# Resettlement Plan

June 2017

# IND: Karnataka State Highways Improvement III Project

Magadi to near Somwarpet

Prepared by Government of Karnataka, Government of India for the Asian Development Bank.

# **CURRENCY EQUIVALENTS**

(as of 16 September 2016)

Current unit - Indian rupee (Rs) Rs1.00 = \$0.01496 \$1.00 = Rs.66.852

#### **ABBREVIATIONS**

AC - Assistant Commissioner ADB - Asian Development Bank

ADSW - Assistant Director Social Welfare

APL - Above Poverty Line
APs - Affected Persons
BP - Bank Policy

BPL - Below Poverty Line
BSR - Basic Schedule of Rates
CAO - Chief Administrative Officer

CPO - Chief Project Officer

CPR - Common Property Resources
IEC - Independent Engineer Consultant

Col - Corridor of Impact
DC - Deputy Commissioner
DF - Displaced Family
DPs - Displaced Person
DF - Displaced Families
DPR - Detailed Project Report
EA - Executing Agency

FGD - Focus Group Discussion
Gol - Government of India
GoK - Government of Karnataka
GRC - Grievance Redressal Cell

GRM - Grievance Redressal Mechanism

IA - Implementing Agency

ID - Identity Card

IPDP - Indigenous People Development PlanITDP - Integrated Tribal Development Plan

IR - Involuntary Resettlement KHA - Karnataka Highways Act

KSHIP - Karnataka State Highways Improvement Project

LAA - Land Acquisition Act
LAO - Land Acquisition Officer
LAP - Land Acquisition Plan

LARR - Land Acquisition Rehabilitation and Resettlement Act, 2013

LHS - Left Hand Side

MRR - Manager Rehabilitation & Resettlement

NA/NR - Not Available/Not Responded

NH - National Highway

NGO - Non-Governmental Organization

RFCT LARR - Right to Fair Compensation and Transparency in Land

Acquisition, Rehabilitation and Resettlement Act 2013

OBC - Other Backward Class
OP - Operational Policy
PA - Project Authority

PAF - Project Affected Family
PAH - Project Affected Household
PAP - Project Affected Person

PHH - Physically Handicapped Household

PIU - Project Implementation Unit
PHC - Primary Health Center
PWD - Public Works Department

RTC - Record of Rights, Tenancy and Crop R & R - Rehabilitation and Resettlement

RAP - Resettlement Action Plan

RC - Replacement Cost

RF - Resettlement Framework

RHS - Right Hand Side RoW - Right of Way

RP IA - Resettlement Plan Implementing Agencies
RRS - Rehabilitation and Resettlement Scheme

SDO - Social Development Officer

SDRC - Social Development Resettlement Cell

SWI - Social Welfare Inspector

SC - Scheduled Caste

SPS - Safeguard Policy Statement

SoR - Schedule of Rates
ST - Scheduled Tribes
SH - State Highway
SHG - Self Help Group

SIA - Social Impact Assessment
TCS - Typical Cross Section
ToR - Terms of Reference

UR - Up gradation

WHH - Women Headed Household

ZP - Zilla Panchayat

# **GLOSSARY**

| Agricultural land            | Means land being used for the purpose of: a) agriculture or horticulture; b) raising of crops, grass or garden produce; and c) land used by an agriculturist for the grazing of cattle, but does not include land used for cutting of wood only   |
|------------------------------|---|
| Aralikatti                   | refers to a platform generally around a tree for the purpose of worship or sometimes for village meetings   |
| Affected Family <sub>1</sub> | <ul> <li>(a) a family whose land or other immovable property has been acquired;</li> <li>b) a family which does not own any land but a member or members of such family may be agricultural labourers, tenants including any form of tenancy or holding of usufruct right, share-croppers or artisans or who may be working in the affected area for three years prior to the acquisition of the land whose primary source of livelihood stand affected by the acquisition of land; c) the schedule Tribes and other traditional forest dwellers who have lost any of their forest rights recognized under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007) due to acquisition of land;</li> <li>(b) family whose primary source of livelihood for three years prior to the acquisition of land is dependent on forests or water bodies and includes gatherers of forest produce, hunters, fishers, folk and boatmen, and such livelihood is affected due to acquisition of land;</li> <li>(c) a member of the family who has been assigned land by the state Government or the Central Government under any of its schemes and such land is under acquisition;</li> <li>(d) a family residing on any land in the urban areas for proceeding three years or more prior to the acquisition of the land or whose primary source of livelihood for three years prior to the acquisition of the land is affected by the acquisition of such land.</li> </ul> |
| Assistance                   | Refers to the support provided to PAPs in the form of ex-gratia payments, loans, asset services, etc. in order to improve the standard of living and reduce the negative impacts of the project.  |
| Bagar Hukum<br>land          | Refers to government land which has been allotted to a landless person/farmer by the Government decided through a Taluka level committee, without any legal title   |
| Below Poverty                | As defined by the Planning Commission of Indiaand those included in the   |
| Line (BPL)                   | State BPL list. Under this RP, all affected head of households who has a BPL card or is eligible to receive a BPL card because he/she is falling in the State-defined BPL category will be considered as vulnerable.  |
| Bus Lay bye                  | Parking and waiting areas for buses along the road alignment to facilitate pickup and drop off for bus passengers   |
| Compensation                 | Refers to the amount to be paid under RFCTLARR Act, 2013, for private property, structures and other assets acquired for the project. It refers to the amount as indicated in the Entitlement Matrix for the project. This Act specifies compensation to be provided at market value (as specified u/s 26 of the said Act) plus 100% solatium and ADB at replacement cost. The highest value between the two will be provided as compensation.  |

| Corridor of     | The corridor of impact is the width of land required for the actual construction                           |
|-----------------|--|
| Impact (Col):   | of the road, including carriageway, shoulder, embankments, longitudinal                                    |
|                 | drainage, utility strip and any other features including roadway facilities                                |
|                 | recommended in the improvement proposal.   |
| Cut-off Date    | Cut- off date for Titleholders will be as per the date of Notification under                               |
|                 | section 11 (1) of RFCTLARRA, 2013. For Non-Titleholders the cut-off date                                   |
|                 | will be, the end date of census and socio-economic survey  |
| Direct          | Purchase of land directly from the land owner. This is as per section 46 of                                |
| Purchase        | RFCTLARR Act, 2013 there is provision of purchase of land through direct                                   |
| Fulcilase       |  |
| Encroachers     | negotiations with land owners  |
| Encroachers     | are those persons who have extended their building, business premises or                                   |
|                 | work places into government lands. Assistance will be provided to these                                    |
|                 | persons, based on their loss as per the Entitlement Matrix.  |
| "Family"        | Includes a person, his or her spouse, minor children, minor brothers and                                   |
|                 | minor sister's dependent on him. Provided that widows, divorcees and                                       |
|                 | women deserted by families shall be considered separate families.  |
|                 | Explanation – An adult of either gender with or without spouse or children                                 |
|                 | or dependents shall be considered as a separate family for the purpose of                                  |
|                 | this RP.   |
| Displaced       | means: any family, who as a result of the project needs to physically relocate                             |
| family          | from its homestead or commercial structure   |
| Government      | refers to the Government of Karnataka  |
| "Land           | means acquisition of land under the RFCTLARR Act, 2013   |
| acquisition" or |  |
| "Acquisition of |  |
| land"           |  |
| Major Impacts   | are those impacts when persons who lose their total house or livelihood, or                                |
|                 | those whobecome marginal farmers   |
| Minor Impact    | Refers to all other impacts which will belimited to one-time payment of cash                               |
| -               | or giving advance notice.  |
| Minimum         | The wage of a person for his/her services/labour as fixed by the Labour                                    |
| Wages           | Bureau, Department of Labour, GOK, the minimum wages for 2015-2016   |
|                 | for agricultural labour is Rs.288.66 per day.  |
| Non-Perennial   | Any plant species, either grown naturally or through cultivation that lives for                            |
| Crop            | a season and perishes with harvesting of its yields has been considered as                                 |
|                 | a non-perennial crop in the project. For example, paddy, sugarcane,  |
|                 | groundnut, etc.  |
| "Notification"  | means a notification published in the Gazette of India, or as the case may                                 |
| - Houndarion    | be, the Gazette of State   |
| Perennial Crop  | Any plant species that live for years and yields its products after a certain                              |
|                 | age of maturity is a perennial crop. Generally, trees, either grown naturally                              |
|                 | or by horticultural and yield fruits or timber have been considered as                                     |
|                 |  |
|                 | I perennial crop in the project. For example, tamaring, cocondit, mando, teak                              |
|                 | perennial crop in the project. For example, tamarind, coconut, mango, teak, neem etc. are perennial crops. |

| Drainet                | Mooney   |
|------------------------|--|
| Project                | Means:   |
| Affected Family (PAFs) | a family whose primary place of residence or other property or source of livelihood is adversely affected by the acquisition of land for a project or      |
| I dillily (FAI 5)      | involuntary displacement due to any other reason;  |
|                        | any tenure holder, tenant, lessee or owner of other property, who on account   |
|                        | of acquisition of land (including Bagar Hukum or other property) in the  |
|                        | affected area of otherwise, has been involuntary displaced from such land  |
|                        | or other property;   |
|                        | any agricultural of non-agricultural labourer, landless person (not having   |
|                        | homestead land, agricultural land, or either homestead or agricultural land),  |
|                        | rural artisan, small trader or self-employed person; who has been residing   |
|                        | or engaged in any trade, business, occupation or vocation continuously for   |
|                        | a period of not less than five years in the affected area, and who has been  |
|                        | deprived of earning his livelihood or alienated wholly or substantially from   |
|                        | the main source of his trade, business, occupation or vocation because of  |
|                        | the acquisition of land in the affected area or being involuntarily displaced  |
|                        | for any other reason.  |
| Project-               | Refers to any persons who have economic interests or residence within the  |
| Affected               | project impact corridor and who may be adversely affected directly by the  |
| Persons (PAPs)         | project. Project-affected persons include those displaced, those losing  |
|                        | commercial or residential structures in whole or part, those losing agricultural land or homesteads in whole or part, and those losing income sources as a |
|                        | result of project action.  |
| Replacement            | Thecalculationoffullreplacementcostisbasedonthefollowingelements:(i)fairm  |
| Cost                   | arketvalue;(ii)transactioncosts;(iii)interestaccrued. Transitional and   |
| 0031                   | restoration costs are provided as separate allowances in the Entitlement   |
|                        | Matrix.  |
| Severance of           | Severance of Land can be defined as a land holding divided into two or more  |
| Land                   | pieces due to acquisition of land mainly for laying new project alignment,   |
|                        | such as a bypass or a re-alignment.  |
|                        |  |
| "Small farmer"         | Means a cultivator with an un-irrigated land holding up to two hectares or   |
|                        | with an irrigated land holding up to one hectare, but more than the holding  |
| 0                      | of a marginal farmer.  |
| Squatters              | Means those persons who have illegally occupied government lands for   |
| Tononto                | residential, business, and or other purposes.  |
| Tenants                | Persons having bonafide tenancy agreements, written or unwritten, with a private or Government property owner with clear property titles, to occupy a      |
|                        | structure or land for residence, business or other purposes.   |
| Viability of           | A structure will be considered unviable in this RP if 25% or more of the   |
| Structure for          | land/structure if impacted or that it is considered unviable by the AP and   |
| use of APs             | KSHIP.   |
| Vulnerable             | Heads of households who are (i) poor (as defined as those possessing or  |
| Households             | eligible to a Below Poverty Level card in the state of Karnataka),(ii) landless  |
|                        | or without legal title to land, (iii) elderly (over 60), (iv) women,(v) Scheduled  |
|                        | Tribes,and(vi) marginalized Scheduled Castes, (vii) disabled.  |
| Women                  | A household that is headed by women and does not have a male earning   |
| Headed                 | member is a Women Headed Household. These women may be widowed,  |
| I I I a companie a Lat | separated or deserted person.  |
| Household<br>(WHH)     | separated of deserted person.  |

# **Glossary of Important Terms used in the Karnataka Land Records**

| No. | Terms                  | Meaning   |
|-----|------------------------|---|
| 1   | Adangal                | The Register showing the area, classification value and assessment of a holding with the name of its holder.  |
| 2   | Diversion Phody        | Cases dealing with conversion of agricultural lands for non-agricultural purpose.   |
| 3   | Alluvial land          | Land formed by water's action through a gradual process of accretion.   |
| 4   | Asmanitari             | These are unregistered or dry lands on which paddy is cultivated. They have no recognised source of irrigation, public or private but are entirely dependent on the rain.   |
| 5   | Atchkat Bagayat        | Means any garden below a tank, without a right to a direct supply of water therefrom, or situated within the sphere of influence of the water spread of a tank or on the bank of a river or a halla with certain benefits to such lands by percolation. "Atchkat" implies a station in proximity to a tank or nala or stream containing water or springs for some time at least after rains cease, so as to allow of adjacent wells, if any deriving some benefit therefrom, such wells must in short be within the sphere of influence of such irrigational sources. |
| 6   | Akarband               | A Register showing the area and rate of assessment of holdings.   |
| 7   | Abandoned River<br>Bed | River bed that is abandoned due to change of course of the river.   |
| 8   | Amrit Mahal            | The original name for the Civil veterinary department.  |
| 9   | Bandharas              | Earthen bunds constructed normally temporarily across the channels for the purpose of diversion of water for irrigation of lands.   |
| 10  | Bajra                  | A kind of Millet (Sajje).   |
| 11  | Banjar                 | Land which is lying fallow and includes land which its occupant at his own option has allowed to lie waste.   |
| 12  | Batai                  | Rent taken by division of crop.   |
| 13  | Bigha                  | A measure of area. Bigha is three fourth of an acre or 30 guntas.   |
| 14  | Boundary Mark          | Means any erection, whether of earth, stone or other material and also any hedge, unploughed ridge, or vacant strip of ground, other object, whether natural or artificial set up, employed, or specified by a survey officer, or other Revenue Officer having authority in that behalf, in order to designate the boundary of any division of land.  |

| No. | Terms                         | Meaning   |
|-----|-------------------------------|---|
| 15  | Bane                          | Forest land granted for the service of the holding of wet land to which it is allotted, to be held free of revenue by the Cultivator for grazing and to supply leaf manure, firewood and timber required for the agricultural and domestic purposes of the cultivator, so long as he continues in possession of the wet land. Such land was allotted by the Rajas for each warg in blocks varying from a few acres to 300 acres or more in Coorg District. These allotments were recorded in revenue accounts of Rajas' "Sists" under the name "bane". This land may not ordinarily be cultivated, and only the usufruct of the tree growth |
| 16  | Barike                        | is allowed.  Low lying bane land capable of being brought under rice cultivation is known as Barike but is unassessed until brought   |
|     |                               | under cultivation. Banes and Barikes were only granted in Coorg Proper.   |
| 17  | Bandh Map                     | The length of a boundary of a field between any two adjacent points on the boundary line.   |
| 18  | Bhudki                        | A bhudki is a well or pit sunk near the bed of a river or nala or halla into which water either percolates direct, or is led by means of a channel cut from the stream. It is a hollow pit excavated against the bank of stream from which water can be drawn by hand or by lift or any sort.   |
| 19  | Bandhpahni                    | Inspection of boundary marks  |
| 20  | Bagayat Thakta                | A statement showing the particulars of water sources and garden crops raised, prepared at the time of Classification of garden lands.   |
| 21  | Bechirak                      | This word literally means "unlighted or without lights", hence it has come to be associated with the word "uninhabited" when applied to a village.  |
| 22  | Class of Land                 | Dry, Wet, Garden and Plantation lands.  |
| 23  | Classification<br>Compartment | The portion of land resulting from the division of a survey number into compartments for the purpose of determining its soil value. This portion or compartment is called Kasti.  |
| 24  | Classification of Soil        | This is a process by which the value of any piece of land used for agriculture can be determined taking into consideration the natural fertility. This is done for fixing of assessment.  |
| 25  | Classification Value          | The relative value of soils determined as a result of their classification and expressed in terms of Bhaganas. The soil of 100 per cent value is reckoned to be of 16 annas value.  |
| 26  | Chakkubandi                   | Schedule of boundaries.   |
| 27  | Classer Register              | Classer Register is a Register showing the survey numbers, sub-divisions the tenure on which they are held, the total area and the nature of the land whether dry crop, wet or garden with the classification valuation per acre of each kind.  |
| 28  | Darya                         | River.  |
| 29  | Dastur-Ul-Amal                | Hand Book for the guidance of Revenue Officers in carrying out the provisions of the Revenue and Settlement Rules.  |
| 30  | Dofasla                       | Land irrigated in both Abi and Tabi (Double Crop).  |
| 31  | Doab                          | Country lying between two rivers.   |

| No. | Terms           | Meaning   |
|-----|-----------------|---|
| 32  | Diluvial Land   | means land washed away by the current of a river, stream etc.,  |
| 33  | Devarkadus      | Are sacred forests usually assigned to some particular deity or<br>temple. The right to take firewood for temple worship, materials<br>for constructing pandals and (with special permission) timber<br>for repairing the temple are allowed to the temple authorities  |
|     |                 | and servants, while the villagers generally have the rights to way and water, of grazing, of hunting, especially during the Keil Muhurat and Hutri festivals.   |
| 34  | Dhruvapairu     | Areca, Coconut, Plantain, Pepper, Cardamom, Betal leaves, Mulberry, whether irrigated from wells or other sources.  |
| 35  | Dharsod         | Margin of allowance. It also means the fractional part of the assessment left out of account in calculating the same.   |
| 36  | Dharwari        | In this the survey numbers of the village are arranged in groups, according to their classification valuation. Thus under the head "Sixteen annas valuation" all numbers of that classification value are brought and their areas are added together and so with all numbers classed as 0-15-6, 0-15-0 and so on. It is an important guide to a Settlement Officer since by applying trial rates to the total area under each head of the classification value he is enabled to work out final rates which would produce the total assessment of the whole Taluk. |
| 37  | Damasha         | A proportionate share   |
| 38  | Durasti         | Restoration or incorporation in or correction of or insertion in survey records.  |
| 39  | Ek Fasal        | Yielding one crop in each agricultural year.  |
| 40  | 'F' line        | Band Map  |
| 41  | Fragment        | A holding less in extent than the standard area determined under "the Prevention of Fragmentation and Consolidation of Holdings Act, 1966".   |
| 42  | Ghatti Ceremony | A symbolical ceremony, whereby a ryot resigning his "Jama" land delivers to the Revenue Officers accepting the resignation a handful of soil (Ghatti) from the land and whereby a ryot acquiring Jama land receives "Ghatti" from the granting authority, and is required to pay a "Ghatti hana" or fee of one rupee in Coorg District.   |
| 43  | Grazing rate    | An assessment of 4 annas per acre imposed upon forest land used only for grazing and allied purposes in Coorg District.   |
| 44  | G-Line          | Lambi.—Base Line  |
| 45  | Gomal           | Lands set apart for grazing purposes.   |
| 46  | Goshwar         | An abstract or summary for the purpose of assessment of Land Revenue.   |
| 47  | Gramathana      | Village site  |
| 48  | Group           | Group means all lands in the zone which in the opinion of the State Government or an officer authorised by them in this behalf or sufficiently homogeneous in respect of the factors enumerated in Section 116 of the Karnataka Land Revenue Act 1964, to admit of the application to them of the same standard rates.  |

| No. | Terms                        | Meaning   |
|-----|------------------------------|---|
| 49  | Hitlu                        | Forest land granted in connection with a wet holding, to be held free of revenue by the cultivator as a site for houses, cattle sheds and garden so long as it is not separated from the wet land.  |
| 50  | Hiduvali                     | Holding   |
| 51  | Hobli                        | The normal territorial jurisdiction of a Revenue Inspector variously known as Nad, Revenue Circle or Firka.   |
| 52  | Hitlumanedalas and Uruguppes | Portions of bane landspecially allotted for dwelling places and farm yards are known as "Hittlu Manedals", while land set apart for a collective village site is termed "Uruguppe".   |
| 53  | Holas or Sariges             | Assessed dry lands in Coorg District are known as Hola or Sarige.   |
| 54  | Hudbust                      | Fixation of boundary  |
| 55  | Hath                         | A cubit measured from the elbo to the tip of the middle finger 18" or 45 cm.  |
| 56  | Inamdar                      | When a person's name is entered in Government records as holding Inam lands he is called the Inamdar of that land,  |
| 57  | Jahagir                      | An estate held free of payment to Government in the shape of Land Revenue.  |
| 58  | Jama Bane                    | Bane attached to Jama wet land.   |
| 59  | Jama Land                    | Wet land assessment at one half the normal (sagu) rate of assessment (Coorg District).  |
| 60  | Jodi                         | A favourable rent or light assessment the proportion of which to the full rates varies in Coorg District. However Jodi pertaining to grants to Major religious Institutions and the allowance of the assessment was 50 per cent.  |
| 61  | Jama Malles                  | are portions of the reserve forests on the western ghats in which the hereditary right of growing cardamoms on the indigenous system is admitted. These mallas have been separately resettled.  |
| 62  | Wanti holas                  | In the North Eastern tract inferior dry lands known as "Wantiholas" which are cultivated once in three or more years were formerly allowed to be held free of assessment but in the summary settlement a nominal rate of three annas per acre was imposed. It is possible that the grant of these lands originally resembled the grant of banes in South Coorg and it is not worthy that in the adjoining Manjarabad portion of Mysore State dry lands known as "Vanti" were granted in former times on very easy terms as a means of the cultivation of abandoned wet lands. |
| 63  | Jama                         | Land Revenue Demand   |
| 64  | Janthri                      | Ready Reckoner of assessment.   |
| 65  | Kabja                        | Possession  |
| 66  | Kabjedar                     | Occupant.   |
| 67  | Kandaya                      | Assessment (Land Revenue).  |
| 68  | Katcha                       | Rough,  |
| 69  | Katri                        | Inter section point of fields junction.   |
| 70  | Khariff                      | Autumn harvest  |
| 71  | Khasra                       | List of fields—Field Register   |

| No. | Terms                               | Meaning  |
|-----|-------------------------------------|--|
| 72  | Khalsa                              | Government.  |
| 73  | Khandam                             | Part.  |
| 74  | Karda or Khatedar                   | Signifies the occupant or the eldest or principal of several joint occupants, whose name is authorised and entered in the Government records as holding un-alienated land whether in person or by his co-occupant, tenant, agent, servant or other legal representatives.  |
| 75  | Kumri                               | Signifies land on the mountain slopes in the Malnad on which the jungle is cut down and burnt previous to land being sown. These are cultivated only one or two years, and then allowed to lie waste, until the jungle grows up again.   |
| 76  | Kuravu, Gerekadu<br>and Hullugavalu | In order to protect the margins of wet lands from ingression of cattle, damage by overhanging branches of trees, etc., the Rajas granted the adjoining narrow strips of highlying land, 5 to 10 metres wide, under the name of "Kuravus", free of assessment. No such grants were specified for the wargs in Coorg proper, but it is an established custom that each wet land can claim a "Gerekadu" which indicates a narrow strip of high land not more than 5 metres in breadth and adjoining wet lands. In the sampajinad below the ghats, grazing lands, known as Hullugavalus were granted by the Rajas under similar circumstances. |
| 77  | Khsetra                             | The measurement sketch of a number drawn to scale.   |
| 78  | Khsetra Book                        | The measurement book containing such khsetras.   |
| 79  | Kammi Jasti Patrike                 | Statement showing the variations in extent and assessments prepared at the time of Durasti.  |
| 80  | Kayam dara Takta                    | A statement showing the bhaganna of a holding, the rate applicable to it and the assessment leviable on it.  |
| 81  | Land Records                        | Means records maintained under the provision of or for the purposes of, the Karnataka Land Revenue Act, 1964. The term includes survey records, the record of rights and the village records.  |
| 82  | Lambi                               | Base line  |
| 83  | Lavani Faisal Patrik                | Record of the final settlement of each survey number in the village.   |
| 84  | Mafi                                | Revenue Free.  |
| 85  | Malguzari                           | Land Revenue Demand.   |
| 86  | Mauza.—Mouje                        | Village  |
| 87  | Minjumla                            | Part out of a whole.   |
| 88  | Misrit Shet                         | Is land containing more than one of the three kinds of crops, viz., dry, rice and garden.  |
| 89  | Motasthal                           | Lands irrigated by Moats (Lift).   |
| 90  | Mahewar                             | Statement showing the monthly performance of the Surveyors.  |
| 91  | Mutation                            | As understood in the department is a transfer of right   |
| 92  | Mutation phodi                      | Sub-division of lands as a result of transfer of right.  |
| 93  | Malki                               | Value of trees standing on agricultural land.  |
| 94  | Nanje                               | Nanje is the equivalent of vernacular expression thari.  |
| 95  | Neemtana                            | Inspection.  |
| 96  | Nirsardi                            | Water rate   |

| No.                      | Terms                             | Meaning   |
|--------------------------|-----------------------------------|---|
| 97                       | Pakka Book                        | Field Book  |
| 98                       | Patta                             | Certificate of title  |
| 99                       | Patwari                           | Shanbhogue, Karnam or Talathi—a Village Accountant.   |
| 100                      | Parampoke                         | Means rocky portions of land void of earth, which cannot be   |
|                          |                                   | ploughed if and on which even grass does not grow, and also   |
|                          |                                   | which in consequence of being with thick jungle cannot be   |
|                          |                                   | cultivated.   |
| 101                      | Paradi Land                       | Certain lands surrounding houses within a village site.   |
| 102                      | Pot                               | Water course  |
| 103                      | Paisari Land                      | All waste and forest lands which are declared to be the property  |
|                          |                                   | of the Government and which have not been notified as   |
|                          |                                   | protected forests or as forest reserved.  |
| 104                      | Patel                             | The headman of a village.   |
| 105                      | Pattadar                          | The registered holder of a land.  |
| 106                      | Phot-Kharab                       | Means a piece or pieces of land classed as unarable and   |
|                          |                                   | included in a survey number.  |
| 107                      | Pherpali                          | Rotation.   |
| 108                      | Phahnisystem                      | Measurement adopted in maintenance stage for effecting sub-   |
| 400                      | <u> </u>                          | divisions.  |
| 109                      | Punje                             | The equivalent of vernacular expression Khushki.  |
| 110                      | Pahanisud                         | A survey statement showing old and new survey numbers,  |
| 444                      | Disasti                           | names of fields, description of tenure and names of occupants.  |
| 111                      | Phodi                             | Sub-divided fields.   |
| 112                      | Rabi                              | Spring harvest.   |
| 113                      | Roznama                           | Daily diary of a Surveyor.  |
| 114                      | Rundhi                            | An offset.  |
| 115                      | Rujuwath Gunakar                  | Calculation of area by compartments.  |
| 116                      | Revenue Survey                    | By this it is meant the Survey of any land in any part of the state undertaken with a view to the settlement of the Land Revenue  |
|                          |                                   |   |
|                          |                                   | and to the recording and presentation of Rights connected therewith or for any other similar purpose.   |
| 117                      | Revision Survey                   | Survey operations conducted at the instance of Government at  |
| 117                      | Revision Survey                   | any time after original survey.   |
| 118                      | Representative                    | Means a village selected by the settlement officer for the  |
| 110                      | Village                           | purpose of holding a local enquiry.   |
| 119                      | Salesal                           | Year to year.   |
|                          |                                   |   |
|                          |                                   |   |
|                          |                                   |   |
| 122                      | Carroy Hambon                     |   |
|                          |                                   |   |
| 123                      | Sub-division of a                 |   |
|                          |                                   | number of which the area andassessment are separately   |
|                          |                                   | entered in the land records under an indicative number  |
|                          |                                   | subordinate to that of the Survey Number of which it is a   |
|                          |                                   | portion.  |
| 120<br>121<br>122<br>123 | Sanad<br>Schadda<br>Survey Number | A deed of grant Tri-junction point of three villages. Means a portion of land of which the area and other particular are separately entered under an indicative number in the lan records. Sub-division of a survey number means a portion of a surve number of which the area andassessment are separatel entered in the land records under an indicative number subordinate to that of the Survey Number of which it is |

| No.  | Terms               | Meaning  |
|------|---------------------|--|
| 124  | Sagu Assessment     | The full or ordinary assessment of wet land-but, privileged  |
|      |                     | tenures have for various reasons been so freely granted in the   |
|      |                     | past that the sagu tenure only represents 43 per cent of the   |
|      |                     | total holdings.  |
| 125  | Saguvali            | Cultivation.   |
| 126  | Shet                | All lands held by one khatedar and enclosed within a   |
|      |                     | continuous line of boundary.   |
| 127  | Settlement          | Means the result of the operation in a taluk or part of a taluk in                                       |
|      |                     | order to determine the land revenue assessment.  |
| 128  | Standard Rate       | Means with reference to any particular class of land in a group,   |
|      |                     | the normal assessment per acre of land in that class of sixteen  |
|      |                     | annas classification value.  |
| 129  | Survey Mark         | .—A mark or object erected made employed or specified by a   |
|      |                     | Survey Officer to indicate or determine or assist in determining   |
|      |                     | the position or level of any point or points.  |
| 130  | Tabi                | Land irrigated in hot (summer).  |
| 131  | Termim              | Correction.  |
| 132  | Talepariges         | Water springs under which lands are cultivated by taking water.  |
| 133  | Tippan              | The sketch of a number not drawn to scale but showing the  |
|      |                     | measurements.  |
| 134  | Tippan Book         | The book containing tippans.   |
| 134  | Traverse Book       | A record prepared at the time of conducting survey by  |
|      |                     | Theodolite. It gives the details of base lines on which the survey                                       |
|      |                     | is conducted.  |
| 135  | Tale Square         | Scale drawn graph paper by means of which the area of piece  |
|      |                     | of land plotted to scale is computed.  |
| 136  | Theodolite stone on | It is a survey mark fixed for the purpose of running a traverse.   |
|      | station             |  |
| 137  | Urudves             | In the north eastern part of Coorg, where no banes were  |
|      |                     | allotted, the system as allowed to graze their cattle in and take  |
|      |                     | firewood and timber for agricultural purposes from communal  |
| 400  |                     | lands known as "Urudves" i.e., village forests.  |
| 138  | Urambals and        | Urambals and Mandus are communal village lands reserved for  |
|      | Mandus              | panchayat meetings and for dancing on festival occasions, the  |
| 400  | 11.1-4-             | villagers have the right of grazing thereon.   |
| 139  | Udafa               | The term Udafa means a non-contiguous survey number which  |
| 4.40 | Lleabli Landa       | cannot be found in its serial order on the map of a village.   |
| 140  | Umbli Lands         | Inam lands given to persons from whom generally some   |
| 4.44 | Vorce Mul           | service real or nominal, is expected.  |
| 141  | Varga Mul           | Square roots.  |
| 142  | Vasala              | The triangles and trapezia into which survey numbers are   |
| 143  | Vazai Vasala        | divided for the purposes of calculation of area.   |
| 143  | vazai vasala        | A vasala due to an offset passing outside the number and which   |
| 144  | Vasulbaki           | has to be deducted in making out the area.   |
| 144  | vasuibaki           | Statement showing the full particulars of each occupant's entire holdings under the old and new systems. |
| 1/15 | Wahivat             | Enjoyment.   |
| 145  |                     |  |
| 146  | Wat Hukum Bagayet   | Dry land where coconuts are grown without irrigation.  |
| 147  | Warg                | A holding of wet land  |

| No. | Terms   | Meaning  |
|-----|---------|--|
| 148 | Wargdar | A holder of a warg   |
| 149 | Zonal   | Means a local area comprising a Taluk or group of Taluks or portion thereof of one or more districts of which in the opinion of the State Government or an officer authorised by it in this behalf is contiguous and homogeneous in respect of: Physical configuration, Climate and Rainfall, Principal Crops grown in the area, Soil characteristics. |

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#### **EXECUTIVE SUMMARY**

#### A. Scope of the Project

- 1. The Government of Karnataka through the Government of India is expected to receive a second loan of about US\$ 350 million from the Asian Development Bank (ADB) to finance the Karnataka State Highways Improvement Project III (KSHIP-III), designed to upgrade 419km of state roads to 2-lanes or 4-lanes with paved shoulders, bypasses and other capacity augmentation improvements as required.¹These roads will be built under 3 contract packages. The project's Executing Agency (EA) is Karnataka Public Works, Ports, and Inland Water Transport Department, Government of Karnataka (KPWP&IWTD). The Project Implementation Unit is Karnataka State Highways Improvement Project (PIU-KSHIP).
- 2. The project is categorized as A for Involuntary Resettlement given its significant impacts. The project as a whole is expected to require 544 ha of private land and affect 5684 households (this includes 11,119 families and around 30,000 persons) through land acquisition and involuntary resettlement impacts.
- 3. The following document is the Resettlement Plan (RP) for Magadi to near Somwarpet, of a total design length of 166 km, which will be build under package 2. An estimated 179.39 Ha of land needs to be acquired for the road improvement, which includes private, forest, government/waste land. The census survey and inventory of lost assets included in this RP is based on the final design. This RP will thus be treated as final. However, should there be significant delays between the disclosure of this RP and its actual implementation (2 years), the document and related census and asset survey will be updated.

# **B. Project Description**

- 4. The Project road is a part of State Highway (SH) 85 (Bangalore to Jalsoor). The proposed improvement starts in Ramanagara district from the junction with Kunigal Road near Magadi (Km 51.835) traverses through Ramnagara, Tumkur, Mandya, Mysore, and ends in Hassan District. The total design length of project road is about 166 kms.
- 5. The project will provide local residents, including the poor and vulnerable, with improved access to economic opportunities and higher quality services. An efficient road network linking villages, towns, and cities will provide stronger links between remote, poor regions and more developed markets and urban hubs. There will also be improved access to public and social service facilities such as government agencies, health centers, and schools.

#### C. Scope of Land Acquisition and Resettlement Impacts

6. The Indian Road Congress (IRC) (73:1980) recommended a minimum right of way (RoW) for state highways to be 45 mtrs in open country and 30 mtrs in builtup areas, which is not available throughout the length of the project. It is estimated that 179.39 Ha. of land needs to be acquired for the project road, including private, forest, government/waste land. The Resettlement Plan (RP) was prepared based on the corridor of impact (COI). The corridor of impact is the width required for the actual construction of the road, including carriageway, shoulder, embankments, longitudinal drainage and utilities. Land and properties within the COI were surveyed and included in the list of assets likely to be affected.

<sup>&</sup>lt;sup>1</sup>Chintamani to AP Border (39.8 km); Bengaluru (NICE Road) to NH 75 via Chikkamudigere and Iyandahalli (50.8 km); Kollegal to Hannur (23.8 km); Magadi – Near Somwarpet (166 km); Gadag – Honnali (138.2 km)

7. A summary of overall project impacts based on the census survey carried out from 3rd December to 23rd December 2015 and verified during 16<sup>th</sup> February to 24<sup>th</sup> March 2016 is provided in Table 1.

**Table 1: Summary of Key Impacts** 

| SI. No. | Categories of Impact            | Sub-categories      | No.     |                  | Total  |
|---------|---------------------------------|---------------------|---------|------------------|--------|
|         |                                 | Impact on Land      |         |                  |        |
|         | Private land to be acquired (in | Irrigated           | 38.06   |                  | 134.88 |
|         | Ha.)                            | Non-irrigated       | 57.9    |                  |        |
| Α       |                                 | NA                  | 38.92   |                  |        |
|         | Government/Forest land (in      | Government          | 22.78   |                  | 44.51  |
|         | Ha.)                            | Forest              | 21.73   |                  |        |
|         | Total(ha)                       |                     | 179.39  |                  |        |
|         | Impacts on households/famil     | ies/persons         | No. HHs | <sup>2</sup> No. | No.    |
|         |                                 |                     |         | <u>Family</u>    | PAPs   |
| _       | Title-holders losing Land and   | Land with Structure | 509     | 1025             | 2229   |
| В       | Structure                       | Land Only           | 1357    | 2561             | 5801   |
|         | Non-Titled Holders              | Squatters           | 61      | 64               | 180    |
|         |                                 | Encroachers         | 169     | 178              | 325    |
|         |                                 | Tenants             | 153     | 199              | 373    |
|         |                                 | Employees           | 2       | 3                | 5      |
|         | Total Affected                  |                     | 2251    | 4030             | 8913   |
|         | Extent of Impacts               |                     |         |                  |        |
|         | Physically displaced (More      | Titled              | 146     | 293              | 630    |
|         | than 25% of loss of structure)  | Non-Titled          | 118     | 130              | 256    |
| С       | Affected with Less than 25%     | Titled              | 1720    | 3293             | 7400   |
|         | of loss of structure            | Non-Titled          | 267     | 314              | 627    |
|         | Vulnerable affected             | Titled              | 1432    | 3145             | 7069   |
|         |                                 | Non-Titled          | 204     | 310              | 635    |
|         | Community Structures            |                     |         |                  |        |
|         | CPRs affected                   |                     | 40      |                  |        |
| D       | Religious Structures affected   |                     | 26      |                  |        |
|         | Government Structures affected  |                     | 224     |                  |        |

8. The project will impact 2251 households (8913 persons), including 264 households who will be physically displaced<sup>3</sup> (i.e. fully affected residential and commercial structures). Most fully affected structures are residential (140 out of 231). In addition, there are 40 common property resources (CPRs), 26 religious structures and 224 government structures that will be affected.

2

<sup>&</sup>lt;sup>2</sup> Family here refers to the "Family" as defined in RFCTLARR Act, 2013. "Family" includes a person, his or her spouse, minor children, minor brothers and minor sister's dependent on him. An adult (18 years and above) of either gender with or without spouse or children or dependents shall be considered as a separate family for the purpose of this Act.

<sup>&</sup>lt;sup>3</sup>Physically displaced household refers to households losing 25% or more of their residential or commercial structure. During implementation, if KSHIP, the resettlement NGO or the affected households demonstrate that the residential or commercial structure is unviable even though less than 25% is affected, these households will be considered as physically displaced.

- 9. Among the 2251 households, 1866 (82.90 %) are titled-holders. The remaining 385 affected households are non-title holders, which include squatters, encroachers, tenants and employees. 1636 households (72.68%) are vulnerable. Moreover, 1696 households will be economically affected as a result of the project, including 1357 households losing only agricultural land and 339 households owning shops, as well as tenants of commercial structures, artisans and employees.
- 10. The summary of affected households including structure owners, tenants, employees and landowners is given in Table below:

| SI    | Status            | Category            | Households | Families | Persons |  |
|-------|-------------------|---------------------|------------|----------|---------|--|
|       | Titled Holders    | Land with structure | 509        | 1025     | 2229    |  |
| Α     |                   | Land Only           | 1357       | 2561     | 5801    |  |
|       | Non-title Holders | Squatters           | 61         | 64       | 180     |  |
| В     |                   | Encroachers         | 169        | 178      | 325     |  |
|       |                   | Tenants             | 153        | 199      | 373     |  |
|       |                   | Employees           | 2          | 3        | 5       |  |
| Total |                   |                     | 2251       | 4030     | 8913    |  |

Table 2: Summary of Impacts on households

Table 3: Types of affected households

|                       | Households | Families | Persons |
|-----------------------|------------|----------|---------|
| Total affected        | 2251       | 4030     | 8913    |
| Vulnerable            | 1636       | 3455     | 7704    |
| Physically Displaced  | 264        | 423      | 886     |
| Economically affected | 1696       | 3087     | 6936    |

#### D. Socio-economic Information and Profile

11. The project road passes through Ramnagar, Tumkur, Mandya, Mysore, and Hassan districts in Karnataka. According to the 2011 census, the total population of Ramnagar, Tumkur, Mandya, Mysore, Hassan districts is 1.08 million, 2.68 million, 1.81 million, 3.0 million, 1.7 million respectively. 75.27% of the population of Ramnagar district lives in rural areas, 77.64% of the population of Tumkur district lives in rural areas, 82.92% of population of Mandya district lives in rural areas, 58.50% of population of Mysore district lives in rural areas, 78.79% of population of Hassan district lives in rural areas. The income levels of the majority (39.20%) of APs are above Rs. 100000 annually. The majority (41.51%) of households are engaged in agriculture and the next major economic activity is business, in which (15.03%) are engaged. The majority (79.92%) of the APs are Hindus. As regard social category of APs, the majority (55.31%) is of Other Backward Class (OBC) category, 9.95% are General and 6.57% are Scheduled Caste (SC). The total number of vulnerable households<sup>4</sup> (including land and structure) is 1636.

#### E. Information Disclosure, Consultation, and Participation

12. During the RP preparation, consultations were held with affected households and commercial establishment owners along the project corridor, as well as other members of the community. Moreover, officials of the district administration, Land Revenue department and

<sup>&</sup>lt;sup>4</sup> Defined as female-headed, below-poverty level headed, elderly above 65 headed, disabled-headed and ST or SC headed.

elected members of the local panchayat were consulted. Between 7<sup>th</sup> December 2015 to 24<sup>th</sup> March 2016, 7 public consultation meetings and 2 Focus Group Discussions (FGDs) were conducted, involving the participation of more than 231 people including 33 women. The discussions focused on the presentation of the project's features, social impacts, benefits and entitlements to affected persons. The suggestions of the individuals consulted were incorporated to the extent possible into the project design.

#### F. Grievance Redress Mechanism

- 13. The EA will establish a grievance redressal committee at local and district levels to receive and facilitate the resolution of affected persons' concerns and grievances. The Government of Karnataka has initiated the process of establishing a 5 member Grievance Redress Committee (GRC) with the Deputy Commissioner (DC)/Special DC Land Acquisition as the Chairman in each project district. The phone number and location of the grievance officer will be put on signboards in strategic places along the project corridor.
- 14. In addition to the standard Grievance Redress Mechanism described above, the project will build-up on the experience of KSHIP1 and KSHIP 2 and continue using its mobile and webbased grievance redress platform. KSHIP has a fully-staffed Public Response Center that uses a 24\*7 phone helpline and its project website to receive, quickly address and efficiently follow-up and monitor complaints and grievances. Complainants can submit their grievances in English or Kannada using their mobile and SMS, landline, website, social media and in writing to the Public Response Center. The resolution status of grievances can be monitored on the website by KSHIP staff and the wider public at: <a href="https://www.KSHIP.in">www.KSHIP.in</a>. Both of the grievance systems described above will be readily accessible to the APs at no costs.

#### G. Legal Framework

15. The preferred approach of the project will be direct purchase for the acquisition of private land and structures based on the provisions of Section 46 of RFCTLARR Act, 2013 and ADB's SPS (para. 25, Involuntary Resettlement Requirement 2, Appendix 2, p. 48). As per SPS requirements, a third party monitor will be recruited by ADB to monitor the fairness and transparency of the direct purchase process. It is expected that some asset owners may not agree for direct purchase. Should negotiations fail, land will be acquired through the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (RFCTLARR Act 2013) and the Involuntary Resettlement Standard Requirement of the ADB's Safeguards Policy Statement, 2009.

#### H. Entitlements, Assistance and Benefits

16. All affected households are entitled to receive assistance and compensation for their losses at replacement cost as per the Entitlement Matrix of KSHIP-III. Special assistance will be provided to vulnerable and physically displaced households and those losing their land. Financial assistance measures are also in place for those losing any of their productive assets and income. Compensation and other resettlement benefits will be paid to APs prior to any physical or economic relocation.

#### I. Relocation of Housing and Settlement

17. In the project, 231 households will be physically displaced due to the loss of their commercial and residential structures. In addition, 33 tenants will need to relocate. Physically

displaced households are scattered along the project road along a stretch of 166 kilometers. In a response to relocation option during the census survey, the majority of displaced persons (91.77%) opted for cash compensation close to the original impact location. In that perspective, self-relocation at replacement cost and assistance under the entitlement matrix are the APs' preferred option.

#### J. Income Restoration, Rehabilitation and Provisions for Affected Vulnerable Households

- 18. As per the Census Survey of structures, 1470 households will be economically displaced due to loss of land, commercial structure, or employment. Out of these 1470 households, 1357 will lose agricultural land, 91 are shop owners, and 22 are tenants in commercial units. The entitlement matrix has financial assistance provisions to address the permanent and temporary loss of income. Income restoration measures for agricultural land owners and structure owners through the provision of Rs. 500,000 (entitlement measure 3.2) have been included in the entitlement matrix to compensate for these losses including for the loss of 10% or more of agricultural land loss.
- 19. The entitlement matrix proposed for the project has adequate provisions for the restoration of livelihood of affected persons in order for them to at least regain their previous living standards.

#### K. Resettlement Budget and Financing Plan

20. The resettlement cost estimate for the direct purchase and RP includes the compensation for structures at replacement cost without depreciation, compensation for livelihood loss, resettlement assistances and cost of RP implementation. The total resettlement cost for the project is INR **623.42** Crores. The EA will provide the necessary funds for compensation for land and structures and R&R assistance. The EA will ensure timely availability of funds for the smooth implementation of the RP.

#### L. Institutional Arrangement

21. Karnataka Public Works Department (Karnataka PWD) will be the Executing Agency (EA) for this Project. A Superintending Engineer (SE) in the Project Implementation Unit (PIU) based in Bangalore will be designated as person in charge for project implementation. A dedicated unit called the Social Development and Resettlement Cell (SDRC) has been set up within the KSHIP 1 and 2 PIU for the implementation of resettlement activities. All aspects of resettlement and rehabilitation and the delivery of entitlements will be managed by the SDRC. The key SDRC officials are: the Special DC Land Acquisition, Chief Administrative Officer, the Assistant Director Social Welfare (ADSW), the Rehabilitation and Resettlement Manager (RRM), Social Development Officers (SDOs) and Social Welfare Inspectors (SWIs). The SDRC will be responsible for ensuring compliance of social safeguards of all project roads. The SDRC team will be supported by three NGO/implementing agencies that will conduct the day-to-day resettlement activities. Their activities will be monitored by an External Consultant Team hired by KSHIP. In addition, an Independent Monitor, recruited by ADB, will assess the implementation of the direct purchase process (see below).

#### M. Implementation Schedule

22. The RP implementation is divided into three stages which are project preparation activities, RP implementation activities, and monitoring and reporting activities. The RP will be implemented over a period of 3 years.

# N. Monitoring and Reporting

- 23. The monitoring mechanism for the RP shall comprise of both internal and external monitoring. While internal monitoring will be carried out by the RP implementing agencies (Consultants/NGOs) and PIU, external monitoring will be carried out by the Monitoring Consultant. An independent monitor hired by ADB will monitor the direct purchase and negotiated settlement to assess the fairness and transparency of the process.
- 24. Semi-annual social monitoring reports describing the implementation of the RP will be disclosed on ADB's website as well as on the EA's website.

#### I. PROJECT DESCRIPTION

#### A. Introduction

- 1. The Government of Karnataka through the Government of India is expected to receive a second loan of about US\$ 350 million from the Asian Development Bank (ADB) to finance the Karnataka State Highways Improvement Project III (KSHIP-III), designed to upgrade 419 km of state roads to 2-lanes or 4-lanes with paved shoulders, bypasses and other capacity augmentation improvements as required. This will improve connectivity to important tourism locations and industrial estates. The project's Executing Agency (EA) is Karnataka Public Works, Ports, and Inland Water Transport Department, Government of Karnataka (KPWP&IWTD). The Project Implementation Unit is Karnataka State Highways Improvement Project (PIU-KSHIP). The list of project roads is outlined below.
  - Chintamani to AP Border (39.8 km)
  - Bengaluru (NICE Road) to Magadi to NH75 via Chikkamudigere & Iyandahalli (50.8 km)
  - Kollegal to Hannur (23.8 km)
  - Magadi to Near Somwarpet (166 km)
  - Gadag to Honnali (138.2 km)

# **B.** Existing Road Description

2. The project road (Figure 1) traverses from State Highway (SH) 85 (Magadi to Somwarpet). The proposed improvement starts from the junction of SH 94 also known as Kunigal Road Junction near Magadi (Km 51+835) in Ramanagara district. It traverses through Ramnagara, Tumkur, Mandya, Mysore, ends in Hassan district (Km 225+563) as shown in Figure 2 and Figure 3. The total design length of project road is about 166 kms..

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Figure 1: Location Map of Road Section: Magadi to Somwarpet

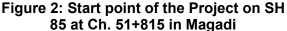




Figure 3: Location of End point on SH 85 (near Nidtha Forest)



- 3. The road corridor is predominantly agricultural where a variety of crops are cultivated. Majority of the section of existing road is of single lane to intermediate lane configuration with flexible pavement. However in small stretches, the existing road is having 4 lane divided carriageway in built up area. The existing road geometry and pavement condition is not satisfactory.
- 4. The major villages/settlements along the project road are Huliyurdurga (Km. 77), Tibbanahalli (Km. 96), Nagmangla (Km. 112), K R Peth (Km. 148), Bherya (Km. 172), Basavapatna (Km. 200), Honnehalli (194) and Konanur (Km. 209).

#### C. Proposed Improvements

- 5. Considering the projected traffic on the project road, the following improvements are proposed: 2 lanes with paved shoulder for a maximum design speed of 80/100 kmph in plain/rolling terrain. The proposed corridor of impact (CoI) varies from 16 mtrs to 22 mtrs in built-up areas and 26 to 35 mtrs in Rural/Open country areas. However, on the approaches of ROB, the COI is 45 mtrs. There are 14 realignments, 1 Major Bypass, 152 bus bays (76 locations), 6 Truck laybyes (3 locations), Rest area at 2 locations, Toll Plaza at 3 locations and 84 raised pedestrian crossings proposed on the project road.
- 6. More specifically, the following major components are proposed for the project.
  - (i) **Lane Width:** In accordance with IRC:SP:73-2015, the width of each lane is proposed to be 3.50 m. Thus, for the proposed 2 lanes, the width for the main carriageway will be 7.0 m in both settlements and rural road sections.
  - (ii) **Paved Shoulders:** Paved shoulders are proposed to be 1.5m wide on either side of the proposed main carriageway for sections passing through open country and 2 m for sections passing through built-up locations.
  - (iii) **Earthen Shoulders:** Earthen shoulders are proposed to be 1m wide on either side of the proposed main carriageway for sections passing through open country. For embankment height of more than 3m the earthen shoulder will be 2m.
  - (iv) **Drainage:** Toe drains on both side of the road are proposed for sections passing through open country and covered lined drain is proposed on both side in settlement locations.
  - (v) **Road side Facilities:** These include Bus Bays, Truck laybyes, Toll Plazas, rest areas and others as specified.

(vi) Corridor of Impacts (COI): The proposed corridor of impact (CoI) varies from 16 mtrs to 22 mtrs in builtup areas and 26 to 35 mtrs in Rural/Open country areas. However, at ROB location COI is 45 mtrs.

# D. Methodology for Impact Assessment

- 7. The project followed both quantitative and qualitative approach for data collection. The key activities undertaken during the social impact assessment are detailed below:
  - (i) Resettlement screening: A social screening exercise was performed through a reconnaissance survey to gather first-hand information on impact of land acquisition and resettlement with specific attention on land use, presence of legal and/or illegal housing, traffic patterns, cultural resources, congested settlements and other sensitive areas. The aim of the reconnaissance survey was to assess the scope of land acquisition and resettlement study for the preparation of the resettlement plan.
  - (ii) Confirmation of the ownership of the RoW/Land acquisition: Once the alignment was finalized in the detailed engineering design, Karnataka PWD's Right of Way (RoW) ownership was validated with the records from the Land Revenue department and consultations with affected people. The survey was carried out and accordingly the Land Acquisition Plan (LAP) was prepared. More information about this is provided in **Annexure 1.**
  - (iii) Census Survey and Inventory of Assets: Following the finalization of the road alignment, cross-sections design and land acquisition requirements, a census and socio-economic survey of affected persons (APs) was carried out within the proposed corridor of impact (CoI) varies from 16 mtrs to 22 mtrs in builtup areas and 26 mtrs to 35 mtrs in Rural/Open country areas. However, at ROB location COI is 45 mtrs. The objective was to identify all APs and to make an inventory of the assets that are likely to be affected and loss of income due to the project. The census survey and inventory of assets has been the basis for the calculation of the compensation and assistance budget. The census also included data on household characteristics, including social, economic and demographic profile. The census survey and inventory of assets was carried out from 19th November to 23rd November 2015 and the census survey of Land owners, and Realignments conducted from 20th to 24th January 2016. The census survey and inventory of lost assets is based on the final design.
  - (iv) Consultation with Stakeholders: To ensure people's participation in the planning phase and public understanding of the project and associated developmental problems (i.e. local needs of road users, problems and prospects of resettlement), various sections of affected persons (APs) and other stakeholders were consulted through focus group discussions (FGDs), individual interviews and public meetings between 15th August 2015 and 22nd November 2015. Vulnerable groups and women members of the community were also included in this process.

#### E. Comparative Analysis of Alternatives Considered for Minimizing the Impact

8. The project road traverses through five districts of Karnataka. There are several highway crossings and urban developments observed near the crossing locations. Due to congested market area and non-availability of adequate land width along existing road, development of the project road will involve the demolition of structures. The existing road is also having a substandard geometry, which does not satisfy the codal provisions. Hence to provide safety and

to reduce R&R impact, bypasses/realignments have been explored and retained in the design of the project – these are described in Table 4 below. The design for the road improvement was also adjusted to minimize resettlement. The proposed bypass for KR pete town saved about 300 structures.

**Table 4: Major Bypass** 

| SI. | Name of Town / Village  | Existing Chainage |         | g Chainage Design |         | inage       |
|-----|-------------------------|-------------------|---------|-------------------|---------|-------------|
| No. |                         | Start             | End     | Start             | End     | Length (km) |
| 1   | Krishna Raj Pete Bypass | 149+690           | 157+840 | 146+080           | 154+640 | 8.560       |

9. Further small realignments have been provided to improve the horizontal alignment where sharp curves, S curves exist along the existing road. The majority of the following locations are for curve improvements to address a series of substandard curves. The location wise proposed realignment details are given in Table 5.

**Table 5: List of Realignments** 

| SI.<br>No. | Name of Town/ Village        | Chainage along existing alignment (km) |         | Chainage along Realignment (km) |         |        |
|------------|------------------------------|--|---------|---------------------------------|---------|--------|
| NO.        |                              | Start                                  | End     | Start                           | End     | Length |
| 1          | Huliyurudurga                | 073+389                                | 076+719 | 72+000                          | 74+500  | 2.500  |
| 2          | Kenkeri                      | 083+772                                | 085+415 | 81+400                          | 82+800  | 1.400  |
| 3          | Yadavani                     | 090+276                                | 090+848 | 87+600                          | 88+000  | 0.400  |
| 4          | Devalapura                   | 099+977                                | 100+698 | 97+040                          | 97+720  | 0.680  |
| 5          | Nagamangal rural             | 113+044                                | 114+056 | 109+940                         | 111+000 | 1.060  |
| 6          | Kunnakatte Mallenahalli      | 117+267                                | 118+219 | 114+150                         | 115+100 | 0.950  |
| 7          | Ayithanahalli                | 128+473                                | 129+529 | 125+250                         | 126+250 | 1.000  |
| 8          | Tiraganahalli                | 134+313                                | 135+895 | 130+950                         | 132+400 | 1.450  |
| 9          | Bommadihalli                 | 137+589                                | 138+834 | 134+080                         | 135+300 | 1.220  |
| 10         | Komenahalli                  | 158+661                                | 159+721 | 155+380                         | 156+400 | 1.020  |
| 11         | Lakshmipura                  | 164+034                                | 165+882 | 160+700                         | 162+520 | 1.820  |
| 12         | Singanahalli-ROB<br>approach | 170+869                                | 172+736 | 167+330                         | 169+300 | 1.970  |
| 13         | Bherya Realignment           | 173+825                                | 176+242 | 170+400                         | 172+850 | 2.450  |
| 14         | Kurubara Abburu              | 221+509                                | 222+605 | 217+830                         | 218+900 | 1.070  |
|            |                              | Γotal Length (                         | Km)     |                                 |         | 18.99  |

#### II. SCOPE OF LAND ACQUISITION AND RESETTLEMENT

#### A. Ownership of Right of Way Verification

- 10. The Right of Way (RoW), which is owned by the State Government and administered by Karnataka PWD, was verified through the following steps:
  - (i) Verification of RoW with Land Revenue Records: The legal boundaries of the right of way and private properties and land to be acquired within the proposed Col were confirmed with PWD's records and the revenue department maps. More information on the methodology and a sample of cadastral maps both signed and stamped by the Revenue Department and Karnataka PWD and the RoW width along the entire corridor are provided in Annexure 1.
  - (ii) **Verification with Affected Persons:** The findings from the Land Revenue Records were confirmed during the census survey process. During the survey, the majority of affected title holders voluntarily showed their ownership records. However, some refused to show their legal documents to the social team.

# B. Overall Impacts

- 11. The verification process confirms that the project involves a significant amount of acquisition of private land (134.88Ha.). The census survey of land owners revealed that 1357 households, which include 2561 families (as per definition given in RCFTLARRA, 2013, ref. glossary), will be affected. As for private structures, there will be impact on 509 title-holders and 385 non-title holder households, including 153 tenants, 169 encroachers, 61 squatters and 2 employees representing 8913 affected persons. The census survey was carried out from 19th November to 23rd November 2015.
- 12. **Eligibility Criteria.** Affected persons considered eligible for resettlement compensation and assistance are (i) APs who lose either land, structures, trees, crops or livelihood with title to the land; (ii) APs who lose either land, structures, trees, crops or livelihood without title to the land who have been surveyed prior to the cut-off date (see below).
- 13. In the project road 134.88 Ha of private land will have to be acquired. The cut-off date for legal title holders is the date of Notification under Section 11(1) of RFCTLARR Act 2013. For non-titleholders, the cut-off date has been set as the completion date of the survey, i.e. 03<sup>rd</sup> December 2015 to 26<sup>th</sup> February 2016. This was communicated to the affected people during the survey and public consultation process. People moving into the project area after the cut-off date will not be entitled to any assistance. However, some flexibility will be considered during implementation to take into account any non-titled-holders who may not have been present during the survey and who owned assets within the Col prior to the cut-off-date.
- 14. The summary of impacts of the project are presented in the table below:

**Table 6: Key Impacts** 

| SI.<br>No. | Categories of Impact            | Sub-categories | No.   |  | Total  |  |  |
|------------|---------------------------------|----------------|-------|--|--------|--|--|
| Α          | Impact on Land                  |                |       |  |        |  |  |
|            | Private land to be acquired (in | Irrigated      | 38.06 |  | 134.88 |  |  |
|            | Ha.)                            | Non-irrigated  | 57.9  |  |        |  |  |

| SI.<br>No. | Categories of Impact                    | Sub-categories      | No.     |                            | Total       |
|------------|---|---------------------|---------|----------------------------|-------------|
|            |   | NA                  | 38.92   |                            |             |
|            | Government/Forest land (in              | Government          | 22.78   |                            | 44.51       |
|            | Ha.)                                    | Forest              | 21.73   |                            |             |
|            | Total (ha)                              |                     |         |                            | 179.39      |
| В          | Impacts on households/fami              | lies/persons        | No. HHs | <sup>5</sup> No.<br>Family | No.<br>PAPs |
|            | Title-holders losing Land and Structure | Land with Structure | 509     | 1025                       | 2229        |
|            |   | Land Only           | 1357    | 2561                       | 5801        |
|            | Non-Titled Holders                      | Squatters           | 61      | 64                         | 180         |
|            |   | Encroachers         | 169     | 178                        | 325         |
|            |   | Tenants             | 153     | 199                        | 373         |
|            |   | Employees           | 2       | 3                          | 5           |
|            | Total Affect                            | ed                  | 2251    | 4030                       | 8913        |
| С          | Extent of Impacts                       |                     |         |                            |             |
|            | Physically displaced (More              | Titled              | 146     | 293                        | 630         |
|            | than 25 % of loss of                    | Non-Titled          | 118     | 130                        | 256         |
|            | Affected with Less than 25 %            | Titled              | 1720    | 3293                       | 7400        |
|            | of loss of structure                    | Non-Titled          | 267     | 314                        | 627         |
|            | Vulnerable affected                     | Titled              | 1432    | 3145                       | 7069        |
|            |   | Non-Titled          | 204     | 310                        | 635         |
|            | Community Structures                    |                     |         |                            |             |
|            | CPRs affected                           |                     | 40      |                            |             |
| D          | Religious Structures affected           |                     | 26      |                            |             |
|            | Government Structures affected          |                     | 224     |                            |             |

# C. Types of affected households

15. Overall, most households affected by the project are title-holders (83%), most of whom (60.28%) will be losing land only. Non-titled holders have been defined as squatters, encroachers, tenants and employees. Encroachers are the most numerous of non-title holders, representing 44% of all non-titled households. Details on the legal status of households are presented below.

Table 7: Legal status of affected HH

| SI | Status            | Category            | Households | Families | Persons |
|----|-------------------|---------------------|------------|----------|---------|
| Α  | Titled Holders    | Land with structure | 509        | 1025     | 2229    |
|    |                   | Land Only           | 1357       | 2561     | 5801    |
|    | Non-title Holders | Squatters           | 61         | 64       | 180     |
| В  |                   | Encroachers         | 169        | 178      | 325     |
|    |                   | Tenants             | 153        | 199      | 373     |
|    |                   | Employees           | 2          | 3        | 5       |
|    | Tota              | l                   | 2251       | 4030     | 8913    |

<sup>5</sup> Family here refers to the "Family" as defined in RFCTLARR Act, 2013. "Family" includes a person, his or her spouse, minor children, minor brothers and minor sister's dependent on him. An adult (18 years and above) of either gender with or without spouse or children or dependents shall be considered as a separate family for the purpose of this Act.

16. Out of the 2251 households, 11.73% will have to physically relocate their residence or commercial structure. The majority of households (84.41%) are economically affected and (72.68%) are vulnerable. Details on the category of vulnerability can be found in Chapter 3.

**Table 8: Other Impacts on Households** 

|  | Households | Families | Persons |
|--|------------|----------|---------|
| Total affected                           | 2,251      | 4,030    | 8,913   |
| Vulnerable                               | 1,636      | 3,455    | 7,704   |
| Physically Displaced (including tenants) | 264        | 423      | 886     |
| Economically affected                    | 1,696      | 3,087    | 6,936   |

## D. Impact on Land

- 17. **Scope of Land acquisition:** The requirement of land acquisition in the project road section is due to the following reasons:
  - To meet the minimum requirement of the proposed Col and
  - For realignment and to improve the geometric configuration of the project road and thereby improve the safety of the road users.
  - According to the Land Acquisition Plan (LAP) 179.39 Ha of land will be acquired for the project, out of which 134.88 Ha is private land. The details of the affected land is presented in table 9.

Table 9: Type of land affected

|         | Type of land      | Affected land (Ha.) |
|---------|-------------------|---------------------|
| Private | Irrigated         | 38.06               |
|         | Non-Irrigated     | 57.9                |
|         | NA                | 38.92               |
|         | Subtotal          | 134.88              |
|         | Forest Department | 21.73               |
| Public  | Government        | 22.78               |
|         | Subtotal          | 44.51               |

18. **Ownership of land being acquired for the project:** Out of total 179.39 Ha of land, which is going to be affected, 134.88 (75.19%) Ha land is privately owned, while 22.78 (12.70%) Ha and 21.73 Ha. (12.11%) land belongs to Government/Waste & Forest Land respectively. The details of land acquisition requirement are summarized in Table 10.

Table 10: Details of Land being acquired for the Project

| SI. No. | Land Details            | Acquisition of Land Area (Ha.) | Percentage |
|---------|-------------------------|--------------------------------|------------|
| 1       | Private Land            | 134.88                         | 75.19      |
| 2       | Forest land             | 21.73                          | 12.11      |
| 3       | Govt. Land / Waste Land | 22.78                          | 12.70      |
|         | Total                   | 179.39                         | 100.00     |

Source: Land acquisition Plan, ICT Pvt. Ltd 2015

19. **Type of the land to be acquired for the Project:** All of the private land that needs to be acquired for the project is agricultural. Some plots are irrigated, non-irrigated and other are of a mixed nature (waste/barren/forest). Out of 1357 private affected plots, 547 plots are irrigated land,

and 810 plots are non-irrigated land. Various types of land with the number of affected plots are presented in Table 11.

Table 11: Type of the Land being acquired for the Project

| SI. No. | Type of Land  | No. of Plots | Area in (Ha.) | Percentage |
|---------|---------------|--------------|---------------|------------|
| 1       | Irrigated     | 547          | 38.06         | 39.66      |
| 2       | Non-Irrigated | 810          | 57.9          | 60.34      |
|         | Total         | 1357         | 95.96         | 100.00     |
| NA      |               | -            | 38.92         |            |
| Total   |               |              | 134.88        |            |

Source: Census Survey 2015-16

20. **Use of land to be acquired for the project:** The land use pattern for land to be acquired for the project shows that out of 1357 parcels 973 numbers of parcels (71.7%) are being used for cultivation, 352 parcels (25.94%) are orchard, 32 parcels (2.36%) are of others/vacant land categories. Other category includes government/waste/barren/forest land.

Table 12: Use of Land to be acquired for the Project

| SI. No | Land Usage         | No. of Parcel of Land | Percentage |
|--------|--------------------|-----------------------|------------|
| 1      | Cultivation        | 973                   | 71.70      |
| 2      | Orchard            | 352                   | 25.94      |
| 3      | Others/Vacant Land | 32                    | 2.36       |
|        | Total              | 1357                  | 100.00     |

Source: Census Survey 2015-16

21. **Impact on household due to acquisition of private land:** The social impact assessment reveals that 1357 households (2561 families) are affected. The list of landowner households is attached in **Annexure 2**. The extent of impact on each household's total land plot has also been assessed. Most households (64.33%) will lose 10% or less of their plot as a result of the project. However, (35.67)% will lose between 10 to 25%. No household will lose more than 25% of its plot. More details can be found in Table 13 & Table 14.

**Table 13: Impact on Private land** 

| SI.<br>No | Type of<br>Private<br>Property | Total No.<br>of<br>Parcels<br>of Land | Total<br>No. of<br>Trees |       | Affected | No. of<br>Affected<br>Persons | No. of<br>Women<br>HH | No. of<br>Vulnerabl<br>e HH |
|-----------|--------------------------------|---------------------------------------|--------------------------|-------|----------|-------------------------------|-----------------------|-----------------------------|
| 1         | Private land                   | 1,357                                 | 2,462                    | 1,357 | 2,561    | 5,801                         | 177                   | 1,040                       |

Source: Census Survey 2015-16

Table 14: Extent of impact on affected households

| Extent impacts   | 0-10% | > 10-<br>25% | >25-50% | > 50-75% | > 75%-100% |
|--|-------|--------------|---------|----------|------------|
| No. of HH losing agricultural land   | 873   | 484          | 0       | 0        | 0          |
| No. of HH losing 10% or more of their land not already included in the vulnerable category | -     | 372          | 0       | 0        | 0          |

#### E. Overall impact on structures

22. 1029 assets including government and common property resources (CPRs) are likely to be affected. Out of total 1029 affected properties, 739 (71.82%) are private structures owned by

509 titleholders and 230 non-titleholder households, while 224 structures are government properties, out of which 76 are mini water tanks and 35 are bus shelters, 25 bore wells, 20 boundary walls of (college, hostel, high school, primary school, community hall, horticulture office and taluk office), 36 hand pump, 2 milk dairy, 5 water tap (toti), 10 pump house, 1 open well. Government structures include 5 Gram panchayat buildings, 1 Check Post, 1 Govt. Offices, 1 Hospital, and 6 School. 26 religious structures will be affected,including 25 temples and the boundary wall of a temple. The details of affected properties are presented in **Table 15.** 

**Table 15: Details of Affected Structures** 

| SI. No. | Structure/ properties in the<br>Affected Area | Number of affected properties | Fully affected | Percentage |
|---------|---|-------------------------------|----------------|------------|
| 1       | Private Structures                            | 739                           | 231            | 71.82      |
| 2       | Government Structures                         | 224                           | 200            | 21.77      |
| 3       | Community Structures ( CPRs)                  | 40                            | 38             | 3.89       |
| 4       | Religious structures                          | 26                            | 21             | 2.53       |
|         | Total   | 1029                          | 490            | 100        |

Source: Census Survey 2015-16

# F. Impact on private structures

- 23. As per the census survey, 739 private properties are likely to be affected due to the improvement of the project road. These private properties are residential, commercial and residential-cum-commercial. 231 private structures are fully affected and 508 private structures will be partially affected and will remain viable for use. This has been assessed during the survey based on whether 25% or more of the structure is affected (see section 2.1.11), in which case, it was considered as fully affected. During the RP implementation, if the affected household or KSHIP can demonstrate that a structure that is impacted less than 25% remains unviable, it will be considered as fully affected.
- 24. Both partially and fully affected structures are owned by 509 title-holders and 230 non-titled holders. Details on the loss of private assets are given in Table 16. The list of affected structure owners is attached in **Annexure 4**.

**Table 16: Impact on Private Structure** 

| SI.<br>No. | Type of Private<br>Property | Total No. of Structures | Partially affected<br>Structures | Fully affected Structures | No. of displaced HHs<br>(including Tenants &<br>Employees) | No. of affected HHs<br>(including Tenants &<br>Employees) | No. of affected Families<br>(including Tenants &<br>Emplyees) | No. of affected Persons<br>(including Tenants &<br>Emplyees) |
|------------|-----------------------------|-------------------------|----------------------------------|---------------------------|--|---|---|--|
| 1          | Residential                 | 367                     | 227                              | 140                       | 151  | 410   | 685   | 1441   |
| 2          | Commercial                  | 150                     | 80                               | 70                        | 89   | 204   | 264   | 578  |
| 3          | Res-Cum-Commercial          | 95                      | 74                               | 21                        | 24   | 135   | 262   | 557  |
| 4          | Boundary wall               | 127                     | 127                              | 0                         | 0  | 145   | 258   | 536  |
|            | Total                       | 739                     | 508                              | 231                       | 264  | 894   | 1469  | 3112   |

Source: Census Survey 2015-16

25. **Impact on affected assets attached to private structure.** The census survey also identified impacts on other private assets. These assets tend to be connected to the day -to -day activities and some are also linked with livelihood related activities. The details of these assets and the extent of the likely impact due to the widening of the project road are given in **Table 17.** 

**Table 17: Details of Other Private Assets** 

| SI. No. | Type of Assets | No. of Other Assets attached to Structures |                  |  |  |
|---------|----------------|--|------------------|--|--|
|         |                | Title holders                              | Non-Titleholders |  |  |
| 1       | Open Well      | 5  | 3                |  |  |
| 2       | Bore Well      | 15   | 4                |  |  |
| 3       | Tree           | 190  | 53               |  |  |
| 4       | Toilet         | 63   | 14               |  |  |
| 5       | Cattle Shed    | 33   | 4                |  |  |
| 6       | Garage         | 1  | 1                |  |  |
|         | Total          | 307  | 79               |  |  |

Source: Census Survey 2015-16

26. **Legal ownership of the properties/structures.** The likely impact on Titleholders and Non-Titleholders were assessed through the census survey undertaken within the CoI of the project road. The details of formal ownership status of properties are presented in Table 18.

**Table 18: Details of Ownership of Properties** 

| rable for Betaile of Guinereinp of Freporties |                    |             |                 |       |            |  |
|---|--------------------|-------------|-----------------|-------|------------|--|
| SI.   | Type of Properties | No. of      | Households      | Total | Doroontono |  |
| No.   | Type of Properties | Titleholder | Non-Titleholder | TOlai | Percentage |  |
| 1   | Residential        | 263         | 104             | 367   | 49.66      |  |
| 2   | Commercial         | 67          | 83              | 150   | 20.30      |  |
| 3   | Res-cum-commercial | 87          | 8               | 95    | 12.86      |  |
| 4   | Boundary Wall      | 92          | 35              | 127   | 17.19      |  |
|   | Total              | 509         | 230             | 739   | 100        |  |

Source: Census Survey 2015-16

27. **Severity of impact on households losing structures.** The analysis of the extent of impact reveals that out of 739 private structures, 508 structures are partially affected (up to 25%), while 231 structures are fully affected, leading to physical displacement. The intensity of impact is further classified in the Table 19. The details of the extent of impact on structures are attached as **Annexure 4Error! Reference source not found.** 

**Table 19: Extent of Impact on Structures** 

| SI.<br>No. | Scale of Impact    | To the scale of 25 % | No. of<br>Household | Percentage |
|------------|--------------------|----------------------|---------------------|------------|
| 1          | Fully Impacted     | (More than 25%)      | 231                 | 31.26      |
| 2          | Partially Impacted | (Less than 25%)      | 508                 | 68.74      |
|            | Total              |                      | 739                 | 100        |

Source: Census Survey 2015-16

28. As outlined earlier, if during implementation the affected household or KSHIP can demonstrate that a structure that is impacted less than 25% remains unviable, it will be considered as fully affected.

29. **Type of construction and affected areas of private structures.** The private structures affected are of various types, the majority being pucca structures, followed by semi-pucca, then by kutcha / thatched structures. The details of type of constructions of the affected and displaced properties are summarized in Table 20.

**Table 20: Type of Construction of Affected Structure** 

| SI.<br>No. | Type of<br>Construction | No. of Partially affected Structure  Private | Area (in<br>sq.mtrs) | No. of Fully<br>Affected<br>Structure<br>Private | Area (in<br>sq.mtrs) |
|------------|-------------------------|--|----------------------|--|----------------------|
| 1          | Pucca                   | 126  | 1,256.83             | 67   | 5,080.02             |
| 2          | Semi pucca              | 202  | 1,737.59             | 103  | 6,694.63             |
| 3          | Kutcha/Thached          | 37   | 196.85               | 38   | 1,370.49             |
| 4          | Wooden                  | 16   | 21.85                | 23   | 282.59               |
| 5          | Compound wall (Puccha)  | 127  | 2,589.2              | 0  | 0                    |
|            | Total                   | 508  | 5,802.32             | 231  | 13,427.73            |

Source: Census Survey 2015-16

# **G.** Impact on Common Property Resources

30. There are 290 CPRs properties affected along the project road which includes 76 mini water tanks, 35 bus shelters, 25 bore wells, 20 boundary wall of (college, hostel, high shool, primary school, community hall, horticulture office and taluk office), 36 hand pumps, 2 milk dairy, 5 water tap (toti), 10 pump houses, 1 open well. Affected government buildings include 5 Gram panchayat buildings, 1 Check Post, 1 Govt. Offices, 1 Hospital, and 6 schools. 26 religious structures (25 temples and the boundary walls of one temple) are also affected. The summary list of CPRs affected along the project is presented below and details are provided in **Annexure 5**.

Table 21: Types of CPRs and Government Properties likely to be affected

| SI. No. | Types of Properties                     | Items                        | Total | Percentage |
|---------|---|------------------------------|-------|------------|
| 1       |   | Aralikatte                   | 19    | 6.55       |
| 2       | A.The Other Community Properties (CPRs) | Community Hall               | 1     | 0.34       |
| 3       |   | Flag hosting Stage           | 5     | 1.72       |
| 4       |   | Samadhi                      | 2     | 0.69       |
| 5       |   | Well                         | 12    | 4.14       |
| 6       |   | Community hall Compound Wall | 1     | 0.34       |
| 7       | B.Religious Properties                  | Temple                       | 25    | 8.62       |
| 8       | B.Religious Properties                  | Temple Compound wall         | 1     | 0.34       |
| 9       |   | Borewell                     | 25    | 8.62       |
| 10      |   | Bus Shelter                  | 35    | 12.07      |
| 11      | C. Government                           | Check Post                   | 1     | 0.34       |
| 12      | Properties                              | Govt. offices                | 1     | 0.34       |
| 13      |   | Gram Panchyath Building      | 5     | 1.72       |
| 14      |   | Hand pump                    | 36    | 12.41      |
| 15      |   | Hospital                     | 1     | 0.34       |
| 16      |   | Milk dairy                   | 2     | 0.69       |
| 17      |   | Mini water tank              | 76    | 26.21      |
| 18      |   | Pump house                   | 10    | 3.45       |
| 19      |   | School                       | 6     | 2.07       |

| SI. No. | Types of Properties | Items                                  | Total | Percentage |
|---------|---------------------|--|-------|------------|
| 20      |                     | Water Tap                              | 5     | 1.72       |
| 21      |                     | Well                                   | 1     | 0.34       |
| 22      |                     | High school Compound wall              | 4     | 1.38       |
| 23      |                     | School Compound wall                   | 6     | 2.07       |
| 24      |                     | Grama panchyath building Compound wall | 3     | 1.03       |
| 25      |                     | Overhead tank Compound Wall            | 1     | 0.34       |
| 26      |                     | Govt. offices Compound wall            | 5     | 1.72       |
| 27      |                     | Hospital Compound Wall                 | 1     | 0.34       |
|         | Total 290.00 10     |  |       | 100.00     |

Source: Census Survey 2015-16

#### H. Loss of Income

31. Out of 1696 households losing their livelihood, 113 are fully affected (i.e. they need to relocate their commercial structure entirely), 226 households have their commercial structure partially affected, and 1357 households are losing agricultural land. The majority of the commercial structures affected are used by its owners to carry out commercial activities, but some of them are tenants who have taken the premises on rent for commercial purpose. The list of affected tenants and employees can be found in **Annexure 3**.

Table 22: Loss of Livelihoods

| SI.<br>No. | Loss                           | Partially<br>affected<br>Households | Partially affected Families | Fully<br>affected<br>Households | Fully affected Families | Total<br>affected<br>Households | Total<br>affected<br>Families |
|------------|--------------------------------|-------------------------------------|-----------------------------|---------------------------------|-------------------------|---------------------------------|-------------------------------|
|            | Loss of<br>Agriculture<br>Land | 1357                                | 2561                        | _                               | I                       | 1357                            | 2561                          |
| 1          | Owners of Shop                 | 154                                 | 250                         | 91                              | 152                     | 245                             | 402                           |
| 2          | Tenants                        | 71                                  | 101                         | 22                              | 22                      | 93                              | 123                           |
| 3          | Employees                      | 1                                   | 1                           | 0                               | 0                       | 1                               | 1                             |
|            | Total                          | 1583                                | 2913                        | 113                             | 174                     | 1696                            | 3087                          |

Source: Census Survey 2015-16

#### I. Loss of crops and trees

32. The entitlement framework has provisions for the compensation of standing crops and trees (fruit-bearing or non-fruit-bearing) planted by private individuals. During the Census and Socio-economic survey, this type of impact was also identified. Details of the types of trees likely to be affected are given in **Table 23**.

Table 23: Types of Trees likely to be affected

| SI. No. | Tree Details | Nos. of Trees |
|---------|--------------|---------------|
| 1       | Coconut      | 56            |
| 2       | Teak         | 1             |
| 3       | Mango        | 2             |
| 4       | Papaya       | 2             |
| 5       | Fruit Tree   | 1             |

| SI. No. | Tree Details | Nos. of Trees |
|---------|--------------|---------------|
| 6       | Areca nut    | 175           |
| 7       | Tamarind     | 0             |
| 8       | Silver       | 4             |
| 9       | Others       | 2             |
| Total   |              | 243           |

#### J. Steps for minimizing Adverse Impacts

- 33. Social impacts, in particular impacts on very congested areas and sensitive structures (i.e. clusters, community and religious structures), were minimized to the extent possible through the following steps:
- 34. The proposed corridor of impact (CoI) has been limited to 16 mtrs to 20 mtrs in built-up areas, and 26 to 35 mtrs in rural/open country areas, instead of following the codal provisions of 45 mtrs in open areas and 30 mtrs. in built-up areas. However, at one Rail over Bridge (ROB) location the COI had to be extended to 45 mtrs to accommodate for these types of civil works. The social team weighed up the alternative alignment options proposed by the design team through field visits and consultations and discussed with the design team the best options to avoid or minimize adverse impacts on a large number of households and sensitive sites. Suggestions offered by road residents were considered. These minimization efforts resulted in:
  - Avoiding sensitive/religious sites by adjusting the alignment;
  - Minimizing impacts on structures by using realignments/bypasses;
  - Fixing the speed in the built up areas including schools and hospitals as per local needs and problems of the people; and
  - Deciding the rural and settlement location road cross-sections based on field surveys and likely impact on the people.
- 35. More specifically, a total of 6 structures, some of them religious, were avoided, as shown in Table 24 below and described in **Annexure 6**:

Table 24: Mitigation Measures Taken

|            | Chainage                             |                    |                        |                   |  |  |
|------------|--------------------------------------|--------------------|------------------------|-------------------|--|--|
| SI.<br>No. | Census Survey<br>& Structure<br>Nos. | Design<br>Chainage | Name of the Settlement | Type of<br>Impact | Mitigation measure                         |  |
| 1          | Ch. 51.00<br>(CR47/7)                | 53.450             | JS Paliya              | Mosque            | Saved due to curve improvement to the LHS  |  |
| 2          | 84.500 (L84/13,<br>L84/14)           | 86.950             | Ungra                  | 2 Houses          | Shifting of alignment to RHS               |  |
| 3          | 92.000<br>(CR92/2)                   | 94.450             | Kudugabalu             | Temple            | Saved due to realignment to the right side |  |
| 4          | 93.300 (CR 93/6)                     | 96.150             | Kudugabalu             | Temple            | Shifting of alignment to LHS               |  |
| 5          | 107.800<br>(R107/3)                  | 109.880            | Machoholalu            | House             | Shifting of alignment to LHS               |  |

36. In addition, the Krishna Raj Pete Bypass and realignment options were retained to avoid major impact on the settlements.

#### III. SOCIO-ECONOMIC INFORMATION AND PROFILE

#### A. Gender Characteristics of affected persons

37. **Number of Affected Persons (APs).** There are a total of 8913 APs affected by the project road, among whom 4559 (51.15%) are men and 4354 (48.85%) women. The average household size is 3.9 and the sex ratio among APs is 955. The details of the APs gender ratio are summarized in Table 25.

**Table 25: Number of Affected Persons** 

| SI. No. | Categories of APs | Number of Affected Persons | Percentage (%) |
|---------|-------------------|----------------------------|----------------|
| 1       | Male              | 4559                       | 51.15          |
| 2       | Female            | 4354                       | 48.85          |
|         | Total             | 8913                       | 100            |

Source: Census Survey 2015-16

## B. Religious Category of affected households

38. Social customs and traditions play a major role in determining the socio- economic development as well as occupational patterns in the influence area. Keeping this in mind, an initial analysis was conducted to understand the religious profile of affected households. The majority of the PAHs belong to the Hindu religion 79.92%, 1.87% of the PAHs are Muslims and 0.13% belong to the Christian religion. However, nearly 18.08% of households did not respond to the question related to religion. Table 26 delineates the religious categories of the affected households.

Table 26: Religious Categories of PAHs along the Project Road

| SI. No. | Religious Group | No. of Households | Percentage |
|---------|-----------------|-------------------|------------|
| 1       | Hindu           | 1799              | 79.92      |
| 2       | Muslim          | 42                | 1.87       |
| 3       | Christian       | 3                 | 0.13       |
| 4       | NA/NR           | 407               | 18.08      |
|         | Total           | 2251              | 100        |

Source: Census Survey, 2015-16

## C. Social Categories of the Affected Households

39. As per the census survey of all of the 2251 affected households, the social stratification of the project area shows that 224 households (9.95%) are from general category, 1245 households (55.31%) are from other backward class (OBC), 6.57% are from scheduled caste (SC), and 2.53% are from scheduled tribe (ST) category. The details of social categories in the project area are presented in Table 27.

Table 27: Social Categories of the PAHs

| SI. No. | Type of Social Category | No. of Households | Percentage (%) |
|---------|-------------------------|-------------------|----------------|
| 1       | General                 | 224               | 9.95           |
| 2       | Other Backward Class    | 1245              | 55.31          |
| 3       | Scheduled Caste         | 148               | 6.57           |
| 4       | Scheduled Tribe         | 57                | 2.53           |
| 5       | NA/NR                   | 577               | 25.63          |

| SI. No. | Type of Social Category | No. of Households | Percentage (%) |
|---------|-------------------------|-------------------|----------------|
| Total   |                         | 2251              | 100            |

Source: Census Survey 2015-16

#### D. Annual Income Level of the Affected Households

40. The census data revealed that 191 affected households (8.49%) earn income that is up to Rs. 30000. Most households (39.27%) earn above Rs.100000 annually, while 20.88% households did not respond. The number of households under each category of income level is summarized in Table 28.

**Table 28: Annual Income Level of the Affected Households** 

| SI.<br>No. | Annual Income (In INR) | No. of Households | Percentage (%) |
|------------|------------------------|-------------------|----------------|
| 1          | 24001-30000            | 191               | 8.49           |
| 2          | 30001 to 40000         | 112               | 4.98           |
| 3          | 40001 to 50000         | 97                | 4.31           |
| 4          | 50001 to 60000         | 136               | 6.04           |
| 5          | 60001 to 70000         | 45                | 2.00           |
| 6          | 70001 to 80000         | 130               | 5.78           |
| 7          | 80001 to 90000         | 82                | 3.64           |
| 8          | 90001 to 100000        | 104               | 4.62           |
| 9          | Above 100000           | 884               | 39.27          |
| 10         | NA/NR                  | 470               | 20.88          |
|            | Total                  | 2251              | 100            |

Source: Census Survey 2015-16

#### E. Educational Status of Affected Households

41. A significant percentage of head of affected households (33.32%) are illiterate, 7.77% are up to middle school, 8.09% are below matric, 14.62% APs are Matric (10th standard), 5.55% are up to graduate level. The details are summarized in Table 29.

Table 29: Educational Status of APs

| SI. No. | Type of Educational Category        | No. of Household | Percentage |
|---------|-------------------------------------|------------------|------------|
| 1       | Illiterate                          | 750              | 33.32      |
| 2       | Literate                            | 171              | 7.60       |
| 3       | Up to middle school (7th standard)  | 175              | 7.77       |
| 4       | Below Matric ( Below 10th standard) | 182              | 8.09       |
| 5       | Matric (10th standard)              | 329              | 14.62      |
| 6       | Up to Graduate                      | 125              | 5.55       |
| 7       | Above Graduate                      | 89               | 3.95       |
| 8       | NA/NR                               | 430              | 19.10      |
|         | Total                               | 2251             | 100        |

Source: Census Survey 2015-16

## F. Occupational Status of Affected Households

42. The findings of the census survey revealed that out of 2251 affected households, 41.58% households are engaged in agriculture, 1.91% are agriculture labour, 4.31% are daily wage earner, and 15.06% households are doing business as their main occupation. The details of the occupational status of affected households are summarized in Table 30.

Table 30: Occupational Status of Affected Households

| SI. No. | Occupation         | No. of Households | Percentage |
|---------|--------------------|-------------------|------------|
| 1       | Agriculture        | 936               | 41.58      |
| 2       | Agriculture labour | 43                | 1.91       |
| 3       | Daily wage         | 97                | 4.31       |
| 4       | Private employee   | 146               | 6.49       |
| 5       | Rural Artisan      | 3                 | 0.13       |
| 6       | Salaried Govt.     | 114               | 5.06       |
| 7       | Unemployed         | 184               | 8.17       |
| 8       | Business           | 339               | 15.06      |
| 9       | NA                 | 389               | 17.28      |
| Total   |                    | 2251              | 100        |

Source: Census Survey 2015-16

# G. Impacts on the Poor, Indigenous and/or Ethnic Minorities and Other Vulnerable Groups

- 43. **Impact on Indigenous and Vulnerable Households**. Primitive Tribal Groups are identified as isolated communities among the Scheduled Tribe (STs) characterized by a low rate of population, a pre-agricultural level of technology and extremely low levels of literacy. The Director of Tribal Welfare GoK, has indicated through a letter No. DSTW: TSP: OSCR 12 / 2010-11 dated 26.4.2010, that no village in the State of Karnataka has been designated as tribal village, and that the project roads are not passing through any Integrated Tribal Development Plan (ITDP) areas.
- 44. Based on the information provided by the Tribal Department and the census surveys, an Indigenous People's Development Plan (IPDP) will not be required as there are no traditional tribal groups and other traditional forest dwellers who are affected due to the widening of the project road. The ST affected persons do not fulfill the requirements to trigger ADB's Indigenous People Safeguards Policy
- 45. The findings of the survey shows that although 57 Scheduled Tribe households are living along the project road, they are fully integrated with their respective communities. They are presently leading a life style which is more or less similar to other groups of the people living in the community. They have integrated into the mainstream of the society. They are currently working in agriculture, business and other services. Their children are going to school. They are participating in similar social and economic activities as the non-Scheduled Tribe members of society: they are speaking the same language (Kannada) and share the same religious beliefs as non-Scheduled Tribes. The profile of ST households is given along with that of other project affected households (PAHs) in the Table 31.

**Table 31: Profile of ST Households** 

| Table 31: Profile of ST Households |       |           |  |  |
|------------------------------------|-------|-----------|--|--|
| Education                          | ST HH | Others HH |  |  |
| Illiterate                         | 23    | 727       |  |  |
| Literate                           | 2     | 169       |  |  |
| Up to middle                       | 10    | 165       |  |  |
| Below matriculation                | 5     | 177       |  |  |
| Matriculation                      | 8     | 321       |  |  |
| Up to graduation                   | 4     | 121       |  |  |
| Above graduation                   | 4     | 85        |  |  |
| NA                                 | 1     | 429       |  |  |
| Total                              | 57    | 2194      |  |  |
| Occupation                         | ST HH | Others HH |  |  |
| Agriculture                        | 21    | 915       |  |  |
| Argil labor                        | 2     | 41        |  |  |
| Business                           | 15    | 324       |  |  |
| Daily wage                         | 5     | 92        |  |  |
| Private employ                     | 8     | 138       |  |  |
| Rural Artisan                      | 0     | 3         |  |  |
| Salaried Govt.                     | 1     | 113       |  |  |
| Unemployed                         | 2     | 182       |  |  |
| NA                                 | 3     | 386       |  |  |
| Total                              | 57    | 2194      |  |  |
| Income (In INR)                    | ST HH | Others HH |  |  |
| 124000-30000                       | 2     | 189       |  |  |
| 30001-40000                        | 5     | 107       |  |  |
| 40001-50000                        | 3     | 94        |  |  |
| 50001-60000                        | 6     | 130       |  |  |
| 60001-70000                        | 3     | 42        |  |  |
| 70001-80000                        | 8     | 122       |  |  |
| 80001-90000                        | 2     | 80        |  |  |
| 90001-100000                       | 4     | 100       |  |  |
| > 100000                           | 21    | 863       |  |  |
| NA                                 | 3     | 467       |  |  |
| Total                              | 57    | 2194      |  |  |
| Religion                           | ST HH | Others HH |  |  |
| Hindu                              | 57    | 1742      |  |  |
| Muslim                             | 0     | 42        |  |  |
| Christian                          | 0     | 3         |  |  |
| NA                                 | 0     | 407       |  |  |
| Total                              | 57    | 2194      |  |  |
| Language                           | ST HH | Others HH |  |  |
| Kannada                            | 57    | 2194      |  |  |
| Telugu                             | 0     | 0         |  |  |
| Tamil                              | 0     | 0         |  |  |
| Others                             | 0     | 0         |  |  |
| Total                              | 57    | 2194      |  |  |
|                                    |       | 2.0.      |  |  |

46. **Vulnerable Affected Households:** Vulnerable Households are defined as heads of households who are (i) poor (as defined as those possessing or eligible to a Below Poverty Level

card in the state of Karnataka), (ii) landless or without legal title to land, (iii) elderly (over 60), (iv) women, (v) Scheduled Tribes, (vi) marginalized Scheduled Castes, and (vii) disabled.

47. The findings of the census survey indicate that there are 1636 vulnerable households affected by the project. There are 921 households Below Poverty Line (BPL), 148 scheduled caste (SC) households, 21 squatters (who do not fall into the other vulnerable categories), 209 womenheaded, 253 elderly-headed and 57 Scheduled Tribe households. They will be provided special assistance and entitlements as per the provisions of the Entitlement Matrix. The detailed breakup of vulnerable households is presented in Table 32.

**Table 32: Vulnerable Categories of Affected Households** 

| SI. No.                                  | Categories  | No. of Households |
|--|---|-------------------|
| 1  | Schedule Caste (SC) Households  | 148               |
| 2  | Schedule Tribes (ST) Households   | 57                |
| 3  | Below Poverty Line (BPL) Households   | 921               |
| 4  | Women Headed Households (WHH)   | 209               |
| 5  | Physically Handicapped Households (PHH)                                       | 27                |
| 6  | Elderly Households  | 253               |
| 7  | Squatters (who do not already fall into the other categories mentioned above) | 21                |
|  | Vulnerable  | 1636              |
| Other non-vulnerable affected households |   | 615               |
|  | Total affected Households   | 2251              |

Source: Census Survey 2015-16

48. **Gender considerations.** According to the social impact assessment, women will not be disproportionately affected by resettlement impacts. Out of 2251 affected households, there are 202 women-headed households. Among them, 105 work as agriculture labour, 7 are daily wagers, 11 are business owners, 41 are unemployed and 16 are salaried. These households are characterized by higher number of dependents and a poorer economic standing. Payments will be made directly to these women and the The RP implementing NGO/Agency will ensure that they have bank accounts opened in their names. They will also receive additional financial assistance and be eligible to the livelihood training, as they are considered as vulnerable as per the entitlement matrix.

Table 33: Number of Women Headed Households likely to be affected

| SI. No. | Properties | No. of Women Headed Household | Percentage |
|---------|------------|-------------------------------|------------|
| 1       | Land       | 177                           | 87.62      |
| 2       | Structure  | 25                            | 12.38      |
|         | Total      | 202                           | 100.00     |

Source: Socio Economic Survey, 2015-16

Table 34: Women Headed Households Land loss

| Extent of impact     | No. of FHH |
|----------------------|------------|
| Losing more than 10% | 63         |
| Losing less than 10% | 114        |

Table 35: Physically displaced Women Headed Households

|                          | Commercial Structure |
|--------------------------|----------------------|
| Physically Displaced WHH | 1                    |
| Partially affected       | 3                    |
| •                        | •                    |

**Table 36: Women Headed Households Educational status** 

| Illterate        | 103 |
|------------------|-----|
| Literate         | 15  |
| Up to midle      | 17  |
| Below matric     | 21  |
| Matric           | 24  |
| Up to graduation | 5   |
| Above graduation | 5   |
| NA               | 12  |
| Grand Total      | 202 |

**Table 37: Women Headed Households Occupation** 

| Agriculture        | 105 |
|--------------------|-----|
| Agriculture labour | 1   |
| Business           | 11  |
| Daily wage         | 7   |
| Private employee   | 6   |
| Salaried Govt.     | 16  |
| Unemployed         | 41  |
| NA                 | 15  |
| Grand Total        | 202 |

Source: Socio Economic Survey, 2015-16

49. The proposed up-gradation of the road is expected to open up new economic opportunities for women to upgrade their skills and facilitate their access to educational and health facilities. The project is also expected to reduce the travel time, which while it is a direct benefit from the project, this development may also lead to increased accidents in village areas as children tend to play near the road.

## IV. INFORMATION DISCLOSURE, CONSULTATION AND PARTICIPATION

#### A. Activities undertaken to disseminate project impacts and resettlement information

50. Consultations with various stakeholders were carried out at various levels in the project area during preparation. Key issues raised during public consultations and focus groups discussion are provided in **Annexure 7**. Key stakeholders consulted included affected people as well as other community members living along the project road, community-based organizations and business communities in the area. Moreover, revenue officials, village heads, head of Gram Panchayat, and village administrative officers were also consulted. The consultation methods included general public consultation meetings, and focus group discussions (FGDs) with women groups, with a total of 231 members. The key activities of the consultation process are summarized in Table 38.

Table 38: Village wise Public Consultations (PC) and Focus Group Discussion (FGD)

| SI.<br>No. | Village Name                                 | Date                       | District | No. of Participants | Types of PC/FGD     |
|------------|--|----------------------------|----------|---------------------|---------------------|
| 1          | Huliyurdurga                                 | 6/09/2015                  | Tumkur   | 25                  | Public Consultation |
| 2          | (Km. 75.000)<br>Tibbanahalli                 | 13/12/2015                 | Tumkur   | 25                  | Public Consultation |
| 3          | (Km. 93.000)<br>Cowdale                      | 14/12/2015                 | Tumkur   | 15                  | Public Consultation |
| 4          | (Km. 103.000)<br>Nagmangala<br>(Km. 110.000) | 31/08/2015<br>&17/12/2015  | Mandya   | 40                  | Public Consultation |
| 5          | K.R.Pet<br>(Km. 148.000)                     | 31/08/2015                 | Mandya   | 13                  | Public Consultation |
| 6          | Bherya<br>(Km. 169.000)                      | 31/08/2015                 | Mysore   | 30                  | Public Consultation |
| 7          | Konanur<br>(Km. 206.000)                     | 29/08/2015 &<br>19/12/2015 | Hassan   | 50                  | Public Consultation |
| 8          | Honenahalli<br>(Km. 191.000)                 | 18/12/2015                 | Hassan   | 17                  | Women Group (FGD)   |
| 9          | Konanur<br>(Km. 206.000)                     | 17/12/2015                 | Hassan   | 16                  | Women Group (FGD)   |
|            |  | Total                      | _        | 231                 |                     |

- 51. Women's participation to the consultation process was minimal as they were discouraged by male participants to take part in the discussions. This was particularly the case in rural areas that tend to be more conservative. In order to ensure that their views are incorporated in the project and RP designs, separate FGDs with women were conducted ensuring the participation of at least 33 women (see section D below).
- 52. In addition, one-on-one interviews were conducted as part of the census survey process.

#### B. Scope of consultations

- 53. The objectives of the consultation process are:
  - To ascertain the views of the PAPs, with reference to the project road alignment and resettlement impacts;

- Understand the views of the community on resettlement and rehabilitation options:
- Identify and assess the major socio-economic characteristics of the villages in order to enable effective planning and implementation;
- Capture the opinion of the community on issues related to the impacts on community property and relocation of the same;
- Examine PAPs' opinions on problems and prospects of road related issues;
- Understand concerns and expectations specific to women, vulnerable groups, the business community and farmers;
- Identify the overall developmental goals and benefits of the project; and
- Disseminate the cut-off date information.

### C. Summary of Consultations and Action Taken

### 1. Consultations Participants

54. Both affected persons and local residents of the village participated in the consultation process.

#### 2. Concerns of Community Members

- 55. Overall, the key concerns raised by the community members were the following:
  - The road widening is necessary to avoid accidents, but it should not affect the religious structures adversely.
  - The loss of private land, residential and commercial structures due to the road improvement is a general concern. Adequate mitigative measures should be taken to avoid/minimize land acquisition.
  - Dismantling of commercial and residential cum commercial structures would lead to loss of major source of income of not only the owners of the property but also the employees and tenants.

#### 3. Suggestions from Community Members

- 56. A number of suggestions were provided by the affected community during the time of the consultation which is described below:
  - Proper road safety measures;
  - Adequate support should be provided to the affected households for the restoration of their livelihood;
  - Minimal impact on stakeholders besides the project road;
  - Design of safer roads by provision of traffic calming measures;
  - Covered drains, bus lay bye and toilets should be provided;
  - Adequate periodic maintenance for pot hole repairs;
  - Speed restriction in settlement locations; and
  - Street lighting at major junctions and settlement locations.
  - Suggestions regarding location of Bus Stops.

# 4. Responses to Concerns and Suggestions from the Community and addressing them

- 57. Based on the above suggestions, the following issues have been addressed in this RP and the overall project detailed designs:
  - Adequate support provisions for SC, ST and other vulnerable households for livelihood restoration have been integrated into the Entitlement Matrix.
  - Covered drains in urban locations and bus lay byes have been integrated into the detailed designs.
  - Traffic calming measures have been assessed and recommended wherever felt necessary.
  - The design will ensure safer movement of traffic.
  - The design speed in urban location was reduced.
  - The alignment section passing through settlement will be within a customized cross section of 16/22 m to minimize impacts on existing settlers and a footpath with drains on both sides have been included in the design.

## D. Gender and Resettlement Impacts

- 58. The consultation process included the participation of 33 women in FGD. The census survey and discussion with women in the project area show that close to 63.24% of women spend time supporting their male partner in business activities. Most women reported that simultaneously work to earn income and take care of household tasks, such as cooking, washing, cleaning, nursing, bearing and looking after children, fetching water and fuel, etc. Any activity that can generate cash income is preferred to be done at home, or near home.
- 59. The gender assessment also highlights a lack of basic facility and transportation in the project area. Accessibility to amenities and facilities affects women's daily lives. During the survey process, the accessibility to services and facilities has been assessed, the most important of which was the finding that it could take 2 to 3 hours to access a health facility. The FGDs revealed that women reported having limited mobility and therefore expressed preference to work near their homes.
- 60. The perceived benefits of the project were also discussed and included. These are as follows:
  - Improved access to social facilities like health, education;
  - Increase in income generating activities;
  - Frequent and affordable transport:
  - Management of emergency situation;
  - Increased frequency of health workers, extension workers visits;
  - Improved access to market;
  - Reduced time spent on firewood collection;
  - Less flooding; and
  - Side pavements will make walking easy.
- 61. Women consulted perceived little negative impacts of the road improvement besides for the loss of assets and road safety concerns. Road safety awareness campaigns for roadside residents will be conducted by the RP implementing NGO/Consultant. The NGO/Consultant will also inform residents of the safety designs of the road as well as other road safety capacity-building interventions financed by the project.

62. Affected women will be actively consulted during the consultation process and this will be monitored and reported on by the implementing NGO/Consultant in the semi-annual Social Monitoring Reports (see paragraph 65 below, last bullet point). In addition, the INGO/Consultant will ensure that women have their own bank account should they be the owner of the property affected. Finally, the project as a whole includes the following gender-mainstreaming features: elderly-women-children-disabled (EWCD) friendly design, such as proper signage, marked crossings, pedestrian paths and bus stops;

ensuring and monitoring the participation of at least 40% of women and girls in community awareness activities and consultations; and

monitor the employment of women in construction and maintenance activities.

#### E. Confirm the Disclosure of the Draft Resettlement Plan to Affected Persons

63. The disclosure will be done as per the method and process listed in RFCTLARRA 2013 and outlined in ADB's SPS and Public Communication Policy. The disclosure and the process have been indicated in following paragraphs.

# F. Plan for the Information Disclosure and Dissemination and Consultation during Implementation

- 64. The effectiveness and success of the RP will depend to a large extent on the consultation and communication measures undertaken during implementation. Several additional rounds of consultations with PAPs will form part of project implementation, which will be conducted by KSHIP and facilitated by the RP implementing Consultant/NGO. These include the following:
  - Translation of the entitlement matrix and a one-page summary of key RP process into leaflet format in the local language. One page RP summary is given in Annexure 8. Key information to use in the leaflet include: Project information; Key project impacts; Eligibility and cut-off date; summarized and key information from the EM; Contact number and location of local Grievance Redress Committee; Contact number of KSHIP and of the RP implementing NGO/Consultant area focal point.
  - Disclosure of the RP on ADB and the Executing Agency (EA)'s websites and hard copies made available in local administration offices.
  - Information dissemination, through public meetings, dissemination of leaflets, public announcements, disclosure in the local media and RPs made available in relevant Panchayat, government agencies (including the DC's office) in each major settlements, near affected areas, and PIU and PMU offices.
  - Pictorial pamphlets will be designed by the NGOs and accordingly distributed.
  - Setting-up posters with contact information of local KSHIP safeguards officer and local grievance redress in key locations.
  - PAPs will be informed of any change in alignment through consultations and be consulted to minimize resettlement impacts.
  - Information dissemination sessions will be conducted.
  - Public meetings will be organized at different stages of implementation to appraise the communities about the progress of civil works and compensation and assistance.
  - Consultation and focus group discussions with vulnerable groups like women, SC, ST, and Elderly will be conducted to ensure that their needs are taken into consideration.

• Efforts will be made to ensure that women are properly consulted during the implementation of the RP. Affected women's participation to the consultation process will be actively sought by the RP implementing NGO/Consultant, with a target of at least 30% of affected people consulted. Should women not willingly participate to general public consultation meetings, specific focus-group discussions with affected women should be regularly conducted to ensure their views and concerns are taken into account in the resettlement process. This will be monitored and reported on in the semi-annual monitoring reports.

#### V. GRIEVANCE REDRESS MECHANISM

#### A. Introduction

65. A project-specific grievance redress mechanism (GRM) will be established to receive, evaluate and facilitate the resolution of affected people's concerns, complaints and grievances about the social and environmental performance at different levels of the project. The GRM will aim to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the project. The project-specific GRM is not intended to bypass the government's own redress process, rather it is intended to address affected people's concerns and complaints promptly, making it readily accessible to all segments of the affected people and is scaled to the risks and impacts of the project. The PAPs are free to approach the judicial system at any time.

## B. Current Process of Grievance Handling

- 66. KSHIP, for implementation of KSHIP I and II, is currently following the grievances redress mechanism which includes Web-based and mobile technology platform, which uses mobile technology and a field-level grievance redress committee. The Web-based and Mobile Technology Platform is part of KSHIP's Public Response Centre (PRC). The PRC has 24x7 helpline to address complaints / grievances and to submit complaint/grievance online, follow-up on the complaint resolution process and provide information of all grievances related to the project to a wider audience. A snapshot of the website and PRC's helpline information are given in **Annexure 9**. The complaints/ grievances are received by PRC through any of the following:
  - Landline:
  - Mobile:
  - KSHIP Website (www.KSHIP.in);
  - SMS;
  - Social Media (Facebook, WhatsApp, email and Skype);
  - In writing (through letters).
- 67. The complaints/grievances are handled by the Complaint Management System (CMS). There is a window of 30 days for addressing a complaint/grievance. A Complaint Management Officer (CMO) manages the operation of the complaint management system in PRC. The system includes electronic filing that includes information on the resolution status of the complaint and allows KSHIP to obtain data on number and types of complaints as well as the share of complaints resolved. The system has completed one year under KSHIP-II and this innovative and efficient system will be followed in KSHIP-III.

## C. Grievance Redressal Committee (GRC)

- 68. The project will also establish field-level and district-level grievance redress committees. Each District Grievance Redressal Committee will have representation from the project affected persons (PAPs), local government representatives, the RP implementing NGOs/agencies and other interest groups as necessary. These committees will hear complaints and facilitate solutions. The process as a whole will promote dispute settlement through mediation to reduce avoidable litigation. The GRC of each district will be headed by the Deputy Commissioner/ Special DC Land Acquisition.
- 69. The structure of the District Level GRC is presented in Table 39.

**Table 39: Structure of District Level GRC** 

| 1. | Deputy Commissioner                                | Chairman |
|----|--|----------|
| 2  | Representative from Social Sector/Academia/Retired | Member   |
| 2. | Government Officer (Tobe selected by DC)           |          |
| 2  | Representative from Project Affected Person (PAPs) | Member   |
| 3. | (To be selected by DC)                             |          |
| 4. | Concerned Executive Engineer                       | Convener |

#### 70. The main functions of the GRC will be:

- To provide support to PAPs on problems arising out of eligibility for entitlements and R&R assistance as per the Entitlement Matrix of KSHIP-III;
- To record the grievances of the PAPs, categorize and prioritize the grievance that needs to be resolved by the GRC and solve them within one month;
- To inform PIU regarding serious cases within one week; and
- To report to the aggrieved parties about the developments regarding their grievances and decisions of the PIU, within one month.

#### D. Grievance Redressal Process

71. The GRCs will meet regularly during the implementation of the RP, at least twice a month. The committee will suggest corrective measures at the field level itself and fix responsibilities for implementation of its decisions. The claim will be reviewed and resolved within 15 days from the date of submission to the committee. However the RP implementing NGOs/agencies will form the first level of intervention in resolving PAPs related grievances and attempt to motivate the PAPs to facilitate implementation of the R&R program. The option of contacting the project authorities is available to PAPs at any time. The Regional Commissioner will be the Appellate Authority.

## E. Steps for Grievance Redress Mechanism (GRM)

## 72. The steps in the GRM are:

- At the first level intervention the RP implementation NGO/agencies will attempt to resolve the grievance;
- Next the Chief Administrative Officer (CAO) will attempt to address land related grievance and the Assistant Director Social Welfare ADSW will address the nonland related grievances;
- The third step will be to approach the Grievance Redressal Committee;
- If the PAP is not satisfied with the solution provided by the GRC, then he can approach the Regional Commissioner who is the Appellate Authority;
- 73. It is the responsibility of the Social Development Resettlement Cell (SDRC) RP implementing NGOs/agencies to inform the project affected persons regarding the GRC, its functions, procedures, and benefits to the PAPs to make it effective. The RP implementing NGOs/agencies will act as the first level of grievance redress mechanism.
- 74. The NGO shall assist in the Grievance Redress process whenever necessary.

### F. Costs

75. All costs involved in resolving the complaints (meetings, consultations, communication and reporting / information dissemination) will be borne by the Project.

#### G. Gender Sensitivity in GRM

76. The GRM will ensure gender sensitivity and adequate access to the women PAPs for getting timely resolution of their grievances. This aspect of GRM will be emphasized to all SRDC staff, RP implementing NGOs/agencies and contractor staff. The SDRC and RP implementing agencies (NGOs/Consultants) will do the outreach activity with specific focus groups with women to disseminate information regarding the GRC and its process. The RP NGO/implementation agencies will focus on gender sensitive aspects of R&R activities and support women PAPs in getting their grievance resolved in timely and affective manner.

## H. Recourse to ADB's Accountability Mechanism

77. If thecomplainant does not accept project-level Committeedecision, he/she may want to submit directly (in writing) to the ADB's Resident Mission or South Asian Transport and Communication Division. Should efforts to resolve the issue fail, the affected person may submit their complaint in writing directly to the ADB Accountability Mechanism: http://www.adb.org/Accountability-Mechanism/default.asp.

#### VI. LEGAL FRAMEWORK

#### A. Resettlement and Rehabilitation Policies

#### 1. Introduction

78. The policy framework and entitlements for the project are based on the relevant laws and policies such as The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013, (RTFCTLARR 2013), ADB SPS, 2009, and the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement (Karnataka) Rules, 2015. An Entitlement Matrix (EM) covering both Title and Non-Title Holders, compensation and resettlement and rehabilitation assistance has been prepared for the project. Direct purchase of land will be the preferred approach in the project. However, in cases where negotiations fail, RFCTLARR Act 2013 will be invoked.

# a. The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013

- 79. The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 has been effective from January 1, 2014 after receiving the assent of the President of Republic of India. The Act replaced the Land Acquisition Act, 1894. RFCTLARR Act 2013 is a first national/central law that addresses land acquisition and rehabilitation and resettlement collectively. Establishing a completely new Act, which was due from a long time, is a pioneering step taken by the Government of India (GoI) in providing a humane, participative, informed and transparent process for permanent/temporary land acquisition in the public interest. The Act lays down procedures for estimating fair compensation for the affected families (and not just the titleholders) due to land acquisition, rehabilitation and resettlement. The Act prohibits acquisition of multi-cropped irrigated land as a special provision to safeguard food security, unless in exceptional circumstances as a demonstrable last resort.
- 80. **Direct purchase under RFCTLARR Act, 2013**. Section 46 of RFCTLARR Act, 2013 permits direct purchase of land and undertaking direct negotiation with the land owner. For this project, KSHIP will conduct direct negotiations with land owners in a fair and transparent manner and land will be purchased upon agreement of a negotiated price. The detailed process of the direct purchase is described in **Annexure 10**.
- 81. The direct purchase approach is based on a time bound process of working out a reasonable rate based on the market conditions and arriving at the purchase price of the land in consultation with the land owner. The process makes the concerned deputy commissioner at district level heading a committee to decide on the purchase price. This process takes into account the market value of land, the value of assets attached to land, rural/urban factors etc.
- 82. The Committee will recommend the purchase price of the land on the basis of following guidelines/ principles such as:-
  - Compensation for Land;
  - Compensation for assets attached to land; and
  - Additional Benefits.
- 83. The Chief Project Officer (CPO KSHIP) will decide on the purchase price within 15 days of receiving recommendation of the committee.

84. Other affected families (not land and structure owners but affected such as workers, share croppers, artisans, tenants etc) shall be entitled for the benefits. Squatters and encroachers who are displaced shall also be entitled for benefits.

**Karnataka LARR Rules, 2015.** The Government of Karnataka has formulated the Karnataka LARR Rules, 2015 under section 109 of RFCTLARR Act 2013. These rules will help in carrying out the provisions of RFCTLARR Act, 2013.

#### b. ADB's Safeguard Policy Statement (SPS), 2009

- 85. The objectives of ADB's Safeguards Policy Statement (SPS) 2009<sup>6</sup> with regard to involuntary resettlement are: (i) to avoid involuntary resettlement wherever possible; (ii) to minimize involuntary resettlement (IR) by exploring project and design alternatives; (iii) to enhance, or at least restore, the livelihoods of all displaced persons in real terms relative to preproject levels; and (iv) to improve the standards of living of the displaced poor and other vulnerable groups. ADB's SPS (2009) covers physical displacement (relocation, loss of residential land, or loss of shelter) and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods).
- 86. The three important elements of ADB's SPS (2009) are: (i) compensation at replacement cost for lost assets, livelihood, and income prior to displacement; (ii) assistance for relocation, including provision of relocation sites with appropriate facilities and services; and (iii) assistance for rehabilitation to enhance or at least restore the livelihood to all displaced persons relative to pre-project levels and to improve the standard of living of displaced poor and other vulnerable groups.
- 87. Moreover, SPS also encourages direct purchase, as long as the process is fair and transparent, maintain the same or better income and livelihood status and that the process is independently monitored. This is outlined in Appendix 2, p. 48, paragraph 25 of the SPS: "The borrower/client is encouraged to acquire land and other assets through a negotiated settlement wherever possible, based on meaningful consultation with affected persons, including those without legal title to assets. A negotiated settlement will offer adequate and fair price for land and/or other assets. The borrower/client will ensure that any negotiations with displaced persons openly address the risks of asymmetry of information and bargaining power of the parties involved in such transactions. For this purpose, the borrower/client will engage an independent external party to document the negotiation and settlement processes. The borrower/client will agree with ADB on consultation processes, policies, and laws that are applicable to such transactions; third-party validation; mechanisms for calculating the replacement costs of land and other assets affected; and record-keeping requirements."

#### c. Comparison of IR Policies of the Government with ADB Policy

88. Overall, the new Act now bridges the gaps between the Gol policy and ADB's SPS, 2009. In particular, the Act require social impact assessments for projects involving land acquisition, although it sets a minimum threshold of people affected for this provision to apply, while this is not required in the SPS. The Act also expands compensation coverage by a solatium of 100 percent of all compensation amounts. Overall, the RFCTLARR Act, 2013 brings the value of compensations for land and structures higher than replacement cost, which is the principle on which compensations are calculated under SPS. The Act furthermore is in line with ADB requirement that compensation be paid prior to project taking possession of any land.

<sup>6</sup>http://www.adb.org/sites/default/files/institutional-document/32056/safeguard-policy-statement-june2009.pdf

89. The outstanding differences between the government and ADB policy is the establishment of a cut-off date for compensation or entitlements to non-title holders. The RFCTLARR Act, 2013 specifies that only non-titleholders residing on any land for the preceding three years or more will be entitled for compensation and assistance as per this Act. This gap has been bridged by incorporating the cut-off date for non-titleholders will be the end date of census survey which is provided in the entitlement matrix. Moreover, unlike SPS the new Land Act does not have special provisions for vulnerable households but only for scheduled castes and scheduled tribes. Special measures for vulnerable households have been included in this RP. Details of the comparison are given in **Annexure 11.** 

# B. Legal and Policy Commitments from the Executing Agency, Resettlements Framework Principles and Entitlement Matrix

90. Based on the above analysis of government provisions and ADB policy the following key resettlement principles, definitions and Entitlement Matrix have been recommended for the Project.

## 1. Key Resettlement Principles

- land acquisition, and other involuntary resettlement impacts will be avoided or minimized exploring all viable alternative sub-project designs;
- where unavoidable, time-bound resettlement plans (RPs) will be prepared and APs will be assisted in improving or at least regaining their pre-program standard of living;
- consultation with APs on compensation, disclosure of resettlement information to APs, and participation of APs in planning and implementing sub-projects will be ensured:
- vulnerable and severely affected households will be provided special assistance;
- payment of compensation to APs including non-titled persons (e.g., informal dwellers/squatters, and encroachers) for acquired assets at replacement rates:
- payment of compensation and resettlement assistance prior to the contractor taking physical acquisition of the land and prior to the commencement of any construction activities;
- provision of income restoration and rehabilitation;
- Establishment of appropriate grievance redressal mechanisms.

#### 2. Key Working Definitions

- 91. The working definition of affected family is as follows:
- 92. **Families:** Household heads are the owner of the private asset, families are any persons living in the household who is 18 year and above. As per the RFCTR Act, they are eligible to resettlement assistance and therefore their number must be surveyed (in addition to the compensation/resettlement assistance to the asset owner). Family whose livelihood is fully dependent on the acquired land refers to sharecropper with agricultural labourer certificate issued by the District authority using private land that is affected.
- 93. **Cut-off dates:** For Titled-Holders, the cut-off date will be the date of publication of preliminary notification for acquisition under Section 11(1) of the RFCTLARR Act, 2013. For non-titleholders such as squatters, the cut-off date is the date of the completion of census survey of 20 March 2016. This was communicated during consultation and the census.

- 94. **Physically Displaced Households/families:** Any household/family who, as a result of the project is physically displaced from their residential/commercial structure. Physical displacement was assessed during the RP preparation based on an assessment of any residential or commercial structure affected 25% and over. During RP implementation, the viability of the structure will be further assessed and if a household claims that his/her residential or commercial structure is no longer viable even if its impact is less than 25% and this is verified and approved by KSHIP, the structure will be considered as fully impacted and the household as physically displaced.
- 95. **Vulnerable Affected Households:** Vulnerable Households are defined asheads of households who are (i) poor (as defined as those possessing or eligible to a Below Poverty Level card in the state of Karnataka), (ii) squatters who are landless, (iii) elderly (over 60), (iv) women, (v) Scheduled Tribes, (vi) marginalized Scheduled Castes, and (vii) disabled.
- 96. Squatters who are landless and do not fall under any other of the vulnerable categories described above will have to demonstrate that they do not own a title to land through an affidavit concurred by the office of the relevant district deputy commissioner. Encroachers, given that they already own land, will not be eligible to be included in this category.

#### 3. Principles of the Entitlement Matrix

- 97. All persons affected by the project and meeting the cut-off date requirements will be entitled to a combination of compensation packages and resettlement assistance depending on the nature of ownership rights on lost assets and scope of the impacts:
  - Compensations and assistance to be paid in full prior to physical and/or economic displacement;
  - Compensation for the loss of land, crops/trees at their replacement cost;
  - Compensation for structures (residential/ commercial) and other immovable assets at their replacement cost;
  - Assistance in lieu of the loss of business/ wage income and income restoration assistance;
  - Assistance for shifting and provision for the relocation site (if required); Rebuilding and/ or restoration of community resources/facilities;
  - Additional Support to Vulnerable Families;
  - Subsistence allowance for physically displaced households.

### C. Principles and Methodologies for Determining Valuations and Compensations

98. The guiding principles and methodologies for determining the valuation and calculating the compensation are based on applicable government policies, RFCTLARRA, 2013, ADB SPS 2009 and Entitlement Matrix of KSHIP-III. Replacement cost is defined as (i) fair market value; (ii) transaction costs; (iii) interest accrued. Transitional costs are provided as separate allowances in the Entitlement Matrix. Restoration costs only apply to land that is used temporarily during construction (for access or to set up camps) and is already included in the Entitlement Matrix item loss 7.1.

### D. Steps for Land Acquisition Process (LA) and Schedule for LA

99. The land acquisition process is a complex and time consuming exercise. The LA process requires lot of preparatory works which includes collection of land data from concerned revenue

offices and verifying them on the field. The land acquisition plan is prepared based on this process which is detailed in **Annexure 12.** 

100. Based on the provisions of RFCTLARR Act, 2013 a tentative schedule has been prepared for meeting key procedural requirement for LA.

## VII. ENTITLEMENTS, ASSISTANCE AND BENEFITS

# A. Entitlements Criteria for Project Affected Persons (PAPS)

101. Entitlement matrix, assistance to vulnerable groups including women, and potential opportunities for PAPs to get maximum developmental benefits are discussed in this chapter.

## **Entitlement Matrix**

102. The provisions of entitlement matrix are given in Table 40.

Table 40: KSHIP III – Entitlement Matrix

| SI. No. | Impact<br>Category |                | Entitlements   | Implementation<br>Guidelines |
|---------|--------------------|----------------|--|------------------------------|
| PART I. | TITLE HOLDE        | RS – Cor       | npensation for Loss of Private Property  |                              |
| PART I. |                    | 1.1 <b>C</b> c | Dispensation for Land Land will be acquired by the competent authority in accordance with the provisions of RFCTLARR Act, 2013. Replacement cost for land will be, higher of (i) market value as per Indian Stamp Act, 1899 for the registration of sale deed or agreements to sell, in the area where land is situated; or (ii) average sale price for similar type of land, situated in the nearest village or nearest vicinity area, ascertained from the highest 50% of sale deeds of the preceding 3 years; or (iii) consented amount paid for PPPs or private companies. Plus 100% solatium and 12% interest from date of notification to award on the total amount. |                              |
|         |                    |                | acquired, if the owner so desires.   |                              |
|         |                    | f.             | Stamp duty and registration fee  |                              |

| SI. No.   | Impact<br>Category  |        | Entitlements  | Implementation<br>Guidelines   |
|-----------|---|--------|---|--|
| 2         | 2 Loss of Structure (house, shop, building or immovable property or |        | a. The market value of structures and other immovable properties will be determined by PWD on the basis of relevant PWD Schedule of Rates (SR) as on date without depreciation with 100% solatium or replacement cost, whichever is higher.   | 1 month notice will be provided before demolition of the structure.  |
|           | assets<br>attached to<br>the land)                                  |        | b. Lump-sum of Rs.25,000 to all families who lose cattle shed, or replacement cost of structure, whichever is higher. c. Loss of other properties such as irrigation wells will be compensated at scheduled rates of Public Works Department (PWD) with 100% solatium, or replacement cost of asset, whichever is higher. d. Replacement cost of bore well, opens well and hand pumps, plus 100% solatium. Wells and hand pumps must be operational to be eligible. e. Owners have right to salvage materials of the affected structures. f. In case of impact to crops, three months (90 days) advance notification for the harvesting of standing crops (or) lump sum equal to the market value of the yield of the standing crop lost determined by the Agricultural /Horticulture Department. g. In case of impact to timber trees, |  |
|           |   |        | Compensation based on timber value at market price or as valued by the Forest Department with 100% solatium whichever is higher. For other perennial trees as valued by the Horticultural Department with 100% solatium or replacement cost whichever is higher.  |  |
| PART II.  | REHABILITA  | TION A | AND RESETTLEMENT - Both Land Owners; and F  | amilies Whose Livelihood is  |
| primarily | dependent on  | Land A | Acquired  |  |
| 3         | Land Owners<br>losing land or<br>structures                         | 3.1    | Each affected family will be given a one-time Resettlement Allowance of Rs 50,000.  One-time lump sum payment (in lieu of employment or annuity) of Rs 5,00,000 for Affected Family whose land or other immovable property has been acquired and to those whose livelihood is fully dependent on the acquired land.   | Affected Family whose land or other immovable property has been acquired and to those whose livelihood is fully dependent on the acquired land.  |
|           |   | 3.3    | <ul><li>the following payments will be applicable:</li><li>Rs 86,000 subsistence grant for vulnerable</li></ul>   | Vulnerable Families are those belonging to SC /ST category or those who are eligible to BPL Antyodaya Anna Yojana Scheme, Vulnerable Families are those belonging to SC /ST category or those are eligible to BPL Antyodaya Anna Yojana Scheme,those |

| SI. No. | Impact<br>Category   |     | Entitlements  | Implementation<br>Guidelines  |  |  |
|---------|--|-----|---|---|--|--|
|         |  |     | Rs 25,000 for each affected family of an artisan or self-employed.  | headed by woman, elderly (above 60 years of age), or disabled and squatters who are landless. <sup>7</sup> KSHIP PIU will be responsible for identifying and acquiring land and assist affected family in house construction.   |  |  |
| 4       | Families whose   | 4.1 | Each affected family will be given a one-time   | -   |  |  |
|         | livelihood is  |     | Resettlement Allowance of Rs 50,000.  |   |  |  |
|         | primarily dependent on the private land or structures to be acquired (users of private land or structures such as workers, share-croppers, artisans, tenants etc.) Workers shall be of full time employment either in businesses or agriculture that are affected due to acquisition. In case of seasonal employed workers, these are not eligible for benefits. | 4.2 | All affected families, if physically displaced from residence or commercial place due to acquisition, the following payments will be applicable:  Rs 86,000 subsistence grant for vulnerable families; and Rs 36,000 subsistence grant for all other families;  Rs 50,000 for transportation;  Rs 150,000 in rural areas and Rs 200,000 in urban areas as house construction grant;  Rs 25,000 for each affected family of an artisan or self-employed. | /ST category or those are eligible to BPL Antyodaya Anna Yojana Scheme,those headed by woman, elderly (above 60 years of age), or disabled andsquatters who are landless  b. KSHIP PIU will be responsible for identifying and acquiring land and support affected family in house construction |  |  |
|         | PART III. IMPACT TO SQUATTERS / ENCROACHERS - Those in the existing right of way where no land acquisition is done.  |     |   |   |  |  |
| 5       | Impact on Structures/Ot  | 5.1 | The market value of structures and other immovable properties will be determined by PWD   |   |  |  |

<sup>7</sup>Squatters who are landless and do not fall under any other of the vulnerable categories described above will have to demonstrate that they do not own a title to land through an affidavit concurred by the office of the relevant district commissioner. Encroachers, given that they already own land, will not be eligible to be included in this category.

| SI. No. | Impact<br>Category                            | Entitlements  | Implementation<br>Guidelines   |
|---------|---|---|--|
|         | her Assets of<br>Squatters and<br>Encroachers | on the basis of relevant PWD Schedule of Rates (SR) as on date without depreciation or replacement cost, whichever is higher.  b. For partly affected structures, if the remaining portion is unviable for usage, then compensation for the entire structure shall be given.  c. Lump-sum of Rs.25,000 to all families who lose a cattle shed, or replacement cost of structure, whichever is higher.  d. Loss of other properties such as irrigation wells will be compensated at scheduled rates of Public Works Department (PWD), or replacement cost of asset, whichever is higher  e. Replacement cost of bore well, opens well and hand pumps. Wells and hand pumps must be operational to be eligible.  f. Owners have right to salvage materials of the affected structures.  g. In case of impact to crops, three months (90 days) advance notification for the harvesting of standing crops (or) lump sum equal to the market value of the yield of the standing crop lost determined by the Agricultural /horticulture Department.  h. In case of impact to timber trees, Compensation based on timber value at market price or as valued by the Forest Department whichever is higher. For other perennial trees as valued by the Horticultural Department or replacement cost whichever is | 1 month notice will be provided before demolition of the structure.  |
|         | Other<br>Entitlements<br>to Squatters         | Resettlement Allowance of Rs 50,000.<br>All squatter families, if physically displaced from residence or commercial place, the following  | <ul> <li>a. Other Entitlements for Squatters are applicable for who live or do business there.</li> <li>b. Structure Owners in ROW/Government land who do not live there and rented out the structure will be provided Compensation under 5.1 and not eligible for Entitlements under 5.2. However, the occupier (Squatter tenant) will be eligible for Entitlements under 5.2.</li> </ul> |
|         | Other<br>Entitlements<br>to<br>Encroachers    | 5.3 All encroachers if losing income from the project as a result of physical relocation from commercial structure will receive the equivalent of 3 months minimum wage as per district's rate or monthly   | _  |

| SI. No. | Impact<br>Category   |                     | Entitlements  |          | Implementation<br>Guidelines   |
|---------|--|---------------------|---|----------|--|
|         |  |                     | income for 3 months, whichever is higher, as  |          |  |
| PART IV | I IMPACT TO  | VIJI NI             |   |          |  |
| PART IN | Vulnerable Househods  Landowners losing 10% or more of their agricultural land (who are not already included in the vulnerable category) | <b>VULNI</b><br>6.1 | applicable.  ERABLE HOUSEHOLDS  Support for Training and Income Generation Provision of vocational training of 20,000 per household participant     | a.       | Vulnerable Families are those belonging to SC /ST category or are eligible to BPL Antyodaya Anna Yojana Scheme, , those headed by woman, elderly (above 60 years of age), or andsquatters who are landless The KSHIP PIU with support from the NGO will identify the number of eligible vulnerable displaced families based on the 100% census of the displaced persons and will conduct training need assessment in consultation with the displaced families so as to develop appropriate |
|         |  |                     |   | C.       | training programs suitable to the skill and the region. Suitable trainers or local resources will be identified by KSHIP PIU and NGO in consultation with local training institutes.   |
|         | . IMPACT DUR   |                     |   |          |  |
| 7       | Temporary impact on land for land owners   | 7.1                 | Cash for land lease through written agreement of the landowner and contractor.  Land will be returned to owner rehabilitated to original condition. | -        |  |
| 8       | Temporary impact to structures and/or on income, regardless of their legal status  | 8.1                 | Payment Rs 5,000 per month for up to a maximum of 12 months.  | or       | gible when shop closed access severely stricted due to civil works.  |
| PART V  | I. COMMON PI   | ROPE                | RTY RESOURCES   |          |  |
| 9       | Community assets   | 9.1                 | For private assets: compensation as per provisions above for private assets.  | co<br>co | ditional documented<br>nsultation with<br>mmunities and relocation<br>sistance are required.   |

| SI. No. | Impact<br>Category  | Entitlements  | Implementation<br>Guidelines  |  |
|---------|---|---|---|--|
|         |   | For Public owned assets: Reconstruction of affected assets and transfer to local authorities for maintenance.                           |   |  |
| 10      | Schools and<br>sensitive<br>receptors<br>(health<br>centers, day<br>care) | In addition to 9.1, Construction of safety fence and noise barriers by the project, if supported by sensitive receptor's administration | This will be included in the environmental management plan (EMP) cost.  |  |
| 11      | Utilities such<br>as water<br>supply,<br>electricity,<br>OFC etc.         | 11.1 Will be relocated and services restored prior to commencement of civil works.  | The KSHIP PIU will ensure that utilities are relocated prior to commencement of civil works in that stretch of the road corridor in accordance with the civil works schedule. |  |

#### PART VII. UNFORESEEN IMPACTS

Unforeseen impacts encountered during implementation will be addressed in accordance with the principles of RFCTLARR Act 2013/Asian Development Bank's Safeguard Policy Statement, 2009.

#### B. Assistance to Vulnerable Groups

103. The Social Impact Assessment identifies the vulnerable population in order to minimize the adverse impact and provide adequate mitigation measures. An assessment was made to bring out the vulnerable PAPs (BPL, SC, ST, Women-headed Households, Physically handicapped persons, Elderly and Squatters who are landless). The assistance available to vulnerable groups including women and other special groups additionally are given below: Rs 86,000 as Subsistence Allowance for Vulnerable Families

104. Provision Provision of vocational training of 20,000 per household participant.

## C. Potential Opportunities for PAPs to get Developmental Benefits

105. The PAPs can access the developmental benefits through existing governmental schemes, income generation activities and skill training programs. The central government as well as government of Karnataka has several developmental schemes. Prominent among these schemes are:

- Janani Suraksha Yojna (under these schemes government of Karnataka provides financial assistance to poor women society for delivery case)
- Ashraya Schemes for rural area (Housing and financial assistance for poor people)
- Valmiki Ambedkar Scheme for urban area (Housing and financial assistance for poor people)
- Yeshasvini cooperative farmers' health care schemes.

#### VIII. RELOCATION OF HOUSING AND SETTLEMENTS

#### A. Physically displaced households

106. Out of 2251 households whose structures are affected, it is expected that 231 structure owner households with 818 persons and 33 tenant households with 68 persons will require physical relocation as their residential or commercial structure will no longer be viable. This has been assessed based on the extent of impact on the structures, if 25% or more of the structure is affected it was deemed as fully affected. During implementation however, the viability of the structure will be further assessed and if less than 25% of a residential or commercial structure is affected but it is deemed by the affected household and KSHIP as unviable, then it will also be considered as fully affected.

### B. Compensation option for displaced household

107. A survey of the 231 households likely to require physical relocation has been conducted to assess their preference of relocation approaches. The survey shows that 91.77% of them favor cash compensation over land for land options or project-sponsored relocation sites. Details of relocation options by displaced households are given in the Table 41.

**Table 41: Compensation Option for Displaced Households** 

| SI.No. | Compensation Options                  | No. of Households | Percentage(%) |
|--------|---------------------------------------|-------------------|---------------|
| 1      | Cash Compensation                     | 212               | 91.77         |
| 2      | Equivalent property for property loss | 0                 | 0.00          |
| 3      | Government Housing Scheme             | 0                 | 0.00          |
| 4      | Land for land loss                    | 0                 | 0.00          |
| 5      | NA/NR                                 | 19                | 8.23          |
|        | Total                                 | 231               | 100           |

Source: Census Survey, 2015-16

## C. Physical Relocation Allowances Provided by the Project

108. In addition to replacement cost of structure, any affected household who is physically displaced from his/her residence or commercial structure as a result of the project will receive the following relocation allowances:

Subsistence grant of Rs. 36,000 (Rs. 86,000 subsistence grant for vulnerable households). 109. Reconstruction grant of Rs. 150,000 for rural areas and Rs. 200,000 for urban areas Rs. 50,000 Transportation Grant

# D. Assistance from RP Implementing Agencies in Finding Alternative Places to Buy or Rent

- 110. Given that the majority of households requested cash compensation and that households are scattered along the stretch of the road, it is not practical for the project to offer an alternative relocation site that would satisfy the distance requirements of these households. However, the project will support all physically displaced households in finding an alternative place to buy or rent.
- 111. All households losing their land, homestead or business structure or rented structure will be supported by the RP implementation agencies in finding an alternative place to buy or rent.

<sup>\*</sup> The percentage may not add upto 100 as they are rounded off.

The RP implementing agencies will provide a list of available plots of land/vacant structures to buy or rent, provide support in legal documentation and negotiation for buying or leasing.

## E. Legal Arrangements to Regularize Tenure and Transfer of Titles

112. As most of the people are not willing for resettlement colony, no legal arrangement for regularization of tenure and titles are required. However, if required there is provision for payment of stamp duty and other fees for registration of the land or house allotted to the affected families by the Executing Agency.

#### IX. INCOME RESTORATION AND REHABILITATION

#### A. Loss of Livelihoods in the project

113. As per the Census Survey of structures, 1696 households will be economically displaced due to the loss of land, commercial structure, or employment. Out of these 1696 households, 1357 will lose agricultural land, 245 are shop owners, 93 are tenants and 1 is en employee in a commercial unit. The details of the impacts on livelihoods are summarized in the Table 42.

Table 42: Loss of Livelihoods

| SI.No. | Loss                                | Households | Families |
|--------|-------------------------------------|------------|----------|
| 1      | Owners of Shop                      | 245        | 402      |
| 2      | Tenants                             | 93         | 123      |
| 3      | Employee in Commercial units        | 1          | 1        |
|        | Sub-total                           | 339        | 526      |
| 4      | Households losing agricultural land | 1357       | 2561     |
|        | Total                               | 1696       | 3087     |

Source: Census Survey 2015-16

## B. Income Restoration Measures Provided by the Project

- 114. The project will provide assistance for loss of income as per the following:
  - Loss of income for landowners or building owners: annuity of Rs. 500,000 for affected landowners or building owners who are title holders.
  - Loss of income for sharecroppers, tenants of private commercial units, artisans: Rs. 50,000 annuity for other affected families.
  - Loss of income of artisan or shop owners: Rs 25,000 financial assistance.
  - Moreover, priority employment will be given to the local people during the construction phase will enable them to benefit from the project.
  - Provision of vocational training of 20,000 per vulnerable household participant.
     More information on the program is provided below (special measures to vulnerable households).

### C. Special Measures to Support Vulnerable Groups

- 115. As per the Census Survey 192 displaced vulnerable households (178 structures owner, 14 tenants) will be displaced from their original location due to the project. Out of 192 displaced vulnerable households, a total of 775 persons are likely to be affected.
- 116. The following special assistance measures will be provided to physically displaced vulnerable households:
  - Subsistence allowance of Rs. 86,000 subsistence allowance
  - Eligibility of one member of household to participate to the income improvement program (see description below).

## D. Livelihood and Income Restoration Training Program

117. All other vulnerable households will be eligible to the following

- 118. The project will facilitate linkage with existing government programs. The RP implementing NGOs/agencies will collect the information regarding the needs of vulnerable PAPs and accordingly prepare a facilitation plan to link them with national and local government programs, among which the following have been identified: (i) Janani Suraksha Yojna (under these schemes government of Karnataka provides financial assistance to poor women society for delivery case); (ii) Ashraya Schemes for rural area (Housing and financial assistance for poor people); (iii) Valmiki Ambedkar Scheme for urban area (Housing and financial assistance for poor people); (v) Yeshasvini cooperative farmers health care schemes.
- 119. The project will provide training to one member each of displaced vulnerable households. The RP implementing Agencies (Consultants/NGOs) will identify the eligible candidates from the vulnerable families by carrying out training need assessment. Provision of vocational training of 20,000 per household participant. Respective district level agencies/NGOs,and government officers will be consulted by the NGO in this regard. Special activities considering the requirements of the women will be prepared by the RP implementing agencies/NGO for this purpose. A detailed plan to address the livelihood related activities for PAPs will be developed by the RP implementing agencies/NGO. This plan preparation and required facilitation and support will be borne by the project.
- 120. Gender considerations will be an overarching theme in the entire RP in the livelihood segment. There will be special component in the livelihood plan focusing on the requirements for women. This will specially focus on promotion of Self-Help Groups (SHGs) including:
  - Training and handholding of SHGs,
  - Linking with financial institutions,
  - Dovetailing with other government schemes,
  - Accounts keeping,
  - Supply chain management and
  - Marketing
- 121. Support and facilitation by NGO/Development organizations will be sought. Grievances of vulnerable women will get priority of attention in Grievance Redress Mechanism (GRM).

### E. Participation in the project construction activities

122. It is expected that the project will generate work opportunity for skilled workers but that its demand for unskilled workers will be limited. The project involves a major road expansion, and most construction and maintenance activities will be conducted through machinery, requiring skilled labor, for which most APs and local community members will not be qualified. To the extent possible, affected persons and local community residents will be given preference for unskilled activities under the project.

#### X. RESETTLEMENT BUDGET AND FINANCING PLAN

#### A. Itemized Budget for Resettlement Activities

123. The budget is indicative of outlays for the different expenditure categories and is calculated at the current price index. These costs will be updated and adjusted to the inflation rate during the implementation phase of the project.

## B. Methods for Assessment of Replacement Cost

124. The applicable laws and entitlement matrix are the basis for calculating the compensation, R&R and other cost estimates. Details in this context are discussed in **Chapter 7**.

#### C. LA & R&R Cost Estimation

### 1. Compensation for loss of land

- 125. There are 134.88 Ha of private land to be acquired. The land rates are collected from the registrar office of the concerned taluka. The calculation for compensation of land has been considered based on the guidance value of the relevant factor (Ranging from 1 to 2) and further adding 100% solatium which matches the market value. However any escalation to this value is the jurisdiction of the respective DCs and the price fixation committee.
- 126. In case of direct purchase the value of land would be negotiated according to the above calculation and additions. The land rates are attached in **Annexure 13**. The compensation and R&R assistance are calculated as per the Entitlement Matrix of KSHIP-III. Details of Entitlement Matrix are given in Chapter 7. However, these are broad calculations and actual valuation will be done by independent government approved valuers during project implementation. Thus, depending upon the available rates of land an estimate of land cost was calculated as given in the Table 43.

**Table 43: Estimated Land Acquisition Cost** 

| SI.<br>No. | Particulars | Unit Rate<br>in (Rs) | Area<br>in Ha. | Amount          | Factors to be<br>multiplied<br>(1, 1.5, & 2) | With 100%<br>Solatium | Total<br>Amount in<br>(Crores) |
|------------|-------------|----------------------|----------------|-----------------|--|-----------------------|--------------------------------|
| 1          | Urban       | 7,754,000            | 0.28           | 2,171,120       | 2,171,120                                    | 4342,240              | 0.43                           |
| 2          | Semi-Urban  | 6,957,000            | 37.92          | 263,809,44<br>0 | 39,571,4160                                  | 791,428,320           | 79.14                          |
| 3          | Rural       | 6,721,000            | 96.67          | 649,719,07<br>0 | 1,299,438,140                                | 2,598,876,280         | 259.89                         |
|            |             |                      |                | Sub total       |  |                       | 339.46                         |

#### 2. Replacement Cost for Loss of Buildings/ Structures

- 127. The number of structures affected under the project can be categorized in to three types. The methodology for the structures rate is attached in **Annexure 14**.
- a) Buildings owned by private parties (TH & NTH)
- b) Religious Structures
- c) Common Property Resource

128. All affected households losing structures, regardless of legal title, will be paid compensation calculated based on the replacement cost (RC) of the structure. The calculation for titled-holders will be based on PWD rates in the area plus 100% solatium according to the RFCTLARR Act 2013. If these rates are higher than RC they will be maintained for the project. If these rates are lower than RC, then RC for the structure will be provided to titled-holders also. The number of buildings/ structures affected/ displaced in each category with the estimation of total replacement cost is summarized in Table 44.

Table 44: Replacement value for loss of buildings/structures

| SI | Particulars             | Unit      | Unit  | Quai    | ntity   | Value of th | e building | With 100% | Amount in | Total    |
|----|-------------------------|-----------|-------|---------|---------|-------------|------------|-----------|-----------|----------|
| No |                         |           | rate  | THs     | NTHs    | THs         | NTHs       | Solatium  | (Rs)      | Amount   |
|    |                         |           |       |         |         |             |            | for TH    |           | in       |
|    |                         |           |       |         |         |             |            |           |           | (Crores) |
| 1  | Pucca Structures        | Sq. m     | 12000 | 5174.61 | 1162.24 | 62095320    | 13946880   | 124190640 | 138137520 | 13.81    |
| 2  | Semi-pucca Structures   | Sq. m     | 9000  | 6217.25 | 2214.97 | 55955250    | 19934730   | 111910500 | 131845230 | 13.18    |
| 3  | Wooden Structure        | Sq. m     | 9000  | 141.11  | 163.33  | 1269990     | 1469970    | 2539980   | 4009950   | 0.40     |
|    | Kutcha & Thatched       | Sq. m     | 5000  | 1293.87 | 273.47  | 6469350     | 1367350    | 12938700  | 14306050  | 1.43     |
| 4  | Structure               |           |       |         |         |             |            |           |           |          |
| 5  | Compound wall/ Boundary | Running   | 3000  | 1759.4  | 830.2   | 5278200     | 2490600    | 10556400  | 13047000  | 1.30     |
|    | wall (Stone masonry)    | Meters    |       |         |         |             |            |           |           |          |
| 6  | Open Well               | Unit Cost | 75000 | 5       | 3       | 375000      | 225000     | 750000    | 975000    | 0.10     |
| 7  | Bore Well               | Unit Cost | 15000 | 15      | 4       | 2250000     | 600000     | 4500000   | 5100000   | 0.51     |
|    |                         |           | 0     |         |         |             |            |           |           |          |
| 8  | Toilet                  | Unit Cost | 25000 | 63      | 14      | 1575000     | 350000     | 3150000   | 3500000   | 0.35     |
| 9  | Garage                  | Unit Cost | 25000 | 1       | 1       | 25000       | 25000      | 50000     | 75000     | 0.01     |
| 10 | Trees#                  | Unit Cost | 10000 | 2652    | 53      | 26520000    | 530000     | 53040000  | 53570000  | 5.36     |
| 11 | Cattle Shed             | Unit Cost | 25000 | 33      | 4       | 825000      | 100000     | 1650000   | 1750000   | 0.18     |
| _  |                         |           |       |         |         |             |            | Sub Total | 366315750 | 36.63    |

#### D. R&R Assistances

- 129. The R&R assistance for various heads such as transitional allowance, shifting allowance, economic rehabilitation assistance, training for skill up-gradation etc. has been estimated based on the entitlement matrix finalised for this project and is presented in below tables. The R&R assistance also varies based on the status of title and possession of assets.
- 130. The following are the various categories.
  - a. Titleholders with significant impact
  - b. Titleholder with moderate impact
  - c. Tenants & employees in LA building
  - d. Squatters
  - e. Encroachers

## 1. R&R Assistance for Land & Buildings owners

Table 45: R&R Assistance for Land & Building Owners

| SI<br>No | Particulars  | Number of PAFs | Unit rate in Rs. | Amount in Rs. | Amount in Rs. (Crores) |
|----------|--|----------------|------------------|---------------|------------------------|
| 1        | One-time Resettlement Allowance  | 3,586          | 50,000           | 179,300,000   | 17.93                  |
| 2        | One-time lump sum payment (in lieu of employment or annuity) all affected families   | 3,586          | 500,000          | 1,793,000,000 | 179.3                  |
| 3        | Residential/commercial displaced families subsistence grant  | 31             | 36,000           | 1,116,000     | 0.11                   |
| 4        | Residential/commercial displaced vulnerable families subsistence grant.  | 262            | 86,000           | 22,532,000    | 2.25                   |
| 5        | All displaced families (Transportation allowance)  | 293            | 50,000           | 14,650,000    | 1.47                   |
| 6        | Residential displaced families, house construction grant (rural)   | 213            | 150,000          | 31,950,000    | 3.2                    |
| 7        | Residential displaced families, house construction grant (Urban)   | 17             | 200,000          | 3,400,000     | 0.34                   |
| 8        | One time assistance for all affected family of an artisan or self-employed (owner himself doing business), petty shop etc. | 314            | 25,000           | 7,850,000     | 0.79                   |
|          | ·  |                | Sub Total        | 2,053,900,000 | 205.39                 |

## 2. Tenants & Employees in LA Building

Table 46: R&R Assistance for Tenants & Employees in LA Buildings

| SI No | Particulars   | Number of PAFs | Unit rate in Rs. | Amount in Rs. | Amount in Rs. Crores |
|-------|---|----------------|------------------|---------------|----------------------|
| 1     | One-time Resettlement Allowance   | 202            | 50,000           | 10,100,000    | 1.01                 |
| 2     | Residential/commercial displaced families subsistence grant             | 20             | 36,000           | 720000        | 0.07                 |
| 3     | Residential/commercial displaced vulnerable families subsistence grant. | 20             | 86,000           | 1,720,000     | 0.17                 |
| 4     | All displaced families (Transportation allowance)                       | 40             | 50,000           | 2,000,000     | 0.2                  |

| SI No | Particulars  | Number of PAFs | Unit rate in Rs. | Amount in Rs. | Amount in Rs. Crores |
|-------|--|----------------|------------------|---------------|----------------------|
| 5     | Residential displaced families, house construction grant (rural)   | 20             | 150,000          | 3,000,000     | 0.3                  |
| 6     | Residential displaced families, house construction grant (Urban)   | 1              | 200,000          | 200,000       | 0.02                 |
| 7     | One time assistance for all affected family of an artisan or self-employed (owner himself doing business), petty shop etc. | 124            | 25,000           | 3,100,000     | 0.31                 |
|       |  | -              | Sub total        | 20,840,000    | 2.08                 |

## 3. R&R Assistance for Squatters

**Table 47: R&R Assistance for Squatters** 

| SI | Particulars  | Number  | Unit rate | Amount in  | Amount in |
|----|--|---------|-----------|------------|-----------|
| No | 1 4.1104.4.0   | of PAFs | in Rs.    | Rs.        | Rs.Crores |
| 1  | One-time Resettlement Allowance  | 64      | 50,000    | 3,200,000  | 0.32      |
|    |  | 04      | 30,000    | 3,200,000  | 0.32      |
| 2  | Residential/commercial displaced families subsistence grant  | 0       | 36,000    | 0          | 0.00      |
| 3  | Residential/commercial displaced vulnerable families subsistence grant.  | 47      | 86,000    | 4,042,000  | 0.40      |
| 4  | All displaced families (Transportation allowance)  | 47      | 50,000    | 2,350,000  | 0.24      |
| 5  | Residential displaced families, house construction grant (rural)   | 10      | 150,000   | 1,500,000  | 0.15      |
| 6  | Residential displaced families, house construction grant (Urban)   | 0       | 200,000   | 0          | 0.00      |
| 7  | One time assistance for all affected family of an artisan or self-employed (owner himself doing business), petty shop etc. | 40      | 25,000    | 1,000,000  | 0.10      |
|    |  |         | Sub total | 12,092,000 | 1.21      |

## 4. R&R Assistance for Encroachers

Table 48: R&R Assistance for Encroachers

| SI | Particulars  | Number  | Unit rate | Amount |
|----|--|---------|-----------|--------|
| No | i ditiodiaio   | of PAFs | Omit rate | INR    |
| 1  | 3 months minimum wage as per district's rate or monthly income for 3 months, whichever is higher | 178     | 25,000    | 0.45   |
|    | ·  |         | Sub total | 0.45   |

5. Income generating program for Vulnerable Households and those losing over 10% of their agricultural land.

**Table 49: Allowance for IG activities** 

| SI.<br>No. | Particulars   | Number of eligible HH | Unit rate in Rs. | Amount in Rs. | Amount in Rs. Crores |
|------------|---|-----------------------|------------------|---------------|----------------------|
| 1          | Vulnerable Households (support for IGA). One member from each family                        | 1636                  | 20,000           | 32720000      | 3.27                 |
| 2          | Households losing 10% or more of their land not already included in the vulnerable category | 372                   | 20,000           | 7440000       | 0.74                 |
|            |   |                       | Sub total        | 40160000      | 4.02                 |

# 6. Replacement cost for Community, Religious and Government Structures

Table 50: Replacement Value for Community, Religious and Government Structures

| SI.  | Component                 | Unit             | Unit      | Quan  | No. of |           | Total       |
|------|---------------------------|------------------|-----------|-------|--------|-----------|-------------|
| No.  | oomponom                  |                  | Rate in   | tity  | Struct | in Rs     | Amount in   |
|      |                           |                  | Rs.       | ,     | ures   |           | Rs.(Crores) |
| 1    | Government Structures     | I                |           |       |        |           | 1101(01010) |
|      | Boundary Wall of College, |                  |           |       |        |           |             |
|      | Gram Panchayat, High      | Running          |           |       |        |           |             |
| 1.1  | School, Overhead Tank,    | Meter            | 3000      | 815.5 | 20     | 2446500   | 0.24        |
|      | Primary School, Hospital, | ivietei          |           |       |        |           |             |
|      | and Government Office     |                  |           |       |        |           |             |
| 1.2  | Hospital                  | Sq.m             | 12000     | 40    | 1      | 480000    | 0.05        |
| 1.3  | Government Office         | Sq.m             | 12000     | 22.73 | 1      | 272760    | 0.03        |
| 1.4  | Open Well                 | Unit Cost        | 75000     | 1     |        | 75000     | 0.01        |
| 1.5  | School                    | Sq.m             | 12000     | 330.3 | 6      | 3963600   | 0.40        |
| 1.6  | Bus Shelter (BS)*         |                  |           | 35    |        | 0         | 0.00        |
| 1.7  | Check Post                | Sq.m             | 12000     | 10.24 | 1      | 122880    | 0.01        |
| 1.8  | Hand Pump (HP)            | Unit Cost        | 50000     | 36    |        | 1800000   | 0.18        |
| 1.9  | Bore well                 | Unit Cost        | 150000    | 25    |        | 3750000   | 0.38        |
| 1.10 | Water Tap                 | Unit Cost        | 12000     | 5     |        | 60000     | 0.01        |
| 1.11 | Dairy                     | Unit Cost        | 150000    | 2     |        | 300000    | 0.03        |
| 1.12 | Gram Panchayat Building   | Sq. m            | 12000     | 55.88 | 5      | 670560    | 0.07        |
| 1.13 | Pump house                | Unit Cost        | 70000     | 10    |        | 700000    | 0.07        |
| 1.14 | Mini Water Tank           | Unit Cost        | 100000    | 76    |        | 7600000   | 0.76        |
|      |                           |                  |           |       |        | Sub total | 2.22        |
| 2    | Religious & Community As  |                  |           |       |        |           |             |
| 2.1  | Big Temples               | Unit Cost        | 500000    | 3     |        | 1500000   | 0.15        |
| 2.2  | Small Temples             | Unit Cost        | 100000    | 22    |        | 2200000   | 0.22        |
| 2.3  | Samadhi                   | Unit Cost        | 50000     | 2     |        | 100000    | 0.01        |
| 2.4  | Aralikatte (AK)           | Unit Cost        | 25000     | 19    |        | 475000    | 0.05        |
| 2.5  | Boundary Wall of Temple   | Running<br>Meter | 3000      | 25    | 25     | 75000     | 0.01        |
| 2.6  | Community Hall            | Sq.m             | 12000     | 63.36 |        | 760320    | 0.08        |
| 2.7  | Compound Wall of          | Running          | 3000      | 11.4  | 1      | 34200     | 0.00        |
|      | Community Hall            | Meter            |           |       | ı      |           |             |
| 2.8  | Open Well                 | Unit Cost        | 75000     | 12    |        | 900000    | 0.09        |
| 2.9  | Flag Hosting Stage        | Unit Cost        | 100000    | 5     |        | 500000    | 0.05        |
|      |                           |                  | Sub total |       |        |           | 0.65        |
|      |                           |                  | Total     |       |        |           | 2.87        |

\*The cost Bus Shelter has already been included in civil Bill of Quantities (BOQ)

## E. RP Implementation and Other Expenses

**Table 51: RP Implementation &Other Expenses** 

| SI.<br>No. | Particulars  | Unit Rate | Amount INR (in Rs. crores) |
|------------|--|-----------|----------------------------|
| 1          | Training for Staff   | Lump Sum  | 0.030                      |
| 2          | RP implementation NGO/Consultant Recruitment                             | Lump Sum  | 0.65                       |
| 3          | Monitoring and Evaluation consultants                                    | Lump Sum  | 0.30                       |
| 4          | Administrative expenses (GRM, Field Trips, arrangement of meetings etc.) | Lump Sum  | 0.50                       |
| 5          | Dissemination of Entitlement matrix and RP etc.                          | Lump Sum  | 0.15                       |
|            |  | Sub total | 1.63                       |

#### F. Total LA and R&R Cost

131. The total R&R cost for the project inclusive of all is estimated INR **623.42 Crores**. Details are given in Table 52.

Table 52: Total LA and R&R cost

| SI.<br>No. | Particulars   | Amount in Rs.Crore | Amount in Rs. Million |
|------------|---|--------------------|-----------------------|
| 1          | Market rates for loss of land (with Solatium)               | 339.46             | 3395                  |
| 2          | Replacement Cost for Structures (with Solatium)             | 36.63              | 366.3                 |
| 3          | Replacement cost of Government and Religious Structures     | 2.87               | 28.7                  |
| 4          | R&R Assistance for land & Buildings owners                  | 205.39             | 2054                  |
| 5          | Tenants & employees in LA building                          | 2.08               | 21                    |
| 6          | R&R assistance for Squatters                                | 1.21               | 12.1                  |
| 7          | R&R assistance for Encroachers                              | 0.45               | 4.5                   |
| 8          | Income generating program for displaced Vulnerable Families | 4.016              | 40.16                 |
| 9          | RP Implementation and other expenses.                       | 1.63               | 16                    |
| 10         | Sub Total   | 593.74             | 5937.36               |
| 11         | Contingency (5% of total cost)                              | 29.69              | 296.87                |
|            | Total Cost  | 623.42             | 6234.23               |

#### G. R&R Assistance Disbursements

- 132. Resettlement and rehabilitation assistance to PAPs will be disbursed by the Executing Agency through RP IA either by cheque or account transfers. The RP IA will facilitate the opening of joint bank accounts of PAPs. PAPs will be informed well in advance by the RP IA, the date and location for disbursement of cheques. Proper documentation such as, signature or thumb impression of PAP, still photographs of recipient of cheques etc., would be arranged by the RP IA for record purpose.
- 133. The budget proposed above gives an overview of the estimated costs for the R&R implementation arrangement.

134. The budget for the Skills Development Program and the budget for implementation arrangement are estimated as per the EM. The cost for the RP implementing Consultant/NGO, which will be involved in implementing the RP including conducting the Skills Development Program, awareness campaign on road safety, gender issues, HIV/AIDs and other social development issues; external monitoring, and the grievance redress process etc. are also estimated. A 5% contingency has been added in order to adjust any escalation in costs.

#### H. Flow of Funds

135. The RP budget brings out various activities required for the smooth and successful implementation of the LA and R&R activities of the project. The flow of funds is necessary for executing the RP. After the approval of the RP along with the budget, KSHIP will meet the expenses from the government funding. Synchronization of funds requirement and disbursement of the funds will be worked out by KSHIP.

#### I. Source of Funding

136. The R&R budget will be borne by EA for which funding will be from Government of Karnataka (GoK).

#### XI. INSTITUTIONAL ARRANGEMENT AND IMPLEMENTATION

#### A. Institutional Arrangement, Responsibilities and Mechanisms

137. The description below is for the implementation of all 5 resettlement plans. The project will be implemented by a project implementation unit (PIU) headed by the Project Director (PD). The PIU will be located in the Bangalore KSHIP office. The PIU will have Technical staff including engineers, environment, social and LA related officers. The Social Development and Resettlement Cell (SDRC) will also be part of the PIU. The PIU will be supported by field offices based in Bangalore (PIU-KSHIP headquarter), Rannebennur and Krishnarajpet.

Table 53: Key Staff in PIU

| SI. No.      | No. Position  |     |  |  |  |
|--------------|---|-----|--|--|--|
| PIU Staffin  | PIU Staffing  |     |  |  |  |
| 1.           | Project Director                                    | 1   |  |  |  |
| 2.           | Superintendent Engineer                             | 1   |  |  |  |
| 3.           | Executive Engineer                                  | 1   |  |  |  |
| 4.           | Assistant Executive Engineer                        | 1   |  |  |  |
| 5.           | Assistant Engineer                                  | 2   |  |  |  |
| 6.           | Environment Expert                                  | 1   |  |  |  |
| 7.           | SDRC Officials (The staffs of SDRC are given below) |     |  |  |  |
| 8.           | Support Staff                                       | 10  |  |  |  |
| Field Office | e Staffing  |     |  |  |  |
| 1.           | Executive Engineer (EE)                             | 1   |  |  |  |
| 2.           | Assistant Executive Engineer (AEE)                  | 1   |  |  |  |
| 3.           | Assistant Engineer (AE)                             | 1   |  |  |  |
| 4.           | Social Development Officer (SDO) <sup>8</sup>       | 4   |  |  |  |
| 5.           | Social Welfare Inspector (SWI)                      | 5   |  |  |  |
| 6.           | Support Staff                                       | TBD |  |  |  |

## 1. Social Development and Resettlement Cell (SDRC)

- 138. KSHIP has a dedicated unit called the Social Development and Resettlement Cell (SDRC) within the Project Implementation Unit (PIU) for the implementation of the RP. All aspects of resettlement and rehabilitation and the delivery of entitlements are to be managed by SDRC. SDRC was established during KSHIP-I.
- 139. The existing staffs of SDRC are of two types namely R&R staff and Land Acquisition (LA) staffs, these staff are present both in head office as well as in the field office.
- 140. The R&R staff in head office includes: Chief Administrative Officer (1), Special DC Land Acquisition (1), Assistant Director Social Welfare (1), R&R Manager/Expert (1), Social Development Officer (2), and Stenographer (1). CAO is head of SDRc which manages both R&R and LA activities.
- 141. The R&R staff in field office includes: Social Development Officers: Rannebennur office (1), Krishnarajpet office (1). Social Welfare Inspectors: Rannebennur office (2), Krishnarajpet office (2).

<sup>&</sup>lt;sup>8</sup> In addition to the two existing positions for KSHIP 1 and 2 and including positions in Bangalore.

142. The SDRC handles LA and R&R activities of KSHIP-2 and is expected to handle the same for KSHIP-III. An assessment of SDRC functioning shows that the staff are well versed with Karnataka Highways Act (KHA), 1964 but for land acquisition under RFCTLARR Act, 2013 the staff needs training and capacity building. Under direct purchase the role and responsibility has to be worked out as per the changed requirement. The key staff of SDRC should not be changed and their tenure should be atleast three years in order to ensure smooth and timely LA and R&R activities. As the present staff strength is inadequate there is need to double the SDRC staff strength particularly in the field offices to handle KSHIP-III work smoothly. To facilitate the functioning of these works a vehicle is required in the head office. The details of the staff and their roles and responsibility have been given in Table 54.

Table 54: Administrative and Financial Responsibilities of Officials and Agencies for RP Implementation

| Institutions | Personnel<br>/Agency        | Administrative Roles andResponsibilities  | Financial Powers  |
|--------------|-----------------------------|---|---|
| PIU          | Chief<br>Project<br>Officer | Incharge of the over all project activities. To decide on all policy matters regarding LA and R&R. Participate as a member secretary in the State level Committees to facilitate land acquisition, preconstruction activities, and implementation of R&Ractivities. Authorized to take decision in financial matters with in the provided budget. | Will be authorized to make any additional changes without having to refer to the Steering committee, provided the amount is within the budget |
|              | Project<br>Director         | Over all incharge of day to day activities of LA and R&R. Participate in State and District level meetings to facilitate LA and R&R activities. Responsible for contracting NGOs and monitoring consultants. Periodic appraisal of progress and reporting to the Asian Development Bank and the Government on monthly basis.                      | To approve awards above Rs.50 lakhs to Rs.One Crore. To approve of R&R assistance above One lakh.   |

- 143. The SDRC facilitates land acquisition and compensation, rehabilitation and resettlement, distribution of assistance for the PAPs. The SDRC is responsible for the implementation of all resettlement and rehabilitation activities, including land acquisition. The responsibilities of SDRC include:
  - Responsible for all land acquisition activities;
  - Liaise with State and District levels Departments/Agencies to facilitate PAPs access and take advantage of services and programs already in place;
  - Coordinate the delivery of the compensation and assistance to entitled persons;
  - Review and provide social development perspectives and inputs to on-going project design and implementation by working closely with project planners, contractors, and construction supervision consultants;

- Link the project with state government agencies, provide liaison with PWD field units and impacted communities, coordinate with district-level committees regarding social development and resettlement operations in the field, mobilize assisting NGO partners, and support the organization of local community representing PAPs; and
- Engage required training services, facilitate, and oversee a grievance redress process, actively monitor RP implementation, and cooperate with planned project evaluations.

## 2. SDRC and Staff Deployment

- 144. The RP will be implemented by the concerned division of PIU. Staffing suggested for the proposed institutional set up is based on the assessment of the available institutional capacity and interaction with concerned officials. The key SDRC officials are:
- 145. **Special DC Land Acquisition** Special Deputy Commissioner in the cadre of KAS will be in charge of the overall land acquisition. He will be assisted by two Assistant Commissioners for Land Acquisition who will be responsible for all activities related to land acquisition. One Assistant Commissioner will be stationed in the south zone office of Karnataka and the other one would be stationed at PIU Office in Bangalore.
- 146. **Chief Administrative Officer (CAO)** The CAO in the cadre of KAS will be responsible for all resettlement and rehabilitation activities. The CAO will also be assisted by the Assistant Director Social Welfare (ADSW) who will be responsible for R&R work. On the land acquisition side CAO and the Assistant Commissioners will be responsible for fixing the negotiated price of the land along with the project affected persons according to the RFCTLARRA 2013, and disbursing the compensation.
- 147. **Assistant Director Social Welfare (ADSW)** The ADSW is responsible for shifting of project affected persons, coordination of disbursement for assistance such as shifting allowance etc., disbursement of funds for income generating programs, and relief assistance, etc. The ADSW needs to have relevant experience of at least five years in resettlement projects, with a minimum educational qualification of Masters in Social Science.
- 148. **Resettlement and Rehabilitation Manager/Expert (RRM)** will assist the ADSW and coordinate all the rehabilitation work of the SDOs. The R&R Manager has to have experience in resettlement projects with minimum experience of three years, with a minimum educational qualification of Masters in Social Sciences.
- 149. The ADSW and the RRM will be assisted by the Social Development Officer (SDO). They will be assisted with 2 SDOs be stationed in the head office of PIU-KSHIP and one in the field office in the Bangalore division. The responsibility of SDO includes, support to resettlement and rehabilitation related work pertaining to RP implementation, such as issuance and verification of ID cards, identification of local income generation potential, monitoring rehabilitation work, providing assistance to vulnerable groups and coordinating with NGOs etc. The SDO should possess a minimum qualification of Master's Degree in Social Sciences.
- 150. The SDOs will be assisted by the 2 Social Welfare Inspectors (SWI) located at the head office of PIU KSHIP and 2 in the Bangalore South division. The SWI's will support the SDOs to carry out the R&R functions as per the requirements of RP implementation.

- 151. The staff of the 3 RP implementing agencies (NGOs/Consultants) will be the first point of contact at the field level. They will facilitate interaction as well as and grievance redress process at the local level.
- 152. The SDRC will have a Data Management Specialist. The responsibility of this person will be to monitor and update the data of all the project affected persons; to highlight any discrepancy in compensation and disbursement; and coordinate the inputs of information from the North and South Divisions to the Central database at PIU- KSHIP in Bangalore. The Data Management Consultant is to be supported by additional staff.

#### 3. Valuation of other Structures/Assets

153. The valuation of structures and other assets, will be carried out by Government approved valuators appointed by the PIU. Valuation will be done on the basis of current market rate assessment and PWD Schedule of Rates, without depreciation. Based on the valuation another 100% will be given as solatium. However, this will be approved and verified by the concerned Executive Engineer. It will be forwarded to the Project Director (PD) for approval. Trees, crops and vegetables will be valued by the Forest department/Agronomist/Horticulture department

## 4. Roles and responsibilities of officials for RP Implementation

154. The Administrative roles and responsibilities and financial powers - existing and to be delegated of the SDRC officials are to be specified as per the requirement of RP implementation . Delegations of financial powers have to be done through a Government Order.

## 5. Competent Authority for Various Approvals

155. Table 55 identifies the competent Authority for various approvals during implementation.

**Table 55: Competent Authority for Approvals** 

| Approvals Required                       | Competent Authority                         |  |  |
|--|---|--|--|
| Approval for LA awards                   | Special DC, LA and PD, PIU; Notification by |  |  |
|  | Government                                  |  |  |
| Approval for Roles and Responsibilities  | Steering Committee                          |  |  |
| for SDRC officials and staff             |   |  |  |
| R&R Policy/ Entitlements and             | Government                                  |  |  |
| amendments to Policy                     |   |  |  |
| RP and Budget                            | Steering Committee                          |  |  |
| Changes in R&R Policy / RP               | Government                                  |  |  |
| implementation and entitlements          |   |  |  |
| Consultants / NGOs output                | CAO   |  |  |
| Fixing compensation rate                 | Price Negotiation Committee–District level  |  |  |
| Approval for issue of ID cards           | CAO PIU jointly by Engineers / Revenue /    |  |  |
|  | NGO.  |  |  |
| Approval of disbursement of Assistance   | CAO; PD                                     |  |  |
| Approval for structurevaluationwithland  | Preparation By Divisional EE/ valuators and |  |  |
|  | approval by PD and Special DCLA             |  |  |
| Approval for structure valuation without | Preparation By Divisional EE/ valuators and |  |  |
| land                                     | approval PD                                 |  |  |

| Approvals Required                        | Competent Authority                       |
|---|---|
| Approval for shifting and relocation of   | Estimate preparation by Divisional EE and |
| community assets                          | approval by PD                            |
| Approval for requirement of Resettlement  | CAO, PD                                   |
| site, vendor market for AFs               |   |
| Approval for any grievance related to R&R | Grievance Redress Committee               |

## B. Capacity Building and Training

156. KSHIP will establish sufficient implementation capacity to launch and carry out those components of project resettlement that must be completed before civil works. The capacity building and training of the PIU/SDRC is important for the successful and timely implementation of the RP. To enhance capabilities, the SDRC staff will be given in-house training periodically (once in six months at least). All SDRC officers and staff will have to attend the training programmes. Training will cover techniques in conducting participatory rural appraisal for microplanning, conducting census and socio-economic surveys, dissemination of information, community consultation, and progress monitoring and evaluation. In house training will be carried out by professionals identified by the PIU. Local institutes such as the Indian Institute of Management, Institute for Social and Economic Change and private consultants can be identified for training.

## 1. Training Modules

157. Following training modules will be conducted during initial and repeat training sessions of Karnataka PWD staff (both at head office and at field level) and RP Implementation Agencies (Consultants/NGOs) staff.

Table 56: In-House Training programme

|          | Table 30. III-House Training programme         |   |  |  |  |
|----------|--|---|--|--|--|
| Source   | Staff  | TrainingModule  |  |  |  |
| PIU      | CAO; DCLA;<br>ADSW; R&R<br>Expert; SDO;<br>SWI | R&R Policies of Government of India, Government of Karnataka, and Asian Development Bank; Socio-economic and Census Survey; Checklist for R&R Implementation Schedule; Training Needs Assessment; Monitoring indicators; Dissemination of information; Preparation of RP, LAP, Disbursement method, Disclosure of documents; Best practices of other R&R projects |  |  |  |
| Field    | EE; AEE;<br>Revenue staff                      | Measurement of structures; Valuation procedures; Resettlement site selection; Minimizing resettlement; Preparation of LAPs, Disbursement methods; Shifting of CPRs  |  |  |  |
| External | NGOs;<br>Monitoring<br>Consultants             | Government schemes; Disbursement methods; Public consultation; Income generating activities.  |  |  |  |

- 158. The PIU CAO; DC LA; ADSW; R & R Expert; SDO; SWI R&R Policies of Government of India, Government of Karnataka, and Asian Development Bank; Socio-economic and Census Survey; Checklist for R&R; Implementation Schedule; Training Needs Assessment; Monitoring indicators; Dissemination of information; Preparation of RP, LAP, Disbursement method, Disclosure of documents; Best practices of other R&R projects.
- 159. FIELDEE; AEE; Revenue staff Measurementof structures; Valuation procedures; Resettlement site selection; Minimizing resettlement; Preparation of LAPs, Disbursement methods; Shifting of CPRs

160. EXTERNAL NGOs; Monitoring ConsultantsGovernment schemes; Disbursement methods; Public consultation; Income generating activities.

## 2. Areas of Capacity Building

161. PWD needs to build their capacity in the following areas:

**Land Acquisition.** This is generally a long and demanding process and therefore the project's R&R policy implementation will be challenging. The existing strength of PWD for this purpose is inadequate and requires augmentation.

- 162. The Project Director, apart from timely purchase or acquisition of land is also responsible for number of other important components of pre-construction work. Though the revenue department of the state government will do the purchase or acquisition, it will require constant follow up, which will be the responsibility of the PIU R&R Coordinator. Among other pressing assignments viz., identification and verification of PAFs, issuing identity cards, development of resettlement sites, etc., the R&R Coordinator will also be responsible for regular follow up of land purchase or acquisition.
- 163. In light of the above, it would be important to address the following:
  - The procedural requirements have to be fulfilled. An official thoroughly conversant
    with the procedural requirements should be in a position to co-ordinate the land
    purchase or acquisition process.
  - For better co-ordination, the officer responsible has to spend sufficient time at the site. To enable better follow up the officer should be of sufficiently high rank.
  - The procedural requirements have to be formalized and documented for the benefit of all concerned.
  - Ensuring timely land acquisition is a demanding requirement and requires full time involvement of an officer.
- 164. **Women's Participation.** It is imperative to bring the issue of women's development in the process of socio-economic uplift within the scope of RP. Encouraging women's participation in development projects is a policy being followed by Government of India. Involving women meaningfully at all levels of the project will help in promoting mainstreaming of gender in the project.
- 165. Possible areas of women's involvement include managing health and hygiene issues at the construction camps and in controlling the spread of diseases.

#### 3. Need for RP Implementing Agencies (Consultants/NGOs)

- 166. To support the implementation of the resettlement plans, 3 RP implementing agencies (consultants/NGOs) will be recruited by PIU-KSHIP. The RP Implementing Agencies (Consultants/NGOs) will help in implementing various components of the RP, particularly the use of compensation and rehabilitation assistance for more productive purposes like purchase of land, self-employment, income generating activities (IGA) etc.
- 167. Being new to the area of working with PAPs, the selected RP Implementing Consultant/NGOs will have to work directly under the SDRC Coordinator who will be in charge for implementation of RP. Thus implementation becomes joint responsibility of PWD and RP

Implementing Agencies. Developing rapport with the PAPs is one of the responsibilities of the RP Implementing Agenciesas specified in the TOR. In order to do so, RP Implementing Agencies will hold regular community meetings and will also carry out door to door interaction with the PAPs. Whereas community meetings will include both PAPs as well as those who are not adversely affected, additional efforts will be made for vulnerable community members through door to door interaction.

## 4. Role of RP Implementing Agencies (Consultants/NGOs)

168. The work of the RP Implementation Agencies (Consultant/NGO) will include consultations and counseling of PAPs, encouraging PAPs to productivelyuse compensation and rehabilitation grants, facilitating PAPs access to income generating assets, increasing the social acceptability, ensuring effectiveness of training programs organized for PAPs opting for participation in self-employment schemes, IGA etc. The SDRC has to ensure that the RP Implementation Agencies has sufficient experience and manpower in implementation of resettlement projects, especially in Karnataka.

169. The RP Implementing Agencies (Consultant)/NGOs will work as a link between the SDRC and the affected community. They will educate the PAPs on the need to implement the project, on aspects relating to LA and R&R measures and ensure proper utilization of various compensations/assistance extended to the PAPs under the R&R entitlement package. The tasks of the RP Implementation Agencies (Consultant)/NGOs will be to facilitate the R&R process. The functions of RP Implementing Agencies (Consultant/NGOs) will be:

- Identification, verification and updating of PAP Census: This includes verification
  of properties of PAPs and estimation of their type and details of losses for the
  preparation micro plans and ID Cards; update affected persons database
- Develop micro plans in consultation with the PAPs and PIU staff;
- Educate PAPs on their rights, entitlements, and obligations under the RP;
- Assist the PAPs to identify suitable alternate land for resettlement purposes; conduct surveys in local areas of available plots of land to buy and places to rent; support PAPs in negotiation processes and compiling legal documentation for lease/purchase.
- Preparation and distribution of entitlement identity cards. All eligible project displaced households will be issued Identity Cards, giving details of the type of losses and type of entitlements;
- Ensure that PAPs receive their full entitlements. Where options are available, the RP Implementation Agencies will provide advice to PAPs on the benefits of each option;
- Assist the PAPs in getting benefits from various government development programs;
- Rehabilitation of Affected Families and restoration of income and livelihood. The RP Implementation Agencies (Consultant)/NGOs will help the communities derive maximum benefits from the project without losing their livelihoods and the least impact on socio-cultural aspects of their lives;
- Assist PAPs on grievance redress through the established GRM.
- Assist in the relocation of PAPs: Assist the PIU in making arrangements for the smooth relocation of the PAPs; and no physical relocation from agriculture land, residential units, commercial establishments or other immovable properties will begin before alternate arrangements are made; and

- Any other responsibility that may be assigned by the PIU for the welfare of the affected communities and smooth implementation of RP.
- 170. In order to carry out the above tasks, RP Implementation Agencies' staff will be stationed in the site offices. Besides contacting the PAPs on an individual basis to regularly update the baseline information, group meetings and village-level meetings will be conducted by the support agencies on a regular basis. The frequencies of such meetings will depend on the requirements of the PAPs but should occur at least once a month. The support agencies will have to encourage participation of individual PAPs in meetings by discussing their problems regarding LA, R&R and other aspects relating to their socio-economic lives. Such participation will make it easier to find a solution acceptable to all concerned.

#### 5. Consultants

- 171. **Project Coordinating Consultants.** The PCC is responsible for the preparation of Resettlement and Land Acquisition Plans. The PCC works in close coordination with the PIU. For the RP preparation includes interaction with project stakeholders and affected persons. The road designs prepared by the PCC have to reflect good practices by ensuring that designs lead to minimum displacement/impact on the people.
- Database Management Consultants. A census database of potential PAPs has been created by the consultants. This database will be transferred to the SDRC, for upgrading and further use. The main purpose of the database and use will be to (i) track progress of R&R implementation; (ii) = determining the entitlements to be paid; (iii) track pending entitlements and amounts; (iv) =organize outputs for periodical reports and other project requirements; and (v) =establish input formats. The Database consultants will be responsible for (i) modifying the input/ output formats as per the project requirements; (ii) training of SDRC staffs and other field level staffs; (iii) =aiding the RP Implementation Agencies in finalizing the entitlements of every PAP and PAH; (iv) providing required R&R data for decision making at the PIU; (vi) helping to monitor and regulate the land acquisition, distribution of compensation and assistance, grievance redress and financial progress. The database management consultants will manage monitor and update the data. The database consultants will need to depute data entry operators in the offices of the Assistant Commissioner. The data in the HQ will be updated based on the information sent by the division office. The database will be developed to suit the requirements of implementation and monitoring payments. The database will be made web enabled (based on consultation with SDRC).
- 173. **External Monitoring and Evaluation (M&E) Consultants.**The Monitoring and Evaluation consultants will be responsible for monitoring and reporting the progress of RP implementation for the entire construction period. The detailed tasks of the consultants are given in Chapter 13. They need to monitor that all compensation and assistance payments have been completed before the start of civil works.
- 174. **Independent Engineer Consultant (IEC).**The Independent Engineer Consultant's team will include two social experts (one key and one non-key experts) who will be responsible for guiding the implementation process of the direct purchase and resettlement activities, help set up an internal monitoring system, participate and monitor the project-level grievance redress committee and support the preparation of the semi-annual resettlement monitoring reports.

175. **Independent Monitor (Direct Purchase).** As required by SPS, an independent monitor consulting team (specialist and 2 assistants) will be recruited to assess the transparency and fairness of the direct purchase process.

#### XII. IMPLEMENTATION SCHEDULE

#### A. Introduction

During project implementation, the resettlement program will be coordinated with the 176. timing of civil works. The required coordination has contractual implications, and will be considered in procurement and bidding schedules, award of contracts, and release of cleared Col sections to project contractors. The project will provide adequate notification, counseling and assistance to affected people through the RP implementing agencies/NGOs so that they are able to move or give up their assets without undue hardship before commencement of civil works and after receiving the compensation. The RP implementing agencies/NGOs staff will provide project LA and R&R related information to the PAPs, provide details of entitlements and procedures for getting compensations and availing R&R assistance. The agencies/NGOs will also provide assistance in updating the RP particularly with PAP and their asset details, facilitating issue of ID cards, opening of bank accounts, facilitate implementation of livelihood and income restoration program, coordinate with other various agencies, conduct awareness program for HIV/AIDS, health and hygiene, road safety, gender and human trafficking. Annexure 12 provides the key benchmarks of implementing the RP. All other activities related to implementation and land acquisition will be undertaken simultaneously.

The proposed consideration of time to be taken for Land Acquisition under direct purchase will be given after it is finalized with KSHIP and under RFCTLARR Act, 2013, after the issue of Notice is about 2.5 years.

#### B. R&R Activities to be initiated after Completion of LAP

## 1. Appointment of the District Level Grievance Redress Committee (GRC)

- Appointment of Committee for fixation of Land Value
- Issue of EoI and RFP for hiring NGO and M&E for RP implementation (field mobilization of NGO is critical)
- Issue of Notification for land acquisition.
- Mobilization of independent monitor

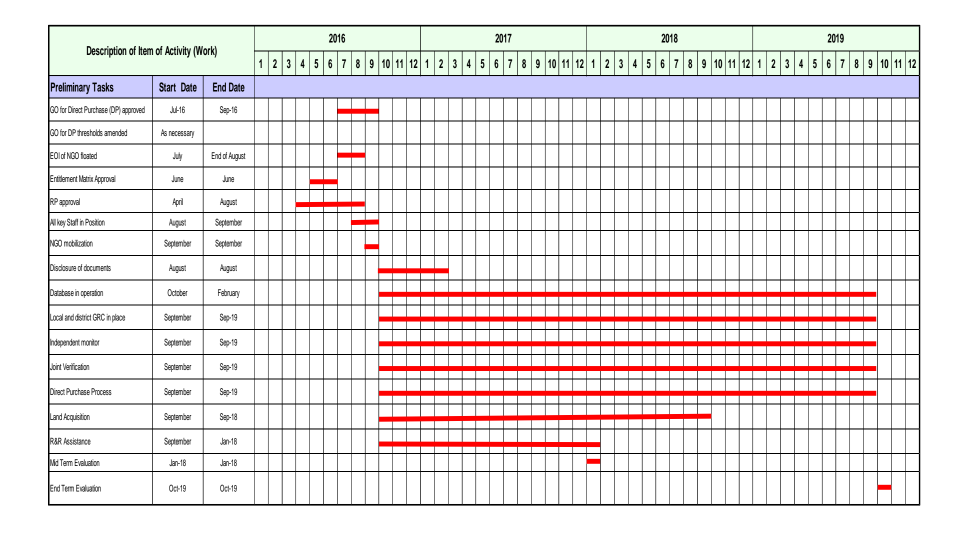
## 2. Other important R&R implementation activities include:

- Appointment of all additional staff of SDRC;
- Hiring of Database Management Consultants;
- Selection and appointment of 3 RP implementation Agencies (Consultants) / NGOs and M& E Agency;
- Disclosure of RP and entitlements;
- Completion of joint verification of assets; and
- Consultations with PAPs.
- 177. The time taken for the implementation for the RP will be 3 years. Resettlement planning and updating of studies will be a continuous process throughout the project. The PIU will coordinate these efforts to assure that RP implementation and phasing is appropriately sequenced with designs and civil works.
- 178. Compensation and resettlement assistance must be paid prior to land acquisition and/or structure demolition. Therefore, the resettlement process must be well advanced before the start of civil works. The contractor will have to prioritize the sections that have been freed of

encumbrances and where affected households have been provided with their compensations and resettlement benefits. This prioritization and handover will be conducted by the PIU with the support of the NGO. Physically affected persons will be given at least three months' notice to vacate their property before civil works starts. The civil works schedule needs to be dovetailed into the land acquisition and resettlement implementation schedule. The LA and R&R Implementation schedule is given below:

## C. Land Acquisition Schedule

179. The land acquisition process is a critical component which many times delay the project implementation. LA process as such is also quit complex therefore, preparing LA schedule and monitoring its implementation will be crucial for the successful and timely implementation of the project. A tentative LA schedule is given in Annexure 12.



#### XIII. MONITORING AND REPORTING

- 180. An internal monitoring system will be established by the PIU and the 3 RP implementing agencies/NGOs with the support of the Indepdendent Engineer Consultant (IEC) resettlement experts. A set of process, outcome and baseline indicators will be developed and the baseline gathered at the onset of RP implementation. Indicative indicators for the project can be found in the Table below. Moreover, the 3 RP implementing agencies/NGOs will develop a system to manage land acquisition and resettlement data (records of compensation and disbursements) as well as maintaining records of consultations, grievances and redress.
- 181. **Internal Monitoring:** An internal monitoring system will be established by the PIU and RP implementing agencies/NGOs with the support of the Independent Engineer Consultant (IEC) social experts. A set of process, outcome and baseline indicators will be developed and the baseline gathered at the onset of RP implementation. Moreover, the RP implementing agencies/NGOs will develop a system to manage land acquisition and resettlement data (records of compensation and disbursements) as well as maintaining records of consultations, grievances and redress.
- 182. **External Monitoring:** KSHIP will recruit external monitoring consultants to monitor the implementation of the resettlement plans and community awareness activities. Key activities will include (a) to review and assess the performance of the implementation of the resettlement plans; (b) monitor the implementation schedule against the targets achieved ;(c) monitor the implementation of HIV/AIDS and human trafficking prevention community awareness activities; (d) monitor compliance of the civil works with core labor standards.
- 183. **Independent Monitoring:** ADB will recruit a third-party monitor to assess the fairness and transparency of the direct purchase process. The independent monitor will report directly to ADB.

**Table 57: Indicative Indicators for Monitoring** 

|                          | <u> </u>  |
|--------------------------|---|
| Monitoring Issues        | Monitoring Indicators   |
| Direct Purchase          | Has an independent monitor been appointed and mobilized by  |
| approach                 | ADB to assess the fairness of the direct purchase approach?   |
|                          | Has the direct purchase approach been fair and transparent  |
|                          | Have any complaints been voiced/filed related to the direct   |
|                          | purchase approach (if so please specify their nature and resolution status)?  |
|                          | What is the percentage of affected land and structure owners who  |
|                          | selected to proceed with the direct purchase approach?  |
| Budget and time frame    | Have all resettlement staff been appointed and mobilized for field and office work on schedule?   |
|                          | Have capacity building and training activities been completed on schedule?  |
|                          | Are resettlement implementation activities being achieved according to agreed implementation plan?  |
|                          | Are funds for resettlement being allocated to resettlement agencies on time? Have resettlement offices received the scheduled funds? Have funds been disbursed according to RF? |
|                          | Has the land been made encumbrance-free and handed over to the  |
|                          | contract or in time for project implementation?   |
| Delivery of entitlements | Have all affected persons received entitlements according to  |

| Monitoring Issues                       | Monitoring Indicators  |
|---|--|
|   | numbers and categories of loss set out in the entitlement matrix?  How many affected households have relocated and built their new structures at new locations?  |
|   | Are income and livelihood restoration activities being implemented as planned? Have affected businesses received entitlements?  Have the community structures (e.g. mosque, club, etc.) been               |
|   | compensated and rebuilt at new sites?  |
|   | Have all processes been documented? Are there discrepancies between the estimated number of affected   |
|   | persons as per the RP/RP addendum and actual numbers Share of CCL disbursement vs total TH affected  |
|   | Share of TH who have received "top ups"  |
|   | Share of TH who have received entitlement benefits Share of NTH who have been compensated market value for loss of structure, tree or crops  |
|   | Share of NTH who have received entitlement benefits  |
| Relocation assistance                   | Has NGO prepared a list of alternative places to rent/buy? Have affected households benefitted from support of NGO to find alternative place to rent/buy? If so, how many and what services were provided? |
| Consultation,<br>grievances,and special | Have resettlement information brochures / leaflets been prepared and distributed? Have consultations taken place as scheduled,   |
| issues                                  | including meetings, groups, and community activities?  |
|   | Have any affected persons used the grievance redress procedures? What grievances were raised? What were the  |
|   | outcomes?  |
|   | Have conflicts been resolved? Have grievances and resolutions been documented? Have any cases been taken to court?   |
| Resettlement Benefit / Impacts          | What changes have occurred in patterns of occupation compared to the pre-project situation?  |
| Пірасіз                                 | What changes have occurred in income, expenditure and  |
|   | livelihood patterns compared to pre-project situation?  How many physically displaced households have relocated?   |
|   | Where are they relocated (i.e. remaining plot of land, newly   |
|   | purchased plot, rented plot/structure) How many household have purchased plot?   |
|   | What was compensations/resettlement benefits spent on?   |
|   | Have the participants of the livelihood training program used their new skills? What was the seed grant spent on?  |

<sup>184.</sup> Regular **monitoring** reports will be prepared for KSHIP and ADB. Table 58 below provides more details on the required reports to be produced.

**Table 58: Reporting Requirements** 

| Type of  | Content  | Frequency  | Responsibility                        |
|--|--|--|---------------------------------------|
| Report   |  | -  |                                       |
| RP update  | Provide the updated list of affected persons after the joint verification survey   | Once   | NGO /<br>KSHIP/IEC                    |
| Addendum(s)  | Detail the land acquisition and resettlement impacts, socioeconomic survey of affected persons, mitigation and rehabilitation measures, budgetary requirements and timeline for implementation                               | To be prepared when either conditions below is met: (i) for sections of project where design is not final (ii) for unforeseen activities with resettlement impacts | NGO/KSHIP/<br>IEC                     |
| Monthly<br>progress report                               | Progress on land acquisition and resettlement activities, progress on indicators, results, issues affecting performance, constraints, variation from RP (if any) and reason for the same and corrections recommended         | Monthly  | NGO                                   |
| Semi-annual resettlement monitoring report               | Progress on land acquisition and resettlement activities, indicators, variations if any with explanation and outcome, recommended corrective actions.  | Semi-annually  | KSHIP/IEC                             |
| External<br>monitoring<br>report                         | Progress on land acquisition and resettlement activities, indicators, variations if any with explanation and outcome, affected person's satisfaction with process, compliance with ADB's SPS, corrective actions recommended | Semi-annually  | External<br>Monitor<br>KSHIP          |
| Independent<br>monitoring<br>report – direct<br>purchase | Assess the fairness and transparency of direct purchase process and concerned owners' satisfaction with process  | Semi-annually  | Independent<br>Monitoring<br>team ADB |
| Resettlement completion report                           | Overall narrative of the land acquisition and resettlement process, outputs and outcomes of indicators from baseline, key variations/ changes, lessons learned   | Once   | KSHIP/IEC                             |

| Type of Report                       | Content   | Frequency | Responsibility                |
|--------------------------------------|---|-----------|-------------------------------|
| Resettlement<br>evaluation<br>report | Overall assessment of the land acquisition and resettlement process, compliance with ADB's SPS, indicators achievement when compared to baseline, lessons learned | Once      | Independent<br>Monitor<br>ADB |

# ANNEXURE 1: LAND ACQUISITION PROCESS, ROW DETAILS AND SAMPLE COPY OF REVENUE MAP

## A. Land Acquisition Process for KSHIP – III

1. The Government of Karnataka through the Government of India has received in principal approval for a loan from the Asian Development Bank (ADB) towards Karnataka State Highways Improvement Project –III (KSHIP-III) for developing State Road network under Public Private Partnership (PPP). M/s Intercontinental Consultants and Technocrats, New Delhi is appointed by KSHIP to prepare improvement proposal for 666 Km. The project road as part of improvement proposal under KSHIP-III, Group II is as mentioned below.

## 1. Magadi to Somwarpet Road

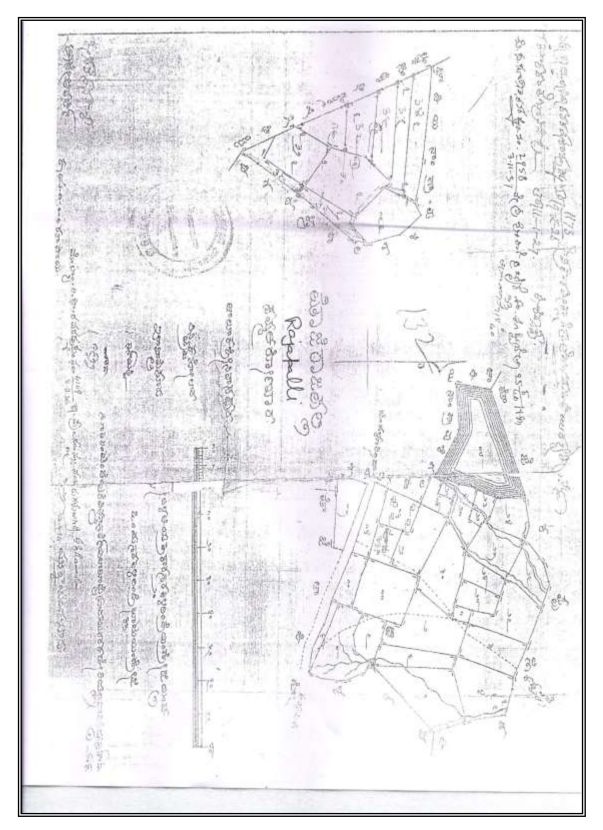
- 2. The steps for the Land Acquisition process was carried out for the project roads as explained below:
- B. Stepwise process for verification of EROW for all Project Roads.
- 3. **Step 1** involves collection of available Land Records.
- **4. Field Issues:** During collection of data for land acquisition purpose it has been observed that the revenue / village maps available are very old and in majority sections the revenue maps are as old as 100 years and it is not updated till date. Based on maps available a team for each project road is mobilized to update the existing EROW adopting following stepwise process.
  - Collection of District & Taluk Maps from Revenue Survey Office and was done from the centralized revenue records office in Bengaluru.
  - Collection of Revenue maps for all villages from Revenue survey Office Bengaluru, Some maps were not available in (RSO, Bengaluru) which was collected from concerned Taluk office.
  - Collection of Tippan (rough sketch of plot / survey nos.) along the existing alignment as well as along proposed realignment / bypass.
  - Collection of Atlas (scaled drawing of plot / survey nos.) along the existing alignment as well as proposed realignment / bypass.
  - Collection of RTC (Title holder / Ownership detail) along the existing alignment as well as proposed realignment / bypass.
  - The data required & collected from concerned Revenue office was segregated & filed separately for each village.
- **5. Step 2.** In order to minimize time data collection & field verification activity was carried out simultaneously.
  - A team comprising of Surveyor / village accountant / Village Sahayak, LA expert
    with all necessary revenue records carefully identified existing extent of
    government land on both sides of the project roads as specified in the documents.
  - The data extracted from various revenue records was measured on the field for its authenticity which includes measurement from existing boundary pillars wherever available from plots in and around plots abutting the project road.

- Upon field measurement the land boundary as identified on field was transferred on revenue maps in form of co-ordinates by using total station and also reference points matching with field established permanent structures (identified in topography survey, Culverts, bridges and etc.) available along project road.
- Based on above mentioned procedure and also further been verified by the concerned revenue record officers the ERoW details collected from field was now transferred to project road design file including topo survey.
- Also the revenue maps which included plot boundaries were superimposed on the project road picked up during topography survey.
- The plot boundaries were digitized using AutoCAD software and the plot numbers transferred for each digitized plot along the project road.
- The various land records collected as specified in Step I forms the base of current plot numbers in the revenue records and also any land transfer or title change can be noted from these records.
- During field verification the Land Acquisition team had to face several ground problems including the weather condition, non-availability of revenue records officers due to their prior commitments to other activities as per government orders, frequent government holidays or closure of revenue records office due to local disturbance and also the survey team at locations faced opposition from people holding lands besides project road and also encroachers.
- Based on digitized plot boundaries and extent of existing row available the additional land required due to proposed widening, realignments and bypasses were marked.
- The land area to be acquired and the plot numbers affected were identified and noted as per the prescribed formats by the Executing Agency.
- The revenue records collected in form of RTC was used to identify title holders of the additional land to be acquired.

#### Step 3

- Further upon having all available information, Land Acquisition Plan (LAP) was prepared village wise.
- Consultant also has prepared Section 15 Form as prescribed under Land Acquisition act for the state.

## Revenue / Village Map – (Sample copy)



## Existing RoW Details for Magadi to Near Somwarpet Road

| Sr.No | Existing Chainage (km) |        | Existing ROW (m) |        |
|-------|------------------------|--------|------------------|--------|
|       | From                   | То     | Min              | Max    |
| 1     | 51+810                 | 52+000 | 23.352           | 26.562 |
| 2     | 52+000                 | 53+000 | 21.124           | 41.238 |
| 3     | 53+000                 | 54+000 | 15.245           | 47.29  |
| 4     | 54+000                 | 55+000 | 17.7             | 32.699 |
| 5     | 55+000                 | 56+000 | 15.536           | 41.07  |
| 6     | 56+000                 | 57+000 | 18.044           | 41.993 |
| 7     | 57+000                 | 58+000 | 16.967           | 46.837 |
| 8     | 58+0100                | 59+000 | 19.234           | 54.941 |
| 9     | 59+000                 | 60+000 | 19.612           | 63.343 |
| 10    | 60+000                 | 61+000 | 20.286           | 53.554 |
| 11    | 61+000                 | 62+000 | 22.571           | 48.607 |
| 12    | 62+000                 | 63+000 | 13.86            | 38.246 |
| 13    | 63+000                 | 64+000 | 22.707           | 56.492 |
| 14    | 66+160                 | 67+000 | 13.151           | 36.459 |
| 15    | 67+000                 | 68+000 | 15.895           | 34.016 |
| 16    | 68+000                 | 69+000 | 16.946           | 33.712 |
| 17    | 69+000                 | 70+000 | 17.57            | 31.794 |
| 18    | 70+000                 | 71+000 | 10.881           | 26.776 |
| 19    | 71+000                 | 72+000 | 16.723           | 33.127 |
| 20    | 72+000                 | 73+000 | 16.7             | 27.389 |
| 21    | 73+000                 | 74+000 | 8.548            | 40.256 |
| 22    | 74+000                 | 75+000 | 19.717           | 20.332 |
| 23    | 75+000                 | 76+000 | 19.835           | 21.653 |
| 24    | 76+000                 | 77+000 | 19.518           | 20.479 |
| 25    | 77+000                 | 78+000 | 16.288           | 30.869 |
| 26    | 78+000                 | 79+000 | 15.365           | 41.309 |
| 27    | 79+000                 | 80+000 | 19.187           | 38.61  |
| 28    | 80+000                 | 81+000 | 19.727           | 20.257 |
| 29    | 81+000                 | 82+000 | 19.842           | 20.098 |
| 30    | 82+000                 | 83+000 | 14.919           | 20.176 |
| 31    | 83+000                 | 84+000 | 12.819           | 15.252 |
| 32    | 84+000                 | 85+000 | 14.326           | 17.572 |
| 33    | 85+000                 | 86+000 | 8.317            | 15.159 |
| 34    | 86+000                 | 87+000 | 14.918           | 15.113 |
| 35    | 87+000                 | 88+000 | 14.838           | 15.978 |
| 36    | 88+000                 | 89+000 | 12.559           | 41.838 |

| Sr.No | Existing Cha | ainage (km) | Existing | ROW (m) |
|-------|--------------|-------------|----------|---------|
|       | From         | То          | Min      | Max     |
| 37    | 89+000       | 90+000      | 12.717   | 29.281  |
| 38    | 90+000       | 91+000      | 13.886   | 48.66   |
| 39    | 91+000       | 92+000      | 15.058   | 19.711  |
| 40    | 92+000       | 93+000      | 16       | 18.211  |
| 41    | 93+000       | 94+000      | 15.87    | 23.632  |
| 42    | 94+000       | 95+000      | 12.572   | 18.411  |
| 43    | 95+000       | 96+000      | 12.412   | 22.135  |
| 44    | 96+000       | 97+000      | 13.983   | 27.319  |
| 45    | 97+000       | 98+000      | 13.533   | 25.002  |
| 46    | 98+000       | 99+000      | 12.119   | 25.106  |
| 47    | 99+000       | 100+000     | 16       | 23.126  |
| 48    | 100+000      | 101+000     | 14.733   | 24.429  |
| 49    | 101+000      | 102+000     | 17.254   | 25.702  |
| 50    | 102+000      | 103+000     | 20.414   | 25.218  |
| 51    | 103+000      | 104+000     | 23.868   | 24.244  |
| 52    | 104+000      | 105+000     | 23.868   | 43.349  |
| 53    | 105+000      | 106+000     | 26.931   | 36.266  |
| 54    | 106+000      | 107+000     | 24.122   | 33.351  |
| 55    | 107+000      | 108+000     | 22.651   | 56.242  |
| 56    | 108+000      | 109+000     | 19.82    | 25.633  |
| 57    | 109+000      | 110+000     | 17.653   | 37.352  |
| 58    | 110+000      | 111+000     | 24.307   | 47.884  |
| 59    | 111+000      | 112+000     | 19.481   | 44.09   |
| 60    | 112+000      | 113+000     | 17.226   | 63.889  |
| 61    | 113+000      | 114+000     | 60.694   | 63.889  |
| 62    | 114+000      | 115+000     | 0        | 0       |
| 63    | 115+000      | 116+000     | 16       | 28.402  |
| 64    | 116+000      | 117+000     | 18.078   | 49.534  |
| 65    | 117+000      | 118+000     | 17.1     | 42.358  |
| 66    | 118+000      | 119+000     | 17.1     | 48.911  |
| 67    | 119+000      | 120+000     | 18.956   | 53.907  |
| 68    | 120+000      | 121+000     | 16.075   | 53.907  |
| 69    | 121+000      | 122+000     | 16.075   | 50.481  |
| 70    | 122+000      | 123+000     | 16.49    | 50.481  |
| 71    | 123+000      | 125+000     | 17.937   | 43.579  |
| 72    | 125+000      | 126+000     | 20.217   | 44.808  |
| 73    | 126+000      | 127+000     | 18.959   | 52.423  |
| 74    | 127+000      | 128+000     | 16.177   | 45.663  |

| Sr.No | Existing Ch | ainage (km) | Existing | ROW (m)   |  |
|-------|-------------|-------------|----------|---|--|
|       | From        | То          | Min      | Max   |  |
| 75    | 128+000     | 129+000     | 18.809   | 52.863  |  |
| 76    | 129+000     | 130+000     | 17.785   | 62.469  |  |
| 77    | 130+000     | 131+000     | 18.996   | 52.774  |  |
| 78    | 131+000     | 132+000     | 22.342   | 56.64   |  |
| 79    | 132+000     | 133+000     | 21.636   | 37.055  |  |
| 80    | 133+000     | 134+000     | 26.418   | 31.605  |  |
| 81    | 134+000     | 135+000     | 27.72    | 27.867  |  |
| 82    | 135+000     | 136+000     | 27.72    | 36.272  |  |
| 83    | 136+000     | 137+000     | 19.477   | 34.465  |  |
| 84    | 137+000     | 138+000     | 17.152   | 24.902  |  |
| 85    | 138+000     | 139+000     | 18       | 39.268  |  |
| 86    | 139+000     | 140+000     | 16.166   | 40.499  |  |
| 87    | 140+000     | 141+000     | 16.773   | 41.531  |  |
| 88    | 141+000     | 142+000     | 19.358   | 32.762  |  |
| 89    | 142+000     | 143+000     | 19.759   | 39.941  |  |
| 90    | 143+000     | 144+000     | 15.632   | 25.652  |  |
| 91    | 144+000     | 145+000     | 19.616   | 26.738  |  |
| 92    | 145+000     | 146+000     | 20.481   | 45.965  |  |
| 93    | 146+000     | 147+000     | 16.579   | 33.837  |  |
| 94    | 147+000     | 148+000     | 22.184   | 63.625  |  |
| 95    | 148+000     | 149+000     | 16.544   | 81.303  |  |
| 96    | 149+000     | 150+000     | 16.4     | 37.055 31.605 27.867 36.272 34.465 24.902 39.268 40.499 41.531 32.762 39.941 25.652 26.738 45.965 33.837 63.625 81.303 48.363 51.001 45.98 0 0 36.771 39.012 27.051 28.183 37.034 41.72 70.42 |  |
| 97    | 150+000     | 151+000     | 13.12    | 51.001  |  |
| 98    | 151+000     | 152+000     | 19.93    | 45.98   |  |
| 99    | 152+000     | 153+000     | 0        | 0   |  |
| 100   | 153+000     | 154+000     | 0        | 0   |  |
| 101   | 154+000     | 155+000     | 23.968   | 36.771  |  |
| 102   | 155+000     | 156+000     | 16.504   | 39.012  |  |
| 103   | 156+000     | 157+000     | 8.015    | 27.051  |  |
| 104   | 157+000     | 158+000     | 19.5     | 28.183  |  |
| 105   | 158+000     | 159+000     | 19.5     | 37.034  |  |
| 106   | 159+000     | 160+000     | 20       | 41.72   |  |
| 107   | 160+000     | 161+000     | 20       | 70.42   |  |
| 108   | 161+000     | 162+000     | 19.445   | 29.087  |  |
| 109   | 162+000     | 163+000     | 20       | 27.599  |  |
| 110   | 163+000     | 164+000     | 20       | 21.594  |  |
| 111   | 164+000     | 165+000     | 20       | 21.155  |  |
| 112   | 165+000     | 166+000     | 18.557   | 41.344  |  |

| Sr.No | Existing Ch | ainage (km) | Existing | ROW (m) |
|-------|-------------|-------------|----------|---------|
|       | From        | То          | Min      | Max     |
| 113   | 166+000     | 167+000     | 18.989   | 41.237  |
| 114   | 167+000     | 168+000     | 20.15    | 30.367  |
| 115   | 168+000     | 169+000     | 17.871   | 23.404  |
| 116   | 169+000     | 170+000     | 15.943   | 29.35   |
| 117   | 170+000     | 171+000     | 17.465   | 27.924  |
| 118   | 171+000     | 172+000     | 16.022   | 25.956  |
| 119   | 172+000     | 173+000     | 15.302   | 42.284  |
| 120   | 173+000     | 174+000     | 14.852   | 43.716  |
| 121   | 174+000     | 175+000     | 11       | 18.744  |
| 122   | 175+000     | 176+000     | 10.577   | 67.264  |
| 123   | 176+000     | 177+000     | 25       | 32.435  |
| 124   | 177+000     | 178+000     | 20.04    | 40.204  |
| 125   | 178+000     | 179+000     | 15.265   | 27.214  |
| 126   | 179+000     | 180+000     | 12.834   | 29.044  |
| 127   | 180+000     | 181+000     | 13.307   | 31.651  |
| 128   | 181+000     | 182+000     | 14.303   | 44.952  |
| 129   | 182+000     | 183+000     | 17.282   | 31.928  |
| 130   | 183+000     | 184+000     | 15.012   | 31.402  |
| 131   | 184+000     | 185+000     | 16.896   | 32.941  |
| 132   | 185+000     | 186+000     | 16.26    | 59.755  |
| 133   | 186+000     | 187+000     | 20.482   | 37.674  |
| 134   | 187+000     | 188+000     | 16.435   | 32.893  |
| 135   | 188+000     | 189+000     | 15.906   | 33.425  |
| 136   | 189+000     | 190+000     | 21.292   | 32.349  |
| 137   | 190+000     | 191+000     | 15.152   | 41.119  |
| 138   | 191+000     | 192+000     | 19.14    | 28.776  |
| 139   | 192+000     | 193+000     | 17.161   | 73.875  |
| 140   | 193+000     | 194+000     | 14.847   | 34.054  |
| 141   | 194+000     | 195+000     | 20.565   | 34.896  |
| 142   | 195+000     | 196+000     | 11.531   | 31.356  |
| 143   | 196+000     | 197+000     | 15.071   | 29.77   |
| 144   | 197+000     | 198+000     | 7.915    | 39.848  |
| 145   | 198+000     | 199+000     | 14.719   | 36.7    |
| 146   | 199+000     | 200+000     | 15.559   | 34.925  |
| 147   | 200+000     | 201+000     | 29.609   | 43.111  |
| 148   | 201+000     | 202+000     | 25.582   | 40.333  |
| 149   | 202+000     | 203+000     | 21.695   | 58.922  |
| 150   | 203+000     | 204+000     | 8.672    | 81.602  |

| Sr.No | Existing Ch | nainage (km) | Existing | ROW (m) |
|-------|-------------|--------------|----------|---------|
|       | From        | То           | Min      | Max     |
| 151   | 204+000     | 205+000      | 18.376   | 31.06   |
| 152   | 205+000     | 206+000      | 20.471   | 31.623  |
| 153   | 206+000     | 207+000      | 15.248   | 36.693  |
| 154   | 207+000     | 208+000      | 15.998   | 27.816  |
| 155   | 208+000     | 209+000      | 20       | 45.546  |
| 156   | 209+000     | 210+000      | 19.835   | 31.218  |
| 157   | 210+000     | 211+000      | 22.978   | 33.89   |
| 158   | 211+000     | 212+000      | 16.601   | 39.257  |
| 159   | 212+000     | 213+000      | 13.581   | 27.087  |
| 160   | 213+000     | 214+000      | 16.383   | 46.192  |
| 161   | 214+000     | 215+000      | 18.058   | 27.189  |
| 162   | 215+000     | 216+000      | 16.531   | 34.417  |
| 163   | 216+000     | 217+000      | 20.402   | 65.038  |
| 164   | 217+000     | 218+000      | 14.581   | 86.138  |
| 165   | 218+000     | 219+000      | 13       | 28.957  |
| 166   | 219+000     | 220+000      | 13       | 17.503  |
| 167   | 220+000     | 221+000      | 17.5     | 17.647  |
| 168   | 221+000     | 222+000      | 17.5     | 29.878  |
| 169   | 222+000     | 222+020      | 16.815   | 27.555  |

Source: Detailed Design Report (DPR)

## ANNEXURE 2: LIST OF AFFECTED LAND OWNERS

| 1  | Social<br>Categor<br>y | Supple-<br>mentary<br>Crop | Main Crop | Source of<br>Irrigation | Type of Land Use | Name of<br>Head of<br>Household | Proposed Land<br>Acquisition<br>(In Ha) | Extent of<br>Total land<br>owned (In<br>Ha) | Survey<br>Numbe<br>r Parts | Surve<br>y<br>Numb<br>er | Location | Village/Town                          | Block/Taluka | District | Side | Chainag<br>e Km. | SI.<br>No |
|--|------------------------|----------------------------|-----------|-------------------------|------------------|---------------------------------|---|---|----------------------------|--------------------------|----------|---------------------------------------|--------------|----------|------|------------------|-----------|
| 217,400   LHS   Hossan   Anokalgudu   Bannuru   Rural   4   217,400   RHS   Hossan   Anokalgudu   Bannuru   Rural   92   0.27  | NA NA                  | -                          | Ragi      | -                       | Dry land         |                                 | 0.0987                                  | 0.2   | 77                         | 77                       | Rural    | Bannuru                               | Arakalgudu   | Hassan   | RHS  | 217.400          | 1         |
| 4   217,400   RHS   Hassen   Anskalgudu   Bannuru   Rural   5   217,600   RHS   Hassen   Anskalgudu   Bannuru   Rural   9   2   0.12   .     Dry land   .   Ragi   .     Rag   | OBC 960                | -                          |           | -                       | ·                |                                 | -                                       | 0.154                                       | 91                         | -                        | Rural    | Bannuru                               |              | Hassan   | RHS  |                  | 2         |
| For   Control   First   Hassam   Arakalgudu   Bannuru   Rural   92   92   0.012   .  | OBC 846                | -                          | Paddy     | Bore well               | Irrigated Land   |                                 | 0.119                                   | 0.4   | 91                         | 91                       | Rural    | Bannuru                               | Arakalgudu   | Hassan   | LHS  | 217.400          | 3         |
| 6   217.400   RHS   Hassan   Arakalgudu   Bannuru   Rural   92   92   0.04     Dry land   .   Ragi   .   | OBC 1980               | -                          | Ragi      | -                       | Dry land         |                                 | -                                       | 0.27  | 92                         |                          | Rural    | Bannuru                               | Arakalgudu   | Hassan   | RHS  | 217.400          | 4         |
| 7  | OBC 826                | Pulses                     | Ragi      | -                       | Dry land         |                                 | -                                       | 0.12  | 92                         |                          | Rural    | Bannuru                               | Arakalgudu   | Hassan   | RHS  | 217.400          | 5         |
| Record   R   | OBC 1605               | -                          | Ragi      | -                       | Dry land         |                                 | -                                       | 0.04  | 92                         | 92                       | Rural    | Bannuru                               | Arakalgudu   | Hassan   | RHS  | 217.400          | 6         |
| 9   218.000   RHS   Hassan   Arakalgudu   Bamruru   Rural   67   6771   0.04   0.066   Dry land   - Ragi   - Ragi   1   1   1   1   1   1   1   1   1  | NA -                   | -                          | Ragi      | -                       | Dry land         |                                 | -                                       | 0.02  | 92                         |                          | Rural    | Bannuru                               | Arakalgudu   | Hassan   | RHS  | 218.000          | 7         |
| 10   218 000   RHS   Hassan   Arakalgudu   Bannuru   Rural   73   73/1   1.316   0.0313   Dyr land   Ragi   Pulses   12   218 000   LHS   Hassan   Arakalgudu   Bannuru   Rural   94   94/2   0.02   0.6024   Dyr land   Ragi   Common   Rag   | OBC 600                | -                          | Ragi      | -                       |                  |                                 |   |   |                            |                          | Rural    | Bannuru                               | Arakalgudu   | Hassan   |      |                  | 8         |
| 10   219,000   HS   Hisssan Araksigudu Bannuru Rurai   73   731   1.316   0.0313   Dry land   - Ragi   Pulses   219,000   HS   Hisssan Araksigudu Bannuru Rurai   94   94/2   0.02   0.0024   Dry land   - Ragi    | OBC 105                | -                          | Ragi      | -                       | Dry land         |                                 | 0.066                                   |   |                            | 67                       | Rural    |                                       |              | Hassan   |      |                  | 9         |
| 12   218,000   LHS   Hassan   Arakalgudu   Bannuru   Rural   94   94/2   0.0   | OBC 2527               | -                          |           | -                       |                  |                                 | -                                       |   |                            | 07                       | Rural    | Bannuru                               | Arakalgudu   | Hassan   |      |                  | 10        |
| 14   199   100   RHS   Hassan   Arakalgudu   Bannuru   Rural   137   1   | NA 3279                | Pulses                     |           | -                       | Dry land         |                                 |   |   | 73/1                       | 73                       |          | Bannuru                               | Arakalgudu   | Hassan   |      |                  | 11        |
| 13   218,000   RHS   Hassan   Arakalgudu   Bannuru   Wural   137   | NA -                   | -                          | Ragi      | -                       | Dry land         |                                 | 0.6024                                  |   |                            | 9/                       | Rural    | Bannuru                               | Arakalgudu   | Hassan   |      |                  | 12        |
| 15   199,100   LHS   Hassan   Arakalgudu   Basavapatha Hantha   Rural   92   92   0.36   0.0139   Dry land   - Ragi   - Landard   - Ragi   | NA -                   |                            |           | -                       | Dry land         |                                 |   |   |                            |                          | _        |                                       | Arakalgudu   |          |      |                  | 13        |
| 16   | OBC 1131               | Pulses                     |           | -                       | Dry land         |                                 |   |   | 137                        | 137                      |          |                                       |              | Hassan   |      |                  | 14        |
| 17   | NA -                   | -                          |           | -                       | ,                |                                 |   |   |                            |                          |          | · · · · · · · · · · · · · · · · · · · |              |          |      |                  |           |
| 18   | SC 330                 | Pulses                     |           | -                       | ·                |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 19   | NA -                   |                            |           | -                       |                  |                                 | 0.1033                                  |   |                            | 96                       |          |                                       |              |          |      |                  |           |
| 19   | OBC 1599               | Pulses                     |           | -                       | j                |                                 |   |   |                            | 99                       |          |                                       |              |          |      |                  |           |
| 21   216 400 RHS   Hassan   Arakalgudu   Beeranshalli Kaval   Rural   101   112   12   0.1232   Dry land   Ragi   - Ra   | OBC 1080               | -                          |           | -                       |                  |                                 | 0.0285                                  |   |                            |                          |          |                                       | 9            |          |      |                  |           |
| 21   216,400   RHS   Hassan   Arakalgudu   Beerananii kaval   Rural   100   100   0.02   0.1767   Dry land   - Ragi      | OBC 1579               | -                          |           | -                       | j                |                                 | -                                       |   |                            | 101                      |          |                                       | •            |          |      |                  |           |
| 23   190,000   LHS   Hassan   Arakalgudu   Doramballi   Rural   12   12   0.62   0.0750   Dry land   - Ragi   Pulses   24   165,200   LHS   Hassan   Arakalgudu   Honennahalli   Rural   13   13   0.5   0.01352   Irrigated Land   Bore well   Vegetable   Coconut   - Land   Coconut   Land      | NA -                   | -                          |           | -                       |                  |                                 |   |   |                            |                          |          |                                       | •            |          |      |                  |           |
| 24         165,200         LHS         Hassan         Arakalgudu         Honennahalli         Rural         13         13         0.5         0.01352         Irrigated Land         Bore well         Vegetable         Coconut           25         165.200         LHS         Hassan         Arakalgudu         Honennahalli         Rural         14         14         0.61         0.0878         Irrigated Land         Bore well         Coconut         -           26         165.200         LHS         Hassan         Arakalgudu         Honennahalli         Rural         15         1.01         0.0213         Dry land         -         Ragi         -           28         165.200         LHS         Hassan         Arakalgudu         Honennahalli         Rural         71         71         0.32         0.0151         Dry land         -         Ragi         Pulses           29         165.200         RHS         Hassan         Arakalgudu         Honennahalli         Rural         8         8/5         0.25         0.2874         Irrigated Land         Bore well         Coconut         -           30         165.200         LHS         Hassan         Arakalgudu         Honennahalli         Rural <t< td=""><td>NA -</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   | NA -                   |                            |           | -                       |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 25   | OBC 3720               |                            | •         |                         |                  |                                 |   |   |                            |                          |          |                                       | •            |          |      |                  |           |
| Rural   15   | NA 1179                | Coconut                    |           |                         | Ŭ                |                                 |   |   |                            |                          | _        |                                       |              |          |      |                  |           |
| Page      | OBC 3783               | -                          |           | Bore well               | Ŭ                |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 28         165.200         LHS         Hassan         Arakalgudu         Honennahalli         Rural         72         72         0.09         0.0226         Dry land         -         Ragi         -           29         165.200         LHS         Hassan         Arakalgudu         Honennahalli         Rural         13         13/1         1.49         0.018         Irrigated Land         Bore well         Coconut         -           31         67.400         RHS         Hassan         Arakalgudu         Honennahalli         Rural         74         74/2A         0.4         0.0282         Dry land         -         Ragi         -           32         194.900         LHS         Hassan         Arakalgudu         Kalenahalli         Rural         2         2         1.2         0.0256         Irrigated Land         Bore well         Coconut         Ragi           33         194.900         LHS         Hassan         Arakalgudu         Kalenahalli         Rural         8         8         0.42         0.0534         Irrigated Land         Bore well         Sugarcane           34         194.900         LHS         Hassan         Arakalgudu         Kalenahalli         Rural         178  | NA 1617                |                            |           | -                       | j                |                                 |   |   |                            |                          |          |                                       | •            |          |      |                  |           |
| 29   | OBC 2013               | Pulses                     |           | -                       | ,                |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 30   | OBC 759                | -                          |           | - "                     | j                |                                 |   |   |                            |                          | _        |                                       |              |          |      |                  |           |
| 31   67.400   RHS   Hassan   Arakalgudu   Honennahalli   Rural   74   74/2A   0.4   0.0282   Dry land   - Ragi   - Rag   | OBC 8520               |                            |           |                         | Ŭ                |                                 |   |   |                            |                          | _        |                                       | •            |          |      |                  |           |
| 32   194.900   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   2   2   1.2   0.0256   Irrigated Land   Bore well   Coconut   Ragi   33   194.900   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   8   8   0.42   0.0534   Irrigated Land   Bore well   Sugarcane  | OBC 2640               | -                          |           | Bore well               | ·                |                                 |   |   |                            |                          | _        |                                       |              |          |      |                  |           |
| 33   194.900   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   8   8   0.42   0.0534   Irrigated Land   Bore well   Sugarcane  | OBC N/                 | -<br>Doni                  | •         | -<br>Dara wall          | •                |                                 |   |   |                            |                          |          |                                       | •            |          |      |                  |           |
| 34194.900RHSHassanArakalguduKalenahalliRural97970.0440.2907Dry land-RagiPulses35194.900LHSHassanArakalguduKalenahalliRural1781780.010.2373Irrigated LandBore wellCoconutSugarcane36194.900LHSHassanArakalguduKalenahalliRural1791790.058-Irrigated LandBore wellSugarcaneCoconut38194.900LHSHassanArakalguduKalenahalliRural1791790.111.1951Irrigated LandBore wellPaddySugarcane39196.000LHSHassanArakalguduKalenahalliRural155155/130.120.5331Irrigated LandBore wellArecanutCoconut40196.000LHSHassanArakalguduKalenahalliRural-155/60.81-Irrigated LandBore wellArecanutCoconut41196.000LHSHassanArakalguduKalenahalliRural-155/60.81-Irrigated LandBore wellCoconut43196.000LHSHassanArakalguduKalenahalliRural-155/60.12-Irrigated LandBore wellArecanutCoconut43196.000LHSHassanArakalguduKalenahalliRural-155/60.12-<  | OBC 2239<br>OBC 2738   | Ragi                       |           |                         |                  |                                 |   |   | <b>†</b>                   |                          |          |                                       |              |          |      |                  |           |
| 35   194.900   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   178   178   0.01   0.2373   Irrigated Land   Bore well   Coconut   Sugarcane   Coconut   37   194.900   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   179   179   0.08   -   Irrigated Land   Bore well   Coconut   Coc   | NA 2284                | -<br>Duloos                |           | Dore well               |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 36   194.900   RHS   Hassan   Arakalgudu   Kalenhalli   Rural   178   178/2   0.058   -     Irrigated Land   Bore well   Sugarcane   Coconut   -   | OBC 4586               |                            | <u> </u>  | Poro well               |                  |                                 |   |   | _                          | 91                       |          |                                       |              |          |      |                  |           |
| 37194.900LHSHassanArakalguduKalenahalliRural1791790.08-Irrigated LandBore wellCoconut-38194.900LHSHassanArakalguduKalenahalliRural1791790.111.1951Irrigated LandBore wellPaddySugarcane39196.000LHSHassanArakalguduKalenahalliRural155155/130.120.5331Irrigated LandBore wellArecanutCoconut40196.000LHSHassanArakalguduKalenahalliRural-155/30.11-Irrigated LandBore wellArecanutCoconut41196.000LHSHassanArakalguduKalenahalliRural-155/60.81-Irrigated LandBore wellSugarcaneCoconut42196.000LHSHassanArakalguduKalenahalliRural-155/80.32-Irrigated LandBore wellArecanutCoconut43196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/5<  | NA 2280                |                            |           |                         | Ŭ                |                                 | 0.2313                                  |   |                            | 178                      |          |                                       |              |          |      |                  |           |
| 38194.900LHSHassanArakalguduKalenahalliRural1791790.111.1951Irrigated LandBore wellPaddySugarcane39196.000LHSHassanArakalguduKalenahalliRural155155/130.120.5331Irrigated LandBore wellArecanutCoconut40196.000LHSHassanArakalguduKalenahalliRural-155/60.81-Irrigated LandBore wellSugarcaneCoconut41196.000LHSHassanArakalguduKalenahalliRural-155/80.32-Irrigated LandBore wellCoconutArecanut43196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/90.11-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/90.11-Irrigated LandBore wellPaddyCoconut  | OBC 4586               | -                          |           |                         | ·                |                                 | -                                       |   |                            |                          |          | II.                                   |              |          |      |                  |           |
| 39196.000LHSHassanArakalguduKalenahalliRural155155/130.120.5331Irrigated LandBore wellArecanutCoconut40196.000LHSHassanArakalguduKalenahalliRural-155/30.11-Irrigated LandBore wellArecanutCoconut41196.000LHSHassanArakalguduKalenahalliRural-155/80.32-Irrigated LandBore wellSugarcaneCoconut42196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut43196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/90.11-Irrigated LandBore wellPaddyCoconut   | OBC 4380               | Sugarcane                  |           |                         |                  |                                 |   |   |                            | 179                      |          |                                       |              |          |      |                  |           |
| 40196.000LHSHassanArakalguduKalenahalliRural-155/30.11-Irrigated LandBore wellArecanutCoconut41196.000LHSHassanArakalguduKalenahalliRural-155/60.81-Irrigated LandBore wellSugarcaneCoconut42196.000LHSHassanArakalguduKalenahalliRural-155/80.32-Irrigated LandBore wellArecanutCoconut43196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/90.11-Irrigated LandBore wellPaddyCoconut  | NA 2010                |                            | •         |                         |                  |                                 |   |   |                            | 155                      |          |                                       |              |          |      |                  |           |
| 41196.000LHSHassanArakalguduKalenahalliRural-155/60.81-Irrigated LandBore wellSugarcaneCoconut42196.000LHSHassanArakalguduKalenahalliRural-155/80.32-Irrigated LandBore wellCoconutArecanut43196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/90.11-Irrigated LandBore wellPaddyCoconut   | OBC 2760               |                            |           |                         |                  |                                 |   |   |                            |                          |          |                                       | •            |          |      |                  |           |
| 42196.000LHSHassanArakalguduKalenahalliRural-155/80.32-Irrigated LandBore wellCoconutArecanut43196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/90.11-Irrigated LandBore wellPaddyCoconut   | NA 3119                |                            |           |                         | ·                |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 43196.000LHSHassanArakalguduKalenahalliRural-155/50.12-Irrigated LandBore wellArecanutCoconut44196.000LHSHassanArakalguduKalenahalliRural-155/90.11-Irrigated LandBore wellPaddyCoconut  | OBC 2760               |                            |           |                         |                  |                                 |   |   |                            |                          |          |                                       | •            |          |      |                  |           |
| 44 196.000 LHS Hassan Arakalgudu Kalenahalli Rural - 155/9 0.11 - Irrigated Land Bore well Paddy Coconut   | NA 2010                |                            |           |                         |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
|  | OBC 3120               |                            |           |                         |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 45   196.000   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   83   83/1   0.05   0.048     Irrigated Land   Bore well   Ragi   Ragi   | OBC 1766               | Ragi                       | Ragi      |                         | Irrigated Land   |                                 | 0.048                                   | 0.05  | 83/1                       | 83                       | Rural    | Kalenahalli                           | Arakalgudu   | Hassan   | LHS  |                  | 45        |
| 46 107 200 PHS Hassan Arakalaudu Kanana Kana | NA -                   |                            |           |                         |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 47 197.200 RHS Hassan Arakalgudu Kanana Koppalu Rural 3 3 1.4 - Dry land - Ragi -  | OBC 199                |                            |           | -                       | j                |                                 |   |   |                            | 3                        |          |                                       |              |          |      |                  |           |
| 48 197.200 LHS Hassan Arakalgudu Kanana Koppalu Rural 34 34 0.39 0.0106 Dry land - Ragi Pulses   | OBC 243                |                            |           | -                       |                  |                                 |   |   |                            | 34                       |          |                                       |              |          |      |                  |           |
| 49 197.200 RHS Hassan Arakalgudu Kanana Koppalu Rural 36 36 1.58 0.0203 Irrigated Land Bore well Coconut Ragi  | OBC 4620               |                            |           | Bore well               |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  | -         |
| 50 198.000 RHS Hassan Arakalgudu Kanana Koppalu Rural 37 37 0.65 0.0931 Irrigated Land Bore well Mango Ragi  | OBC 9139               |                            |           |                         |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 51 198.000 RHS Hassan Arakalgudu Kanana Koppalu Rural 39 39 0.78 0.1147 Forest -   | NA -                   |                            |           |                         |                  |                                 |   |   |                            |                          |          |                                       |              |          |      |                  |           |
| 52 198.000 RHS Hassan Arakalgudu Kanana Koppalu Rural 41 41 0.4 0.1331 Forest -  | NA -                   | -                          |           | -                       |                  |                                 |   |   |                            |                          |          |                                       | •            |          |      |                  |           |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town   | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|----------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 53        | 198.000          | RHS  | Hassan   | Arakalgudu   | Kanana Koppalu | Rural    |                          | 41                         | 0   | -                                       |                                 | Forest           | -                       |           | -                          | NA                     |                  |
| 54        | 198.500          | RHS  | Hassan   | Arakalgudu   | Kanana Koppalu | Rural    |                          | 42                         | 0.86  |   |                                 | Irrigated Land   | Bore well               | Mango     | -                          | OBC                    | 126000           |
| 55        | 198.500          | LHS  | Hassan   | Arakalgudu   | Kanana Koppalu | Rural    | 42                       | 42/2A                      | 0.96  | 0.0791                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Mango                      | ST                     | 69000            |
| 56        | 198.500          | RHS  | Hassan   | Arakalgudu   | Kanana Koppalu | Rural    |                          | 42/2A                      | 0.48  |   |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | OBC                    | 143040           |
| 57        | 205.500          | LHS  | Hassan   | Arakalgudu   | Kodluru        | Rural    | 13                       | 13                         | 0.44  | 0.0092                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 31800            |
| 58        | 205.500          | RHS  | Hassan   | Arakalgudu   | Kodluru        | Rural    | 19                       | 19                         | 0.53  | 0.0995                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 186000           |
| 59        | 206.000          | RHS  | Hassan   | Arakalgudu   | Kodluru        | Rural    | 19                       | 19                         | 4.1   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 60        | 206.000          | RHS  | Hassan   | Arakalgudu   | Kodluru        | Rural    | 20                       | 20                         | 3.2   | 0.0340                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | NA               |
| 61        | 207.700          | RHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 15                       | 15                         | 0.25  | 0.0514                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | NA                     | NA               |
| 62        | 207.700          | LHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 18                       | 18                         | 0.4   | 0.0379                                  |                                 | Irrigated Land   | Bore well               | Paddy     | Sugarcane                  | ST                     | 252516           |
| 63        | 207.700          | LHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 19                       | 19                         | 0.4   | 0.0281                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 64        | 207.700          | RHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    |                          | 20                         | 0.24  | -                                       |                                 | Settlements      | -                       |           | -                          | OBC                    | 17496            |
| 65        | 207.700          | RHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 20                       | 20                         | 0.24  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 66        | 207.700          | RHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    |                          | 20                         | 0.312                                       | 0.0313                                  |                                 | Dry land         | -                       | Ragi      | -                          | -                      | -                |
| 67        | 208.000          | LHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 22                       | 22                         | 0.01  | 0.0393                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 864600           |
| 68        | 208.000          | LHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 41                       | 41                         | 1.78  | 0.0131                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 142200           |
| 69        | 208.000          | RHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 121                      | 121                        | 0.03  | 0.0023                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | NA                     | NA               |
| 70        | 208.000          | RHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 122                      | 122/2                      | 0.4   | 0.0164                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 259992           |
| 71        | 208.000          | LHS  | Hassan   | Arakalgudu   | Konanuru       | Rural    | 32                       | 32                         | 0.63  | 0.0632                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 519996           |
| 72        | 216.9            | LHS  | Hassan   | Arakalgudu   | Kurbarabbur    | Rural    | 19                       | 19/1                       | 0.53  | 0.0632                                  |                                 | Dry land         | -                       | Ragi      | -                          | General                | 151992           |
| 73        | 216.90           | LHS  | Hassan   | Arakalgudu   | Kurbarabbur    | Rural    |                          | 19/1                       | 0.18  | -                                       |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 313920           |
| 74        | 211.600          | LHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 97                       | 97                         | 0.43  | 0.0742                                  |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | NA                     | -                |
| 75        | 211.600          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 103                      | 103                        | 2.22  | 0.1542                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Mango                      | OBC                    | 60000            |
| 76        | 211.600          | LHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    |                          | 105                        | 0   | 0.0339                                  |                                 | Irrigated Land   | Bore well               | Paddy     | Sugarcane                  | ST                     | 2044992          |
| 77        | 211.600          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 105                      | 105/2B                     | 0.36  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 102000           |
| 78        | 211.600          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    |                          | 105/4                      | 1.2   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 110400           |
| 79        | 211.600          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 124                      | 124                        | 1.01  | 0.0838                                  |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | OBC                    | 219996           |
| 80        | 211.600          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 129                      | 129/1.A                    | 0.75  | 0.0513                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | SC                     | 109200           |
| 81        | 211.600          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 131                      | 131/8,131/<br>9,133/7      | 0.03  | 0.0343                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | OBC                    | 91992            |
| 82        | 211.600          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 134                      | 134/1A2                    | 1.21  | 0.1634                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Sugarcane                  | OBC                    | 142200           |
| 83        | 212.000          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Urban    |                          | 95/1                       | 2.4   | 0.1255                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | SC                     | 166500           |
| 84        | 212.000          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 0.5                      | 95/11                      | 0.41  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | Sugarcane                  | General                | 102000           |
| 85        | 212.000          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 95                       | 95/4                       | 2.36  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 102792           |
| 86        | 212.000          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    |                          | 95/5                       | 0.86  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 108000           |
| 87        | 212.000          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 00                       | 98/1                       | 1.14  | 0.0692                                  |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 75300            |
| 88        |                  | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 98                       | 98/1                       | 0.2   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 89        | 212.000          | RHS  | Hassan   | Arakalgudu   | Saraguru       | Rural    | 99                       | 99/7                       | 0.45  | 0.0571                                  |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | NA                     | -                |
| 90        | 212.900          | RHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 20                       | 39                         | 0.3   | 0.0378                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 91        | 212.900          | LHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 39                       | 39                         | 0.02  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 60000            |
| 92        | 212.900          | LHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 49                       | 49                         | 0.01  | 0.1065                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 183600           |
| 93        | 212.900          | LHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 53                       | 53                         | 0.35  | 0.0441                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 94        | 212.900          | RHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 55                       | 55                         | 0.4   | 0.3803                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 120000           |
| 95        | 214.000          | RHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 57                       | 57                         | 0.03  | 0.4044                                  |                                 | Dry land         | -                       | Ragi      |                            | NA                     |                  |
| 96        | 214.000          | LHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 98                       | 98                         | 0.2   | 0.2685                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     |                  |
| 97        | 214.000          | LHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 213                      | 213/1 (A)                  | 0.55  | 0.2054                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 258000           |
| 98        | 214.000          | RHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    |                          | 35/3                       | 0.3   | 0.0498                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     |                  |
| 99        | 214.000          | LHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 35                       | 39/2                       | 0.15  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 420000           |
| 100       | 214.000          | RHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    |                          | 47                         | 0.13  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 180000           |
| 101       | 214.000          | RHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 47                       | 47/3                       | 0.01  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 144000           |
| 102       | 214.000          | LHS  | Hassan   | Arakalgudu   | Siddapura      | Urban    |                          | 47/3                       | 0.01  | 0.2091                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 30000            |
| 103       | 215.000          | RHS  | Hassan   | Arakalgudu   | Siddapura      | Rural    | 57                       | 57/4P                      | 0.03  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 391320           |
| 104       | 201.500          | LHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    |                          | 20                         | 0.12  | 0.0113                                  |                                 | Settlements      | -                       | <u> </u>  | -                          | NA                     | NA               |
| 105       | 201.500          | LHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    | 20                       | 20/2                       | 0.35  | -                                       |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 37980            |
| 106       |                  | LHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    | 21                       | 21                         | 1.21  | 0.0546                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 1764000          |

| 107   201   108   1485   | SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town   | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop                             | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--|-----------|------------------|------|----------|--------------|----------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|---------------------------------------|----------------------------|------------------------|------------------|
| 100  |           |                  |      |          |              |                |          | 23                       |                            |   | 0.0586                                  |                                 | ·                | -                       |                                       | -                          |                        | -                |
| 100 000 PHS   Hessent Analogous Sembranchhill Rural   40 40 0.07 0.0001   Dry land   Rog   Pusses   ORC   201990   Pusses    |           |                  |      |          |              |                |          |                          |                            | _   | -                                       |                                 | •                | -                       |                                       |                            |                        |                  |
| 11   22/200   SHS   Hassen Antellogous   Singhunshall   Nural   17   171   0.033   0.0023   Dri fand   Totalcro   Reg   DSC   77886   Totalcro   Totalcro   Reg   DSC   77886   Totalcro   Reg   DSC   77886   Totalcro   Totalcro   Reg   DSC   77886   Totalcro   Reg   DSC   77886   Totalcro   Totalcro   Reg   DSC   77886   Totalcro   Totalcro   Reg   DSC   Totalcro   Totalcro   Reg   DSC   Totalcro   Totalcro   Reg   DSC   Totalcro   Totalcro   Reg   DSC   Totalcro   To | 109       |                  |      |          |              |                |          |                          |                            |   |   |                                 | j                | -                       |                                       |                            |                        |                  |
| 172   202,000   LHS   Hassan Arabsiguds   Sindhushahill   Kurlal   2   270   0.42   0.0003   Dry Incol   Right   MA   1.00   1 | 110       |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  | -                       |                                       |                            |                        |                  |
| 115   222,000   118   Sissem   Arabiguitu   Sindhardhalli   Rural   23   239   0.16  | 111       |                  |      | Hassan   |              | Siradhanahalli | Rural    | 17                       |                            |   |   |                                 | Dry land         | -                       |                                       | Ragi                       |                        | 173856           |
| 116   202,000   LHS   Hassan   Arabagout   Stardamahali   Roral   3   39   0.45   0.0445   Infrastred Land   Roral   4   474   0.05   0.0445   Infrastred Land   Roral   4   474   0.05   0.0445   Infrastred Land   Roral   1.05   0.0 | 112       |                  |      | Hassan   | Arakalgudu   |                |          | 2                        |                            |   | 0.0903                                  |                                 |                  | -                       | Ragi                                  |                            |                        | -                |
| 115   202200   FPS   Fishers   Antisignal   Simulatinates   Fishers   Antisignal   Simulatinates   Fishers   Antisignal   Simulatinates   Fishers   Antisignal   Simulatinates   Fishers   Simulatinates   Fishers   Fishers   Antisignal   Simulatinates   Fishers   Fishers   Antisignal   Simulatinates   Fishers   Fishers   Antisignal   Simulatinates   Fishers   Fish | 113       |                  |      | Hassan   | Arakalgudu   | Siradhanahalli | Rural    | 22                       |                            |   | -                                       |                                 |                  | -                       | Ragi                                  | Pulses                     |                        |                  |
| 16   202,700   RHS   Hassan   Arsafagdud Siradhanahali   Rural   4/1A   0.23   0.0816   Dy land   Brow will   Goodhal   Goodhal   Cocond   Cocond | 114       | 202.000          | LHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    | 23                       | 23/2                       | 0.07  | -                                       |                                 | Settlements      | -                       |                                       | -                          | OBC                    | 134400           |
| 177   202.703   RHS   Hassan   Ansanguou   Sindmanshell   Rural   134   247   1.76   | 115       | 202.000          | RHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    | 3                        | 3/P                        | 0.43  | 0.0445                                  |                                 | Irrigated Land   | Bore well               | Coconut                               | -                          | NA                     | 1200000          |
| 1987   790   790   791   792   790   793   794 | 116       | 202.700          | RHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    |                          | 4/1A                       | 0.23  | 0.0816                                  |                                 | Dry land         | -                       | Ragi                                  | Pulses                     | OBC                    | 201396           |
| 199   20,000   196   Hassan   Arrisdigulu   Ullionshall   Rural   194   134  | 117       | 202.700          | RHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    | 4                        | 4/1A                       | 1.26  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut                               | -                          | OBC                    | 539940           |
| 190   200,900   RHS   Hassan   Arakaguda   Ullinarhalli   Rural   134   134   0.4     Dy land   .   Rugi   .   NA  | 118       | 202.700          | RHS  | Hassan   | Arakalgudu   | Siradhanahalli | Rural    |                          | 4/4                        | 0.19  | -                                       |                                 | Dry land         | -                       | Tobacco                               | Ragi                       | OBC                    | 173856           |
| 120   200   MS   Hassan   Ankalgudu   Ullenshalii   Rural   18   18   1.94   | 119       | 209.900          | RHS  |          | Arakalgudu   | Ullenahalli    | Rural    | 134                      | 134                        | 0.4   | -                                       |                                 | Dry land         | -                       | Ragi                                  |                            | NA                     | -                |
| 1989    | 120       |                  | LHS  | Hassan   |              | Ullenahalli    | Rural    |                          | 138                        |   | 0.0295                                  |                                 | j                | -                       |                                       | -                          | SC                     | 27000            |
| 122   209.000   LFS   Hissans   Articlogud   Ullienshalii   Rural   138   0.7  | 121       |                  | LHS  | Hassan   |              |                | Rural    | 138                      | 138                        |   |   |                                 |                  | -                       |                                       | -                          | SC                     | 164400           |
| 123   209   100   145   Heasean   Arakalogudu   Ullienshelli   Rural   139   138   0.13   0.150   0.010   Dy kind   Ragi   0.060   0.0010   Dy kind   Ragi   0.060   0.0000   Dy kind   Ragi   0.0000   Dy kind   Ragi   0.0000   Dy kind   Ragi   0.0000   Dy kind   Ragi   0.0000   Dy kind   Dy |           |                  |      |          |              |                |          |                          |                            |   | -                                       |                                 |                  | -                       |                                       | -                          |                        |                  |
| 124   209 900   RHS   Hassan   Arakalgudu   Ullerahalii   Rural   140   141   0.58   0.0267   Inrigated Land   Bore well   Sapotta - SC   66000   126   209 900   LHS   Hassan   Arakalgudu   Ullerahalii   Rural   146   146   0.58   0.0285   Inrigated Land   Bore well   Sapotta - SC   66000   127   209 900   LHS   Hassan   Arakalgudu   Ullerahalii   Rural   146   146   0.58   0.0285   Inrigated Land   Bore well   Sapotta - OBC   120000   127   209 900   RHS   Hassan   Arakalgudu   Ullerahalii   Rural   170   1.6   0.77   0.16    |           |                  |      |          |              |                |          | 139                      |                            |   | 0.1692                                  |                                 | j                | Bore well               |                                       | _                          |                        |                  |
| 126   209 900   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   141   146   0.58   0.0265   Irrigated Land   Bore well   Sapota   SC   66000   127   209 900   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   170   170   1.6   0.0145   Dry Innd   Rural   120   1.0500   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   126   1.2600   1.0500   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   126   1.2600   1.0500   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   126   1.2600   1.0500   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   130   1.33   1.33   1.21   |           |                  |      |          |              |                |          |                          |                            |   |   |                                 | ·                | -                       |                                       | _                          |                        |                  |
| 126   209.900   LHS   Hassan   |           |                  |      |          |              |                |          |                          |                            |   |   |                                 | •                | Bore well               |                                       | _                          |                        |                  |
| 129   209, 900   RHS   Hassan  |           |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  |                         |                                       | _                          |                        |                  |
| 129   210.500   RHS   Hassan   |           |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  | -                       | · · · · · · · · · · · · · · · · · · · | _                          |                        |                  |
| 128   210,500   RHS   Hassan   Arakalgudu   Ullenahalili   Rural   126   262,11   0.6445   0.0347   Irigated Land   Bore well   Paddy   . OBC   180000   131   210,500   LHS   Hassan   Arakalgudu   Ullenahalili   Rural   133   1336   1.21   .   Irigated Land   Bore well   Ragi   . SC   24000   131   210,500   LHS   Hassan   Arakalgudu   Ullenahalili   Rural   133   1336   1.21   .   Irigated Land   Bore well   Ragi   . SC   24000   131   210,500   LHS   Hassan   Arakalgudu   Ullenahalili   Rural   133   1336   0.61   .   Irigated Land   Bore well   Ragi   . SC   24000   133   210,500   RHS   Hassan   Arakalgudu   Ullenahalili   Rural   134   13478   0.82   .     Dry land   .   Ragi   . SC   28000   133   210,500   RHS   Hassan   Arakalgudu   Ullenahalili   Rural   134   13478   0.82   .   Dry land   .   Ragi   . SC   28000   135   211,000   RHS   Hassan   Arakalgudu   Ullenahalili   Rural   134   13478   0.82   .   Dry land   .   Ragi   . SC   28000   135   211,000   RHS   Hassan   Arakalgudu   Ullenahalili   Rural   134   13478   0.82   .   Dry land   .   Ragi   . SC   28000   135   211,000   RHS   Hassan   Arakalgudu   Ullenahalili   Rural   134   13478   0.82   .   Dry land   .   Ragi   .   SC   28000   135   211,000   RHS   Hassan   Arakalgudu   Ullenahalili   Rural   1771   0.81   .   Dry land   .   Ragi   .   SC   28000   137   271   137   271   .   Dry land   .   Ragi   .   SC   28000   137   271   137   271   .   Dry land   .   Ragi   .   SC   28000   138   271 |           |                  |      |          |              |                |          | 170                      |                            |   |   |                                 |                  | Bore well               |                                       | Coconut                    |                        |                  |
| 131  | 129       | 210.500          | RHS  | Hassan   | Arakalgudu   | Ullenahalli    | Rural    | 126                      | 126/1,1<br>26/2,12<br>6/3  | 0.6445                                      | 0.0347                                  |                                 | Irrigated Land   |                         | Paddy                                 | -                          | OBC                    | 180000           |
| 132   210.500   LHS   Hassan   Arakalgudu   Ullenahalli   Rural   134   1346   0.61   .  |           |                  |      |          |              |                |          |                          |                            |   | -                                       |                                 | •                | -                       |                                       | -                          |                        |                  |
| 133   210.00   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   134   134/HB   0.82   -     Dryland   -   Ragi   -   SC   228900     134   211.000   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   139   139/H   0.82   -     Dryland   -   Ragi   -   SC   228900     135   211.000   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   139   139/H   0.82   -     Dryland   -   Ragi   -   SC   228900     136   211.000   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   139   174/H   0.82   -     Dryland   -   Ragi   -   SC   223992     136   211.000   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   174/H   0.82   -     Dryland   -   Ragi   -   SC   223992     137   211.000   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   174/H   0.81   0.82   -     Dryland   -   Ragi   -   SC   223992     138   211.000   RHS   Hassan   Arakalgudu   Ullenahalii   Rural   174/H   0.81   0.82   -     Dryland   -   Ragi   -   SC   223992     139   74.700   LHS   Turnkur   Kunigal   Hassige   Rural   174/H   0.81   -     Dryland   -   Ragi   -   OBC   42000     140   74.700   LHS   Turnkur   Kunigal   Hassige   Rural   14/H   74.700   LHS   Turnkur   Kunigal   Hassige   Rural   14/H   14.700   LHS   Turnkur   Kunigal   Hassige   Rural   14/H   14.700   LHS   Hassan   Arakalgudu   Saraguru   Rural   18/H   18/H   0.92   0.05   0.0644   Irrigated Land   Bore well   Rural   17/H   0.92   0.05   0.0644   Irrigated Land   Bore well   Paddy   -   SC   17/H   17/H   0.11   0. |           |                  |      |          | -            |                |          | 133                      |                            |   | -                                       |                                 | Ü                |                         |                                       | -                          |                        |                  |
| 134  |           |                  |      |          |              |                |          |                          |                            |   | -                                       |                                 | Ŭ                | Bore well               |                                       | Sugarcane                  |                        |                  |
| 136   211,000   RHS   Hassan   Arakalgudu   Ullenahalli   Rural   174   174   0.8   -     Dry land   -   Ragi   -   SC   223992   174    |           |                  |      |          |              |                |          |                          |                            |   | -                                       |                                 |                  | -                       |                                       | -                          |                        |                  |
| 136  |           |                  |      |          |              |                |          | 139                      |                            |   | -                                       |                                 |                  | -                       |                                       | -                          |                        |                  |
| 137   211,000   RHS   Hassan   Arkalgud   Ullenahalli   Rural   174/2   0.72   .   Dry land   - Ragi   - NA   42000     138   211,000   RHS   Hassan   Arkalgud   Ullenahalli   Rural   174/2   0.68   - Dry land   - Ragi   - OBC   42000     139   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   141   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   214/3   0.32   0.0135   Irigated Land   Bore well   Mango   - OBC   60000     141   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   214/3   0.32   0.0135   Irigated Land   Bore well   Mango   - OBC   60000     142   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   214/4   0.4   - Dry land   - Ragi   - OBC   73200     143   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/3C/8   0/3D   0.05   0.0644   Irigated Land   Bore well   Paddy   - SC   171000     144   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/3C/8   0/3D   0.05   0.0644   Irigated Land   Bore well   Paddy   Sugarcane   NA   1111032     145   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/2   3.04   0.0562   Irigated Land   Bore well   Paddy   Sugarcane   OBC   75996     146   212,000   LHS   Hassan   Arakalgudu   Vadivanadahosahalli   Rural   29   29   0.02   0.0324   Dry land   - Ragi   - OBC   75996     148   206,800   LHS   Hassan   Arakalgudu   Vadivanadahosahalli   Rural   36   36/4   0.02   0.0346   Dry land   - Ragi   - NA   - Ragi   - NA   - N |           |                  |      |          |              |                |          |                          |                            |   | -                                       |                                 | •                | -                       |                                       | -                          |                        |                  |
| 138   211,000   RHS   Hassan   Arkalgud   Ullenāhalli   Rural   174/2   0.72   -     Dry land   -     Ragi   -   NA   42,000     139   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   174/2   0.68   -     Dry land   -     Ragi   -   OBC   60000     140   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   14/4   21/4  |           |                  |      |          |              |                |          | 17/                      |                            |   | 0.0587                                  |                                 | Irrigated Land   | Bore well               |                                       | Arecanut                   |                        |                  |
| 139   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   140   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   141   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   142   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   142   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   143   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/32   0.05   0.0644   Irrigated Land   Bore well   Paddy   - SC   171,000   143   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/32   0.05   0.0644   Irrigated Land   Bore well   Paddy   - SC   171,000   144   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/32   0.05   0.0644   Irrigated Land   Bore well   Paddy   - SC   171,000   145   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/32   0.05   0.0644   Irrigated Land   Bore well   Paddy   Sugarcane   NA   1111,032   145   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80/32   3.04   0.0562   Irrigated Land   Bore well   Paddy   Sugarcane   NA   1111,032   147   20,840   NA   - Ragi   - OBC   75996   NA   111,000   NA   11 | 137       |                  |      | Hassan   |              | Ullenahalli    | Rural    | 177                      |                            |   | -                                       |                                 | Dry land         | -                       | Ragi                                  | -                          |                        |                  |
| 140   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   141   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   142   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   142   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   142   74,700   LHS   Tumkur   Kunigal   Hassige   Rural   143   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   144   212,000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/3C/8   80/ | 138       | 211.000          |      | Hassan   |              |                |          |                          |                            |   | -                                       |                                 | Dry land         | -                       |                                       | -                          |                        |                  |
| 141   74.700   LHS   Tumkur   Kunigal   Hassige   Rural   214/2   0.44   -     Dry land   -   Ragi   -   General   72000     142   74.700   LHS   Tumkur   Kunigal   Hassige   Rural   Hassige   Rural   214/1   1.11   -     Irrigated Land   Bore well   Paddy   -   SC   171000     143   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/3C/8   0/3D   0.05   0.0644     Irrigated Land   Bore well   Paddy   Sugarcane   NA   1111032     144   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/2A   0.38   -     Dry land   -   Ragi   -   OBC   75996     146   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/2A   0.38   -     Dry land   -   Ragi   -   OBC   75996     146   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/2   3.04   0.0562   Irrigated Land   Bore well   Paddy   Sugarcane   OBC   75996     147   206.800   LHS   Hassan   Arakalgudu   Vadivanadahosahalli   Rural   29   29   0.02   0.0324   Dry land   -   Ragi   -   NA   -     149   196.000   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   36   36/4   0.02   0.0346   Dry land   -   Ragi   -   NA   39000     150   196.000   LHS   Hassan   Arkalgud   Kalenahalli   Rural   179   179/25   0.4   1.1951   Dry land   -   Ragi   -   OBC   19992     151   208.000   RHS   Hassan   Arkalgud   Kalenahalli   Rural   120   120   0.39   0.0409   Irrigated Land   Bore well   Paddy   -   OBC   19992     152   212.700   RHS   Hassan   Arkalgud   Saraguru   Rural   106   106/1   0.33   0.0599   Irrigated Land   Bore well   Ragi   -   -   -   -     154   -   RHS   Hassan   Arkalgud   Kana Koplu   Rural   2   2/3   0.12   -     Irrigated Land   Bore well   Ragi   -   -   -   -   -     156   -   RHS   Hassan   Arkalgudu   Konana koppa   Rural   5   5/2P   0.638   0.4397   Irrigated Land   Bore well   Ragi   Sugarcane   NA   170592     157   -   RHS   Hassan   Arkalgudu   Konana koppa   Rural   5   5/2P   0.638   0.4397   Irrigated Land   Bore well   Ragi   Sugarcane   NA   170592     158   -   RHS   Hassan   Arkalgudu | 139       | 74.700           |      | Tumkur   | Kunigal      | Hassige        | Rural    |                          |                            |   | 0.0135                                  |                                 | Irrigated Land   | Bore well               | Mango                                 | -                          |                        |                  |
| 142   74.700   LHS   Tuffikur   Kufligal   Hassige   Rural   214/2   0.44   -  | 140       |                  |      | Tumkur   |              | Hassige        |          | 214                      |                            |   | -                                       |                                 |                  | -                       |                                       | -                          | OBC                    |                  |
| 142   74.700   LHS   Tumkur   Kunigal   Hassige   Rural   Rural   Rural   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/3C/8   0.05   0.0644   Irrigated Land   Bore well   Paddy   - SC   204000     144   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/2A   0.38   -     Irrigated Land   Bore well   Paddy   Sugarcane   NA   111932     145   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   80   80/2A   0.38   -     Irrigated Land   Bore well   Paddy   Sugarcane   NA   111932     147   206.800   LHS   Hassan   Arakalgudu   Vadivanadahosahali   Rural   29   29   0.02   0.0324   Dry land   - Ragi   - NA   - NA     148   206.800   RHS   Hassan   Arakalgudu   Vadivanadahosahali   Rural   36   36/4   0.02   0.0346   Dry land   - Ragi   - NA   - NA     149   196.000   LHS   Hassan   Arakalgudu   Kalenahalli   Rural   179   179/25   0.4   1.1951   Dry land   - Ragi   - NA   39000     150   196.000   LHS   Hassan   Arkalgud   Kalenahalli   Rural   15   5/1   0.11   0.0208   Dry land   - Ragi   - OBC   199902     151   208.000   RHS   Hassan   Arkalgud   Saraguru   Rural   106   106/1   0.33   0.0059   Irrigated Land   Bore well   Sugarcane   - ST   108696     153   218.000   LHS   Hassan   Arkalgud   Saraguru   Rural   106   106/1   0.33   0.0059   Irrigated Land   Bore well   Sugarcane   Paddy   - OBC   399002     152   212.700   RHS   Hassan   Arkalgud   Saraguru   Rural   106   106/1   0.33   0.0059   Irrigated Land   Bore well   Sugarcane   Paddy   - OBC   399002     154   - RHS   Hassan   Arkalgud   Kana Koplu   Rural   2   2/3   0.12   -   Irrigated Land   Bore well   Paddy   - NA   238992     155   - RHS   Hassan   Arkalgudu   Kana Koplu   Rural   5   5/3   1.98   -     Irrigated Land   Bore well   Paddy   - NA   238992     156   - RHS   Hassan   Arkalgudu   Konana koppa   Rural   5   5/2P2   0.638   0.4397   Irrigated Land   Bore well   Mango   - NA   238992   Irrigated Land   Bore well   Mango   - NA   238992   Irrigated Land   Bore well   Mango   - NA   238992   Irrig | 141       | 74.700           | LHS  | Tumkur   | Kunigal      | Hassige        | Rural    | 214                      | 214/2                      | 0.44  | -                                       |                                 | Dry land         | -                       | Ragi                                  | -                          | General                | 72000            |
| 144   212.000  | 142       | 74.700           | LHS  | Tumkur   |              |                | Rural    |                          |                            | 1.11  | -                                       |                                 |                  | Bore well               | Paddy                                 | -                          | SC                     | 171000           |
| 145   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   Rural   Rural   Saraguru   Rural   Rural   Rural   Saraguru   S |           |                  |      |          | _            | _              |          |                          | 0/3D                       |   | 0.0644                                  |                                 | ů .              |                         |                                       |                            |                        |                  |
| 146   212.000   LHS   Hassan   Arakalgudu   Saraguru   Rural   29   29   0.02   0.0324   Dry land   - Ragi   - NA   - Ragi   |           |                  |      |          |              |                |          | 80                       |                            |   | -                                       |                                 |                  | Bore well               |                                       | Sugarcane                  |                        |                  |
| 147         206.800         LHS         Hassan         Arakalgudu         Vadivanadahosahalli         Rural         29         29         0.02         0.0324         Dry land         -         Ragi         -         NA         -           148         206.800         RHS         Hassan         Arakalgudu         Vadivanadahosahalli         Rural         36         36/4         0.02         0.0346         Dry land         -         Ragi         -         NA         -           149         196.000         LHS         Hassan         Arkalgud         Kalenahalli         Rural         179         179/25         0.4         1.1951         Dry land         -         Ragi         -         NA         39000           150         196.000         LHS         Hassan         Arkalgud         Kalenahalli         Rural         5         5/1.         0.11         0.0208         Dry land         -         Ragi         -         NA         39000           151         208.000         RHS         Hassan         Arkalgud         Konanuru         Rural         120         0.39         0.0409         Irrigated Land         Bore well         Paddy         -         ST         1086996  |           |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  | -                       |                                       |                            |                        |                  |
| 148         206.800         RHS         Hassan         Arakalgudu         Vadivanadahosahalli         Rural         36         36/4         0.02         0.0346         Dry land         -         Ragi         -         NA         -           149         196.000         LHS         Hassan         Arkalgud         Kalenahalli         Rural         179         179/25         0.4         1.1951         Dry land         -         Ragi         -         NA         39000           150         196.000         LHS         Hassan         Arkalgud         Kalenahalli         Rural         5         5/1         0.11         0.0208         Dry land         -         Ragi         -         NA         39000           151         208.000         RHS         Hassan         Arkalgud         Konanuru         Rural         120         0.39         0.0409         Irrigated Land         Bore well         Paddy         -         OBC         399000           152         212.700         RHS         Hassan         Arkalgudu         Bannur         Rural         63         63         0.3         0.0525         Irrigated Land         Bore well         Rus         -         ST         1086996   |           |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  | Bore well               |                                       | Sugarcane                  |                        | 168492           |
| 149         196.000         LHS         Hassan         Arkalgud         Kalenahalli         Rural         179         179/25         0.4         1.1951         Dry land         -         Ragi         -         NA         39000           150         196.000         LHS         Hassan         Arkalgud         Kalenahalli         Rural         5         5/1.         0.11         0.0208         Dry land         -         Ragi         -         OBC         199992           151         208.000         RHS         Hassan         Arkalgud         Konanuru         Rural         120         0.39         0.0409         Irrigated Land         Bore well         Paddy         -         OBC         399000           152         212.700         RHS         Hassan         Arkalgudu         Saraguru         Rural         106         106/1         0.33         0.0059         Irrigated Land         Bore well         Sugarcane         -         ST         1086996           153         218.000         LHS         Hassan         Arkalgudu         Kana Koplu         Rural         2         2/3         0.12         -         Irrigated Land         Bore well         Sugarcane         Paddy         -         -  |           |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  | -                       |                                       | -                          |                        | -                |
| 150         196.000         LHS         Hassan         Arkalgud         Kalenahalli         Rural         5         5/1.         0.11         0.0208         Dry land         -         Ragi         -         OBC         199992           151         208.000         RHS         Hassan         Arkalgud         Konanuru         Rural         120         120         0.39         0.0409         Irrigated Land         Bore well         Paddy         -         OBC         399000           152         212.700         RHS         Hassan         Arkalgud         Saraguru         Rural         106         106/1         0.33         0.0059         Irrigated Land         Bore well         Sugarcane         -         ST         1086996           153         218.000         LHS         Hassan         Arkalgudu         Bannur         Rural         63         63         0.3         0.0525         Irrigated Land         Bore well         Ragi         - <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td>   |           |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  | -                       |                                       | -                          |                        |                  |
| 151         208.000         RHS         Hassan         Arkalgud         Konanuru         Rural         120         120         0.39         0.0409         Irrigated Land         Bore well         Paddy         -         OBC         399000           152         212.700         RHS         Hassan         Arkalgud         Saraguru         Rural         106         106/1         0.33         0.0059         Irrigated Land         Bore well         Sugarcane         -         ST         1086996           153         218.000         LHS         Hassan         Arkalgudu         Bannur         Rural         63         63         0.3         0.0525         Irrigated Land         Bore well         Ragi         -   |           |                  |      |          |              |                |          |                          |                            |   |   |                                 | -                | -                       |                                       | -                          |                        |                  |
| 152         212.700         RHS         Hassan         Arkalgud         Saraguru         Rural         106         106/1         0.33         0.0059         Irrigated Land         Bore well         Sugarcane         -         ST         1086996           153         218.000         LHS         Hassan         Arkalgudu         Bannur         Rural         63         63         0.3         0.0525         Irrigated Land         Bore well         Ragi         -  |           |                  |      |          |              |                |          |                          |                            |   |   |                                 | ·                |                         |                                       | -                          |                        |                  |
| 153         218.000         LHS         Hassan         Arkalgudu         Bannur         Rural         63         63         0.3         0.0525         Irrigated Land         Bore well         Ragi         -         -         -           154         -         RHS         Hassan         Arkalgudu         Kana Koplu         Rural         2         2/3         0.12         -         Irrigated Land         Bore well         Sugarcane         Paddy         ST         306996           155         -         RHS         Hassan         Arkalgudu         Kana Koplu         Rural         2         2/3         0.8         0.0452         Irrigated Land         Bore well         Paddy         -         NA         121992           156         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5         5/3         1.98         -         Irrigated Land         Bore well         Ragi         Sugarcane         NA         170592           157         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5         5/2P2         0.638         0.4397         Irrigated Land         Bore well         Mango         -         NA   |           |                  |      |          |              |                |          |                          |                            |   |   |                                 |                  |                         |                                       | -                          |                        |                  |
| 154         -         RHS         Hassan         Arkalgudu         Kana Koplu         Rural         2         2/3         0.12         -         Irrigated Land         Bore well         Sugarcane         Paddy         ST         306996           155         -         RHS         Hassan         Arkalgudu         Kana Koplu         Rural         2         2/3         0.8         0.0452         Irrigated Land         Bore well         Paddy         -         NA         121992           156         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5         5/3         1.98         -         Irrigated Land         Bore well         Ragi         Sugarcane         NA         170592           157         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5         5/2P2         0.638         0.4397         Irrigated Land         Bore well         Mango         -         NA         238992   |           |                  |      | Hassan   | Arkalgud     |                | Rural    | 106                      | 106/1                      |   |   |                                 |                  | Bore well               |                                       | -                          | ST                     | 1086996          |
| 155         -         RHS         Hassan         Arkalgudu         Kana Koplu         Rural         2         2/3         0.8         0.0452         Irrigated Land         Bore well         Paddy         -         NA         121992           156         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5/3         1.98         -         Irrigated Land         Bore well         Ragi         Sugarcane         NA         170592           157         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5/2P2         0.638         0.4397         Irrigated Land         Bore well         Mango         -         NA         238992   |           | 218.000          |      | Hassan   |              |                | Rural    | 63                       | 63                         |   | 0.0525                                  |                                 |                  | Bore well               | Ragi                                  |                            | -                      |                  |
| 155   -   RHS   Hassan   Arkalgudu   Kana Koplu   Rural   2/3   0.8   0.0452   Irrigated Land   Bore Well   Paddy   -   NA   121992  | 154       | -                | RHS  | Hassan   | Arkalgudu    | Kana Koplu     | Rural    | 2                        | 2/3                        | 0.12  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane                             | Paddy                      | ST                     | 306996           |
| 156         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5/3         1.98         -         Irrigated Land         Bore well         Ragi         Sugarcane         NA         170592           157         -         RHS         Hassan         Arkalgudu         Konana koppa         Rural         5/2P2         0.638         0.4397         Irrigated Land         Bore well         Mango         -         NA         238992   | 155       | -                | RHS  | Hassan   | Arkalgudu    |                | Rural    |                          | 2/3                        | 0.8   | 0.0452                                  |                                 |                  | Bore well               | Paddy                                 | -                          | NA                     | 121992           |
| 157 - RHS Hassan Arkalgudu Konana koppa Rural <sup>5</sup> 5/2P2 0.638 0.4397 Irrigated Land Bore well Mango - NA 238992   |           | -                |      | Hassan   |              |                |          | -                        |                            |   |   |                                 |                  |                         |                                       | Sugarcane                  | NA                     |                  |
|  |           | -                |      |          |              |                |          | ] 5                      |                            |   | 0.4397                                  |                                 |                  |                         |                                       | -                          |                        |                  |
|  |           | -                |      |          |              |                |          | 111                      |                            |   |   |                                 | ·                |                         |                                       | Pulses                     |                        |                  |

| SI.<br>No  | Chainag<br>e Km.   | Side       | District         | Block/Taluka         | Village/Town                         | Location                 | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use              | Source of<br>Irrigation | Main Crop            | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|--------------------|------------|------------------|----------------------|--------------------------------------|--------------------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------------------|-------------------------|----------------------|----------------------------|------------------------|------------------|
| 159        | -                  | LHS        | Hassan           | Arkalgudu            | Konanur                              | Rural                    | 17                       | 17/4                       | 1.21  | 0.0102                                  |                                 | Irrigated Land                | Bore well               | Sugarcane            | Coconut                    | OBC                    | 864000           |
| 160        | -                  | LHS        | Hassan           | Arkalgudu            | Sargur                               | Rural                    | 96                       | 96                         | 0.42  | 0.0379                                  |                                 | Irrigated Land                | Bore well               | Sugarcane            | -                          | OBC                    | 180996           |
| 161        | 181.410            | RHS        | Mysore           | K R Nagara           | Kallimudanahalli                     | Rural                    | 65                       | 65/BP2                     | 0.4   | 0.0052                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | NA                     | -                |
| 162        | 178.000            | RHS        | Mysore           | KR Nagar             | Ankanahalli                          | Rural                    | 177                      | 177/7                      | 0.224                                       | 0.1856                                  |                                 | Irrigated Land                | Bore well               | Ragi                 | Coconut                    | OBC                    | 129996           |
| 163        | 170.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 49                       | 49                         | 0.51  | 0.0034                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | NA                     | 21840            |
| 164        | 170.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 1                        | 1                          | 0.56  | 0.0541                                  |                                 | Dry land                      |                         | Ragi                 | -                          | General                | 96000            |
| 165        | 170.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 42                       | 42                         | 1.02  | 0.7766                                  |                                 | Irrigated Land                | Bore well               | Ragi                 | -                          | NA .                   | 15996            |
| 166        | 170.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 48                       | 48                         | 0.34  | 0.1260                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | General                | 96000            |
| 167<br>168 | 170.000<br>170.000 | RHS<br>RHS | Mysore<br>Mysore | KR Nagar<br>KR Nagar | Bherya<br>Bherya                     | Rural<br>Rural           | 50                       | 50<br>58                   | 0.02<br>0.31                                | 0.1819<br>0.1881                        |                                 | Dry land                      | - Para wall             | Ragi                 | -<br>Coconut               | NA<br>OBC              | 170400<br>84996  |
| 169        | 170.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 58                       | 58                         | 0.31  | 0.1001                                  |                                 | Irrigated Land Irrigated Land | Bore well Bore well     | Sugarcane<br>Coconut | Sugarcane                  | OBC                    | NA               |
| 170        | 170.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 62                       | 62                         | 1.44  | 0.0597                                  |                                 | Dry land                      | - Boile Well            | Ragi                 | Sugarcane                  | NA NA                  | 38400            |
| 171        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 73                       | 73                         | 0.98  | 0.1116                                  |                                 | Irrigated Land                | Bore well               | Sugarcane            | Sugarcane                  | OBC                    | 14400            |
| 172        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 135                      | 135                        | 1.19  | 0.4244                                  |                                 | Irrigated Land                | Bore well               | Sugarcane            | Coconut                    | OBC                    | 169596           |
| 173        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 138                      | 138                        | 0.29  | 0.1176                                  |                                 | Baarren land                  | -                       | Cagarcano            | -                          | OBC                    | 36000            |
| 174        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    |                          | 3/1                        | 0.44  | 0.1750                                  |                                 | Dry land                      | -                       | Ragi                 | Pulses                     | OBC                    | 18000            |
| 175        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 3                        | 3                          | 1.28  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut              | -                          | General                | 114000           |
| 176        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 118                      | 118(119)                   | 0.82  | 0.1267                                  |                                 | Irrigated Land                | Bore well               | Vegetable            | Coconut                    | NA                     | 147000           |
| 177        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 134                      | 134/1B                     | 1.8   | 0.0456                                  |                                 | Irrigated Land                | Bore well               | Coconut              | -                          | NA                     | 38400            |
| 178        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 2                        | 2/2A                       | 2.55  | 0.2952                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | NA                     | 38400            |
| 179        | 171.000            | RHS        | Mysore           | KR Nagar             | Bherya                               | Rural                    | 57                       | 57/3A                      | 0.01  | 0.1654                                  |                                 | Irrigated Land                | Bore well               | Ragi                 | Paddy                      | OBC                    | 108000           |
| 180        | 185.4              | LHS        | Mysore           | KR Nagar             | Dadadahalli                          | Rural                    | 59                       | 59                         | 0.2   | 0.2773                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | -                      | -                |
| 181        | 185.600            | RHS        | Mysore           | KR Nagar             | Dadahalli                            | Rural                    | 92                       | 92                         | 0.4   | 0.1424                                  |                                 | Irrigated Land                | Bore well               | Ragi                 | Vegetable                  | NA                     | 191676           |
| 182        | 186.800            | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    |                          | 1                          | 0.3   | 0.1088                                  |                                 | Irrigated Land                | Bore well               | Sugarcane            | Ragi                       | OBC                    | 330192           |
| 183        | 186.800            | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 1                        | 1                          | 0   | -                                       |                                 | Irrigated Land                | Bore well               | Sugarcane            | Ragi                       | OBC                    | 330192           |
| 184        | 186.800            | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    |                          | 1                          | 0.03  | 0.0005                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | OBC                    | 114000           |
| 185<br>186 | 186.800<br>186.800 | RHS<br>RHS | Mysore           | KR Nagar<br>KR Nagar | Haradanahalli                        | Rural<br>Rural           | 2                        | 2<br>2/1                   | 0.36<br>0.06                                | 0.0935                                  |                                 | Dry land<br>Irrigated Land    | Poro well               | Ragi<br>Paddy        | -<br>Ragi                  | OBC                    | 66000<br>537600  |
| 187        | 186.800            | RHS        | Mysore<br>Mysore | KR Nagar<br>KR Nagar | Haradanahalli<br>Haradanahalli       | Rural                    | 8                        | 8                          | 0.08  | 0.0317                                  |                                 | Irrigated Land                | Bore well Bore well     | Paddy                | Coconut                    | General<br>General     | 117000           |
| 188        | 186.800            | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 9                        | 9                          | 0.08  | 0.2036                                  |                                 | Irrigated Land                | Bore well               | Sugarcane            | Ragi                       | NA                     | 358992           |
| 189        | 187.000            | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 176                      | 176                        | 0.026                                       | 0.0125                                  |                                 | Dry land                      | -                       | Ragi                 | - ragi                     | OBC                    | 96000            |
| 190        | 187.000            | LHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 170                      | 184                        | 0.024                                       | 0.0253                                  |                                 | Irrigated Land                | Bore well               | Ragi                 | Vegetable                  | OBC                    | 19200            |
| 191        | 187.000            | LHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 184                      | 184                        | 0.08  | -                                       |                                 | Irrigated Land                | Bore well               | Ragi                 | Vegetable                  | OBC                    | 181200           |
| 192        | 187.000            | LHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    |                          | 184                        | 0.19  | -                                       |                                 | Settlements                   | -                       | Ragi                 | Coconut                    | OBC                    | 240000           |
| 193        | 187.000            | LHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 236                      | 236                        | 0.024                                       | 0.0906                                  |                                 | Settlements                   | -                       | Ragi                 | -                          | OBC                    | 86400            |
| 194        | 187.000            | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 3                        | 3/1                        | 0.03  | 0.0560                                  |                                 | Irrigated Land                | Bore well               | Paddy                | -                          | NA                     | 537600           |
| 195        | 187.000            | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 108                      | 108/P4                     | 0.84  | 0.0317                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | OBC                    | 60000            |
| 196        |                    | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 137                      | 137/1                      | 14.4  | 0.0246                                  |                                 | Irrigated Land                | Bore well               | Banana               | Arecanut                   | OBC                    | NA               |
| 197        |                    | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    |                          | 137/1                      | 0.13  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut              | -                          | OBC                    | 96000            |
| 198        |                    | LHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 182                      | 182/6                      | 0.46  | 0.0133                                  |                                 | Settlements                   | -                       | Ragi                 | Vegetable                  | OBC                    | 12000            |
| 199        |                    | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 188                      | 188/2                      | 0.65  | 0.0011                                  |                                 | Dry land                      | - "                     | Ragi                 |                            | OBC                    | 144000           |
| 200        | 188.000            | LHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 190                      | 190/1                      | 0.02  | 0.0009                                  |                                 | Irrigated Land                | Bore well               | Maize                | Coconut                    | NA                     | 130992           |
| 201        | 188.000            | LHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    |                          | 190/2                      | 0.16  | - 0.0040                                |                                 | Irrigated Land                | Bore well               | Sugarcane            | Coconut                    | OBC                    | 393000           |
| 202        |                    | RHS        | Mysore           | KR Nagar             | Haradanahalli                        | Rural                    | 303                      | 303/3                      | 0.62  | 0.0012                                  |                                 | Dry land                      | -                       | Ragi                 | -<br>Moizo                 | OBC                    | 39000            |
| 203        |                    | RHS<br>RHS | Mysore           | KR Nagar<br>KR Nagar | Kalimuddanahalli<br>Kalimuddanahalli | Semi Urban<br>Semi Urban | 25                       | 25<br>28                   | 0.48  | 0.0749<br>0.0425                        |                                 | Dry land                      | -<br>Poro well          | Ragi                 | Maize<br>-                 | OBC<br>NA              | 232800<br>118320 |
| 204        |                    | RHS        | Mysore<br>Mysore | KR Nagar<br>KR Nagar | Kalimuddanahalli                     | Semi Urban               | 28                       | 28                         | 0.8   | 0.0425                                  |                                 | Irrigated Land Dry land       | Bore well               | Sapota<br>Ragi       | -                          | NA<br>NA               | 118320           |
| 205        |                    | LHS        | Mysore           | KR Nagar             | Kalimuddanahalli                     | Semi Urban               | 30                       | 30                         | 0.28  | 0.0134                                  |                                 | Irrigated Land                | Bore well               | Coconut              |                            | OBC                    | 16200            |
| 207        |                    | LHS        | Mysore           | KR Nagar             | Kalimuddanahalli                     | Semi Urban               | 33                       | 33                         | 1.57  | 0.0011                                  |                                 | Dry land                      | - Dole Well             | Ragi                 | -                          | OBC                    | 198000           |
| 208        | 178.100            | LHS        | Mysore           | KR Nagar             | Kalimuddanahalli                     | Semi Urban               | 35                       | 35                         | 0.25  | 0.0064                                  |                                 | Dry land                      | -                       | Ragi                 | _                          | OBC                    | 30000            |
| 209        |                    | LHS        | Mysore           | KR Nagar             | Kalimuddanahalli                     | Semi Urban               | 56                       | 56                         | 0.2225                                      | -                                       |                                 | Irrigated Land                | Bore well               | Sugarcane            | Coconut                    | OBC                    | 198996           |
| 210        | 178.100            | LHS        | Mysore           | KR Nagar             | Kalimuddanahalli                     | Semi Urban               | 57                       | 57                         | 0.33  | 0.0288                                  |                                 | Irrigated Land                | Bore well               | Sugarcane            | Coconut                    | OBC                    | 198996           |
| 211        |                    | LHS        | Mysore           | KR Nagar             | Kalimuddanahalli                     | Semi Urban               | -                        | 58                         | 1.07  | 0.1735                                  |                                 | Dry land                      | -                       | Ragi                 | -                          | OBC                    | 166920           |
| 212        |                    | LHS        | Mysore           | KR Nagar             | Kalimuddanahalli                     | Semi Urban               | 58                       | 58                         | 0.34  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut              | Arecanut                   | OBC                    | 99396            |
| 213        |                    | LHS        | Mysore           | KR Nagar             |                                      | Semi Urban               |                          | 58                         | 0.03  | -                                       |                                 | Dry land                      | -                       | Ragi                 | -                          | OBC                    | 81000            |

| SI.<br>No | Chainag<br>e Km.   | Side       | District         | Block/Taluka                          | Village/Town               | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use     | Source of<br>Irrigation | Main Crop         | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|--------------------|------------|------------------|---------------------------------------|----------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|----------------------|-------------------------|-------------------|----------------------------|------------------------|------------------|
| 214       | 178.100            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 61                       | 61                         | 0.03  | 0.2286                                  |                                 | Irrigated Land       | Bore well               | Sugarcane         | Coconut                    | OBC                    | 198996           |
| 215       | 179.000            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | )                        | 61                         | 0.134                                       | -                                       |                                 | Irrigated Land       | Bore well               | Sugarcane         | Coconut                    | OBC                    | 32820            |
| 216       | 179.000            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 63                       | 63                         | 1.29  | 0.0626                                  |                                 | Irrigated Land       | Bore well               | Ragi              | Coconut                    | OBC                    | NA               |
| 217       | 179.000            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 69                       | 69                         | 0.33  | 0.0298                                  |                                 | Dry land             | -                       | Ragi              | -                          | OBC                    | 21000            |
| 218       | 179.000            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | )                        | 69                         | 0.4   | -                                       |                                 | Irrigated Land       | Bore well               | Paddy             | Coconut                    | SC                     | 252516           |
| 219       | 179.000            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     |                          | 24/1                       | 0.65  | -                                       |                                 | Irrigated Land       | Bore well               | Ragi              | Coconut                    | OBC                    | 45396            |
| 220       | 179.000            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 26                       | 26/5                       | 0.35  | 0.0043                                  |                                 | Dry land             | -                       | Ragi              | Pulses                     | OBC                    | 6000             |
| 221       | 179.000            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 34                       | 34/1A                      | 0.16  | 0.0177                                  |                                 | Irrigated Land       | Bore well               | Sugarcane         | Coconut                    | OBC                    | NA               |
| 222       | 179.000            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | Ŭ .                      | 34/1B                      | 5.92  | -                                       |                                 | Dry land             |                         | Ragi              | -                          | SC                     | 60000            |
| 223       | 179.000            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 56                       | 56/1                       | 0.24  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut           | -                          | OBC                    | NA               |
| 224       | 179.000            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | )                        | 56/1                       | 0.34  | 0.0444                                  |                                 | Irrigated Land       | Bore well               | Coconut           | Coconut                    | OBC                    | NA               |
| 225       | 179.000            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     |                          | 59/2                       | 0.05  | 0.1281                                  |                                 | Irrigated Land       | Bore well               | Coconut           | Sugarcane                  | OBC                    | 129996           |
| 226       | 179.000            | LHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 61                       | 61/2A                      | 0.32  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut           | Coconut                    | OBC                    | 32820            |
| 227       | 179.000            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 62                       | 62/2                       | 0.434                                       | 0.2099                                  |                                 | Irrigated Land       | Bore well               | Mango             | Vegetable                  | OBC                    | 199992           |
| 228       | 179.600            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     |                          | 68/1                       | 0.006                                       | 0.0182                                  |                                 | Dry land             | -                       | Ragi              | -                          | OBC                    | 54000            |
| 229       | 179.600            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     | 68                       | 68/1                       | 0.03  | -                                       |                                 | Dry land             | -                       | Ragi              | -                          | OBC                    | 78000            |
| 230       | 179.600            | RHS        | Mysore           | KR Nagar                              | Kalimuddanahalli           | Semi Urban     |                          | 68/2                       | 0.15  | - 0.0070                                |                                 | Dry land             | -                       | Ragi              | -                          | OBC                    | 108000           |
| 231       | 177.100            | LHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 33                       | 33                         | 0.12  | 0.0672                                  |                                 | Dry land             | -                       | Ragi              | -                          | OBC                    | 41100            |
| 232       | 177.100            | LHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 43                       | 43                         | 5   | 0.0344                                  |                                 | Dry land             | -                       | Ragi              | -                          | OBC                    | 66000            |
| 233       | 177.100            | LHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 46                       | 46                         | 0.05  | 0.0381                                  |                                 | Dry land             | -                       | Ragi              | -                          | OBC                    | 16440            |
| 234       | 177.100            | LHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 47                       | 47                         | 6   | 0.0780                                  |                                 | Dry land             | -                       | Pulsus            | -                          | NA                     | -                |
| 235       | 177.100            | RHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 20                       | 20/1                       | 0.29  | 0.0671                                  |                                 | Dry land             | -<br>DII                | Ragi              | -                          | OBC                    | 48000            |
| 236       | 177.100            | RHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 0.4                      | 21/2                       | 0.4   | 0.1489                                  |                                 | Irrigated Land       | Bore well               | Coconut           | -                          | OBC                    | 30000            |
| 237       | 177.100            | RHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 21                       | 21                         | 0.36  | -                                       |                                 | Dry land             |                         | Ragi              |                            | OBC                    | 16500            |
| 238       | 177.100            | RHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 00                       | 21/4                       | 0.42  | - 0.4000                                |                                 | Irrigated Land       | Bore well               | Coconut           | Ragi                       | OBC                    | 21000            |
| 239       | 177.100            | RHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 22                       | 22/7                       | 0.39  | 0.1322                                  |                                 | Irrigated Land       | Bore well               | Vegetable         | Coconut                    | OBC                    | 105516           |
| 240       | 177.100            | LHS        | Mysore           | KR Nagar                              | Kurubahalli                | Rural          |                          | 34/1A                      | 0.09  | - 0.0070                                |                                 | Irrigated Land       | Bore well               | Coconut           | -                          | OBC                    | 99996            |
| 241       | 177.100            | LHS<br>LHS | Mysore           | KR Nagar                              | Kurubahalli                | Rural          | 34                       | 34/1A                      | 0.0825                                      | 0.0876                                  |                                 | Irrigated Land       | Bore well               | Coconut           | Sugarcane                  | OBC<br>OBC             | 129996           |
| 242       | 177.900<br>177.900 | LHS        | Mysore           | KR Nagar                              | Kurubahalli<br>Kurubahalli | Rural          |                          | 34/3<br>34/3               | 0.01  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut           | -                          | OBC                    | 93996<br>NA      |
| 243       | 177.900            | LHS        | Mysore           | KR Nagar<br>KR Nagar                  |                            | Rural          | 45                       | 45/2                       | 0.31<br>0.92                                | 0.0341                                  |                                 | Irrigated Land       | Bore well               | Coconut           | Sugarcane                  | OBC                    | 105516           |
| 244       | 177.900            | RHS        | Mysore<br>Mysore | KR Nagar                              | Kurubahalli<br>Kurubahalli | Rural<br>Rural | 49                       | 49/2                       | 0.92  | 0.0341                                  |                                 | Irrigated Land       | Bore well               | Vegetable<br>Ragi | Coconut -                  | OBC                    | 10500            |
| 245       | 177.900            | LHS        | Mysore           | KR Nagar                              | Mudlabeedu                 | Rural          | 34                       | 34                         | 0.92  | 0.0162                                  |                                 | Dry land<br>Dry land | -                       | Ragi              | Pulses                     | OBC                    | 228492           |
| 247       | 180.000            | LHS        |                  | KR Nagar                              | Saligrama                  | Semi Urban     | 34                       | 6                          | 0.4   | 0.0234                                  |                                 | ,                    | -                       | Ragi              | Fuises                     | OBC                    | 1281996          |
| 248       | 180.000            | RHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     | 6                        | 6/1A3                      | 0.12  | 0.0141                                  |                                 | Dry land             | -                       | Ragi              | -                          | NA<br>NA               | 1201990          |
| 249       | 180.000            | RHS        | Mysore<br>Mysore | KR Nagar                              | Saligrama                  | Rural          | l                        | 9                          | 2   | 0.0417                                  |                                 | Dry land<br>Dry land | -                       | Ragi              | Pulses                     | OBC                    | 187200           |
| 250       | 180.000            | RHS        | Mysore           | KR Nagar                              | Saligrama                  | Urban          | 9                        | 9                          | 0.4   | 0.0417                                  |                                 | Irrigated Land       | Bore well               | Coconut           | Vegetable                  | OBC                    | 627192           |
| 251       | 180.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Rural          | 15                       | 15                         | 0.4   | 0.1718                                  |                                 | Dry land             | Dole Well               | Ragi              | vegetable                  | OBC                    | 72000            |
| 252       | 180.000            | RHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 16                         | 0.8   | 0.0159                                  |                                 | Dry land             | -                       | Ragi              | <del>-</del>               | NA NA                  | 38400            |
| 253       | 180.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 53                         | 1.06  | 0.0027                                  |                                 | Irrigated Land       | Bore well               | Sugarcane         | Coconut                    | OBC                    | 108000           |
| 254       | 180.000            | RHS        | Mysore           | KR Nagar                              | Saligrama                  | Rural          |                          | 56                         | 0.82  | 0.1514                                  |                                 | Dry land             | - Boile Well            | Ragi              | -                          | OBC                    | 60000            |
| 255       | 180.000            | RHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     | 56                       | 56/1                       | 0.82  | -                                       |                                 | Irrigated Land       | Bore well               | Ragi              | Coconut                    | OBC                    | NA               |
| 256       | 180.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Rural          | 57                       | 57                         | 1.21  | 0.1755                                  |                                 | Irrigated Land       | Bore well               | Coconut           | Ragi                       | NA NA                  | NA<br>NA         |
| 257       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Rural          | 747                      | 747                        | 0.4   | 0.0015                                  |                                 | Irrigated Land       | Bore well               | Ragi              | Mango                      | General                | 42996            |
| 258       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 147/4                      | 0.4   | -                                       |                                 | Dry land             | - Dole well             | Ragi              | - Iviango                  | NA                     | 38400            |
| 259       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 147/8                      | 0.21  | -                                       |                                 | Dry land             | -                       | Ragi              | Pulses                     | OBC                    | 144000           |
| 260       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 147/18                     | 1.29  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut           | - uises                    | General                | 36000            |
| 261       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Rural          | 15                       | 15/1                       | 0.01  | 0.0005                                  |                                 | Irrigated Land       | Bore well               | Coconut           | -                          | OBC                    | 169992           |
| 262       | 181.000            | RHS        | Mysore           | KR Nagar                              | Saligrama                  | Urban          | 10                       | 178/1                      | 0.4   | -                                       |                                 | Irrigated Land       | Bore well               | Ragi              | Banana                     | OBC                    | 134400           |
| 263       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     | 1                        | 178/12                     | 2.08  | -                                       |                                 | Irrigated Land       | Bore well               | Sugarcane         | Coconut                    | OBC                    | 551496           |
| 264       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 178/13                     | 0   | -                                       |                                 | Dry land             | - Boile Well            | Ragi              | - Coconut                  | NA NA                  | -                |
| 265       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 178/2                      | 0   | -                                       |                                 | Dry land             | -                       | Ragi              | -                          | NA<br>NA               | -                |
| 266       | 181.000            | LHS        | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     |                          | 178/2                      | 0   | -                                       |                                 | Dry land             | <u>-</u>                | Ragi              | -                          | NA                     |                  |
| 267       | 181.000            | RHS        | Mysore           | KR Nagar                              | Saligrama                  | Rural          |                          | 178/4                      | 6   | -                                       |                                 | Dry land             | -                       | Ragi              | -                          | SC                     | 91992            |
| 268       | 181.000            |            | Mysore           | KR Nagar                              | Saligrama                  | Semi Urban     | 178                      | 178/4                      | 0.48  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut           | -                          | OBC                    | 26196            |
| 200       | 101.000            | NIIO       | IVIYOUIC         | i i i i i i i i i i i i i i i i i i i | <u> Janyrama</u>           | Joenn Orban    | 1                        | 170/4                      | U. <del>4</del> 0                           | -                                       |                                 | iiiigaicu Lallu      | DOLE MEII               | Cocondi           | _                          | ODC                    | 20130            |

| SI.<br>No  | Chainag<br>e Km.   | Side       | District         | Block/Taluka         | Village/Town               | Location                 | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use              | Source of<br>Irrigation | Main Crop              | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|--------------------|------------|------------------|----------------------|----------------------------|--------------------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------------------|-------------------------|------------------------|----------------------------|------------------------|------------------|
| 269        | 181.000            | RHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/4                      | 0.15  | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | OBC                    | 303600           |
| 270        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/6                      | 0.8   | 0.0022                                  |                                 | Irrigated Land                | Bore well               | Ragi                   | Paddy                      | SC                     | 96000            |
| 271        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Urban                    |                          | 178/7                      | 1.29  | 0.1493                                  |                                 | Dry land                      | -                       | Ragi                   | -                          | NA                     | 96000            |
| 272        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/1                      | 0.17  | -                                       |                                 | Irrigated Land                | Bore well               | Ragi                   | Mango                      | OBC                    | 12000            |
| 273        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/10                     | 0.8   | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | OBC                    | 172800           |
| 274        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/11                     | 0.4   | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | SC                     | 18000            |
| 275        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/19                     | 0.77  | -                                       |                                 | Dry land                      | -<br>D II               | Ragi                   | -                          | OBC                    | 99396            |
| 276        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               | 178                      | 178/2                      | 0.36  | -                                       |                                 | Irrigated Land                | Bore well               | Banana                 | -<br>\/a=atabla            | OBC                    | 60000            |
| 277<br>278 | 181.000<br>181.000 | LHS<br>LHS | Mysore           | KR Nagar<br>KR Nagar | Saligrama<br>Saligrama     | Semi Urban<br>Semi Urban |                          | 178/2<br>178/20            | 0.8<br>1.64                                 | -                                       |                                 | Irrigated Land                | Bore well<br>Bore well  | Coconut                | Vegetable                  | NA<br>OBC              | 118596<br>84000  |
| 279        | 181.000            | LHS        | Mysore<br>Mysore | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/21                     | 0.28  | -                                       |                                 | Irrigated Land Irrigated Land | Bore well               | Sugarcane<br>Sugarcane | Coconut<br>Coconut         | OBC                    | 174000           |
| 280        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/21                     | 0.28  | -                                       |                                 | Dry land                      | Dore well               | Ragi                   | Pulses                     | NA NA                  | 58452            |
| 281        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 178/23                     | 0.4   | _                                       |                                 | Irrigated Land                | Bore well               | Ragi                   |                            | SC                     | NA               |
| 282        | 181.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Urban                    |                          | 178/24                     | 0.41  | -                                       |                                 | Irrigated Land                | Bore well               | Ragi                   | Paddy                      | SC                     | 82200            |
| 283        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Urban                    |                          | 179/25                     | 0.4   | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | NA                     | -                |
| 284        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/27                     | 0   | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | NA                     | -                |
| 285        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/28                     | 0.4   | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | SC                     | 37992            |
| 286        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/3                      | 2.49  | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | OBC                    | 91500            |
| 287        | 182.000            | RHS        | Mysore           | KR Nagar             | Saligrama                  | Urban                    |                          | 179/3                      | 0.36  | -                                       |                                 | Irrigated Land                | Bore well               | Banana                 | -                          | OBC                    | 450000           |
| 288        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/3                      | 0.16  | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | OBC                    | 12000            |
| 289        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/4                      | 1.2   | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | OBC                    | 160200           |
| 290        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               | 179                      | 179/4                      | 0.62  | -                                       |                                 | Settlements                   | -                       | Coconut                | Ragi                       | NA                     | NA               |
| 291        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               | 170                      | 179/5                      | 2   | -                                       |                                 | Irrigated Land                | Bore well               | Banana                 | -                          | NA                     | 10500            |
| 292        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/5                      | 0.26  | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | General                | 48000            |
| 293        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/5                      | 0.35  | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | NA                     | -                |
| 294<br>295 | 182.000            | LHS<br>LHS | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/5<br>179/6             | 0.8<br>0.32                                 | -                                       |                                 | Dry land                      | -                       | Ragi<br>Ragi           | -                          | SC                     | 123600           |
| 295        | 182.000<br>182.000 | LHS        | Mysore<br>Mysore | KR Nagar<br>KR Nagar | Saligrama<br>Saligrama     | Semi Urban<br>Semi Urban |                          | 179/6                      | 0.52  | -                                       |                                 | Dry land<br>Dry land          | -                       | Ragi                   | -                          | General<br>General     | 45000<br>168000  |
| 297        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Semi Urban               |                          | 179/7                      | 0.33  | -                                       |                                 | Dry land                      |                         | Ragi                   | Pulses                     | OBC                    | 68400            |
| 298        | 182.000            | RHS        | Mysore           | KR Nagar             | Saligrama                  | Urban                    |                          | 179/9                      | 0.40  | -                                       |                                 | Dry land                      | -                       | Maize                  | -                          | NA NA                  | 25092            |
| 299        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Rural                    | 22                       | 22/2                       | 0.3   | 0.0366                                  |                                 | Dry land                      | -                       | Ragi                   | _                          | OBC                    | NA               |
| 300        | 182.000            | LHS        | Mysore           | KR Nagar             | Saligrama                  | Rural                    | 49                       | 49/2                       | 1.2   | 0.0840                                  |                                 | Dry land                      | -                       | Ragi                   | _                          | OBC                    | 60000            |
| 301        | 168.700            | RHS        | Mysore           | KR Nagar             | Sambravalli                | Rural                    | 36                       | 36                         | 0.58  | 0.0567                                  |                                 | Dry land                      | -                       | Ragi                   | -                          | SC                     | 31992            |
| 302        | 168.700            | RHS        | Mysore           | KR Nagar             | Sambravalli                | Rural                    | 42                       | 42                         | 0.25  | 0.0009                                  |                                 | Dry land                      | -                       | Ragi                   | Pulses                     | SC                     | 102000           |
| 303        | 172.600            | RHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 22                       | 22                         | 0.04  | 0.0984                                  |                                 | Settlements                   | -                       | Ŭ                      | -                          | NA                     | 660000           |
| 304        | 172.600            | RHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 31                       | 31                         | 0.53  | 0.4913                                  |                                 | Irrigated Land                | Bore well               | Vegetable              | -                          | OBC                    | 204000           |
| 305        | 172.600            | RHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 31                       | 31                         | 0.4   | -                                       |                                 | Irrigated Land                | Bore well               | Mango                  | Ragi                       | ST                     | 69000            |
| 306        | 172.600            | RHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 43                       | 43                         | 0.2   | 0.0246                                  |                                 | Irrigated Land                | Bore well               | Arecanut               | Banana                     | SC                     | 549996           |
| 307        | 172.600            | RHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 44                       | 44                         | 1.21  | 0.2128                                  |                                 | Dry land                      | -                       | Ragi                   | -                          | OBC                    | 197100           |
| 308        | 172.600            | RHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 45                       | 45                         | 1   | 0.0958                                  |                                 | Dry land                      | -                       | Ragi                   | Maize                      | OBC                    | 54000            |
| 309        | 172.600            | LHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 40                       | 48                         | 0   | 0.0510                                  |                                 | Dry land                      | - "                     | Ragi                   | -                          | OBC                    | 37500            |
| 310        | 172.600            | LHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 48                       | 48                         | 0.4   | -                                       |                                 | Irrigated Land                | Bore well               | Ragi                   | Mango                      | ST                     | 528000           |
| 311        | 172.600            | LHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 40                       | 48                         | 0.02  | - 0.000                                 |                                 | Settlements                   | -                       | Doo:                   | -                          | OBC                    | 660000           |
| 312        | 173.000            | LHS        | Mysore           | KR Nagar             | Somanahalli                | Rural                    | 49                       | 49                         | 0.5   | 0.0600                                  |                                 | Dry land                      | Para wall               | Ragi                   | -                          | NA                     | 400000           |
| 313<br>314 | 173.000<br>173.000 | LHS<br>LHS | Mysore<br>Mysore | KR Nagar<br>KR Nagar | Somanahalli<br>Somanahalli | Rural                    | 52<br>56                 | 52<br>56                   | 0.3<br>0.6                                  | 0.0127<br>0.0050                        |                                 | Irrigated Land Dry land       | Bore well               | Mango<br>Ragi          | -                          | OBC<br>General         | 423600<br>37500  |
| 314        | 173.000            | RHS        | Mysore           | KR Nagar<br>KR Nagar | Somanahalli                | Rural<br>Rural           | 56<br>43                 | 43/3                       | 0.6   | 0.0050                                  |                                 | Irrigated Land                | Bore well               | Mango                  | -                          | OBC                    | 423600           |
| 316        | 182.900            | LHS        | Mysore           | KR Nagar             | Yaladhahalli               | Semi Urban               | 14                       | 14                         | 0.79  | 0.0095                                  |                                 | Irrigated Land                | Bore well               | Sugarcane              | Coconut                    | OBC                    | 86400            |
| 317        | 182.900            | LHS        | Mysore           | KR Nagar             | Yaladhahalli               | Semi Urban               |                          | 51/1                       | 0.16  | 0.3541                                  |                                 | Dry land                      | - Dore well             | Ragi                   | -                          | NA NA                  | 26160            |
| 318        | 182.900            | LHS        | Mysore           | KR Nagar             | Yaladhahalli               | Semi Urban               | 51                       | 51/3                       | 0.19  | -                                       |                                 | Dry land                      | -                       | Ragi                   | _                          | OBC                    | 24000            |
| 319        | 175.9              | RHS        | Mysore           | KR Nagar             | Yalemuddanahalli           | Semi Urban               | 33                       | 33                         | 0.03  | -                                       |                                 | Dry land                      | -                       | Ragi                   | Pulses                     | OBC                    | 55152            |
| 320        | 174.4              | RHS        | Mysore           | KR Nagar             | Yalemuddanahalli           | Semi Urban               | 49                       | 49                         | 0.57  | 0.1367                                  |                                 | Dry land                      | -                       | Ragi                   | Pulses                     | NA                     | -                |
| 321        | 174.9              | RHS        | Mysore           | KR Nagar             | Yalemuddanahalli           | Semi Urban               | 51                       | 51                         | 0.31  | 0.2201                                  |                                 | Baarren land                  | -                       |                        | -                          | OBC                    | 36000            |
| 322        | 175.1              | LHS        | Mysore           | KR Nagar             | Yalemuddanahalli           | Semi Urban               |                          | 53                         | 0.4   | 0.1235                                  |                                 | Dry land                      | -                       | Ragi                   | -                          | NA                     | -                |
| 323        | 175.1              | RHS        | Mysore           | KR Nagar             | Yalemuddanahalli           | Semi Urban               | 53                       | 53/1A                      | 0.41  | -                                       |                                 | Dry land                      | -                       | Ragi                   | -                          | OBC                    | 21840            |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town                 | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|------------------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 324       | 175.1            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 53/6                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 325       | 175.1            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 53                         | 0.09  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 174000           |
| 326       | 175.1            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 53                         | 0.4   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 24000            |
| 327       | 175.1            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 53                         | 0.42  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 73992            |
| 328       | 175.1            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 53                         | 1.64  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 39768            |
| 329       | 175.4            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 00                       | 68                         | 0.02  | 0.0064                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 82200            |
| 330       | 175.4            | RHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 68                       | 68                         | 0.6   | -                                       |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 55692            |
| 331       | 175.45           | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 70                         | 0.22  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 24000            |
| 332       | 175.45           | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 70                       | 70                         | 0.89  | 0.0130                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 57840            |
| 333       | 175.9            | RHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 33/6                       | 1.02  | 0.1849                                  |                                 | Irrigated Land   | Bore well               | Vegetable | Coconut                    | NA                     | 364392           |
| 334       | 175.9            | RHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 33                       | 33/7                       | 1.27  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 115992           |
| 335       | 175.7            | RHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 34                       | 34/6                       | 0.02  | 0.0047                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 56736            |
| 336       | 174              | RHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | <u> </u>                 | 48/0                       | 0.05  | 0.6837                                  |                                 | Dry land         | _                       | Ragi      | _                          | NA                     | 27600            |
| 337       | 174              | RHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 48                       | 48/7                       | 0.85  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Paddy                      | OBC                    | 72000            |
| 338       | 174              | RHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 10                       | 48/C                       | 0.17  | _                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | OBC                    | 117000           |
| 339       | 174              | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban |                          | 69/10                      | 0.83  | _                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 57300            |
| 340       | 174              | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 69                       | 69/4                       | 0.00  | 0.0316                                  |                                 | Dry land         | - Boic well             | Ragi      | _                          | General                | 96000            |
| 341       | 174.2            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 74                       | 74/4                       | 0.8   | 0.0053                                  |                                 | Dry land         | _                       | Ragi      | _                          | OBC                    | 24000            |
| 342       | 174.2            | LHS  | Mysore   | KR Nagar     | Yalemuddanahalli             | Semi Urban | 74                       | 74/4                       | 0.01  | 0.0033                                  |                                 | Dry land         | _                       | Ragi      | _                          | NA NA                  | 73992            |
| 343       | 175.3            | RHS  | Mysore   | KR Nagar     | Yelemuddanahalli             | Rural      | 36                       | 36                         | 0.06  | 0.0022                                  |                                 | Irrigated Land   | Bore well               | Banana    | Sugarcane                  | OBC                    | NA               |
| 344       | 134.950          | RHS  | Mysore   | KR Pate      |                              | Rural      | 31                       | 31                         | 0.81  | 0.1063                                  |                                 | Dry land         | Dole well               | Ragi      | Sugarcarie                 | OBC                    | 111996           |
| 345       | 141.900          | LHS  | Mandya   | KR Pet       | Dhugganahalli<br>Kygonahalli | Rural      | 33                       | 33                         | 0.63  | 0.1063                                  |                                 |                  | -                       | Ragi      | -                          | OBC                    | 72000            |
| 346       | 141.900          | RHS  | Mandya   | KR Pet       | Kygonahalli<br>Kygonahalli   | Rural      | 31                       | 31/D-P4                    | 0.03  | 0.0056                                  |                                 | Dry land         | -                       | Ragi      | -<br>Paddy                 | OBC                    | 140400           |
| 347       | 141.900          | LHS  |          | KR Pet       |                              |            |                          | 38/2A                      | 0.78  | 0.0036                                  |                                 | Dry land         | -                       |           | •                          | OBC                    | 72000            |
|           |                  |      | Mandya   |              | Kygonahalli                  | Rural      | 38<br>1                  | 30/ZA                      |   |   |                                 | Dry land         | -                       | Ragi      | -                          |                        |                  |
| 348       | 168.700          | LHS  | Mysore   | KR Nagar     | Sambravalli                  | Rural      | ı l                      | 105                        | 0.4   | 0.0976                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 40000            |
| 349       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 165                        | 0.09  | 0.6100785                               |                                 | Dry land         | -<br>Dava wall          | Ragi      | -                          | OBC                    | 49296            |
| 350       | -                | RHS  | Mandya   | KR PETH      | Ŭ                            | Semi Urban | 405                      | 165/1                      | 0.06  | -                                       |                                 | Irrigated Land   | Bore well               | Mango     | -<br>N4-:                  | OBC                    | 15096            |
| 351       | -                | RHS  | Mandya   | KR PETH      | Ŭ                            | Semi Urban | 165                      | 165/10                     | 2.02  | -                                       |                                 | Dry land         | -                       | Ragi      | Maize                      | OBC                    | 392196           |
| 352       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 165/2                      | 0.29  | -                                       |                                 | Dry land         |                         | Ragi      | -                          | OBC                    | 39000            |
| 353       | -                | RHS  | Mandya   | KR PETH      | •                            | Semi Urban |                          | 165/4                      | 0.12  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 189492           |
| 354       | -                | RHS  | Mandya   | KR PETH      | Agraharabachalli             | Rural      | 208                      | 208                        | 1.02  | 0.0480054                               |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 531996           |
| 355       | 170.250          | LHS  | Mandya   | KR PETH      | Agraharabachalli             | Rural      | 87                       | 87/3                       | 0.47  | 0.4525898                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | NA                     | 399996           |
| 356       | 161.000          | RHS  | Mandya   | KR PETH      | Akkihebbal                   | Rural      | 1                        | 1                          | 0.39  | 0.0332                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 18000            |
| 357       | 161.000          | RHS  | Mandya   | KR PETH      | Akkihebbal                   | Rural      |                          | 1                          | 0.08  | -                                       |                                 | Dry land         |                         | Ragi      | -                          | OBC                    | 72000            |
| 358       | 161.000          | RHS  | Mandya   | KR PETH      | Akkihebbal                   | Rural      | 38                       | 38                         | 0.114                                       | 0.1198                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 18000            |
| 359       | 82.850           | RHS  | Mandya   | KR PETH      | Berya                        | Rural      |                          | 46                         | 0.03  | 0.3193                                  |                                 | Dry land         | <u> </u>                | Ragi      | -                          | OBC                    | 72000            |
| 360       | 201.700          | LHS  | Mandya   | KR PETH      | Berya                        | Rural      | 46                       | 46/1                       | 0.22  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 52836            |
| 361       | 202.350          | LHS  | Mandya   | KR PETH      | Berya                        | Rural      |                          | 46/1                       | 0.39  | 0.1097                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 49404            |
| 362       | -                | RHS  | Mandya   | KR PETH      | Billaramanahalli             | Semi Urban | 2                        | 2                          | 0.25  | 0.2955403                               |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | NA                     | 27600            |
| 363       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 2/3,2/5                    | 0.12  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 117000           |
| 364       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 3                          | 0.18  | 0.4990498                               |                                 | Dry land         |                         | Ragi      | -                          | OBC                    | 141996           |
| 365       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 3                          | 1.17  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | OBC                    | 141996           |
| 366       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban | 3                        | 3                          | 0.11  | -                                       |                                 | Irrigated Land   | Tank                    | Paddy     | -                          | OBC                    | 31992            |
| 367       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 3/2                        | 1.2   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 104100           |
| 368       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 3/2                        | 0.28  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 141000           |
| 369       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban | 7                        | 7                          | 0.16  | 0.5680352                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 135000           |
| 370       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban | ,                        | 7                          | 0.32  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 36000            |
| 371       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 29                         | 0.11  | 0.8208602                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 72000            |
| 372       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban | 29                       | 29                         | 0.64  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 44100            |
| 373       | 75.450           | RHS  | Mandya   | KR PETH      |                              | Semi Urban | 23                       | 29                         | 0.19  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 474000           |
| 374       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban |                          | 29/4                       | 0.28  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 55992            |
| 375       | -                | RHS  | Mandya   | KR PETH      | Billaramanahalli             | Semi Urban | 23                       | 23                         | 0.4   | 0.1466154                               |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 376       | -                | RHS  | Mandya   | KR PETH      | Billaramanahalli             | Semi Urban | 24                       | 24                         | 0.43  | 0.9234009                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 66000            |
| 377       | -                | RHS  | Mandya   | KR PETH      |                              | Semi Urban | 4                        | 4/3                        | 0.18  | 0.1716882                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 205500           |
| 378       | -                | RHS  | Mandya   | KR PETH      | Billaramanahalli             | Semi Urban | <del></del>              | 4/6                        | 0.01  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 141000           |

| SI.<br>No  | Chainag<br>e Km.   | Side       | District         | Block/Taluka       | Village/Town                             | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use              | Source of<br>Irrigation | Main Crop       | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|--------------------|------------|------------------|--------------------|--|------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------------------|-------------------------|-----------------|----------------------------|------------------------|------------------|
| 379        | -                  | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban |                          | 22/H-P2                    | 0.32  | 0.1473295                               |                                 | Irrigated Land                | Bore well               | Coconut         | -                          | OBC                    | 54600            |
| 380        | -                  | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban | 22                       | 22/1                       | 0.4   | -                                       |                                 | Dry land                      | -                       | Ragi            | Pulses                     | OBC                    | 57996            |
| 381        | -                  | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban |                          | 22/A                       | 0.4   | -                                       |                                 | Dry land                      | -                       | Ragi            | Pulses                     | OBC                    | 57996            |
| 382        | 165.500            | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban | 31                       | 31/P5                      | 1.28  | 0.1350654                               |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 383        | 166.350            | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban | <u> </u>                 | 31P4                       | 0.28  | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 384        | 181.420            | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban | 43                       | 43/6                       | 0.4   | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 385        | 181.420            | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban |                          | 43/6                       | 0   | 0.1779                                  |                                 | Dry land                      | •                       | Ragi            | -                          | NA                     | -                |
| 386        | -                  | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban | 77                       | 77/8                       | 4.8   | -                                       |                                 | Dry land                      | •                       | Ragi            | Pulses                     | -                      | -                |
| 387        | -                  | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban |                          | 77/8                       | 0.13  | 0.3724817                               |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | 43992            |
| 388        | -                  | RHS        | Mandya           | KR PETH            | Billaramanahalli                         | Semi Urban | 78                       | 78/8                       | 0.09  | 0.0589292                               |                                 | Dry land                      | -                       | Ragi            | -                          | OBC                    | 99996            |
| 389        | 133.800            | LHS        | Mandya           | KR PETH            | Bommadihalli                             | Rural      |                          | 11/2.                      | 0.05  | 1.7624                                  |                                 | Dry land                      | -                       | Ragi            | -                          | OBC                    | 45000            |
| 390        | 134.000            | LHS        | Mandya           | KR PETH            | Bommadihalli                             | Rural      | 11                       | 11/2.                      | 0.4   | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 391        | 134.800            | LHS        | Mandya           | KR PETH            | Bommadihalli                             | Rural      |                          | 11/2.                      | 0.9   | -                                       |                                 | Dry land                      |                         | Ragi            | -                          | NA                     | -                |
| 392        | 145.200            | LHS        | Mandya           | KR PETH            |  | Semi Urban | 38                       | 38                         | 0.09  | -                                       |                                 | Irrigated Land                | Bore well               | Ragi            | Coconut                    | OBC                    | 43992            |
| 393        | 145.200            | LHS        | Mandya           | KR PETH            | ,  | Semi Urban |                          | 38                         | 0   | 0.0212                                  |                                 | Dry land                      |                         | Ragi            | -                          | -                      | -                |
| 394        | 145.200            | RHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            | 45                       | 45                         | 0.42  | 0.0205                                  |                                 | Irrigated Land                | Bore well               | Ragi            | -                          | NA                     | NA               |
| 395        | 145.200            | LHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            | 58                       | 58                         | 2   | - 0.0045                                |                                 | Dry land                      | -                       | Ragi            | -<br>Dulasa                | General                | 312000           |
| 396        | 145.200            | RHS<br>RHS | Mandya           | KR PETH            | Bommanayakanahalli                       |            |                          | 39/2                       | 2.4   | 0.0345                                  |                                 | Dry land                      | -                       | Tobacco         | Pulses                     | OBC                    | 1087992          |
| 397        | 145.200            | LHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            | 39                       | 39/2                       | 0   | -                                       |                                 | Dry land                      | - Doro well             | Ragi            | Coconut                    | NA<br>OBC              | 255204           |
| 398        | 145.200            | LHS        | Mandya           | KR PETH<br>KR PETH | Bommanayakanahalli                       |            |                          | 39                         | 0.39<br>2.61                                | -                                       |                                 | Irrigated Land                | Bore well               | Sugarcane       | Coconut                    | OBC                    |                  |
| 399<br>400 | 145.200<br>145.200 | RHS        | Mandya Mandya    | KR PETH            | Bommanayakanahalli<br>Bommanayakanahalli |            | 43                       | 39<br>43/1B                | 0.42  | -                                       |                                 | Irrigated Land                | Bore well               | Sugarcane       | Coconut                    | OBC                    | 255204<br>80400  |
| 400        | 145.200            | RHS        | Mandya           | KR PETH            |  |            | 43                       | 43/1B<br>43/1P1            | 0.42  | 0.0748                                  |                                 | Dry land                      | -<br>Doro well          | Ragi            | - Coccount                 | SC                     | 27000            |
| 401        | 145.200            | RHS        | Mandya<br>Mandya | KR PETH            | Bommanayakanahalli<br>Bommanayakanahalli |            | 43                       | 43/1P1<br>43/2A            | 10.4  | 0.0746                                  |                                 | Irrigated Land Irrigated Land | Bore well Bore well     | Ragi<br>Coconut | Coconut                    | OBC                    | 16392            |
| 402        | 145.200            | RHS        |                  | KR PETH            | Bommanayakanahalli                       |            | 43                       | 43/2A<br>43/5              | 0   | -                                       |                                 | <u> </u>                      | bore well               | Ragi            | Arecanut                   | NA NA                  | 10392            |
| 403        | 145.200            | RHS        | Mandya<br>Mandya | KR PETH            | Bommanayakanahalli                       |            |                          | 54/2P1                     | 0.14  | 0.0341                                  |                                 | Dry land<br>Irrigated Land    | Bore well               | Paddy           | -                          | OBC                    | 474000           |
| 405        | 145.600            | RHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            | 54                       | 54/2P1<br>54/2p2           | 0.14  | 0.0341                                  |                                 | Dry land                      | Dole well               | Ragi            |                            | NA NA                  | 474000           |
| 406        | 145.600            | RHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            |                          | 58/1                       | 0   | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     |                  |
| 407        | 145.600            | RHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            | 58                       | 58/3-P2                    | 0.37  | _                                       |                                 | Dry land                      |                         | Ragi            | _                          | OBC                    | 264000           |
| 408        | 145.600            | RHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            | 30                       | 58/3-P3                    | 0.18  | 0.0488                                  |                                 | Irrigated Land                | Bore well               | Mango           | _                          | NA                     | 474000           |
| 409        | 145.600            | RHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            |                          | 59/2                       | 0.34  | -                                       |                                 | Dry land                      | -                       | Ragi            | _                          | General                | 181200           |
| 410        | 145.600            | RHS        | Mandya           | KR PETH            | Bommanayakanahalli                       |            | 59                       | 59/3                       | 3.2   | 0.0434                                  |                                 | Dry land                      | _                       | Ragi            | _                          | OBC                    | 339996           |
| 411        | 145.600            | RHS        | Mandya           | KR PETH            |  | Semi Urban | 61                       | 61/2                       | 1.68  | 0.0266                                  |                                 | Dry land                      | _                       | Ragi            | Tobacco                    | SC                     | 262500           |
| 412        | 157.100            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | <u> </u>                 | 100                        | 0.51  | -                                       |                                 | Dry land                      | _                       | Ragi            | -                          | NA                     | 72000            |
| 413        | 157.100            | LHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      |                          | 100                        | 0.07  | _                                       |                                 | Dry land                      | -                       | Ragi            | _                          | NA                     | 215592           |
| 414        | 157.100            | LHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      |                          | 100                        | 0.35  | 0.2479                                  |                                 | Irrigated Land                | Bore well               | Coconut         | _                          | OBC                    | 153600           |
| 415        | 157.100            |            | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 100                      | 100                        | 0   | -                                       |                                 | Dry land                      | -                       | Ragi            | Pulses                     | NA                     | 224796           |
| 416        |                    | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      |                          | 100/P21                    | 0.75  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut         | Sugarcane                  | OBC                    | 259836           |
| 417        | 157.100            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      |                          | 100/P5                     | 0.4   | -                                       |                                 | Dry land                      |                         | Ragi            | -                          | NA                     | -                |
| 418        | 157.100            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      |                          | 100                        | 0   | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 419        | 158.000            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 114                      | 114                        | 0.36  | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 420        | 158.000            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 116                      | 116                        | 0   | 0.0103                                  |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     |                  |
| 421        | 158.000            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 116                      | 116                        | 1.29  | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | OBC                    | 86892            |
| 422        | 158.000            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 149                      | 149/3P<br>1                | 0.48  | 0.0055                                  |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 423        | 158.000            | LHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 25                       | 25/7                       | 0.3   | 0.0434                                  |                                 | Dry land                      | -                       | Ragi            | -                          | OBC                    | 170988           |
| 424        | 158.000            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      |                          | 54/1                       | 0.62  | 0.0322                                  |                                 | Irrigated Land                | Bore well               | Ragi            | Mango                      | OBC                    | 72000            |
| 425        | 158.000            | LHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      |                          | 54                         | 0   | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | NA                     | -                |
| 426        | -                  | RHS        | Mandya           | KR PETH            | Boppanahalli                             | Rural      |                          | 54                         | 0.19  | -                                       |                                 | Irrigated Land                | Bore well               | Paddy           | Ragi                       | OBC                    | 120996           |
| 427        | -                  | RHS        | Mandya           | KR PETH            | Boppanahalli                             | Rural      | 54                       | 54                         | 0.02  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut         | -                          | OBC                    | 15996            |
| 428        | -                  | RHS        | Mandya           | KR PETH            | Boppanahalli                             | Rural      |                          | 54                         | 0.02  | 1.1758                                  |                                 | Dry land                      | •                       | Ragi            | -                          | OBC                    | 65520            |
| 429        | -                  | RHS        | Mandya           | KR PETH            | Boppanahalli                             | Rural      |                          | 54                         | 0.06  | -                                       |                                 | Dry land                      | -                       | Ragi            | -                          | OBC                    | 180000           |
| 430        | -                  | RHS        | Mandya           | KR PETH            | Boppanahalli                             | Rural      |                          | 54                         | 0.49  | -                                       |                                 | Baarren land                  | -                       |                 | -                          | OBC                    | 36000            |
| 431        | 158.500            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 55                       | 55/5                       | 0   | 0.0566                                  |                                 | Dry land                      | •                       | Ragi            | -                          | NA                     | -                |
| 432        | 158.500            | RHS        | Mandya           | KR PETH            | Bommenahalli                             | Rural      | 55                       | 55                         | 0   | -                                       |                                 | Dry land                      | •                       | Ragi            | -                          | NA                     | -                |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town      | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|-------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 433       | 81.600           | LHS  | Mandya   | KR PETH      | Chikkahosahalli   | Semi Urban | 31                       | 31                         | 4.88  | 0.2617857                               |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | OBC                    | 18000            |
| 434       | 84.650           | LHS  | Mandya   | KR PETH      | Chikkahosahalli   | Semi Urban | 33                       | 33                         | 0.25  | 0.0051868                               |                                 | Irrigated Land   | Bore well               | Coconut   | Paddy                      | OBC                    | 48792            |
| 435       | 81.600           | LHS  | Mandya   | KR PETH      | Chikkahosahalli   | Semi Urban |                          | 38                         | 0.04  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | OBC                    | 85992            |
| 436       | 84.550           | LHS  | Mandya   | KR PETH      | Chikkahosahalli   | Semi Urban | 38                       | 38                         | 0.8   | 0.3287911                               |                                 | Irrigated Land   | Bore well               | Coconut   | Sugarcane                  | SC                     | 192000           |
| 437       | 84.550           | LHS  | Mandya   | KR PETH      | Chikkahosahalli   | Semi Urban |                          | 38                         | 0.8   | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | Sugarcane                  | OBC                    | 110400           |
| 438       | 81.600           | LHS  | Mandya   | KR PETH      | Chikkahosahalli   | Semi Urban | 46                       | 46                         | 0.24  | 0.3520074                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 189156           |
| 439       | 81.600           | LHS  | Mandya   | KR PETH      | Chikkahosahalli   | Semi Urban | 34                       | 34/1,34/<br>1B,34/5        | 0.08  | 0.0929422                               |                                 | Irrigated Land   | Bore well               | Ragi      | Sugarcane                  | OBC                    | 18000            |
| 440       | 84.200           | RHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 5                        | 5                          | 0.24  | 0.0186884                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 187992           |
| 441       | 84.300           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 16                       | 16                         | 0.97  | 0.0135742                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 21000            |
| 442       | 84.300           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 33                       | 33                         | 1.6   | -                                       |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 720000           |
| 443       | 84.300           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 40                       | 40                         | 0.7825                                      | 0.6068038                               |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 183996           |
| 444       | 84.550           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban |                          | 41                         | 0.37  | 0.0862693                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 105600           |
| 445       | 84.000           | RHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 41                       | 41/2                       | 0.43  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 1083996          |
| 446       | 83.300           | RHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban |                          | 41/2                       | 0.49  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | General                | 12000            |
| 447       | 84.350           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban |                          | 31/20                      | 0.17  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 219996           |
| 448       | 84.800           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 0.4                      | 31/25                      | 0.55  | 0.4464083                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | SC                     | 33600            |
| 449       | 84.650           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 31                       | 31                         | 0.34  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 144000           |
| 450       | 84.550           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban |                          | 31                         | 0.4   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 49992            |
| 451       | -                | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban |                          | 32                         | 0.81  | -                                       |                                 | Dry land         | -                       | Tobacco   | Ragi                       | OBC                    | 365196           |
| 452       | 84.300           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 00                       | 32/11                      | 2.08  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | NA                     | 720000           |
| 453       | 84.650           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 32                       | 32/14                      | 0.43  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 79992            |
| 454       | 84.400           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban |                          | 32/15                      | 1.16  | 0.050517                                |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 220392           |
| 455       | 84.300           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 33                       | 33/11                      | 1.28  | 0.2142682                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 720000           |
| 456       | 84.800           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 34                       | 34/4                       | 0.4   | 0.2595032                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | OBC                    | 417996           |
| 457       | 84.500           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 37                       | 37/P3                      | 0.11  | 0.3160085                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 105600           |
| 458       | 84.900           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban |                          | 39/3                       | 0.8   | 0.3830161                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | OBC                    | 31200            |
| 459       | 84.300           | LHS  | Mandya   | KR PETH      | Chikkonahalli     | Semi Urban | 39                       | 39/4                       | 0.03  | -                                       |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 720000           |
| 460       | 84.300           | LHS  | Mandya   | KR PETH      | ChikkonaHosahalli | Rural      | 32                       | 32/12                      | 1.64  | 0.1529167                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | SC                     | 720000           |
| 461       | 55.500           | RHS  | Mandya   | KR PETH      | ChikkonaHosahalli | Rural      | 36                       | 36                         | 0.21  | 0.1421                                  |                                 | Irrigated Land   | Bore well               | Mango     | -                          | OBC                    | 120000           |
| 462       | 162.900          | RHS  | Mandya   | KR PETH      | Dhudukanahalli    | Rural      | 407                      | 197                        | 0   | 0.0601                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 463       | 162.900          | RHS  | Mandya   | KR PETH      | Dhudukanahalli    | Rural      | 197                      | 197                        | 0.63  | 0.0005                                  |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 42180            |
| 464       | 162.900          | RHS  | Mandya   | KR PETH      | Dhudukanahalli    | Rural      | 198                      | 198                        | 8.4   | 0.0420                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | OBC                    | 120000           |
| 465       | 163.000          | RHS  | Mandya   | KR PETH      | Dhudukanahalli    | Rural      | 400                      | 188/1                      | 0.5   | 0.0162                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Mango                      | OBC                    | 210000           |
| 466       | 163.000          | LHS  | Mandya   | KR PETH      | Dhudukanahalli    | Rural      | 188                      | 188/2                      | 0   | 0.0342                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Mango                      | OBC                    | 210000           |
| 467       | 163.000          | LHS  | Mandya   | KR PETH      | Dhudukanahalli    | Rural      | 189                      | 189/1P2                    | 0   | 0.0348                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 468       | 134.950          | LHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 1                          | 0.12  | 0.1514                                  |                                 | Dry land         |                         | Ragi      | -                          | OBC                    | 96000            |
| 469       | 134.950          | LHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 1                          | 0.11  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 33600            |
| 470       | 134.950          | LHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 1                        | 1                          | 0.12  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 306000           |
| 471       | 134.950          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 1                          | 0.33  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | General                | 6000             |
| 472       | 134.950          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 1                          | 0.4   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 473       | 134.950          | LHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 2                        | 2                          | 0.41  | 0.0338                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Mango                      | OBC                    | 88008            |
| 474       | 135.000          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 18                       | 18                         | 0.28  | 1.0396                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 475       | 135.800          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 19                         | 0.28  | 0.0626                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 476       | 135.700          | LHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 19                       | 19                         | 0.04  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 48996            |
| 477       | 136.100          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 20                       | 20                         | 0.4   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 478       | 135.500          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 24                       | 24                         | 0.5   | 0.2401                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 479       | 135.900          | LHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 10                       | 10/1B                      | 0.5   | 0.0608                                  |                                 | Settlements      | -                       |           | -                          | NA                     | -                |
| 480       | 136.100          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 20/1                       | 0.43  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 36000            |
| 481       | 136.100          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 20/1B                      | 0.28  | 0.0228                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | •                |
| 482       | 136.100          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 0.5                      | 20/P1                      | 0.1   | -                                       |                                 | Settlements      | -                       | 1         | -                          | OBC                    | 168000           |
| 483       | 136.100          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 20                       | 20/P2                      | 0.63  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Mango                      | OBC                    | 209220           |
| 484       | 136.100          | LHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 20/1A-P                    | 0.39  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Mulberry                   | OBC                    | 79992            |
| 485       | 136.100          | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      |                          | 20(70)                     | 0.21  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 720000           |
| 486       | 135.5            | RHS  | Mandya   | KR PETH      | Dhugganahalli     | Rural      | 30                       | 30/7A                      | 0.2   | 0.5537                                  |                                 | Dry land         | _                       | Ragi      | _                          | -                      | -                |
|           | . 55.5           |      |          |              |                   |            |                          |                            | - ·-  | 0.000.                                  |                                 | , idiid          |                         |           | ı                          |                        |                  |

| SI.<br>No  | Chainag<br>e Km.   | Side       | District         | Block/Taluka       | Village/Town                   | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use              | Source of<br>Irrigation | Main Crop      | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|--------------------|------------|------------------|--------------------|--------------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------------------|-------------------------|----------------|----------------------------|------------------------|------------------|
| 487        | 188.000            | RHS        | Mandya           | KR PETH            | Haradanahalli                  | Semi Urban     | 292                      | 292                        | 0.14  | 0.0337                                  |                                 | Irrigated Land                | Bore well               | Sugarcane      | Coconut                    | OBC                    | 332496           |
| 488        | 82.400             | RHS        | Mandya           | KR PETH            | Hosaholalu                     | Semi Urban     | 85                       | 85                         | 0.07  | 0.4797285                               |                                 | Dry land                      | -                       | Ragi           | -                          | OBC                    | 60000            |
| 489        | 139.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 36                       | 36                         | 0.2   | 0.0161                                  |                                 | Dry land                      | -                       | Ragi           | -                          | OBC                    | 126000           |
| 490        | 139.500            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 69                       | 69                         | 0.04  | 0.0215                                  |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | 195996           |
| 491        | 139.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 75                       | 75                         | 0.41  | 0.1108                                  |                                 | Dry land                      | -                       | Ragi           | -                          | OBC                    | 181200           |
| 492        | 139.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 75                         | 0.44  | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | SC                     | 75300            |
| 493        | 139.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 87                       | 87                         | 0.54  | 0.0717                                  |                                 | Dry land                      | -                       | Ragi           | -                          | ST                     | 36000            |
| 494        | 139.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 112                      | 112                        | 0.03  | 0.0590                                  |                                 | Dry land                      | -                       | Ragi           | -                          | General                | 72000            |
| 495<br>496 | 139.500<br>139.500 | LHS<br>LHS | Mandya           | KR PETH<br>KR PETH | Jaginakere                     | Rural<br>Rural | 113<br>114               | 113<br>114                 | 0.08<br>0.05                                | 0.0032<br>0.0252                        |                                 | Dry land                      | -                       | Ragi<br>Ragi   | -                          | ST<br>ST               | 54000<br>121992  |
| 490        | 139.500            | LHS        | Mandya<br>Mandya | KR PETH            | Jaginakere<br>Jaginakere       | Rural          | 115                      | 115                        | 0.03  | 0.0232                                  |                                 | Dry land<br>Dry land          | -                       | Ragi           | -                          | NA                     | 73500            |
| 498        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 134                        | 0.42  | 0.0401                                  |                                 | Dry land                      | -                       | Ragi           | -                          | NA<br>NA               | -                |
| 499        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 134                      | 134                        | 0.08  | 0.0079                                  |                                 | Dry land                      |                         | Ragi           | _                          | ST                     | 60000            |
| 500        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 135                      | 135                        | 0.94  | 0.0257                                  |                                 | Dry land                      | _                       | Ragi           | -                          | ST                     | 42000            |
| 501        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 138                      | 138                        | 0   | 0.0920                                  |                                 | Dry land                      | _                       | Ragi           | _                          | NA                     | -                |
| 502        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 152                      | 152                        | 0.5   | 0.0011                                  |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     |                  |
| 503        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 160                      | 160                        | 0.26  | 0.0281                                  |                                 | Dry land                      | -                       | Ragi           | -                          | OBC                    | 60000            |
| 504        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 161                      | 161                        | 0.14  | 0.0189                                  |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | 99996            |
| 505        | 140.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 136/1A                     | 0   | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | -                |
| 506        | 140.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 136                      | 136                        | 0.02  | •                                       |                                 | Dry land                      | •                       | Ragi           | -                          | NA                     | 312000           |
| 507        | 140.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 130                      | 136/3                      | 0.25  | 0.0817                                  |                                 | Dry land                      | -                       | Ragi           | -                          | ST                     | 72000            |
| 508        | 140.500            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 136/5                      | 0   | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | -                |
| 509        | 140.500            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 138                      | 138/1                      | 0   | 0.0024                                  |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | -                |
| 510        | 140.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 148                      | 148/2                      | 0.4   | 0.0957                                  |                                 | Irrigated Land                | Bore well               | Coconut        | -                          | ST                     | 121992           |
| 511        | 140.500            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 162                      | 162/4                      | 0   | 0.0478                                  |                                 | Dry land                      |                         | Ragi           | -                          | NA                     | -                |
| 512        | 140.500            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 68                       | 68/1                       | 4.67  | 0.0578                                  |                                 | Irrigated Land                | Bore well               | Coconut        | -                          | NA                     | 699996           |
| 513        | 140.500            | LHS<br>LHS | Mandya           | KR PETH<br>KR PETH | Jaginakere                     | Rural          | 70                       | 70/1                       | 1.62<br>0.34                                | 0.2060                                  |                                 | Irrigated Land                | Bore well               | Coconut        | -                          | OBC<br>OBC             | 699996<br>69000  |
| 514<br>515 | 140.500<br>141.000 | RHS        | Mandya<br>Mandya | KR PETH            | Jaginakere<br>Jaginakere       | Rural<br>Rural |                          | 70/2<br>75/4               | 0.34  | 0.2000                                  |                                 | Dry land Irrigated Land       | Bore well               | Ragi<br>Pulsus | Coconut                    | OBC                    | 259992           |
| 516        | 141.000            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 75                       | 75/7                       | 0.14  | -                                       |                                 | Dry land                      | Boile Well              | Ragi           | - Coconut                  | OBC                    | 162000           |
| 517        | 141.000            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 86/3                       | 0.012                                       |   |                                 | Dry land                      | -                       | Ragi           | -                          | NA NA                  | -                |
| 518        | 141.000            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 86/4P1                     | 0.25  | 0.1613                                  |                                 | Dry land                      | _                       | Ragi           | -                          | NA NA                  | 99996            |
| 519        | 141.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 86/6                       | 0   | -                                       |                                 | Dry land                      | _                       | Ragi           | _                          | NA NA                  | -                |
| 520        | 141.000            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 86                       | 86/7                       | 0.69  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut        | Arecanut                   | OBC                    | 2100000          |
| 521        | 141.000            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 86/7P1                     | 1.08  | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | 84396            |
| 522        | 141.000            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 86/9                       | 0.02  | -                                       |                                 | Settlements                   | -                       |                | -                          | ST                     | NA               |
| 523        | 141.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 87/1                       | 0   | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | -                |
| 524        | 141.000            | LHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 87                       | 87/2                       | 0.01  | •                                       |                                 | Dry land                      | •                       | Ragi           | -                          | OBC                    | 60000            |
| 525        | 141.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 01                       | 87/4                       | 0   | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | -                |
| 526        | 141.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          |                          | 87/5P3                     | 0   | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | NA                     | -                |
| 527        | 141.000            | RHS        | Mandya           | KR PETH            | Jaginakere                     | Rural          | 89                       | 89/P2                      | 0.14  | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | SC                     | 81996            |
| 528        | 159.000            | LHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          |                          | 16/P20                     | 0.47  | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | General                | 84000            |
| 529        | 159.000            | LHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          |                          | 16                         | 0.63  | 0.1087                                  |                                 | Irrigated Land                | Bore well               | Coconut        | -                          | OBC                    | 313596           |
| 530        | 159.000            | RHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          | 16                       | 16                         | 0.26  | -                                       |                                 | Dry land                      | -                       | Ragi           | -                          | OBC                    | 177996           |
| 531        | 159.000            | RHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          |                          | 16                         | 0.53  | -                                       |                                 | Dry land                      |                         | Ragi           | -                          | OBC                    | 209220           |
| 532        | 159.000            | RHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          |                          | 16                         | 0   | -                                       |                                 | Irrigated Land                | Bore well               | Coconut        | Banana                     | OBC                    | 139992           |
| 533        | 159.000            | RHS<br>RHS | Mandya           | KR PETH            | Karunenahalli                  | Semi Urban     | 19                       | 16                         | 0<br>0.78                                   | -                                       |                                 | Dry land                      | Porc well               | Ragi           | -                          | NA<br>OBC              | NA<br>129996     |
| 534<br>535 | 159.000<br>159.000 | LHS        | Mandya<br>Mandya | KR PETH<br>KR PETH | Karunenahalli<br>Karunenahalli | Urban<br>Rural | 19                       | 19<br>24                   | 0.78  | -                                       |                                 | Irrigated Land Irrigated Land | Bore well               | Coconut        | -<br>Banana                | OBC                    | 420000           |
| 536        | 159.000            | LHS        | Mandya<br>Mandya | KR PETH<br>KR PETH | Karunenanalli                  | Rural          | 24                       | 24                         | 0.77  | -                                       |                                 | Dry land                      | Bore well               | Sapota<br>Ragi | Banana<br>-                | OBC                    | 139992           |
| 537        | 159.000            | RHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          | 33                       | 24                         | 0.25  | 0.0705                                  |                                 | Dry land                      | -                       | Ragi           | -                          | NA NA                  | NA               |
| 538        | 159.000            | LHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          |                          | 33                         | 0.4   | 0.0763                                  |                                 | Irrigated Land                | Bore well               | Sugarcane      | Coconut                    | General                | 180000           |
| 539        | 159.000            | LHS        | Mandya           | KR PETH            | Karunenahalli                  | Urban          | 68                       | 68                         | 2.02  | 0.0807                                  |                                 | Dry land                      | - Dole Well             | Ragi           | -                          | OBC                    | 83400            |
| 540        | 159.000            | RHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          | 69                       | 69                         | 4.48  | 0.2380                                  |                                 | Dry land                      | -                       | Ragi           | -                          | OBC                    | 120000           |
| 541        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli                  | Rural          | 70                       | 70                         | 0   | 0.1023                                  |                                 | Irrigated Land                | Bore well               | Mango          | -                          | OBC                    | 126000           |

| SI.<br>No  | Chainag<br>e Km.   | Side       | District         | Block/Taluka       | Village/Town               | Location            | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use              | Source of<br>Irrigation | Main Crop     | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|--------------------|------------|------------------|--------------------|----------------------------|---------------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------------------|-------------------------|---------------|----------------------------|------------------------|------------------|
| 542        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 70                         | 1.79  | -                                       |                                 | Irrigated Land                | Bore well               | Mulberry      | Coconut                    | OBC                    | 195996           |
| 543        | 160.000            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 73                       | 73                         | 0.02  | 0.2026                                  |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 208200           |
| 544        | 160.000            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 73                       | 73                         | 1.69  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | SC                     | 85992            |
| 545        | 160.000            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 78                         | 1.65  | 0.0105                                  |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 267000           |
| 546        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 78                       | 78                         | 0.32  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 45996            |
| 547        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 78                         | 0.56  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 663000           |
| 548        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 19                       | 19/P20                     | 0.69  | 0.0334                                  |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 155196           |
| 549        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 24                       | 24/B3                      | 1.69  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | General                | 489996           |
| 550        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 34                       | 34/1A-P1                   | 0.4   | 0.1110                                  |                                 | Dry land                      | -                       | Ragi          | -                          | NA                     | NA               |
| 551        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 34/1A-P1                   | 0.08  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 183996           |
| 552        | 160.000            | RHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 35                       | 35/3                       | 0.08  | 0.0433                                  |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 141996           |
| 553        | 160.000            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 36                       | 36/1A2                     | 0.84  | 0.0137                                  |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 77472            |
| 554        | 160.000            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 73/11                      | 0.02  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 363000           |
| 555        | 160.800            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 73/18                      | 0.15  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 72000            |
| 556        | 160.800            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 73/4A                      | 0.16  | -                                       |                                 | Irrigated Land                | Bore well               | Sapota        | -                          | OBC                    | 174000           |
| 557        | 160.800            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | 73                       | 73/5AP1                    | 0.17  | -                                       |                                 | Irrigated Land                | Bore well               | Ragi          | Mango                      | OBC                    | 42996            |
| 558        | 160.800            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               | , 0                      | 73/6                       | 1.69  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | SC                     | 72000            |
| 559        | 160.800            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 73/6                       | 4.48  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 120000           |
| 560        | 160.800            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 73/7                       | 0.04  | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 106500           |
| 561        | 160.800            | LHS        | Mandya           | KR PETH            | Karunenahalli              | Rural               |                          | 73/7                       | 0.12  | -                                       |                                 | Irrigated Land                | Bore well               | Sapota        | -                          | OBC                    | 396000           |
| 562        | 160.800            | RHS        | Mandya           | KR PETH            | Karunenhalli               | Rural               | 70                       | 70/26P1                    | 2   | -                                       |                                 | Dry land                      |                         | Ragi          | -                          | OBC                    | 37800            |
| 563        | 145.800            | RHS        | Mandya           | KR PETH            | Kodihalli                  | Rural               |                          | 20/1                       | 2.29  | 0.0585                                  |                                 | Irrigated Land                | Bore well               | Arecanut      | Coconut                    | NA                     | 537996           |
| 564        | 145.800            | RHS        | Mandya           | KR PETH            | Kodihalli                  | Rural               | 20                       | 20/1P1                     | 0   | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | NA                     | -                |
| 565        | 145.800            | RHS        | Mandya           | KR PETH            | Kodihalli                  | Rural               |                          | 20/3AP1                    | 0   | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | NA                     | -                |
| 566        | 145.800            | RHS        | Mandya           | KR PETH            | Kodihalli                  | Rural               |                          | 20/3BP2                    | 0.002                                       | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | NA                     |                  |
| 567        | 145.800            | LHS        | Mandya           | KR PETH            | Kodihalli                  | Rural               | 21                       | 21/1                       | 0   | 0.0743                                  |                                 | Dry land                      | - "                     | Ragi          | -                          | NA                     | -                |
| 568        | 145.800            | LHS        | Mandya           | KR PETH            | Kodihalli                  | Semi Urban          | 14                       | 14/                        | 0.19  | 0.0146                                  |                                 | Irrigated Land                | Bore well               | Paddy         | -                          | OBC                    | 126000           |
| 569        | 145.800            | LHS        | Mandya           | KR PETH            | Kodihalli                  | Semi Urban          |                          | 32/2                       | 2   | -                                       |                                 | Irrigated Land                | Bore well               | Coconut       | -                          | NA                     | -                |
| 570        | 145.800            | LHS        | Mandya           | KR PETH            | Kodihalli                  | Semi Urban          | 32                       | 32/3A-P1                   | 0.82  | 0.0398                                  |                                 | Irrigated Land                | Bore well               | Coconut       | -                          | OBC                    | 139992           |
| 571        | 145.800            | RHS        | Mandya           | KR PETH            | Kodihalli                  | Semi Urban          |                          | 32                         | 0.026                                       | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | OBC                    | 99996            |
| 572        | 145.800            | RHS        | Mandya           | KR PETH            | Kodihalli                  | Semi Urban          |                          | 32                         | 0   | -                                       |                                 | Dry land                      | -                       | Ragi          | -                          | NA                     | NA               |
| 573        | 155.100            | RHS        | Mandya           | KR PETH            | Komenahalli                | Semi Urban          | 40                       | 12                         | 0   | 0.5074                                  |                                 | Dry land                      | -<br>D                  | Ragi          | -                          | NA                     | - 045500         |
| 574        | 155.100            | RHS        | Mandya           | KR PETH            | Komenahalli                | Semi Urban          | 12                       | 12                         | 0.07  | 0.5671                                  |                                 | Irrigated Land                | Bore well               | Coconut       | -                          | NA                     | 215592           |
| 575        | 155.100            | LHS        | Mandya           | KR PETH            | Komenahalli                | Rural               |                          | 12                         | 0.36  | -                                       |                                 | Irrigated Land                | Bore well               | Paddy         | Coconut                    | OBC                    | 147192           |
| 576        | 155.800            | LHS        | Mandya           | KR PETH            | Komenahalli                | Rural               |                          | 13                         | 0.11  | - 0.0005                                |                                 | Dry land                      | - Dara wall             | Ragi          | Pulses                     | NA<br>OBC              | 100392           |
| 577<br>578 | 155.800<br>155.800 | LHS<br>LHS | Mandya           | KR PETH<br>KR PETH | Komenahalli                | Rural<br>Rural      | 10                       | 13                         | 0.45<br>0.21                                | 0.2365                                  |                                 | Irrigated Land                | Bore well               | Paddy<br>Ragi | Coconut                    | OBC                    | 21912<br>204396  |
| 579        | 155.800            | LHS        | Mandya           | KR PETH            | Komenahalli<br>Komenahalli |                     | 13                       | 13/1                       | -   | -                                       |                                 | Irrigated Land                | Bore well               | - 3           | Coconut                    | OBC                    | 108000           |
|            |                    | RHS        | Mandya           | KR PETH            |                            | Rural               |                          | 13/1                       | 0.26  | -                                       |                                 | Dry land                      | -                       | Ragi<br>Ragi  | -                          | NA NA                  | 108000           |
| 580<br>581 | 155.800<br>156.000 | LHS        | Mandya<br>Mandya | KR PETH<br>KR PETH | Komenahalli                | Rural<br>Semi Urban |                          | 62                         | 0.53  | 1.2633                                  |                                 | Dry land                      | Bore well               | Maize         | Coconut                    | OBC                    | 143664           |
| 582        | 156.000            | RHS        | Mandya           | KR PETH            | Komenahalli<br>Komenahalli | Rural               | 62                       | 62/P1                      | 1.76  | 1.2033                                  |                                 | Irrigated Land Irrigated Land | Bore well               | Paddy         | Coconut<br>Coconut         | OBC                    | 153912           |
| 583        | 156.000            | LHS        | Mandya           | KR PETH            | Komenahalli                | Rural               | 02                       | 62/P1                      | 0.23  | -                                       |                                 | Irrigated Land                | Bore well               | Sugarcane     | Coconut                    | OBC                    | 94392            |
| 584        | 156.000            | LHS        | Mandya           | KR PETH            | Komenahalli                | Rural               |                          | 65                         | 0.23  | 0.0342                                  |                                 | Dry land                      | Dore well               | Ragi          | -                          | OBC                    | 127200           |
| 585        | 156.000            | LHS        | Mandya           | KR PETH            | Kommenahalli               | Rural               |                          | 65                         | 0.02  | - 0.0342                                |                                 | Dry land  Dry land            | -                       | Ragi          | -                          | NA NA                  | 37992            |
| 586        | 156.000            | RHS        | Mandya           | KR PETH            | Kommenahalli               | Rural               | 65                       | 65/1-P5                    | 0.08  | -                                       |                                 | Dry land  Dry land            | -                       | Ragi          | -                          | NA<br>NA               | -                |
| 587        | 156.000            | LHS        | Mandya           | KR PETH            | Kommenahalli               | Rural               |                          | 65/8                       | 0.09  | -                                       |                                 | Dry land  Dry land            | -                       | Ragi          | -                          | OBC                    | 127200           |
| 588        | 165.800            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 90                       | 90                         | 1.28  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut       | -                          | NA NA                  | 99996            |
| 589        | 165.500            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               |                          | 108                        | 0.8   | 0.0177                                  |                                 | Irrigated Land                | Bore well               | Ragi          | Coconut                    | NA<br>NA               | 992592           |
| 590        | 165.300            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 108                      | 108/3                      | 0.8   | 0.0177                                  |                                 | Irrigated Land                | Bore well               | Coconut       | Banana                     | NA<br>NA               | 241992           |
| 591        | 164.900            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 109                      | 100/3                      | 0.45  | 0.0223                                  |                                 | Irrigated Land                | Bore well               | Ragi          | Coconut                    | OBC                    | 70992            |
| 592        | 164.900            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 108                      | 122                        | 0.45  | 0.0080                                  |                                 | Irrigated Land                | Bore well               | Banana        | Coconut                    | OBC                    | 1299996          |
| 593        | 165.500            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 122                      | 122                        | 0.5   | -                                       |                                 | Irrigated Land                | Bore well               | Ragi          | Coconut                    | NA NA                  | 40992            |
| 594        | 165.300            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 122                      | 122/2                      | 0   | -                                       |                                 | Irrigated Land                | Bore well               | Coconut       | Banana                     | OBC                    | 151992           |
| 595        | -                  | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 110                      | 110/2                      | 0.4   | 0.0658                                  |                                 | Irrigated Land                | Tank                    | Vegetable     | Coconut                    | OBC                    | 92592            |
| 596        | 181.420            | RHS        | Mandya           | KR PETH            | Kotgahalli                 | Rural               | 112                      | 112/2                      | 0.6   | 0.1479                                  |                                 | Dry land                      | -                       | Ragi          | -                          | NA                     | -                |
| 590        | 101.420            | 1/11/0     | iviariuya        | IXIX I L I I I     | Notyanalli                 | ivuiai              | 114                      | 114/4                      | 0.0   | 0.1413                                  | l                               | Diy lallu                     | _                       | rayı          | L                          | 11/7                   |                  |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town    | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|-----------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 597       | 166.250          | RHS  | Mandya   | KR PETH      | Kotgahalli      | Rural      | 114/5-P1                 | 114/5-P1                   | 0.28  | 0.0248                                  |                                 | Dry land         | •                       | Ragi      | -                          | NA                     | -                |
| 598       | 165.300          | RHS  | Mandya   | KR PETH      | Kotgahalli      | Rural      | 114                      | 117/1                      | 0.1   | 0.0306                                  |                                 | Irrigated Land   | Bore well               | Coconut   | Banana                     | NA                     | 244392           |
| 599       | 165.800          | RHS  | Mandya   | KR PETH      | Kotgahalli      | Rural      | 118                      | 118/4                      | 0.28  | 0.0034                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | NA                     | 474996           |
| 600       | 166.300          | RHS  | Mandya   | KR PETH      | Kotgahalli      | Rural      | 128                      | 128/P2                     | 0.28  | 0.0077                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 601       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 201                      | 201                        | 0.19  | 0.1844258                               |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 300000           |
| 602       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Urban      | 207                      | 207                        | 0.4   | 0.2661936                               |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 97992            |
| 603       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 208                      | 208                        | 0.25  | 0.3669879                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 138948           |
| 604       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 290                      | 290                        | 0.8   | 0.2351257                               |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 24900            |
| 605       | 84.000           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 292                      | 292                        | 0.35  | 0.1457076                               |                                 | Irrigated Land   | Bore well               | Coconut   | Paddy                      | OBC                    | 109992           |
| 606       | 84.300           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 296                      | 296                        | 0.04  | 0.1057249                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 102000           |
| 607       | 83.900           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 297                      | 297                        | 0.02  | 0.2357597                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 66000            |
| 608       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 231                      | 297                        | 0.41  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 44436            |
| 609       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 302                      | 302                        | 0.06  | 0.3132328                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 649500           |
| 610       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 302                      | 302                        | 0.48  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | NA               |
| 611       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 340                      | 340                        | 0.78  | 0.070994                                |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 649500           |
| 612       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 0.10                     | 340                        | 0.06  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 27060            |
| 613       | 84.300           | LHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban |                          | 198/4P                     | 0.04  | 0.5192833                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 102000           |
| 614       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban |                          | 198                        | 1.2   | -                                       |                                 | Dry land         | •                       | Ragi      | -                          | OBC                    | 55992            |
| 615       | 83.750           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 198                      | 198/6                      | 0.91  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 51000            |
| 616       | 83.300           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban |                          | 198/6                      | 11.6  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 66000            |
| 617       | 83.300           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban |                          | 198/6                      | 0.4045                                      | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 69000            |
| 618       | 84.300           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 203                      | 203/2                      | 0.03  | 0.1508909                               |                                 | Irrigated Land   | Bore well               | Mulberry  | Coconut                    | SC                     | 102000           |
| 619       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 204                      | 204/1&<br>204/4            | 1.2   | 0.2207553                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 24000            |
| 620       | 83.900           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 298/7                    | 298/7                      | 0.26  | 0.0347563                               |                                 | Irrigated Land   | Bore well               | Sugarcane | Banana                     | OBC                    | 1437600          |
| 621       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 304                      | 304/1                      | 0.04  | 0.2997216                               |                                 | Dry land         | -                       | Ragi      | Pulses                     | SC                     | 54396            |
| 622       | 84.300           | LHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | JU-1                     | 304                        | 12  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | SC                     | 720000           |
| 623       | 83.750           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban |                          | 338/1                      | 0.02  | 0.4021118                               |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 561996           |
| 624       | 84.100           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Urban      |                          | 338/2                      | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | NA               |
| 625       | 83.300           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Urban      | 338                      | 338/2                      | 0.4045                                      | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 27000            |
| 626       | 83.900           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban |                          | 338/3                      | 0.06  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 561996           |
| 627       | 84.100           | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban |                          | 338/3                      | 0.81  | -                                       |                                 | Dry land         |                         | Ragi      | -                          | OBC                    | 561996           |
| 628       | -                | RHS  | Mandya   | KR PETH      | Krishnarajapete | Semi Urban | 340                      | 340/1                      | 0.83  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 332496           |
| 629       | 140.850          | LHS  | Mandya   | KR PETH      | Kttragatta      | Rural      | 29                       | 29                         | 0.04  | 0.2993                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 72000            |
| 630       | 140.850          | LHS  | Mandya   | KR PETH      | Kttragatta      | Rural      |                          | 29                         | 0.15  | -                                       |                                 | Dry land         |                         | Ragi      | -                          | OBC                    | 144000           |
| 631       | 142.000          | LHS  | Mandya   | KR PETH      | Kygonahalli     | Rural      | 31                       | 31                         | 1.03  | 0.0891                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 321996           |
| 632       | 142.000          | LHS  | Mandya   | KR PETH      | Kygonahalli     | Rural      |                          | 31/1A                      | 0.4   | 0.0005                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 214032           |
| 633       | 161.400          | LHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 1                        | 1                          | 0.65  | 0.0460                                  |                                 | Dry land         | - "                     | Ragi      | -                          | OBC                    | NA<br>507000     |
| 634       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 41                       | 41                         | 0.12  | 0.0298                                  |                                 | Irrigated Land   | Bore well               | Paddy     | Ragi                       | NA                     | 537600           |
| 635       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 50                       | 41/BP2                     | 0.194                                       | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 42000            |
| 636       | 161.400          | LHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 50                       | 50                         | 0.62  | 0.2999                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 135996           |
| 637       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 67                       | 67                         | 0   | 0.0214                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 638       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      |                          | 67                         | 0.64  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 90600            |
| 639       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 68                       | 68                         | 0.56  | 0.0463                                  |                                 | Dry land         |                         | Ragi      | -                          | NA                     | 142320           |
| 640       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 37                       | 37/3                       | 0.03  | 0.153                                   |                                 | Irrigated Land   | Bore well               | Mango     | -                          | NA                     | NA               |
| 641       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 40                       | 49                         | - 0.4                                       | -                                       |                                 | Dry land         | -<br>De ''              | Ragi      | -                          | OBC                    | 6000             |
| 642       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 49                       | 49/1                       | 0.4   | - 0.0000                                |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 474000           |
| 643       | 161.400          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      |                          | 49/2                       | 2.31  | 0.0322                                  |                                 | Dry land         | Porc!!                  | Tobacco   | -<br>Dogi                  | SC                     | 420996           |
| 644       | 162.000          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | EO                       | 53/1                       | 0.68  | - 0.0124                                |                                 | Irrigated Land   | Bore well               | Mango     | Ragi                       | OBC                    | 190500           |
| 645       | 162.000          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      | 53                       | 53/1                       | 0.4   | 0.0124                                  |                                 | Irrigated Land   | Bore well               | Mango     | -                          | OBC                    | 55920            |
| 646       | 162.000          | RHS  | Mandya   | KR PETH      | Lakshmipura     | Rural      |                          | 53/2                       | 0.68  | -                                       |                                 | Irrigated Land   | Bore well               | Mango     | -                          | OBC                    | 79200            |
| 647       | 166.400          | RHS  | Mandya   | KR PETH      | Machaholalu     | Rural      | 5                        | 5                          | 0.194                                       | - 0.0000                                |                                 | Dry land         | -<br>Doro well          | Ragi      | -                          | NA<br>OBC              | 67500            |
| 648       | 166.400          | LHS  | Mandya   | KR PETH      | Machaholalu     | Rural      |                          | 5                          | 0.4   | 0.0223                                  |                                 | Irrigated Land   | Bore well               | Vegetable | -                          | OBC                    | 819192           |
| 649       | 166.400          | RHS  | Mandya   | KR PETH      | Machaholalu     | Rural      | 6                        | 6                          | 0.4   | 0.4391                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA<br>NA               | -                |
| 650       | 166.400          | RHS  | Mandya   | KR PETH      | Machaholalu     | Rural      |                          | 6./5                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |

| SI.<br>No  | Chainag<br>e Km.   | Side       | District         | Block/Taluka       | Village/Town             | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use     | Source of<br>Irrigation | Main Crop        | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|--------------------|------------|------------------|--------------------|--------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|----------------------|-------------------------|------------------|----------------------------|------------------------|------------------|
| 651        | 166.400            | RHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 6./6                       | 0.56  | -                                       |                                 | Irrigated Land       | Bore well               | Mango            | -                          | OBC                    | 171000           |
| 652        | 166.400            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          | 11                       | 11/1AP1                    | 0.89  | 0.0395                                  |                                 | Irrigated Land       | Bore well               | Mango            | Ragi                       | OBC                    | 120000           |
| 653        | 166.400            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          | 12                       | 12/AP2                     | 0.4   | 0.0274                                  |                                 | Dry land             | -                       | Ragi             | -                          | OBC                    | NA               |
| 654        | 166.400            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          | 12                       | 12/AP3                     | 2.08  | -                                       |                                 | Irrigated Land       | Bore well               | Mango            | Ragi                       | General                | 115992           |
| 655        | 167.000            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 31/P                       | 0.4   | 0.0420                                  |                                 | Dry land             | -                       | Ragi             | -                          | NA                     | -                |
| 656        | 167.000            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          | 31                       | 31/P                       | 2.42  | -                                       |                                 | Dry land             | -                       | Ragi             | -                          | OBC                    | 132000           |
| 657        | 167.000            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          | 31                       | 31/P                       | 2.27  | -                                       |                                 | Irrigated Land       | Bore well               | Mango            | Banana                     | NA                     | 1241196          |
| 658        | 167.000            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 31/P                       | 3.32  | -                                       |                                 | Dry land             | -                       | Ragi             | -                          | OBC                    | 580392           |
| 659        | 167.000            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 35/1                       | 2.96  | -                                       |                                 | Dry land             | -                       | Ragi             | -                          | OBC                    | 580392           |
| 660        | 167.000            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          | 35                       | 35/2                       | 0.87  | 0.8005                                  |                                 | Irrigated Land       | Bore well               | Mango            | -                          | OBC                    | 189192           |
| 661        | 167.000            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 35/2                       | 0.42  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut          | Ragi                       | SC                     | 114996           |
| 662        | 167.000            | RHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 10                         | 0.06  | 0.0500                                  |                                 | Irrigated Land       | Bore well               | Paddy            | Ragi                       | NA                     | 537600           |
| 663        | 167.400            | RHS        | Mandya           | KR PETH            | Machaholalu              | Rural          | 10                       | 10/1.                      | 0.5   | -                                       |                                 | Dry land             | -                       | Ragi             | -                          | OBC                    | 223200           |
| 664        | 167.400            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 10/2                       | 1   | -                                       |                                 | Irrigated Land       | Bore well               | Ragi             | -                          | OBC                    | 108000           |
| 665        | 167.400            | LHS        | Mandya           | KR PETH            | Machaholalu              | Rural          |                          | 10/2.                      | 0.87  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut          | Banana                     | OBC                    | 150000           |
| 666        | 142.600            | RHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          | 64                       | 64                         | 0.6   | -                                       |                                 | Dry land             | -                       | Ragi             | -                          | SC                     | 158400           |
| 667        | 142.600            | RHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          | 0.                       | 64                         | 0   | 0.0300                                  |                                 | Dry land             | -                       | Ragi             | -                          | -                      | -                |
| 668        | 142.600            | RHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          | 65                       | 65                         | 0.1   | 0.0455                                  |                                 | Dry land             |                         | Ragi             | -                          | OBC                    | 67200            |
| 669        | 142.600            | LHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          |                          | 65                         | 0.01  | 0.0407                                  |                                 | Irrigated Land       | Bore well               | Paddy            |                            | OBC                    | 24000            |
| 670        | 142.600            | LHS        | Mandya           | KR PETH            | Mallenahalli             | Urban          | 54                       | 54/5                       | 0.14  | -                                       |                                 | Irrigated Land       | Tank                    | Paddy            | Coconut                    | OBC                    | 190500           |
| 671        | 143.000            | RHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          | •                        | 54/6                       | 1.01  | 0.0543                                  |                                 | Dry land             |                         | Ragi             | -                          | OBC                    | 157800           |
| 672        | 143.000            | RHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          | 63                       | 63/1                       | 10.4  | -                                       |                                 | Irrigated Land       | Bore well               | Mango            | -                          | NA                     | -                |
| 673        | 143.000            | RHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          |                          | 63/2                       | 1.2   | 0.3571                                  |                                 | Irrigated Land       | Bore well               | Ragi             | Sapota                     | OBC                    | 42000            |
| 674        | 143.400            | RHS        | Mandya           | KR PETH            | Mallenahalli             | Rural          | 68                       | 68/P2                      | 2.43  | 0.0233                                  |                                 | Irrigated Land       | Bore well               | Ragi             | Mango                      | OBC                    | 101400           |
| 675        | 167.500            | RHS        | Mandya           | KR PETH            | Singanahalli             | Rural          | 45                       | 45                         | 8   | 0.2277                                  |                                 | Dry land             |                         | Ragi             | Pulses                     | SC                     | 234900           |
| 676        | 167.500            | RHS        | Mandya           | KR PETH            | Singanahalli             | Rural          | 47                       | 47                         | 1.21  | 0.6218                                  |                                 | Irrigated Land       | Bore well               | Coconut          | Vegetable                  | OBC                    | 60600            |
| 677        | 167.500            | RHS        | Mandya           | KR PETH            | Singanahalli             | Rural          | 43                       | 43/1                       | 0.374                                       | 0.1275                                  |                                 | Irrigated Land       | Bore well               | Paddy            | -                          | OBC                    | 174000           |
| 678        | 164.700            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 3                        | 3                          | 0   | 0.0312                                  |                                 | Dry land             | - "                     | Ragi             | -                          | NA                     | -                |
| 679        | 164.700            | RHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 4                        | 4                          | 0.43  | 0.0200                                  |                                 | Irrigated Land       | Bore well               | Paddy            | -                          | NA                     | 70500            |
| 680        | 164.700            | RHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 5                        | 5                          | 0.2   | 0.0290                                  |                                 | Irrigated Land       | Bore well               | Ragi             | -<br>NA                    | NA                     | -                |
| 681        | 164.700            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 7                        | 7                          | 0   | 0.0295                                  |                                 | Irrigated Land       | Bore well               | Ragi             | Mango                      | SC                     | 109392           |
| 682        | 164.700            | RHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 0                        | 7                          | 0.46  | - 0.0050                                |                                 | Irrigated Land       | Bore well               | Paddy            | -                          | NA                     | -                |
| 683        | 164.700            | RHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 8                        | 8                          | 0.24  | 0.0353                                  |                                 | Dry land             | -<br>Dara wall          | Ragi             | -                          | NA                     | -<br>NIA         |
| 684        | 164.700            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 9                        | 9                          | 0   | 0.0077                                  |                                 | Irrigated Land       | Bore well               | Paddy            | -                          | OBC                    | NA<br>4.44200    |
| 685        | 164.700            | LHS<br>LHS | Mandya           | KR PETH<br>KR PETH | Vaddargudi               | Rural          | 37                       | 37                         | 0.083                                       | 0.0426<br>0.3240                        |                                 | Dry land             | -                       | Ragi             | -                          | OBC                    | 144396           |
| 686<br>687 | 164.700<br>164.700 | RHS        | Mandya<br>Mandva | KR PETH<br>KR PETH | Vaddargudi<br>Vaddargudi | Rural<br>Rural | 44<br>55                 | 44<br>55                   | 0<br>1.72                                   | 0.3240                                  |                                 | Dry land<br>Dry land | -                       | Ragi<br>Ragi     | -                          | NA<br>OBC              | 186000           |
| 688        | 165.000            | LHS        |                  | KR PETH            | 1 51 51 51 51 51 51      |                | 55                       | 37/13                      |   | 0.0413                                  |                                 | ,                    | -                       | Ragi             | -                          | NA NA                  | 100000           |
| 689        | 165.000            | LHS        | Mandya<br>Mandya | KR PETH            | Vaddargudi<br>Vaddargudi | Rural<br>Rural | 37                       | 37/13                      | 0   | -                                       |                                 | Dry land Dry land    | -                       | Ragi             | -                          | NA<br>NA               | -                |
| 690        | 165.000            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 31                       | 37/3                       | 0.094                                       | -                                       |                                 | Irrigated Land       | -<br>Tank               |                  | -                          | OBC                    | 254100           |
| 691        | 165.000            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 38                       | 38/2C                      | 0.094                                       | -                                       |                                 | Dry land             | Talik<br>-              | Arecanut<br>Ragi | -                          | NA NA                  |                  |
| 692        | 165.000            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | - 50                     | 39/1                       | 0.094                                       | 0.0229                                  |                                 | Irrigated Land       | -<br>Tank               | Coconut          | -                          | OBC                    | 248100           |
| 693        | 165.000            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 1                        | 39/1                       | 0.094                                       | 0.0229                                  |                                 | Irrigated Land       | Bore well               | Coconut          | -                          | OBC                    | 38400            |
| 694        | 165.000            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 39                       | 39/1                       | 1.0425                                      | -                                       |                                 | Irrigated Land       | Bore well               | Coconut          | Arecanut                   | OBC                    | 121992           |
| 695        | 165.000            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 33                       | 39/2                       | 1.0425                                      | -                                       |                                 | Irrigated Land       | Bore well               | Paddy            | Ragi                       | OBC                    | 52836            |
| 696        | 165.000            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 1                        | 39/2                       | 0.18  | _                                       |                                 | Settlements          | - Bore well             | 1 addy           | - Nagi                     | OBC                    | 102000           |
| 697        | 166.200            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          |                          | 42/2                       | 0.10  | 0.2004                                  |                                 | Dry land             | -                       | Ragi             | -                          | NA NA                  | -                |
| 698        | 166.200            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 1                        | 42/2                       | 0.2   | -                                       |                                 | Dry land             | -                       | Ragi             | <u> </u>                   | NA NA                  |                  |
| 699        | 166.200            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 42                       | 42/2                       | 0   | -                                       |                                 | Settlements          | -                       | rtagi            | -                          | OBC                    | 233916           |
| 700        | 166.200            | LHS        | Mandya           | KR PETH            | Vaddargudi               | Rural          | 1                        | 42/2<br>42/3B              | 0.0925                                      | -                                       |                                 | Irrigated Land       | Tank                    | Arecanut         | -                          | OBC                    | 123420           |
| 700        | 143.600            | LHS        | Mandya           | KR PETH            | Valagere Menasa          | Rural          | 255                      | 255/4                      | 0.0925                                      | 0.0103                                  |                                 | Dry land             | -                       | Ragi             | -                          | NA NA                  | -                |
| 701        | 58.800             | RHS        | Mandya           | KR PETH            | Voddaragudi              | Rural          |                          | 45/1                       | 0.59  | 0.3628                                  |                                 | Dry land  Dry land   | -                       | Ragi             | -                          | OBC                    | 60000            |
| 703        | 67.700             | LHS        | Tumkur           | Kunigal            | Chikkavvanahalli         | Rural          | 45                       | 45                         | 0.07  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut          | -                          | OBC                    | 324396           |
| 703        | 67.700             | LHS        | Tumkur           | Kunigal            | Chikkavvanahalli         | Rural          | 39                       | 39                         | 0.07  | 0.0010                                  |                                 | Dry land             | - DOLE MEII             | Ragi             | -                          | OBC                    | 141996           |
| 705        | 67.700             | RHS        | Tumkur           | Kunigal            | Chikkavvanahalli         | Rural          | 42                       | 42                         | 0.58  | 0.1553                                  |                                 | Dry land             | -                       | Ragi             | -                          | OBC                    | 126000           |
| , 00       | 01.100             | 1/11/0     | runnui           | Lituriiyai         |                          | ituiai         | 74                       | T-C                        | 0.00  | 0.1000                                  |                                 | וט jy iaiiu          |                         | rtagi            |                            | 000                    | 120000           |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town     | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|------------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 706       | 67.700           | RHS  | Tumkur   | Kunigal      | Chikkavvanahalli | Rural    |                          | 42                         | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 33996            |
| 707       | 68.000           | RHS  | Tumkur   | Kunigal      | Chikkavvanahalli | Rural    | 32                       | 32/1                       | 0.102                                       | 0.1457                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 56100            |
| 708       | 68.000           | LHS  | Tumkur   | Kunigal      | Chikkavvanahalli | Rural    | 27                       | 37/5                       | 0.57  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 149196           |
| 709       | 68.000           | LHS  | Tumkur   | Kunigal      | Chikkavvanahalli | Rural    | 37                       | 37/5                       | 0.67  | 0.0245                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 710       | 68.000           | LHS  | Tumkur   | Kunigal      | Chikkavvanahalli | Rural    | 38                       | 38/1                       | 0.11  | 0.0158                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 22392            |
| 711       | 68.400           | LHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 8                        | 8                          | 0.12  | 0.0455                                  |                                 | Settlements      | -                       |           | -                          | OBC                    | 87000            |
| 712       | 68.400           | LHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 9                        | 9                          | 0.23  | 0.1393                                  |                                 | Settlements      | -                       |           | -                          | OBC                    | 33000            |
| 713       | 68.400           | LHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 23                       | 23                         | 0.762                                       | 0.0254                                  |                                 | Dry land         | -                       | Ragi      | -                          | General                | 187992           |
| 714       | 68.400           | RHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 73                       | 73                         | 0.54  | 0.0429                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 227988           |
| 715       | 68.400           | LHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 79                       | 79                         | 1.06  | 0.0042                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Tamarind                   | OBC                    | 36240            |
| 716       | 68.400           | RHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Urban    | 84                       | 84                         | 0.43  | 0.0267                                  |                                 | Irrigated Land   | Bore well               | Coconut   | Sugarcane                  | OBC                    | 135996           |
| 717       | 68.400           | RHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 0.5                      | 85                         | 5.6   | 0.0251                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 332496           |
| 718       | 68.400           | RHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 85                       | 85/3                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 162000           |
| 719       | 68.400           | LHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 89                       | 89/3                       | 0.41  | 0.0163                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 6000             |
| 720       | 69.100           | LHS  | Tumkur   | Kunigal      | Chowdanakuppi    | Rural    | 69                       | 89/3                       | 1.03  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 37992            |
| 721       | 71.200           | LHS  | Tumkur   | Kunigal      | Devapatna        | Rural    |                          | 174                        | 0.44  | 0.2397                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 51000            |
| 722       | 71.200           | RHS  | Tumkur   | Kunigal      | Devapatna        | Rural    | 174                      | 174                        | 0.21  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 57000            |
| 723       | 71.200           | RHS  | Tumkur   | Kunigal      | Devapatna        | Rural    |                          | 174                        | 0.29  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 218796           |
| 724       | 71.200           | RHS  | Tumkur   | Kunigal      | Devapatna        | Rural    | 165                      | 165/1                      | 0.39  | 0.0379                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 183996           |
| 725       | 71.200           | LHS  | Tumkur   | Kunigal      | Devapatna        | Rural    | 400                      | 168/6                      | 1.04  | 0.0298                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 87192            |
| 726       | 71.200           | RHS  | Tumkur   | Kunigal      | Devapatna        | Rural    | 168                      | 168/9                      | 0.36  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 102000           |
| 727       | 71.200           | RHS  | Tumkur   | Kunigal      | Devapatna        | Rural    | 170                      | 170/2                      | 0.03  | 0.1313                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 36000            |
| 728       | 71.200           | LHS  | Tumkur   | Kunigal      | Devapatna        | Rural    | 56                       | 56/4                       | 0.26  | 0.1919                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 93996            |
| 729       | 71.200           | LHS  | Tumkur   | Kunigal      | Devapatna        | Rural    | -                        | -                          | 0.28  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 30000            |
| 730       | 60.200           | LHS  | Tumkur   | Kunigal      | Halasabele       | Rural    | 4                        | 4                          | 0.8   | 0.0643                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 731       | 69.900           | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 13                       | 13                         | 0.144                                       | 0.1043                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 49992            |
| 732       | -                | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 24                       | 24                         | 1   | 0.0755                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 30792            |
| 733       | 69.000           | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 29                       | 29                         | 0.5   | 0.1330                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 734       | 70.400           | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 00                       | 30                         | 0.65  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 374796           |
| 735       | 70.400           | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 30                       | 30                         | 1.01  | 0.0801                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 374796           |
| 736       | 70.500           | RHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 46                       | 46                         | 0.17  | 0.2629                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 57996            |
| 737       | 70.000           | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    |                          | 25/5                       | 0.34  | 0.0978                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | General                | 345600           |
| 738       | -                | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 25                       | 25                         | 1   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 24792            |
| 739       | 70.200           | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    |                          | 25                         | 0.43  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | Arecanut                   | OBC                    | 345600           |
| 740       | 70.400           | RHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 0.4                      | 31/1                       | 0.09  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | General                | 5592             |
| 741       | 70.500           | LHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 31                       | 31/2                       | 0.4   | 0.0662                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | General                | 5592             |
| 742       | 70.500           | RHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 47                       | 47/5                       | 0.04  | 0.0364                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 57996            |
| 743       | 70.300           | RHS  | Tumkur   | Kunigal      | Hangarahalli     | Rural    | 47                       | 47/5                       | 0.01  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 212676           |
| 744       | -                | LHS  | Tumkur   | Kunigal      | Hangrahalli      | Rural    | 40                       | 12/5                       | 6.02  | 0.0264                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 225000           |
| 745       | -                | LHS  | Tumkur   | Kunigal      | Hangrahalli      | Rural    | 12                       | 12,13                      | 0   | 0.9540                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 45960            |
| 746       | 74.700           | LHS  | Tumkur   | Kunigal      | Hassige          | Rural    | 050                      | 656                        | 0.32  | 0.0459                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 1137972          |
| 747       | 74.700           | LHS  | Tumkur   | Kunigal      | Hassige          | Rural    | 656                      | 656                        | 0.56  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 85992            |
| 748       | 75.000           | LHS  | Tumkur   | Kunigal      | Hassige          | Rural    | 131                      | 131(A)                     | 0.17  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | OBC                    | 400392           |
| 749       | 75.000           | RHS  | Tumkur   | Kunigal      | Hassige          | Rural    | 133                      | 133/1                      | 1.21  | 0.0124                                  |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | NA                     | -                |
| 750       | 75.000           | RHS  | Tumkur   | Kunigal      | Hassige          | Rural    |                          | 197/1                      | 0.04  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 229992           |
| 751       | 75.000           | RHS  | Tumkur   | Kunigal      | Hassige          | Rural    | 197                      | 197/6                      | 0.13  | 0.0816                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 44256            |
| 752       | 75.000           | RHS  | Tumkur   | Kunigal      | Hassige          | Rural    | 400                      | 198/1                      | 1.2   | -                                       |                                 | Irrigated Land   | Bore well               | Mango     | -                          | OBC                    | 103992           |
| 753       | 75.000           | RHS  | Tumkur   | Kunigal      | Hassige          | Rural    | 198                      | 198/2                      | 1.69  | 0.0197                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 59196            |
| 754       | -                | RHS  | Tumkur   | Kunigal      | Heerohalli       | Rural    | 11                       | 11                         | 0.5   | 0.0024                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 73992            |
| 755       | 66.7             | LHS  | Tumkur   | Kunigal      | Heerohalli       | Rural    |                          | 57                         | 0.18  | 0.0493                                  |                                 | Dry land         | -                       | Ragi      | -                          | ST                     | 48000            |
| 756       | -                | LHS  | Tumkur   | Kunigal      | Heerohalli       | Rural    | 57                       | 57                         | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 120000           |
| 757       | -                | LHS  | Tumkur   | Kunigal      | Heerohalli       | Rural    | 58                       | 58                         | 0.7   | 0.0909                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 120000           |
| 758       | -                | LHS  | Tumkur   | Kunigal      | Heerohalli       | Rural    | 59                       | 58                         | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 75996            |
| 759       | 66.8             | LHS  | Tumkur   | Kunigal      | Heerohalli       | Rural    | 71                       | 71                         | 0.384                                       | 0.0071                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 48000            |
| 760       | -                | RHS  | Tumkur   | Kunigal      | Heerohalli       | Rural    | 57                       | 57/P2                      | 0.5   | -                                       |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 30000            |

| Fig.    | SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--|-----------|------------------|------|----------|--------------|--------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 278   67   818   Turksur   Kungal   Hemchall   Runal   72   725   0.74   0.003   Dry bard   . Rug   . ORC  |           | 66.9             | LHS  | Tumkur   |              | Heerohalli   | Rural    | 59                       |                            | 0.3   | 0.0518                                  |                                 | ,                | -                       | Ragi      | Pulses                     | OBC                    | 48000            |
| Prof.   Prof |           | 67               |      | Tumkur   | Kunigal      | Heerohalli   | Rural    | 70                       | 70/1                       |   |   |                                 | Dry land         | -                       | Ragi      | -                          |                        | -                |
| Fig.    |           |                  |      | Tumkur   | Kunigal      |              | Rural    | 72                       |                            |   | 0.0032                                  |                                 |                  | -                       | Ragi      | -                          |                        | 48000            |
| 185   ST   LHS   Limber   Korlogal   Hearchaell   Myral   994   0,82   0,912   DYsland   - Hear    |           |                  |      |          |              |              |          | 94                       |                            |   | -                                       |                                 |                  | -                       |           |                            |                        | 45984            |
| Fig.   LHS   Turmbur   Kunigal   Hepsochalli   Rural   387   0.31   0.0810   Dry land   Rural   0.080   0.080   0.0810   Dry land   Rural   0.080   Dry land   Rural    |           | 67               |      |          |              |              |          | 34                       |                            | 0.62  |   |                                 | ,                | -                       |           | Pulses                     |                        | NA               |
| 1986   79.70 |           | -                |      |          |              |              |          | -                        | F                          | -   | 0.0228                                  |                                 |                  | -                       |           | -                          |                        | 108000           |
| F87   To Transport   Kennings   Kenckest   Rural   Section   Farage   Na   Na   To Transport   Kennings   Kenckest   Rural   Section   Farage   Na   To Transport   Kennings   Kenckest   Rural   Section   Farage   Na   To Transport   Kennings   Kenckest   Rural   Section   Farage   Na   To Transport   Kennings   Kenckest   Rural   Section   Section   To Transport   Kennings   Kenckest   Rural   Section   Section |           | -                |      |          |              |              |          | -                        |                            |   |   |                                 |                  | -                       |           | -                          |                        | 72000            |
| 1777   77.70   178.5 |           | -                |      |          |              |              |          | 38                       |                            |   | 0.0819                                  |                                 |                  | -                       |           | -                          |                        | 138000           |
| 777   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   772   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   773   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   774   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   775   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   776   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   777   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   778   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   777   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   777   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   778   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   778   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   778   78.700   U.FS   Turnkur   Kuningal   Konferi   Rural   79.700   U.FS   Turnkur   Kuningal   Konf |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 | •                | -                       |           | -                          |                        | -                |
| 777   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   20   20   0   0   Dry land   - Ragi   NA   NA   774   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   202   0   0   Dry land   - Ragi   NA   NA   774   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   202   0   0   Dry land   - Ragi   NA   NA   775   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   777   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   777   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   778   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   779   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   779   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   798   79.700   LHS   Tumkur   Kunjagi   Kenkeri   Rural   79.700   Rural   79.7 |           |                  |      |          |              |              |          |                          |                            |   |   |                                 | ,                | -                       |           | -                          |                        | -                |
| 773   79.700   LHS   Turnkur   Kunigal   Kenkeri   Rural   200   |           |                  |      |          |              |              |          |                          |                            |   |   |                                 | •                | -                       |           | -                          |                        | 300000           |
|  |           |                  |      |          |              |              |          | 20                       |                            |   | -                                       |                                 |                  |                         |           | -                          |                        | -                |
|  |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 | •                |                         |           | -                          |                        | -                |
| 777   79.700   LHS   Tumbur   Kunggal   Kerkeri   Rural   777   79.700   LHS   Tumbur   Kunggal   Kerkeri   Rural   778   79.700   Rural   Rural   79.700   Rura |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  |                         |           |                            |                        | -                |
|  |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  |                         |           | -                          |                        | 69996            |
| T778   T9700   LHS   Turnkur Kurigal   Keinkeri Rural   T779   T9700   LHS   Turnkur Kurigal   Keinkeri Rural   T9700   LHS   Turnkur Kurigal   LHS   Turnkur Kurigal   LHS   Turnkur Kurigal   LHS   Turnkur Kurigal   LHS   LUrnkur Kurigal   LHS   LUrnkur Kurigal   LHS   LUrnkur Ku |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  |                         |           | -                          |                        |                  |
| 779   79,700   LHS   Turnkur Kungal   Kenkeri Rural   718   717   718   717   718   717   718  |           |                  |      |          |              |              |          |                          |                            |   |   |                                 | ,                |                         |           |                            |                        | -                |
| 787   797 00   148   |           |                  |      |          |              |              |          | 21                       |                            |   | _                                       |                                 | ,                |                         |           | _                          |                        |                  |
| 791   797.00   |           |                  |      |          |              |              |          |                          |                            |   | _                                       |                                 | ,                |                         |           |                            |                        |                  |
| F82  |           |                  |      |          |              |              |          |                          |                            | _   | _                                       |                                 | ,                |                         |           |                            |                        |                  |
| 1784   81.000   LHS   Turnkur   Kunigal   Kenkeri   Rural   36   36   0.4   0.6516   Dry land   - Ragi   - NA     1784   81.000   LHS   Turnkur   Kunigal   Kenkeri   Rural   18   18   18   19   19   19   19   19  | _         |                  |      |          |              |              |          | 28                       |                            |   | 0.0463                                  |                                 | ,                |                         |           | _                          |                        | 198000           |
| T85  |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  |                         |           |                            |                        | -                |
| 18   |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  | -                       |           | _                          |                        | _                |
| Total   Tumkur   Kunigal   Kenker   Rural   18   18/1   1.2  | _         |                  |      |          |              |              |          |                          |                            |   |   |                                 | ,                | Tank                    |           | Tobacco                    |                        | 36000            |
| 788   81,000   LHS   Tumkur   Kunigal   Kenkeri   Rural   788   81,000   LHS   Tumkur   Kunigal   Kenkeri   Rural   789   81,000   LHS   Tumkur   Kunigal   Kenkeri   Rural   790   81,000   LHS   Tumkur   Kunigal   Kenkeri   Rural   791   65,800   LHS   Tumkur   Kunigal   Neelasandrara   Rural   792   65,800   LHS   Tumkur   Kunigal   Neelasandrara   Rural   792   66,800   LHS   Tumkur   Kunigal   Neelasandrara   Rural   793   66,400   LHS   Tumkur   Kunigal   Neelasandrara   Rural   794   66,5   RHS   Tumkur   Kunigal   Neelasandrara   Rural   795   66,5   RHS   Tumkur   Kunigal   Neelasandrara   Rural   797   RHS   Tumkur   Kunigal   Neelasandrara   Rural   797   RHS   Tumkur   Kunigal   Neelasandra   Rural   798   RHS   Tumkur   Kunigal   Neelasandra   Rural   798   RHS   Tumkur   Kunigal   Neelasandra   Rural   798   RHS   Tumkur   Kunigal   Neelasandra   Rural   799   RHS   Tumkur   Kunigal   Rural   799   RHS   Tumkur   Kuniga |           |                  |      |          |              |              |          | 18                       |                            |   |   |                                 |                  |                         |           |                            |                        | 55500            |
| 788   81,000   LHS   Turnkur   Kunigal   Kenkeri   Rural   789   81,000   LHS   Turnkur   Kunigal   Kenkeri   Rural   790   81,000   LHS   Turnkur   Kunigal   Kenkeri   Rural   791   65,800   LHS   Turnkur   Kunigal   Neelasandara   Rural   792   65,800   LHS   Turnkur   Kunigal   Neelasandara   Rural   793   66,400   LHS   Turnkur   Kunigal   Neelasandara   Rural   794   66,5   Rusal   Rural   794   66,6   Rusal   Rural   795   Rusal   Rural   795   Rusal   Rusal   795   Rusal   Rusal   796   Rusal   Rusal   797   Rusal   Rusal   798   Rusal   Rusal   799   Rusal |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 | •                |                         |           |                            |                        | 92400            |
| 789   81,000   LHS   Tumkur   Kunigal   Kenkeri   Rural   790   81,000   LHS   Tumkur   Kunigal   Kenkeri   Rural   791   85,800   LHS   Tumkur   Kunigal   Kenkeri   Rural   792   85,800   LHS   Tumkur   Kunigal   Kenkeri   Rural   793   66,400   LHS   Tumkur   Kunigal   Neelasandara   Rural   793   66,400   LHS   Tumkur   Kunigal   Neelasandara   Rural   24   24/1   0.21     Dry land     Ragi     NA   NA   792   65,800   LHS   Tumkur   Kunigal   Neelasandara   Rural   24/1   0.21     Dry land     Ragi     NA   Ragi  |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 |                  |                         |           | -                          |                        | 80760            |
| 790  |           |                  |      |          |              |              |          | 34                       |                            |   | -                                       |                                 | •                | -                       |           | -                          |                        | -                |
| Process  |           |                  |      | Tumkur   |              |              | Rural    |                          |                            | 0   | 0.4782                                  |                                 |                  | -                       |           | -                          |                        | -                |
| 793  | 791       |                  |      |          |              | Neelasandara | Rural    |                          | 24/1                       | 0.21  |   |                                 | •                | -                       | Ragi      | -                          | NA                     | 132000           |
| 793   66.4   | 792       | 65.800           | LHS  | Tumkur   | Kunigal      | Neelasandara | Rural    | 24                       | 24/1                       | 0.85  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | OBC                    | 132336           |
| Typis  | 793       | 66.400           | LHS  | Tumkur   | Kunigal      | Neelasandara | Rural    | 24                       | 24/1                       | 0.21  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | -                      | -                |
| Type   | 794       | 66.4             | RHS  | Tumkur   | Kunigal      | Neelasandara | Rural    |                          | 24/1                       | 0   | 0.0088                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 147600           |
| Type   Fig.    | 795       | 66.5             |      | Tumkur   | Kunigal      | Neelasandra  | Rural    | 27                       | 27                         | 0.5   |   |                                 |                  | -                       |           | -                          | OBC                    | 93996            |
| Type   |           | 66.6             |      |          |              |              |          | 30                       |                            |   | 0.2939                                  |                                 |                  | -                       |           | -                          |                        | -                |
| 1  |           | -                |      | Tumkur   | Kunigal      | Neelasandra  | Rural    | 21                       |                            | 2   | -                                       |                                 |                  | -                       |           | -                          | OBC                    | 72000            |
| Neelasandra   Rural   33   33/1   0.2   0.0800   Dry land   - Ragi   - OBC   |           | -                |      |          |              |              |          |                          | +                          |   | 0.0188                                  |                                 | _                | -                       |           | -                          |                        | 9996             |
| RHS  |           | -                |      |          |              |              |          |                          |                            |   | -                                       |                                 |                  | -                       |           | -                          |                        | 45600            |
| Substitute   Sub |           | -                |      |          |              |              |          | 33                       | +                          |   |   |                                 |                  | -                       |           | -                          |                        | 132000           |
| 802   -   LHS   Tumkur   Kunigal   Neelasandra   Rural   34/1   0   0.0017   Dry land   -   Ragi   -   OBC   |           |                  |      |          |              |              |          | 34                       |                            |   |   |                                 | •                |                         |           |                            |                        | 46260            |
| 804         84.300         RHS         Tumkur         Kunigal         Pallerayanahalli         Rural         30         30         0.75         -         Dry land         -         Ragi         -         OBC           805         84.300         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         31         0.61         0.0268         Dry land         -         Maize         -         OBC           806         84.300         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         1         1/1         0.26         0.0930         Dry land         -         Ragi         -         OBC           808         84.300         RHS         Tumkur         Kunigal         Pallerayanahalli         Rural         2         2/1         0.4         -         Dry land         -         Ragi         -         OBC           809         84.300         RHS         Tumkur         Kunigal         Pallerayanahalli         Rural         2         2/3         0.78         0.0337         Dry land         -         Ragi         -         OBC           810         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>J .</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>48000</td>  |           |                  |      |          |              |              |          | J .                      |                            |   |   |                                 |                  |                         |           |                            |                        | 48000            |
| 804   84.300   RHS   Tumkur   Kunigal   Pallerayanahalli   Rural   30   0.75   -     Dry land   -   Ragi   -   OBC   Ragi   |           |                  |      |          |              |              |          | 30                       |                            |   |   |                                 |                  |                         |           | +                          |                        | 66000            |
| 806         84.300         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         31         31         0.02         -         Irrigated Land         Bore well         Paddy         -         OBC           807         84.300         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         1         1/1         0.26         0.0930         Dry land         -         Ragi         -         OBC           808         84.300         RHS         Tumkur         Kunigal         Pallerayanahalli         Rural         2         2/1         0.4         -         Dry land         -         Ragi         -         OBC           810         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         3/1         0.45         -         Dry land         -         Paddy         -         SC           811         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         3/1         0.45         -         Dry land         -         Maize         Ragi         OBC           812         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli  |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  | -                       |           | <b>†</b>                   |                        | 660000           |
| 806   84.300   LHS   Tumkur   Kunigal   Pallerayanahalli   Rural   1   1/1   0.26   0.0930   Dry land   - Ragi   - OBC   1/1   0.26   0.0930   Dry land   - Ragi   - OBC   0.0930   Dry land   - OBC    |           |                  |      |          |              |              |          | 31                       |                            |   |   |                                 | •                | -<br>De ''              |           | †                          |                        | 46800            |
| 808         84.300         RHS         Tumkur         Kunigal         Pallerayanahalli         Rural         2         2/1         0.4         -         Dry land         -         Ragi         -         OBC           809         84.300         RHS         Tumkur         Kunigal         Pallerayanahalli         Rural         2/3         0.78         0.0337         Dry land         -         Paddy         -         SC           810         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         3/1         0.45         -         Dry land         -         Maize         Ragi         OBC           812         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         3/1         0.14         -         Dry land         -         Ragi         -         OBC           812         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         3/2         0.15         -         Dry land         -         Ragi         -         OBC           813         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural         3/2         0.1   |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  | Rote Mell               |           | -                          |                        | 286992           |
| 809         84.300         RHS         Tumkur         Kunigal         Pallerayanahalli         Rural           810         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           811         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           812         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           813         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           313         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           313         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           314         0.45         -         Dry land         -         Ragi         -           315         0.05         -         Dry land         -         Ragi         -           315         0.05         -         Dry land         -         Ragi         -           316         0.05         -         Dry land         -         Ragi         -           317         <   |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 |                  | -                       |           | -                          |                        | 175200           |
| 810         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           811         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           812         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           813         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           3/2         0.15         -         Dry land         -         Ragi         -           Brigated Land         Bore well         Paddy         Coconut         OBC   |           |                  |      |          |              |              |          | 2                        |                            |   |   |                                 |                  |                         |           |                            |                        | 180000<br>49200  |
| 81184.600LHSTumkurKunigalPallerayanahalliRural81284.600LHSTumkurKunigalPallerayanahalliRural81384.600LHSTumkurKunigalPallerayanahalliRural 3/1 0.14 - 0BC -  |           |                  |      |          |              | 3            |          |                          |                            |   |   |                                 | ,                |                         |           |                            |                        |                  |
| 812         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           813         84.600         LHS         Tumkur         Kunigal         Pallerayanahalli         Rural           3/2         2.09         -         Irrigated Land         Bore well         Paddy         Coconut         OBC  |           |                  |      |          |              |              |          | -                        |                            |   |   |                                 |                  |                         |           | 1                          |                        | 145200<br>18996  |
| 813 84.600 LHS Tumkur Kunigal Pallerayanahalli Rural 3 3/2 2.09 - Irrigated Land Bore well Paddy Coconut OBC   |           |                  |      |          |              |              |          | -                        |                            |   |   |                                 |                  |                         |           |                            |                        | 145200           |
|  |           |                  |      |          |              |              |          | 3                        |                            |   |   |                                 | -                |                         |           |                            |                        | 153600           |
| 017   07:000   11:10   10:11Kui   11:01igai   1:01igai   1:01iai     014   0.47   -   Diyidilu   -   1:04yi   -   ODC  |           |                  |      |          |              |              |          | }                        |                            |   |   |                                 |                  |                         |           |                            |                        | 166800           |
|  |           |                  |      |          |              |              |          | -                        |                            |   |   |                                 | ,                |                         |           | _                          |                        | 108000           |

| SI.<br>No  | Chainag<br>e Km. | Side       | District         | Block/Taluka       | Village/Town        | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use   | Source of<br>Irrigation | Main Crop    | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|------------------|------------|------------------|--------------------|---------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|--------------------|-------------------------|--------------|----------------------------|------------------------|------------------|
| 816        | 84.600           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          |                          | 3/8                        | 0.22  | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | NA                     | -                |
| 817        | 84.600           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          |                          | 3/9                        | 0.15  | -                                       |                                 | Irrigated Land     | Bore well               | Vegetable    | Coconut                    | OBC                    | 120000           |
| 818        | 84.600           | RHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          |                          | 3/11                       | 0.23  | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | OBC                    | 211200           |
| 819        | 84.600           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          |                          | 3/11                       | 0.57  | -                                       |                                 | Irrigated Land     | Tank                    | Coconut      | Paddy                      | OBC                    | NA               |
| 820        | 84.600           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          |                          | 3/12                       | 0.15  | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | OBC                    | 157200           |
| 821        | 84.900           | RHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          |                          | 7/6                        | 0.14  | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | SC                     | 139200           |
| 822        | 84.900           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | 7                        | 7/8                        | 1.02  | 0.1759                                  |                                 | Dry land           | -                       | Maize        | Tobacco                    | OBC                    | 423396           |
| 823        | 84.900           | RHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | _                        | 7/10                       | 0.08  | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | OBC                    | 55200            |
| 824        | 84.900           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | 8                        | 8/1                        | 1.3   | 0.0908                                  |                                 | Dry land           | -                       | Maize        | -                          | OBC                    | 93600            |
| 825        | 84.900           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | 20                       | 20/1                       | 0.45  | 0.1857                                  |                                 | Dry land           | -                       | Maize        | -                          | OBC                    | 157200           |
| 826        | 84.900           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          |                          | 23/19                      | 2   | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | ST                     | 66000            |
| 827        | 84.900           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | 23                       | 23/1B                      | 0.16  | 0.0058                                  |                                 | Dry land           | -                       | Ragi         | -                          | OBC                    | 55200            |
| 828        | 84.900           | RHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | 0.5                      | 23/2A                      | 0.51  | 0.3856                                  |                                 | Dry land           | -<br>D                  | Ragi         | -                          | OBC                    | 55200            |
| 829        | 84.900           | RHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | 25                       | 25/1                       | 0.42  | 0.0329                                  |                                 | Irrigated Land     | Bore well               | Coconut      | -                          | OBC                    | 51600            |
| 830        | 84.900           | LHS        | Tumkur           | Kunigal            | Pallerayanahalli    | Rural          | 33                       | 33/1                       | 0.81  | 0.0183                                  |                                 | Dry land           | -                       | Paddy        | -                          | OBC                    | 54000            |
| 831        | 83.250           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          | 18                       | 18                         | 0.25  | -                                       |                                 | Dry land           | -<br>Tank               | Ragi         | -                          | SC                     | 204996           |
| 832<br>833 | 83.250           | RHS<br>LHS | Tumkur           | Kunigal            | Pura<br>Pura        | Rural          | 10                       | 18                         | 0.46<br>0.17                                | -<br>0.1536                             |                                 | Irrigated Land     | Tank                    | Coconut      | Coconut                    | NA<br>OBC              | 187992           |
| 834        | 83.250<br>83.250 | RHS        | Tumkur           | Kunigal            |                     | Rural          | 19                       | 19<br>37                   | 0.17  | 0.1536                                  |                                 | Irrigated Land     | Tank                    | Coconut      | -                          | NA NA                  | 102792           |
| 835        | 83.250           | LHS        | Tumkur<br>Tumkur | Kunigal<br>Kunigal | <u>Pura</u><br>Pura | Rural<br>Rural |                          | 37/1                       | 1   | 0.1120                                  |                                 | Dry land Dry land  | -                       | Ragi<br>Ragi | -                          |                        |                  |
| 836        | 83.700           | LHS        | Tumkur           | Kunigal            | Pura                | Rural          | 37                       | 37/2                       | 0.77  | -                                       |                                 | Dry land  Dry land | -                       | Ragi         | -                          | SC SC                  | 27000            |
| 837        | 83.700           | LHS        | Tumkur           | Kunigal            | Pura                | Rural          |                          | 37/3                       | 0.77  | -                                       |                                 | Dry land  Dry land | -                       | Ragi         | Pulses                     | OBC                    | 24336            |
| 838        | 83.700           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          |                          | 18/1                       | 0.00  |   |                                 | Irrigated Land     | Bore well               | Coconut      | Vegetable                  | OBC                    | 237192           |
| 839        | 83.700           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          | 18                       | 18/1                       | 0   | 0.1754                                  |                                 | Dry land           | Dore well               | Ragi         | vegetable                  | OBC                    | 237 192          |
| 840        | 83.700           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          | 10                       | 18/1                       | 0.46  | 0.1754                                  |                                 | Dry land  Dry land | -                       | Ragi         | -                          | OBC                    | 456000           |
| 841        | 83.700           | LHS        | Tumkur           | Kunigal            | Pura                | Rural          | 20                       | 20P                        | 1.43  | 0.2152                                  |                                 | Irrigated Land     | Tank                    | Paddy        | Coconut                    | OBC                    | 568992           |
| 842        | 83.700           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          | 20                       | 38/1-5                     | 0.03  | 0.2132                                  |                                 | Irrigated Land     | Tank                    | Paddy        | -                          | SC                     | 64992            |
| 843        | 83.700           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          |                          | 38/2                       | 0.03  | -                                       |                                 | Irrigated Land     | Tank                    | Coconut      | -                          | OBC                    | 107196           |
| 844        | 83.700           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          | 38                       | 38/2                       | 0.03  | -                                       |                                 | Irrigated Land     | Tank                    | Paddy        | _                          | OBC                    | 64992            |
| 845        | 83.700           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          | 00                       | 38/4                       | 0.00  | _                                       |                                 | Irrigated Land     | Tank                    | Paddy        | _                          | OBC                    | 90000            |
| 846        | 84.100           | LHS        | Tumkur           | Kunigal            | Pura                | Rural          |                          | 38P                        | 1.02  | 0.1338                                  |                                 | Irrigated Land     | Tank                    | Coconut      | _                          | NA                     | 760500           |
| 847        | 84.100           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          |                          | 39/1                       | 0.13  | -                                       |                                 | Irrigated Land     | Tank                    | Mango        | _                          | General                | 49992            |
| 848        | 84.100           | RHS        | Tumkur           | Kunigal            | Pura                | Rural          | 39                       | 39/2                       | 0.64  | 0.1905                                  |                                 | Irrigated Land     | Tank                    | Sugarcane    | _                          | OBC                    | 174996           |
| 849        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 36                       | 36                         | 0.48  | 0.1252                                  |                                 | Dry land           | -                       | Ragi         | _                          | NA NA                  | 148356           |
| 850        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 52                         | 0   | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | NA                     | -                |
| 851        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 52                       | 52                         | 1.51  | 0.3113                                  |                                 | Dry land           | -                       | Ragi         | Pulses                     | NA                     | 70992            |
| 852        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 53                       | 53                         | 0.6   | 0.2336                                  |                                 | Dry land           | -                       | Ragi         | -                          | OBC                    | 6996             |
| 853        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 56                       | 56                         | 0.5   | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | -                      | -                |
| 854        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 9                        | 9/8                        | 0.61  | 0.0867                                  |                                 | Dry land           | -                       | Ragi         | -                          | OBC                    | 24000            |
| 855        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 34/1                       | 0   | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | -                      | -                |
| 856        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 34                       | 34/4                       | 1.48  | -                                       |                                 | Dry land           | -                       | Ragi         | Pulses                     | NA                     | 245196           |
| 857        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 34/9                       | 0   | 0.5530                                  |                                 | Dry land           | -                       | Ragi         | -                          | NA                     |                  |
| 858        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 35/1                       | 1.41  | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | OBC                    | 70992            |
| 859        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 35                       | 35/4                       | 0   | -                                       |                                 | Irrigated Land     | Bore well               | Sugarcane    | -                          | OBC                    | 126000           |
| 860        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 33                       | 35/8                       | 0   | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | NA                     | -                |
| 861        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 35/8                       | 0   | 0.0888                                  |                                 | Dry land           | -                       | Ragi         | -                          | NA                     | 371760           |
| 862        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 36                       | 36/1                       | 0.8   | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | -                      |                  |
| 863        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 30                       | 36/3                       | 0   | -                                       |                                 | Dry land           | -                       | Ragi         | -                          | NA                     | 36000            |
| 864        | 82.500           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 37                       | 37/3                       | 0.45  | -                                       |                                 | Dry land           | -                       | Pulsus       | -                          | NA                     | 125196           |
| 865        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 31                       | 37/7                       | 0   | 0.0611                                  |                                 | Dry land           | -                       | Ragi         | -                          | NA                     | -                |
| 866        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 46/1                       | 0.8   | -                                       |                                 | Dry land           | -                       | Tobacco      | -                          | OBC                    | 89988            |
| 867        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 46/17                      | 0   | -                                       |                                 | Irrigated Land     | Bore well               | Paddy        | Vegetable                  | OBC                    | 525996           |
| 868        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          | 46                       | 46/2                       | 0   | -                                       |                                 | Irrigated Land     | Bore well               | Coconut      | -                          | NA                     | 192000           |
| 869        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 46/3                       | 0   | 0.5399                                  |                                 | Dry land           | -                       | Ragi         | -                          | NA                     | NA               |
| 870        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli        | Rural          |                          | 46/5                       | 0   | -                                       |                                 | Irrigated Land     | Bore well               | Coconut      | Vegetable                  | NA                     | 461196           |

| SI.<br>No  | Chainag<br>e Km. | Side       | District         | Block/Taluka       | Village/Town                 | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use              | Source of<br>Irrigation | Main Crop    | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------------|------------------|------------|------------------|--------------------|------------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------------------|-------------------------|--------------|----------------------------|------------------------|------------------|
| 871        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli                 | Rural          |                          | 46/6                       | 0   | -                                       |                                 | Dry land                      | -                       | Ragi         | -                          | General                | 84756            |
| 872<br>873 | 82.800           | LHS<br>LHS | Tumkur           | Kunigal<br>Kunigal | Sugganahalli<br>Sugganahalli | Rural          |                          | 46/7<br>55/1B              | 0.6   | -                                       |                                 | Dry land                      | -                       | Ragi         | -                          | NA                     | -                |
| 874        | 82.800<br>82.800 | LHS        | Tumkur<br>Tumkur | •                  | Suggananalli                 | Rural          |                          | 55/4                       | 0.73  | -                                       |                                 | Dry land                      | Bore well               | Ragi<br>Ragi | Coconut                    | -<br>NA                | 146988           |
| 875        | 82.800           | LHS        | Tumkur           | Kunigal<br>Kunigal | Sugganahalli                 | Rural<br>Rural | 55                       | 55/4                       | 0.73  | 0.1921                                  |                                 | Irrigated Land Irrigated Land | Bore well               | Paddy        | - Coconut                  | NA<br>NA               | 204000           |
| 876        | 82.800           | LHS        | Tumkur           | Kunigal            | Sugganahalli                 | Rural          |                          | 55/7                       | 12  | 0.1921                                  |                                 | Dry land                      | Dole well               | Ragi         | -                          | OBC                    | 343500           |
| 877        | 83.200           | LHS        | Tumkur           | Kunigal            | Sugganahalli                 | Rural          |                          | 56/4                       | 0   | 0.0698                                  |                                 | Dry land                      | -                       | Ragi         | -                          | NA NA                  | 73992            |
| 878        | 83.200           | LHS        | Tumkur           | Kunigal            | Sugganahalli                 | Rural          | 56                       | 56/1                       | 0.02  | -                                       |                                 | Irrigated Land                | Bore well               | Coconut      | Sugarcane                  | OBC                    | 78000            |
| 879        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          |                          | 22                         | 0.02  | 0.1722                                  |                                 | Dry land                      | -                       | Ragi         | -                          | NA                     | -                |
| 880        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 22                       | 22                         | 1.12  | -                                       |                                 | Dry land                      | -                       | Ragi         | _                          | SC                     | 130500           |
| 881        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 86                       | 86                         | 0.65  | 0.0232                                  |                                 | Irrigated Land                | Bore well               | Ragi         | Coconut                    | OBC                    | 73596            |
| 882        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 88                       | 88                         | 2.12  | 0.0299                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 115992           |
| 883        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          |                          | 102/1                      | 0.8   | -                                       |                                 | Irrigated Land                | Bore well               | Citrus       | -                          | OBC                    | 333600           |
| 884        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 102                      | 102                        | 0.56  | 0.0167                                  |                                 | Dry land                      | -                       | Ragi         | -                          | SC                     | 27996            |
| 885        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 103                      | 103                        | 0.56  | 0.0330                                  |                                 | Dry land                      | -                       | Ragi         | Pulses                     | General                | 84000            |
| 886        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 103                      | 103                        | 0   | -                                       |                                 | Dry land                      | -                       | Ragi         | -                          | -                      | -                |
| 887        | 85.600           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 106                      | 106                        | 0.73  | 0.0021                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 156000           |
| 888        | 86.100           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 107                      | 107                        | 0.02  | 0.0101                                  |                                 | Dry land                      | -                       | Ragi         | Pulses                     | NA                     | 37548            |
| 889        | 86.100           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 109                      | 109                        | 0.69  | 0.0048                                  |                                 | Dry land                      | -                       | Ragi         | Pulses                     | OBC                    | 96300            |
| 890        | 86.100           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 110                      | 110                        | 0.03  | -                                       |                                 | Irrigated Land                | Bore well               | Ragi         | Coconut                    | NA                     | 321384           |
| 891        | 86.100           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          |                          | 110                        | 0.4   | 0.0065                                  |                                 | Dry land                      | -                       | Ragi         | -                          | NA                     | 51996            |
| 892        | 86.100           | RHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 100                      | 100/3B                     | 0.45  | 0.0357                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 72000            |
| 893        | 86.100           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 101                      | 101/2                      | 1.18  | 0.0353                                  |                                 | Irrigated Land                | Bore well               | Paddy        | Mango                      | NA                     | 72000            |
| 894        | 86.700           | RHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 104                      | 104/1                      | 0.22  | 0.0266                                  |                                 | Irrigated Land                | Bore well               | Citrus       | -                          | OBC                    | 108000           |
| 895        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 108                      | 108/1                      | 0.21  | 0.0077                                  |                                 | Dry land                      | -                       | Ragi         | Pulses                     | NA                     | 81648            |
| 896        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 111                      | 111/2                      | 0.5   | 0.0086                                  |                                 | Dry land                      | -                       | Ragi         | Pulses                     | NA                     | 177360           |
| 897        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 112                      | 112/1                      | 0.8   | 0.0120                                  |                                 | Dry land                      | - "                     | Ragi         | -                          | -                      | -                |
| 898        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 114                      | 114/1A                     | 0.285                                       | 0.0031                                  |                                 | Irrigated Land                | Bore well               | Coconut      | -                          | SC                     | 187992           |
| 899        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 115                      | 115/2                      | 0.8   | 0.0025                                  |                                 | Dry land                      | -                       | Ragi         | -                          | NA<br>OBC              | NA<br>20000      |
| 900        | 86.700<br>86.700 | LHS<br>LHS | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Ungra                        | Rural<br>Rural | 116                      | 116/1A<br>116/2            | 1.09<br>0.8                                 | 0.0074                                  |                                 | Dry land<br>Dry land          | -                       | Ragi<br>Ragi | -                          | NA NA                  | 39000            |
| 901        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra<br>Ungra               | Rural          |                          | 124/1A2                    | 0.8   | 0.0230                                  |                                 | Dry land  Dry land            | -                       | Ragi         | -                          | OBC                    | 78000            |
| 903        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 124                      | 124/1A2<br>124/1B          | 0.23  | 0.0230                                  |                                 | Irrigated Land                | Bore well               | Coconut      |                            | OBC                    | 90000            |
| 904        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 125                      | 124/15                     | 0.14  | 0.0384                                  |                                 | Dry land                      | Dole Well               | Pulsus       |                            | OBC                    | NA               |
| 905        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 127                      | 127/3-4                    | 0.42  | 0.0304                                  |                                 | Dry land                      | -                       | Ragi         | Pulses                     | NA                     | 60192            |
| 906        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          |                          | 21/1                       | 0.41  | 0.0351                                  |                                 | Dry land                      | _                       | Pulsus       | Ragi                       | SC                     | 37680            |
| 907        | 86.700           | RHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 21                       | 21/1                       | 0.02  | -                                       |                                 | Dry land                      | -                       | Ragi         | -                          | NA                     | 346992           |
| 908        | 86.700           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          |                          | 23/3B1                     | 0.14  | 0.2949                                  |                                 | Dry land                      | -                       | Ragi         | Pulses                     | OBC                    | 121488           |
| 909        | 86.700           | RHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 23                       | 23/3B2                     | 0.72  | -                                       |                                 | Irrigated Land                | Bore well               | Ragi         | Coconut                    | OBC                    | 461196           |
| 910        | 86.700           | RHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 24                       | 24/1B                      | 0.2   | 0.1006                                  |                                 | Dry land                      | -                       | Ragi         | -                          | -                      | -                |
| 911        | 87.000           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 25                       | 25/2                       | 1.02  | 0.1555                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 142332           |
| 912        | 87.000           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 41                       | 41/2                       | 0.15  | 0.0984                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 333960           |
| 913        | 87.000           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 53                       | 53/2                       | 0.4   | 0.0458                                  |                                 | Irrigated Land                | Bore well               | Coconut      | -                          | NA                     | NA               |
| 914        | 87.000           | LHS        | Tumkur           | Kunigal            | Ungra                        | Rural          | 99                       | 99/1                       | 0.6   | 0.0335                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 205596           |
| 915        | 87.200           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 50                       | 50                         | 0   | 0.2732                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 126000           |
| 916        | 87.200           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 51                       | 50                         | 0.44  | -                                       |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 124992           |
| 917        | 87.200           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 54                       | 54                         | 1.01  | 0.0535                                  |                                 | Irrigated Land                | Tank                    | Paddy        | -                          | OBC                    | 190500           |
| 918        | 87.200           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 55                       | 55                         | 1.24  | 0.3850                                  |                                 | Irrigated Land                | Bore well               | Paddy        | Coconut                    | OBC                    | 135996           |
| 919        | 87.200           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 76                       | 76                         | 0.06  | 0.0979                                  |                                 | Irrigated Land                | Bore well               | Paddy        | Coconut                    | OBC                    | 135996           |
| 920        | 87.200           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 78                       | 78                         | 0.02  | 0.5452                                  |                                 | Irrigated Land                | Tank                    | Paddy        | -                          | OBC                    | 300000           |
| 921        | 87.800           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 244                      | 244                        | 0.88  | 0.3383                                  |                                 | Dry land                      | -                       | Ragi         | -                          | OBC                    | 93396            |
| 922        | 87.800           | LHS        | Tumkur           | Kunigal            | Yadavani                     | Rural          | 51                       | 51/17                      | 0   | 0.3378                                  |                                 | Dry land                      |                         | Ragi         | -                          |                        | -                |
| 923        | 59.200           |            | Ramanagara       |                    | Agalakote                    | Rural          |                          | 51/17                      | 0.322                                       | - 0.4775                                |                                 | Irrigated Land                | Bore well               | Ragi         | Paddy                      | General                | 126000           |
| 924        | 59.200           |            | Ramanagara       |                    | Agalakote                    | Rural          | 220                      | 220                        | 0.16  | 0.1775                                  |                                 | Dry land                      | -                       | Ragi         | -                          | NA                     | 6000             |
| 925        | 59.200           | LH2        | Ramanagara       | Magadi             | Agalakote                    | Rural          | 221                      | 221                        | 0.03  | 0.0859                                  |                                 | Dry land                      | -                       | Ragi         |                            | OBC                    | 149196           |

| 1985   67-800   HS   Ramanagara   Magadi   Dhonakuppi   Rural   42   422   0.31   0.0010   Dy-Jand   Ragi   0.08C   5802.033   57-800   RHS   Ramanagara   Magadi   Dhonakuppi   Rural   6228   0.81   0.0169   Dy-Jand   Ragi   0.08C   240700   0.0014   0. | SI.<br>No | Chainag<br>e Km. | Side | District   | Block/Taluka | Village/Town | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--|-----------|------------------|------|------------|--------------|--------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1909    | 926       |                  |      | Ramanagara | Magadi       | Agalakote    | Rural      | 222                      | 222                        |   |   |                                 | Dry land         | -                       |           | -                          |                        |                  |
| 1.50   25-20   1-15   |           |                  |      |            | Magadi       | Agalakote    | Rural      | 228                      |                            |   | 0.0196                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     |                        |                  |
| 1985    | 928       | 59.400           | LHS  | Ramanagara | Magadi       | Agalakote    | Rural      | 220                      | 228                        | 0.75  | -                                       |                                 | Dry land         | 1                       | Ragi      | -                          | OBC                    | 33996            |
| Sept    | 929       | 59.400           | LHS  | Ramanagara | Magadi       | Agalakote    | Rural      |                          | 225/3                      | 0.47  | -                                       |                                 | Dry land         | •                       | Ragi      | -                          |                        |                  |
| Section   Commission   Commis | 930       | 59.400           | LHS  | Ramanagara | Magadi       | Agalakote    | Rural      | 225                      | 225/3                      | 0.18  | 0.0415                                  |                                 | Dry land         | •                       | Ragi      | Pulses                     | OBC                    | 126000           |
| 1933   57:800   LHS   Remanagan   Megad   Dinnavogs   Kural   52   52   2.08   0.4340   Dry land   Reg   OSC   198000  | 931       | 59.800           |      | Ramanagara | Magadi       | Agalakote    | Rural      | 223                      | 225/3                      | 0.044                                       | =                                       |                                 | Dry land         | •                       | Ragi      | -                          |                        | 57996            |
| SSS   SF 800   | 932       | 59.800           | LHS  | Ramanagara | Magadi       | Agalakote    | Rural      |                          | 225/4                      | 0.77  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 142992           |
| 1.53   | 933       | 57.600           | LHS  | Ramanagara | Magadi       | Dhonakuppi   | Rural      | <b>-</b>                 | 52                         | 2.08  | 0.4340                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 108000           |
| SS   ST   ROD   BPS   Ramanagana   Magada   Dhonakuppi   Rumi   42   42/2   2.031   0.0101   Dhy land   Rumi   42   42/2   2.031   Dhy land   Rumi   42   42/2   Dhy land   Rumi   42   A2/2   Dhy land  | 934       | 57.600           | LHS  | Ramanagara | Magadi       | Dhonakuppi   | Rural      | 52                       | 52                         | 0.582                                       | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 96480            |
| S7 ROD   RHS   Ramanagara   Magadi   Dhonakuppi   Rural   62/28   8.58   0.0160   Dry land   Rag   0.060   24/200   24 | 935       | 57.600           | RHS  |            |              |              | Rural      | 59                       | 59                         | 0.16  | 0.0486                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 319992           |
| 1977   1978   1979    | 936       | 57.600           | LHS  |            | Magadi       |              | Rural      | 42                       | 42/2                       | 0.31  | 0.0010                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 58020            |
| 1930   1970   1981   1982    | 937       | 57.600           | RHS  |            |              | Dhonakuppi   | Rural      |                          | 62/2B                      | 0.58  | 0.0160                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 84000            |
| S8 200   LFS   Hamanagara Magadi   Dhonakupi Rural   63 031   0.58   0.0755   Dryland   Ragi   0.96  | 938       | 57.600           | RHS  | Ramanagara | Magadi       |              | Rural      | 62                       | 62/2B                      | 9.64  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 240000           |
| Maged   Dhonakupp   Rural   63   63 / 10   658   0.0758   Dry land   - Ragi   - OBC   216000   | 939       |                  |      |            |              |              |            |                          |                            | 1.04  | -                                       |                                 | -                | -                       |           | -                          | OBC                    |                  |
|  | 940       |                  | RHS  |            |              |              |            | 63                       | 63/1                       |   | 0.0758                                  |                                 | -                | -                       |           | -                          | OBC                    |                  |
| 1942   LHS   Rammangarra   Megadi   Harohalit   Semi Urban   50   50   0.41   0.1040   Dry land   Ragi   General   60402   60402   LHS   Rammangarra   Megadi   Hullikatte   Rural   6   6   0.5   0.7799   Dry land   Ragi   0RC   265200   2044   0.1200   RHS   Rammangarra   Megadi   Hullikatte   Rural   8   8   0.8   0.00566   Irrigated Land   Bore well   Coconut   0RC   103200   2044   2.5   0.0056   Irrigated Land   Bore well   Coconut   0RC   34000   2044   2.5   0.0056   Irrigated Land   Bore well   Coconut   0RC   34000   347   347   3400   347                                  |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | -                | -                       |           | -                          |                        |                  |
| 943   61.200   LHS   Ramanagara   Megadi   Hullikate   Rural   8   8   0.8   0.0056   Imgrated Land   Bore well   Coconut  |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | •                | -                       |           | -                          |                        |                  |
| 946   61.200   RHS   Ramanagara   Magadi   Hullikatte   Rural   24   24   25   25   25   25   25   25  |           | 61.200           |      |            |              |              |            |                          |                            |   |   |                                 | ,                | -                       |           | -                          |                        |                  |
| 946   61.200   RHS   Ramenagara   Magadi   Hullikatte   Rural   24   24   25   0.1392   Dry land   Ragi   OBC   21900   947   78   78   78   78   78   78   78   |           |                  |      |            | •            |              |            |                          |                            |   |   |                                 | -                | Bore well               |           | -                          |                        |                  |
| 946   61.200   RHS   Ramanagara   Magadi   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | · ·              |                         |           | _                          |                        |                  |
| 948   61.800   LHS   Ramanagara   Magadi   Hulikatte   Rural   27   2   0.0332   Dry land   - Ragi   - OBC   36000     948   61.800   LHS   Ramanagara   Magadi   Hulikatte   Rural   27   27   0   - Dry land   - Ragi   - OBC   34200     949   61.800   LHS   Ramanagara   Magadi   Hulikatte   Rural   27   70   - Dry land   - Ragi   - OBC   12000     950   61.800   LHS   Ramanagara   Magadi   Hulikatte   Rural   38   38   0.5   0.0346   Dry land   - Ragi   - OBC   126000     951   61.800   LHS   Ramanagara   Magadi   Hulikatte   Rural   38   38   0.5   0.0346   Dry land   - Ragi   - OBC   126000     951   61.800   LHS   Ramanagara   Magadi   Hulikatte   Rural   39   90   0   - Dry land   - Ragi   - OBC   126000     952   62.500   LHS   Ramanagara   Magadi   Hulikatte   Rural   39   90   0   - Dry land   - Ragi   - OBC   126900     953   62.500   RHS   Ramanagara   Magadi   Hulikatte   Rural   26   2612   0.5   0.2332   Dry land   - Ragi   - OBC   187902     954   62.500   RHS   Ramanagara   Magadi   Hulikatte   Rural   26   2614   0   - Dry land   - Ragi   - OBC   187902     954   62.500   RHS   Ramanagara   Magadi   Hulikatte   Rural   39   917   0.6   0.9283   Dry land   - Ragi   - OBC   187902     955   62.500   RHS   Ramanagara   Magadi   Hulikatte   Rural   39   917   0.6   0.9283   Dry land   - Ragi   - OBC   187902     956   62.500   RHS   Ramanagara   Magadi   Hulikatte   Rural   39   917   0.6   0.9283   Dry land   - Ragi   - OBC   187902     957   26.400   RHS   Ramanagara   Magadi   Juttanahalii   Semi Urban   62   62   0.42   - Dry land   - Ragi   - Pulses   OBC   187902     958   52.500   RHS   Ramanagara   Magadi   Juttanahalii   Semi Urban   62   62   0.42   - Dry land   - Ragi   - Pulses   OBC   197902     959   53.500   RHS   Ramanagara   Magadi   Juttanahalii   Semi Urban   64   64   0.27   0.0699   Dry land   - Ragi   - DBC   60000     950   53.500   RHS   Ramanagara   Magadi   Juttanahalii   Semi Urban   66   66   0   Dry land   - Ragi   - DBC   246500     950   54.500   RHS   Ramanagara       |           |                  |      |            |              |              |            | 24                       |                            |   | -                                       |                                 | ,                | _                       |           | _                          |                        |                  |
| 949   61.800   LHS   Ramanagara   Magadi   Hullikatte   Rural   27   27   0   .   Dry land   .   Ragi   .   OSC   3200     949   61.800   LHS   Ramanagara   Magadi   Hullikatte   Rural   38   38   0.5   0.0346   Dry land   .   Ragi   .   OSC   12000     950   61.800   LHS   Ramanagara   Magadi   Hullikatte   Rural   38   38   0.5   0.0346   Dry land   .   Ragi   .   OSC   126000     952   62.300   LHS   Ramanagara   Magadi   Hullikatte   Rural   39   39   0.8   0.2219   Dry land   .   Ragi   .   OSC   127900     953   62.300   RHS   Ramanagara   Magadi   Hullikatte   Rural   26   26/4   0   .   Dry land   .   Ragi   .   OSC   127900     954   62.300   RHS   Ramanagara   Magadi   Hullikatte   Rural   26   26/4   0   .   Dry land   .   Ragi   .   OSC   127900     955   62.400   RHS   Ramanagara   Magadi   Hullikatte   Rural   28   26/2   0.5   0.2332   Dry land   .   Ragi   .   OSC   127900     956   62.400   RHS   Ramanagara   Magadi   Hullikatte   Rural   28   26/4   0   .   Dry land   .   Ragi   .   OSC   45900     956   62.400   RHS   Ramanagara   Magadi   Jultanahalli   Semi Urban   53   68   0.03   0.0107   Dry land   .   Ragi   .   OSC   45900     957   52.400   RHS   Ramanagara   Magadi   Jultanahalli   Semi Urban   54   52   0.42   0.1034   Dry land   .   Ragi   Pulsea   OSC   37902     959   35.500   RHS   Ramanagara   Magadi   Jultanahalli   Semi Urban   62   62   0.18   Dry land   .   Ragi   Pulsea   OSC   6060   .     958   52.400   RHS   Ramanagara   Magadi   Jultanahalli   Semi Urban   62   62   0.42   .   Dry land   .   Ragi   Pulsea   OSC   6060   .     959   35.500   RHS   Ramanagara   Magadi   Jultanahalli   Semi Urban   62   62   0.18   Dry land   .   Ragi   Pulsea   OSC   6060   .     959   35.500   RHS   Ramanagara   Magadi   Jultanahalli   Semi Urban   62   62   0.18   Dry land   .   Ragi   .   OSC   6060   .     950   35.500   RHS   Ramanagara   Magadi   Jultanahalli   Semi Urban   64   64   0.27   0.00699   Dry land   .   Ragi   .   OSC   6060   .     950   35.500   RHS   Ramanagara   M |           |                  |      |            |              |              |            |                          |                            |   | 0.0332                                  |                                 | -                |                         |           | _                          |                        |                  |
| 949   61.800   LHS   Ramanegara   Magadi   |           |                  |      |            |              |              |            | 27                       |                            |   |   |                                 | ,                | -                       |           | _                          |                        |                  |
| 950   61,800   LHS   Ramanagara   Magadi   Hullikatte   Rural   38   38   0.5   0.0346   Dry land   - Ragi   - OBC   126,000 |           |                  |      |            |              |              |            |                          |                            |   | _                                       |                                 | -                | _                       |           | _                          |                        |                  |
| 951   61.800   LHS   Ramanagara   Magadd   Hullikatte   Rural   39   39   0.8   0.2219   Dry land   - Ragi   - OBC   121992   0.52302   LHS   Ramanagara   Magadd   Hullikatte   Rural   26   26/2   0.5   0.2332   Dry land   - Ragi   - OBC   18792   0.500   18792   0.500   RHS   Ramanagara   Magadd   Hullikatte   Rural   26   26/2   0.5   0.2332   Dry land   - Ragi   - OBC   18792   0.500   0.500   RHS   Ramanagara   Magadd   Hullikatte   Rural   26   26/4   0   - Dry land   - Ragi   - OBC   45/500   0.500   RHS   Ramanagara   Magadd   Hullikatte   Rural   9   9/11   0.6   0.9283   Dry land   - Ragi   - OBC   45/500   0.500   RHS   Ramanagara   Magadd   Juttanahalii   Semi Urbar   41   41   2   0.0421   Dry land   - Ragi   - OBC   45/500   0.500   RHS   Ramanagara   Magadd   Juttanahalii   Semi Urbar   52   52   0.42   0.1034   Dry land   - Ragi   Pulses   OBC   31992   0.500   RHS   Ramanagara   Magadd   Juttanahalii   Semi Urbar   52   52   0.42   - Dry land   - Ragi   Pulses   OBC   60/72   0.500   RHS   Ramanagara   Magadd   Juttanahalii   Semi Urbar   62   62   0.18   0.0099   Dry land   - Ragi   Pulses   OBC   60/72   0.500   RHS   Ramanagara   Magadd   Juttanahalii   Semi Urbar   62   62   0.18   0.0099   Dry land   - Ragi   Pulses   OBC   60/72   0.0699   Dry land   - Ragi   - OBC   241500   0.0099   Dry land   - Ragi   - OBC   241500   Dry land   - Ragi   - OBC    |           |                  |      |            |              |              |            | 38                       |                            | _   | 0.0346                                  |                                 |                  |                         |           |                            |                        |                  |
| 952   62.300   LHS   Ramanagara   Magadi   Hulikatte   Rural   26   26/4   0   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 |                  | -                       |           | _                          |                        |                  |
| 953   62.300   RHS   Ramanagara   Magadi   Hulikatte   Rural   26   26/2   0.5   0.2332   Dry land   -   Ragi   -   OBC   NA   Section   Section |           |                  |      |            |              |              |            | 39                       |                            |   | 0.2213                                  |                                 | -                |                         |           | _                          |                        |                  |
| 956   62.300   RHS   Ramanagara   Magadi   Hullikatte   Rural   9   26/4   0   -     Dry land   -   Ragi   -   OBC   NA   Sec.   Na   Se |           |                  |      |            |              |              |            |                          |                            |   | 0.3333                                  |                                 |                  |                         |           | _                          |                        |                  |
| 956   62.500   RHS   Ramanagara   Magadi   Hullikatte   Rural   9   9/11   0.6   0.9283   Dry land   - Ragi   - OBC   49500   956   52.400   RHS   Ramanagara   Magadi   Juttanahalii   Semi Urban   36   0.03   0.0107   Dry land   - Tobacco   Ragi   OBC   173865   957   52.400   RHS   Ramanagara   Magadi   Juttanahalii   Semi Urban   52   0.42   0.1034   Dry land   - Ragi   - NA   300000   959   353500   RHS   Ramanagara   Magadi   Juttanahalii   Semi Urban   52   0.42   0.1034   Dry land   - Ragi   Pulses   OBC   31992   0.95   |           |                  |      |            |              |              |            | 26                       |                            |   | 0.2332                                  |                                 |                  |                         |           | _                          |                        |                  |
| 956         52.400         RHS         Ramanagara         Magadi         Juttanahalili         Semi Urban         36         36         0.03         0.0107         Dry land         -         Tobacco         Ragii         OBC         173856           957         52.400         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         52         0.42         0.0421         Dry land         -         Ragi         Pulses         OBC         31992           959         53.500         RHS         Ramanagara         Magadi         Juttanahalili         Semi Urban         52         0.42         -         Dry land         -         Ragi         Pulses         OBC         31992           950         53.500         RHS         Ramanagara         Magadi         Juttanahalili         Semi Urban         62         62         0.18         0.0089         Irrigated Land         Bore well         Sugarcane         DBC         315050         LHS         Ramanagara         Magadi         Juttanahalili         Semi Urban         63         0.37         0.1450         Irrigated Land         Bore well         Coconut         NA         -           962         53.500         LHS         Ramanagara  |           |                  |      |            |              |              |            | 0                        |                            | _   | 0.0283                                  |                                 |                  | -                       |           | -                          |                        |                  |
| 957         52,400         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         41         41         2         0,421         Dry land         -         Ragi         -         NA         300000           958         52,400         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         52         52         0,42         0,1034         Dry land         -         Ragi         Pulses         OBC         31992           950         53,500         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         62         62         0.18         0.0089         Irrigated Land         Bore well         Cugarcane         -         OBC         815196           961         53,500         LRS         Ramanagara         Magadi         Juttanahalli         Semi Urban         63         63         0.37         0.1450         Irrigated Land         Bore well         Cugarcane         -         OBC         241500           963         53,500         RRS         Ramanagara         Magadi         Juttanahalli         Semi Urban         64         40         0.27         0.0699         Dry land         -         Ragi         -  |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | -                |                         |           |                            |                        |                  |
| 958         52.400         RHS         Ramanagara         Magadi         Jutanahalli         Semi Urban         52         52         0.42         0.1034         Dry land         -         Ragi         Pulses         OBC         31992           959         53.500         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         62         62         0.18         0.0089         Irrigated Land         Bor well         Sugarcane         -         DBC         35.500         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         63         63         0.37         0.1450         Irrigated Land         Bor well         Coconut         -         NA         -           962         53.500         LHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         64         64         0.27         0.0699         Dry land         -         Ragi         -         OBC         241500           962         53.500         LHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         66         66         2.35         0.0600         Irrigated Land         Bor well         Coconut         Arecanut         ST         289596     <  |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | •                |                         |           | Rayı                       |                        |                  |
| 959   53.500   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   62   62   0.42   -  |           |                  |      |            |              |              |            | 41                       |                            |   |   |                                 | ,                |                         |           | -<br>Dulana                |                        |                  |
| 960   53.500   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   62   62   0.18   0.0089   Irrigated Land   Bore well   Sugarcane   OBC   815196   |           |                  |      |            |              |              |            | 52                       |                            |   | 0.1034                                  |                                 |                  | -                       |           |                            |                        |                  |
| 961   53.500   LHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   63   63   0.37   0.1450   Irrigated Land   Bore well   Coconut   - NA   NA  |           |                  |      |            |              |              |            |                          |                            |   | - 0.0000                                |                                 | •                | -<br>Dara wall          |           |                            |                        |                  |
| 962         53.500         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         64         64         0.27         0.0699         Dry land         -         Ragi         -         OBC         241500           963         53.500         LHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         66         2.35         0.0600         Irrigated Land         Bore well         Ragi         -         NA         -           965         54.100         LHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         68         0.4         0.0644         Irrigated Land         Bore well         Ragi         -         NA         -           966         54.100         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         68         0.4         0.0644         Irrigated Land         Bore well         Ragi         -         NA         -           967         54.100         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         5         35/2         0.58         0.0390         Irrigated Land         Bore well         Sugarcane         -         OBC         246996   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | U                |                         |           | -                          |                        | 815196           |
| 963   53.500   LHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   964   54.100   LHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   965   54.100   LHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   965   54.100   LHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   968   54.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   35   35/2   0.58   0.0390   Irrigated Land   Bore well   Vegetable   Coconut   NA   930000   969   54.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   35   35/2   0.58   0.0390   Irrigated Land   Bore well   Sugarcane   - OBC   246996   Dry land   - Ragi   Pulses   OBC   900000   970   54.200   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   50   42/3   1.17   -   Irrigated Land   Bore well   Ragi   - NA   60000   970   54.200   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   50   42/3   1.17   -     Irrigated Land   Bore well   Ragi   - NA   60000   970   54.200   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   65   65/2   0.01   0.2249   Irrigated Land   Bore well   Ragi   - NA   - NA   60000   976   54.200   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   65   65/2   0.01   0.2249   Irrigated Land   Bore well   Ragi   - NA   - NA   170004   973   54.200   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   78/7   0.28   -     Irrigated Land   Bore well   Ragi   - NA   - NA   170004   976   54.400   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   78/8   0.12   -  |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | 0                | Bore well               |           | -                          | 1                      | - 244500         |
| 664         54.100         LHS         Ramanagara         Magadi         Juttanahalli         Semi Urban 68         66         0         -         Irrigated Land         Bore well         Ragi         -         NA         -           965         54.100         LHS         Ramanagara         Magadi         Juttanahalli         Semi Urban 68         68         0.4         0.0644         Irrigated Land         Bore well         Ragi         -         NA         -           967         54.100         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban 56         8         0.18         -         Irrigated Land         Bore well         Vegetable         Coconut         NA         -         OBC         246996         246996         Semi Urban 42         242/2         0.58         0.0390         Irrigated Land         Bore well         Sugarcane         -         OBC         246996         9.0000         NB         Ramanagara         Magadi         Juttanahalli         Semi Urban 53/2         1.01         -         Dry land         -         Ragi         Pulses         OBC         246996         9.0000         NB         Ramanagara         Magadi         Juttanahalli         Semi Urban 50         42/2         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>64</td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td>U U</td> <td>-</td> <td></td> <td></td>  |           |                  |      |            |              |              |            | 64                       |                            |   |   |                                 | ,                |                         | U U       | -                          |                        |                  |
| 964   54.100   |           |                  |      |            |              |              |            | 66                       |                            |   |   |                                 |                  |                         |           | 1                          |                        | 289596           |
| 966   54.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   968   54.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   968   54.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   969   54.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   969   54.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   42   42/2   0   0.456   Dry land   - Ragi   Pulses   OBC   900000   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 |                  |                         |           | +                          |                        | -                |
| Sefe   S4.100   RHS   Ramanagara   Magadi   Juttanahalli   Semi Urban   Semi Urba |           |                  |      |            |              |              |            | 68                       |                            |   |   |                                 |                  |                         |           |                            |                        |                  |
| 968         54.100         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         35         35/2         1.01         -         Dry land         -         Ragi         Pulses         OBC         900000           969         54.100         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         42         42/2         0         0.0456         Dry land         -         Ragi         -         NA         60000           970         54.200         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         50         42/3         1.17         -         Irrigated Land         Bore well         Coconut         -         OBC         60000           971         54.200         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         78/7         0.28         -         Irrigated Land         Bore well         Coconut         -         NA         -           973         54.200         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         78/7         0.28         -         Irrigated Land         Bore well         Ragi         -         NA         -   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | <u> </u>         |                         |           | Coconut                    |                        |                  |
| Sen   Urban    |           |                  |      |            |              |              |            | 35                       |                            |   |   |                                 |                  | Bore well               |           |                            |                        |                  |
| 970         54.200         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         50         42/3         1.17         -         Irrigated Land         Bore well         Coconut         -         OBC         60000           971         54.200         LHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         65         65/2         0.01         0.2249         Irrigated Land         Bore well         Ragi         -         NA         -           972         54.200         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         78/7         0.28         -         Irrigated Land         Bore well         Coconut         -         NA         -           974         54.200         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         78/8         0.23         -         Irrigated Land         Bore well         Ragi         -         NA         -           975         54.600         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         78/8         0.23         -         Irrigated Land         Bore well         Ragi         Dore well         Ragi         Dore well<   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 |                  | -                       |           | Pulses                     |                        |                  |
| 97154.200LHSRamanagaraMagadiJuttanahalliSemi Urban6565/20.010.2249Irrigated LandBore wellRagi-NA-97254.200RHSRamanagaraMagadiJuttanahalliSemi Urban78/70.28-Irrigated LandBore wellCoconut-NA17000497354.200RHSRamanagaraMagadiJuttanahalliSemi Urban78/800.0388Dry land-Ragi-NA-97454.200RHSRamanagaraMagadiJuttanahalliSemi Urban78/80.23-Irrigated LandBore wellRagiCoconutOBC9900097554.400RHSRamanagaraMagadiJuttanahalliSemi Urban78/80.12-Irrigated LandBore wellRagiBananaOBC6600097754.400RHSRamanagaraMagadiJuttanahalliSemi Urban78/80.34-Irrigated LandBore wellCoconutBananaOBC699697854.600RHSRamanagaraMagadiJuttanahalliSemi Urban78/80.01-Dry land-RagiMaizeOBC3099697854.600RHSRamanagaraMagadiKempasagarSemi Urban142.4-Irrigated LandBore wellMulberryCoconutOBC80400  |           |                  |      |            |              |              |            |                          |                            |   |   |                                 |                  |                         |           | -                          |                        |                  |
| 97254.200RHSRamanagaraMagadiJuttanahalliSemi Urban97354.200RHSRamanagaraMagadiJuttanahalliSemi Urban97454.200RHSRamanagaraMagadiJuttanahalliSemi Urban97554.600RHSRamanagaraMagadiJuttanahalliSemi Urban97654.400RHSRamanagaraMagadiJuttanahalliSemi Urban97754.400RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiKempasagarSemi Urban1401412.4-Irrigated LandBore wellMulberryCoconutOBC80400   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 | Ü                |                         |           | -                          |                        |                  |
| 97354.200RHSRamanagaraMagadiJuttanahalliSemi Urban97454.200RHSRamanagaraMagadiJuttanahalliSemi Urban97554.600RHSRamanagaraMagadiJuttanahalliSemi Urban97654.400RHSRamanagaraMagadiJuttanahalliSemi Urban97754.400RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiKempasagarSemi Urban142.4-Irrigated LandBore wellMulberryCoconutOBC80400   |           |                  |      |            |              |              |            | 65                       |                            |   | 0.2249                                  |                                 |                  |                         |           | -                          |                        |                  |
| 97454.200RHSRamanagaraMagadiJuttanahalliSemi Urban97554.600RHSRamanagaraMagadiJuttanahalliSemi Urban97654.400RHSRamanagaraMagadiJuttanahalliSemi Urban97754.400RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiJuttanahalliSemi Urban97854.600RHSRamanagaraMagadiKempasagarSemi Urban142.4-Irrigated LandBore wellMulberryCoconutOBC80400   |           |                  |      |            |              |              |            |                          |                            |   |   |                                 |                  | Bore well               |           | -                          |                        | 170004           |
| 975 54.600 RHS Ramanagara Magadi Juttanahalli Semi Urban 78/8 0.12 - Irrigated Land Bore well Ragi Banana OBC 66000 976 54.400 RHS Ramanagara Magadi Juttanahalli Semi Urban 978 54.400 RHS Ramanagara Magadi Juttanahalli Semi Urban 978 54.600 RHS Ramanagara Magadi Kempasagar Semi Urban 14 2.4 - Irrigated Land Bore well Ragi Banana OBC 66000 Irrigated Land Bore well Coconut Banana OBC 6996 OBC 30996 OBC 30996  |           |                  |      |            |              |              |            |                          |                            |   | 0.0388                                  |                                 | -                | -                       |           |                            |                        |                  |
| 975         54.600         RHS         Ramanagara         Magadi         Juttananalii         Semi Urban         78/8         0.12         -         Irrigated Land         Bore well         Ragi         Banana         OBC         66000           976         54.400         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         78/8         0.34         -         Irrigated Land         Bore well         Coconut         Banana         OBC         69996           978         54.600         RHS         Ramanagara         Magadi         Juttanahalli         Semi Urban         78/8         0.01         -         Dry land         -         Ragi         Maize         OBC         30996           978         54.600         RHS         Ramanagara         Magadi         Kempasagar         Semi Urban         14         2.4         -         Irrigated Land         Bore well         Mulberry         Coconut         OBC         80400  |           |                  |      |            | Magadi       |              |            | 72                       |                            |   | -                                       |                                 |                  | Bore well               |           | Coconut                    |                        |                  |
| 977 54.400 RHS Ramanagara Magadi Juttanahalli Semi Urban 78/8 0.01 - Dry land - Ragi Maize OBC 30996 978 54.600 RHS Ramanagara Magadi Kempasagar Semi Urban 14 14 2.4 - Irrigated Land Bore well Mulberry Coconut OBC 80400  |           |                  |      |            |              |              |            | 70                       |                            |   | -                                       |                                 |                  | Bore well               | Ragi      | Banana                     |                        |                  |
| 977 54.400 RHS Ramanagara Magadi Juttanahalli Semi Urban 78/8 0.01 - Dry land - Ragi Maize OBC 30996 978 54.600 RHS Ramanagara Magadi Kempasagar Semi Urban 14 14 2.4 - Irrigated Land Bore well Mulberry Coconut OBC 80400  | 976       |                  |      |            | Magadi       |              |            |                          | 78/8                       |   | -                                       |                                 | Irrigated Land   | Bore well               |           |                            |                        |                  |
| 978 54.600 RHS Ramanagara Magadi Kempasagar Semi Urban 14 14 2.4 - Irrigated Land Bore well Mulberry Coconut OBC 80400   | 977       | 54.400           |      |            |              | Juttanahalli | Semi Urban |                          | 78/8                       | 0.01  | -                                       |                                 | Dry land         | -                       | Ragi      | Maize                      | OBC                    | 30996            |
|  | 978       |                  |      |            |              |              |            | 4.4                      | 14                         |   | -                                       |                                 | -                | Bore well               |           |                            |                        |                  |
| , , , , , , , , , , , , , , , , , , ,  | 979       | 54.600           |      |            | Magadi       | Kempasagar   | Rural      | 14                       | 14                         | 0.8   | 0.0316                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 391992           |

| SI.<br>No    | Chainag<br>e Km. | Side       | District                 | Block/Taluka     | Village/Town            | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use     | Source of<br>Irrigation | Main Crop      | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--------------|------------------|------------|--------------------------|------------------|-------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|----------------------|-------------------------|----------------|----------------------------|------------------------|------------------|
| 980          | 54.600           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Semi<br>Urban  | 15                       | 15                         | 0.8   | 0.1016                                  |                                 | Irrigated Land       | Bore well               | Coconut        | Sugarcane                  | ОВС                    | 222000           |
| 981          | 54.600           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Semi<br>Urban  | 23                       | 23                         | 0.52  | 0.1539                                  |                                 | Irrigated Land       | Bore well               | Sugarcane      | Coconut                    | OBC                    | 332496           |
| 982          | 54.600           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 25                       | 25                         | 0.02  | 0.0418                                  |                                 | Irrigated Land       | Bore well               | Coconut        | -                          | OBC                    | 154992           |
| 983          | 54.600           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 31                       | 25                         | 0   | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | NA                     | -                |
| 984          | 54.600           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 43                       | 43                         | 0.29  | 0.1080                                  |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 68880            |
| 985          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 49                       | 49                         | 0.83  | 0.0724                                  |                                 | Irrigated Land       | Bore well               | Sugarcane      | Coconut                    | OBC                    | 72000            |
| 986          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 73                       | 49                         | 0.264                                       | -                                       |                                 | Irrigated Land       | Bore well               | Ragi           | Mango                      | OBC                    | 72000            |
| 987          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 50                       | 50                         | 0.31  | 0.1407                                  |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 132720           |
| 988          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 74                       | 74                         | 1.6   | 0.0037                                  |                                 | Dry land             | -                       | Ragi           | -                          | NA                     | 168000           |
| 989          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 7                        | 74                         | 1.6   | -                                       |                                 | Irrigated Land       | Bore well               | Coconut        | -                          | OBC                    | 49992            |
| 990          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          |                          | 81                         | 0.07  | 0.1111                                  |                                 | Dry land             | -                       | Ragi           | Ragi                       | OBC                    | 225000           |
| 991          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          |                          | 81/1A                      | 0.29  | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 94920            |
| 992          | 55.200           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 81                       | 81/1C                      | 0.39  | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 60000            |
| 993          | 55.200           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          |                          | 81/1C                      | 0.16  | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 241500           |
| 994          | 55.400           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          |                          | 81/1C                      | 0.01  | -                                       |                                 | Irrigated Land       | Bore well               | Sugarcane      | Ragi                       | OBC                    | 142500           |
| 995          | 55.400           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 83                       | 83                         | 0.18  | -                                       |                                 | Irrigated Land       | Bore well               | Mulberry       | Coconut                    | OBC                    | 18000            |
| 996          | 55.400           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          |                          | 83                         | 0.66  | 0.0281                                  |                                 | Irrigated Land       | Bore well               | Coconut        | -                          | OBC                    | 49992            |
| 997          | 55.400           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Semi Urban     | 85                       | 85                         | 0.094                                       | 0.0062                                  |                                 | Irrigated Land       | Bore well               | Mango          | -                          | NA                     | 49992            |
| 998          | 55.400           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          |                          | 85                         | 0.43  | -                                       |                                 | Dry land             |                         | Ragi           |                            | OBC                    | 77100            |
| 999          | 55.400           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Semi Urban     | 89                       | 89                         | 0.41  | 0.0694                                  |                                 | Irrigated Land       | Bore well               | Ragi           | Paddy                      | SC                     | 82200            |
| 1000         | 55.800           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 90                       | 90                         | 0.95  | 0.0019                                  |                                 | Irrigated Land       | Bore well               | Coconut        |                            | General                | 90000            |
| 1001         | 55.800           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 24                       | 24/2                       | 0.15  | 0.0601                                  |                                 | Dry land             | -                       | Ragi           | Pulses                     | OBC                    | 72000            |
| 1002         | 55.800           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          |                          | 24/3                       | 0.13  | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 21000            |
| 1003         | 55.800           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 44                       | 44/1                       | 0.02  | 0.1377                                  |                                 | Dry land             |                         | Ragi           | Pulses                     | OBC                    | 117996           |
| 1004         | 55.800           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 7.5                      | 44/2                       | 0.72  | -                                       |                                 | Irrigated Land       | Bore well               | Ragi           |                            | OBC                    | 68400            |
| 1005         | 55.800           | LHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 75                       | 75/1                       | 0.15  | 0.0191                                  |                                 | Irrigated Land       | Bore well               | Sugarcane      | Coconut                    | OBC                    | 159192           |
| 1006         | 55.800           | RHS        | Ramanagara               | Magadi           | Kempasagar              | Rural          | 82                       | 82/1                       | 0.19  | 0.0870                                  |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 66000            |
| 1007         | 55.8             | RHS<br>RHS | Ramanagara               | Magadi           | Kempasagar              | Rural          | 84<br>49                 | 84/1<br>49                 | 0.16  | 0.1548<br>0.0723 -                      |                                 | Settlements          | -                       | Dogi           | -                          | OBC<br>OBC             | 252000<br>162000 |
| 1008<br>1009 | 55.8<br>56.100   | RHS        | Ramanagara               | Magadi           | Kempsagara<br>Sathanuru | Rural          | 49                       | 115                        | 0.4<br>0.8                                  | 0.0723 -                                |                                 | Dry land             | Poro well               | Ragi<br>Banana | Coconut                    | NA NA                  | 342000           |
| 1010         | 56.100           | LHS        | Ramanagara               | Magadi           | Sathanuru               | Rural<br>Rural | 115                      | 115                        | 1.6   | 0.1249                                  |                                 | Irrigated Land       | Bore well               | Ragi           | Coconut                    | OBC                    | 144000           |
| 1010         | 56.100           | LHS        | Ramanagara<br>Ramanagara | Magadi<br>Magadi | Sathanuru               | Rural          | 116                      | 116                        | 1.0   | 0.1249                                  |                                 | Dry land<br>Dry land | -                       | Ragi           | _                          | OBC                    | 120300           |
| 1011         | 56.100           | LHS        | Ramanagara               | Magadi           | Sathanuru               | Rural          | 117                      | 117                        | 0.03  | 0.0129                                  |                                 | Dry land             | -                       | Ragi           | _                          | OBC                    | 99996            |
| 1012         | 56.100           | LHS        | Ramanagara               | Magadi           | Sathanuru               | Rural          | 118                      | 118                        | 1.23  | 0.0665                                  |                                 | Dry land             |                         | Ragi           | _                          | General                | 56160            |
| 1013         |                  |            | Ramanagara               | Magadi           | Sathanuru               | Rural          | 119                      | 119                        | 0.6   | 0.0003                                  |                                 | Irrigated Land       | Bore well               | Sugarcane      | Ragi                       | OBC                    | 448992           |
| 1015         | 56.100           | LHS        | Ramanagara               | Magadi           | Sathanuru               | Rural          | 113                      | 181                        | 0.7   | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 226500           |
| 1016         | 56.100           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          |                          | 181                        | 0.4   | 0.0165                                  |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 192000           |
| 1017         | 56.100           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          |                          | 181                        | 1.6   | -                                       |                                 | Dry land             | -                       | Ragi           | _                          | OBC                    | 127380           |
| 1017         | 56.800           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          | 181                      | 181                        | 0.8   | _                                       |                                 | Dry land  Dry land   | _                       | Ragi           | _                          | OBC                    | 64020            |
| 1019         | 56.800           |            | Ramanagara               |                  | Sathanuru               | Rural          | 101                      | 181                        | 0.16  | -                                       |                                 | Irrigated Land       | Bore well               | Coconut        | Mulberry                   | OBC                    | NA               |
| 1020         | 56.800           | LHS        | Ramanagara               | Magadi           | Sathanuru               | Rural          |                          | 181                        | 0.10  | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 213000           |
| 1021         | 56.800           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          |                          | 181                        | 0.05  | -                                       |                                 | Irrigated Land       | Bore well               | Ragi           | Coconut                    | OBC                    | 426000           |
| 1022         | 56.800           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          |                          | 182                        | 0.8   | 0.0359                                  |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 366000           |
| 1023         | 56.800           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          | 182                      | 182                        | 1.36  | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | SC                     | 212412           |
| 1024         | 56.800           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          |                          | 183                        | 0.4   | 0.0039                                  |                                 | Dry land             | -                       | Ragi           | _                          | OBC                    | 67920            |
| 1025         | 56.800           | LHS        | Ramanagara               | Magadi           | Sathanuru               | Rural          | 183                      | 183                        | 0.4   | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 480000           |
| 1026         | 56.800           | LHS        | Ramanagara               | Magadi           | Sathanuru               | Rural          | 185                      | 185                        | 0   | 0.0010                                  |                                 | Irrigated Land       | Bore well               | Sugarcane      | Ragi                       | OBC                    | 448992           |
| 1027         | 56.800           |            |                          | Magadi           | Sathanuru               | Rural          |                          | 186                        | 2.4   | 0.1300                                  |                                 | Dry land             | -                       | Ragi           | Ragi                       | SC                     | 108000           |
| 1028         | 56.800           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          | 400                      | 186                        | 0.3   | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | NA                     | -                |
| 1029         | 57.300           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          | 186                      | 186                        | 0.16  | -                                       |                                 | Dry land             | -                       | Ragi           | Ragi                       | SC                     | 318300           |
| 1030         | 57.300           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          |                          | 186                        | 0.41  | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | NA               |
| 1031         | 57.300           |            |                          | Magadi           | Sathanuru               | Rural          | 404                      | 194                        | 0.82  | 0.1912                                  |                                 | Dry land             | -                       | Ragi           | -                          | OBC                    | 451200           |
| 1032         | 57.300           |            | Ramanagara               | Magadi           | Sathanuru               | Rural          | 194                      | 194                        | 0   | -                                       |                                 | Dry land             | -                       | Ragi           | -                          | NA                     | -                |
|              |                  |            |                          | J                |                         |                |                          |                            |   |   |                                 |                      |                         |                | 1                          |                        |                  |

|              |                    |            |                  |                            |                                |                | Surve           | Survey           | Extent of                      | Proposed Land          | Name of              |                            |                         |                    | Supple-         | Social     |                   |
|--------------|--------------------|------------|------------------|----------------------------|--------------------------------|----------------|-----------------|------------------|--------------------------------|------------------------|----------------------|----------------------------|-------------------------|--------------------|-----------------|------------|-------------------|
| SI.<br>No    | Chainag<br>e Km.   | Side       | District         | Block/Taluka               | Village/Town                   | Location       | y<br>Numb<br>er | Numbe<br>r Parts | Total land<br>owned (In<br>Ha) | Acquisition<br>(In Ha) | Head of<br>Household | Type of Land Use           | Source of<br>Irrigation | Main Crop          | mentary<br>Crop | Categor    | Annual<br>Income  |
| 1033         | 57.300             | LHS        | Ramanagara       | Magadi                     | Sathanuru                      | Rural          | 172             | 172/1            | 0.99                           | 0.0040                 |                      | Irrigated Land             | Bore well               | Coconut            | Mulberry        | OBC        | 512892            |
| 1034         | 57.300             |            | Ramanagara       | Magadi                     | Sathanuru                      | Rural          |                 | 194/2            | 0.8                            | -                      |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 66564             |
| 1035         | 57.300             |            | Ramanagara       | Magadi                     | Sathanuru                      | Rural          |                 | 194/2            | 0.44                           | -                      |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 126000            |
| 1036         | 57.300             |            | Ramanagara       | Magadi                     | Sathanuru                      | Rural          | 194             | 194/3            | 4.08                           | -                      |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 87996             |
| 1037         | 57.300             |            | Ramanagara       | Magadi                     | Sathanuru                      | Rural          |                 | 194/3            | 0.18                           | -                      |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 216000            |
| 1038         | 57.300             | RHS        | Ramanagara       | Magadi                     | Sathanuru                      | Rural          |                 | 194/3            | 0.18                           | -                      |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 216000            |
| 1039         | 175.100            | LHS        | Ramanagara       | Magadi                     | Vishwanthapura                 | Semi Urban     |                 | 37               | 0.16                           | -                      |                      | Dry land                   | -                       | Ragi               | -               | General    | 96000             |
| 1040         | -                  |            | Ramanagara       | Magadi                     | Vishwanthapura                 | Semi Urban     | 37              | 37               | 1.32                           | -                      |                      | Dry land                   | -                       | Ragi               | Pulses          | OBC        | 24336             |
| 1041         | 178.450            |            | Ramanagara       | Magadi                     | Vishwanthapura                 | Semi Urban     |                 | 37               | 0.21                           | 0.0827                 |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 46140             |
| 1042         | 175.100            |            | Ramanagara       | Magadi                     | Vishwanthapura                 | Semi Urban     |                 | 38               | 0.27                           | -                      |                      | Dry land                   | -                       | Ragi               | -               | NA         | 9060              |
| 1043         | -                  |            | Ramanagara       | Magadi                     | Vishwanthapura                 | Semi Urban     | 38              | 38               | 0.33                           | -                      |                      | Irrigated Land             | Bore well               | Ragi               | -               | NA         | -                 |
| 1044         | 173.090            |            | Ramanagara       | Magadi                     | Vishwanthapura                 | Semi Urban     |                 | 38/3             | 0.08                           | 0.0459                 |                      | Dry land                   | -                       | Ragi               | -               | SC         | 132000            |
| 1045         | -                  |            | Ramanagara       | Magadi                     | Viswanathapura                 | Rural          | 39              | 39/4             | 0.6                            | 0.0365                 |                      | Irrigated Land             | Bore well               | Ragi               | -               | NA         | -                 |
| 1046         | 96.600             | RHS        | Ramanagara       | Mandya                     | Devlapura                      | Rural          | 122             | 122/2            | 0.8                            | -                      |                      | Irrigated Land             | Bore well               | Sugarcane          | Coconut         | NA         | 117000            |
| 1047         | 113.000            | RHS        | Mandya           | Nagamangala                | Kunnakatte<br>Mallenahalli     | Semi Urban     | 1               | 1                | 0.03                           | 0.1747                 |                      | Irrigated Land             | Bore well               | Paddy              | -               | OBC        | 54000             |
| 1048         | 125.000            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | 3               | 3                | 0.54                           | 0.0019                 |                      | Irrigated Land             | Bore well               | Ragi               | -               | OBC        | 322500            |
| 1049         | 125.000            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | 63              | 63               | 1.58                           | 0.0660                 |                      | Settlements                | -                       |                    | -               | General    | 42000             |
| 1050         | 125.000            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          |                 | 63               | 1.21                           | -                      |                      | Irrigated Land             | Bore well               | Ragi               | Coconut         | OBC        | 678996            |
| 1051         | 125.000            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | 6               | 6/2              | 0.27                           | 0.0142                 |                      | Irrigated Land             | Bore well               | Ragi               | Coconut         | NA         | 149196            |
| 1052         | 125.000            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | _               | 7/2              | 0                              | -                      |                      | Dry land                   |                         | Ragi               | -               | -          | -                 |
| 1053         | 125.000            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | 7               | 7/1.             | 0.4                            | 0.0132                 |                      | Irrigated Land             | Bore well               | Ragi               | -               | NA         | -                 |
| 1054         | 125.000            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | A 4 / 4         | 7/1A             | 0.4                            | -                      |                      | Irrigated Land             | Bore well               | Ragi               | Coconut         | General    | 149196            |
| 1055         | 125.000            | LHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | A4/4            | A4/4             | 0.16                           | 0.0099                 |                      | Dry land                   | -                       | Ragi               | -               | NA         | 90000             |
| 1056<br>1057 | 125.000            | RHS<br>RHS | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          |                 | 16               | 5<br>0                         | 1.6957                 |                      | Dry land                   | -<br>Doro well          | Ragi               | -<br>Paddy      | OBC<br>OBC | NA<br>163356      |
| 1057         | 126.000<br>126.000 | RHS        | Mandya<br>Mandya | Nagamangala                | Ayithanahalli<br>Ayithanahalli | Rural<br>Rural |                 | 16<br>16         | 0                              | -                      |                      | Irrigated Land Dry land    | Bore well               | Ragi<br>Ragi       | Paddy Pulses    | NA NA      | 163356<br>85680   |
| 1058         | 126.000            | LHS        | Mandya           | Nagamangala<br>Nagamangala | Ayithanahalli                  | Rural          | 16              | 16               | 0                              | _                      |                      | Dry land                   | <u>-</u>                | Ragi               | Pulses          | NA<br>NA   | 85680             |
| 1060         | 126.000            | LHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          | 10              | 16               | 0                              | _                      |                      | Dry land                   |                         | Ragi               |                 | INA        | -                 |
| 1061         | 126.000            | LHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          |                 | 16               | 0                              | _                      |                      | Dry land                   | _                       | Ragi               | Pulses          | SC         | 121488            |
| 1062         | 126.200            | RHS        | Mandya           | Nagamangala                | Ayithanahalli                  | Rural          |                 | 16/PB            | 0                              | -                      |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 72000             |
| 1063         | 96.600             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 17              | 17               | 0.8                            | -                      |                      | Dry land                   | _                       | Ragi               | _               | OBC        | 165000            |
| 1064         | 96.600             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 174             | 174              | 0.6                            | 0.0039                 |                      | Dry land                   | -                       | Ragi               | Pulses          | OBC        | 19992             |
| 1065         | 96.600             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 175             | 175              | 0.9                            | 0.1899                 |                      | Irrigated Land             | Tank                    | Coconut            | Pulses          | OBC        | 209196            |
| 1066         | 96.600             | LHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          |                 | 176              | 0                              | -                      |                      | Irrigated Land             | Tank                    | Arecanut           | -               | OBC        | 12000             |
| 1067         | 96.600             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          |                 | 176              | 0                              | -                      |                      | Dry land                   | -                       | Ragi               | -               | OBC        | NA                |
| 1068         | 96.600             | LHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 176             | 176              | 0                              | 1.4812                 |                      | Irrigated Land             | Tank                    | Ragi               | Coconut         | NA         | 64500             |
| 1069         | 96.600             | LHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 176             | 176              | 0                              | -                      |                      | Irrigated Land             | Bore well               | Coconut            | Ragi            | NA         | 134700            |
| 1070         | 96.600             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          |                 | 176/P14          | 0                              | -                      |                      | Dry land                   | -                       | Ragi               | -               | General    | 149196            |
| 1071         | 96.600             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          |                 | 176/P14          | 0                              | -                      |                      | Dry land                   | -                       | Ragi               | -               | SC         | 165876            |
| 1072         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 182             | 182              | 0.9                            | 0.1491                 |                      | Dry land                   | -                       | Ragi               | -               | SC         | 141996            |
| 1073         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 196             | 196              | 0.4                            | -                      |                      | Dry land                   | -                       | Ragi               | Pulses          | OBC        | 19992             |
| 1074         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 206             | 206              | 0.7                            | 0.5441155              |                      | Dry land                   | -                       | Ragi               | -               | OBC        | 91596             |
| 1075         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 279             | 279              | 0.8                            | 0.0107                 |                      | Irrigated Land             | Bore well               | Vegetable          | Coconut         | NA         | 105996            |
| 1076         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 4.0             | 12/1             | 0                              | 0.0663                 |                      | Irrigated Land             | Tank                    | Coconut            | Paddy           | OBC        | NA                |
| 1077         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 12              | 12/2             | 0.8                            | -                      |                      | Dry land                   | -                       | Ragi               | Pulses          | OBC        | 24996             |
| 1078         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 440             | 12/3             | 0                              | - 0.0045               |                      | Dry land                   | -                       | Ragi               | Pulses          | OBC        | 25992             |
| 1079         | 97.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 110             | 110/1            | 0.4                            | 0.0215                 |                      | Dry land                   | -                       | Ragi               | -               | -          | -                 |
| 1080         | 97.000             | RHS<br>RHS | Mandya<br>Mandya | Nagamangala                | Devalpura                      | Rural          | 115             | 115/2<br>115/2B  | 0                              | 0.0255                 |                      | Dry land                   | -                       | Ragi               | -               | -<br>NA    | 255200            |
| 1081<br>1082 | 97.000<br>97.000   | RHS        | Mandya<br>Mandya | Nagamangala                | Devalpura                      | Rural<br>Rural | 115             | 115/2B<br>115/8  | 0.6                            | 0.0255<br>0.0863       |                      | Dry land<br>Irrigated Land | -<br>Tank               | Ragi               | -<br>Paddy      | NA<br>NA   | 355200<br>8760000 |
| 1082         | 98.000             | RHS        | Mandya<br>Mandya | Nagamangala                | Devalpura<br>Devalpura         |                |                 | 115/8<br>119/P2  | U.0<br>1                       | 0.0863                 |                      | Irrigated Land             | Tank                    | Coconut<br>Coconut | Paddy<br>-      | NA<br>NA   | 139992            |
| 1083         | 98.000             | RHS        | Mandya           | Nagamangala<br>Nagamangala | Devalpura<br>Devalpura         | Rural<br>Rural | 119             | 119/P2<br>119/P3 | 0                              | 0.3230                 |                      | Dry land                   | I dlik                  | Ragi               | -               | SC         | 207996            |
| 1085         | 98.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 122             | 122/7            | 2                              | 0.6433                 |                      | Irrigated Land             | Bore well               | Coconut            | -<br>Paddy      | OBC        | 573600            |
| 1085         | 98.000             | RHS        | Mandya           | Nagamangala                | Devalpura                      | Rural          | 123             | 123/4            | 3                              | 0.3315                 |                      | Dry land                   | Boile Well              | Ragi               | - Fauty         | SC         | 207996            |
| 1000         | 30.000             | 1/110      | iviaiTuya        | rvayamanyala               | Devaipura                      | ixuiai         | 120             | 120/4            | J                              | 0.0010                 |                      | Diy lallu                  |                         | rvayı              |                 | - 50       | 201330            |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|--------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1087      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 124                      | 124/16                     | 0.6   | 0.0162                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1088      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 125                      | 125/1A                     | 0   | 0.0228                                  |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 93996            |
| 1089      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 14                       | 14/8AP1                    | 0.69  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | NA                     | 322500           |
| 1090      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 148                      | 148/5                      | 0.8   | 0.0966                                  |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 172800           |
| 1091      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 149                      | 149/1                      | 0.8   | 0.0218                                  |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 172800           |
| 1092      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 188                      | 188/B                      | 0.6   | 0.0023                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1093      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    |                          | 189/1                      | 0.4   | -                                       |                                 | Irrigated Land   | Tank                    | Paddy     | -                          | NA                     | 73992            |
| 1094      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 189                      | 189/1                      | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | -                      | -                |
| 1095      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    |                          | 189/2                      | 0   | 0.1898                                  |                                 | Dry land         |                         | Ragi      | -                          | NA                     | -                |
| 1096      | 98.000           | LHS  | Mandya   | Nagamangala  | Devalpura    | Rural    |                          | 189/2                      | 0.68  | -                                       |                                 | Irrigated Land   | Bore well               | Vegetable | Coconut                    | SC                     | 178596           |
| 1097      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 79                       | 79/19                      | 0.17  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 186000           |
| 1098      | 98.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | _                        | 79/6                       | 0.43  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | -                      | -                |
| 1099      | 99.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 92                       | 92/A27                     | 0.17  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Sugarcane                  | NA                     | 181992           |
| 1100      | 99.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    |                          | 93/1                       | 0.48  | 0.0241                                  |                                 | Irrigated Land   | Bore well               | Banana    | Vegetable                  | SC                     | 2869992          |
| 1101      | 99.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 93                       | 93/3                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 25992            |
| 1102      | 71.200           | LHS  | Mandya   | Nagamangala  | Devalpura    | Rural    |                          | 93                         | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1103      | 99.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 94                       | 94/7                       | 0.09  | 0.2549                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 136500           |
| 1104      | 99.000           | RHS  | Mandya   | Nagamangala  | Devalpura    | Rural    | 97                       | 97/P1                      | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 141996           |
| 1105      | 118.500          | RHS  | Mandya   | Nagamangala  | Devarahosuru | Rural    | 9                        | 9/6                        | 0.4   | 0.0590                                  |                                 | Dry land         | -                       | Ragi      | -                          |                        |                  |
| 1106      | 99.000           | RHS  | Mandya   | Nagamangala  | Devlapura    | Rural    | 97                       | 97                         | 0.154                                       | 0.0015                                  |                                 | Dry land         |                         | Ragi      | -                          | OBC                    | 120000           |
| 1107      | 99.000           | LHS  | Mandya   | Nagamangala  | Devlapura    | Rural    | 176                      | 176/4                      | 0.03  | 0.1587                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 198996           |
| 1108      | 120.300          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 14                       | 14                         | 0.36  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | OBC                    | 42960            |
| 1109      | 120.300          | RHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 56                       | 56                         | 0.33  | 0.0043                                  |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | NA                     | -                |
| 1110      | 120.300          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 1                        | 01/2                       | 0.35  | 0.0474                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | OBC                    | 567600           |
| 1111      | 120.300          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 2                        | 2/2                        | 0.18  | 0.1700                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 360000           |
| 1112      | 120.300          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | _                        | 2/4                        | 0.21  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | NA                     | -                |
| 1113      | 120.300          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | _                        | 5/1                        | 0.57  | 0.0357                                  |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | OBC                    | 42000            |
| 1114      | 120.300          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 5                        | 5/1                        | 1.67  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | OBC                    | 124500           |
| 1115      | 120.300          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    |                          | 5/5                        | 0   | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | -                          | NA                     | -                |
| 1116      | 120.800          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 8                        | 8/1                        | 0.33  | 0.0143                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 19920            |
| 1117      | 120.800          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    |                          | 8/2                        | 0.42  | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 49200            |
| 1118      | 120.800          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 15                       | 15/1                       | 1.36  | 0.0595                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | Vegetable                  | NA .                   | 355992           |
| 1119      | 120.800          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    |                          | 15/2                       | 1.76  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | General                | 345000           |
| 1120      | 120.800          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 54                       | 54/1                       | 0.48  | 0.0320                                  |                                 | Irrigated Land   | Bore well               | Vegetable | -                          | OBC                    | 111996           |
| 1121      | 120.800          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    |                          | 54/1P1                     | 0.17  | - 0.070                                 |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | OBC                    | 84000            |
| 1122      | 120.800          | RHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 57                       | 57/2P1                     | 1.78  | 0.0378                                  |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | OBC                    | 351000           |
| 1123      |                  | RHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 62                       | 62/1                       | 0.32  | 0.0415                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 109992           |
| 1124      | 120.800          | LHS  | Mandya   | Nagamangala  | Gangasamudra | Rural    | 7                        | 7/3A                       | 0.33  | 0.0405                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 240000           |
| 1125      | 119.300          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 9                        | 9                          | 2   | 0.1763                                  |                                 | Irrigated Land   | Bore well               | Coconut   | Sugarcane                  | OBC                    | 219996           |
| 1126      | 119.300          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 11                       | 11                         | 0.154                                       | 0.0031                                  |                                 | Dry land         | -                       | Ragi      | -                          | General                | 72000            |
| 1127      | 119.300          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 18                       | 18                         | 0.03  | 0.0252                                  |                                 | Dry land         | -<br>Dara wall          | Ragi      | -                          | OBC                    | 96000            |
| 1128      | 119.300          | RHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    |                          | 18                         | 0.4   | - 0.0022                                |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | NA<br>OPC              | 93000            |
| 1129      | 119.300          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 19                       | 19                         | 0.154                                       | 0.0033                                  |                                 | Dry land         | -                       | Ragi      | -<br>Dulana                | OBC                    | 132000           |
| 1130      | 119.700          | RHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 29                       | 29                         | 0.5   | 0.1416                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 17496            |
| 1131      | 119.700          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 11                       | 11/1                       | 0.6   | - 0.0694                                |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 133200           |
| 1132      | 119.700          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | -                        | 10/1B                      | 0.274                                       | 0.0684                                  |                                 | Dry land         | -<br>Doro well          | Ragi      | -                          | OBC                    | 30000            |
| 1133      | 119.700          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | -                        | 10/1                       | 0.21  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | -                          | OBC                    | 90000            |
| 1134      | 119.700          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 10                       | 10/1                       | 0 70  | -                                       |                                 | Dry land         | -<br>Topk               | Ragi      | -<br>Donono                | -<br>OBC               | -                |
| 1135      | 119.700          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 10                       | 10/7                       | 0.79  | -                                       |                                 | Irrigated Land   | Tank                    | Coconut   | Banana                     | OBC                    | 361992           |
| 1136      | 119.700          | RHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | -                        | 10/1P                      | 0   | -                                       |                                 | Dry land         | -<br>-                  | Ragi      | -                          | -                      | 75000            |
| 1137      | 119.700          | LHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | -                        | 10/5A                      | 0.4   | -                                       |                                 | Irrigated Land   | Tank                    | Paddy     | -                          | SC                     | 75936            |
| 1138      | 120.000          | RHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    |                          | 10/5B                      | 0   | - 0.0520                                |                                 | Irrigated Land   | Tank                    | Paddy     | -                          | NA                     | 72000            |
| 1139      | 120.000          | RHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 25                       | 25/P2                      | 0.37  | 0.0530                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 113400           |
| 1140      | 120.000          | RHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    | 25                       | 25/P4                      | 0.32  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 67992            |
| 1141      | 120.000          | RHS  | Mandya   | Nagamangala  | Gollarahalli | Rural    |                          | 25P1                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 392700           |

| SI.<br>No    | Chainag<br>e Km.   | Side       | District         | Block/Taluka               | Village/Town                              | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use  | Source of<br>Irrigation | Main Crop    | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--------------|--------------------|------------|------------------|----------------------------|---|----------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------|-------------------------|--------------|----------------------------|------------------------|------------------|
| 1142         | 107.400            | RHS        | Mandya           | Nagamangala                | Hullekere                                 | Rural          | 54                       | 54                         | 0.2   | 0.0018                                  |                                 | Dry land          | -                       | Ragi         | -                          | NA                     | -                |
| 1143         | 107.400            | RHS        | Mandya           | Nagamangala                | Hullekere                                 | Rural          | 55                       | 55                         | 0.79  | 0.0320                                  |                                 | Irrigated Land    | Bore well               | Ragi         | -                          | NA                     | -                |
| 1144         | 108.000            | LHS        | Mandya           | Nagamangala                | Hullekere                                 | Rural          | 30                       | 30/1                       | 1.92  | 0.0548                                  |                                 | Irrigated Land    | Bore well               | Ragi         | Paddy                      | NA                     | 1088400          |
| 1145         | 108.000            | RHS        | Mandya           | Nagamangala                | Hullekere                                 | Rural          | 39                       | 39/7A                      | 1   | 0.0233                                  |                                 | Irrigated Land    | Bore well               | Ragi         | Sugarcane                  | NA                     | 209796           |
| 1146         | 122.500            | RHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 43                       | 43                         | 0.55  | 0.0797                                  |                                 | Dry land          | -                       | Ragi         | -                          | NA                     | 18000            |
| 1147         | 122.500            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          |                          | 43                         | 0.61  | -                                       |                                 | Irrigated Land    | Bore well               | Paddy        | -                          | OBC                    | 226596           |
| 1148         | 122.500            | RHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 44                       | 44                         | 0.54  | 0.0566                                  |                                 | Dry land          | -                       | Ragi         | -                          | General                | 84000            |
| 1149         | 122.500            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 48                       | 48                         | 1.2   | 0.1457                                  |                                 | Dry land          | -                       | Ragi         | -                          | General                | 108000           |
| 1150         | 122.500            | RHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | _                        | 48                         | 0.88  | -                                       |                                 | Dry land          | -                       | Ragi         | -                          | NA                     | NA               |
| 1151         | 122.500            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 49                       | 49                         | 0.04  | 0.0428                                  |                                 | Settlements       | -                       |              | -                          | OBC                    | 144000           |
| 1152         | 122.500            | RHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 50                       | 50                         | 0.32  | 0.0070                                  |                                 | Dry land          | - "                     | Ragi         | -                          | SC                     | 115992           |
| 1153         | 122.500            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 59                       | 59                         | 0.82  | 0.1423                                  |                                 | Irrigated Land    | Bore well               | Vegetable    | Mango                      | General                | 120000           |
| 1154         | 122.500            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 00                       | 59                         | 0.22  | -                                       |                                 | Dry land          | - "                     | Ragi         | Pulses                     | OBC                    | 142200           |
| 1155         | 122.500            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 83                       | 83                         | 2.5   | 0.3088                                  |                                 | Irrigated Land    | Bore well               | Sugarcane    | Coconut                    | OBC                    | 298500           |
| 1156         | 122.500            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 78                       | 78/8P1                     | 1.22  | 0.0042                                  |                                 | Dry land          | -<br>Dara wall          | Ragi         | -                          | -<br>NIA               | -                |
| 1157         | 123.000            | LHS        | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 79                       | 79/43                      | 0.4   | 0.1771                                  |                                 | Irrigated Land    | Bore well               | Ragi         | -                          | NA<br>OBC              | -                |
| 1158         | 123.000            | RHS<br>LHS | Mandya           | Nagamangala                | Kalenahalli                               | Rural          | 62                       | 62/1                       | 0.54  | 0.1098                                  |                                 | Irrigated Land    | Bore well               | Ragi         | -                          | OBC                    | 99996            |
| 1159<br>1160 | 127.000<br>127.000 | RHS        | Mandya<br>Mandya | Nagamangala                | Kallenahalli/hankere Kallenahalli/hankere | Rural<br>Rural | 23<br>51                 | 23<br>51                   | 0.8   | 1.9245<br>0.9791                        |                                 | Dry land Dry land | -                       | Ragi<br>Ragi | -                          | NA NA                  | 12000            |
| 1161         | 127.000            | RHS        | Mandya           | Nagamangala                | Kallenahalli/hankere                      | Rural          | 54                       | 54                         | 0.8   | 0.9791                                  |                                 | Irrigated Land    | Bore well               | Paddy        | Vegetable                  | OBC                    | 255996           |
| 1162         | 127.000            | RHS        | Mandya           | Nagamangala<br>Nagamangala | Kallenahalli/hankere                      | Rural          | 34                       | 79                         | 0.97  | 0.0015                                  |                                 | Irrigated Land    | Bore well               | Coconut      | - vegetable                | OBC                    | 141000           |
| 1163         | 127.000            | RHS        | Mandya           | Nagamangala                | Kallenahalli/hankere                      | Rural          | 79                       | 79                         | 0.09  | 0.0859                                  |                                 | Irrigated Land    | Bore well               | Paddy        | -                          | OBC                    | 255996           |
| 1164         | 127.500            | LHS        | Mandya           | Nagamangala                | Kallenahalli/hankere                      | Rural          | 13                       | 79/5                       | 1.63  | 0.0039                                  |                                 | Dry land          | Dore well               | Ragi         |                            | OBC                    | 108000           |
| 1165         | 127.500            | RHS        | Mandya           | Nagamangala                | Kallenahalli/hankere                      | Rural          | 51                       | 51/A2                      | 0.9   | _                                       |                                 | Dry land          | _                       | Ragi         | _                          | NA                     | 100000           |
| 1166         | 127.500            | RHS        | Mandya           | Nagamangala                | Kallenahalli/hankere                      | Rural          |                          | 53/2P1                     | 0.09  | 0.0201                                  |                                 | Irrigated Land    | Bore well               | Ragi         | Coconut                    | NA NA                  | 60000            |
| 1167         | 127.500            | RHS        | Mandya           | Nagamangala                | Kallenahalli/hankere                      | Rural          | 53                       | 53/2P1                     | 0.53  | -                                       |                                 | Dry land          | -                       | Ragi         | -                          | General                | 108000           |
| 1168         | 121.7              | RHS        | Mandya           | Nagamangala                | Kantahapura                               | Rural          | 27                       | 27                         | 0.8   | 0.1003                                  |                                 | Dry land          | _                       | Ragi         | _                          | NA                     | -                |
| 1169         | -                  | LHS        | Mandya           | Nagamangala                | Kanthapur                                 | Rural          | 12                       | 12/4                       | 0.35  | 0.0584                                  |                                 | Irrigated Land    | Bore well               | Paddy        | Sugarcane                  | NA                     | 302496           |
| 1170         | 121.500            | LHS        | Mandya           | Nagamangala                | Kanthapura                                | Rural          | 10                       | 10                         | 0.14  | 0.0148                                  |                                 | Irrigated Land    | Bore well               | Paddy        | Coconut                    | NA                     | 120000           |
| 1171         | 121.500            | LHS        | Mandya           | Nagamangala                | Kanthapura                                | Rural          |                          | 29                         | 1.24  | 0.0786                                  |                                 | Settlements       | -                       | . addy       | -                          | OBC                    | 60000            |
| 1172         | 121.500            | LHS        | Mandya           | Nagamangala                | Kanthapura                                | Rural          | 29                       | 29                         | 0.15  | -                                       |                                 | Settlements       | -                       |              | -                          | OBC                    | 144000           |
| 1173         | 121.500            | RHS        | Mandya           | Nagamangala                | Kanthapura                                | Rural          |                          | 11/1                       | 0.38  | 0.1437                                  |                                 | Settlements       | -                       |              | -                          | OBC                    | NA               |
| 1174         | 121.500            | LHS        | Mandya           | Nagamangala                | Kanthapura                                | Rural          | 11                       | 11                         | 0.24  | -                                       |                                 | Irrigated Land    | Bore well               | Coconut      | -                          | OBC                    | 132000           |
| 1175         | 121.500            | RHS        | Mandya           | Nagamangala                | Kanthapura                                | Rural          |                          | 11/2                       | 0.06  | -                                       |                                 | Settlements       | -                       |              | -                          | NA                     | 174000           |
| 1176         | 121.500            | LHS        | Mandya           | Nagamangala                | Kanthapura                                | Rural          | 20                       | 20/3                       | 0.8   | -                                       |                                 | Irrigated Land    | Bore well               | Ragi         | -                          | OBC                    | 54000            |
| 1177         | 124.000            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          | 13                       | 13                         | 0.4   | 0.0634                                  |                                 | Dry land          | -                       | Ragi         | -                          | SC                     | 126000           |
| 1178         | 124.000            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          | 18                       | 18                         | 2.47  | 0.0201                                  |                                 | Dry land          | -                       | Ragi         | -                          | OBC                    | 24000            |
| 1179         | 124.000            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          | 21                       | 21                         | 0.8   | -                                       |                                 | Irrigated Land    | Bore well               | Sugarcane    | Coconut                    | NA                     | 117000           |
| 1180         |                    | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          |                          | 22                         | 0   | -                                       |                                 | Irrigated Land    | Bore well               | Ragi         | -                          | OBC                    | 129996           |
| 1181         | 124.000            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          | 22                       | 22                         | 1.61  | -                                       |                                 | Dry land          | -                       | Ragi         | Pulses                     | OBC                    | 119760           |
| 1182         | 124.500            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          |                          | 22                         | 0.4   | 0.0083                                  |                                 | Dry land          | -                       | Ragi         | -                          | SC                     | 90000            |
| 1183         | 124.500            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          | 23                       | 23                         | 0.4   | 0.1001                                  |                                 | Dry land          | -                       | Ragi         | -                          | NA                     | -                |
| 1184         | 124.500            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          | 17                       | 17                         | 0.4   | -                                       |                                 | Irrigated Land    | Bore well               | Ragi         | -                          | NA                     | -                |
| 1185         | 124.500            | RHS        | Mandya           | Nagamangala                | Karikyatahnahalli                         | Rural          | ''                       | 17/4                       | 0.83  | 0.0061                                  |                                 | Irrigated Land    | Bore well               | Sugarcane    | -                          | OBC                    | 126000           |
| 1186         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          |                          | 1                          | 2   | 0.1328                                  |                                 | Dry land          | -                       | Ragi         | Maize                      | OBC                    | 45996            |
| 1187         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          |                          | 1                          | 0   | -                                       |                                 | Dry land          | -                       | Ragi         | -                          | NA                     | 174000           |
| 1188         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          | 1                        | 1                          | 0.69  | -                                       |                                 | Dry land          | -                       | Ragi         |                            | OBC                    | 168000           |
| 1189         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          |                          | 1                          | 0.86  | -                                       |                                 | Dry land          | -                       | Ragi         | Pulses                     | SC                     | 66000            |
| 1190         | 90.500             | LHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          |                          | 1                          | 0.05  | -                                       |                                 | Dry land          | -                       | Ragi         | -                          | OBC                    | 134796           |
| 1191         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          |                          | 135                        | 0.34  | -                                       |                                 | Dry land          | -                       | Ragi         | -                          | OBC                    | 96300            |
| 1192         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          | 405                      | 135                        | 0.6   | -                                       |                                 | Dry land          | -                       | Ragi         | -                          | OBC                    | 236772           |
| 1193         | 90.500             | LHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          | 135                      | 135                        | 0.54  | - 0.0070                                |                                 | Dry land          | -                       | Ragi         | -                          | OBC                    | 257796           |
| 1194         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          | -                        | 135                        | 0   | 0.0079                                  |                                 | Dry land          | -                       | Ragi         | -                          | OBC                    | 255000           |
| 1195         | 90.500             | RHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          | 4 4 4                    | 135                        | 0   | - 0.0102                                |                                 | Dry land          | -                       | Ragi         | -<br>Dulana                | OBC                    | 78996            |
| 1196         | 91.000             | LHS        | Mandya           | Nagamangala                | Kudagaballu                               | Rural          | 141                      | 141                        | 0.41  | 0.0192                                  |                                 | Dry land          | -                       | Ragi         | Pulses                     | OBC                    | 132000           |

| 1910.00   1145   Marchel   Magneringelis   Kodepabelis   Rozal   441   0.17     Dry bard     Rozal   C60C   C60         | SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--|-----------|------------------|------|----------|--------------|--------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1400   1400   1818   Mundys   Nagamerogials   Konlegaballs   Roral   6   64   1.02     Impated Land   Tarik   Roral   Coconal   ORC  | 1197      | 91.000           | LHS  | Mandya   | Nagamangala  | Kudagaballu  | Rural    |                          | 141                        | 0.17  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 72000            |
| 1900   81500   8150   815   Marchys   Nagaranapata   Kudagaballu   Rust   103   10300   C.   | 1198      | 91.000           |      | Mandya   | Nagamangala  | Kudagaballu  | Rural    |                          | 141                        |   | -                                       |                                 | Irrigated Land   | Bore well               | Mango     | -                          |                        | NA               |
| 1970    |           |                  |      | Mandya   | Nagamangala  | Kudagaballu  | Rural    | 6                        |                            | 1.02  | -                                       |                                 | Irrigated Land   | Tank                    |           | Coconut                    |                        | 14400            |
| 10,000   1415   Nerhods   Negarianquist   Kudapabalu   Rural   131   1205   12164   1.0  |           |                  |      |          |              |              |          | 8                        |                            |   | 0.2423                                  |                                 | · ·              | Bore well               |           |                            |                        | 426000           |
| 1909   91-000   RHS   Mendya   Naganarangala   Kudagabala   Rural   121   1214A   1.6   .  |           |                  |      |          |              |              |          |                          |                            |   |   |                                 | •                | -                       |           | Ragi                       |                        | 70992            |
| 10.00   RHS   Mandys   Nagamangala   Kodagaballs   Rural   12.14   0.028     1.14   1.1     |           |                  |      |          | 0 0          |              |          | 103                      |                            |   | 0.0137                                  |                                 | ,                |                         | -         |                            |                        | 364800           |
| 1.000   N. P.   Northern   Nort |           |                  |      |          |              |              |          | 121                      |                            |   | - 0.0704                                |                                 |                  |                         |           | Coconut                    |                        | 906000           |
| 1970    |           |                  |      |          | 0 0          |              |          |                          |                            |   |   |                                 | •                |                         |           | -                          |                        | 6000             |
| 1909   1916    |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 | <u> </u>         |                         |           |                            |                        | 147996<br>96300  |
| 1209   92,000   RHS   Mardya   Nagarmangala   Kudagabalalu   Rural   127   1226C   0.8   0.1243   Irrigated Land   Tarik   Paddy   . OBC   . |           |                  |      |          |              |              |          | 122                      |                            |   | -                                       |                                 | ,                |                         |           | Pulses                     |                        | 169992           |
| 2000   RFIS   Mandya   Nagaranagala   Kudagabahlu   Rural   127   1278C   0   -     Irrigated Land   Tank   Paddy   - OBC   OBC   1271   35.2   LFIS   Mandya   Nagaranagala   Kudagabahlu   Rural   128   70.76   -   |           |                  |      |          |              |              |          |                          |                            |   | 0.12/13                                 |                                 | •                |                         |           | <u> </u>                   |                        | 103932           |
| 1211   33.2  |           |                  |      |          |              |              |          | 127                      |                            |   |   |                                 | U                |                         |           |                            |                        | 21600            |
| 1212   93.2  |           |                  |      |          | 0 0          |              |          | 121                      |                            |   | -                                       |                                 | Ü                |                         |           |                            |                        | 14400            |
| 1213   93.2   LHS   Mandya Nagamangala Kudagabalul Rural   128   |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 | <u> </u>         |                         |           | 1                          |                        | 257796           |
| 1214   93.2   RHS   Mandya Nagamangala   Kuduguballu   Rural   128   1 |           |                  |      |          |              |              |          | 1                        |                            |   | 2.7154                                  |                                 |                  | -                       | . v.s.g.  | -                          |                        | -                |
| 1215   |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  | -                       | Ragi      | -                          | -                      |                  |
| 1216   29.2   Rris   Markoys   Nagamangala   Kudupubahu   Rural   128   18   -   |           |                  |      |          | 0 0          | )            | Rural    | 400                      |                            | 0.01  | -                                       |                                 | Irrigated Land   | Tank                    |           | -                          | OBC                    | NA               |
| 1217   93.2   RHS  | 1215      | -                | RHS  | Mandya   | Nagamangala  | Kuduguballu  | Rural    | 128                      | 128/P31                    | 1.6   | -                                       |                                 | Dry land         | -                       | Maize     | -                          | -                      | -                |
| 1218   | 1216      | 93.2             | RHS  | Mandya   | Nagamangala  | Kuduguballu  | Rural    |                          | 128/P39                    | 0.4   | -                                       |                                 | Irrigated Land   | Tank                    | Paddy     | -                          | OBC                    | 131016           |
| 1272   92,000 RHS   Mandya   Nagamangala   Kuduguballu   Rural   136,778   0.87   0.0722   Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   136,778   0.87   0.0722   Dry land   - Ragi   - OBC   Namadya   Nagamangala   Kudagaballu   Rural   136,778   0.87   0.0722   Dry land   - Ragi   - OBC   Namadya   Nagamangala   Kudagaballu   Rural   137   137/125   0.88   - Dry land   - Ragi   - OBC   Namadya   Nagamangala   Kudagaballu   Rural   137/125   0.88   - Dry land   - Ragi   - OBC   Namadya   Nagamangala   Kudagaballu   Rural   137/125   0.88   - Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.88   - Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.88   - Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.88   - Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.88   - Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.88   - Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.88   - Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.95   0.1062   Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   139/125   0.95   0.1062   Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   23/125   23/15   0.95   0.1062   Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   23/125   23/15   0.95   0.1062   Dry land   - Ragi   - NA   Nagamangala   Kudagaballu   Rural   24/14   0.95    |           | 93.2             |      | Mandya   | Nagamangala  |              | Rural    |                          |                            | 0.4   | -                                       |                                 | Dry land         | -                       | Tobacco   | -                          | OBC                    | 114996           |
| 1221   92.000   RHS   Mandya   Nagamangala   Kudagabalu   Rural   136   136/7F   0.0722   Dry land   . Maize   Ragi   NA   136/7F   0.0722   |           | -                |      |          | 0 0          |              |          |                          |                            |   | -                                       |                                 | -                | -                       |           | -                          |                        |                  |
| 1222   92.000   RHS   Mandya   Nagamangala   Kudagabalu   Rural   137   137/12   0.06   0.0161   Dry land   Ragi   0.06C   0.0161   Dry land   Ragi   Ragi   Dry land   Ragi   Dry la |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 |                  | -                       |           | -                          |                        |                  |
| 122   92,000   RHS   Mandya   Nagamangala   Kudagabaliu   Rural   137   13718   0.06   0.0161   Dry land   - Ragi   - OBC   0.0162   Dry land   - Ragi   - OB |           |                  |      |          | 0 0          |              |          | 136                      |                            |   | 0.0722                                  |                                 | ,                | -                       |           | Ragi                       |                        | 115512           |
| 1224   92,000   RHS   Mandya   Nagamangala   Kudagaballu   Rural   137/2C   0.8   -     Dry land   -   Ragi   -   NA   Nagamangala   Kudagaballu   Rural   139/3   0.8   -     Dry land   -   Ragi   Maize   NA   1226   92,500   RHS   Mandya   Nagamangala   Kudagaballu   Rural   139/3   0.8   -     Dry land   -   Ragi   Maize   NA   Nagamangala   Kudagaballu   Rural   139/6BP   0   -     Dry land   -   Ragi   Pulses   OBC   139/6BP   0   -     Dry land   -   Ragi   Pulses   OBC   139/6BP   0   -     Dry land   -   Ragi   -   Dry land |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 | •                | -                       |           | -                          |                        | 236772           |
| 1224   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1225   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1226   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1227   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1228   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1228   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1229   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1229   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   1239   1239   1230   12 |           |                  |      |          | 0 0          |              |          | 137                      |                            |   | 0.0161                                  |                                 | -                | -                       |           | -                          |                        | 48240            |
| 1225   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   139   139/58P   0   -  |           |                  |      |          |              |              |          |                          |                            |   | - 0.0050                                |                                 | -                | -                       |           | -<br>Mai-a                 |                        | 139992           |
| 1226   92.500   RHS   Mandya   Nagamangala   Kudagaballu   Rural   139/6P3   0   -     Dry land   -   Ragi   Pulses   OBC  |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 | -                | Poro well               |           | 1                          |                        | 93396<br>195000  |
| 1227   92.500   RHS   Mandya   Nagamangala   Kudagaballu   Rural   139/6P3   0   -     Dry land   -   Ragi   -   OBC   |           |                  |      |          |              |              |          | 139                      |                            |   |   |                                 |                  | Dore well               |           |                            |                        | 45996            |
| 1228   |           |                  |      |          |              |              |          | 1                        |                            |   | <u>-</u>                                |                                 | -                |                         |           |                            |                        | -                |
| 1229   92.500  |           |                  |      |          |              |              |          | 22                       |                            |   | 0.1062                                  |                                 | -                |                         |           |                            |                        | 81996            |
| 1230   92.500   RHS   Mandya   Nagamangala   Kudagaballu   Rural   23   23/2B   0   0.2653   Dry land   - Ragi   - OBC   |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 | -                | -                       |           | _                          |                        | 147996           |
| 1231   92.500   RHS   Mandya   Nagamangala   Kudagabalilu   Rural   24   24/A   0   -     Dry land   -   Ragi   -   OBC  |           |                  |      |          |              |              |          | 23                       |                            |   | 0.2653                                  |                                 | ,                | -                       |           | -                          |                        | 75000            |
| 1232   92.500   RHS   Mandya   Nagamangala   Kudagaballu   Rural   24   24/A   0.77   -     Irrigated Land   Tank   Coconut   -   NA   Nagamangala   Kudagaballu   Rural   24   24/B-P3   0.18   1.3979   Dry land   -   Ragi   Maize   OBC   Nagamangala   Nagamangala   Kudagaballu   Rural   25/4   0   0.0490   Dry land   -   Ragi   -   -     Nagamangala   Nagamangala   Kudagaballu   Rural   25/4   0   0.0490   Dry land   -   Ragi   -   -     Nagamangala   Nagamangala   Kuduguballu   Rural   25/4   0   0.0490   Dry land   -   Ragi   -   -     Nagamangala   Nagamangala   Kuduguballu   Rural   25/4   0   0.0490   Dry land   -   Ragi   -   -     Nagamangala   Nagamangala   Kuduguballu   Rural   25/4   0   0.0490   Dry land   -   Ragi   -   -     Nagamangala   Nagamangala   Kuduguballu   Rural   25/4   0   0.0490   Dry land   -   Ragi   -   -     Nagamangala   Nagamangala   Kuduguballu   Rural   25/5   0.8   -     Irrigated Land   Tank   Coconut   Ragi   OBC   Nagamangala   Nagamangala   Kudagaballu   Rural   25/5   0.2   -     Irrigated Land   Bore well   Ragi   Coconut   OBC   Nagamangala   Nagam |           |                  |      |          |              | · ·          |          |                          |                            | 0   |   |                                 | -                | -                       | -         | -                          |                        | 174000           |
| 1234   92.5   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1236   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   1236   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   1237   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   1237   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   1239   92.5   RHS   Mandya   Nagamangala   Kuduguballu   Rural   1239   92.5   RHS   Mandya   Nagamangala   Kuduguballu   Rural   1240   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1241   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1243   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1243   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1244   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1246   93.000   LHS   Mandya   Nagamangala   Kud |           |                  |      |          |              |              |          | 24                       |                            |   | -                                       |                                 |                  | Tank                    |           | -                          |                        | 18000            |
| 1235   | 1233      | 92.500           | RHS  | Mandya   | Nagamangala  | Kudagaballu  | Rural    |                          | 24/B-P3                    | 0.18  | 1.3979                                  |                                 | Dry land         | -                       | Ragi      | Maize                      | OBC                    | 107796           |
| 1236   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   1237   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   1238   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   1238   92.5   RHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   1239   92.5   RHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   1240   93.000   RHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1241   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   R |           | 92.5             |      | Mandya   | Nagamangala  | Kudagaballu  | Rural    |                          |                            |   | 0.0490                                  |                                 | Dry land         | -                       |           | -                          | -                      |                  |
| 1237   92.5   LHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   1238   92.5   RHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   Rural   1239   92.5   RHS   Mandya   Nagamangala   Kuduguballu   Rural   R |           |                  |      |          |              |              |          |                          |                            |   | -                                       |                                 |                  | -                       |           | -                          | -                      | -                |
| 1237   92.5   LHS   Mandya   Nagamangala   Kudugubaliu   Rural   1238   92.5   RHS   Mandya   Nagamangala   Kudugubaliu   Rural   1239   92.5   RHS   Mandya   Nagamangala   Kudugubaliu   Rural   1240   93.000   RHS   Mandya   Nagamangala   Kudugubaliu   Rural   1241   93.000   LHS   Mandya   Nagamangala   Kudagabaliu   Rural   1242   93.000   LHS   Mandya   Nagamangala   Kudagabaliu   Rural   1243   93.000   LHS   Mandya   Nagamangala   Kudagabaliu   Rural   Rural   1244   93.000   LHS   Mandya   Nagamangala   Kudagabaliu   Rural   Rural   1245   93.000   LHS   Mandya   Nagamangala   Kudagabaliu   Rural   Nagamangala   Nagamangala   Kudagabaliu   Rural   Nagamangala   |           |                  |      |          |              |              |          | 25                       |                            |   | -                                       |                                 |                  |                         |           |                            | -                      |                  |
| 1239   92.5   RHS   Mandya   Nagamangala   Kuduguballu   Rural   1240   93.000   RHS   Mandya   Nagamangala   Kudagaballu   Rural   1241   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1242   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1243   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1244   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1244   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1245   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1245   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1246   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1246   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1246   94.6   RHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   1249   94.6   RHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   Rural   1249   94.6   RHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   Rural   1250   94.6   LHS   Mandya   Nagamangala   Kuduguballu   Rural   Rural   Rural   Rural   Paddy   P |           |                  |      |          |              | Ü            |          |                          |                            |   |   |                                 |                  |                         |           |                            |                        | 27000            |
| 1240   93.000   RHS   Mandya   Nagamangala   Kudagaballu   Rural   1241   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1242   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1243   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   1244   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1245   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1245   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Rural   1246   93.000   LHS   Mandya   Nagamangala   Kudagaballu   Rural   Pady    |           |                  |      |          |              |              |          | 4                        |                            |   |   |                                 |                  |                         |           |                            |                        | NA<br>447000     |
| 1241         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         6         6/2A         0         0.1772         Irrigated Land         Tank         Coconut         -         OBC           1242         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         6/3B         0         -         Dry land         -         Ragi         -         NA           1244         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         8/6/5C         0.02         -         Dry land         -         Ragi         -         OBC           1245         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9A/P9         0         -         Dry land         -         Ragi         -         -           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9A/P9         0         -         Dry land         -         Ragi         -         -           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9A/P9  |           |                  |      |          |              | )            |          |                          |                            |   |   |                                 |                  |                         |           |                            |                        | 417000           |
| 1242         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         6/3B         0         -         Dry land         -         Ragi         -         NA           1243         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         6/5C         0.02         -         Dry land         -         Ragi         -         OBC           1244         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9A/P10         0.5         0.2542         Dry land         -         Ragi         -         -           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9A/P9         0         -         Dry land         -         Ragi         -         NA           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9A/P9         0.16         0.0895         Irrigated Land         Bore well         Paddy         -         NA           1248         94.6         RHS         Mandya         Nagamangala         Kuduguballu         Rural         94/1         0  |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 |                  |                         |           | <b>†</b>                   |                        | 45000            |
| 1243         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1244         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1245         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1247         -         LHS         Mandya         Nagamangala         Kuduguballu         Rural           1248         94.6         RHS         Mandya         Nagamangala         Kuduguballu         Rural           1249         94.6         RHS         Mandya         Nagamangala         Kuduguballu         Rural           1250         94.6         LHS         Mandya         Nagamangala         Kuduguballu         Rural           1250         94.6         LHS         Mandya         Nagamangala         Kudugu   |           |                  |      |          |              |              |          | 6                        |                            |   |   |                                 |                  |                         |           | <b>†</b>                   |                        | 180000           |
| 1244         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1245         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural           1247         -         LHS         Mandya         Nagamangala         Kuduguballu         Rural           1248         94.6         RHS         Mandya         Nagamangala         Kuduguballu         Rural           1250         94.6         LHS         Mandya         Nagamangala         Kuduguballu<   |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 |                  |                         |           |                            |                        | 99000            |
| 1245         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9         9A/P9         0         -         Dry land         -         Ragi         -         NA           1246         93.000         LHS         Mandya         Nagamangala         Kudagaballu         Rural         9A/P9         0.16         0.0895         Irrigated Land         Bore well         Paddy         -         NA           1247         -         LHS         Mandya         Nagamangala         Kuduguballu         Rural         9A/P9         0.73         -         Irrigated Land         Tank         Paddy         -         OBC           1249         94.6         RHS         Mandya         Nagamangala         Kuduguballu         Rural         94         94/1         0         -         Irrigated Land         Tank         Paddy         -         OBC           1249         94.6         RHS         Mandya         Nagamangala         Kuduguballu         Rural         94         94/1         0         -         Irrigated Land         Tank         Ragi         -         -           1250         94.6         LHS         Mandya         Nagamangala         Kuduguballu  |           |                  |      |          | 0 0          |              |          | 1                        |                            |   |   |                                 |                  |                         |           | <del>-</del>               | OBC                    | 99000            |
| 124693.000LHSMandyaNagamangalaKudagabaluRural99A/P90.160.0895Irrigated LandBore wellPaddy-NA1247-LHSMandyaNagamangalaKuduguballuRural9A/P90.73-Irrigated LandTankPaddy-OBC124894.6RHSMandyaNagamangalaKuduguballuRural940-Irrigated LandTankPaddy-OBC125094.6LHSMandyaNagamangalaKuduguballuRural940-Irrigated LandTankRagi125094.6LHSMandyaNagamangalaKuduguballuRural94/10.530.1197Irrigated LandBore wellRagi-NA  |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 | -                |                         |           | -                          | NΔ                     | -                |
| 1247-LHSMandyaNagamangalaKuduguballuRural9A/P90.73-Irrigated LandTankPaddy-OBC124894.6RHSMandyaNagamangalaKuduguballuRural94/10-Irrigated LandTankPaddy-OBC124994.6RHSMandyaNagamangalaKuduguballuRural9494/10-Irrigated LandTankRagi125094.6LHSMandyaNagamangalaKuduguballuRural94/10.530.1197Irrigated LandBore wellRagi-NA  |           |                  |      |          |              |              |          | 9                        |                            |   |   |                                 |                  | Bore well               |           |                            |                        | 49500            |
| 124894.6RHSMandyaNagamangalaKuduguballuRural94/10-Irrigated LandTankPaddy-OBC124994.6RHSMandyaNagamangalaKuduguballuRural9494/10-Irrigated LandTankRagi125094.6LHSMandyaNagamangalaKuduguballuRural94/10.530.1197Irrigated LandBore wellRagi-NA  |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 |                  |                         |           |                            |                        | 107400           |
| 124994.6RHSMandyaNagamangalaKuduguballuRural9494/10-Irrigated LandTankRagi125094.6LHSMandyaNagamangalaKuduguballuRural94/10.530.1197Irrigated LandBore wellRagi-NA   |           |                  |      |          |              |              |          |                          |                            |   |   |                                 |                  |                         |           | †                          |                        | 73992            |
| 1250 94.6 LHS Mandya Nagamangala Kuduguballu Rural 94/1 0.53 0.1197 Irrigated Land Bore well Ragi - NA   |           |                  |      |          |              |              |          | 94                       |                            |   |   |                                 |                  |                         |           |                            |                        | -                |
|  |           |                  |      |          |              |              |          | 1                        |                            |   |   |                                 |                  |                         |           | <del> </del>               |                        | 42492            |
| 1251 114.900 LHS Mandya Nagamangala SanKanahalli Semi Urban 34 34 0.8 0.0496 Dry land - Ragi - NA  |           |                  |      |          |              |              |          | 34                       |                            |   |   |                                 |                  |                         |           | -                          |                        | -                |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|--------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1252      | 114.900          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      |                          | 35                         | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1253      | 114.900          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      | 25                       | 35                         | 1   | 2.3475                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1254      | 114.900          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      | 35                       | 35                         | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1255      | 114.900          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      |                          | 35                         | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1256      | 114.900          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      |                          | 132                        | 0.18  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1257      | 115.500          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      | 132                      | 132                        | 0.06  | 0.0416                                  |                                 | Settlements      | -                       | J         | -                          | NA                     | 168000           |
| 1258      | 115.500          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      |                          | 132                        | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | NA               |
| 1259      | 115.500          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      |                          | 11/AP2                     | 0.13  | 0.0929                                  |                                 | Irrigated Land   | Bore well               | Vegetable | Coconut                    | NA                     | 194352           |
| 1260      | 115.500          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      | 11                       | 11/AP2                     | 0.05  | 0.1963                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1261      | 115.500          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Rural      |                          | 11/AP2                     | 4.02  | -                                       |                                 | Irrigated Land   | Bore well               | Arecanut  | Ragi                       | OBC                    | 45996            |
| 1262      | 115.500          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban |                          | 26/1                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1263      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 26                       | 26/1                       | 0.29  | 0.0163                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1264      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 07                       | 27/P11                     | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1265      | 116.000          | LHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 27                       | 27/P4                      | 0.03  | 0.0222                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 72000            |
| 1266      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | Ì                        | 33/1                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1267      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 33                       | 33/4                       | 0.06  | 0.0789                                  |                                 | Irrigated Land   | Bore well               | Coconut   | Arecanut                   | NA                     | 157992           |
| 1268      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban |                          | 33/4                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1269      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 38                       | 38/1                       | 0.8   | 0.0078                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1270      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 00                       | 39/2C                      | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1271      | 116.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 39                       | 39/2C                      | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1272      | 117.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | - A                      | 54/P19                     | 0.06  | 0.1934                                  |                                 | Settlements      | -                       | <u>u</u>  | -                          | OBC                    | 192000           |
| 1273      | 117.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 54                       | 54-P35                     | 0.4   | -                                       |                                 | Irrigated Land   | Bore well               | Tobacco   | Coconut                    | NA                     | 105996           |
| 1274      | 117.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 78                       | 78/1                       | 0.8   | 0.0122                                  |                                 | Irrigated Land   | Bore well               | Arecanut  | -                          | NA                     | 156000           |
| 1275      | 117.000          | LHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban |                          | 79/9P1                     | 0   | 0.0315                                  |                                 | Settlements      | -                       |           | -                          | NA                     | -                |
| 1276      | 117.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban | 79                       | 79/P1-P2                   | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1277      | 117.000          | RHS  | Mandya   | Nagamangala  | SanKanahalli | Semi Urban |                          | 79                         | 0.17  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Coconut                    | NA                     | 322500           |
| 1278      | 129.200          | RHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      | 15                       | 15/6                       | 0.62  | 0.0097                                  |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 24000            |
| 1279      | 129.200          | RHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      | 21                       | 21/2                       | 0.99  | 0.0440                                  |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 114000           |
| 1280      | 129.200          | LHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      | 22                       | 22/8                       | 0.09  | 0.0009                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | NA                     | NA               |
| 1281      | 129.200          | RHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      |                          | 26/5                       | 0.14  | 0.1193                                  |                                 | Dry land         | -                       | Ragi      | Pulses                     | OBC                    | 119592           |
| 1282      | 129.200          | RHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      |                          | 26/5                       | 0   | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1283      | 129.200          | RHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      | 26                       | 26/6                       | 0.75  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | OBC                    | 30000            |
| 1284      | 129.200          | RHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      |                          | 26/7                       | 0.04  | -                                       |                                 | Settlements      | -                       |           | -                          | OBC                    | 61992            |
| 1285      | 129.200          | RHS  | Mandya   | Nagamangala  | Seege Hosuru | Rural      |                          | 26/7                       | 1.01  | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | OBC                    | 133200           |
| 1286      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 14                       | 14                         | 0.21  | 0.0186                                  |                                 | Irrigated Land   | Bore well               | Paddy     | -                          | OBC                    | 134400           |
| 1287      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      |                          | 14                         | 1.05  | -                                       |                                 | Irrigated Land   | Tank                    | Coconut   | Sugarcane                  | OBC                    | 316992           |
| 1288      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 92                       | 92                         | 1.02  | 0.8895                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | -                |
| 1289      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 2                        | 2/6                        | 0.02  | 0.0131                                  |                                 | Dry land         | -                       | Ragi      | -                          | General                | 18000            |
| 1290      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 3                        | 3/1                        | 1   | 0.0335                                  |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | NA                     | 383496           |
| 1291      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 4                        | 4/3.                       | 1.4   | 0.0817                                  |                                 | Irrigated Land   | Tank                    | Coconut   | -                          | OBC                    | 249996           |
| 1292      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 4                        | 4/3.                       | 0.79  | -                                       |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 337992           |
| 1293      | 93.800           | RHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 17                       | 17/6                       | 0.18  | 0.0331                                  |                                 | Dry land         | -                       | Ragi      | -                          | SC                     | 57492            |
| 1294      | 93.800           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 17                       | 17/8                       | 2.4   | -                                       |                                 | Irrigated Land   | Tank                    | Paddy     | Coconut                    | NA                     | NA               |
| 1295      | 94.000           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 78                       | 78/6                       | 2.4   | 0.1250                                  |                                 | Irrigated Land   | Bore well               | Coconut   | Sugarcane                  | NA                     | 231000           |
| 1296      | 94.000           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 79                       | 79/22                      | 0.23  | 0.6697                                  |                                 | Dry land         | -                       | Ragi      | Sugarcane                  | General                | 255996           |
| 1297      | 94.000           | RHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 19                       | 79/3                       | 0.08  | -                                       |                                 | Irrigated Land   | Bore well               | Sugarcane | Coconut                    | OBC                    | 255996           |
| 1298      | 94.000           | RHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | ]                        | 84/15                      | 2.5   | 0.0468                                  |                                 | Dry land         | -                       | Ragi      | -                          | NA                     | 105000           |
| 1299      | 94.000           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 84                       | 84                         | 0.27  | -                                       |                                 | Irrigated Land   | Bore well               | Ragi      | Paddy                      | OBC                    | 66000            |
| 1300      | 94.000           | RHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      |                          | 84                         | 0   | -                                       |                                 | Settlements      | -                       |           | -                          | NA                     | -                |
| 1301      | 94.000           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 87                       | 87/AP5                     | 1.11  | 0.0491                                  |                                 | Irrigated Land   | Tank                    | Sugarcane | Coconut                    | OBC                    | 316992           |
| 1302      | 94.000           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 88                       | 88/7                       | 1.26  | 0.0432                                  |                                 | Irrigated Land   | Bore well               | Ragi      | Sugarcane                  | OBC                    | 186996           |
| 1303      | 94.500           | LHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      |                          | 96/15A                     | 3.1   | 0.0443                                  |                                 | Dry land         | -                       | Ragi      | -                          | -                      | -                |
| 1304      | 94.500           | RHS  | Mandya   | Nagamangala  | Shettahalli  | Rural      | 96                       | 96/5A                      | 0.4   | -                                       |                                 | Irrigated Land   | Bore well               | Coconut   | -                          | General                | 90000            |
| 1305      | 94.500           | -    | Mandya   | Nagamangala  | Shettahalli  | Rural      |                          | 96/5A                      | 3.2   | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     | <u> </u>                   | -                      | -                |
| 1306      | 94.500           | -    | Mandya   | Nagamangala  | Shettahalli  | Rural      |                          | 96/5A                      | -   | -                                       |                                 | Irrigated Land   | Bore well               | Paddy     |                            | -                      | -                |

| SI.<br>No    | Chainag<br>e Km.   | Side       | District         | Block/Taluka               | Village/Town               | Location                 | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use        | Source of<br>Irrigation | Main Crop      | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--------------|--------------------|------------|------------------|----------------------------|----------------------------|--------------------------|--------------------------|----------------------------|---|---|---------------------------------|-------------------------|-------------------------|----------------|----------------------------|------------------------|------------------|
| 1307         | 94.500             | -          | Mandya           | Nagamangala                | Shettahalli                | Rural                    |                          | 96/5A                      | -   | -                                       |                                 | Dry land                | -                       | Ragi           |                            | -                      | -                |
| 1308         | 94.500             | LHS        | Mandya           | Nagamangala                | Shettahalli                | Rural                    |                          | 96/10                      | 0.54  | -                                       |                                 | Irrigated Land          | Bore well               | Ragi           | -                          | OBC                    | 111000           |
| 1309         | 94.500             | LHS        | Mandya           | Nagamangala                | Shettahalli                | Rural                    |                          | 96/15                      | 0.78  | -                                       |                                 | Irrigated Land          | Tank                    | Sugarcane      | Coconut                    | SC                     | 591996           |
| 1310         | 94.500             | RHS        | Mandya           | Nagamangala                | Shettahalli                | Rural                    |                          | 96/2                       | 1.22  | -                                       |                                 | Dry land                | -                       | Pulsus         | Ragi                       | OBC                    | 546000           |
| 1311         | 94.500             | RHS        | Mandya           | Nagamangala                | Shettahalli                | Rural                    |                          | 96/5                       | 0.41  | -                                       |                                 | Dry land                | -                       | Pulsus         | Ragi                       | OBC                    | 87300            |
| 1312         | 94.500             | LHS        | Mandya           | Nagamangala                | Shettahalli                | Rural                    |                          | 96/5A                      | 0.4   | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | -                          | OBC                    | 257520           |
| 1313         | 103.500            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 56                       | 56                         | 0   | 0.1626                                  |                                 | Irrigated Land          | Bore well               | Ragi           | -                          | NA                     | -                |
| 1314         | 103.500            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 56                         | 1.75  | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | Maize                      | NA                     | NA               |
| 1315         | 104.000            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 104                      | 104                        | 2.34  | 0.0280                                  |                                 | Irrigated Land          | Tank                    | Paddy          | -                          | OBC                    | 174396           |
| 1316         | 104.000            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 111                      | 111                        | 0.12  | -                                       |                                 | Dry land                |                         | Ragi           | -                          | OBC                    | 124992           |
| 1317         | 105.000            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 111                        | 0.64  | 0.1366                                  |                                 | Irrigated Land          | Tank                    | Ragi           | -                          | OBC                    | 174396           |
| 1318         | 105.000            | LHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 180                        | 0.14  | 0.0183                                  |                                 | Irrigated Land          | Tank                    | Paddy          | Coconut                    | OBC                    | 190500           |
| 1319         | 105.600            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 180                      | 180/1                      | 0.99  | -                                       |                                 | Irrigated Land          | Tank                    | Paddy          | Pulses                     | OBC                    | 415992           |
| 1320         | 105.600            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 180/2                      | 2.74  | -                                       |                                 | Irrigated Land          | Tank                    | Paddy          | Pulses                     | OBC                    | 84300            |
| 1321         | 105.600            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 180/4                      | 1.2   | -                                       |                                 | Irrigated Land          | Tank                    | Vegetable      | -                          | ST                     | 88800            |
| 1322         | 105.600            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 181                        | 1.13  | 0.0765                                  |                                 | Irrigated Land          | Tank                    | Paddy          | -                          | OBC                    | 132000           |
| 1323         | 105.600            | LHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 404                      | 181/1                      | 1.42  | -                                       |                                 | Irrigated Land          | Tank                    | Paddy          | -                          | OBC                    | 300000           |
| 1324         | 105.600            | LHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 181                      | 181/2                      | 0.01  | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | -                          | OBC                    | 124992           |
| 1325         | 105.600            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 181/2                      | 6.02  | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | -                          | NA                     | 141000           |
| 1326         | 105.600            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 181/2                      | 5.73  | -                                       |                                 | Irrigated Land          | Bore well               | Ragi           | Mango                      | OBC                    | 18000            |
| 1327         | 106.000<br>106.000 | RHS<br>RHS | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 119                      | 119/1<br>119/1             | 2.34<br>0.35                                | -                                       |                                 | Irrigated Land          | Tank                    | Paddy          | -                          | NA<br>ST               | 174396<br>75000  |
| 1328<br>1329 | 106.000            | RHS        | Mandya           | Nagamangala<br>Nagamangala | Thattahalli<br>Thattahalli | Semi Urban<br>Semi Urban | 119                      | 119/1                      | 0.35  | -<br>0.2914                             |                                 | Irrigated Land          | Bore well               | Paddy<br>Paddy | -                          | OBC                    | 124992           |
| 1329         | 106.000            | RHS        | Mandya<br>Mandya |                            | Thattahalli                | Urban                    | 179                      | 179/1                      | 1.2   | 0.2914                                  |                                 | Irrigated Land          | Bore well Bore well     | Ragi           | -<br>Coconut               | General                | 78792            |
| 1331         | 106.100            | RHS        |                  | Nagamangala                |                            |                          | 179                      | 194/2                      | 0.154                                       | 0.0059                                  |                                 | Irrigated Land          | bore well               | Ragi           | Coconut                    | General                | 19200            |
| 1332         | 106.100            | RHS        | Mandya           | Nagamangala                | Thattahalli<br>Thattahalli | Semi Urban<br>Semi Urban | 194                      | 194/2                      | 0.154                                       | -                                       |                                 | Dry land                | -                       | Ragi           | -                          | OBC                    | 114000           |
| 1333         | 106.100            | LHS        | Mandya<br>Mandya | Nagamangala<br>Nagamangala | Thattahalli                | Semi Urban               | 30                       | 30/1                       | 4.78  | -                                       |                                 | Dry land Irrigated Land | Bore well               | Ragi           | -                          | NA NA                  | 114000           |
| 1334         | 106.100            | LHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 30                       | 51/2                       | 0.4   | 0.0661                                  |                                 | Irrigated Land          | Bore well               | Ragi           | Sugarcane                  | OBC                    | 209796           |
| 1335         | 106.100            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 51                       | 51/2                       | 0.4   | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | Sugarcane                  | NA NA                  | 136092           |
| 1336         | 106.100            | RHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 31                       | 51/2                       | 2.01  | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | -                          | ST                     | 238992           |
| 1337         | 106.100            | LHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               |                          | 68/1                       | 0.28  |   |                                 | Irrigated Land          | Bore well               | Paddy          | -                          | NA NA                  | 132000           |
| 1338         | 106.100            | LHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 68                       | 68/16                      | 0.20  | 0.1435                                  |                                 | Dry land                | - Dore well             | Ragi           | _                          | OBC                    | 31740            |
| 1339         | 106.100            | LHS        | Mandya           | Nagamangala                | Thattahalli                | Semi Urban               | 00                       | 68/16                      | 1.01  | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | -                          | OBC                    | 102000           |
| 1340         | -                  | LHS        | Mandya           | Nagamangala                | Thibbanahalli              | Rural                    | 121                      | 121/2                      | 1.1   | 0.0112                                  |                                 | Irrigated Land          | Bore well               | Ragi           | _                          | NA NA                  | -                |
| 1341         | _                  | LHS        | Mandya           | Nagamangala                | Thibbanahalli              | Rural                    | 117                      | 117/2                      | 1   | 0.0372                                  |                                 | Irrigated Land          | Bore well               | Ragi           | _                          | NA                     |                  |
| 1342         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    | 117                      | 47                         | 0.4   | 1.9413                                  |                                 | Irrigated Land          | Bore well               | Ragi           | _                          | NA NA                  |                  |
| 1343         |                    | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    |                          | 47/1                       | 0.71  | 1.3413                                  |                                 | Dry land                | - Dore well             | Ragi           | _                          | NA                     |                  |
| 1344         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    |                          | 47/24                      | 0.71  | -                                       |                                 | Irrigated Land          | Bore well               | Ragi           | -                          | NA<br>NA               |                  |
| 1345         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    |                          | 47/24                      | 0.4   | -                                       |                                 | Irrigated Land          | Bore well               | Vegetable      | _                          | ST                     | 108000           |
| 1346         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    | 47                       | 47/24                      | 0.4   | -                                       |                                 | Irrigated Land          | Bore well               | Coconut        | _                          | SC                     | 90000            |
| 1347         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    | ••                       | 47/9                       | 0.43  | -                                       |                                 | Irrigated Land          | Bore well               | Ragi           | _                          | OBC                    | 192000           |
| 1348         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    |                          | 47/P13                     | 0   | -                                       |                                 | Dry land                | -                       | Ragi           | -                          | NA                     | -                |
| 1349         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    |                          | 47/P14                     | 0.35  | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | -                          | NA                     | 90000            |
| 1350         | 128.600            | RHS        | Mandya           | Nagamangala                | Thiruganahalli             | Rural                    |                          | 47/P15                     | 0.13  | -                                       |                                 | Dry land                | -                       | Ragi           | -                          | OBC                    | 82800            |
| 1351         | 95.400             | LHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    |                          | 116/4                      | 1.14  | -                                       |                                 | Irrigated Land          | Bore well               | Ragi           | -                          | NA                     | 105996           |
| 1352         | 95.400             | LHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    |                          | 116/4                      | 0.38  | -                                       |                                 | Dry land                | -                       | Ragi           | -                          | NA                     | 93996            |
| 1353         | 95.400             | LHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    | 116                      | 116/4                      | 0   | -                                       |                                 | Dry land                | -                       | Ragi           | -                          | -                      | -                |
| 1354         | 95.400             | RHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    |                          | 116/4                      | 1   | 0.0432                                  |                                 | Irrigated Land          | Bore well               | Ragi           | -                          | NA                     |                  |
| 1355         | 95.400             | LHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    |                          | 2/5.                       | 1.03  | 0.3331                                  |                                 | Irrigated Land          | Bore well               | Sugarcane      | Coconut                    | OBC                    | 864000           |
| 1356         | 95.800             | RHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    | 2                        | 2/5.                       | 2   | -                                       |                                 | Irrigated Land          | Bore well               | Ragi           | Sugarcane                  | OBC                    | 209796           |
| 1357         | 95.800             | RHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    | 61                       | 61/P4                      | 0.2   | 0.0663                                  |                                 | Irrigated Land          | Bore well               | Ragi           | -                          | -                      | -                |
| 1358         | 95.800             | LHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    | <u> </u>                 | 62/3                       | 0.16  | -                                       |                                 | Irrigated Land          | Bore well               | Paddy          | _                          | NA                     | 73500            |
| 1359         | 95.800             | RHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    | 62                       | 62/3                       | 2.2   | 0.0282                                  |                                 | Irrigated Land          | Bore well               | Paddy          | _                          | NA                     | 93996            |
| 1360         | 95.800             | LHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    | Ŭ <b>-</b>               | 62/G4                      | 1.08  | -                                       |                                 | Dry land                | -                       | Ragi           | _                          | OBC                    | 171000           |
| 1361         | 95.800             | RHS        | Mandya           | Nagamangala                | Tibbanahalli               | Rural                    | 63                       | 63/3                       | 1.23  | 0.3014                                  |                                 | Irrigated Land          | Bore well               | Coconut        | _                          | NA NA                  | 399996           |

| SI.<br>No    | Chainag<br>e Km. | Side | District         | Block/Taluka | Village/Town  | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--------------|------------------|------|------------------|--------------|---------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1362         | 52.100           | -    | Ramanagara       | Magadi       | Thatabalu     | Semi Urban     | 56                       | -                          | -   | 0.0133                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1363         | 52.100           | -    | Ramanagara       | Magadi       | Thatabalu     | Semi Urban     | 57                       | -                          | -   | 0.0537                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1364         | 54.400           | -    | Ramanagara       | Magadi       | Juttanahalli  | Semi Urban     | 40                       | -                          | -   | 0.0018                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1365         | 55.800           | -    | Ramanagara       | Magadi       | Kempasagar    | Rural          | 27                       | -                          | -   | 0.0903                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1366         | 57.300           | -    | Ramanagara       | Magadi       | Sathanuru     | Rural          | 189                      | -                          | -   | 0.0013                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1367         | 58.200           | -    | Ramanagara       | Magadi       | Dhonakuppi    | Rural          | 61                       | -                          | -   | 0.0293                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1368         | 58.300           | -    | Ramanagara       | Magadi       | Dhonakuppi    | Rural          | 53                       | -                          | -   | 0.0730                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1369         | 58.300           | -    | Ramanagara       | Magadi       | Dhonakuppi    | Rural          | 38                       | -                          | -   | 0.0153                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1370         | 58.300           | -    | Ramanagara       | Magadi       | Dhonakuppi    | Rural          | 39                       | -                          | -   | 0.0042                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1371         | 58.300           | -    | Ramanagara       | Magadi       | Dhonakuppi    | Rural          | 51                       | -                          | -   | 0.0179                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1372         | 59.800           | -    | Ramanagara       | Magadi       | Agalakote     | Rural          | 227                      | -                          | -   | 0.0859                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1373         | 59.800           | -    | Ramanagara       | Magadi       | Agalakote     | Rural          | 224                      | -                          | -   | 0.1523                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1374         | 60.800           | -    | Ramanagara       | Magadi       | Halasabele    | Rural          | 117                      | -                          | -   | 0.0022                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1375         | 60.800           |      | Ramanagara       | Magadi       | Halasabele    | Rural          | 118                      | -                          | -   | 0.0437                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1376         | 62.500           | -    | Ramanagara       | Magadi       | Hullikatte    | Rural          | 30                       | -                          | -   | 0.0058                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1377         | 67.000           | -    | Tumkur           | Kunigal      | Herohalli     | Rural          | 14                       | -                          | -   | 0.1875                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1378         | 67.200           | -    | Tumkur           | Kunigal      | Herohalli     | Rural          | Nala                     | -                          | -   | 0.0420                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1379         | 67.400           | -    | Tumkur           | Kunigal      | Herohalli     | Rural          | 54                       | -                          | -   | 0.0801                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1380         | 67.600           | -    | Tumkur           | Kunigal      | Herohalli     | Rural          | 96                       | -                          | -   | 0.0144                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1381         | -                | -    | Tumkur           | Kunigal      | Neelasandra   | Rural          | 25                       | -                          | -   | 0.0127                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1382         | -                | -    | Tumkur           | Kunigal      | Neelasandra   | Rural          | 36                       | -                          | -   | 0.0010                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1383         | -                | -    | Tumkur           | Kunigal      | Neelasandra   | Rural          | 35                       | -                          | -   | 0.0214                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1384         | -                | -    | Tumkur           | Kunigal      | Neelasandra   | Rural          | 45                       | -                          | -   | 0.0056                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1385         | 69.100           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | Nala                     | -                          | -   | 0.0098                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
| 1386         | 69.100           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 126                      | -                          | -   | 0.0012                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1387         | 69.100           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 7                        | -                          | -   | 0.0028                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1388         | 69.100           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 1                        | -                          | -   | 0.0197                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1389         | 69.100           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | Village                  | -                          | -   | 0.2042<br>0.0735                        |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1390         | 69.100           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 72                       | -                          | -   | 0.0735                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1391         | 69.600           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 92                       | -                          | -   | 0.0368                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1392<br>1393 | 69.600<br>69.600 | -    | Tumkur<br>Tumkur | Kunigal      | Chowdanakuppi | Rural<br>Rural | 91<br>90                 | -                          | -   | 0.0065                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1394         | 69.600           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 88                       |                            | -   | 0.0074                                  |                                 | -                | -                       | -         | -                          |                        | -                |
| 1394         | 09.000           | -    | Tullikul         | Kunigal      | Chowdanakuppi | Kulai          | In B/w 88                | -                          | -   | 0.0296                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1395         | 69.600           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | And 86                   | -                          | -   | 0.0109                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1396         | 69.600           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 86                       | -                          | -   | 0.0467                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1397         | 69.600           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | Nala                     | -                          | -   | 0.0331                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1398         | 69.600           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 22                       | -                          | -   | 0.1113                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1399         | 69.600           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 24                       | -                          |   | 0.0016                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1400         | 70.300           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 25                       | -                          | -   | 0.1502                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1401         | 70.300           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 29                       | -                          | -   | 0.1413                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1402         | 70.300           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 38                       | -                          | -   | 0.0036                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1403         | 70.300           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 74                       | -                          | -   | 0.1087                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1404         | 70.300           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 75                       | -                          | -   | 0.0229                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1405         | 70.700           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | Road                     | -                          | -   | 0.0180                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1406         | 70.700           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 77                       | -                          | -   | 0.0225                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1407         | 70.700           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 78                       | -                          | -   | 0.1018                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1408         | 70.700           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | 83                       | -                          | -   | 0.0038                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1409         | 70.700           | -    | Tumkur           | Kunigal      | Chowdanakuppi | Rural          | Road                     | -                          | -   | 0.0118                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1410         | -                | -    | Tumkur           | Kunigal      | Hangarahalli  | Rural          | 11                       | -                          | -   | 0.0625                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1411         | -                | -    | Tumkur           | Kunigal      | Hangarahalli  | Rural          | 1                        | -                          | -   | 0.0142                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1412         | 72.200           | -    | Tumkur           | Kunigal      | Devapatna     | Rural          | 171                      | -                          | -   | 0.0329                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1413         | 72.200           | -    | Tumkur           | Kunigal      | Devapatna     | Rural          | 169                      | -                          | -   | 0.0385                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1414         | 72.200           | -    | Tumkur           | Kunigal      | Devapatna     | Rural          | 167                      | -                          | -   | 0.0154                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1415         | 72.200           | -    | Tumkur           | Kunigal      | Devapatna     | Rural          | 166                      | -                          | -   | 0.0170                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

| SI.<br>No    | Chainag<br>e Km. | Side | District         | Block/Taluka       | Village/Town                         | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop    | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--------------|------------------|------|------------------|--------------------|--------------------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|--------------|----------------------------|------------------------|------------------|
| 1416         | 72.200           | -    | Tumkur           | Kunigal            | Devapatna                            | Rural          | 165                      | _                          | -   | 0.0140                                  |                                 | -                | -                       | -            | _                          | - 1                    | -                |
| 1417         | 72.200           | -    | Tumkur           | Kunigal            | Devapatna                            | Rural          | 161                      | _                          | -   | 0.0248                                  |                                 | -                | -                       | -            | _                          | -                      | -                |
| 1418         | 72.200           | -    | Tumkur           | Kunigal            | Devapatna                            | Rural          | 157                      | _                          | -   | 0.0430                                  |                                 | -                | -                       | -            | _                          | -                      | -                |
| 1419         | 75.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 656                      | _                          | -   | 0.0054                                  |                                 | -                | -                       | -            | _                          | -                      | -                |
| 1420         | 75.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 617                      | -                          | -   | 0.0003                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1421         | 75.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 132                      | -                          | -   | 0.0839                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1422         | 75.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 212                      | -                          | -   | 0.0219                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1423         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 220                      | -                          | -   | 0.0951                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1424         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 301                      | -                          | -   | 0.0394                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1425         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 299                      | -                          | -   | 0.0273                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1426         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 271                      | -                          | -   | 0.1267                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1427         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 270                      | -                          | -   | 0.0975                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1428         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 655                      | -                          | -   | 0.1041                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1429         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 654                      | -                          | -   | 0.3200                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1430         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 653                      | -                          | -   | 0.2109                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1431         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | Forest<br>Land           | -                          | -   | 0.2841                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1432         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 215                      | _                          | _   | 0.0109                                  |                                 | -                | -                       | _            | _                          | -                      | _                |
| 1433         | 76.000           | _    | Tumkur           | Kunigal            | Hassige                              | Rural          | 216                      | _                          | _   | 0.0365                                  |                                 | -                | -                       | -            | -                          | _                      |                  |
| 1434         | 76.000           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 217                      | _                          | _   | 0.0098                                  |                                 | -                | -                       | -            | -                          | _                      |                  |
| 1435         | 76.000           | _    | Tumkur           | Kunigal            | Hassige                              | Rural          | 219                      | -                          | _   | 0.0098                                  |                                 |                  | _                       |              |                            | -                      |                  |
| 1436         | 77.250           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 302                      | -                          |   | 0.0247                                  |                                 | -                | -                       |              | <u> </u>                   | -                      | <u>-</u>         |
| 1437         | 77.250           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 386                      | -                          |   | 0.0211                                  |                                 | -                | -                       |              | <u> </u>                   | -                      | -                |
| 1438         | 77.250           | -    | Tumkur           | Kunigal            | •                                    | Rural          | 387                      | -                          | -   | 0.1200                                  |                                 | -                |                         |              | <u> </u>                   | -                      | <u>-</u>         |
| 1439         | 77.250           |      | Tumkur           | Kunigal            | Hassige<br>Hassige                   | Rural          | 388                      |                            | -   | 0.1200                                  |                                 |                  | -                       |              |                            |                        |                  |
| 1440         | 77.250           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 390                      | -                          | -   | 0.0586                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1441         | 77.250           | -    | Tumkur           | Kunigal            | Hassige                              | Rural          | 380                      | -                          | -   | 0.0015                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1442         | 81.500           | -    | Tumkur           | Kunigal            | Kenkeri                              | Rural          | 61                       | -                          |   | 0.0013                                  |                                 | -                |                         | -            | -                          | -                      | -                |
| 1443         | 81.500           | -    | Tumkur           | Kunigal            | Kenkeri                              | Rural          | 60                       | -                          | -   | 0.0279                                  |                                 |                  | -                       |              |                            | -                      | -                |
| 1444         | 81.500           | -    | Tumkur           | Kunigal            | Kenkeri                              | Rural          | 45                       |                            | -   | 0.0279                                  |                                 | -                | -                       | -            | -                          |                        | -                |
| 1445         | 81.500           | -    | Tumkur           | Kunigal            | Kenkeri                              | Rural          | 28                       | -                          | -   | 0.0304                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1446         | 81.500           | -    | Tumkur           | Kunigal            | Kenkeri                              | Rural          | 41                       | -                          |   | 0.0805                                  |                                 | -                | -                       | <del>-</del> | -                          | -                      | -                |
| 1447         | 81.900           | -    | Tumkur           | Kunigal            | Kenkeri                              | Rural          | 26                       | -                          | -   | 0.0721                                  |                                 | -                | -                       |              | <u> </u>                   | -                      | -                |
| 1448         | 81.900           | -    | Tumkur           | Kunigal            | Kenkeri                              | Rural          | 62                       | -                          | -   | 0.0721                                  |                                 |                  |                         |              | -                          | -                      | -                |
| 1449         | 83.200           | -    |                  | Kunigal            |                                      | Rural          | 11                       |                            | -   | 0.0529                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1450         | 83.200           | -    | Tumkur<br>Tumkur | •                  | Sugganahalli                         | Rural          | 8                        | -                          | -   | 0.0529                                  |                                 | -                | -                       | -            | -                          |                        | -                |
|              |                  | -    |                  | Kunigal            | Sugganahalli                         |                | 10                       | -                          | -   |   |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1451<br>1452 | 83.200<br>83.200 | -    | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Sugganahalli<br>Sugganahalli         | Rural<br>Rural | 54                       | -                          | -   | 0.0702<br>0.0056                        |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1452         | 84.100           | 1    | Tumkur           | Kunigal            | Pura                                 | Rural          | 40                       |                            | -   | 0.0056                                  |                                 | -                |                         | -            | -                          | -                      | <u>-</u>         |
| 1453         |                  | -    |                  | Kunigal            | Pura<br>Pallerayanahalli             |                | 37                       | -                          | -   | 0.0370                                  |                                 | -                | -                       |              | -                          |                        | -                |
| 1454         | 84.900<br>85.300 | -    | Tumkur<br>Tumkur | Kunigal            | Pallerayananalii<br>Pallerayanahalli | Rural<br>Rural | 37                       | -                          | -   | 0.0240                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1455         | 85.300           | -    | Tumkur           | Kunigal            | Pallerayananalii<br>Pallerayanahalli | Rural          | 29                       | -                          | <u>-</u>                                    | 0.0235                                  |                                 | -                | -                       | -            | <u>-</u>                   | -                      | <u>-</u>         |
|              |                  | -    |                  |                    |                                      |                |                          | -                          | -   |   |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1457         | 85.300           | -    | Tumkur           | Kunigal            | Pallerayanahalli                     | Rural          | 28                       | -                          | -   | 0.0358                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1458         | 85.300           | -    | Tumkur           | Kunigal            | Pallerayanahalli                     | Rural          | 27                       | -                          | -   | 0.0375                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1459         | 85.300           | -    | Tumkur           | Kunigal            | Pallerayanahalli<br>Pallerayanahalli | Rural          | 26                       | -                          | -   | 0.0361<br>0.0180                        |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1460         | 85.300           | -    | Tumkur<br>Tumkur | Kunigal            |                                      | Rural          | 24                       | -                          | -   | 0.0180                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1461         | 85.300           | -    |                  | Kunigal            | Pallerayanahalli                     | Rural          | Village                  | -                          | -   |   |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1462         | 87.000           | -    | Tumkur           | Kunigal            | Ungra                                | Rural          | 40                       | -                          | -   | 0.4041                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1463         | 87.000           | -    | Tumkur           | Kunigal            | Ungra                                | Rural          | Village                  | -                          | -   | 0.0437                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1464         | 87.000           | -    | Tumkur           | Kunigal            | Ungra                                | Rural          | 126                      | -                          | -   | 0.0806                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1465         | 87.000           | -    | Tumkur           | Kunigal            | Ungra                                | Rural          | 127                      | -                          | -   | 0.0960                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1466         | 87.000           | -    | Tumkur           | Kunigal            | Ungra                                | Rural          | Nala                     | -                          | -   | 0.0450                                  |                                 | =                | -                       | -            | -                          | -                      | -                |
| 1467         | 87.000           | -    | Tumkur           | Kunigal            | Ungra                                | Rural          | 54                       | -                          | -   | 0.0466                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1468         | 87.000           | -    | Tumkur           | Kunigal            | Ungra                                | Rural          | 113                      | -                          | -   | 0.0134                                  |                                 | -                | -                       | -            | -                          | -                      | -                |
| 1469         | 87.800           | -    | Tumkur           | Kunigal            | Yadavani                             | Rural          | 53                       | -                          | -   | 0.0871                                  |                                 | -                | -                       | -            | -                          | -                      | -                |

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|-----------|------------------|------|----------|--------------|---------------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1470      | 87.800           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 77                       | -                          | -   | 0.1310                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1471      | 87.800           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 79                       | -                          | -   | 0.1043                                  |                                 | -                | -                       | _         | -                          | -                      | -                |
| 1472      | 87.800           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | Nala                     | -                          | -   | 0.0597                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1473      | 88.600           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 242                      | -                          | -   | 0.1239                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1474      | 88.600           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 241                      | -                          | -   | 0.1485                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1475      | 88.600           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 240                      | -                          | -   | 0.1269                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1476      | 88.600           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 115                      | -                          | -   | 0.1974                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1477      | 88.600           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 108                      | -                          | -   | 0.0301                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1478      | 88.900           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 109                      | -                          | -   | 0.1724                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1479      | 88.900           | -    | Tumkur   | Kunigal      | Yadavani            | Rural    | 115                      | -                          | -   | 0.0085                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1480      | 93.000           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 11                       | -                          | -   | 0.0567                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1481      | 93.000           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | Village                  | -                          | -   | 0.0528                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1482      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 5                        | -                          | -   | 0.0454                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1483      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 26                       | -                          | -   | 0.0098                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1484      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 290                      | -                          | -   | 0.0290                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1485      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 185                      | -                          | -   | 0.4172                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1486      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 182                      | -                          | -   | 0.0063                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1487      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 181                      | -                          | -   | 0.0030                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1488      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 149                      | -                          | -   | 0.0408                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1489      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 180                      | -                          | -   | 0.0020                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1490      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 193                      | -                          | -   | 0.0247                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1491      | 93.500           | -    | Mandya   | Nagamangala  | Kudagaballu         | Rural    | 170                      | -                          | -   | 0.3557                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1492      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | 16                       | -                          | -   | 0.0991                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1493      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | 15                       | -                          | -   | 0.0390                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1494      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | 5                        | -                          | -   | 0.0615                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1495      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | 3                        | -                          | -   | 0.0335                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1496      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | 94                       | -                          | -   | 0.0022                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1497      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | Road                     | -                          | -   | 0.0022                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1498      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | Road                     | -                          | -   | 0.0126                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1499      | 95.200           | -    | Mandya   | Nagamangala  | Shettahalli         | Rural    | Village                  | -                          | -   | 0.0009                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1500      | 95.800           | -    | Mandya   | Nagamangala  | Tibbanahalli        | Rural    | 64                       | -                          | -   | 0.1200                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1501      | 96.400           | -    | Mandya   | Nagamangala  | Tibbanahalli        | Rural    | Nala                     | -                          | -   | 0.1107                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1502      | 96.400           | -    | Mandya   | Nagamangala  | Tibbanahalli        | Rural    | 65                       | -                          | -   | 0.1942                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1503      | 96.400           | -    | Mandya   | Nagamangala  | Tibbanahalli        | Rural    | Village                  | -                          | -   | 0.0249                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1504      | 96.400           | -    | Mandya   | Nagamangala  | Tibbanahalli        | Rural    | 120                      | -                          | -   | 0.0186                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1505      | 96.400           | -    | Mandya   | Nagamangala  | <u>Tibbanahalli</u> | Rural    | 119                      | -                          | -   | 0.0304                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1506      | 96.400           | -    | Mandya   | Nagamangala  | Tibbanahalli        | Rural    | 118                      | -                          | -   | 0.0242                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1507      | 96.400           | -    | Mandya   | Nagamangala  | Tibbanahalli        | Rural    | 115                      | -                          | -   | 0.0085                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1508      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 95                       | -                          | -   | 0.1340                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1509      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 114                      | -                          | -   | 0.0102                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1510      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 113                      | -                          | -   | 0.0528                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1511      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | Village                  | -                          | -   | 0.0407                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1512      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 231                      | -                          | -   | 0.0029                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1513      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 229                      | -                          | -   | 0.0148                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1514      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 288                      | -                          | -   | 0.0004                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1515      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 111                      | -                          | -   | 0.0212                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1516      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 112                      | -                          | -   | 0.0112                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1517      | 99.000           | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | Nala                     | -                          | -   | 0.0225                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1518      | 100.000          | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 145                      | -                          | -   | 0.0765                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1519      | 100.000          | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 147                      | -                          | -   | 0.0161                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1520      | 100.000          | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 150                      | -                          | -   | 0.0091                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1521      | 100.000          | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 160                      | -                          | -   | 0.0430                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1522      | 100.000          | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 162                      | -                          | -   | 0.1149                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1523      | 100.800          | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 163                      | -                          | -   | 0.1418                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1524      | 100.800          | -    | Mandya   | Nagamangala  | Devalpura           | Rural    | 172                      | -                          | -   | 0.0034                                  |                                 | -                | -                       | -         | -                          | -                      |                  |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town               | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|----------------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1525      | 100.800          | -    | Mandya   | Nagamangala  | Devalpura                  | Rural      | 118                      | -                          | -   | 0.5559                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1526      | 100.800          | -    | Mandya   | Nagamangala  | Devalpura                  | Rural      | 123                      | -                          | -   | 0.8435                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1527      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 45                       | -                          | -   | 1.5605                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1528      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 128                      | -                          | -   | 0.0177                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1529      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 131                      | -                          | -   | 0.0073                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1530      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 120                      | -                          | -   | 0.0267                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1531      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | Open<br>Land             | -                          | -   | 0.1040                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1532      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 173                      | -                          | -   | 0.0219                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1533      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 172                      | -                          | -   | 0.0014                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1534      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 135                      | -                          | -   | 0.2997                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1535      | -                | -    | Mandya   | Nagamangala  | Thattahalli                | Semi Urban | 130                      | -                          | -   | 0.0810                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1536      | 106.500          | -    | Mandya   | Nagamangala  | Karadahalli                | Semi Urban | 338                      | -                          | -   | 0.2790                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1537      | 107.200          | -    | Mandya   | Nagamangala  | Karadahalli                | Semi Urban | 322                      | -                          | -   | 0.2950                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1538      | 109.000          | -    | Mandya   | Nagamangala  | Hullekere                  | Rural      | 51                       | -                          | -   | 0.0307                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1539      | 109.000          | -    | Mandya   | Nagamangala  | Hullekere                  | Rural      | 60                       | -                          | -   | 0.1337                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1540      | 109.000          | -    | Mandya   | Nagamangala  | Hullekere                  | Rural      | 57                       | -                          | -   | 0.0057                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1541      | 109.600          | -    | Mandya   | Nagamangala  | Hullekere                  | Rural      | 48                       | -                          | -   | 0.0009                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1542      | 110.100          | -    | Mandya   | Nagamangala  | Hullekere                  | Rural      | 49                       | -                          | -   | 0.0022                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1543      | 110.100          | -    | Mandya   | Nagamangala  | Hullekere                  | Rural      | 28                       | -                          | -   | 0.0016                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1544      | 113.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 125                      | -                          | -   | 0.0216                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1545      | 113.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 105                      | -                          | -   | 0.0061                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1546      | 113.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 108                      | -                          | -   | 0.0555                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1547      | 113.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 109                      | -                          | -   | 0.0473                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1548      | 113.500          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 113                      | -                          | -   | 0.0481                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1549      | 113.500          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 3                        | -                          | -   | 0.0153                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1550      | 113.500          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | Village                  | -                          | -   | 0.0181                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1551      | 113.500          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 57                       | -                          | -   | 0.0151                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1552      | 113.500          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 123                      | -                          | -   | 0.0408                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1553      | 114.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 60                       | -                          | -   | 0.1000                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1554      | 114.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 104                      | -                          | -   | 0.1193                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1555      | 114.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 106                      | -                          | -   | 0.0004                                  |                                 | -                | •                       | -         | •                          | -                      | -                |
| 1556      | 114.000          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 107                      | -                          | -   | 0.0034                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1557      | 114.800          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 97                       | -                          | -   | 0.1185                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1558      | 114.800          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 95                       | -                          | -   | 0.5781                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1559      | 114.800          | -    | Mandya   | Nagamangala  | Kunnakatte<br>Mallenahalli | Semi Urban | 141                      | -                          | -   | 0.5738                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1560      | 118.000          | -    | Mandya   | Nagamangala  | SanKanahalli               | Semi Urban | 16                       | -                          | -   | 0.1755                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1561      | 118.000          | -    | Mandya   | Nagamangala  | SanKanahalli               | Rural      | 74                       | -                          | -   | 0.0039                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1562      | 118.000          | -    | Mandya   | Nagamangala  | SanKanahalli               | Rural      | 72                       | -                          | -   | 0.0112                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1563      | 118.000          | -    | Mandya   | Nagamangala  | SanKanahalli               | Rural      | 71                       | -                          | -   | 0.0052                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

|      | Chainag<br>e Km. | Side | District         | Block/Taluka | Village/Town               | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|------|------------------|------|------------------|--------------|----------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1564 | 118.000          | -    | Mandya           | Nagamangala  | SanKanahalli               | Rural          | 28                       | -                          | -   | 0.0027                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1565 | 118.300          | -    | Mandya           | Nagamangala  | SanKanahalli               | Semi<br>Urban  | 39                       | -                          | -   | 0.0005                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1566 | 118.300          | -    | Mandya           | Nagamangala  | SanKanahalli               | Rural          | 49                       | -                          | -   | 0.0023                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1567 | 118.300          | -    | Mandya           | Nagamangala  | SanKanahalli               | Semi Urban     | 50                       | -                          | -   | 0.2264                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1568 | 54.400           | -    | Mandya           | Nagamangala  | Juttanahalli               | Semi Urban     | 65                       | -                          | -   | 0.0010                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1569 | 118.500          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | Nala                     | -                          | -   | 0.0717                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 118.500          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | 12                       | -                          | -   | 0.2130                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 118.500          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | 11                       | -                          | -   | 0.1308                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 118.500          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | 14                       | -                          | -   | 0.0494                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 119.000          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | 13                       | -                          | -   | 0.0737                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 119.000          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | 14                       | -                          | -   | 0.0252                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 119.000          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | 25                       | -                          | -   | 0.0063                                  |                                 | -                | -                       | _         | _                          | -                      | -                |
|      | 119.000          | -    | Mandya           | Nagamangala  | Devarahosuru               | Rural          | 8                        | -                          | -   | 0.0403                                  |                                 | -                | -                       | _         | -                          | _                      | -                |
|      | 120.000          | -    | Mandya           | Nagamangala  | Gollarahalli               | Rural          | 8                        | -                          | _   | 0.0174                                  |                                 | -                | -                       | _         | _                          | -                      | -                |
|      | 120.000          | -    | Mandya           | Nagamangala  | Gollarahalli               | Rural          | 20                       | -                          | -   | 0.0861                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
|      | 121.300          | -    | Mandya           | Nagamangala  | Gangasamudra               | Rural          | Nala                     | -                          | -   | 0.0049                                  |                                 | -                | -                       | _         | -                          | _                      |                  |
|      | 121.300          | -    | Mandya           | Nagamangala  | Gangasamudra               | Rural          | Village                  | _                          | _   | 0.0103                                  |                                 | -                | _                       | _         | _                          | _                      | -                |
|      | 121.300          | _    | Mandya           | Nagamangala  | Gangasamudra               | Rural          | Road                     | _                          | _   | 0.0025                                  |                                 | -                | _                       | -         | _                          | _                      | _                |
|      | 121.300          | _    | Mandya           | Nagamangala  | Gangasamudra               | Rural          | 55                       | _                          | _   | 0.0109                                  |                                 | -                | _                       | _         | _                          | -                      | _                |
|      | 121.300          | _    | Mandya           | Nagamangala  | Gangasamudra               | Rural          | 64                       | -                          | _   | 0.0517                                  |                                 | -                | _                       | _         | _                          | -                      | _                |
|      | 121.300          | _    | Mandya           | Nagamangala  | Gangasamudra               | Rural          | 65                       | _                          | _   | 0.2233                                  |                                 | -                | _                       | _         | _                          | _                      | _                |
|      | 121.300          | _    | Mandya           | Nagamangala  | Gangasamudra               | Rural          | 63                       | _                          | _   | 0.0807                                  |                                 | -                | _                       | _         | _                          | _                      |                  |
|      | 122.300          | _    | Mandya           | Nagamangala  | Kanthapura                 | Rural          | 28                       | _                          | _   | 0.1077                                  |                                 | _                | _                       | _         | _                          | _                      |                  |
|      | 122.300          |      | Mandya           | Nagamangala  | Kanthapura                 | Rural          | 18                       | _                          | _   | 0.0011                                  |                                 | <u> </u>         | _                       | _         | _                          | _                      |                  |
|      | 122.300          | _    | Mandya           | Nagamangala  | Kanthapura                 | Rural          | 3                        | _                          | _   | 0.0255                                  |                                 | <u>-</u>         | -                       | _         | _                          | -                      | <u>-</u>         |
|      | 122.300          | _    | Mandya           | Nagamangala  | Kanthapura                 | Rural          | 2                        | _                          | _   | 0.9143                                  |                                 | <u>-</u>         | -                       | _         | _                          | -                      |                  |
|      | 122.300          | -    | Mandya           | Nagamangala  | Kanthapura                 | Rural          | 1                        | _                          | -   | 0.0910                                  |                                 | <u>-</u>         | -                       | -         |                            | -                      | <u> </u>         |
|      | 123.000          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 30                       | _                          | -   | 0.0260                                  |                                 | <u> </u>         | 1                       |           |                            | -                      | <u>-</u>         |
|      | 123.000          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 58                       | _                          | -   | 0.0200                                  |                                 | -                | -                       | -         | -                          | -                      | <u>-</u>         |
|      | 123.000          |      | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 51                       | _                          | _   | 0.0018                                  |                                 | <u> </u>         | -                       | -         |                            | -                      | <u>-</u>         |
|      | 123.000          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 84                       | -                          | _   | 0.0046                                  |                                 |                  |                         | -         | -                          | -                      |                  |
|      | 123.000          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | Nala                     | -                          | -   | 0.0050                                  |                                 | -                | -                       | -         |                            | -                      | <u>-</u>         |
|      | 123.800          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 61                       | -                          |   | 0.0030                                  |                                 | <u> </u>         | -                       |           |                            | -                      | <u>-</u>         |
|      | 123.800          |      | •                |              | Kalenahalli                |                | 67                       | _                          | -   | 0.0004                                  |                                 |                  | 1                       | -         | -                          | -                      |                  |
|      | 123.800          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 68                       |                            | -   | 0.0004                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 123.800          | -    | Mandya<br>Mandva | Nagamangala  |                            | Rural<br>Rural | 70                       | -                          | -   | 0.0013                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      |                  | -    |                  | Nagamangala  | Kalenahalli                |                |                          | -                          | -   |   |                                 | <u>-</u>         | -                       | -         | -                          | -                      |                  |
|      | 123.800          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 80                       | -                          | -   | 0.0389<br>0.3050                        |                                 | -                | -                       | -         | -                          | -                      |                  |
|      | 123.800          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 81                       | -                          | -   |   |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 123.800          | -    | Mandya           | Nagamangala  | Kalenahalli                | Rural          | 82                       | -                          | -   | 0.3983                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 126.200          | -    | Mandya           | Nagamangala  | Ayithanahalli              | Rural          | 10                       | -                          | -   | 0.0514                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
|      | 126.200          | -    | Mandya           | Nagamangala  | Ayithanahalli              | Rural          | 11                       | -                          | -   | 0.0031                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
|      | 125.000          | -    | Mandya           | Nagamangala  | Karikyatahnahalli          | Rural          | 20                       | -                          | -   | 0.0074                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 125.000          | -    | Mandya           | Nagamangala  | Karikyatahnahalli          | Rural          | 16                       | -                          | -   | 0.0081                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 126.000          | -    | Mandya           | Nagamangala  | Bogadhi                    | Rural          | 95                       | -                          | -   | 0.0096                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1608 | 126.200          | -    | Mandya           | Nagamangala  | Bogadhi                    | Rural          | 89                       | -                          | -   | 0.0027                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1609 | 128.300          | -    | Mandya           | Nagamangala  | Kallenahalli<br>(Honakere) | Rural          | 77                       | -                          | -   | 0.0022                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1610 | 128.300          | -    | Mandya           | Nagamangala  | Kallenahalli<br>(Honakere) | Rural          | 52                       | -                          | -   | 0.0028                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1611 | 128.300          | -    | Mandya           | Nagamangala  | Kallenahalli<br>(Honakere) | Rural          | 78                       | -                          | -   | 0.0284                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1612 | 128.300          | -    | Mandya           | Nagamangala  | Kallenahalli<br>(Honakere) | Rural          | 50                       | -                          | -   | 0.0047                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1613 | 129.100          | -    | Mandya           | Nagamangala  | Thiruganahalli             | Rural          | 142                      | -                          | -   | 0.1050                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|      | 129.100          | -    | Mandya           | Nagamangala  | Thiruganahalli             | Rural          | 117                      | -                          | -   | 0.0796                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

| SI.<br>No    | Chainag<br>e Km.   | Side | District         | Block/Taluka       | Village/Town             | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--------------|--------------------|------|------------------|--------------------|--------------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1615         | 129.100            | -    | Mandya           | Nagamangala        | Thiruganahalli           | Rural      | 120                      | -                          | •   | 0.0168                                  |                                 | -                | •                       | -         | -                          | -                      | -                |
| 1616         | 129.100            | -    | Mandya           | Nagamangala        | Thiruganahalli           | Rural      | 48                       | -                          | -   | 0.9382                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1617         | 129.800            | -    | Mandya           | Nagamangala        | Seege Hosuru             | Rural      | 18                       | -                          | -   | 0.0095                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1618         | 129.800            | -    | Mandya           | Nagamangala        | Seege Hosuru             | Rural      | 20                       | -                          | -   | 0.0743                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1619         | 129.800            | -    | Mandya           | Nagamangala        | Seege Hosuru             | Rural      | 16                       | -                          | -   | 0.0713                                  |                                 | -                | -                       | -         | -                          | -                      | _                |
| 1620         | 129.800            | -    | Mandya           | Nagamangala        | Seege Hosuru             | Rural      | 11                       | -                          | -   | 0.0287                                  |                                 | -                | -                       | -         | -                          | -                      | _                |
| 1621         | -                  | -    | Mandya           | Nagamangala        | Kalligundi               | Rural      | 46                       | -                          | -   | 0.0134                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1622         | -                  | -    | Mandya           | Nagamangala        | kashuvinakatte           | Rural      | 43                       | -                          | -   | 0.4235                                  |                                 | -                | -                       | -         | -                          | -                      | _                |
| 1623         | 173.000            | -    | Mandya           | KR PETH            | Somanahalli              | Rural      | 64                       | -                          | -   | 0.4597                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1624         | 136.000            | -    | Mandya           | KR PETH            | Dhugganahalli            | Rural      | 29                       | -                          | -   | 0.0866                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1625         | 136.000            | -    | Mandya           | KR PETH            | Dhugganahalli            | Rural      | 27                       | -                          | -   | 0.1558                                  |                                 | -                | -                       | -         | -                          | -                      | _                |
| 1626         | 136.000            | -    | Mandya           | KR PETH            | Dhugganahalli            | Rural      | 11                       | -                          | _   | 0.0266                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1627         | 136.400            | -    | Mandya           | KR PETH            | Dhugganahalli            | Rural      | Village                  | -                          | _   | 0.0249                                  |                                 | -                | _                       | _         | -                          | _                      | _                |
| 1628         | 136.400            | -    | Mandya           | KR PETH            | Dhugganahalli            | Rural      | 29                       | -                          | _   | 0.3464                                  |                                 | -                | -                       | _         | -                          | _                      |                  |
| 1629         | 136.400            | -    | Mandya           | KR PETH            | Dhugganahalli            | Rural      | 25                       | -                          | _   | 0.1457                                  |                                 | _                | -                       | -         | -                          | _                      | -                |
| 1630         | 136.600            | _    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 136                      | -                          | _   | 0.2147                                  |                                 | _                | _                       | -         | -                          | _                      | _                |
| 1631         | 136.600            | _    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 152                      | -                          | _   | 0.0048                                  |                                 | -                | _                       | _         | _                          | _                      | -                |
| 1632         | 137.000            | _    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 111                      | -                          | _   | 0.0142                                  |                                 | -                | -                       | _         | -                          | _                      |                  |
| 1633         | 137.000            | _    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | Nala                     | -                          | _   | 0.0271                                  |                                 | -                | _                       | _         | _                          | _                      |                  |
| 1634         | 137.000            | _    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 91                       | -                          | _   | 0.0244                                  |                                 | -                | -                       | _         | -                          | _                      | _                |
| 1635         | 138.000            | -    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 19                       | _                          |   | 0.0575                                  |                                 | -                | _                       | -         |                            | -                      |                  |
| 1636         | 138.000            | -    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 18                       | -                          |   | 0.0373                                  |                                 | -                |                         | -         | -                          | -                      | -                |
| 1637         | 139.000            | -    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 16                       | -                          |   | 0.1325                                  |                                 | -                |                         |           |                            | -                      |                  |
| 1638         | 139.000            | -    | Mandya           | KR PETH            | Kotgenahalli             | Rural      | 121                      | -                          |   | 0.1323                                  |                                 | -                |                         | _         | _                          | -                      |                  |
| 1639         | 139.400            | -    |                  | KR PETH            | Š                        | Rural      | 90                       |                            | -   | 0.0448                                  |                                 |                  | -                       |           | -                          | -                      |                  |
| 1640         | 141.500            | -    | Mandya<br>Mandya | KR PETH            | Kotgenahalli             | Rural      | Road                     | -                          | -   | 0.0536                                  |                                 | -                | -                       |           |                            | -                      | -                |
| 1641         | 141.500            | -    | Mandya           | KR PETH            | Jaginakere<br>Jaginakere | Rural      | 121                      | -                          | -   | 0.0090                                  |                                 | -                | -                       | -         | -                          |                        |                  |
| 1642         | 141.500            | -    |                  | KR PETH            | J                        |            | 120                      | -                          | -   | 0.0090                                  |                                 |                  | -                       | -         | -                          | -                      | -                |
| 1643         |                    |      | Mandya           | KR PETH            | Jaginakere               | Rural      | 118                      | -                          | -   | 0.0081                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|              | 141.500            | -    | Mandya           |                    | Jaginakere               | Rural      | 117                      | -                          | -   |   |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1644<br>1645 | 141.500            | -    | Mandya           | KR PETH<br>KR PETH | Jaginakere               | Rural      |                          | -                          | -   | 0.0155<br>0.0078                        |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1646         | 141.500<br>141.500 | -    | Mandya           | KR PETH            | Jaginakere               | Rural      | Road<br>164              | -                          | -   | 0.0078                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|              | 141.500            | -    | Mandya           | KR PETH            | Jaginakere               | Rural      | 154                      | -                          | -   | 0.0053                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1647         |                    |      | Mandya           | KR PETH            | Jaginakere               | Rural      | 153                      | -                          | -   | 0.0013                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1648<br>1649 | 141.500<br>141.800 | -    | Mandya           |                    | Jaginakere               | Rural      |                          | -                          | -   | 0.0013                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
|              |                    |      | Mandya           | KR PETH            | Jaginakere               | Rural      | 73                       | -                          | -   |   |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1650         | 141.800            | -    | Mandya           | KR PETH            | Jaginakere               | Rural      | 74                       | -                          | -   | 0.0133                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1651         | 141.800            | -    | Mandya           | KR PETH            | Jaginakere               | Rural      | Nala                     | -                          | -   | 0.0298                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1652         | 141.800            | -    | Mandya<br>Mandya | KR PETH            | Jaginakere               | Rural      | Road                     | -                          | -   | 0.0150                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1653         | 141.800            | -    | Mandya           | KR PETH            | Jaginakere               | Rural      | Road                     | -                          | -   | 0.0017                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1654         | 141.800            | -    | Mandya           | KR PETH            | Jaginakere               | Rural      | 147                      | -                          | -   | 0.0268                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1655         | 142.000            | -    | Mandya           | KR PETH            | Kygonahalli              | Rural      | 30<br>Dood               | -                          | -   | 0.0351                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1656         | 142.500            | -    | Mandya           | KR PETH            | Kygonahalli              | Rural      | Road                     | -                          | -   | 0.0110                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1657         | 142.500            | -    | Mandya           | KR PETH            | Kygonahalli              | Rural      | 39                       | -                          | -   | 0.0033                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1658         | 143.400            | -    | Mandya           | KR PETH            | Mallenahalli             | Rural      | Nala                     | -                          | -   | 0.0594                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1659         | 143.400            | -    | Mandya           | KR PETH            | Mallenahalli             | Rural      | Nala                     | -                          | -   | 0.0202                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1660         | 143.400            | -    | Mandya           | KR PETH            | Mallenahalli             | Rural      | 66                       | -                          | -   | 0.0007                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1661         | 143.600            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | 234                      | -                          | -   | 0.0099                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1662         | 143.600            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | 1                        | -                          | -   | 0.0336                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1663         | 144.000            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | 4                        | -                          | -   | 0.0172                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1664         | 144.000            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | 9                        | -                          | -   | 0.0019                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1665         | 144.500            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | Nala                     | -                          | -   | 0.0016                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1666         | 144.500            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | 227                      | -                          | -   | 0.0004                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1667         | 145.000            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | 243                      | -                          | -   | 0.0027                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1668         | 145.000            | -    | Mandya           | KR PETH            | Valagere Menasa          | Rural      | 244                      | -                          | -   | 0.0006                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1669         | 145.600            | -    | Mandya           | KR PETH            | Bommanayakanahalli       | Semi Urban | 44                       | -                          | -   | 0.0144                                  |                                 | -                | -                       | -         | -                          | -                      | , -              |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town        | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|---------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1670      | 145.600          | -    | Mandya   | KR PETH      | Bommanayakanahalli  | Semi Urban | 60                       | -                          | -   | 0.0170                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1671      | 145.800          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | Nala                     | -                          | -   | 0.0067                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1672      | 146.000          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 60                       | -                          | -   | 0.0090                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1673      | 146.000          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 15                       | -                          | -   | 0.0045                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1674      | 146.000          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 13                       | -                          | -   | 0.0237                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1675      | 146.000          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 65                       | -                          | -   | 0.0787                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1676      | 146.000          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 66                       | -                          | -   | 0.0160                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1677      | 146.000          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | Road                     | -                          | -   | 0.0101                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1678      | 146.500          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 4                        | -                          | -   | 0.0321                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1679      | 146.500          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 51                       | -                          | -   | 0.0060                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1680      | 146.500          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 12                       | -                          | -   | 0.1278135                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1681      | 146.500          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 11                       | -                          | -   | 0.230581                                |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1682      | 146.500          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | Road                     | -                          | -   | 0.0825261                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1683      | 146.500          | -    | Mandya   | KR PETH      | Kodihalli           | Semi Urban | 55                       | -                          | -   | 0.2961239                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1684      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 120                      | -                          | -   | 0.0949846                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1685      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 118                      | -                          | -   | 0.1506395                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1686      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 117                      | -                          | -   | 0.0463949                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1687      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | Nala                     | -                          | -   | 0.0596212                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1688      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 129                      | -                          | -   | 0.1343272                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1689      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 130                      | -                          | -   | 0.1680374                               |                                 | -                | -                       | -         | 1                          | -                      | •                |
| 1690      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 132                      | -                          | -   | 0.0178639                               |                                 | -                | -                       | -         | 1                          | -                      | •                |
| 1691      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 131                      | -                          | -   | 0.310742                                |                                 | -                | -                       | -         | ı                          | •                      | ı                |
| 1692      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | Nala                     | -                          | -   | 0.0762787                               |                                 | -                | -                       | -         | ı                          | •                      | ı                |
| 1693      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 145                      | -                          | -   | 0.1900366                               |                                 | -                | -                       | -         | ı                          | •                      | -                |
| 1694      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 146                      | -                          | -   | 0.0321694                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1695      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | Nala                     | -                          | -   | 0.0590733                               |                                 | -                | -                       | -         | ı                          | •                      | -                |
| 1696      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 149                      | -                          | -   | 0.1776617                               |                                 | -                | -                       | -         | ı                          | •                      | ı                |
| 1697      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 308                      | -                          | -   | 0.2156556                               |                                 | -                | -                       | -         | ı                          | •                      | ı                |
| 1698      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli | Semi Urban | 167                      | -                          | -   | 0.0782296                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1699      | -                | -    | Mandya   | KR PETH      |                     |            | 166                      | -                          | -   | 0.1450223                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1700      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | 164                      | -                          | -   | 0.2807363                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1701      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | Nala                     | -                          | -   | 0.035636                                |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1702      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | 210                      | -                          | -   | 0.2619877                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1703      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | Road                     | -                          | -   | 0.0528085                               |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1704      | -                | -    | Mandya   | KR PETH      |                     |            | 209                      | -                          | -   | 0.0053983                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1705      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | 205                      | -                          | -   | 0.5771977                               |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1706      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            |                          | -                          | -   | 0.5441155                               |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1707      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | 191                      | -                          | -   | 0.0592117                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1708      | -                | -    | Mandya   | KR PETH      | Agrahara Bachahalli |            | 192                      | -                          | -   | 0.7051221                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1709      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 35                       | -                          | -   | 0.260058                                |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1710      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 44                       | -                          | -   | 0.2205363                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1711      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | Road                     | -                          | -   | 0.071542                                |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1712      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | Nala                     | -                          | -   | 0.0788294                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1713      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | Road                     | -                          | -   | 0.0356858                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1714      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 322                      | -                          | -   | 0.0483088                               |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1715      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 337                      | -                          | -   | 0.3642059                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1716      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | Nala                     | -                          | -   | 0.0625987                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1717      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 302                      | -                          | -   | 0.3143307                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1718      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 296                      | -                          | -   | 0.1409499                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1719      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | Nala                     | -                          | -   | 0.0899959                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1720      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | Road                     | -                          | -   | 0.0557396                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1721      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 291                      | -                          | -   | 0.0012392                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1722      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | Road                     | -                          | -   | 0.0546882                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1723      | -                | -    | Mandya   | KR PETH      |                     | Semi Urban | 345                      | -                          | -   | 0.1588018                               |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1724      | -                | -    | Mandya   | KR PETH      | Krishnarajapete     | Semi Urban | 202                      | -                          | -   | 0.207705                                |                                 | -                | -                       | -         | -                          | -                      |                  |

|              |                    |      |                  | 1                  |   |                          | Surve            | Τ_                         | Extent of                      | Γ                                 |                                 | Ι                | Ι                       |           |                            |                        |                  |
|--------------|--------------------|------|------------------|--------------------|---|--------------------------|------------------|----------------------------|--------------------------------|-----------------------------------|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| SI.<br>No    | Chainag<br>e Km.   | Side | District         | Block/Taluka       | Village/Town                            | Location                 | y<br>Numb        | Survey<br>Numbe<br>r Parts | Total land<br>owned (In<br>Ha) | Proposed Land Acquisition (In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
| 1725         | _                  | _    | Mandya           | KR PETH            | Krishnarajapete                         | Semi Urban               | <b>er</b><br>206 | _                          | - па)                          | 0.5288771                         |                                 | -                | -                       | _         | _                          | _                      | -                |
| 1726         | _                  | -    | Mandya           | KR PETH            | , · · · · · · · · · · · · · · · · · · · | Semi Urban               | 72               | _                          | _                              | 0.7597831                         |                                 | -                | -                       | _         | _                          | -                      | -                |
| 1727         | -                  | -    | Mandya           | KR PETH            | Billaramanahalli                        | Semi Urban               | 68               | -                          | -                              | 0.0362856                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1728         | -                  | -    | Mandya           | KR PETH            | Billaramanahalli                        | Semi Urban               | 76               | -                          | -                              | 0.1817104                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1729         | -                  | -    | Mandya           | KR PETH            | Billaramanahalli                        | Semi Urban               | 79               | -                          | -                              | 0.2155878                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1730         | -                  | -    | Mandya           | KR PETH            | Billaramanahalli                        | Semi Urban               | 87               | -                          | -                              | 0.1024552                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1731         | -                  | -    | Mandya           | KR PETH            |   | Semi Urban               | 8                | -                          | -                              | 0.0012796                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1732         | -                  | -    | Mandya           | KR PETH            | Billaramanahalli                        | Semi Urban               | Road             | -                          | -                              | 0.044962                          |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1733         | -                  | -    | Mandya           | KR PETH            |   | Semi Urban               | Nala             | -                          | -                              | 0.0535812                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1734         | -                  | -    | Mandya           | KR PETH            | Hosaholalu                              | Semi Urban               | 99               | -                          | -                              | 0.2847864                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1735         | -                  | -    | Mandya           | KR PETH            | Hosaholalu                              | Semi Urban               | 98               | -                          | -                              | 0.21623                           |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1736         | -                  | -    | Mandya           | KR PETH            |   | Semi Urban               | 84               | -                          | -                              | 0.6295716                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1737<br>1738 | -                  | -    | Mandya           | KR PETH<br>KR PETH |   | Semi Urban<br>Semi Urban | 46<br>417        | -                          | -                              | 1.7057432<br>0.2473319            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1738         | 155.000            | -    | Mandya<br>Mandya | KR PETH            | Hosaholalu<br>Kattharaghatta            | Rural                    | 29               | -                          | -                              | 0.2473319                         |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1740         | 156.400            | -    | Mandya           | KR PETH            | Komenahalli                             | Rural                    | 14               | -                          | _                              | 0.0332                            |                                 | -                | -                       | -         |                            | -                      | -                |
| 1741         | 156.400            | _    | Mandya           | KR PETH            |   | Semi Urban               | 63               | _                          | _                              | 0.0332                            |                                 | -                | _                       | -         | _                          | _                      | _                |
| 1742         | 156.700            | -    | Mandya           | KR PETH            | Bellibettadhakavalu                     | Rural                    | Forest<br>Land   | -                          | -                              | 0.3512                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1743         | 158.500            | -    | Mandya           | KR PETH            | Bommenahalli                            | Rural                    | 143              | -                          | -                              | 0.0684                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1744         | 158.500            | -    | Mandya           | KR PETH            | Bommenahalli                            | Rural                    | Road             | -                          | -                              | 0.0085                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1745         | 158.800            | -    | Mandya           | KR PETH            | Bommenahalli                            | Rural                    | 146              | -                          | -                              | 0.0385                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1746         | 158.800            | -    | Mandya           | KR PETH            | Bommenahalli                            | Rural                    | 144              | -                          | -                              | 0.0010                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1747         | 160.800            | -    | Mandya           | KR PETH            | Karunenahalli                           | Rural                    | Village          | -                          | -                              | 0.0195                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1748         | 160.800            | -    | Mandya           | KR PETH            | Karunenahalli                           | Rural                    | Road             | -                          | -                              | 0.0249                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1749         | 160.800            | -    | Mandya           | KR PETH            | Karunenahalli                           | Rural                    | Nala             | -                          | -                              | 0.0721                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1750         | 160.800            | -    | Mandya           | KR PETH            | Karunenahalli                           | Rural                    | 61               | -                          | -                              | 0.1378                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1751         | 160.800            | -    | Mandya           | KR PETH            | Karunenahalli                           | Rural                    | 62               | -                          | -                              | 0.2707                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1752         | 160.800            | -    | Mandya           | KR PETH            | Karunenahalli                           | Rural                    | 63               | -                          | -                              | 0.0624                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1753         | 160.800            | -    | Mandya           | KR PETH            | Karunenahalli                           | Rural                    | 59               | -                          | -                              | 0.2047                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1754         | 161.200            | -    | Mandya           | KR PETH<br>KR PETH | Akkihebbal<br>Akkihebbal                | Rural                    | 432              | -                          | -                              | 0.1206<br>0.0938                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1755<br>1756 | 161.200<br>162.000 | -    | Mandya<br>Mandya | KR PETH            | Lakshmipura                             | Rural<br>Rural           | 29<br>Nala       | -                          | -                              | 0.0938                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1757         | 162.000            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 40               | -                          | <u>-</u>                       | 0.0940                            |                                 | -                | -                       |           |                            | -                      | -                |
| 1758         | 162.000            | _    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 41               | _                          | _                              | 0.0189                            |                                 | -                | _                       | -         | _                          | _                      | -                |
| 1759         | 162.000            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 45               | _                          | _                              | 0.0126                            |                                 | -                | -                       | _         | _                          | -                      | -                |
| 1760         | 162.000            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 44               | -                          | _                              | 0.3394                            |                                 | -                | -                       | -         | _                          | -                      | -                |
| 1761         | 162.000            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 48               | -                          | -                              | 0.0290                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1762         | 162.000            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | Road             | -                          | -                              | 0.0080                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1763         | 162.000            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 56               | -                          | -                              | 0.1492                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1764         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 60               | -                          | -                              | 0.2177                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1765         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | Road             | -                          | -                              | 0.0415                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1766         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 69               | -                          | -                              | 0.1760                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1767         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 72               | -                          | -                              | 0.0237                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1768         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 66               | -                          | -                              | 0.0010                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1769         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 65               | -                          | -                              | 0.0022                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1770         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | Nala             | -                          | -                              | 0.0088                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1771         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 2                | -                          | -                              | 0.1152                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1772         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 72               | -                          | -                              | 0.0657                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1773         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 74               | -                          | -                              | 0.0018                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1774         | 162.700            | -    | Mandya           | KR PETH            | Lakshmipura                             | Rural                    | 66               | -                          | -                              | 0.0202                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1775         | 163.300            | -    | Mandya           | KR PETH<br>KR PETH | Dhudukanahalli<br>Dhudukanahalli        | Rural                    | Nala<br>160      | -                          | -                              | 0.0233<br>0.0031                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1776<br>1777 | 163.300<br>166.200 | - +  | Mandya<br>Mandya | KR PETH            | Dhudukanahalli<br>Vaddargudi            | Rural<br>Rural           | 169<br>Nala      | -                          | -                              | 0.0031                            |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1777         | 166.200            | -    | Mandya<br>Mandya | KR PETH            | Vaddargudi                              | Rural                    | Nala<br>6        | -                          | -                              | 0.0259                            |                                 | -                | -                       | -         | <u>-</u>                   | -                      | -                |
| 1110         | 100.200            | 1    | iviai iuya       | NIX FEIT           | v auuai yuui                            | ixuiai                   | U                | -                          | -                              | 0.0421                            |                                 | <u>-</u>         | _                       | -         | -                          | -                      |                  |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka                          | Village/Town     | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|---------------------------------------|------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1779      | 167.400          | -    | Mandya   | KR PETH                               | Machaholalu      | Rural      | Road                     | -                          | -   | 0.0140                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1780      | 167.400          | -    | Mandya   | KR PETH                               | Machaholalu      | Rural      | 34                       | -                          | -   | 1.0285                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1781      | 168.700          | -    | Mandya   | KR PETH                               | Singanahalli     | Rural      | Nala                     | -                          | -   | 0.3583                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1782      | 168.700          | -    | Mandya   | KR PETH                               | Singanahalli     | Rural      | 44                       | -                          | -   | 0.2636                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1783      | 168.700          | -    | Mandya   | KR PETH                               | Singanahalli     | Rural      | 42                       | -                          | -   | 0.2524                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1784      | 168.700          | -    | Mandya   | KR PETH                               | Singanahalli     | Rural      | 41                       | -                          | -   | 1.0613                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1785      | 168.700          | -    | Mandya   | KR PETH                               | Singanahalli     | Rural      | 40                       | -                          | -   | 0.2845                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1786      | 168.700          | -    | Mysore   | KR Nagar                              | Sambravalli      | Rural      | 53                       | -                          | -   | 0.4618                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1787      | 169.000          | -    | Mysore   | KR Nagar                              | Sambravalli      | Rural      | 44                       | -                          | -   | 0.4636                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1788      | 169.000          | -    | Mysore   | KR Nagar                              | Sambravalli      | Rural      | 62                       | -                          | -   | 0.1676                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1789      | 169.000          | -    | Mysore   | KR Nagar                              | Sambravalli      | Rural      | Village                  | -                          | -   | 0.0062                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1790      | 169.300          | -    | Mysore   | KR Nagar                              | Sambravalli      | Rural      | 21                       | -                          | -   | 0.0452                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1791      | 169.300          | -    | Mysore   | KR Nagar                              | Sambravalli      | Rural      | 22                       | -                          | -   | 0.0502                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1792      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | Nala                     | -                          | -   | 0.0079                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1793      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 12                       | -                          | -   | 0.0063                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1794      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 139                      | -                          | -   | 0.0012                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1795      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 136                      | -                          | -   | 0.0111                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1796      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 133                      | -                          | -   | 0.8193                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1797      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | Nala                     | -                          | -   | 0.0387                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1798      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | Nala                     | -                          | -   | 0.0569                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1799      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 248                      | -                          | -   | 0.3299                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1800      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 250                      | -                          | -   | 0.0180                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1801      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | Village                  | -                          | -   | 0.3491                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1802      | 172.000          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 61                       | -                          | -   | 0.0548                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1803      | 172.300          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | Nala                     | -                          | -   | 0.0467                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1804      | 172.300          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | 51                       | -                          | -   | 0.1285                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1805      | 172.300          | -    | Mysore   | KR Nagar                              | Bherya           | Rural      | Road                     | -                          | -   | 0.1399                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1806      | 173.000          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 32                       | -                          | -   | 0.0187                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1807      | 173.800          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 27                       | -                          | -   | 0.0095                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1808      | 173.800          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 29                       | -                          | -   | 0.0152                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1809      | 173.800          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 57                       | -                          | -   | 0.0006                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1810      | 173.800          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 51                       | -                          | -   | 0.0250                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1811      | 173.800          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 50                       | -                          | -   | 0.0312                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1812      | 173.800          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 47                       | -                          | -   | 0.0065                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1813      | 173.800          | -    | Mysore   | KR Nagar                              | Somanahalli      | Rural      | 30                       | -                          | -   | 0.0011                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1814      | -                | -    | Mysore   | KR Nagar                              | Kodeyal          | Rural      | 115                      | -                          | -   | 1.0867                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1815      | -                | -    | Mysore   | KR Nagar                              | Kodeyal          | Rural      | 107                      | -                          | -   | 0.0046                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1816      | -                | -    | Mysore   | KR Nagar                              | Yalemuddanahalli | Semi Urban | 42                       | -                          | -   | 0.0090                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1817      | -                | -    | Mysore   | KR Nagar                              | Yalemuddanahalli | Semi Urban | 39                       | -                          | -   | 0.0292                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1818      | -                | -    | Mysore   | KR Nagar                              | Yalemuddanahalli | Semi Urban | 37                       | -                          | -   | 0.0007                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1819      | -                | -    | Mysore   | KR Nagar                              | Yalemuddanahalli | Semi Urban | 30                       | -                          | -   | 0.0338                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1820      | -                | -    | Mysore   | KR Nagar                              | Yalemuddanahalli | Semi Urban | Village                  | -                          | -   | 0.0008                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1821      | -                | -    | Mysore   | KR Nagar                              | Yalemuddanahalli | Semi Urban | 126                      | -                          | -   | 0.0119                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1822      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban | 50                       | -                          | -   | 0.1863                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1823      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban |                          | -                          | -   | 0.1501                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1824      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban | 99                       | -                          | -   | 0.2512                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1825      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban | 100                      | -                          | -   | 0.0104                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1826      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban |                          | -                          | -   | 0.0010                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1827      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban |                          | -                          | -   | 0.0113                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1828      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban | 32                       | -                          | -   | 0.0454                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1829      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban | 50                       | -                          | _   | 0.0353                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1830      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban | 51                       | -                          | _   | 0.0215                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1831      | -                | _    | Mysore   | KR Nagar                              | Kurubahalli      | Semi Urban |                          | -                          | -   | 0.0059                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1832      | -                | -    | Mysore   | KR Nagar                              |                  | Semi Urban |                          | -                          | -   | 0.0078                                  |                                 | -                | -                       | -         | -                          | -                      | _                |
| 1833      | _                | _    | Mysore   | KR Nagar                              |                  | Semi Urban |                          | _                          | -   | 0.0736                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1000      |                  |      | iviyooro | i i i i i i i i i i i i i i i i i i i | Raidbailaili     | Com Ciban  | r <u>~</u>               | <u> </u>                   | l   | 0.0700                                  | l                               | l .              | 1                       | l         | 1                          |                        | 1                |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town     | Location   | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1834      | -                | -    | Mysore   | KR Nagar     | Kurubahalli      | Semi Urban | 44                       | -                          | -   | 0.1364                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1835      | -                | -    | Mysore   | KR Nagar     | Kurubahalli      | Semi Urban | 48                       | -                          | -   | 0.1180                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1836      | 178.000          | -    | Mysore   | KR Nagar     | Ankanahalli      | Semi Urban | 10                       | -                          | -   | 0.0258                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1837      | -                | -    | Mysore   | KR Nagar     | Kalimuddanahalli | Semi Urban | 29                       | -                          | -   | 0.0444                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1838      | -                | -    | Mysore   | KR Nagar     | Kalimuddanahalli | Semi Urban | 64                       | -                          | -   | 0.0157                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1839      | -                | -    | Mysore   | KR Nagar     | Kalimuddanahalli | Semi Urban | Road                     | -                          | -   | 0.0049                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1840      | -                | -    | Mysore   | KR Nagar     | Kalimuddanahalli | Semi Urban | 32                       | -                          | -   | 0.0011                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1841      | -                | -    | Mysore   | KR Nagar     | Mudlabeedu       | Semi Urban | 30                       | -                          | -   | 0.0077                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1842      | -                | -    | Mysore   | KR Nagar     | Mudlabeedu       | Semi Urban | Road                     | -                          | -   | 0.0045                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1843      | -                | -    | Mysore   | KR Nagar     | Mudlabeedu       | Semi Urban | 33                       | -                          | -   | 0.0125                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1844      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | Nala                     | -                          | -   | 0.0463                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1845      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | 1                        | -                          | -   | 0.0068                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1846      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | Village                  | -                          | -   | 0.2476                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1847      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | 738                      | -                          | -   | 0.0019                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1848      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | Road                     | -                          | -   | 0.0049                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1849      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | 5                        | -                          | -   | 0.0104                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1850      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | 4                        | -                          | -   | 0.0092                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1851      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | 2                        | -                          | -   | 0.0300                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1852      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | 743                      | -                          | -   | 0.0427                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1853      | 182.800          | -    | Mysore   | KR Nagar     | Saligrama        | Semi Urban | 739                      | -                          | -   | 0.0017                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1854      | 182.900          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | 10                       | -                          | -   | 0.0196                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1855      | 182.900          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | 11                       | -                          |   | 0.0334                                  |                                 | -                | •                       | -         | •                          | -                      | -                |
| 1856      | 183.000          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | Road                     | -                          | ı   | 0.0010                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 1857      | 183.000          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | Village                  | -                          | ı   | 0.0061                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 1858      | 183.000          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | 60                       | -                          | ı   | 0.0267                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 1859      | 183.000          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | 55                       | -                          | ı   | 0.1283                                  |                                 | -                | 1                       | -         | 1                          | -                      | -                |
| 1860      | 184.000          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | 21                       | -                          | -   | 0.0606                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1861      | 184.000          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | 20                       | -                          | -   | 0.0475                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1862      | 184.700          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | Road                     | -                          | -   | 0.0039                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1863      | 184.700          | -    | Mysore   | KR Nagar     | Yaladhahalli     | Semi Urban | 50                       | -                          | -   | 0.0196                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1864      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 94                       | -                          | -   | 0.0005                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1865      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | Road                     | -                          | •   | 0.0048                                  |                                 | -                | -                       | -         | •                          | -                      | -                |
| 1866      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 58                       | -                          | •   | 0.2321                                  |                                 | -                | -                       | -         | •                          | -                      | -                |
| 1867      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 60                       | -                          | -   | 0.3468                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1868      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 62                       | -                          | -   | 0.0585                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1869      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 90                       | -                          | -   | 0.0304                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1870      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban |                          | -                          | -   | 0.0273                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1871      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 73                       | -                          | -   | 0.0061                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1872      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 72                       | -                          | -   | 0.0199                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1873      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 71                       | -                          | -   | 0.1865                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1874      | -                | -    | Mysore   | KR Nagar     | Dadadahalli      | Semi Urban | 70                       | -                          | -   | 0.3984                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1875      |                  | -    | Mysore   | KR Nagar     | Lakkikuppe       | Semi Urban | 44                       | -                          | -   | 0.1314                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1876      |                  | -    | Mysore   | KR Nagar     | Lakkikuppe       | Semi Urban | 255                      | -                          | -   | 0.0129                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1877      | 186.300          | -    | Mysore   | KR Nagar     | Lakkikuppe       | Semi Urban | 256                      | -                          | -   | 0.0464                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1878      | 185.300          | -    | Mysore   | KR Nagar     | Lakkikuppe       | Semi Urban | 257                      | -                          | -   | 0.0611                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1879      | 185.300          | -    | Mysore   | KR Nagar     | Lakkikuppe       | Semi Urban | 45                       | -                          | -   | 0.0072                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1880      | 185.300          | -    | Mysore   | KR Nagar     | Lakkikuppe       | Semi Urban | 42                       | -                          | -   | 0.0247                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1881      | 188.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Semi Urban | 299                      | -                          | -   | 0.0058                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1882      | 189.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Semi Urban | 288                      | -                          | -   | 0.0239                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1883      | 189.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Rural      | 118                      | -                          | -   | 0.0103                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1884      | 189.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Rural      | 153                      | -                          | -   | 0.0078                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1885      | 189.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Semi Urban | 157                      | -                          | -   | 0.0072                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1886      | 189.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Rural      | 158                      | -                          | -   | 0.0110                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1887      | 189.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Rural      | 165                      | -                          | -   | 0.0016                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1888      | 189.000          | -    | Mysore   | KR Nagar     | Haradanahalli    | Rural      | 164                      | -                          | -   | 0.0253                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

| SI.<br>No    | Chainag<br>e Km.   | Side | District         | Block/Taluka             | Village/Town                   | Location       | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|--------------|--------------------|------|------------------|--------------------------|--------------------------------|----------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1889         | 189.000            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Rural          | Village                  | -                          | -   | 0.0432                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1890         | 189.000            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Rural          | 4                        | -                          | -   | 0.0560                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1891         | 189.000            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Rural          | 5                        | -                          | -   | 0.1027                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
| 1892         | 189.000            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Semi Urban     | 157                      | -                          | -   | 0.0082                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1893         | 189.000            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Semi Urban     | 293                      | -                          | -   | 0.0248                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1894         | 189.000            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Semi Urban     | 157                      | -                          | -   | 0.0663                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1895         | 189.800            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Rural          | 187                      | -                          | -   | 0.0062                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1896<br>1897 | 189.800<br>189.800 | -    | Mysore           | KR Nagar<br>KR Nagar     | Haradanahalli<br>Haradanahalli | Rural<br>Rural | 183<br>181               | -                          | -   | 0.0138<br>0.0042                        |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1898         | 189.800            | -    | Mysore<br>Mysore | KR Nagar                 | Haradanahalli                  | Rural          | Road                     | -                          | -   | 0.0042                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1899         | 189.800            | -    | Mysore           | KR Nagar                 | Haradanahalli                  | Rural          | 175                      | -                          |   | 0.0036                                  |                                 | -                | -                       | <u>-</u>  |                            | -                      |                  |
| 1900         | 189.800            | _    | Mysore           | KR Nagar                 | Haradanahalli                  | Rural          | 165                      | -                          | -   | 0.0036                                  |                                 | -                | -                       | _         |                            | -                      | -                |
| 1901         | 190.000            | _    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 5                        | _                          | -   | 0.0794                                  |                                 | -                | _                       | _         | _                          | -                      |                  |
| 1902         | 190.000            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 4                        | -                          | -   | 0.1158                                  |                                 | -                | _                       | _         | _                          | -                      | -                |
| 1903         | 190.000            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 80                       | -                          | -   | 0.0248                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1904         | 190.000            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 41                       | -                          | -   | 0.0908                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1905         | 190.000            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 42                       | -                          | -   | 0.0455                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1906         | 190.000            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 43                       | -                          | -   | 0.0014                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
| 1907         | 190.000            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 45                       | -                          | -   | 0.1016                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1908         | 190.000            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 48                       | -                          | -   | 0.0392                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1909         | 190.600            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | Nala                     | -                          | -   | 0.0222                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1910         | 190.600            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 9                        | -                          | -   | 0.1965                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1911         | 190.600            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 10                       | -                          | -   | 0.1083                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1912         | 190.600            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 79                       | -                          | -   | 0.1041                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
| 1913         | 190.600            | -    | Hassan           | Arakalgudu               | Doramballi                     | Rural          | 38                       | -                          | -   | 0.0004                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1914<br>1915 | 191.000<br>191.000 | -    | Hassan           | Arakalgudu               | Doramballi<br>Doramballi       | Rural          | 40<br>Road               | -                          | -   | 0.0011<br>0.0054                        |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1916         | 191.000            | -    | Hassan<br>Hassan | Arakalgudu<br>Arakalgudu | Doramballi  Doramballi         | Rural<br>Rural | 46                       | -                          | <u>-</u>                                    | 0.0054                                  |                                 | -                | -                       | _         |                            | -                      | -                |
| 1917         | 191.200            | _    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | Nala                     | -                          | -   | 0.0194                                  |                                 | -                | -                       | _         |                            | _                      |                  |
| 1918         | 191.200            | _    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 243                      | _                          | -   | 0.0340                                  |                                 | _                | _                       | _         | _                          | -                      | -                |
| 1919         | 191.200            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 242                      | -                          | -   | 0.0651                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1920         | 191.200            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 244                      | -                          | -   | 0.0417                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1921         | 191.200            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 236                      | -                          | -   | 0.0030                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1922         | 192.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 223                      | -                          | •   | 0.0071                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1923         | 192.700            | 1    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 285                      | -                          | ı   | 0.1890                                  |                                 | •                | -                       | -         | ı                          | -                      | -                |
| 1924         | 192.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 91                       | -                          | -   | 0.0122                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1925         | 192.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 89                       | -                          | -   | 0.0069                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
| 1926         | 192.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 90                       | -                          | -   | 0.0107                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1927         | 192.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 87                       | -                          | -   | 0.0207                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1928         | 193.000            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 84                       | -                          | -   | 0.0299                                  |                                 | =                | -                       | -         | -                          | -                      | -                |
| 1929         | 193.000            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 72                       | -                          | -   | 0.0189                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1930         | 193.000            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 71                       | -                          | -   | 0.0259<br>0.0393                        |                                 | -                | -                       | -         | -                          | -                      |                  |
| 1931<br>1932 | 193.000<br>193.000 | -    | Hassan<br>Hassan | Arakalgudu<br>Arakalgudu | Keralapura<br>Keralapura       | Rural<br>Rural | Nala<br>106              | -                          | -   | 0.0393                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1932         | 193.000            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 107                      | -                          |   | 0.1941                                  |                                 | -                |                         |           |                            | -                      | -                |
| 1933         | 194.000            | -    | Hassan           | Arakalgudu               | Keralapura<br>Keralapura       | Rural          | 107                      | -                          | -   | 0.1941                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1935         | 194.000            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 255                      | -                          | -   | 0.0111                                  |                                 | <u>-</u>         | -                       | -         | -                          | -                      | <u>-</u>         |
| 1936         | 194.000            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 256                      | -                          | -   | 0.0200                                  |                                 | <u> </u>         | -                       | -         | _                          | -                      | -                |
| 1937         | 194.000            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 257                      | -                          | -   | 0.0031                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1938         | 194.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 281                      | -                          | -   | 0.2521                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1939         | 194.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | Nala                     | -                          | -   | 0.0078                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1940         | 194.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | Village                  | -                          | -   | 0.0002                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1941         | 194.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 79                       | -                          | -   | 0.0015                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1942         | 194.700            | -    | Hassan           | Arakalgudu               | Keralapura                     | Rural          | 59                       | -                          | -   | 0.1008                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 1943         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli                   | Rural          | 66                       | -                          | -   | 0.0029                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

| SI.<br>No    | Chainag<br>e Km.   | Side | District         | Block/Taluka             | Village/Town               | Location       | Surve<br>y<br>Numb | Survey<br>Numbe | Extent of<br>Total land<br>owned (In | Proposed Land<br>Acquisition | Name of<br>Head of | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary | Social<br>Categor | Annual<br>Income |
|--------------|--------------------|------|------------------|--------------------------|----------------------------|----------------|--------------------|-----------------|--------------------------------------|------------------------------|--------------------|------------------|-------------------------|-----------|--------------------|-------------------|------------------|
|              |                    |      |                  |                          |                            |                | er                 | r Parts         | Ha)                                  | (In Ha)                      | Household          |                  | J                       |           | Crop               | у                 |                  |
| 1944         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 63                 | -               | - 1                                  | 0.0049                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1945         | 1                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 39                 | -               | -                                    | 0.0036                       |                    | -                | -                       | -         | •                  | -                 | -                |
| 1946         | ı                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 76                 | -               | -                                    | 0.0010                       |                    | -                | -                       | -         | 1                  | -                 | -                |
| 1947         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | Village            | -               | -                                    | 0.1496                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1948         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 71                 | -               | -                                    | 0.0151                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1949         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | Road               | -               | -                                    | 0.0018                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1950         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 73                 | -               | -                                    | 0.0502                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1951         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 77                 | -               | -                                    | 0.0056                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1952         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 3                  | -               | -                                    | 0.0308                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1953         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 4                  | -               | -                                    | 0.0185                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1954         | -                  | -    | Hassan           | Arakalgudu               | Honennahalli               | Rural          | 7                  | -               | -                                    | 0.5849                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1955         | 196.000            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 82                 | -               | -                                    | 0.0392                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1956         | 196.700            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 7                  | -               | -                                    | 0.1049                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1957         | 196.700            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 6                  | -               | -                                    | 0.0663                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1958         | 196.700            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 28                 | -               | -                                    | 0.0078                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1959         | 196.700            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | Village            | -               | -                                    | 0.0045                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1960         | 196.700            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 182                | -               | -                                    | 0.0251<br>0.1090             |                    | -                | -                       | -         | -                  | -                 | -                |
| 1961<br>1962 | 196.700<br>196.700 | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural<br>Rural | 180<br>84          | -               | -                                    | 0.1090                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1962         | 196.700            | -    | Hassan           | Arakalgudu               | Kalenahalli                |                |                    | -               | -                                    | 0.0420                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1963         | 196.700            | -    | Hassan<br>Hassan | Arakalgudu<br>Arakalgudu | Kalenahalli<br>Kalenahalli | Rural<br>Rural | 90                 | -               | -                                    | 0.0007                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1964         | 196.700            | -    | Hassan           | Arakaigudu Arakaigudu    | Kalenahalli                | Rural          | 203                | -               | -                                    | 0.0013                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1966         | 197.100            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 202                | -               | <u>-</u>                             | 0.0065                       |                    | -                | <u>-</u>                | -         | <u> </u>           | -                 | -                |
| 1967         | 197.100            |      | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 202                | -               | _                                    | 0.0005                       |                    | -                | <u>-</u>                | -         | <u> </u>           | -                 | -                |
| 1968         | 197.100            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 176                | -               | _                                    | 0.0333                       |                    | -                | <u> </u>                | _         |                    | -                 | -                |
| 1969         | 197.100            | -    | Hassan           | Arakalgudu               | Kalenahalli                | Rural          | 156                | _               | _                                    | 0.0747                       |                    | -                | _                       | _         |                    | _                 | _                |
| 1970         | 198.500            | _    | Hassan           | Arakalgudu               | Kanana Koppalu             | Rural          | 40                 | _               | _                                    | 0.1389                       |                    | -                | _                       | -         | -                  | _                 | _                |
| 1971         | 199.000            | _    | Hassan           | Arakalgudu               | Kanana Koppalu             | Rural          | Road               | _               | _                                    | 0.0004                       |                    | _                | _                       | _         | _                  | -                 | -                |
| 1972         | 199.000            | _    | Hassan           | Arakalgudu               | Kanana Koppalu             | Rural          | Village            | _               | _                                    | 0.0271                       |                    | _                | -                       | _         | _                  | -                 | -                |
| 1973         | 199.000            | _    | Hassan           | Arakalgudu               | Kanana Koppalu             | Rural          | 35                 | _               | _                                    | 0.0304                       |                    | -                | -                       | _         | _                  | _                 | -                |
| 1974         | 199.100            | -    | Hassan           | Arakalgudu               | Basavapatna Hantha         | Rural          | Road               | -               | -                                    | 0.0050                       |                    | -                | -                       | _         | -                  | -                 | -                |
| 1975         | 199.100            | -    | Hassan           | Arakalgudu               | Basavapatna Hantha         | Rural          | 91                 | -               | -                                    | 0.0359                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1976         | 199.100            | -    | Hassan           | Arakalgudu               | Basavapatna Hantha         | Rural          | 88                 | -               | -                                    | 0.0026                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1977         | 199.100            | -    | Hassan           | Arakalgudu               | Basavapatna Hantha         | Rural          | Nala               | -               | -                                    | 0.0139                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1978         | 199.700            | -    | Hassan           | Arakalgudu               | Basavapatna                | Rural          | 7                  | -               | -                                    | 0.1669                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1979         | 199.700            | -    | Hassan           | Arakalgudu               | Basavapatna                | Rural          | Nala               | -               | -                                    | 0.0171                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1980         | 199.700            | -    | Hassan           | Arakalgudu               | Basavapatna                | Rural          | Village            | -               | -                                    | 0.2033                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1981         | 199.700            | -    | Hassan           | Arakalgudu               | Basavapatna                | Rural          | 27                 | -               | -                                    | 0.0139                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1982         | 199.700            | -    | Hassan           | Arakalgudu               | Basavapatna                | Rural          | 26                 | -               | -                                    | 0.0010                       |                    | -                | -                       | -         | 1                  | -                 | -                |
| 1983         | 199.700            | -    | Hassan           | Arakalgudu               | Basavapatna                | Rural          | 25                 | -               | -                                    | 0.0035                       |                    | -                | -                       | -         | 1                  | -                 | -                |
| 1984         | 201.350            | -    | Hassan           | Arakalgudu               | Mollehosahalli             | Rural          | 33                 | -               | -                                    | 0.0061                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1985         | 201.350            | -    | Hassan           | Arakalgudu               | Mollehosahalli             | Rural          | 32                 | -               | -                                    | 0.0109                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1986         | 202.700            | -    | Hassan           | Arakalgudu               | Siradhanahalli             | Rural          | 16                 | -               | -                                    | 0.0382                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1987         | 202.700            | -    | Hassan           | Arakalgudu               | Siradhanahalli             | Rural          | Road               | -               | -                                    | 0.0110                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1988         | 202.700            | -    | Hassan           | Arakalgudu               | Siradhanahalli             | Rural          | Village            | -               | -                                    | 0.0013                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1989         | 204.900            | -    | Hassan           | Arakalgudu               | Kotavalu                   | Rural          | 43                 | -               | -                                    | 0.0586                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1990         | 204.900            | -    | Hassan           | Arakalgudu               | Kotavalu                   | Rural          | 59                 | -               | -                                    | 0.0087                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1991         | 204.900            | -    | Hassan           | Arakalgudu               | Kotavalu                   | Rural          | Village            | -               | -                                    | 0.0037                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1992         | 206.600            | -    | Hassan           | Arakalgudu               | Kodluru                    | Rural          | Nala               | -               | -                                    | 0.0280                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1993         | 206.600            | -    | Hassan           | Arakalgudu               | Kodluru                    | Rural          | 14                 | -               | -                                    | 0.0004                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1994         | 206.800            | -    | Hassan           | Arakalgudu               | Vadivanadahosahalli        | Rural          | Nala               | -               | -                                    | 0.0356                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1995         | 206.800            | -    | Hassan           | Arakalgudu               | Vadivanadahosahalli        | Rural          | 35                 | -               | -                                    | 0.0272                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1996         | 207.000            | -    | Hassan           | Arakalgudu               | Vadivanadahosahalli        | Rural          | 70                 | -               | -                                    | 0.0021                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1997         | 207.000            | -    | Hassan           | Arakalgudu               | Vadivanadahosahalli        | Rural          | 74                 | -               | -                                    | 0.0044                       |                    | -                | -                       | -         | -                  | -                 | -                |
| 1998         | 207.000            | -    | Hassan           | Arakalgudu               | Vadivanadahosahalli        | Rural          | 38                 | -               | -                                    | 0.0014                       |                    | -                | -                       | -         | -                  | -                 | -                |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town        | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|---------------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 1999      | 207.500          | -    | Hassan   | Arakalgudu   | Vadivanadahosahalli | Rural    | 37                       | -                          | - 1   | 0.0152                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2000      | 207.500          | -    | Hassan   | Arakalgudu   | Vadivanadahosahalli | Rural    | 68                       | -                          | -   | 0.0275                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2001      | 207.500          | -    | Hassan   | Arakalgudu   | Vadivanadahosahalli | Rural    | 69                       | -                          | -   | 0.0502                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2002      | 208.000          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 31                       | _                          | -   | 0.0258                                  |                                 | -                | -                       | _         | -                          | -                      | -                |
| 2003      | 208.000          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 21                       | _                          | _   | 0.0113                                  |                                 | -                | _                       | _         | -                          | _                      | -                |
| 2004      | 209.000          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 33                       | -                          | _   | 0.0129                                  |                                 | _                | _                       | _         | -                          | _                      | _                |
| 2005      | 209.000          | _    | Hassan   | Arakalgudu   | Konanuru            | Rural    | Nala                     | _                          | _   | 0.0098                                  |                                 | _                | _                       | _         | -                          | _                      | -                |
| 2006      | 209.000          | _    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 14                       | _                          | _   | 0.0318                                  |                                 | -                | _                       | _         | _                          | _                      | -                |
| 2007      | 209.000          | _    | Hassan   | Arakalgudu   | Konanuru            | Rural    | Openland                 | _                          | _   | 0.0304                                  |                                 | _                | _                       | _         | _                          | _                      |                  |
| 2008      | 209.000          | _    | Hassan   | Arakalgudu   | Konanuru            | Rural    | Village                  | _                          | _   | 0.0885                                  |                                 | -                | -                       | _         | _                          | _                      | _                |
| 2009      | 209.000          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 112                      | _                          | _   | 0.0204                                  |                                 | -                | _                       | _         | _                          | _                      |                  |
| 2010      | 209.700          | -    |          |              | Konanuru            | Rural    | 110                      | -                          | -   | 0.0204                                  |                                 | -                |                         | -         | -                          | -                      | -                |
| 2010      |                  |      | Hassan   | Arakalgudu   | -                   |          | 114                      |                            | -   | 0.0046                                  |                                 |                  | -                       | -         | -                          | -                      | -                |
|           | 209.700          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    |                          | -                          | -   |   |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2012      | 209.700          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 115                      | -                          | -   | 0.0166                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2013      | 209.700          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 117                      | -                          | -   | 0.0069                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2014      | 209.700          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 119                      | -                          | -   | 0.0050                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2015      | 209.700          | -    | Hassan   | Arakalgudu   | Konanuru            | Rural    | 123                      | -                          | -   | 0.0480                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2016      | 211.000          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 10                       | -                          | -   | 0.0092                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2017      | 211.000          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 173                      | -                          | -   | 0.0004                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2018      | 211.000          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | Village                  | -                          | -   | 0.0110                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2019      | 211.000          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 145                      | -                          | -   | 0.0016                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2020      | 211.400          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 131                      | -                          | -   | 0.0441                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2021      | 211.400          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 128                      | -                          | -   | 0.0216                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2022      | 211.400          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 125                      | -                          | -   | 0.0099                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2023      | 211.400          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 123                      | -                          | -   | 0.1042                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2024      | 211.400          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 172                      | -                          | -   | 0.0323                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2025      | 211.400          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 137                      | -                          | -   | 0.0005                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2026      | 211.400          | -    | Hassan   | Arakalgudu   | Ullenahalli         | Rural    | 127                      | -                          | -   | 0.0213                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2027      | 212.700          | -    | Hassan   | Arakalgudu   | Saraguru            | Rural    | 106                      | -                          | -   | 0.3152                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2028      | 212.700          | -    | Hassan   | Arakalgudu   | Saraguru            | Rural    | 104                      | -                          | -   | 0.0291                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2029      | 212.700          | -    | Hassan   | Arakalgudu   | Saraguru            | Rural    | 94                       | -                          | -   | 0.0114                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2030      | 212.700          | -    | Hassan   | Arakalgudu   | Saraguru            | Rural    | 93                       | -                          | -   | 0.0076                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2031      | 215.000          | -    | Hassan   | Arakalgudu   | Siddapura           | Rural    | 58                       | -                          | -   | 0.0076                                  |                                 | -                | -                       | _         | -                          | -                      | -                |
| 2032      | 215.000          | -    | Hassan   | Arakalgudu   | Siddapura           | Rural    | open<br>Land             | -                          | -   | 0.5606                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2033      | 215.000          | _    | Hassan   | Arakalgudu   | Siddapura           | Rural    | 36                       | _                          | _   | 0.0041                                  |                                 | _                | _                       | _         | _                          | _                      |                  |
|           | 215.700          | _    | Hassan   | Arakalgudu   | Siddapura           | Rural    | 38                       | _                          | _   | 0.0190                                  |                                 | _                | _                       | _         | _                          | _                      | _                |
| 2035      | 215.700          | -    | Hassan   | Arakalgudu   | Siddapura           | Rural    | 42                       | _                          | -   | 0.0087                                  |                                 | -                | -                       | _         | -                          | -                      |                  |
| 2036      | 215.700          | -    | Hassan   | Arakalgudu   | Siddapura           | Rural    | 52                       | _                          | _   | 0.1031                                  |                                 | -                | -                       | _         | _                          | _                      | -                |
|           |                  | -    |          |              |                     |          |                          |                            | -   |   |                                 |                  |                         | -         | -                          | -                      |                  |
| 2037      | 216.400          | -    | Hassan   | Arakalgudu   | Beeranahalli Kaval  | Rural    | 102                      | -                          | -   | 0.1033                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2038      | 216.800          | -    | Hassan   | Arakalgudu   | Beeranahalli Kaval  | Rural    | 103                      | -                          | -   | 0.0209                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2039      | 216.800          | -    | Hassan   | Arakalgudu   | Beeranahalli Kaval  | Rural    | 95                       | -                          | -   | 0.0150                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2040      | 216.900          | -    | Hassan   | Arakalgudu   | Kurubara Abburu     | Rural    | 21                       | -                          | -   | 0.3844                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2041      | 216.900          | -    | Hassan   | Arakalgudu   | Kurubara Abburu     | Rural    | Road                     | -                          | -   | 0.0409                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2042      | 217.200          | -    | Hassan   | Arakalgudu   | Kurubara Abburu     | Rural    | 24                       | -                          | -   | 0.1081                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2043      | 217.200          | -    | Hassan   | Arakalgudu   | Kurubara Abburu     | Rural    | Nala                     | -                          | -   | 0.0304                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2044      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 47                       | -                          | -   | 0.0033                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2045      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 75                       | -                          | -   | 0.0126                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2046      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 73                       | -                          | -   | 0.0557                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2047      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 70                       | -                          | -   | 0.1536                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2048      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 68                       | -                          | -   | 0.0029                                  |                                 | -                | -                       | -         | -                          | -                      |                  |
| 2049      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 66                       | -                          | -   | 0.5444                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2050      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 65                       | -                          | -   | 0.0976                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2051      | 218.800          | -    | Hassan   | Arakalgudu   | Bannuru             | Rural    | 64                       | -                          | -   | 0.0274                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2052      |                  | -    | Tumkur   | Kunigal      | R Bydarahalli       | Rural    | 108                      | _                          |   | 0.0045                                  |                                 | -                | _                       | _         |                            | _                      | _                |

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|-----------|------------------|------|----------|--------------|------------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 2053      | _                | -    | Tumkur   | Kunigal      | R Bydarahalli    | Rural      | 107                      | -                          | -   | 0.0014                                  |                                 | -                | -                       | _         | _                          | -                      | -                |
| 2054      | -                | -    | Tumkur   | Kunigal      | R Bydarahalli    | Rural      | 106                      | -                          | -   | 0.2599                                  |                                 | -                | -                       | _         | -                          | -                      | -                |
| 2055      | -                | -    | Ramnagar | Magadi       | Vartehalli       | Rural      | 33                       | -                          | -   | 0.0400                                  |                                 | -                | -                       | _         | -                          | -                      | -                |
| 2056      | -                | -    | Ramnagar | Magadi       | Vartehalli       | Rural      | 32                       | -                          | -   | 0.1561                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2057      | -                | -    | Ramnagar | Magadi       | Vartehalli       | Rural      | 41                       | -                          | -   | 1.4123                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2058      | 74.000           | -    | Tumkur   | Kunigal      | Huliyurudurga    | Rural      | 80                       | -                          | -   | 0.3639                                  |                                 | -                | -                       | -         |                            | -                      | -                |
| 2059      | 74.000           | -    | Tumkur   | Kunigal      | Huliyurudurga    | Rural      | 81                       | -                          | -   | 0.9055                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2060      | 70.900           | -    | Tumkur   | Kunigal      | Hasige Hobali    | Rural      | 129                      | -                          | -   | 0.4270                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2061      | 70.900           | -    | Tumkur   | Kunigal      | Hasige Hobali    | Rural      | 130                      | -                          | -   | 2.6015                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2062      | 70.900           | -    | Tumkur   | Kunigal      | Hasige Hobali    | Rural      | 131                      | -                          |   | 1.5790                                  |                                 | -                | •                       | -         | •                          | -                      | -                |
| 2063      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 31                       | -                          |   | 0.0206                                  |                                 | -                | •                       | -         | •                          | -                      | -                |
| 2064      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 32                       | -                          |   | 0.0908                                  |                                 | -                | •                       | -         | •                          | -                      | -                |
| 2065      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 30                       | -                          | ı   | 0.1877                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 2066      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 24                       | -                          | ı   | 0.1772                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 2067      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 31                       | -                          | ı   | 0.1038                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 2068      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 29                       | -                          | ı   | 0.0350                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 2069      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 28                       | -                          | ı   | 0.0329                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 2070      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | Nala                     | -                          | ı   | 0.0238                                  |                                 | -                | 1                       | •         | Ī                          | -                      | -                |
| 2071      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 25                       | -                          | ı   | 0.0273                                  |                                 | -                | •                       | -         | ı                          | -                      | -                |
| 2072      | -                | -    | Tumkur   | Kunigal      | Shrungara Sagar  | Rural      | 34                       | -                          | -   | 0.8052                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2073      | -                | -    | Tumkur   | Kunigal      | Kenkere          | Rural      | 13                       | -                          | 1   | 0.6341                                  |                                 | -                | •                       | -         | ı                          | -                      | -                |
| 2074      | 82.000           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | Nala                     | -                          | -   | 0.0747                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2075      | 82.000           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 62                       | -                          | -   | 0.0278                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2076      | 82.000           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 63                       | -                          | -   | 0.0188                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2077      | 82.000           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 64                       | -                          | -   | 0.0437                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2078      | 82.000           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 65                       | -                          | -   | 0.0886                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2079      | 82.000           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 66                       | -                          | -   | 0.0217                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2080      | 82.300           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 69                       | -                          | -   | 0.3663                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2081      | 82.300           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 58                       | -                          | -   | 0.2315                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2082      | 82.300           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 59                       | -                          | -   | 0.0247                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2083      | 82.300           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 57                       | -                          | -   | 0.0741                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2084      | 82.300           | -    | Tumkur   | Kunigal      | Kodavatti        | Rural      | 56                       | -                          | -   | 0.0225                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2085      | -                | -    | Mandya   | Madduru      | Kowdle           | Rural      | Nala                     | -                          | -   | 0.2047                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2086      | -                | -    | Mandya   | Madduru      | Kowdle           | Rural      | 471                      | -                          | -   | 0.5232                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2087      | -                | -    | Mandya   | Nagamangala  | Kudugubalu       | Rural      | 24                       | -                          | 1   | 1.3979                                  |                                 | -                | •                       | -         | ı                          | -                      | -                |
| 2088      | -                | -    | Mandya   | Nagamangala  | Gaddebhuvanaalli | Rural      | 52                       | -                          | -   | 0.0025                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2089      | -                | -    | Mandya   | Nagamangala  | Gaddebhuvanaalli | Rural      | 68                       | -                          | -   | 0.0071                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2090      | -                | -    | Mandya   | Nagamangala  | Gaddebhuvanaalli | Rural      | 70                       | -                          | -   | 0.0110                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2091      | -                | -    | Mandya   | Nagamangala  | Gaddebhuvanaalli | Rural      | 73                       | -                          | -   | 0.0268                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2092      | -                | -    | Mandya   | Nagamangala  | Gaddebhuvanaalli | Rural      | 74                       | -                          | -   | 0.0140                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2093      | 110.200          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 439                      | -                          | -   | 0.0156                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2094      | 110.200          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 440                      | -                          | -   | 0.0122                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2095      | 110.200          | -    | Mandya   | Nagamangala  | <u> </u>         | Semi Urban | 452                      | -                          | -   | 0.0111                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2096      | 110.200          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 453                      | -                          | -   | 0.0075                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2097      | 110.200          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 466                      | -                          | -   | 0.0754                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2098      | 110.200          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 467                      | -                          | -   | 0.0782                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2099      | 110.200          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 469                      | -                          | -   | 0.0055                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2100      | 110.200          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 470                      | -                          | -   | 0.0102                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2101      | 111.000          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 500                      | -                          | -   | 0.0052                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2102      | 111.000          | -    | Mandya   | Nagamangala  |                  | Semi Urban | 501                      | -                          | -   | 0.0066                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2103      |                  | -    | Mandya   | Nagamangala  |                  | Semi Urban | 551                      | -                          | -   | 0.0875                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2104      |                  | -    | Mandya   | Nagamangala  |                  | Semi Urban | 552                      | -                          | -   | 0.1199                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2105      |                  | -    | Mandya   | Nagamangala  |                  | Semi Urban | 553                      | -                          | -   | 0.0759                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2106      |                  | -    | Mandya   | Nagamangala  |                  | Semi Urban | 555                      | -                          | -   | 0.0977                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2107      | 111.000          | -    | Mandya   | Nagamangala  | Nagamangala      | Semi Urban | 556                      | -                          | -   | 0.2664                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

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|-----------|------------------|------|----------|------------------------|--------------|------------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 2108      | 111.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 557                      | -                          | -   | 0.0590                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2109      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 558                      | -                          | -   | 0.0492                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2110      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 559                      | -                          | -   | 0.0014                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2111      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 601                      | -                          | -   | 0.0118                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2112      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 608                      | -                          | -   | 0.0594                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2113      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 610                      | -                          | -   | 0.0357                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2114      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 611                      | -                          | -   | 0.3105                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2115      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 616                      | -                          | -   | 0.0454                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2116      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 617                      | -                          | -   | 0.1262                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2117      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 622                      | -                          | -   | 0.2133                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2118      | 112.000          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 623                      | -                          | -   | 0.0644                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2119      | 112.900          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 624                      | -                          | -   | 0.2516                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2120      | 112.900          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 626                      | -                          | -   | 0.4413                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2121      | 112.900          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | 716                      | -                          | -   | 0.1923                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2122      | 112.900          | -    | Mandya   | Nagamangala            | Nagamangala  | Semi Urban | village                  | -                          | -   | 0.2341                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2123      | -                | -    | Mandya   | Kudugubalu             | Nagamangala  | Rural      | 140                      | -                          | -   | 0.0290                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2124      | -                | -    | Mandya   | Kuntanakoppalu         | Nagamangala  | Rural      | 5                        | -                          | -   | 1.2382                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2125      | -                | -    | Mandya   | Ayatanahalli           | Nagamangala  | Rural      | 9                        | -                          | -   | 0.0142                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2126      | -                | -    | Mysore   | Bherya                 | KR Nagar     | Rural      | 56                       | -                          | -   | 0.0147                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2127      | -                | -    | Mysore   | Bherya                 | KR Nagar     | Rural      | 59                       | -                          | -   | 0.0129                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2128      | -                | -    | Mysore   | Bherya                 | KR Nagar     | Rural      | 249                      | -                          | -   | 0.0020                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2129      | -                | -    | Hassan   | Ramnathapura<br>Hantha | Arkalgud     | Rural      | 20                       | -                          | -   | 0.0106                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2130      | -                | -    | Hassan   | Ramnathapura           | Arkalgud     | Rural      | 25                       | -                          | -   | 0.0567                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2131      | -                | -    | Hassan   | Ramnathapura           | Arkalgud     | Rural      | 26                       | -                          | -   | 0.0345                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2132      | -                | -    | Hassan   | Ramnathapura           | Arkalgud     | Rural      | 29                       | -                          | -   | 0.0102                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2133      | -                | -    | Hassan   | Ramnathapura           | Arkalgud     | Rural      | 32                       | -                          | -   | 0.1213                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2134      | -                | -    | Hassan   | Ramnathapura           | Arkalgud     | Rural      | Α                        | -                          | -   | 0.3914                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2135      | -                | -    | Hassan   | Ramnathapura           | Arkalgud     | Rural      | Nala                     | -                          | -   | 0.0115                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2136      | -                | -    | Hassan   | Ramnathapura           | Arkalgud     | Rural      | Village                  | -                          | -   | 0.1349                                  |                                 | -                | 1                       | -         | -                          | -                      | -                |
| 2137      | -                | -    | Hassan   | Raghupati<br>Koppalu   | Arkalgud     | Rural      | 12                       | -                          | -   | 0.0643                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2138      | -                | -    | Hassan   | Raghupati<br>Koppalu   | Arkalgud     | Rural      | Village                  | -                          | -   | 0.0330                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2139      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 59                       | -                          | -   | 0.0399                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2140      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 65                       | -                          | -   | 0.0129                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2141      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 66                       | -                          | -   | 0.0029                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2142      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 73                       | -                          | -   | 0.3065                                  |                                 | -                | ı                       | -         | -                          | -                      | -                |
| 2143      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 74                       | -                          | -   | 0.0170                                  |                                 | -                | •                       | -         | -                          | -                      | -                |
| 2144      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 75                       | -                          | -   | 0.0320                                  |                                 | -                | •                       | -         | -                          | -                      | -                |
| 2145      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 76                       | -                          | -   | 0.0864                                  |                                 | -                | •                       | -         | -                          | -                      | -                |
| 2146      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 82                       | -                          | -   | 0.0095                                  |                                 | -                | •                       | -         | -                          | -                      | -                |
| 2147      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 83                       | -                          | -   | 0.0216                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2148      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 84                       | -                          | -   | 0.0298                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2149      | -                | -    | Hassan   | Hodenuru               | Arkalgud     | Rural      | 85                       | -                          | -   | 0.0217                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2150      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 39                       | -                          | -   | 0.2050                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2151      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 40                       | -                          | -   | 0.5542                                  |                                 | -                | •                       | -         | -                          | -                      | -                |
| 2152      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 41                       | -                          | -   | 0.2176                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2153      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 42                       | -                          | -   | 0.1886                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2154      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 43                       | -                          | -   | 0.1621                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2155      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 44                       | -                          | -   | 0.0031                                  |                                 | -                | •                       | -         | -                          | -                      | -                |
| 2156      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 47                       | -                          | -   | 0.0030                                  | -                               | -                | -                       | -         | -                          | -                      | -                |
| 2157      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 48                       | -                          | -   | 0.1062                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2158      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 49                       | -                          | -   | 0.2196                                  |                                 | -                | -                       | -         | -                          | -                      | -                |
| 2159      | -                | -    | Hassan   | Bettagalale            | Arkalgud     | Rural      | 50                       | -                          | -   | 0.2175                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

| SI.<br>No | Chainag<br>e Km. | Side | District | Block/Taluka | Village/Town | Location | Surve<br>y<br>Numb<br>er | Survey<br>Numbe<br>r Parts | Extent of<br>Total land<br>owned (In<br>Ha) | Proposed Land<br>Acquisition<br>(In Ha) | Name of<br>Head of<br>Household | Type of Land Use | Source of<br>Irrigation | Main Crop | Supple-<br>mentary<br>Crop | Social<br>Categor<br>y | Annual<br>Income |
|-----------|------------------|------|----------|--------------|--------------|----------|--------------------------|----------------------------|---|---|---------------------------------|------------------|-------------------------|-----------|----------------------------|------------------------|------------------|
| 2160      | -                | -    | Hassan   | Bettagalale  | Arkalgud     | Rural    | 53                       | -                          | -   | 0.3672                                  |                                 | -                | -                       | -         | •                          | -                      | -                |
| 2161      | -                | -    | Hassan   | Bettagalale  | Arkalgud     | Rural    | Road                     | -                          | -   | 0.0631                                  |                                 | -                | -                       | -         |                            | -                      | -                |
| 2162      | -                | -    | Hassan   | Bettagalale  | Arkalgud     | Rural    | Village                  | -                          | -   | 0.2276                                  |                                 | -                | -                       | -         | -                          | -                      | -                |

## **ANNEXURE 3: LIST OF TENANTS/EMPLOYEES**

| SI<br>No | Road Side | Correctio<br>n | Asset No. | District  | Block/<br>Taluka | Village/ Town  | ACommercial.Commerci<br>al Impact on Building | Construction type | Name of<br>the<br>Owner | Name of<br>the<br>Tenant | Advanced<br>paid | Social<br>Stratificatio<br>n | Religio<br>n | Occupation  | Yearly<br>income | Male | Female | Entitle-<br>ment |
|----------|-----------|----------------|-----------|-----------|------------------|----------------|---|-------------------|-------------------------|--------------------------|------------------|------------------------------|--------------|-------------|------------------|------|--------|------------------|
| 1        | LHS       | 54.060         | L51/2     | Ramanagar | Magadi           | Kempasagara    | Residential                                   | Pucca             |                         |                          | NA               | OBC                          | Hindu        | Daily wage  | 6000             | 3    | 3      | Others           |
| 2        | LHS       | 57.550         | L54/7     | Ramanagar | Magadi           | Dhonkuppe      | Compound                                      | Compund Pucca     |                         |                          | 10000            | OBC                          | Hindu        | Privt emple | 72000            | 1    | 1      | WHH              |
| 3        | LHS       | 57.550         | L54/7     | Ramanagar | Magadi           | Dhonkuppe      | Compound                                      | Compund Pucca     |                         |                          | 10000            | General                      | Hindu        | Daily wage  | 120000           | 2    | 2      | Others           |
| 4        | RHS       | 57.850         | R54/3     | Ramanagar | Magadi           | Dhonkuppe      | Compound                                      | Compund Pucca     |                         |                          | 25000            | NA                           | Hindu        | Privt emple | 36000            | 2    | 2      | Others           |
| 5        | LHS       | 58.000         | L55/1     | Ramanagar | Magadi           | Dhonkuppe      | Residential                                   | Pucca             |                         |                          | 50000            | OBC                          | Hindu        | Privt emple | 48000            |      |        | WHH              |
| 6        | LHS       | 58.000         | L55/1     | Ramanagar | Magadi           | Dhonkuppe      | Residential                                   | Pucca             |                         |                          | 50000            |                              |              | NA          | NA               |      |        | NA               |
| 7        | LHS       | 58.000         | L55/1     | Ramanagar | Magadi           | Dhonkuppe      | Residential                                   | Pucca             |                         |                          | NA               | OBC                          | Hindu        | Privt emple | 60000            | 2    | 1      | Others           |
| 8        | RHS       | 58.000         | R55/1     | Ramanagar | Magadi           | Dhonkuppe      | Residential                                   | Pucca             |                         |                          | 300000           | OBC                          | Hindu        | Privt emple | 84000            | 3    | 3      | Others           |
| 9        | RHS       | 58.000         | R55/1     | Ramanagar | Magadi           | Dhonkuppe      | Residential                                   | Pucca             |                         |                          | 150000           |                              |              | NA          | NA               |      |        | NA               |
| 10       | RHS       | 58.000         | R55/1     | Ramanagar | Magadi           | Dhonkuppe      | Residential                                   | Pucca             |                         |                          | 150000           | General                      | Hindu        | Privt emple | 240000           | 3    | 3      | BPL              |
| 11       | RHS       | 58.000         | R55/1     | Ramanagar | Magadi           | Dhonkuppe      | Residential                                   | Pucca             |                         |                          | 200000           | OBC                          | Hindu        | Privt emple | 216000           | 3    | 1      | BPL              |
| 12       | RHS       | 58.060         | R55/3     | Ramanagar | Magadi           | Dhonkuppe      | Residential cum Commercial                    | Pucca             |                         |                          | 20000            | General                      | Hindu        | Business    | 192000           | 4    | 3      | BPL              |
| 13       | RHS       | 58.060         | R55/3     | Ramanagar | Magadi           | Dhonkuppe      | Residential cum Commercial                    | Pucca             |                         |                          | 30000            | OBC                          | Hindu        | Business    | 12000            | 1    | 3      | BPL              |
| 14       | RHS       | 58.060         | R55/3     | Ramanagar | Magadi           | Dhonkuppe      | Residential cum Commercial                    | Pucca             |                         |                          | 50000            | General                      | Hindu        | Business    | 12000            | 2    | 2      | BPL              |
| 15       | RHS       | 58.410         | R55/3     | Ramanagar | Magadi           | Dhonkuppe      | Residential cum Commercial                    | Pucca             |                         |                          | 50000            | General                      | Hindu        | Business    | 192000           | 3    | 4      | Others           |
| 16       | LHS       | 58.550         | L55/5     | Ramanagar | Magadi           | Dhonkuppe      | Residential cum Commercial                    | Semi Pucca        |                         |                          | NA               | General                      | Hindu        | Business    | NA               |      |        | Others           |
| 17       | LHS       | 58.550         | L55/5     | Ramanagar | Magadi           | Dhonkuppe      | Residential cum Commercial                    | Semi Pucca        |                         |                          | 25000            | SC                           | Hindu        | Business    | 120000           | 3    | 1      | SC               |
| 18       | RHS       | 60.040         | R57/1     | Ramanagar | Magadi           | Halasabele     | Compound                                      | Compund Pucca     |                         |                          | NA               | General                      | Hindu        | Agril labr  | 72000            | 1    | 1      | BPL              |
| 19       | LHS       | 67.310         | L64/6     | Tumkur    | Kunigal          | Herohalli Gate | Residential cum Commercial                    | Pucca             |                         |                          | 200000           | OBC                          | Hindu        | Business    | 120000           | 1    | 1      | Others           |
| 20       | RHS       | 68.000         | R65/15B   | Tumkur    | Kunigal          | Chowdanakuppe  | Residential                                   | Pucca             |                         |                          | NA               | OBC                          | Hindu        | NA          | NA               | 1    |        | BPL              |
| 21       | LHS       | 68.460         | L65/6     | Tumkur    | Kunigal          | Chowdanakuppe  | Residential                                   | Semi Pucca        |                         |                          | 15000            | General                      | Hindu        | Agril labr  | 84000            | 1    | 1      | Others           |
| 22       | LHS       | 68.760         | L65/6     | Tumkur    | Kunigal          | Chowdanakuppe  | Residential                                   | Pucca             |                         |                          | NA               | General                      | Hindu        | Daily wage  | 264000           | 1    | 2      | Others           |
| 23       | LHS       | 68.760         | L65/6     | Tumkur    | Kunigal          | Chowdanakuppe  |   | Pucca             |                         |                          | 10000            | General                      | Hindu        | Privt emple | 24000            | 2    | 2      | WHH              |
| 24       | RHS       | 68.780         | R65/14    | Tumkur    | Kunigal          | Chowdanakuppe  |   | Kachcha           |                         |                          | 50000            | General                      | Hindu        | Business    | 24000            | 1    |        | BPL              |
| 25       | RHS       | 68.780         | R65/14    | Tumkur    | Kunigal          | Chowdanakuppe  |   | Kachcha           |                         |                          | 150000           | OBC                          | Hindu        | Business    | 30000            |      |        | BPL              |
| 26       | RHS       | 68.780         | R65/14    | Tumkur    | Kunigal          | Chowdanakuppe  |   | Kachcha           |                         |                          | 25000            | General                      | Hindu        | Business    | 12000            | 1    | 1      | BPL              |
| 27       | RHS       | 68.780         | R65/14    | Tumkur    | Kunigal          | Chowdanakuppe  | Commercial                                    | Kachcha           |                         |                          | 300000           | General                      | Hindu        | Business    | 48000            |      |        | BPL              |
| 28       | RHS       | 68.900         | CR65/16   | Tumkur    | Kunigal          | Chowdanakuppe  |   | Semi Pucca        |                         |                          | 10000            | OBC                          | Hindu        | Business    | 36000            |      |        | BPL              |
| 29       | RHS       | 68.900         | CR65/16   | Tumkur    | Kunigal          | Chowdanakuppe  | Residential cum Commercial                    | Semi Pucca        |                         |                          | 20000            | General                      | Hindu        | Business    | 60000            |      |        | BPL              |
| 30       | LHS       | 68.920         | L65/23    | Tumkur    | Kunigal          | Chowdanakuppe  |   | Semi Pucca        |                         |                          | 25000            | General                      | Hindu        | Business    | 60000            | 1    | 2      | Others           |
| 31       | LHS       | 68.960         | L65/23    | Tumkur    | Kunigal          | Chowdanakuppe  | Residential cum Commercial                    | Semi Pucca        |                         |                          | 20000            | OBC                          | Muslim       | Business    | 96000            | 3    | 2      | Others           |
| 32       | RHS       | 97.850         | R95/4     | Mandya    | Nagamangala      | Dovulapura     | Commercial                                    | Kachcha           |                         |                          | 5000             | OBC                          | Hindu        | Business    | 72000            | 3    | 2      | Others           |
| 33       | RHS       | 97.850         | R95/4     | Mandya    | Nagamangala      | Dovulapura     | Commercial                                    | Kachcha           |                         |                          | 5000             | NA                           | Hindu        | Business    | 12000            | 2    | 2      | Others           |
| 34       | RHS       | 97.850         | R95/4     | Mandya    | Nagamangala      | Dovulapura     | Commercial                                    | Kachcha           |                         |                          | NA               | General                      | Hindu        | Business    | 12000            | 2    | 2      | Others           |
| 35       | LHS       | 97.870         | L95/13    | Mandya    | Nagamangala      | Devalapura     | Residential                                   | Wooden            |                         |                          | 25000            | General                      | Hindu        | Business    | 36000            | 1    | 1      | Others           |
| 36       | LHS       | 97.920         | L95/18    |           | Nagamangala      | Devalapura     | Commercial                                    | Semi Pucca        |                         |                          | 50000            | General                      | Hindu        | Privt emple | 276000           |      |        | BPL              |
| 37       | LHS       | 97.960         | L95/23    | Mandya    | Nagamangala      | Devalapura     | Commercial                                    | Semi Pucca        |                         |                          | 450000           | OBC                          | Hindu        | Business    | 96000            | 1    | 3      | BPL              |
| 38       | RHS       | 98.010         | R95/7     | Mandya    | Nagamangala      | Dovulapura     | Residential cum Commercial                    | Semi Pucca        |                         |                          | 5500             | OBC                          | Hindu        | Business    | 96000            | 2    | 2      | BPL              |
| 39       | LHS       | 98.140         | L96/2     | Mandya    | Nagamangala      | Devalapura     | Commercial                                    | Pucca             |                         |                          | 150000           | General                      | Hindu        | Business    | 24000            | 3    | 1      | Others           |
| 40       | LHS       | 98.260         | L96/4     | Mandya    | Nagamangala      | Devalapura     | Compound                                      | Compund Pucca     |                         |                          | NA               |                              | Hindu        | Business    | 96000            | 2    | 1      | Others           |
| 41       | LHS       | 98.720         | L95/3     | Mandya    | Nagamangala      | Devalapura     | Residential cum Commercial                    | Pucca             |                         |                          | 25000            | General                      |              | NA          | NA               |      |        | NA               |
| 42       | RHS       | 111.490        | R109/3    | Mandya    | Nagamangala      | Nagamangala    |   | Compund Pucca     |                         |                          | 100000           | NA                           | Hindu        | Daily wage  | 60000            |      |        | Others           |
| 43       | LHS       | 111.580        | _109/27   | Mandya    | Nagamangala      | Nagamangala    | Residential cum Commercial                    | Pucca             |                         |                          | NA               | OBC                          | Muslim       | Business    | 84000            | 1    | 1      | BPL              |
| 44       | LHS       | 111.580        | _109/27   | Mandya    | Nagamangala      | Nagamangala    | Residential cum Commercial                    | Pucca             |                         |                          | 25000            |                              | Muslim       | Business    | 84000            | 1    | 1      | BPL              |
| 45       | LHS       | 111.610        | _109/27   | Mandya    | Nagamangala      | Nagamangala    | Commercial                                    | Semi Pucca        |                         |                          | NA               | SC                           | Muslim       | Business    | 36000            |      |        | SC               |
| 46       | LHS       | 111.610        | _109/27   | Mandya    | Nagamangala      | Nagamangala    | Commercial                                    | Semi Pucca        |                         |                          | NA               | ST                           | Muslim       | Business    | 24000            |      |        | ST               |
| 47       | LHS       | 111.640        | _109/34   | Mandya    | Nagamangala      | Nagamangala    | Commercial                                    | Pucca             |                         |                          | 50000            | OBC                          | Muslim       | Business    | 216000           | 1    | 1      | BPL              |
| 48       | LHS       | 111.640        | _109/34   | Mandya    | Nagamangala      | Nagamangala    | Commercial                                    | Pucca             |                         |                          | 100000           | General                      | Hindu        | Business    | 168000           | 3    | 1      | Others           |
| 49       | LHS       | 111.650        | _109/35   | Mandya    | Nagamangala      | Nagamangala    | Residential cum Commercial                    | Pucca             |                         |                          | 40000            | OBC                          | Muslim       | Business    | 180000           | 1    |        | BPL              |
| 50       | LHS       | 111.650        | L109/35   | Mandya    | Nagamangala      | Nagamangala    | Residential cum Commercial                    | Pucca             |                         |                          | NA               | ST                           | Muslim       | Business    | 48000            | 1    |        | ST               |

| SI<br>No | Road Side | Correctio<br>n | Asset No. | District | Block/<br>Taluka | Village/ Town        | ACommercial.Commerci<br>al Impact on Building | Construction type | Name of<br>the<br>Owner | Name of<br>the<br>Tenant | Advanced paid | Social<br>Stratificatio<br>n | Religio<br>n | Occupation     | Yearly<br>income | Male | Female | Entitle-<br>ment |
|----------|-----------|----------------|-----------|----------|------------------|----------------------|---|-------------------|-------------------------|--------------------------|---------------|------------------------------|--------------|----------------|------------------|------|--------|------------------|
| 51       | LHS       | 111.660        | L109/36   | Mandya   | Nagamangala      | Nagamangala          | Commercial                                    | Semi Pucca        |                         |                          | 50000         | OBC                          | Hindu        | Business       | 60000            | 3    | 3      | BPL              |
| 52       | RHS       | 111.660        | R109/27   | Mandya   | Nagamangala      | Nagamangala          | Residential                                   | Kachcha           |                         |                          | 100000        | OBC                          |              | NA             | NA               | 3    | 1      | NA               |
| 53       | LHS       | 111.680        | L109/38   | Mandya   | Nagamangala      | Nagamangala          | Commercial                                    | Pucca             |                         |                          | NA            | OBC                          | Muslim       | Business       | 240000           | 1    |        | BPL              |
| 54       | LHS       | 111.680        | L109/38   | Mandya   | Nagamangala      | Nagamangala          | Commercial                                    | Pucca             |                         |                          | NA            | OBC                          | Muslim       | Business       | 120000           | 1    |        | Others           |
| 55       | RHS       | 117.330        | R116/5    | Mandya   | Nagamangala      | Basaveshwar<br>Nagar | Residential                                   | Pucca             |                         |                          | 10000         | OBC                          | Hindu        | Unemplyed      | 84000            | 2    | 2      | BPL              |
| 56       | RHS       | 118.300        | R116/3    | Mandya   | Nagamangala      | Basaveshwar<br>Nagar | Residential                                   | Semi Pucca        |                         |                          | 1000          | SC                           | Hindu        | Agril labr     | 84000            | 3    | 2      | SC               |
| 57       | LHS       | 124.060        | L122/8    | Mandya   | Nagamangala      | Karikythana Halli    | Residential                                   | Pucca             |                         |                          | NA            | OBC                          | Muslim       | Agriculture    | 96000            | 2    | 3      | Others           |
| 58       | LHS       | 124.660        | L122/11   | Mandya   | Nagamangala      | Karikythana Halli    | Residential                                   | Semi Pucca        |                         |                          | NA            |                              |              | NA             | NA               |      |        | NA               |
| 59       | RHS       | 127.410        | R125/4    | Mandya   | Nagamangala      | Kallenahalli         | Residential cum Commercial                    | Pucca             |                         |                          | 2000          | General                      | Hindu        | Business       | 72000            | 3    | 1      | BPL              |
| 60       | RHS       | 127.410        | R125/5    | Mandya   | Nagamangala      | Kallenahalli         | Residential                                   | Semi Pucca        |                         |                          | NA            | General                      | Hindu        | Daily wage     | 12000            |      |        | Others           |
| 61       | LHS       | 145.180        | L143/1    | Mandya   | K R Pete         | Volagere Manasa      | Commercial                                    | Pucca             |                         |                          | NA            | General                      | Hindu        | Business       | 24000            |      |        | BPL              |
| 62       | RHS       | 177.940        | L175/7    | Mysore   | K.R.Nagar        | Bydaralli            | Commercial                                    | Semi Pucca        |                         |                          | 10000         | OBC                          | Hindu        | Business       | NA               |      |        | BPL              |
| 63       | RHS       | 177.940        | L175/7    | Mysore   | K.R.Nagar        | Bydaralli            | Commercial                                    | Semi Pucca        |                         |                          | 10000         | OBC                          | Hindu        | Business       | 48000            | 3    | 1      | BPL              |
| 64       | LHS       | 177.980        | L175/8    | Mysore   | K.R.Nagar        | Bydaralli            | Commercial                                    | Semi Pucca        |                         |                          | NA            |                              |              | Business       | NA               |      |        | NA               |
| 65       | LHS       | 177.980        | L175/8    | Mysore   | K.R.Nagar        | Bydaralli            | Commercial                                    | Semi Pucca        |                         |                          | NA            |                              |              | Business       | NA               |      |        | NA               |
| 66       | LHS       | 177.980        | L175/8    | Mysore   | K.R.Nagar        | Bydaralli            | Commercial                                    | Semi Pucca        |                         |                          | 50000         | SC                           | Hindu        | Business       | 60000            |      |        | SC               |
| 67       | LHS       | 181.540        | L179/2    | Mysore   | K R Nagar        | Saligrama            | Residential                                   | Semi Pucca        |                         |                          | 20000         | OBC                          |              | NA             | NA               |      |        | NA               |
| 68       | LHS       | 181.640        | L179/5    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | 25000         | General                      | Hindu        | Business       | 96000            |      |        | Others           |
| 69       | LHS       | 181.640        | L179/5    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | 30000         | NA                           | Hindu        | Business       | 72000            | 3    | 1      | Others           |
| 70       | LHS       | 181.640        | L179/5    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | 5000          | 1471                         | Timida       | Business       | NA               |      |        | NA               |
| 71       | LHS       | 181.640        | L179/5    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | 5000          | NA                           | Hindu        | Business       | NA               |      |        | Others           |
| 72       | LHS       | 181.640        | L179/5    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | NA            | INA                          | Tilliau      | Business       | NA               |      |        | NA               |
| 73       | LHS       | 181.640        | L179/5    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | 50000         | NA                           | Hindu        | Business       | 120000           |      |        | Others           |
| 74       | LHS       | 181.640        | L179/5    | Mysore   | K R Nagar        | Saligrama            |   | Semi Pucca        |                         |                          | 50000         | OBC                          | Hindu        | Business       | 60000            | 2    | 1      | Others           |
|          | LHS       | 181.640        | L179/5    |          | K R Nagar        |                      | Commercial                                    | Semi Pucca        |                         |                          | 100000        |                              | Hindu        |                | 12000            |      | 2      |                  |
| 75       | RHS       |                | R179/4    | Mysore   |                  | Saligrama            | Commercial                                    |                   |                         |                          |               | General<br>OBC               |              | Business       |                  | 2    |        | Others           |
| 76       |           |                |           | Mysore   | K R Nagar        | Saligrama            | Residential cum Commercial                    | Pucca             |                         |                          | 50000         |                              | Hindu        | Business       | 144000           | 2    | 1      | BPL              |
| 77       | RHS       |                | R179/7    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 120000        | OBC                          | Hindu        | Business       | 18000            | 4    | 2      | Others           |
| 78       | RHS       |                | R179/7    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 10000         | SC                           | Hindu        | Business       | 36000            |      |        | SC               |
| 79       | RHS       |                | R179/7    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 25000         | OBC                          | Hindu        | Business       | 96000            | 1    | 3      | BPL              |
| 80       | RHS       |                | R179/7    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 10000         | ST                           | Hindu        | Business       | 60000            | 2    | 2      | ST               |
| 81       | RHS       |                | R179/6    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 50000         | OBC                          | Hindu        | Business       | 96000            | 3    | 1      | BPL              |
| 82       | RHS       |                | R179/6    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 100000        | OBC                          | Hindu        | Business       | 84000            | 1    | 1      | Others           |
| 83       | RHS       | 181.890        |           | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 30000         | General                      | Hindu        | Business       | 60000            | 1    | 1      | BPL              |
| 84       |           | 181.910        |           | Mysore   | K R Nagar        | Saligrama            |   | Compund Pucca     |                         |                          | 10000         | OBC                          | Hindu        | Privt emple    | 60000            | 2    | 1      | BPL              |
| 85       | RHS       |                | R179/10   | Mysore   | K R Nagar        | Saligrama            |   | Compund Pucca     |                         |                          | 25000         | ST                           | Hindu        | Privt emple    | 96000            | 1    | 1      | ST               |
| 86       | RHS       |                | R179/10   | Mysore   | K R Nagar        | Saligrama            |   | Compund Pucca     |                         |                          | 200000        | General                      | Hindu        | Privt emple    | 18000            | 1    | 1      | BPL              |
| 87       | LHS       | 182.060        | L180/1    | Mysore   | K R Nagar        | Saligrama            |   | Compund Pucca     |                         |                          | 10000         | OBC                          | Hindu        | Salaried Govt. | 60000            | 1    | 3      | Others           |
| 88       | LHS       | 182.160        | L180/5    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | NA            | General                      | Hindu        | Business       | 60000            | 2    | 2      | Others           |
| 89       | RHS       |                | R180/1    | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Pucca             |                         |                          | 50000         | OBC                          | Hindu        | Business       | 18000            | 1    | 1      | Others           |
| 90       | LHS       | 182.270        | L180/12   | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | 14000         | General                      | Hindu        | Business       | 12000            | 2    | 3      | Others           |
| 91       | LHS       | 182.270        | L180/12   | Mysore   | K R Nagar        | Saligrama            | Commercial                                    | Semi Pucca        |                         |                          | NA            |                              |              | Business       | NA               |      |        | NA               |
| 92       | RHS       |                | R180/6    | Mysore   | K R Nagar        | Saligrama            | Compound                                      | Compund Pucca     |                         |                          | NA            | OBC                          | Hindu        | Privt emple    | 36000            |      |        | WHH              |
| 93       | RHS       | 188.460        | R186/12   | Mysore   | K R Nagar        | Haradanahalli        | Residential                                   | Semi Pucca        |                         |                          | 25000         | ST                           | Hindu        | Agriculture    | 72000            | 1    | 1      | ST               |
| 94       | RHS       | 188.490        | R186/18   | Mysore   | K R Nagar        | Haradanahalli        | Residential cum Commercial                    | Semi Pucca        |                         |                          | 50000         | OBC                          | Hindu        | Business       | 120000           | 1    | 1      | WHH              |
| 95       | RHS       |                | R186/22   | Mysore   | K R Nagar        | Haradanahalli        | Residential cum Commercial                    |                   |                         |                          | 75000         | OBC                          | Hindu        | Business       | 24000            | 2    | 2      | BPL              |
| 96       | LHS       | 188.560        | L186/7    | Mysore   | K R Nagar        | Haradanahalli        | Commercial                                    | Pucca             |                         |                          | 10000         | ST                           | Hindu        | Business       | 96000            | 3    | 1      | ST               |
| 97       | LHS       | 191.860        | L189/2    | Hassan   | Arakalgudu       | Kerelapura           | Compound                                      | Compund Pucca     |                         |                          | 15000         | General                      | Hindu        | Rural Artisan  | 36000            | 1    | 2      | BPL              |
| 98       | LHS       | 191.860        | L189/2    | Hassan   | Arakalgudu       | Kerelapura           |   | Compund Pucca     |                         |                          | 50000         | General                      | Hindu        | Unemplyed      | 72000            | 3    | 1      | Others           |
| 99       | RHS       |                | R189/2    | Hassan   | Arakalgudu       | Kerelapura           | Commercial                                    | Thached           |                         |                          | 40000         | OBC                          | Hindu        | Business       | 60000            |      | -      | BPL              |
| 100      | RHS       | 192.030        | R189/6    | Hassan   | Arakalgudu       | Kerelapura           | Residential                                   | Pucca             | 1                       |                          | 20000         | OBC                          | Hindu        | Privt emple    | 300000           |      |        | BPL              |
| 101      | RHS       |                | R189/5    | Hassan   | Arakalgudu       | Kerelapura           | Commercial                                    | Thached           |                         |                          | NA NA         | OBC                          | Hindu        | Business       | 120000           | 1    |        | Others           |
| 102      | RHS       |                | R189/7    | Hassan   | Arakalgudu       | Kerelapura           | Residential cum Commercial                    | Pucca             |                         |                          | 50000         | OBC                          | Hindu        | Business       | 36000            |      |        | BPL              |
| 102      | 1110      | 102.070        | / /       | ridoodii | , tranaigudu     | Rorolapara           | residential built confinerdal                 | 1 0000            | l .                     | l                        | 00000         |                              | illiau       | Dadificad      | 55000            | 1    |        |                  |

| SI<br>No   | Road Side  | Correctio<br>n     | Asset No.          | District         | Block/<br>Taluka           | Village/ Town           | ACommercial.Commerci<br>al Impact on Building | Construction type        | Name of<br>the<br>Owner | Name of<br>the<br>Tenant | Advanced<br>paid | Social<br>Stratificatio<br>n | Religio<br>n   | Occupation                | Yearly<br>income | Male | Female        | Entitle-<br>ment |
|------------|------------|--------------------|--------------------|------------------|----------------------------|-------------------------|---|--------------------------|-------------------------|--------------------------|------------------|------------------------------|----------------|---------------------------|------------------|------|---------------|------------------|
| 103        | RHS        | 192.040            | R189/7             | Hassan           | Arakalgudu                 | Kerelapura              | Residential cum Commercial                    | Pucca                    |                         |                          | NA               | OBC                          | Hindu          | Business                  | 36000            | 3    | 2             | BPL              |
| 104        | LHS        | 192.210            | L182/11            | Hassan           | Arakalgudu                 | Kerelapura              | Commercial                                    | Semi Pucca               |                         |                          | NA               | OBC                          | Hindu          | Business                  | 36000            | 1    | 1             | Others           |
| 105        | RHS        | 192.220            | R189/13            | Hassan           | Arakalgudu                 | Kerelapura              | Commercial                                    | Pucca                    |                         |                          | 30000            | General                      | Hindu          | Business                  | 48000            | 2    | 1             | Elderly          |
| 106        | RHS        |                    | R189/13            | Hassan           | Arakalgudu                 | Kerelapura              | Commercial                                    | Pucca                    |                         |                          | NA               | OBC                          | Hindu          | Business                  | 72000            | 1    |               | Others           |
| 107        | RHS        |                    | R189/13            | Hassan           | Arakalgudu                 | Kerelapura              | Commercial                                    | Pucca                    |                         |                          | 100000           | OBC                          | Hindu          | Business                  | 180000           | 2    | 1             | Others           |
| 108        | RHS        |                    | R189/13            | Hassan           | Arakalgudu                 | Kerelapura              | Commercial                                    | Pucca                    |                         |                          | 80000            | General                      | Hindu          | Business                  | 60000            | 2    | 2             | Others           |
| 109        | RHS        |                    | R189/13            | Hassan           | Arakalgudu                 | Kerelapura              | Commercial                                    | Pucca                    |                         |                          | 50000            | OBC                          | Hindu          | Business                  | 120000           | 1    |               | Others           |
| 110        | LHS        | 193.770            | L191/14            | Hassan           | Arakalgudu                 | Kerelapura              | Residential cum Commercial                    | Semi Pucca               |                         |                          | 50000            | OBC                          | Hindu          | Business                  | 84000            | 3    | 1             | BPL              |
| 111        | LHS        | 193.840            | L191/16            | Hassan           | Arakalgudu                 | Kerelapura              | Residential                                   | Semi Pucca               |                         |                          | 5000             | General                      | Hindu          | Agril labr                | 96000            | 3    | 2             | BPL              |
| 112        | RHS        |                    | R197/9             | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Pucca                    |                         |                          | 5000             | General                      | Hindu          | Privt emple               | 24000            | 2    | 2             | Others           |
| 113        | LHS        | 199.770            | L197/18            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Kachcha                  |                         |                          | NA<br>10000      | OBC                          | Hindu          | Privt emple               | 24000            | 1    | 3             | BPL              |
| 114        | LHS        | 199.770<br>199.780 | _197/19<br>_197/20 | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Semi Pucca               |                         |                          | 10000            | ST<br>OBC                    | Hindu          | Privt emple               | 36000            | 2    | 2             | ST               |
| 115<br>116 | LHS        | 199.780            | L197/20<br>L197/20 | Hassan<br>Hassan | Arakalagudu<br>Arakalagudu | Basavapatna             | Residential<br>Residential                    | Semi Pucca<br>Semi Pucca |                         |                          | 5000<br>12000    | OBC                          | Hindu<br>Hindu | Daily wage<br>Privt emple | 72000<br>60000   | 2    | <u>2</u><br>1 | Others<br>BPL    |
| 117        | RHS        |                    | R197/22            | Hassan           | Arakalagudu                | Basavapatna Basavapatna | Residential cum Commercial                    | Semi Pucca               |                         |                          | 20000            | OBC                          | Muslim         | Business                  | 240000           |      | <u>'</u>      | Others           |
| 118        | LHS        | 199.790            | L197/22            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Kachcha                  |                         |                          | NA               | ST                           | Hindu          | Privt emple               | 72000            | 2    | 2             | ST               |
| 119        | LHS        | 199.810            | L197/24            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Semi Pucca               |                         |                          | 10000            | ST                           | Hindu          | Privt emple               | 84000            | 2    | 1             | ST               |
| 120        | RHS        |                    | R197/24            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Semi Pucca               |                         |                          | 10000            | OBC                          | Hindu          | Agriculture               | 60000            | 1    | 1             | WHH              |
| 121        | RHS        |                    | R197/24            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Semi Pucca               |                         |                          | 5000             | General                      | Hindu          | Daily wage                | 72000            | 2    | 2             | BPL              |
| 122        | RHS        |                    | R197/25            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Semi Pucca               |                         |                          | NA               | General                      | Hindu          | Privt emple               | 60000            | 2    | 2             | BPL              |
| 123        | LHS        | 199.820            | L197/26            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Kachcha                  |                         |                          | 15000            | General                      | Hindu          | Privt emple               | 96000            | 2    | 1             | BPL              |
| 124        | LHS        | 199.830            | L197/27            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Pucca                    |                         |                          | 5000             |                              |                | NA                        | NA               |      |               | NA               |
| 125        | LHS        | 199.850            | L197/29            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Semi Pucca               |                         |                          | 50000            | OBC                          | Hindu          | Privt emple               | 300000           | 2    | 1             | BPL              |
| 126        | RHS        | 199.870            | R197/31            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Pucca                    |                         |                          | 20000            | General                      | Cristian       | Privt emple               | 36000            |      |               | Elderly          |
| 127        | RHS        | 199.890            | R197/34            | Hassan           | Arakalagudu                | Basavapatna             | Residential cum Commercial                    | Semi Pucca               |                         |                          | 50000            | OBC                          | Hindu          | Business                  | 72000            | 1    | 1             | BPL              |
| 128        | RHS        |                    | R197/34            | Hassan           | Arakalagudu                | Basavapatna             | Residential cum Commercial                    | Semi Pucca               |                         |                          | 200000           | OBC                          | Hindu          | Business                  | 72000            | 1    |               | BPL              |
| 129        | LHS        | 199.910            | L197/38            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Semi Pucca               |                         |                          | NA               | ST                           | Hindu          | Privt emple               | 36000            | 2    | 2             | ST               |
| 130        | LHS        | 199.950            | L197/44            | Hassan           | Arakalagudu                | Basavapatna             | Residential cum Commercial                    | Pucca                    |                         |                          | 25000            | OBC                          | Hindu          | Business                  | 96000            | 3    | 1             | Others           |
| 131        | LHS        | 199.960            | L197/45            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Pucca                    |                         |                          | 25000            | OBC                          | Hindu          | Privt emple               | 96000            | 1    | 11            | Others           |
| 132        | LHS        | 199.960            | L197/45            | Hassan           | Arakalagudu                | Basavapatna             | Residential                                   | Pucca                    |                         |                          | 20000            | OBC                          | Hindu          | Privt emple               | 120000           |      |               | WHH              |
| 133        | RHS        |                    | R197/51            | Hassan           | Arakalagudu                | Basavapatna             | Residential cum Commercial                    | Semi Pucca               |                         |                          | 50000            | OBC                          | Hindu          | Business                  | 72000            | 1    | 1             | BPL              |
| 134        | RHS        |                    | R197/67            | Hassan           | Arakalagudu                | Basavapatna             | Commercial                                    | Kachcha                  |                         |                          | NA<br>100000     | 000                          | 1111 1         | Business                  | NA               |      |               | NA               |
| 135        | LHS        | 207.280            | L205/4             | Hassan           | Arakalagudu                | Ramanathapura           | Compound                                      | Compund Pucca            |                         |                          | 100000           | OBC                          | Hindu          | Privt emple               | 480000           | 1    | 3             | Others           |
| 136        | RHS        |                    | R205/5             | Hassan           | Arakalagudu                | Konanur                 | Compound                                      | Compund Pucca            |                         |                          | 50000            | OBC<br>SC                    | Muslim         | Agriculture               | 540000           | 3    | 2             | BPL              |
| 137<br>138 | LHS<br>LHS | 208.070<br>208.160 | L206/1<br>L206/6   | Hassan<br>Hassan | Arakalagudu<br>Arakalagudu | Konanur<br>Konanur      | Compound<br>Residential cum Commercial        | Compund Pucca Pucca      |                         |                          | 25000<br>NA      | 30                           | Hindu          | Salaried Govt. Business   | 120000<br>NA     |      |               | SC<br>NA         |
| 139        |            | 208.210            | L206/2             | Hassan           | Arakalagudu                | Konanur                 | Residential                                   | Pucca                    |                         |                          | NA<br>NA         |                              |                | NA                        | NA               |      |               | NA               |
| 140        |            | 208.210            | L206/2             | Hassan           | Arakalagudu                | Konanur                 | Residential                                   | Pucca                    |                         |                          | 10000            | OBC                          | Hindu          | Privt emple               | 120000           | 2    | 2             | Others           |
| 141        | LHS        | 208.460            | L206/2             | Hassan           | Arakalagudu                | Konanur                 | Compound                                      | Compund Pucca            |                         |                          | 1200000          | General                      | Hindu          | Privt emple               | 360000           | 6    | 4             | Others           |
| 142        |            |                    | 1206/18            | Hassan           | Arakalagudu                | Konanur                 | Residential                                   | Pucca                    |                         |                          | 200000           | ST                           | Hindu          | Privt emple               | 60000            | 2    | 2             | ST               |
| 143        | RHS        |                    | R206/11            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 500000           | OBC                          | Hindu          | Business                  | 24000            | 3    | 3             | BPL              |
| 144        |            |                    | R206/11            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 200000           | NA NA                        | Hindu          | Business                  | 36000            | Ŭ    |               | Others           |
| 145        | RHS        |                    | R206/11            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 100000           |                              |                | Business                  | NA               |      |               | NA               |
| 146        | RHS        |                    | R206/11            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 200000           | OBC                          | Hindu          | Business                  | 120000           |      |               | BPL              |
| 147        | RHS        |                    | R206/12            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 150000           | OBC                          | Hindu          | Business                  | 144000           | 3    | 3             | BPL              |
| 148        | RHS        | 208.510            | R206/12            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 250000           | ST                           | Hindu          | Business                  | 72000            | 2    | 1             | ST               |
| 149        | LHS        |                    | L206/20            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 250000           | ST                           | Hindu          | Business                  | 60000            |      |               | ST               |
| 150        | LHS        | 208.520            | L206/20            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | NA               | ST                           | Hindu          | Business                  | 120000           | 1    | 1             | ST               |
| 151        | RHS        |                    | R206/16            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | NA               | NA                           | Hindu          | Business                  | NA               | 1    | 1             | Others           |
| 152        | RHS        |                    | R206/17            | Hassan           | Arakalagudu                | Konanur                 | Residential cum Commercial                    | Pucca                    |                         |                          | 200000           | OBC                          |                | Business                  | NA               |      |               | NA               |
| 153        | RHS        |                    | R206/21            | Hassan           | Arakalagudu                | Konanur                 | Commercial                                    | Pucca                    |                         |                          | 150000           | OBC                          | Hindu          | Business                  | 48000            | 3    | 1             | BPL              |
| 1          | LHS        |                    | L197/39            | Hassan           | Arakalagudu                | Basavapatna             | Commercial                                    | Kachcha                  |                         |                          |                  | ST                           | Hindu          | Business                  | 36000            | 3    | 1             | ST               |
| 2          | RHS        | 205.090            | R203/1             | Hassan           | Arakalagudu                | Ramanathapura           | Compound                                      | Compund Pucca            |                         |                          |                  | OBC                          | Hindu          | Privt emple               | 300000           | 1    |               | BPL              |

## ANNEXURE 4: DETAILS OF CENSUS AND SOCIO-ECONOMIC SURVEY OF STRUCTURES

|          |                  |                |            |                        |                  |                            |                               |                   | CPL                       | Total                      | area of t                               | he stru       | ucture             | То                            | tal Affecte<br>Struc                   |               | the                |                        |                         |
|----------|------------------|----------------|------------|------------------------|------------------|----------------------------|-------------------------------|-------------------|---------------------------|----------------------------|---|---------------|--------------------|-------------------------------|--|---------------|--------------------|------------------------|-------------------------|
| SI. No.  | Chainage<br>Km.  | Asset No.      | Side       | District               | Block/Taluka     | Village/Town               | Impact                        | Name of<br>Owners | Distance from the CI (Mt) | Length along the road (Mt) | Width perpendicular<br>to the Road (Mt) | No. of Floors | Total Area (Sq Mt) | Length along the<br>road (Mt) | Width perpendicular<br>to the Road(Mt) | No. of Floors | Total Area (Sq Mt) | Percentage<br>Affected | Type of<br>Construction |
| 1        | 51.400           | L48/3          | LHS        | Ramanagar              | Magadi           | Hanumanthayapalya          | Compound                      |                   | 7.50                      | 7.5                        | 15                                      | 1             | 45                 | 7.5                           | 0.5                                    | 1             | 8.5                | 18.89                  | Compund Pucca           |
| 2        | 52.650           | L49/10         | LHS        | Ramanagar              | Magadi           | Hanumanthayapalya          | Residential                   |                   | 7.50                      | 6.6                        | 6.6                                     | 1             | 43.6               | 6.6                           | 0.5                                    | 1             | 3.3                | 7.58                   | Semi Pucca              |
| 3        | 52.700           | L49/13         | LHS        | Ramanagar              | Magadi           | Hanumanthayapalya          | Residential                   |                   | 7.50                      | 6                          | 6                                       | 1             | 36                 | 6                             | 0.5                                    | 1             | 3                  | 8.33                   | Kachcha                 |
| 4        | 53.140           | R50/1          | RHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 12.00                     | 18                         | 30                                      | 1             | 540                | 18                            | 3                                      | 1             | 54                 | 10.00                  | Pucca                   |
| 5        | 53.190           | R50/2          | RHS        | Ramanagar              | Magadi           | Kempasagara                | Compound                      |                   | 12.10                     | 12                         | 30                                      | 2             | 84                 | 12                            | 2.9                                    | 2             | 17.8               | 21.19                  | Compund Pucca           |
| 6        | 53.210           | R50/3          | RHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 14.00                     | 7                          | 9                                       | 1             | 63                 | 7                             | 1                                      | 1             | 7                  | 11.11                  | Semi Pucca              |
| 7        | 53.510           | L50/2          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 13.00                     | 8                          | 7                                       | 1             | 56                 | 8                             | 2                                      | 1             | 16                 | 28.57                  | Semi Pucca              |
| 8        | 53.600           | L50/1          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 14.50                     | 12                         | 19                                      | 1             | 228                | 12                            | 0.5                                    | 1             | 6                  | 2.63                   | Pucca                   |
| 9        | 53.660           | L50/1          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 14.00                     | 10                         | 8.5                                     | 1             | 85                 | 10                            | 1                                      | 1             | 10                 | 11.76                  | Semi Pucca              |
| 10       | 53.680           | R50/4          | RHS        | Ramanagar              | Magadi           | Kempasagara                | Compound                      |                   | 13.60                     | 50                         | 6                                       | 1             | 112                | 50                            | 1.4                                    | 1             | 52.8               | 47.14                  | Compund Pucca           |
| 11       | 53.710           | R50/5          | RHS        | Ramanagar              | Magadi           | Kempasagara                | Compound                      |                   | 14.00                     | 15                         | 10                                      | 3             | 50                 | 15                            | 1                                      | 3             | 17                 | 34.00                  | Compund Pucca           |
| 12       | 54.000           | L51/1          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 12.00                     | 8.6                        | 11.9                                    | 1             | 102                | 8.6                           | 3                                      | 1             | 25.8               | 25.21                  | Pucca                   |
| 13       | 54.000           | R51/1          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 14.50                     | 13.5                       | 15                                      | 1             | 203                | 13.5                          | 0.5                                    | 1             | 6.75               | 3.33                   | Thatched                |
| 14       | 54.000           | R51/1A         | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 14.50                     | 5                          | 8                                       | 1             | 40                 | 5                             | 0.5                                    | 1             | 2.5                | 6.25                   | Semi Pucca              |
| 15       | 54.000           | R51/3          | RHS        | Ramanagar              | Magadi           | Kempasagara                | Commercial                    |                   | 3.20                      | 3                          | 5.2                                     | 2             | 31.2               | 3                             | 5.2                                    | 2             | 31.2               | 100.00                 | Wooden                  |
| 16<br>17 | 54.000<br>54.060 | R51/4<br>L51/2 | RHS<br>LHS | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 14.50<br>13.00            | 6.9                        | 8<br>7.3                                | 1             | 48<br>50.4         | 6                             | 0.5                                    | 1             | 3<br>13.8          | 6.25<br>27.40          | Pucca<br>Pucca          |
| 18       | 54.080           | L51/2<br>L51/3 | LHS        | Ramanagar<br>Ramanagar | Magadi<br>Magadi | Kempasagara                | Residential                   |                   | 12.50                     | 15.5                       | 6                                       | 1             | 93                 | 6.9<br>15.5                   | 2.5                                    | 1             | 38.75              | 41.67                  | Pucca                   |
| 19       | 54.100           | L51/3          | LHS        | Ramanagar              | Magadi           | Kempasagara<br>Kempasagara | Commercial<br>Residential     |                   | 13.00                     | 20                         | 7                                       | 1             | 140                | 20                            | 2.5                                    | 1             | 40                 | 28.57                  | Pucca                   |
| 20       | 54.160           | L51/4          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 12.00                     | 20                         | 2                                       | 2             | 8                  | 20                            | 2                                      | 2             | 8                  | 100.00                 | Wooden                  |
| 21       | 54.450           | L51/4          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Commercial                    |                   | 7.50                      | 3                          | 3.1                                     | 2             | 18.6               | 3                             | 3.1                                    | 2             | 18.6               | 100.00                 | Thatched                |
| 22       | 54.690           | R51/5          | RHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 11.50                     | 5.3                        | 6.8                                     | 1             | 36                 | 5.3                           | 1                                      | 1             | 5.3                | 14.71                  | Semi Pucca              |
| 23       | 54.750           | L51/1          | LHS        | Ramanagar              | Magadi           | Kempasagara                | Residential                   |                   | 12.00                     | 12                         | 8                                       | 1             | 96                 | 12                            | 0.5                                    | 1             | 6                  | 6.25                   | Semi Pucca              |
| 24       | 55.000           | L52/1          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 11.50                     | 8                          | 10                                      | 1             | 80                 | 8                             | 3.5                                    | 1             | 28                 | 35.00                  | Pucca                   |
| 25       | 55.600           | L52/1          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 13.50                     | 19.6                       | 11.8                                    | 1             | 231                | 19.6                          | 1.5                                    | 1             | 29.4               | 12.71                  | Pucca                   |
| 26       | 56.200           | L53/3          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 11.00                     | 12                         | 14                                      | 1             | 168                | 12                            | 4                                      | 1             | 48                 | 28.57                  | Pucca                   |
| 27       | 56.210           | R53/1          | RHS        | Ramanagar              | Magadi           | Byranahalli                | Compound                      |                   | 11.50                     | 13.6                       | 30                                      | 1             | 87.2               | 13.6                          | 3.5                                    | 1             | 20.6               | 23.62                  | Compund Pucca           |
| 28       | 56.230           | R53/2          | RHS        | Ramanagar              | Magadi           | Byranahalli                | Compound                      |                   | 10.00                     | 20                         | 15                                      | 1             | 70                 | 20                            | 5                                      | 1             | 30                 | 42.86                  | Compund Pucca           |
| 29       | 56.240           | L53/1          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Commercial                    |                   | 6.00                      | 4                          | 4                                       | 1             | 16                 | 4                             | 4                                      | 1             | 16                 | 100.00                 | Pucca                   |
| 30       | 56.250           | R53/3          | RHS        | Ramanagar              | Magadi           | Byranahalli                | Compound                      |                   | 9.50                      | 19                         | 15                                      | 1             | 68                 | 19                            | 5.5                                    | 1             | 30                 | 44.12                  | Compund Pucca           |
| 31       | 56.330           | R53/4          | RHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 13.50                     | 20                         | 30                                      | 1             | 600                | 20                            | 1.5                                    | 1             | 30                 | 5.00                   | Semi Pucca              |
| 32       | 56.330           | L53/1          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Commercial                    |                   | 10.00                     | 3                          | 3                                       | 1             | 9                  | 3                             | 3                                      | 1             | 9                  | 100.00                 | Semi Pucca              |
| 33       | 56.570           | L53/3          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 12.00                     | 4.5                        | 9                                       | 1             | 40.5               | 4.5                           | 3                                      | 1             | 13.5               | 33.33                  | Semi Pucca              |
| 34       | 56.700           | R53/5          | RHS        | Ramanagar              | Magadi           | Byranahalli                | Compound                      |                   | 11.50                     | 50                         | 50                                      | 1             | 200                | 50                            | 3.5                                    | 1             | 57                 | 28.50                  | Compund Pucca           |
| 35       | 57.000           | L54/4          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 11.00                     | 13.5                       | 21                                      | 1             | 284                | 13.5                          | 4                                      | 1             | 54                 | 19.05                  | Semi Pucca              |
| 36       | 57.100           | R54/1          | RHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 12.20                     | 11.8                       | 6.1                                     | 1             | 72                 | 11.8                          | 2.8                                    | 1             | 33.04              | 45.90                  | Pucca                   |
| 37       | 57.180           | L54/3          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 11.20                     | 11.2                       | 11.2                                    | 1 1           | 125                | 11.2                          | 3.8                                    | 1             | 42.56              | 33.93                  | Semi Pucca              |
| 38       | 57.220           | L54/4          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 10.90                     | 13.7                       | 13.7                                    | 1             | 188                | 13.7                          | 4.1                                    | 1             | 56.17              | 29.93                  | Semi Pucca              |
| 39       | 57.300           | L54/1          | LHS        | Ramanagar              | Magadi           | Byranahalli                | Residential                   |                   | 11.70                     | 20                         | 12                                      | 1             | 240                | 20                            | 3.3                                    | 1             | 66                 | 27.50                  | Semi Pucca              |
| 40       | 57.520           | L54/6          | LHS        | Ramanagar              | Magadi           | Dhonkuppe                  | Residential cum<br>Commercial |                   | 9.90                      | 11.5                       | 17.3                                    | 1             | 199                | 11.5                          | 0.1                                    | 1             | 1.15               | 0.58                   | Pucca                   |
| 41       | 57.550           | L54/7          | LHS        | Ramanagar              | Magadi           | Dhonkuppe                  | Compound                      |                   | 9.60                      | 8.7                        | 20                                      | 1             | 57.4               | 8.7                           | 0.4                                    | 1             | 9.5                | 16.55                  | Compund Pucca           |
| 42       | 57.750           | R54/2          | RHS        | Ramanagar              | Magadi           | Dhonkuppe                  | Compound                      |                   | 9.20                      | 16                         | 10                                      | 1             | 52                 | 16                            | 0.8                                    | 1             | 17.6               | 33.85                  | Compund Pucca           |
| 43       | 57.850           | R54/3          | RHS        | Ramanagar              | Magadi           | Dhonkuppe                  | Compound                      |                   | 9.10                      | 12.5                       | 30                                      | 1             | 85                 | 12.5                          | 0.9                                    | 1             | 14.3               | 16.82                  | Compund Pucca           |
| 44       | 57.860           | R54/4          | RHS        | Ramanagar              | Magadi           | Dhonkuppe                  | Compound                      |                   | 9.90                      | 10                         | 21                                      | 1             | 62                 | 10                            | 0.1                                    | 1             | 10.2               | 16.45                  | Compund Pucca           |

|          |                  |                    |            |                        |                    |                                |                               |                   | _                          | Total                      | area of t                               | he stru       | ucture             | To                            | tal Affecte<br>Struc                   | d Area of<br>tures | the                |                        |                         |
|----------|------------------|--------------------|------------|------------------------|--------------------|--------------------------------|-------------------------------|-------------------|----------------------------|----------------------------|---|---------------|--------------------|-------------------------------|--|--------------------|--------------------|------------------------|-------------------------|
| SI. No.  | Chainage<br>Km.  | Asset No.          | Side       | District               | Block/Taluka       | Village/Town                   | Impact                        | Name of<br>Owners | Distance from the CPL (Mt) | Length along the road (Mt) | Width perpendicular<br>to the Road (Mt) | No. of Floors | Total Area (Sq Mt) | Length along the<br>road (Mt) | Width perpendicular<br>to the Road(Mt) | No. of Floors      | Total Area (Sq Mt) | Percentage<br>Affected | Type of<br>Construction |
| 45       | 57.860           | R54/5              | RHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Compound                      |                   | 9.80                       | 10                         | 50                                      | 1             | 120                | 10                            | 0.2                                    | 1                  | 10.4               | 8.67                   | Compund Pucca           |
| 46       | 58.000           | RR55/1             | RHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Compound                      |                   | 9.60                       | 7                          | 18                                      | 1             | 50                 | 7                             | 0.4                                    | 1                  | 7.8                | 15.60                  | Compund Pucca           |
| 47       | 58.000           | R55/1A             | RHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Residential                   |                   | 9.50                       | 10                         | 10                                      | 1             | 100                | 10                            | 0.5                                    | 1                  | 5                  | 5.00                   | Pucca                   |
| 48       | 58.000           | R55/1              | RHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Residential                   |                   | 9.90                       | 20                         | 10                                      | 2             | 400                | 20                            | 0.1                                    | 2                  | 4                  | 1.00                   | Pucca                   |
| 49       | 58.060           | R55/3              | RHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Residential cum<br>Commercial |                   | 9.90                       | 6                          | 12                                      | 2             | 144                | 6                             | 0.1                                    | 2                  | 1.2                | 0.83                   | Pucca                   |
| 50       | 58.350           | L55/8              | LHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Residential cum Commercial    |                   | 9.00                       | 5.5                        | 16                                      | 1             | 88                 | 5.5                           | 1                                      | 1                  | 5.5                | 6.25                   | Semi Pucca              |
| 51       | 58.370           | L55/9              | LHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Residential cum<br>Commercial |                   | 9.90                       | 5                          | 20                                      | 1             | 100                | 5                             | 0.1                                    | 1                  | 0.5                | 0.50                   | Pucca                   |
| 52       | 58.400           | L55/10             | LHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Residential cum<br>Commercial |                   | 9.90                       | 4.4                        | 19.9                                    | 1             | 87.6               | 4.4                           | 0.1                                    | 1                  | 0.44               | 0.50                   | Pucca                   |
| 53       | 58.550           | L55/5              | LHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Residential cum<br>Commercial |                   | 9.20                       | 13.8                       | 10                                      | 1             | 138                | 13.8                          | 0.8                                    | 1                  | 11.04              | 8.00                   | Semi Pucca              |
| 54       | 58.800           | R55/6              | RHS        | Ramanagar              | Magadi             | Dhonkuppe                      | Commercial                    |                   | 8.90                       | 2.7                        | 2.9                                     | 1             | 7.83               | 2.7                           | 1.1                                    | 1                  | 2.97               | 37.93                  | Pucca                   |
| 55       | 60.040           | R57/1              | RHS        | Ramanagar              | Magadi             | Halasabele                     | Compound                      |                   | 7.30                       | 23                         | 25                                      | 1             | 96                 | 23                            | 0.7                                    | 1                  | 24.4               | 25.42                  | Compund Pucca           |
| 56       | 60.700           | L57/10             | LHS        | Ramanagar              | Magadi             | Halasabele                     | Compound                      |                   | 7.00                       | 13.5                       | 16.7                                    | 1             | 60.4               | 13.5                          | 1                                      | 1                  | 15.5               | 25.66                  | Compund Pucca           |
| 57       | 63.130           | R60/7<br>R60/13    | RHS<br>RHS | Ramanagar              | Magadi             | Bestharapalya                  | Residential                   |                   | 4.70<br>7.90               | 1.4                        | 2.3                                     | 1             | 3.22<br>6.25       | 1.4<br>2.5                    | 2.3                                    | 1                  | 3.22<br>0.25       | 100.00<br>4.00         | Wooden<br>Kachcha       |
| 58<br>59 | 63.280<br>63.400 | R60/13             | RHS        | Ramanagar<br>Ramanagar | Magadi<br>Magadi   | Bestharapalya Halsasele Gate   | Commercial<br>Commercial      |                   | 6.00                       | 2.5                        | 2.5                                     | 1             | 4                  | 2.5                           | 0.1                                    | 1                  | 0.25               | 0.00                   | Wooden                  |
| 60       | 63.600           | R60/5              | RHS        | Ramanagar              | Magadi             | Bestharapalya                  | Compound                      |                   | 7.00                       | 40                         | 25                                      | 1             | 130                | 40                            | 1                                      | 1                  | 42                 | 32.31                  | Compund Pucca           |
| 61       | 65.000           | R62/A              | RHS        | Tumkur                 | Kunigal            | Neelasandra                    | Commercial                    |                   | 5.00                       | 2                          | 2                                       | 1             | 4                  | 2                             | 2                                      | 1                  | 4                  | 100.00                 | Wooden                  |
| 62       | 66.030           | L63/2              | LHS        | Tumkur                 | Kunigal            | Neelasandra                    | Residential cum<br>Commercial |                   | 7.50                       | 5                          | 5.3                                     | 1             | 26.5               | 5                             | 0.5                                    | 1                  | 2.5                | 9.43                   | Pucca                   |
| 63       | 66.890           | L63/11             | LHS        | Tumkur                 | Kunigal            | Herohalli Gate                 | Commercial                    |                   | 10.00                      | 23                         | 14                                      | 1             | 322                | 23                            | 5                                      | 1                  | 115                | 35.71                  | Thatched                |
| 64       | 67.000           | R64/3              | RHS        | Tumkur                 | Kunigal            | Herohalli Gate                 | Commercial                    |                   | 5.50                       | 6                          | 5                                       | 1             | 30                 | 6                             | 5                                      | 1                  | 30                 | 100.00                 | Thatched                |
| 65       | 67.000           | R64/7A             | RHS        | Tumkur                 | Kunigal            | Herohalli Gate                 | Compound                      |                   | 11.50                      | 12                         | 7                                       | 1             | 38                 | 12                            | 3.5                                    | 1                  | 19                 | 50.00                  | Compund Pucca           |
| 66       | 67.310           | L64/6              | LHS        | Tumkur                 | Kunigal            | Herohalli Gate                 | Residential cum<br>Commercial |                   | 6.80                       | 12.2                       | 10                                      | 1             | 122                | 12.2                          | 1.2                                    | 1                  | 14.64              | 12.00                  | Pucca                   |
| 67       | 67.520           | R64/7              | RHS        | Tumkur                 | Kunigal            | Herohalli Gate                 | Compound                      |                   | 7.00                       | 6.2                        | 7.2                                     | 1             | 26.8               | 6.2                           | 1                                      | 1                  | 8.2                |                        | Compund Pucca           |
| 68       | 68.000           | L65/23C            | LHS<br>LHS | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential                   |                   | 7.50                       | 10                         | 10                                      | 1             | 100                | 10                            | 0.5                                    | 1                  | 5                  | 5.00                   | Semi Pucca              |
| 69<br>70 | 68.000<br>68.000 | L65/23A<br>L65/22C | LHS        | Tumkur<br>Tumkur       | Kunigal<br>Kunigal | Chowdanakuppe<br>Chowdanakuppe | Commercial<br>Commercial      |                   | 4.30<br>7.50               | 8.9<br>2.5                 | 8                                       | 1             | 71.2<br>5          | 8.9<br>2.5                    | 3.7<br>0.5                             | 1                  | 32.93<br>1.25      | 46.25<br>25.00         | Pucca<br>Wooden         |
| 71       | 68.000           | L65/22B            | LHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential cum Commercial    |                   | 5.20                       | 11.4                       | 8                                       | 1             | 91.2               | 11.4                          | 2.8                                    | 1                  | 31.92              | 35.00                  | Semi Pucca              |
| 72       | 68.000           | L65/22A            | LHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential cum Commercial    |                   | 5.00                       | 6                          | 4                                       | 1             | 24                 | 6                             | 3                                      | 1                  | 18                 | 75.00                  | Semi Pucca              |
| 73       | 68.000           | L65/15C            | RHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential cum<br>Commercial |                   | 7.20                       | 6                          | 20                                      | 1             | 120                | 6                             | 0.8                                    | 1                  | 4.8                | 4.00                   | Pucca                   |
| 74       | 68.000           | R65/16A            | RHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Commercial                    |                   | 7.50                       | 10                         | 10                                      | 1             | 100                | 10                            | 0.5                                    | 1                  | 5                  | 5.00                   | Semi Pucca              |
| 75       | 68.000           | R65/15B            | RHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential                   |                   | 7.22                       | 6                          | 10                                      | 1             | 60                 | 6                             | 0.78                                   | 1                  | 4.68               | 7.80                   | Pucca                   |
| 76       | 68.000           | R65/15A            | RHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential cum<br>Commercial |                   | 7.50                       | 10                         | 10                                      | 2             | 200                | 10                            | 0.5                                    | 2                  | 10                 | 5.00                   | Pucca                   |
| 77       | 68.000           | R65/16B            | RHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential cum<br>Commercial |                   | 7.50                       | 6.5                        | 5                                       | 3             | 97.5               | 6.5                           | 0.5                                    | 3                  | 9.75               | 10.00                  | Pucca                   |
| 78       | 68.440           | L65/4              | LHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Compound                      |                   | 6.00                       | 7.2                        | 15                                      | 1             | 44.4               | 7.2                           | 6.5                                    | 1                  | 20.2               | 45.50                  | Compund Pucca           |
| 79       | 68.450           | L65/5              | LHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Compound                      |                   | 7.00                       | 8.3                        | 18                                      | 2             | 52.6               | 8.3                           | 5.5                                    | 2                  | 19.3               | 36.69                  | Compund Pucca           |
| 80       | 68.460           | L65/6              | LHS        | Tumkur                 | Kunigal            | Chowdanakuppe                  | Residential                   |                   | 11.00                      | 7.2                        | 15                                      | 1             | 108                | 7.2                           | 1.5                                    | 1                  | 10.8               | 10.00                  | Semi Pucca              |

|            |                  |                 |            |                  |                    |                          |                                     |                   | 7                          | Total                      | area of t                               | he stru       | ucture             | То                            | tal Affecte<br>Struc                   |               | the                |                        |                          |
|------------|------------------|-----------------|------------|------------------|--------------------|--------------------------|-------------------------------------|-------------------|----------------------------|----------------------------|---|---------------|--------------------|-------------------------------|--|---------------|--------------------|------------------------|--------------------------|
| SI. No.    | Chainage<br>Km.  | Asset No.       | Side       | District         | Block/Taluka       | Village/Town             | Impact                              | Name of<br>Owners | Distance from the CPL (Mt) | Length along the road (Mt) | Width perpendicular<br>to the Road (Mt) | No. of Floors | Total Area (Sq Mt) | Length along the<br>road (Mt) | Width perpendicular<br>to the Road(Mt) | No. of Floors | Total Area (Sq Mt) | Percentage<br>Affected | Type of<br>Construction  |
| 81         | 68.660           | L65/10          | LHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Residential                         |                   | 7.90                       | 11                         | 18.2                                    | 1             | 200                | 11                            | 0.1                                    | 1             | 1.1                | 0.55                   | Pucca                    |
| 82         | 68.700           | R65/8           | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Residential                         |                   | 7.90                       | 7.5                        | 14                                      | 2             | 210                | 7.5                           | 0.1                                    | 2             | 1.5                | 0.71                   | Pucca                    |
| 83         | 68.780           | R65/14          | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Commercial                          |                   | 7.90                       | 9.6                        | 12                                      | 2             | 230                | 9.6                           | 0.1                                    | 2             | 1.92               | 0.83                   | Kachcha                  |
| 84         | 68.880           | L65/19          | LHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Commercial                          |                   | 5.00                       | 4.3                        | 4.3                                     | 1             | 18.5               | 4.3                           | 3                                      | 1             | 12.9               | 69.77                  | Kachcha                  |
| 85         | 68.900           | CR65/16         | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Residential cum Commercial          |                   | 7.50                       | 9.5                        | 7.8                                     | 1             | 74.1               | 9.5                           | 0.5                                    | 1             | 4.75               | 6.41                   | Semi Pucca               |
| 86         | 68.910           | CR65/17         | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Commercial                          |                   | 6.00                       | 2                          | 2                                       | 2             | 8                  | 2                             | 0                                      | 2             | 0                  | 0.00                   | Wooden                   |
| 87         | 68.920           | CR65/18         | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Commercial                          |                   | 6.00                       | 2.5                        | 2.5                                     | 2             | 12.5               | 2.5                           | 2                                      | 2             | 10                 | 80.00                  | Wooden                   |
| 88         | 68.920           | L65/23          | LHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Residential cum<br>Commercial       |                   | 6.00                       | 6.2                        | 9.2                                     | 1             | 57                 | 6.2                           | 2                                      | 1             | 12.4               | 21.74                  | Semi Pucca               |
| 89         | 68.960           | R65/22          | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Compound                            |                   | 7.00                       | 6.2                        | 10                                      | 1             | 32.4               | 6.2                           | 1                                      | 1             | 8.2                | 25.31                  | Compund Pucca            |
| 90         | 68.965           | R65/23          | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Commercial                          |                   | 7.90                       | 9                          | 8                                       | 1             | 72                 | 9                             | 0.1                                    | 1             | 0.9                | 1.25                   | Pucca                    |
| 91         | 69.020           | R66/2           | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Residential                         |                   | 7.90                       | 4                          | 15                                      | 1             | 60                 | 4                             | 0.1                                    | 1             | 0.4                | 0.67                   | Pucca                    |
| 92         | 69.030           | R66/3           | RHS        | Tumkur           | Kunigal            | Chowdanakuppe            | Compound                            |                   | 7.90                       | 20.3                       | 3                                       | 1             | 46.6               | 20.3                          | 0.1                                    | 11            | 20.5               | 43.99                  | Compund Pucca            |
| 93         | 70.200           | R67/4           | RHS        | Tumkur           | Kunigal            | Angralli                 | Residential cum<br>Commercial       |                   | 7.90                       | 11                         | 15                                      | 1             | 165                | 11                            | 0.1                                    | 1             | 1.1                | 0.67                   | Pucca                    |
| 94         | 70.200           | R67/2           | RHS        | Tumkur           | Kunigal            | Angralli                 | Commercial                          |                   | 6.50                       | 3                          | 3                                       | 1             | 9                  | 3                             | 1.5                                    | 1             | 4.5                | 50.00                  | Wooden                   |
| 95         | 70.400           | R67/5           | RHS        | Tumkur           | Kunigal            | Angaralli                | Commercial                          |                   | 7.50                       | 20                         | 20                                      | 1             | 400                | 20                            | 0.5                                    | 1             | 10                 | 2.50                   | Wooden                   |
| 96         | 70.800           | PR67/A          | RHS        | Tumkur           | Kunigal            | Angralli                 | Residential                         |                   | 14.50                      | 10                         | 12.9                                    | 1             | 129                | 10                            | 0.5                                    | 1             | 5                  | 3.88                   | Semi Pucca               |
| 97         | 71.200           | L68/A           | LHS        | Tumkur           | Kunigal            | Angralli                 | Residential                         |                   | 14.50                      | 10                         | 10                                      | 1             | 100                | 10                            | 0.5                                    | 1             | 5                  | 5.00                   | Pucca                    |
| 98         | 75.200<br>76.200 | L72/1<br>L73/1  | RHS<br>LHS | Tumkur           | Kunigal            | Rajapura Gate<br>H Durga | Commercial                          |                   | 14.50                      | 10<br>4.9                  | 10<br>7.6                               | 1             | 100                | 10                            | 0.5<br>5                               | <u>1</u><br>1 | 5<br>14.9          | 5.00<br>59.60          | Semi Pucca Compund Pucca |
| 99<br>100  | 78.010           | L73/1           | LHS        | Tumkur<br>Tumkur | Kunigal<br>Kunigal | H Hurga                  | Compound Residential cum Commercial |                   | 10.00                      | 7                          | 5                                       | 1             | 25<br>35           | 4.9<br>7                      | 1                                      | 1             | 7                  | 20.00                  | Semi Pucca               |
| 101        | 78.200           | R75/A           | RHS        | Tumkur           | Kunigal            | Dasanpura Gate           | Residential                         |                   | 14.60                      | 3.2                        | 4                                       | 1             | 12.8               | 3.2                           | 0.4                                    | 1             | 1.28               | 10.00                  | Semi Pucca               |
| 102        | 78.250           | L75/2           | LHS        | Tumkur           | Kunigal            | H Durga                  | Residential                         |                   | 14.30                      | 2.7                        | 7                                       | 2             | 37.8               | 2.7                           | 0.7                                    | 2             | 3.78               | 10.00                  | Pucca                    |
| 103        | 81.100           | L78/1B          | LHS        | Tumkur           | Kunigal            | Konanakere               | Residential                         |                   | 12.00                      | 2.5                        | 2.5                                     | 2             | 12.5               | 2.5                           | 0.5                                    | 2             | 2.5                | 20.00                  | Thatched                 |
| 104        | 81.290           | L78/1           | LHS        | Tumkur           | Kunigal            | Konanakere               | Residential                         |                   | 10.00                      | 1                          | 20                                      | 2             | 40                 | 1                             | 5                                      | 2             | 10                 | 25.00                  | Pucca                    |
| 105        | 81.300           | L78/2           | LHS        | Tumkur           | Kunigal            | Konanakere               | Residential                         |                   | 14.50                      | 10.5                       | 11                                      | 1             | 116                | 10.5                          | 0.5                                    | 1             | 5.25               | 4.55                   | Semi Pucca               |
| 106        | 81.320           | L78/3           | LHS        | Tumkur           | Kunigal            | Konanakere               | Residential                         |                   | 12.00                      | 9.4                        | 17                                      | 1             | 160                | 9.4                           | 3                                      | 1             | 28.2               | 17.65                  | Semi Pucca               |
| 107        | 81.400           | R78/3           | RHS        | Tumkur           | Kunigal            | Konanakere               | Compound                            |                   | 11.00                      | 8.9                        | 20                                      | 1             | 57.8               | 8.9                           | 4                                      | 1             | 16.9               | 29.24                  | Compund Pucca            |
| 108        | 83.320           | L80/1           | LHS        | Tumkur           | Kunigal            | Sugguna Halli            | Residential                         |                   | 10.20                      | 13.5                       | 9                                       | 2             | 243                | 13.5                          | 4.8                                    | 2             | 129.6              | 53.33                  | Pucca                    |
| 109        | 83.930           | L80/19          | LHS        | Tumkur           | Kunigal            | Sugguna Halli            | Residential                         |                   | 13.70                      | 14.5                       | 6.6                                     | 1             | 95.7               | 14.5                          | 1.3                                    | 1             | 18.85              | 19.70                  | Pucca                    |
| 110        | 83.935           | L80/20          | LHS        | Tumkur           | Kunigal            | Dalyarayanahalli         | Residential                         |                   | 9.70                       | 22                         | 12                                      | 1             | 264                | 22                            | 5.3                                    | 1             | 116.6              | 44.17                  | Semi Pucca               |
| 111<br>112 | 84.700<br>85.200 | II81/a<br>R82/1 | LHS<br>RHS | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Kenkere<br>Sugnalli      | Residential Residential             |                   | 12.00<br>13.00             | 8.7                        | 3.2                                     | 1             | 12<br>27.8         | 8.7                           | 3 2                                    | <u>1</u><br>1 | 9<br>17.4          | 75.00<br>62.50         | Semi Pucca<br>Kachcha    |
| 113        | 85.200           | R82/A           | RHS        | Tumkur           | Kunigal            | Sugnalli                 | Residential                         |                   | 14.50                      | 14                         | 9.6                                     | 1             | 134                | 14                            | 0.5                                    | <u> </u>      | 7                  | 5.21                   | Semi Pucca               |
| 114        | 85.600           | R82/2           | RHS        | Tumkur           | Kunigal            | Sugnalli                 | Residential                         |                   | 10.50                      | 4.4                        | 10.2                                    | 1             | 44.9               | 4.4                           | 4.5                                    | <u> </u>      | 19.8               | 44.12                  | Semi Pucca               |
| 115        | 85.610           | L82/2           | LHS        | Tumkur           | Kunigal            | Sugnalli                 | Residential                         |                   | 7.50                       | 20                         | 15                                      | 1             | 300                | 20                            | 0.5                                    | 1             | 10                 | 3.33                   | Semi Pucca               |
| 116        | 85.650           | L82/4           | LHS        | Tumkur           | Kunigal            | Sugnalli                 | Compound                            |                   | 7.00                       | 10.2                       | 15                                      | 1             | 50.4               | 10.2                          | 1                                      | 1             | 12.2               | 24.21                  | Compund Pucca            |
| 117        | 86.000           | R82/4           | RHS        | Tumkur           | Kunigal            | Sugnalli                 | Commercial                          |                   | 4.00                       | 2                          | 2                                       | 1             | 4                  | 2                             | 2                                      | 1             | 4                  | 100.00                 | Kachcha                  |
| 118        | 86.100           | L82/B           | LHS        | Tumkur           | Kunigal            | Sugnalli                 | Residential                         |                   | 7.50                       | 13.9                       | 11.9                                    | 1             | 165                | 13.9                          | 0.5                                    | 1             | 6.95               | 4.20                   | Pucca                    |
| 119        | 87.200           | R84/5           | RHS        | Tumkur           | Kunigal            | Ungra Grama              | Residential                         |                   | 10.90                      | 7.6                        | 13                                      | 1             | 98.8               | 7.6                           | 4.1                                    | 1             | 31.16              | 31.54                  | Pucca                    |
| 120        | 87.490           | R84/1           | RHS        | Tumkur           | Kunigal            | Ungra Grama              | Residential                         |                   | 12.30                      | 5.3                        | 7.8                                     | 1             | 41.3               | 5.3                           | 2.7                                    | 1             | 14.31              | 34.62                  | Pucca                    |
| 121        | 87.500           | L84/1           | LHS        | Tumkur           | Kunigal            | Ungra Grama              | Residential cum<br>Commercial       |                   | 12.00                      | 5                          | 15                                      | 1             | 75                 | 5                             | 3                                      | 1             | 15                 | 20.00                  | Semi Pucca               |
| 122        | 87.520           | R84/2           | RHS        | Tumkur           | Kunigal            | Ungra Grama              | Residential                         |                   | 9.90                       | 7.7                        | 11.2                                    | 1             | 86.2               | 7.7                           | 5.1                                    | 1             | 39.27              | 45.54                  | Pucca                    |
| 123        | 87.540           | R84/3           | RHS        | Tumkur           | Kunigal            | Ungra Grama              | Residential                         |                   | 13.00                      | 4.6                        | 10                                      | 1             | 46                 | 4.6                           | 2                                      | 1             | 9.2                | 20.00                  | Semi Pucca               |

|            |                  |                |            |                    |                            |                             |                               |                   | ۲                          | Total                      | area of t                               | he str        | ucture             | To                            | tal Affecte<br>Struc                   | d Area of<br>tures | the                |                        |                             |
|------------|------------------|----------------|------------|--------------------|----------------------------|-----------------------------|-------------------------------|-------------------|----------------------------|----------------------------|---|---------------|--------------------|-------------------------------|--|--------------------|--------------------|------------------------|-----------------------------|
| SI. No.    | Chainage<br>Km.  | Asset No.      | Side       | District           | Block/Taluka               | Village/Town                | Impact                        | Name of<br>Owners | Distance from the CPL (Mt) | Length along the road (Mt) | Width perpendicular<br>to the Road (Mt) | No. of Floors | Total Area (Sq Mt) | Length along the<br>road (Mt) | Width perpendicular<br>to the Road(Mt) | No. of Floors      | Total Area (Sq Mt) | Percentage<br>Affected | Type of<br>Construction     |
| 124        | 87.550           | R84/4          | RHS        | Tumkur             | Kunigal                    | Ungra Grama                 | Residential                   |                   | 13.00                      | 4.8                        | 12                                      | 1             | 57.6               | 4.8                           | 2                                      | 1                  | 9.6                | 16.67                  | Kachcha                     |
| 125        | 87.580           | R84/6          | RHS        | Tumkur             | Kunigal                    | Ungra Grama                 | Residential                   |                   | 9.50                       | 7.5                        | 13                                      | 1             | 97.5               | 7.5                           | 5.5                                    | 1                  | 41.25              | 42.31                  | Semi Pucca                  |
| 126        | 87.600           | R84/7          | RHS        | Tumkur             | Kunigal                    | Ungra Grama                 | Residential                   |                   | 10.30                      | 7.5                        | 15                                      | 1             | 113                | 7.5                           | 4.7                                    | 1                  | 35.25              | 31.33                  | Semi Pucca                  |
| 127        | 87.600           | L84/2          | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential cum Commercial    |                   | 8.50                       | 13.5                       | 6                                       | 1             | 81                 | 13.5                          | 6                                      | 1                  | 81                 | 100.00                 | Semi Pucca                  |
| 128        | 87.620           | R84/8          | RHS        | Tumkur             | Kunigal                    | Ungra Grama                 | Residential                   |                   | 14.00                      | 7.4                        | 10.4                                    | 1             | 77                 | 7.4                           | 1                                      | 1                  | 7.4                | 9.62                   | Pucca                       |
| 129        | 87.620           | L84/3          | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 12.00                      | 9                          | 12                                      | 1             | 108                | 9                             | 3                                      | 1                  | 27                 | 25.00                  | Semi Pucca                  |
| 130        | 87.630           | R84/9          | RHS        | Tumkur             | Kunigal                    | Ungra Grama                 | Residential                   |                   | 14.00                      | 8.5                        | 11                                      | 1             | 93.5               | 8.5                           | 1                                      | 1                  | 8.5                | 9.09                   | Semi Pucca                  |
| 131        | 87.640           | L84/4          | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 9.80                       | 5                          | 6                                       | 1             | 30                 | 5                             | 5.2                                    | 1                  | 26                 | 86.67                  | Semi Pucca                  |
| 132        | 87.650           | L84/5          | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 12.00                      | 2                          | 2                                       | 1             | 4                  | 2                             | 2                                      | 1                  | 4                  | 100.00                 | Semi Pucca                  |
| 133<br>134 | 87.760<br>87.790 | L84/6<br>L84/8 | LHS<br>LHS | Tumkur<br>Tumkur   | Kunigal<br>Kunigal         | <u>Ungra</u><br>Ungra       | Residential<br>Residential    |                   | 7.50                       | 7                          | 10<br>14                                | 1             | 110<br>98          | 11<br>7                       | 7.5                                    | 1                  | 44<br>52.5         | 40.00<br>53.57         | Semi Pucca<br>Pucca         |
| 135        | 87.850           | L84/10         | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 7.50                       | 4.2                        | 15                                      | 1             | 63                 | 4.2                           | 7.5                                    | 1                  | 31.5               | 50.00                  | Semi Pucca                  |
| 136        | 87.930           | L84/13         | LHS        | Tumkur             | Kunigal                    | Ungra                       | Compound                      |                   | 12.50                      | 23                         | 20                                      | 1             | 86                 | 23                            | 2.5                                    | 1                  | 28                 | 32.56                  | Compund Pucca               |
| 137        | 89.200           | R86/3A         | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 14.50                      | 4.5                        | 5                                       | 1             | 22.5               | 4.5                           | 0.5                                    | 1                  | 2.25               | 10.00                  | Semi Pucca                  |
| 138        | 89.200           | RL86/3A        | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 14.50                      | 8                          | 21                                      | 1             | 168                | 8                             | 0.5                                    | 1                  | 4                  | 2.38                   | Semi Pucca                  |
| 139        | 89.690           | RL86/1A        | RHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 14.50                      | 7.6                        | 4                                       | 1             | 30.4               | 7.6                           | 0.5                                    | 1                  | 3.8                | 12.50                  | Semi Pucca                  |
| 140        | 89.750           | RL86/4A        | LHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 14.50                      | 8                          | 18                                      | 1             | 144                | 8                             | 0.5                                    | 1                  | 4                  | 2.78                   | Semi Pucca                  |
| 141        | 91.200           | R 88/A         | RHS        | Tumkur             | Kunigal                    | Ungra                       | Residential                   |                   | 14.50                      | 8.7                        | 8.2                                     | 1             | 71.3               | 8.7                           | 0.5                                    | 1                  | 4.35               | 6.10                   | Pucca                       |
| 142        | 92.000           | L89/1          | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 8.50                       | 9                          | 10                                      | 1             | 90                 | 9                             | 6.5                                    | 1                  | 58.5               | 65.00                  | Semi Pucca                  |
| 143        | 92.100           | R89/2          | RHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 12.50                      | 6.5                        | 5                                       | 1             | 32.5               | 6.5                           | 2.5                                    | 1                  | 16.25              | 50.00                  | Semi Pucca                  |
| 144        | 92.110<br>92.130 | R89/3<br>L89/3 | RHS<br>LHS | Mandya             | Nagamangala                | Kudubalu<br>Kudubalu        | Residential                   |                   | 9.50                       | 13<br>8.3                  | 15                                      | 1             | 195<br>48.6        | 13<br>8.3                     | 5.5                                    | 1                  | 71.5<br>10.9       | 36.67                  | Pucca                       |
| 145<br>146 | 92.130           | L89/4          | LHS        | Mandya<br>Mandya   | Nagamangala<br>Nagamangala | Kudubalu                    | Compound<br>Compound          |                   | 6.70<br>7.60               | 8.4                        | 16<br>16                                | 1             | 48.8               | 8.4                           | 1.3<br>0.4                             | 1                  | 9.2                | 22.43<br>18.85         | Compund Pucca Compund Pucca |
| 147        | 92.140           | L89/5          | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Compound                      |                   | 7.50                       | 2.5                        | 2                                       | 1             | 9                  | 2.5                           | 0.4                                    | 1                  | 3.5                | 38.89                  | Compund Pucca               |
| 148        | 92.200           | R90/1A         | RHS        | Mandna             | Nagamangal                 | Kudubalu                    | Residential                   |                   | 7.50                       | 3.5                        | 14                                      | 1             | 49                 | 3.5                           | 0.5                                    | 1                  | 1.75               | 3.57                   | Pucca                       |
| 149        | 92.220           | L90/2          | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 7.50                       | 8                          | 16                                      | 1             | 128                | 8                             | 0.5                                    | 1                  | 4                  | 3.13                   | Semi Pucca                  |
| 150        | 92.240           | R90/1          | RHS        | Thumkur            | Nagamangala                | Kudubalu                    | Residential cum<br>Commercial |                   | 5.00                       | 8.9                        | 6                                       | 1             | 53.4               | 8.9                           | 3                                      | 1                  | 26.7               | 50.00                  | Pucca                       |
| 151        | 92.260           | L90/5          | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 7.60                       | 5.7                        | 12                                      | 1             | 68.4               | 5.7                           | 0.4                                    | 1                  | 2.28               | 3.33                   | Semi Pucca                  |
| 152        | 92.270           | L90/6          | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 6.80                       | 5.5                        | 12                                      | 2             | 132                | 5.5                           | 1.2                                    | 2                  | 13.2               | 10.00                  | Pucca                       |
| 153        | 92.280           | L90/7          | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 6.80                       | 6.5                        | 12                                      | 1             | 78                 | 6.5                           | 1.2                                    | 1                  | 7.8                | 10.00                  | Semi Pucca                  |
| 154        | 92.320           | L90/9          | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Commercial                    |                   | 7.80                       | 2.5                        | 2.5                                     | 1             | 6.25               | 2.5                           | 0.2                                    | 1                  | 0.5                | 8.00                   | Wooden                      |
| 155        | 92.370           | R90/3          | RHS        | Thumkur            | Nagamangala                | Kudubalu                    | Residential                   |                   | 7.90                       | 9.5                        | 16.5                                    | 1             | 157                | 9.5                           | 0.1                                    | 1                  | 0.95               | 0.61                   | Semi Pucca                  |
| 156<br>157 | 92.370<br>92.380 | R90/4<br>R90/5 | RHS<br>RHS | Thumkur<br>Thumkur | Nagamangala<br>Nagamangala | Kudubalu<br>Kudubalu        | Residential<br>Residential    |                   | 5.30<br>5.30               | 3.2<br>7.3                 | 9                                       | 1             | 28.8<br>65.7       | 3.2<br>7.3                    | 2.7<br>2.7                             | <u> </u>           | 8.64<br>19.71      | 30.00<br>30.00         | Pucca<br>Pucca              |
| 158        | 92.380           | L90/11         | RHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 7.50                       | 4.4                        | 6                                       | 1             | 26.4               | 4.4                           | 0.5                                    | 1                  | 2.2                | 8.33                   | Semi Pucca                  |
| 159        | 92.380           | R90/6          | RHS        | Thumkur            | Nagamangala                | Kudubalu                    | Residential                   |                   | 5.30                       | 10.1                       | 18                                      | 1             | 182                | 10.1                          | 2.7                                    | 1                  | 27.27              | 15.00                  | Pucca                       |
| 160        | 92.400           | L90/12         | LHS        | Mandya             | Nagamangala                | Kudubalu                    | Residential                   |                   | 6.00                       | 25                         | 7                                       | 1             | 175                | 25                            | 2                                      | 1                  | 50                 | 28.57                  | Semi Pucca                  |
| 161        | 92.960           | R90/2          | RHS        | Thumkur            | Nagamangala                | Kudubalu                    | Residential                   |                   | 7.50                       | 7.8                        | 15.8                                    | 1             | 123                | 7.8                           | 0.5                                    | 1                  | 3.9                | 3.16                   | Pucca                       |
| 162        | 93.430           | R91/1          | RHS        | Mandya             | Nagamangala                | Naganahalli                 | Compound                      | -                 | 7.50                       | 12                         | 10                                      | 1             | 44                 | 12                            | 0.5                                    | 1                  | 13                 | 29.55                  | Compund Pucca               |
| 163        | 93.450           | L91/1          | LHS        | Mandya             | Nagamangala                | Naganahalli                 | Compound                      |                   | 7.10                       | 30.3                       | 4.3                                     | 1             | 69.2               | 30.3                          | 0.9                                    | 1                  | 32.1               | 46.39                  | Compund Pucca               |
| 164        | 95.200           | RL93/1         | LHS        | Mandna             | Nagamangala                | Naganahalli                 | Residential                   |                   | 14.50                      | 5                          | 7.5                                     | 1             | 37.5               | 5                             | 0.5                                    | 1                  | 2.5                | 6.67                   | Semi Pucca                  |
| 165        | 95.200           | L93/A          | LHS        | Mandya             | Nagamangala                | Nagenahalli Gate            | Residential                   |                   | 14.50                      | 2.3                        | 3.1                                     | 1             | 7.13               | 2.3                           | 0.5                                    | 1                  | 1.15               | 16.13                  | Thatched                    |
| 166        | 95.200           | L93/B          | LHS        | Mandya             | Nagamangala                | Nagalapura                  | Residential                   |                   | 14.50                      | 10                         | 10                                      | 1             | 100                | 10                            | 0.5                                    | 1                  | 5                  | 5.00                   | Thatched                    |
| 167<br>168 | 95.200<br>95.450 | L93/C<br>L93/1 | LHS<br>LHS | Mandya<br>Mandya   | Nagamangala                | Nagenahalli<br>Tibbenahalli | Residential                   |                   | 14.50<br>10.30             | 2.5<br>18.8                | 2.5<br>40                               | 1             | 6.25<br>118        | 2.5<br>18.8                   | 0.5<br>4.7                             | 1                  | 1.25<br>28.2       | 20.00<br>23.98         | Thatched Compund Pucca      |
| 169        | 95.450           | L93/1<br>L93/2 | LHS        | Mandya<br>Mandya   | Nagamangala<br>Nagamangala | Tibbenahalli                | Compound<br>Compound          |                   | 9.20                       | 13.5                       | 16.6                                    | 1             | 60.2               | 13.5                          | 5.8                                    | 1                  | 25.1               | 41.69                  | Compund Pucca Compund Pucca |
| 103        | JU. 700          | LUUIZ          | 110        | ivianuya           | riagamanyaia               | HUDGHAHAIII                 | Compound                      |                   | 3.20                       | 10.0                       | 10.0                                    |               | JU.Z               | 10.0                          | 5.0                                    | -                  |                    | T1.08                  | Compand raced               |

|            |                  |                  |            |                  |                            |                          |                               |                   | ٦,                         | Total a                    | area of t                               | he stru       | ucture             | То                            | tal Affecte<br>Struc                   | d Area o      | f the              |                        |                          |
|------------|------------------|------------------|------------|------------------|----------------------------|--------------------------|-------------------------------|-------------------|----------------------------|----------------------------|---|---------------|--------------------|-------------------------------|--|---------------|--------------------|------------------------|--------------------------|
| SI. No.    | Chainage<br>Km.  | Asset No.        | Side       | District         | Block/Taluka               | Village/Town             | Impact                        | Name of<br>Owners | Distance from the CPL (Mt) | Length along the road (Mt) | Width perpendicular<br>to the Road (Mt) | No. of Floors | Total Area (Sq Mt) | Length along the<br>road (Mt) | Width perpendicular<br>to the Road(Mt) | No. of Floors | Total Area (Sq Mt) | Percentage<br>Affected | Type of<br>Construction  |
| 170        | 95.490           | L93/4            | LHS        | Mandya           | Nagamangala                | Tibbenahalli             | Residential cum<br>Commercial |                   | 6.50                       | 15                         | 10.2                                    | 1             | 153                | 15                            | 8.5                                    | 1             | 127.5              | 83.33                  | Semi Pucca               |
| 171        | 96.350           | L93/5            | LHS        | Mandya           | Nagamangala                | Tibbenahalli             | Residential                   |                   | 5.80                       | 8.2                        | 9.2                                     | 1             | 75.4               | 8.2                           | 6.7                                    | 1             | 54.94              | 72.83                  | Semi Pucca               |
| 172        | 96.370           | L93/6            | LHS        | Mandya           | Nagamangala                | Tibbenahalli             | Residential                   |                   | 10.50                      | 15.2                       | 10                                      | 1             | 152                | 15.2                          | 2                                      | 1             | 30.4               | 20.00                  | Semi Pucca               |
| 173        | 96.400           | L93/7            | LHS        | Mandya           | Nagamangala                | Tibbenahalli             | Residential                   |                   | 12.00                      | 7.2                        | 9.9                                     | 1             | 71.3               | 7.2                           | 0.5                                    | 1             | 3.6                | 5.05                   | Semi Pucca               |
| 174        | 96.700           | R93/1            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential                   |                   | 10.00                      | 15.5                       | 16                                      | 1             | 248                | 15.5                          | 2.5                                    | 1             | 38.75              | 15.63                  | Semi Pucca               |
| 175        | 96.730           | R93/2            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential                   |                   | 9.60                       | 7.4                        | 14.5                                    | 1             | 107                | 7.4                           | 2.9                                    | 1             | 21.46              | 20.00                  | Semi Pucca               |
| 176        | 96.750           | R93/3            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential cum<br>Commercial |                   | 12.00                      | 3                          | 3                                       | 1             | 9                  | 3                             | 0.5                                    | 1             | 1.5                | 16.67                  | Semi Pucca               |
| 177        | 96.770           | R93/4            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential                   |                   | 6.60                       | 8                          | 9                                       | 1             | 72                 | 8                             | 5.9                                    | 1             | 47.2               | 65.56                  | Semi Pucca               |
| 178        | 96.790           | R93/5            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential                   |                   | 11.20                      | 8.8                        | 6.3                                     | 1             | 55.4               | 8.8                           | 1.3                                    | 1             | 11.44              | 20.63                  | Pucca                    |
| 179        | 96.830           | R93/7            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential cum Commercial    |                   | 8.60                       | 8                          | 16                                      | 1             | 128                | 8                             | 3.9                                    | 1             | 31.2               | 24.38                  | Semi Pucca               |
| 180        | 97.070           | R94/1            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential                   |                   | 10.50                      | 2.7                        | 2.7                                     | 1             | 7.29               | 2.7                           | 2                                      | 1             | 5.4                | 74.07                  | Semi Pucca               |
| 181        | 97.800           | R95/2            | RHS        | Mandya           | Nagamangala                | Thibbahalli              | Residential cum Commercial    |                   | 9.40                       | 7.8                        | 2                                       | 1             | 15.6               | 7.8                           | 0.6                                    | 1             | 4.68               | 30.00                  | Pucca                    |
| 182        | 97.850           | R95/4            | RHS        | Mandya           | Nagamangala                | Dovulapura               | Commercial                    |                   | 9.90                       | 19.7                       | 7                                       | 1             | 138                | 19.7                          | 0.1                                    | 1             | 1.97               | 1.43                   | Kachcha                  |
| 183        | 97.870           | L95/13           | LHS        | Mandya           | Nagamangala                | Devalapura               | Residential                   |                   | 9.90                       | 3                          | 3                                       | 1             | 9                  | 3                             | 0.1                                    | 1             | 0.3                | 3.33                   | Wooden                   |
| 184        | 97.920           | L95/18           | LHS        | Mandya           | Nagamangala                | Devalapura               | Commercial                    |                   | 9.90                       | 7                          | 10                                      | 1             | 70                 | 7                             | 0.1                                    | 1             | 0.7                | 1.00                   | Semi Pucca               |
| 185        | 97.960           | L95/23           | LHS        | Mandya           | Nagamangala                | Devalapura               | Commercial                    |                   | 9.50                       | 3.2                        | 3.2                                     | 1             | 10.2               | 3.2                           | 0.5                                    | 1             | 1.6                | 15.63                  | Semi Pucca               |
| 186        | 97.990           | R95/6            | RHS        | Mandya           | Nagamangala                | Dovulapura               | Commercial                    |                   | 7.00                       | 2                          | 2                                       | 1             | 4                  | 2                             | 2                                      | 1             | 4                  | 100.00                 | Kachcha                  |
| 187<br>188 | 98.000<br>98.000 | R 95/1A<br>R95/1 | RHS<br>LHS | Mandna<br>Mandna | Nagamangala<br>Nagamangala | Devalapura<br>Devalapura | Residential<br>Residential    |                   | 7.30                       | 10<br>9                    | 10<br>12                                | 1             | 100                | 10<br>9                       | 0.5<br>5.2                             | 1             | 5<br>46.8          | 5.00<br>43.33          | Pucca<br>Pucca           |
| 189        | 98.000           | R95/1            | LHS        | Mandna           | Nagamangala                | Devalapura               | Residential                   |                   | 9.50                       | 5                          | 9.5                                     | 3             | 143                | <del>9</del>                  | 3.2                                    | 3             | 45.6               | 31.58                  | Kachcha                  |
| 190        | 98.000           | L95/26           | LHS        | Mandya           | Nagamangala                | Devalapura               | Compound                      |                   | 9.00                       | 12.9                       | 15                                      | 1             | 55.8               | 12.9                          | 1                                      | 1             | 14.9               | 26.70                  | Compund Pucca            |
| 191        | 98.010           | R95/7            | RHS        | Mandya           | Nagamangala                | Dovulapura               | Residential cum Commercial    |                   | 9.90                       | 3.5                        | 13.2                                    | 1             | 46.2               | 3.5                           | 0.1                                    | 1             | 0.35               | 0.76                   | Semi Pucca               |
| 192        | 98.020           | R95/8            | RHS        | Mandya           | Nagamangala                | Dovulapura               | Residential cum Commercial    |                   | 9.90                       | 4.5                        | 13.2                                    | 1             | 59.4               | 4.5                           | 0.1                                    | 1             | 0.45               | 0.76                   | Semi Pucca               |
| 193        | 98.040           | R95/9            | RHS        | Mandya           | Nagamangala                | Dovulapura               | Commercial                    |                   | 9.90                       | 3.5                        | 13.2                                    | 1             | 46.2               | 3.5                           | 0.1                                    | 1             | 0.35               | 0.76                   | Semi Pucca               |
| 194        | 98.050           | R95/10           | RHS        | Mandya           | Nagamangala                | Dovulapura               | Commercial                    |                   | 8.50                       | 2                          | 2                                       | 1             | 4                  | 2                             | 1.5                                    | 1             | 3                  | 75.00                  | Kachcha                  |
| 195        | 98.050           | R95/11           | RHS        | Mandya           | Nagamangala                | Dovulapura               | Commercial                    |                   | 8.50                       | 2                          | 2                                       | 1             | 4                  | 2                             | 1.5                                    | 1             | 3                  | 75.00                  | Kachcha                  |
| 196        | 98.140           | L96/2            | LHS        | Mandya           | Nagamangala                | Devalapura               | Commercial                    |                   | 9.90                       | 3.8                        | 4.5                                     | 1             | 17.1               | 3.8                           | 0.1                                    | 1             | 0.38               | 2.22                   | Pucca                    |
| 197        | 98.150           | R96/1            | RHS        | Mandya           | Nagamangala                | Devulapura               | Compound                      |                   | 9.80                       | 10.8                       | 50                                      | 1             | 122                | 10.8                          | 0.2                                    | 1             | 11.2               | 9.21                   | Compund Pucca            |
| 198<br>199 | 98.190<br>98.200 | R96/2<br>L95/2   | RHS<br>LHS | Mandya<br>Mandya | Nagamangala<br>Nagamangala | Devulapura<br>Devalapura | Compound<br>Residential cum   |                   | 8.50<br>11.00              | 7.7<br>8.2                 | 23<br>16.5                              | 1             | 61.4<br>135        | 7.7<br>8.2                    | 1.5<br>1.5                             | 1             | 10.7               | 17.43<br>9.09          | Compund Pucca Semi Pucca |
| 200        | 98.240           | R96/5            | RHS        | Mandya           | Nagamangala                | Devalapura               | Commercial<br>Compound        |                   | 9.50                       | 17.5                       | 4.5                                     | 1             | 44                 | 17.5                          | 0.5                                    | 1             | 18.5               | 42.05                  | Compund Pucca            |
| 201        | 98.250           | L95/1            | LHS        | Mandya           | Nagamangala                | Devalapura               | Residential cum               |                   | 12.20                      | 8                          | 15                                      | 1             | 120                | 8                             | 0.3                                    | 1             | 2.4                | 2.00                   | Semi Pucca               |
| 202        | 98.260           | L96/4            | LHS        | Mandya           | Nagamangala                | Devalapura               | Commercial<br>Compound        |                   | 6.00                       | 10                         | 15                                      | 2             | 50                 | 10                            | 4                                      | 2             | 18                 | 36.00                  | Compund Pucca            |
| 203        | 98.720           | L95/3            | LHS        | Mandya           | Nagamangala                | Devalapura               | Residential cum Commercial    |                   | 9.50                       | 3.5                        | 30                                      | 2             | 210                | 3.5                           | 3                                      | 2             | 21                 | 10.00                  | Pucca                    |
| 204        | 99.460           | RL96/1A          | RHS        | Mandya           | Nagamangala                | Devalapura               | Residential                   |                   | 12.00                      | 20                         | 20                                      | 1             | 400                | 20                            | 0.5                                    | 1             | 10                 | 2.50                   | Semi Pucca               |
| 205        | 105.060          | R103/1           | LHS        | Mandya           | Nagamangal                 | Thattahalligeate         | Compound                      |                   | 10.00                      | 15                         | 10.4                                    | 1             | 50.8               | 15                            | 2.5                                    | 1             | 20                 | 39.37                  | Compund Pucca            |
| 206        | 105.060          | R103/2A          | LHS        | Mandya           | Nagamangal                 | Thattahalligeate         | Residential                   |                   | 12.00                      | 7.1                        | 6                                       | 1             | 42.6               | 7.1                           | 0.5                                    | 1             | 3.55               | 8.33                   | Kachcha                  |
| 207        | 105.060          | R103/3           | RHS        | Mandya           | Nagamangal                 | Thattahalligeate         | Compound                      |                   | 11.20                      | 4                          | 12                                      | 1             | 32                 | 4                             | 1.3                                    | 1             | 6.6                | 20.63                  | Compund Pucca            |
| 208        | 105.280          | L103/3           | LHS        | Mandya           | Nagamangal                 | Vaddaragudi              | Commercial                    |                   | 8.60                       | 2                          | 2                                       | 1             | 4                  | 2                             | 2                                      | 1             | 4                  | 100.00                 | Semi Pucca               |

| St. No.   Chainings   Asset No.   River   Chainings   Asset No.   River   Chainings   Asset No.   River   Chainings   Asset No.   River   Chainings   Chainings  |         |         |           |      |          |              |                     |                 | CPL              | Total a         | area of                                 | the stru | ucture             | То                         | tal Affecte<br>Struc                   | d Area of<br>tures | the      |       |               |
|--|---------|---------|-----------|------|----------|--------------|---------------------|-----------------|------------------|-----------------|---|----------|--------------------|----------------------------|--|--------------------|----------|-------|---------------|
| 105.460  | SI. No. | _       | Asset No. | Side | District | Block/Taluka | Village/Town        | Impact          | from the<br>(Mt) | along<br>d (Mt) | Width perpendicular<br>to the Road (Mt) | ο        | Total Area (Sq Mt) | Length along the road (Mt) | Width perpendicular<br>to the Road(Mt) | of                 | Area (Sq |       |               |
| 11   100,000   R1097/A   R18   Mundyu   Nagaranagala   Radampadanikopagala   Radampada | 209     | 106.560 | L109/26   | LHS  | Mandya   | Nagamangala  | Nagamangala         | Compound        | 11.10            | 38              | 25                                      | 1        | 126                | 38                         | 1.4                                    | 1                  | 40.8     | 32.38 | Compund Pucca |
| 110,000   R109174   RHS   Mandys   Nagamangale   Selanpadamiloopale   Residential   7,50   4   4   1   16   4   0,6   1   2   12,00   Purca  | 210     | 105.460 | R103/A    | RHS  | Mandna   | Nagamangal   | Thattahalligeate    | Residential     | 11.50            | 8               |   | 1        | 40                 | 8                          | 3.5                                    | 1                  | 28       | 70.00 | Pucca         |
| 110,000   R1991/A   RHS   Manoya   Nagamangal   Subangadariskoppul   Residential   7,50   4   4   1   16   4   0.5   1   2   12.50   Purca   | 211     |         |           | RHS  | Mandya   |              |                     | Residential     | 10.00            | 6               | 10                                      | 1        |                    | 6                          | _                                      | 1                  | 30       | 50.00 | Semi Pucca    |
| 111.469  | 212     | 110.060 | R108/1A   | RHS  | Mandya   | Nagamangal   | Balanpadantikoppali | Residential     | 7.50             | 4               | 4                                       | 1        | 16                 | 4                          | 0.5                                    | 1                  | 2        | 12.50 |               |
| 111,500  | 213     | 111.370 | L109/12   |      | Mandya   | Nagamangala  | Nagamangala         | Compound        | 9.70             | 21.5            | 32                                      | 1        | 107                | 21.5                       | 0.3                                    | 1                  | 22.1     | 20.65 | Compund Pucca |
| 217  |         |         |           |      | Mandya   |              |                     |                 |                  |                 | 1                                       | 1        | 18.2               |                            | 0.2                                    | 1                  |          |       | Compund Pucca |
| 111.500   1.109/27   |         |         |           |      | Mandya   |              | Nagamangala         | Residential     |                  |                 |   | 1        |                    |                            | 0.1                                    | 1                  |          |       |               |
| 111-159   111- | 216     | 111.530 | L109/25   | LHS  | Mandya   | Nagamangala  | Nagamangala         |                 | 9.50             | 8.2             | 20                                      | 1        | 164                | 8.2                        | 0.5                                    | 1                  | 4.1      | 2.50  | Semi Pucca    |
| 219  | 217     | 111.580 |           |      | Mandya   | Nagamangala  | Nagamangala         | l l             | 9.50             | 8.3             | 15                                      | 1        | 125                | 8.3                        | 0.5                                    | 1                  | 4.15     | 3.33  | Pucca         |
| 221   11160   R10936   RHS   Mandya Nagamangala   Nagamangala   Commercial   9.50   15,4   15,2   1   234   15,4   0.5   1   7.7   3.29   Pucca   221   11160   R10936   RHS   Mandya Nagamangala    |         |         |           |      | Mandya   |              |                     |                 |                  |                 |   | 1        |                    |                            |  | 1                  |          |       |               |
| 221   111,640   R109/35   RHS   Mandya   Nagamangala   Nagamangala   Residential cum   9.90   3.7   10   1   37   3.7   0.3   1   1.11   3.00   Sami Pucca   222   111,650   L109/35   LHS   Mandya   Nagamangala   Nagamangala   Residential cum   9.90   5.9   13.8   1   81.4   5.9   0.1   1   0.59   0.72   Pucca   223   111,650   R109/36   RHS   Mandya   Nagamangala   Nagamangala   Nagamangala   Nagamangala   Nagamangala   Nagamangala   1.11   1.1 |         | 111.600 |           |      | Mandya   |              | Nagamangala         | Commercial      |                  |                 |   | 1        |                    |                            | 0.8                                    | 1                  |          |       |               |
| 222   111,650   L109/35   LHS   Mandya   Nagamangala   N |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  | •                  |          |       |               |
| 11.690   | 221     | 111.640 | R109/25   | RHS  | Mandya   | Nagamangala  | Nagamangala         |                 | 9.70             | 3.7             | 10                                      | 1        | 37                 | 3.7                        | 0.3                                    | 1                  | 1.11     | 3.00  | Semi Pucca    |
| 1160   |         |         |           |      | Mandya   | Nagamangala  | Nagamangala         |                 |                  |                 | 13.8                                    | 1        |                    | 5.9                        | 0.1                                    | 1                  |          |       |               |
| 225  |         | 111.650 |           |      | Mandya   | Nagamangala  | Nagamangala         | Commercial      |                  |                 |   | 1        |                    |                            | 0.1                                    | 1                  | 0.43     |       |               |
| 226  |         |         |           |      |          | Nagamangala  | Nagamangala         |                 |                  | 13.3            | 12                                      | 1        | 160                | 13.3                       | 0.8                                    | 1                  | 10.64    |       |               |
| 227   111.60   L109/38   LHS   Mandya   Nagamangala   Na | 225     | 111.660 | R109/27   | RHS  | Mandya   | Nagamangala  | Nagamangala         |                 | 9.90             | 10              | 9                                       | 1        | 90                 | 10                         | 0.1                                    | 1                  | 1        | 1.11  | Kachcha       |
| 228  |         | 111.670 |           |      | Mandya   |              | 0                   |                 |                  | Ŭ               |   | 1        |                    | 9                          | 0.1                                    | 1                  |          |       |               |
| 229  |         |         |           |      | Mandya   |              | Nagamangala         | Commercial      |                  |                 |   | 1        |                    |                            | 0.1                                    | 1                  |          |       |               |
| 230  |         |         |           |      |          |              |                     | Commercial      |                  |                 |   | 1        |                    |                            |  | 1                  |          |       |               |
| 231   111.800   L1094/5   LHS   Mandya   Nagamangala   Nagamangala   Nagamangala   Commercial   9.90   7.2   15   2   216   7.2   0.1   2   1.44   0.67   Pucca   232   111.810   L1094/7   LHS   Mandya   Nagamangala   Nagaman |         |         |           |      |          |              | Nagamangala         | Commercial      |                  | 8.8             |   | <u>'</u> |                    | 8.8                        | _                                      |                    |          |       |               |
| 232   111,810  |         |         |           |      |          |              |                     |                 |                  |                 |   |          |                    |                            | 0.1                                    |                    |          |       |               |
| 233   111,820   L109/47   LHS   Mandya   Nagamangala   Nagamangala   Nagamangala   Commercial   9,90   2,8   5   2, 28   0,1   2   0,56   2,00   Pucca   Pu |         |         |           |      |          |              |                     |                 |                  |                 |   | 2        |                    |                            |  |                    |          |       |               |
| 234   111.910   R109/39   RHS   Mandya   Nagamangala   Nagamangala   Commercial   9.90   2.8   5   2   28   2.8   0.1   2   0.56   2.00   Pucca  |         |         |           |      |          |              | Nagamangala         |                 |                  |                 |   | 1        |                    |                            | _                                      |                    |          |       |               |
| 235   112,000   R109/41   RHS   Mandya   Nagamangala   Nagamangala   Commercial   9.90   5.5   7   3   116   5.5   0.1   3   1.65   1.43   Pucca   236   112,030   L109/57   LHS   Mandya   Nagamangala   Nagamangala   Commercial   9.40   9.4   10.5   1   98.7   9.4   0.6   1   5.64   5.71   Pucca   237   112,040   L109/58   LHS   Mandya   Nagamangala   Nagamangala   Residential   9.90   15   25   1   375   15   0.1   1   1.5   0.40   Pucca   238   113,260   R111/4   RHS   Mandya   Nagamangala   Nagamangala   Compound   9.30   10   15   1   50   10   0.7   1   11.4   22.80   Compund Pucca   239   115,060   R113/1C   RHS   Mandya   Nagamangala   K Mallenalli   Compound   14.00   8   12   1   40   8   1   1   10   25.00   Compund Pucca   240   115,060   R113/1C   RHS   Mandya   Nagamangala   K Mallenalli   Residential   12.00   6.5   4   1   26   6.5   3   1   19.5   75,00   Pucca   241   115,060   R113/1B   RHS   Mandya   Nagamangala   K Mallenalli   Residential   14.50   6.5   16   1   104   6.5   0.5   1   3.25   3.13   Pucca   242   116,060   R114/1   LHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   14   11   1   154   14   0.5   1   7   4.55   Pucca   243   116,060   R114/1   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   14   11   1   154   14   0.5   1   7   4.55   Pucca   245   116,860   R114/3   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   14   11   1   154   14   0.5   1   7   4.55   Pucca   246   116,860   R114/3   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.00   10.5   13   1   137   10.5   1   1   10.5   7.69   Semi Pucca   246   116,860   R114/3   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   9   1.5   1   13.5   9   0   1   0   0.00   Pucca   247   116,960   R114/4   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   5   7   1   3.5   5   3   1   15   42.86   Semi Pucca   249   116,860   R114/4   LHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.5 |         |         |           |      |          |              |                     |                 |                  |                 |   |          |                    |                            |  |                    |          |       |               |
| 236   112,030   L109/57   LHS   Mandya   Nagamangala   Nagamangala   Residential   9,40   9,4   10,5   1   98.7   9,4   0,6   1   5,64   5,71   Pucca   237   112,040   L109/58   LHS   Mandya   Nagamangala   Nagamangala   Residential   9,90   15   25   1   375   15   0,11   1   1,5   0,40   Pucca   238   113,260   R111/4   RHS   Mandya   Nagamangala   Nagamangala   Nagamangala   Compound   9,30   10   15   1   50   10   0,7   1   11,4   22,80   Compund   22,00   23 |         |         |           |      |          |              |                     |                 |                  |                 |   |          |                    |                            | _                                      |                    |          |       |               |
| 237   112.040   L109/58   LHS   Mandya   Nagamangala   Nagamangala   Residential   9.90   15   25   1   375   15   0.1   1   1.5   0.40   Pucca  |         |         |           |      |          |              |                     |                 |                  |                 |   | 3        |                    |                            |  | 3                  |          |       |               |
| 238   113.260   R111/4   RHS   Mandya   Nagamangala   Nagamangala   Compound   9.30   10   15   1   50   10   0.7   1   11.4   22.80   Compund Pucca   239   115.060   R113/1A   RHS   Mandna   Nagamangala   K Mallenalli   Compound   14.00   8   12   1   40   8   1   1   10   25.00   Compund Pucca   240   115.060   R113/1B   RHS   Mandna   Nagamangala   K Mallenalli   Residential   12.00   6.5   4   1   26   6.5   3   1   19.5   75.00   Pucca   241   115.060   R113/1B   RHS   Mandna   Nagamangala   K Mallenalli   Residential   14.50   6.5   16   1   104   6.5   0.5   1   3.25   3.13   Pucca   242   116.060   R114/1   LHS   Mandya   Nagamangala   Shankarapura Gate   Compound   13.50   10   5   1   30   10   1.5   1   13   43.33   Compund Pucca   243   116.060   RL114/1A   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   14   11   1   154   14   0.5   1   7   4.55   Pucca   244   116.790   R114/2   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.00   10.5   13   1   137   10.5   1   1   10.5   7.69   Semi Pucca   245   116.810   R114/3   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.00   10.5   13   1   137   10.5   1   1   10.5   7.69   Semi Pucca   246   116.860   R114/4   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   13.50   9   1.5   1   13.5   9   0   1   0   0.00   Pucca   247   116.910   L114/1   LHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   2   2   1   4   2   0.5   1   1   25.00   Pucca   248   116.930   L114/2   LHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.50   2   2   1   4   2   0.5   1   1   25.00   Pucca   249   116.960   L114/3   LHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.00   11.4   6   1   68.4   11.4   1   1   11.4   16.67   Pucca   249   116.960   R116/5   RHS   Mandya   Nagamangala   Shankarapura Gate   Residential   14.00   11.4   6   1   68.4   11.4   1   1   11.14   16.67   Pucca   250   117.330   R116/5   RHS   Mandya   Nagamangala   Shankarapura |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            | _                                      | 1                  | _        |       |               |
| 239   115.060   R113/1A   RHS   Mandna   Nagamangala   K Mallenalli   Compound   14.00   8   12   1   40   8   1   1   10   25.00   Compund Pucca  |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  | •                  |          |       |               |
| 240         115.060         R113/1C         RHS         Mandna         Nagamagala         K Mallenalli         Residential         12.00         6.5         4         1         26         6.5         3         1         19.5         75.00         Pucca           241         115.060         R113/1B         RHS         Mandna         Nagamangala         K Mallenalli         Residential         14.50         6.5         16         1         104         6.5         0.5         1         3.25         3.13         Pucca           242         116.060         R114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Compound         13.50         10         5         1         3.0         10         1.5         1         13         43.33         Compound Pucca           243         116.060         R114/1A         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         14         11         1         154         4         0.5         1         7.5         12.3         1         92.3         7.5         2.8         1         21         22.76         Semi Pucca           244         116.90         R116/   |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  | 1                  |          |       |               |
| 241         115.060         R113/1B         RHS         Mandna         Nagamangala         K Mallenalli         Residential         14.50         6.5         16         1         104         6.5         0.5         1         3.25         3.13         Pucca           242         116.060         R114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Compound         13.50         10         5         1         30         10         1.5         1         13         43.33         Compund Pucca           243         116.060         RL114/1A         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         14         11         1         154         14         0.5         1         7         4.55         Pucca           244         116.90         R114/2         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         10.5         13         1         137         10.5         1         1         10.5         7.69         Semi Pucca           245         116.80         R114/4         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential<   |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  | 1                  |          |       |               |
| 242         116.060         R114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Compound         13.50         10         5         1         30         10         1.5         1         13         43.33         Compund Pucca           243         116.060         RL114/1A         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         14         11         1         154         14         0.5         1         7         4.55         Pucca           244         116.790         R114/2         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         12.20         7.5         12.3         1         92.3         7.5         2.8         1         21.5         2.76         Semi Pucca           245         116.810         R114/3         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         10.5         13         1         13.7         10.5         1         10.5         0         0.00         Pucca           247         116.910         L114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Re   |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  |                    |          |       |               |
| 243         116.060         RL114/1A         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         14         11         1 54         14         0.5         1         7         4.55         Pucca           244         116.790         R114/2         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         12.20         7.5         12.3         1         92.3         7.5         2.8         1         21         22.76         Semi Pucca           245         116.810         R114/3         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         10.5         13         1         137         10.5         1         1         10.5         7.69         Semi Pucca           246         116.860         R114/4         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         13.50         9         1.5         1         13.5         9         0         1         0         0.00         Pucca           247         116.910         L114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential   |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  |                    |          |       |               |
| 244         116.790         R114/2         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         12.20         7.5         12.3         1         92.3         7.5         2.8         1         21         22.76         Semi Pucca           245         116.810         R114/3         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         10.5         13         1         137         10.5         1         1         10.5         7.69         Semi Pucca           246         116.860         R114/4         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         13.50         9         1.5         1         13.5         9         0         1         0         0.00         Pucca           247         116.910         L114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         2         2         1         4         2         0.5         1         1         25.00         Pucca           248         116.930         L114/2         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential<   |         |         |           |      | •        |              |                     |                 |                  |                 |   | 1        |                    |                            |  |                    | _        |       |               |
| 245         116.810         R114/3         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         10.5         13         1         137         10.5         1         1         10.5         7.69         Semi Pucca           246         116.860         R114/4         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         13.50         9         1.5         1         13.5         9         0         1         0         0.00         Pucca           247         116.910         L114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         2         2         1         4         2         0.5         1         1         25.00         Pucca           248         116.930         L114/2         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         12.00         5         7         1         35         5         3         1         15         42.86         Semi Pucca           249         116.960         L114/3         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential   |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  | 1                  |          |       |               |
| 246         116.860         R114/4         RHS         Mandya         Nagamangala         Shankarapura Gate         Residential         13.50         9         1.5         1         13.5         9         0         1         0         0.00         Pucca           247         116.910         L114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         2         2         1         4         2         0.5         1         1         25.00         Pucca           248         116.930         L114/2         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         12.00         5         7         1         35         5         3         1         15         42.86         Semi Pucca           249         116.960         L114/3         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         11.4         6         1         68.4         11.4         1         1         11.4         16.67         Pucca           250         117.330         R116/5         RHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td></t<>   |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            | 1                                      | 1                  |          |       |               |
| 247         116.910         L114/1         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.50         2         2         1         4         2         0.5         1         1         25.00         Pucca           248         116.930         L114/2         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         12.00         5         7         1         35         5         3         1         15         42.86         Semi Pucca           249         116.960         L114/3         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         11.4         6         1         68.4         11.4         1         1         11.4         16.67         Pucca           250         117.330         R116/5         RHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential cum Commercial         13.80         9.3         10.5         1         97.7         9.3         1.2         1         11.16         11.43         Pucca           251         118.060         R116/1A         LHS         Mandya         Nagamangala         Basaveshwar Nagar <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>'</td><td></td><td></td><td></td><td></td></td<>  |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            | '                                      |                    |          |       |               |
| 248         116.930         L114/2         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         12.00         5         7         1         35         5         3         1         15         42.86         Semi Pucca           249         116.960         L114/3         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         11.4         6         1         68.4         11.4         1         1         11.4         16.67         Pucca           250         117.330         R116/5         RHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential cum Commercial         13.80         9.3         10.5         1         97.7         9.3         1.2         1         11.16         11.43         Pucca           251         118.060         R116/1A         LHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential cum Commercial         14.90         5         5         1         25         5         0.1         1         0.5         2.00         Kachcha  |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  | •                  | 1        |       |               |
| 249         116.960         L114/3         LHS         Mandya         Nagamangala         Shankarapura Gate         Residential         14.00         11.4         6         1         68.4         11.4         1         11.4         16.67         Pucca           250         117.330         R116/5         RHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential cum Commercial         13.80         9.3         10.5         1         97.7         9.3         1.2         1         11.16         11.43         Pucca           251         118.060         R116/1A         LHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential cum Commercial         14.90         5         5         1         25         5         0.1         1         0.5         2.00         Kachcha   |         |         |           |      | •        |              |                     |                 |                  |                 |   | 1        |                    |                            |  |                    | 15       |       |               |
| 250         117.330         R116/5         RHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential cum Commercial         13.80         9.3         10.5         1         97.7         9.3         1.2         1         11.16         11.43         Pucca           251         118.060         R116/1A         LHS         Mandya         Nagamangala         Basaveshwar Nagar         Residential cum Commercial         14.90         5         5         1         25         5         0.1         1         0.5         2.00         Kachcha   |         |         |           |      |          |              |                     |                 |                  |                 |   | 1        |                    |                            |  | 1                  |          |       |               |
| 251 118.060 R116/1A LHS Mandya Nagamangala Basaveshwar Nagar Residential cum Commercial 14.90 5 5 1 25 5 0.1 1 0.5 2.00 Kachcha  |         |         |           |      | •        |              |                     |                 |                  |                 |   | 1        |                    |                            |  | -                  |          |       |               |
|  |         |         |           |      |          |              |                     | Residential cum |                  |                 |   | 1        |                    |                            |  | 1                  |          |       |               |
|  | 252     | 118.260 | R116/1    | RHS  | Mandya   | Nagamangala  | Basaveshwar Nagar   |                 | <br>10.70        | 5.3             | 9.4                                     | 1        | 49.8               | 5.3                        | 4.3                                    | 11                 | 22.79    | 45.74 | Semi Pucca    |

|            |                    |                      |            |                  |                            |  |                            |                   | CPL                       | Total                      | area of t                               | he stru       | ıcture             | То                            | tal Affecte<br>Struc                   |               | the                |                        |                         |
|------------|--------------------|----------------------|------------|------------------|----------------------------|--|----------------------------|-------------------|---------------------------|----------------------------|---|---------------|--------------------|-------------------------------|--|---------------|--------------------|------------------------|-------------------------|
| SI. No.    | Chainage<br>Km.    | Asset No.            | Side       | District         | Block/Taluka               | Village/Town                           | Impact                     | Name of<br>Owners | Distance from the CF (Mt) | Length along the road (Mt) | Width perpendicular<br>to the Road (Mt) | No. of Floors | Total Area (Sq Mt) | Length along the<br>road (Mt) | Width perpendicular<br>to the Road(Mt) | No. of Floors | Total Area (Sq Mt) | Percentage<br>Affected | Type of<br>Construction |
| 253        | 118.270            | R116/2               | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 10.00                     | 3.8                        | 2.5                                     | 1             | 9.5                | 3.8                           | 2.5                                    | 1             | 9.5                | 100.00                 | Pucca                   |
| 254        | 118.300            | R116/3               | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 13.80                     | 12                         | 6                                       | 1             | 72                 | 12                            | 1.2                                    | 1             | 14.4               | 20.00                  | Semi Pucca              |
| 255        | 118.320            | R116/4               | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 12.60                     | 3.2                        | 8.8                                     | 1             | 28.2               | 3.2                           | 2.4                                    | 1             | 7.68               | 27.27                  | Kachcha                 |
| 256        | 118.390            | R116/6               | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Commercial                 |                   | 10.50                     | 3.8                        | 10                                      | 1             | 38                 | 3.8                           | 4.5                                    | 1             | 17.1               | 45.00                  | Kachcha                 |
| 257        | 118.500            | R116/7               | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 14.30                     | 9.3                        | 8                                       | 1             | 74.4               | 9.3                           | 0.7                                    | 1             | 6.51               | 8.75                   | Semi Pucca              |
| 258        | 118.560            | R116/8               | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 9.30                      | 3.7                        | 2.8                                     | 1             | 10.4               | 3.7                           | 2.8                                    | 1             | 10.36              | 100.00                 | Kachcha                 |
| 259        | 118.600            | R116/9               | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 9.80                      | 5                          | 3                                       | 1             | 15                 | 5                             | 3                                      | 1             | 15                 | 100.00                 | Semi Pucca              |
| 260        | 118.650            | R116/10              | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 9.50                      | 12                         | 3.3                                     | 1             | 39.6               | 12                            | 3.3                                    | 1             | 39.6               | 100.00                 | Semi Pucca              |
| 261        | 118.660            | R116/11              | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 11.00                     | 6.7                        | 3.3                                     | 1             | 22.1               | 6.7                           | 3.3                                    | 1             | 22.11              | 100.00                 | Semi Pucca              |
| 262        | 118.660            | L116/1               | LHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 13.20                     | 3.5                        | 5                                       | 1             | 17.5               | 3.5                           | 1.8                                    | 1             | 6.3                | 36.00                  | Kachcha                 |
| 263        | 118.670            | L116/2               | LHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 13.50                     | 1.5                        | 3                                       | 1             | 4.5                | 1.5                           | 1.5                                    | 1             | 2.25               | 50.00                  | Semi Pucca              |
| 264        | 118.670            | R116/12              | RHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 7.00                      | 5.3                        | 3.3                                     | 1             | 17.5               | 5.3                           | 3.3                                    | 1             | 17.49              | 100.00                 | Semi Pucca              |
| 265        | 118.680            | L116/3               | LHS        | Mandya           | Nagamangala                | Basaveshwar Nagar                      | Residential                |                   | 13.00                     | 1.1                        | 1.5                                     | 1             | 1.65               | 1.1                           | 1.5                                    | 1             | 1.65               | 100.00                 | Semi Pucca              |
| 266        | 119.360            | R117/1               | RHS        | Mandya           | Nagamangala                | Devarahalli                            | Residential                |                   | 10.50                     | 7.2                        | 5                                       | 1             | 36                 | 7.2                           | 4.5                                    | 1             | 32.4               | 90.00                  | Pucca                   |
| 267        | 119.380            | R117/2               | RHS        | Mandya           | Nagamangala                | Devarahalli                            | Commercial                 |                   | 6.30                      | 5.8                        | 5                                       | 1             | 29                 | 5.8                           | 5                                      | 1             | 29                 | 100.00                 | Semi Pucca              |
| 268        | 119.660            | R117/3               | RHS        | Mandya           | Nagamangala                | Devarahalli                            | Residential                |                   | 13.00                     | 8                          | 7                                       | 1             | 56                 | 8                             | 2                                      | 11            | 16                 | 28.57                  | Semi Pucca              |
| 269        | 120.060            | R118/1B              | LHS        | Mandya           | Nagamangala                | Basaveshvaranagara                     | Residential                |                   | 14.50                     | 3.3                        | 8.6                                     | 1             | 28.4               | 3.3                           | 0.5                                    | 11            | 1.65               | 5.81                   | Pucca                   |
| 270        | 120.060            | R118/0               | RHS        | Mandya           | Nagamangala                | Basaveshvaranagara                     | Residential                |                   | 14.90                     | 3                          | 3                                       | 1             | 9                  | 3                             | 0.1                                    | 1             | 0.3                | 3.33                   | Kachcha                 |
| 271        | 120.870            | R118/1               | RHS        | Mandya           | Nagamangala                | Basaveshvaranagara                     | Residential                |                   | 13.50                     | 10.5                       | 17                                      | 1             | 179                | 10.5                          | 1.5                                    | 1             | 15.75              | 8.82                   | Pucca                   |
| 272        | 122.060            | L120/1A              | LHS        | Mandya           | Nagamangala                | Gougasamadra                           | Compound                   |                   | 11.00                     | 8                          | 8                                       | 1             | 32                 | 8                             | 4                                      | 1             | 16                 | 50.00                  | Compund Pucca           |
| 273        | 122.060            | L122/1C              | LHS        | Mandya           | Nagamangala                | Kanthapura                             | Residential                |                   | 14.50                     | 17                         | 15                                      | 1             | 255                | 17                            | 0.5                                    | 1             | 8.5                | 3.33                   | Semi Pucca              |
| 274        | 122.510            | R120/1               | RHS        | Mandya           | Nagamangala                | Kanthapura                             | Commercial                 |                   | 8.00                      | 3                          | 3                                       | 1             | 9                  | 3                             | 3                                      | 1             | 9                  | 100.00                 | Kachcha                 |
| 275        | 122.510            | R120/2               | RHS        | Mandya           | Nagamangala                | Kanthapura                             | Commercial                 |                   | 10.00                     | 6                          | 5                                       | 1             | 30                 | 6                             | 0                                      | 1             | 0                  | 0.00                   | Pucca                   |
| 276        | 122.510            | R120/3               | RHS        | Mandya           | Nagamangala                | Kanthapura                             | Commercial                 |                   | 8.00                      | 4.7                        | 3.4                                     | 1             | 16                 | 4.7                           | 3.4                                    | 1             | 15.98              | 100.00                 | Semi Pucca              |
| 277        | 122.510            | L120/2               | LHS        | Mandya           | Nagamangala                | Kanthapura                             | Commercial                 |                   | 10.30                     | 2.5                        | 2.8                                     | 1             | /                  | 2.5                           | 2.8                                    | 1             | /                  | 100.00                 | Semi Pucca              |
| 278        | 122.860            | L120/3               | LHS        | Mandya           | Nagamangala                | Kanthapura                             | Residential                |                   | 14.50                     | 9.5                        | 15                                      | 1             | 143                | 9.5                           | 0.5                                    | 1             | 4.75               | 3.33                   | Semi Pucca              |
| 279        | 124.060            | R122/5               | RHS        | Mandya           | Nagamangala                | Karikyathanahalli                      | Compound                   |                   | 8.00                      | 12                         | 18                                      | 1             | 60                 | 12                            | 7                                      | 1             | 26                 | 43.33                  | Compund Pucca           |
| 280        | 124.060            | L122/7               | LHS<br>LHS | Mandya           | Nagamangala                | Karikythana Halli                      | Residential                |                   | 9.00<br>9.50              | 12                         | 10                                      | 1             | 120                | 12                            | 6                                      | 1             | 72                 | 60.00                  | Pucca                   |
| 281<br>282 | 124.060<br>124.060 | L122/8<br>RL122/1B   | RHS        | Mandya           | Nagamangala<br>Nagamangala | Karikythana Halli<br>Karikythana Halli | Residential                |                   | 14.50                     | 13.5<br>6.5                | 15<br>9.5                               | 1             | 203<br>61.8        | 13.5<br>6.5                   | 5.5<br>0.5                             | <u> </u>      | 74.25<br>3.25      | 36.67<br>5.26          | Pucca<br>Pucca          |
| 283        | 124.060            | RL122/1B<br>RL122/1A | RHS        | Mandya<br>Mandya |                            | Karikythana Halli                      | Residential<br>Residential |                   | 14.50                     | 10                         | 9.5                                     | 1             |                    |                               | 0.5                                    | 1             | 5                  | 5.56                   | Pucca                   |
| 284        | 124.000            | L122/1A              | LHS        | Mandya           | Nagamangala<br>Nagamangala | Karikythana Halli                      | Residential                |                   | 9.20                      | 3.5                        | 20.5                                    | 1             | 90<br>71.8         | 10<br>3.5                     | 5.8                                    | <u> </u>      | 20.3               | 28.29                  | Semi Pucca              |
| 285        | 124.410            | L122/1               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Residential                |                   | 9.20                      | 3.5                        | 21.5                                    | 1             | 64.5               | 3.5                           | 5.8                                    | 1             | 17.4               | 26.98                  | Semi Pucca              |
| 286        | 124.410            | L122/2               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Residential                |                   | 9.20                      | 4                          | 21.5                                    | 1             | 86                 | 4                             | 5.8                                    | 1             | 23.2               | 26.98                  | Semi Pucca              |
| 287        | 124.440            | L122/4               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Commercial                 |                   | 9.20                      | 2                          | 2                                       | 1             | 4                  | 2                             | 2                                      | 1             | 4                  | 100.00                 | Semi Pucca              |
| 288        | 124.460            | L120/1               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Commercial                 |                   | 12.00                     | 2.5                        | 2.5                                     | 1             | 6.25               | 2.5                           | 2.5                                    | 1             | 6.25               | 100.00                 | Semi Pucca              |
| 289        | 124.460            | L122/5               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Residential cum Commercial |                   | 8.30                      | 10.7                       | 12                                      | 1             | 128                | 10.7                          | 6.7                                    | 1             | 71.69              | 55.83                  | Semi Pucca              |
| 290        | 124.560            | L122/6               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Residential                |                   | 9.20                      | 9.7                        | 15                                      | 1             | 146                | 9.7                           | 5.8                                    | 1             | 56.26              | 38.67                  | Semi Pucca              |
| 290        | 124.630            | L122/0               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Residential                |                   | 10.50                     | 5.7                        | 4.6                                     | 1             | 26.2               | 5.7                           | 4.5                                    | 1             | 25.65              | 97.83                  | Semi Pucca              |
| 292        | 124.660            | L122/3               | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Residential                |                   | 11.00                     | 8.8                        | 20                                      | 1             | 176                | 8.8                           | 4.5                                    | 1             | 35.2               | 20.00                  | Semi Pucca              |
| 293        | 124.760            | L122/11              | LHS        | Mandya           | Nagamangala                | Karikythana Halli                      | Residential                |                   | 14.00                     | 8                          | 11                                      | 1             | 88                 | 8                             | 1                                      | 1             | 8                  | 9.09                   | Semi Pucca              |
| 294        | 126.060            | L124/12              | LHS        | Mandya           | Nagamangala                | Thiraganahalli                         | Residential                |                   | 14.50                     | 9                          | 6                                       | 1             | 54                 | 9                             | 0.5                                    | 1             | 4.5                | 8.33                   | Semi Pucca              |
| 295        | 127.060            | L125/3A              | LHS        | Mandya           | Nagamangala                | Kallenahalli                           | Residential                |                   | 7.50                      | 8                          | 17                                      | 1             | 136                | 8                             | 0.5                                    | <del>'</del>  | 4                  | 2.94                   | Semi Pucca              |
|            |                    |                      |            | •                |                            |  | Residential cum            |                   |                           |                            |   | <u> </u>      |                    |                               |  |               |                    |                        |                         |
| 296        | 127.410            | R125/4               | RHS        | Mandya           | Nagamangala                | Kallenahalli                           | Commercial                 |                   | 11.00                     | 6.8                        | 8                                       | 1             | 54.4               | 6.8                           | 4                                      | 1             | 27.2               | 50.00                  | Pucca                   |

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## **ANNEXURE 5: LIST OF AFFECTED CPRS/GOVERNMENT PROPERTIES**

|           |          |      |                        | I                | 1                      | <del>1 - 1</del>                       |                     | C U. LIUT C           | ALLEGIED O            |          | <u></u>                   | · · · · · · ·            |                        |                         |                                    |                                   |                                    |                               |            |                  |
|-----------|----------|------|------------------------|------------------|------------------------|--|---------------------|-----------------------|-----------------------|----------|---------------------------|--------------------------|------------------------|-------------------------|------------------------------------|-----------------------------------|------------------------------------|-------------------------------|------------|------------------|
| SL.<br>No | Chainage | Side | District               | Taluk            | Village /<br>Town      | Distance<br>from Centre<br>line (mtr.) | Structure<br>Number | Type of<br>Ownership: | Type of<br>Structures | Compound | Total length<br>Structure | Total Width of Structure | Height of<br>Structure | Total area of structure | Affected<br>length of<br>Structure | Affected<br>width of<br>structure | Affected<br>height of<br>Structure | Affected area<br>of structure | % affected | Less than<br>25% |
| 1         | 51.400   | RHS  | Ramanagar              | Magadi           | J S. Palya             | 5.10                                   | CR48/5              | Govt.                 | Hand Pump             | NA       | 3                         | 3                        | 1                      | 9.00                    | 3                                  | 3                                 | 1                                  | 9.00                          | 100.00     | More than 25%    |
| 2         | 52.300   | RHS  | Ramanagar              | Magadi           | J S. Palya             | 7.00                                   | CR49/2              | Govt.                 | Borwell               | NA<br>NA | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00     | More than 25%    |
| 3         | 52.600   | LHS  | Ramanagar              | Magadi           | Dommanapalya           | 7.10                                   | CL49/1              | Govt.                 | Mini Water Tank       | NA NA    | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 0.9                               | 1                                  | 2.25                          | 36.00      | More than 25%    |
| 4         | 52.700   | LHS  | Ramanagar              | Magadi           | Dommanapalya           | 5.50                                   | CL49/2              | Govt.                 | Borwell               | NA<br>NA | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00     | More than 25%    |
| 5         | 52.700   | LHS  | Ramanagar              | Magadi           | Dommanapalya           | 7.10                                   | CL49/3              | Govt.                 | Mini Water Tank       | NA<br>NA | 2.5                       | 2                        | 1                      | 5.00                    | 2.5                                | 0.9                               | 1                                  | 2.25                          | 45.00      | More than 25%    |
| 6         | 52.720   | LHS  | Ramanagar              | Magadi           | Dommanapalya           | 7.00                                   | CL49/4              | Govt.                 | Mini Water Tank       | NA       | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 1                                 | 1                                  | 2.50                          | 40.00      | More than 25%    |
| 7         | 52.950   | RHS  | Ramanagar              | Magadi           | Jattan Halli           | 4.00                                   | CR49/4              | Religious             | Temple                | NA<br>NA | 2.5                       | 2.3                      | 1                      | 4.00                    | 2.3                                | 2                                 | 1                                  | 4.00                          | 100.00     | More than 25%    |
| 8         | 52.970   | RHS  | Ramanagar              | Magadi           | Jattan Halli           | 10.00                                  | CR49/5              | Govt.                 | Bus Shelter           | NA       | 10                        | 6                        | 1                      | 60.00                   | 10                                 | 5                                 | 1                                  | 50.00                         | 83.33      | More than 25%    |
| 9         | 53.170   | RHS  | Ramanagar              | Magadi           | Jattan Halli           | 8.00                                   | CR50/1              | Govt.                 | Mini Water Tank       | NA<br>NA | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2.5                               | 1                                  | 6.25                          | 100.00     | More than 25%    |
| 10        | 53.500   | RHS  | Ramanagar              | Magadi           | Kempasagar             | 10.00                                  | CR50/1              | Community             | Well                  | NA<br>NA | 5                         | 2.5                      | 1                      | 12.50                   | 5                                  | 2.5                               | 1                                  | 12.50                         | 100.00     | More than 25%    |
| 11        | 54.170   | LHS  | Ramanagar              | Magadi           | Kempasagar             | 5.00                                   | CL51/1              | Govt.                 | Bus Shelter           | NA<br>NA | 35                        | 25                       | 1                      | 875.00                  | 35                                 | 10                                | 1                                  | 350.00                        | 40.00      | More than 25%    |
| 12        | 54.180   | LHS  | Ramanagar              | Magadi           | Kempasagra             | 7.50                                   | CL51/2              | Religious             | Temple                | NA NA    | 10.5                      | 6                        | 1                      | 63.00                   | 10.5                               | 6                                 | 1                                  | 63.00                         | 100.00     | More than 25%    |
| 13        | 56.220   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 5.50                                   | CL53/1              | Community             | Aralikatte            | NA<br>NA | 12                        | 5                        | 1                      | 60.00                   | 12                                 | 5                                 | 1                                  | 60.00                         | 100.00     | More than 25%    |
| 14        | 56.260   | RHS  | Ramanagar              | Magadi           | Byrena Halli           | 6.00                                   | CR53/1              | Govt.                 | Mini Water Tank       | NA       | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2.5                               | 1                                  | 6.25                          | 100.00     | More than 25%    |
| 15        | 56.300   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 7.00                                   | CL53/4              | Govt.                 | Hand Pump             | NA<br>NA | 3                         | 1                        | 1                      | 3.00                    | 3                                  | 1                                 | 1                                  | 3.00                          | 100.00     | More than 25%    |
| 16        | 56.350   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 8.70                                   | CL53/5              | Govt.                 | Mini Water Tank       | NA<br>NA | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                          | 100.00     | More than 25%    |
| 17        | 56.400   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 7.50                                   | CL53/6              | Govt.                 | Mini Water Tank       | NA<br>NA | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2.5                               | 1                                  | 6.25                          | 100.00     | More than 25%    |
| 18        | 56.550   | RHS  | Ramanagar              | Magadi           | Byrena Halli           | 12.50                                  | CR53/2              | Community             | Samadhi               | NA<br>NA | 3                         | 3.5                      | 1                      | 10.50                   | 3                                  | 2.5                               | 1                                  | 7.50                          | 71.43      | More than 25%    |
| 19        | 57.030   | RHS  | Ramanagar              | Magadi           | Byrena Halli           | 8.00                                   | CR54/1              | Govt.                 | Mini Water Tank       | NA<br>NA | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                               | 1                                  | 2.25                          | 100.00     | More than 25%    |
| 20        | 57.120   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 5.00                                   | CL541               | Govt.                 | Mini Water Tank       | NA<br>NA | 3                         | 1.5                      | 1                      | 4.50                    | 3                                  | 1.5                               | 1                                  | 4.50                          | 100.00     | More than 25%    |
| 21        | 57.120   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 6.80                                   | CL54/2              | Govt.                 | Mini Water Tank       | NA<br>NA | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                          | 100.00     | More than 25%    |
| 22        | 57.130   | RHS  | Ramanagar              | Magadi           | Byrena Halli           | 5.00                                   | CR54/2              | Community             | Aralikatte            | NA<br>NA | 7.5                       | 7.5                      | 1                      | 56.25                   | 7.5                                | 7.5                               | 1                                  | 56.25                         | 100.00     | More than 25%    |
| 23        | 57.250   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 12.00                                  | L54/3               | Govt.                 | School                | NA<br>NA | 100                       | 40                       | 1                      | 4000.00                 | 100                                | 3                                 | 1                                  | 300.00                        | 7.50       | Less than 25%    |
| 24        | 57.700   | RHS  |                        |                  |                        | 8.00                                   | CR54/3              | Govt.                 | School                | NA<br>NA | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2                                 | 1                                  | 5.00                          | 80.00      | More than 25%    |
| 25        | 57.700   | LHS  | Ramanagar<br>Ramanagar | Magadi<br>Magadi | Donakuppe              | 8.50                                   | CL54/5              | Govt.                 | Borwell               | NA<br>NA | 2.5                       | 1                        | 1                      | 1.00                    | 2.5                                | 1                                 | 1                                  | 1.00                          | 100.00     | More than 25%    |
| 26        | 57.920   | LHS  | Ramanagar              | Magadi           | Donakuppe<br>Dnakuppe  | 6.00                                   | CL54/5<br>CL54/4    | Govt.                 | Mini Water Tank       | NA<br>NA | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2.5                               | 1                                  | 6.25                          | 100.00     | More than 25%    |
| 27        | 58.060   | LHS  | Ramanagar              |                  | •                      | 5.50                                   | CL54/4<br>CL55/3    |                       | Aralikatte            | NA<br>NA | 5.3                       | 3                        | 1                      | 15.90                   | 5.3                                | 3                                 | 1                                  | 15.90                         | 100.00     | More than 25%    |
| 28        | 58.150   | LHS  | Ramanagar              | Magadi<br>Magadi | Dhonkuppe<br>Donakuppe | 5.70                                   | CL55/3<br>CL55/4    | Community             | Aralikatte            | NA<br>NA | 3.3                       | 4                        | 1                      | 16.00                   | 3.3                                | 4                                 | 1                                  | 16.00                         | 100.00     | More than 25%    |
| 29        | 58.200   | RHS  | Ramanagar              | Magadi           | Donnakuppe             | 5.50                                   | CR55/1              | Govt.                 | Borwell               | NA<br>NA | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00     | More than 25%    |
| 30        | 58.400   | LHS  | Ramanagar              | Magadi           | Dommanapalya           | 7.50                                   | CL55/1              | Religious             | Temple                | NA<br>NA | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                               | 1                                  | 2.25                          | 100.00     | More than 25%    |
| 31        | 58.450   | LHS  |                        | •                | Dhonkuppe              | 7.00                                   | CL55/1              | Govt.                 | Mini Water Tank       | NA<br>NA | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                          | 100.00     | More than 25%    |
| 31        | 36.430   | LIIO | Ramanagar              | Magadi           | Dhonkuppe              | 7.00                                   | CL35/5              | Govi.                 | Flag Hoesting         | INA      |                           |                          | '                      | 4.00                    |                                    |                                   | ı                                  | 4.00                          | 100.00     | More triair 25%  |
| 32        | 58.850   | LHS  | Ramanagar              | Magadi           | Dhonkuppe              | 9.20                                   | CL55/2              | Community             | Stage                 | NA       | 3                         | 2                        | 1                      | 6.00                    | 3                                  | 0.8                               | 1                                  | 2.40                          | 40.00      | More than 25%    |
| 33        | 58.850   | RHS  | Ramanagar              | Magadi           | Hulasabele             | 7.50                                   | CR55/2              | Govt.                 | Mini Water Tank       | NA       | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2.5                               | 1                                  | 6.25                          | 100.00     | More than 25%    |
| 34        | 58.950   | LHS  | Ramanagar              | Magadi           | Bairanahalli Gate      | 6.00                                   | CL54/6              | Govt.                 | Mini Water Tank       | NA       | 3                         | 2                        | 1                      | 6.00                    | 3                                  | 2                                 | 1                                  | 6.00                          | 100.00     | More than 25%    |
| 35        | 59.500   | LHS  | Ramanagar              | Magadi           | Matadapalya            | 7.00                                   | CL56/1              | Govt.                 | Borwell               | NA       | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00     | More than 25%    |
| 36        | 59.600   | LHS  | Ramanagar              | Magadi           | Matadapalya            | 7.60                                   | CL56/2              | Govt.                 | Bus Shelter           | NA       | 4.9                       | 3.5                      | 1                      | 17.15                   | 4.9                                | 2.4                               | 1                                  | 11.76                         | 68.57      | More than 25%    |
| 37        | 59.700   | LHS  | Ramanagar              | Magadi           | Halasabele             | 7.50                                   | CL56/4              | Community             | Aralikatte            | NA       | 8.7                       | 3.4                      | 1                      | 29.58                   | 8.7                                | 2.5                               | 1                                  | 21.75                         | 73.53      | More than 25%    |
| 38        | 59.700   | RHS  | Ramanagar              | Magadi           | Hulasabele             | 8.50                                   | CR56/2              | Govt.                 | Mini Water Tank       | NA       | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.5                               | 1                                  | 2.40                          | 93.75      | More than 25%    |
| 39        | 59.700   | RHS  | Ramanagar              | Magadi           | Hulasabele             | 6.30                                   | CR57/4              | Govt.                 | Mini Water Tank       | NA       | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                               | 1                                  | 2.56                          | 100.00     | More than 25%    |
| 40        | 59.880   | RHS  | Ramanagar              | Magadi           | Hulasabele             | 7.00                                   | CR56/3              | Religious             | Temple                | NA       | 8                         | 13                       | 1                      | 104.00                  | 8                                  | 3                                 | 1                                  | 24.00                         | 23.08      | Less than 25%    |
| 41        | 59.920   | RHS  | Ramanagar              | Magadi           | Hulasabele             | 7.70                                   | CR56/5              | Govt.                 | Mini Water Tank       | NA       | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                               | 1                                  | 2.56                          | 100.00     | More than 25%    |
| 42        | 60.070   | RHS  | Ramanagar              | Magadi           | Hulasabele             | 6.70                                   | CR57/2              | Govt.                 | Borwell               | NA       | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00     | More than 25%    |
| 43        | 60.100   | LHS  | Ramanagar              | Magadi           | Halasabele             | 7.90                                   | CL57/1              | Govt.                 | Mini Water Tank       | NA       | 2.3                       | 1.5                      | 1                      | 3.45                    | 2.3                                | 0.1                               | 1                                  | 0.23                          | 6.67       | Less than 25%    |
| 44        | 60.130   | RHS  | Ramanagar              | Magadi           | Hulasabele             | 7.00                                   | CR57/3              | Govt.                 | Bus Shelter           | NA       | 7.4                       | 3.3                      | 1                      | 24.42                   | 7.4                                | 1                                 | 1                                  | 7.40                          | 30.30      | More than 25%    |
| 45        | 60.180   | LHS  | Ramanagar              | Magadi           | Halasabele             | 5.00                                   | CL57/3              | Govt.                 | Mini Water Tank       | NA       | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2.5                               | 1                                  | 6.25                          | 100.00     | More than 25%    |
| 46        | 60.230   | LHS  | Ramanagar              | Magadi           | Halasabele             | 5.00                                   | CL57/4              | Community             | Aralikatte            | NA       | 8.2                       | 4                        | 1                      | 32.80                   | 8.2                                | 3                                 | 1                                  | 24.60                         | 75.00      | More than 25%    |
| 47        | 60.300   | LHS  | Ramanagar              | Magadi           | Halasabele             | 5.00                                   | CL57/5              | Community             | Aralikatte            | NA       | 2.8                       | 2.8                      | 1                      | 7.84                    | 2.8                                | 2.8                               | 1                                  | 7.84                          | 100.00     | More than 25%    |
| 48        | 61.100   | LHS  | Ramanagar              | Magadi           | Hallikatte             | 7.90                                   | CL58/1              | Govt.                 | School                | NA       | 100                       | 100                      | 1                      | 10000.00                | 100                                | 0.1                               | 1                                  | 10.00                         | 0.10       | Less than 25%    |
| 49        | 62.250   | RHS  | Tumkur                 | Kunigal          | Aralakuppe             | 5.30                                   | CR59/2              | Govt.                 | Bus Shelter           | NA       | 6.2                       | 3.3                      | 1                      | 20.46                   | 6.2                                | 2.7                               | 1                                  | 16.74                         | 81.82      | More than 25%    |
| 50        | 62.280   | RHS  | Tumkur                 | Kunigal          | Aralakuppe             | 7.90                                   | CR59/3              | Community             | Well                  | NA       | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 0.1                               | 1                                  | 0.15                          | 6.67       | Less than 25%    |
| 51        | 62.700   | RHS  | Tumkur                 | Kunigal          | Bestharapalya          | 7.00                                   | CR59/4              | Govt.                 | Mini Water Tank       | NA       | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1                                 | 1                                  | 1.50                          | 66.67      | More than 25%    |
|           |          |      |                        |                  |                        | 1                                      |                     |                       |                       |          |                           |                          |                        |                         |                                    |                                   |                                    |                               | 1          |                  |

| SL.<br>No | Chainage         | Side       | District         | Taluk              | Village /<br>Town              | Distance<br>from Centre<br>line (mtr.) | Structure        | Type of<br>Ownership: | Type of<br>Structures              | Compound         | Total length<br>Structure | Total Width of Structure | Height of<br>Structure | Total area of structure | Affected<br>length of<br>Structure | Affected<br>width of<br>structure | Affected<br>height of<br>Structure | Affected area of structure | % affected       | Less than<br>25%               |
|-----------|------------------|------------|------------------|--------------------|--------------------------------|--|------------------|-----------------------|------------------------------------|------------------|---------------------------|--------------------------|------------------------|-------------------------|------------------------------------|-----------------------------------|------------------------------------|----------------------------|------------------|--------------------------------|
| 52        | 62.750           | RHS        | Tumkur           | Kunigal            | Bestharapalya                  | 5.00                                   | CR59/5           | Community             | Well                               | NA               | 3                         | 1.5                      | 1                      | 4.50                    | 3                                  | 1.5                               | 1                                  | 4.50                       | 100.00           | More than 25%                  |
| 53        | 62.820           | RHS        | Tumkur           | Kunigal            | Bestharapalya                  | 6.20                                   | CR59/6           | Govt.                 | Mini Water Tank                    | NA               | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                               | 1                                  | 2.25                       | 100.00           | More than 25%                  |
| 54        | 63.110           | LHS        | Tumkur           | Kunigal            | Bestharapalya                  | 6.00                                   | CL60/5           | Govt.                 | Mini Water Tank                    | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |
| 55        | 63.180           | LHS<br>RHS | Tumkur           | Kunigal            | Bestharapalya                  | 7.00                                   | CL60/6           | Govt.                 | Mini Water Tank                    | NA<br>NA         | 2.5                       | 2.5<br>1.7               | 1                      | 6.25<br>2.89            | 2.5                                | 1                                 | 1                                  | 2.50                       | 40.00            | More than 25%                  |
| 56<br>57  | 63.200<br>63.230 | RHS        | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Bestharapalya Bestharapalya    | 5.00<br>7.40                           | CR60/1<br>CR60/2 | Govt.<br>Govt.        | Mini Water Tank<br>Well            | NA<br>NA         | 1.7<br>5                  | 1.7                      | 1                      | 50.00                   | 1.7<br>5                           | 1.7<br>0.6                        | 1                                  | 2.89<br>3.00               | 100.00<br>6.00   | More than 25%<br>Less than 25% |
| 58        | 63.320           | RHS        | Tumkur           | Kunigal            | Bestharapalya                  | 6.50                                   | CR60/2           | Govt.                 | Mini Water Tank                    | NA<br>NA         | 1.6                       | 2.5                      | 1                      | 4.00                    | 2.5                                | 1.5                               | 1                                  | 3.75                       | 93.75            | More than 25%                  |
| 59        | 64.000           | LHS        | Tumkur           | Kunigal            | Bestharapalya                  | 6.00                                   | CL61/2           | Govt.                 | Mini Water Tank                    | NA NA            | 3                         | 3                        | 1                      | 9.00                    | 3                                  | 2                                 | 1                                  | 6.00                       | 66.67            | More than 25%                  |
| 60        | 65.200           | RHS        | Tumkur           | Kunigal            | Neelasandra                    | 6.70                                   | CR62/1           | Community             | Aralikatte                         | NA               | 3                         | 2                        | 1                      | 6.00                    | 3                                  | 1.3                               | 1                                  | 3.90                       | 65.00            | More than 25%                  |
| 61        | 65.700           | LHS        | Tumkur           | Kunigal            | Neelasandra                    | 6.50                                   | L62.7/1          | Govt.                 | Mini Water Tank                    | NA               | 10.4                      | 2.4                      | 1                      | 24.96                   | 10.4                               | 1.5                               | 1                                  | 15.60                      | 62.50            | More than 25%                  |
| 62        | 65.780           | RHS        | Tumkur           | Kunigal            | Neelasandra                    | 6.40                                   | R62/2            | Community             | Well                               | NA               | 2.2                       | 2.2                      | 1                      | 4.84                    | 2.2                                | 1.6                               | 1                                  | 3.52                       | 72.73            | More than 25%                  |
| 63        | 66.000           | LHS        | Tumkur           | Kunigal            | Neelasandra                    | 6.50                                   | L63/1            | Govt.                 | Mini Water Tank                    | NA               | 2.7                       | 3                        | 1                      | 8.10                    | 2.7                                | 1.5                               | 1                                  | 4.05                       | 50.00            | More than 25%                  |
| 64        | 66.010           | LHS        | Tumkur           | Kunigal            | Neelasandra                    | 6.40                                   | L63/2            | Govt.                 | Hand Pump                          | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 1.6                               | 1                                  | 3.20                       | 80.00            | More than 25%                  |
| 65        | 66.050           | RHS        | Tumkur           | Kunigal            | Neelasandra<br>Neelasandra     | 5.20                                   | R63/1<br>L63/4   | Govt.                 | Hand Pump                          | NA<br>NA         | 1                         | 0.5                      | 1                      | 0.50                    | 1                                  | 0.5                               | 1                                  | 0.50                       | 100.00<br>82.35  | More than 25%                  |
| 66<br>67  | 66.080<br>66.090 | LHS<br>RHS | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Neelasandra<br>Neelasandra     | 5.20<br>7.90                           | CR63/2           | Govt.<br>Govt.        | Mini Water Tank<br>Mini Water Tank | NA<br>NA         | 3.4<br>1.8                | 3.4<br>1.8               | 1                      | 11.56<br>3.24           | 3.4<br>1.8                         | 2.8<br>0.1                        | 1                                  | 9.52<br>0.18               | 5.56             | More than 25%<br>Less than 25% |
| 68        | 67.180           | RHS        | Tumkur           | Kunigal            | Heroohalli Gate                | 3.30                                   | CR64/1           | Govt.                 | Check Post                         | NA<br>NA         | 3.2                       | 3.2                      | 1                      | 10.24                   | 3.2                                | 3.2                               | 1                                  | 10.24                      | 100.00           | More than 25%                  |
| 69        | 67.180           | LHS        | Tumkur           | Kunigal            | Herohalli                      | 9.00                                   | L64/1            | Govt.                 | Mini Water Tank                    | NA               | 2.8                       | 2.8                      | 1                      | 7.84                    | 2.8                                | 2.8                               | 1                                  | 7.84                       | 100.00           | More than 25%                  |
| 70        | 67.180           | RHS        | Tumkur           | Kunigal            | Heroohalli Gate                | 7.80                                   | CR64/2           | Govt.                 | Bus Shelter                        | NA               | 3.1                       | 6.8                      | 1                      | 21.08                   | 3.1                                | 6.8                               | 1                                  | 21.08                      | 100.00           | More than 25%                  |
| 71        | 67.230           | RHS        | Tumkur           | Kunigal            | Heroohalli Gate                | 7.70                                   | CR64/3           | Govt.                 | Hand Pump                          | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |
| 72        | 67.300           | LHS        | Tumkur           | Kunigal            | Herohalli                      | 5.00                                   | L64/2            | Govt.                 | Mini Water Tank                    | NA               | 2.3                       | 2.4                      | 1                      | 5.52                    | 2.3                                | 2.4                               | 1                                  | 5.52                       | 100.00           | More than 25%                  |
| 73        | 67.320           | RHS        | Tumkur           | Kunigal            | Chikkonahalli Gate             | 9.40                                   | CR64/4           | Govt.                 | Hand Pump                          | NA               | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                               | 1                                  | 2.25                       | 100.00           | More than 25%                  |
| 74        | 67.320           | RHS        | Tumkur           | Kunigal            | Chikkonahalli Gate             | 9.80                                   | CR64/5           | Govt.                 | Mini Water Tank                    | NA               | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                               | 1                                  | 2.25                       | 100.00           | More than 25%                  |
| 75        | 67.400           | LHS<br>LHS | Tumkur           | Kunigal            | Herohalli                      | 6.30                                   | CL64/3           | Govt.                 | Mini Water Tank                    | NA               | 3.2                       | 3.2                      | 1                      | 10.24                   | 3.2                                | 3.2                               | 1                                  | 10.24                      | 100.00           | More than 25%                  |
| 76<br>77  | 68.200<br>68.900 | LHS        | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Chikkenahalli<br>Chawdanaguppe | 7.50<br>3.50                           | CL65/1<br>CL65/6 | Govt.<br>Religious    | Mini Water Tank<br>Temple          | NA<br>NA         | <u>2</u><br>5.7           | 2<br>5.8                 | 1                      | 4.00<br>33.06           | 5.7                                | 0.5<br>5.8                        | 1                                  | 1.00<br>33.06              | 25.00<br>100.00  | More than 25%<br>More than 25% |
| 78        | 69.120           | RHS        | Tumkur           | Kunigal            | Chudana Kuppe                  | 10.00                                  | CR66/5           | Religious             | Temple                             | NA<br>NA         | 2.6                       | 3.1                      | 1                      | 8.06                    | 2.6                                | 2.5                               | 1                                  | 6.50                       | 80.65            | More than 25%                  |
| 79        | 69.300           | RHS        | Tumkur           | Kunigal            | Chudana Kuppe                  | 5.00                                   | CR66/6           | Govt.                 | Mini Water Tank                    | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |
| 80        | 69.360           | RHS        | Tumkur           | Kunigal            | Hayura Halli                   | 9.90                                   | CR66/7           | Govt.                 | High School                        | Compound<br>Wall | 25                        | 50                       | 1                      | 150.00                  | 25                                 | 2.6                               | 1                                  | 30.20                      | 20.13            | Less than 25%                  |
| 81        | 70.100           | LHS        | Tumkur           | Kunigal            | Hangaralli                     | 4.00                                   | CL67/1           | Govt.                 | Mini Water Tank                    | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |
| 82        | 70.110           | RHS        | Tumkur           | Kunigal            | Hayura Halli                   | 6.90                                   | CR67/1           | Govt.                 | School                             | Compound<br>Wall | 46                        | 12                       | 1                      | 116.00                  | 46                                 | 1.1                               | 1                                  | 48.20                      | 41.55            | More than 25%                  |
| 83        | 70.200           | RHS        | Tumkur           | Kunigal            | Hayura Halli                   | 3.50                                   | CR67/2           | Community             | Aralikatte                         | NA               | 10.4                      | 4.6                      | 1                      | 47.84                   | 10.4                               | 4.5                               | 1                                  | 46.80                      | 97.83            | More than 25%                  |
| 84        | 70.200           | LHS        | Tumkur           | Kunigal            | Hangaralli                     | 5.50                                   | CL67/4           | Community             | Flag Hoesting<br>Stage             | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                       | 100.00           | More than 25%                  |
| 85        | 70.210           | LHS        | Tumkur           | Kunigal            | Hangaralli                     | 6.60                                   | CL67/5           | Govt.                 | Water Tank                         | NA               | 2.7                       | 1.5                      | 1                      | 4.05                    | 2.7                                | 1.4                               | 1                                  | 3.78                       | 93.33            | More than 25%                  |
| 86        | 70.240           | RHS        | Tumkur           | Kunigal            | Hayura Halli                   | 5.50                                   | CR67/3           | Govt.                 | Water Tap                          | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                       | 100.00           | More than 25%                  |
| 87        | 71.800           | LHS        | Tumkur           | Kunigal            | Rajendrapura                   | 12.50                                  | CL68/1           | Religious             | Temple                             | NA               | 6                         | 3                        | 1                      | 18.00                   | 6                                  | 2.5                               | 1                                  | 15.00                      | 83.33            | More than 25%                  |
| 88        | 74.100           | RHS<br>LHS | Tumkur           | Kunigal            | Rajpura Gate                   | 7.70                                   | CR71/1<br>CL73/2 | Govt.                 | Bus Shelter<br>Bus Shelter         | NA<br>NA         | 2                         | 3                        | 1                      | 6.00<br>33.50           | 2                                  | 3                                 | 1                                  | 6.00                       | 100.00           | More than 25%                  |
| 89<br>90  | 76.500<br>77.170 | LHS        | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Kamalapura<br>Elemuddenahalli  | 8.00<br>8.50                           | CL 174/3         | Govt.<br>Govt.        | Bus Shelter                        | NA<br>NA         | 6.7<br>4.3                | 5<br>3                   | 1                      | 12.90                   | 6.7<br>4.3                         | 5<br>3                            | 1                                  | 33.50<br>12.90             | 100.00<br>100.00 | More than 25%<br>More than 25% |
| 91        | 79.790           | RHS        | Tumkur           | Kunigal            | Elemuddenahalli                | 6.20                                   | CR76/1           | Community             | Community Hall                     | NA<br>NA         | 7.2                       | 30                       | 1                      | 216.00                  | 7.2                                | 8.8                               | 1                                  | 63.36                      | 29.33            | More than 25%                  |
| 92        | 80.500           | RHS        | Tumkur           | Kunigal            | Kenkera                        | 13.00                                  | CR77/1           | Religious             | Temple                             | NA               | 7                         | 6.8                      | 1                      | 47.60                   | 7                                  | 2                                 | 1                                  | 14.00                      | 29.41            | More than 25%                  |
| 93        | 80.800           | RHS        | Tumkur           | Kunigal            | Kenkera                        | 7.30                                   | CR77/2           | Govt.                 | Mini Water Tank                    | NA               | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                               | 1                                  | 2.25                       | 100.00           | More than 25%                  |
| 94        | 81.070           | LHS        | Tumkur           | Kunigal            | Kenkere                        | 13.00                                  | CL78/3           | Community             | Aralikatte                         | NA               | 5                         | 6                        | 11                     | 30.00                   | 5                                  | 2                                 | 1                                  | 10.00                      | 33.33            | More than 25%                  |
| 95        | 81.070           | LHS        | Tumkur           | Kunigal            | Kenkere                        | 8.50                                   | CL78/4           | Govt.                 | Borwell                            | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |
| 96        | 81.070           | LHS        | Tumkur           | Kunigal            | Kenkere                        | 13.00                                  | CL78/5           | Govt.                 | Water Tank                         | NA               | 7                         | 4                        | 1                      | 28.00                   | 7                                  | 2                                 | 1                                  | 14.00                      | 50.00            | More than 25%                  |
| 97        | 81.700           | LHS        | Tumkur           | Kunigal            | Kudugabalu                     | 14.90                                  | CR78/A           | Religious             | Temple                             | NA<br>NA         | 8                         | 6                        | 1                      | 48.00                   | 8                                  | 0.1                               | 1                                  | 0.80                       | 1.67             | Less than 25%                  |
| 98<br>99  | 83.100<br>83.710 | LHS<br>RHS | Tumkur<br>Tumkur | Kunigal<br>Kunigal | Suggenahalli<br>Sugnalli       | 4.80<br>3.60                           | CL80/1<br>CR80/2 | Govt. Community       | Bus Shelter<br>Well                | NA<br>NA         | 4.1<br>5                  | 4.1<br>5                 | 1                      | 16.81<br>25.00          | 4.1<br>5                           | 4.1<br>5                          | 1                                  | 16.81<br>25.00             | 100.00<br>100.00 | More than 25%<br>More than 25% |
| 100       | 85.470           | LHS        | Tumkur           | Kunigal            | Pillarayanahalli               | 11.00                                  | CK80/2<br>CL82/1 | Govt.                 | Mini Water Tank                    | NA<br>NA         | 1.5                       | 1.5                      | 1                      | 25.00                   | 1.5                                | 1.5                               | 1                                  | 25.00                      | 100.00           | More than 25%                  |
| 101       | 85.790           | RHS        | Tumkur           | Kunigal            | Palerayanahalli                | 6.20                                   | CR82/2           | Govt.                 | Bus Shelter                        | NA<br>NA         | 6.2                       | 3.2                      | 1                      | 19.84                   | 6.2                                | 3.2                               | 1                                  | 19.84                      | 100.00           | More than 25%                  |
|           | 5550             |            |                  |                    | . a.orajananan                 | 5.25                                   | - · · · · · · ·  |                       | 200 01101101                       | 1 177            | V. <u>L</u>               |                          | <del></del>            |                         | <u> </u>                           | <u> </u>                          | •                                  |                            | . 55.55          |                                |

| SL.<br>No  | Chainage           | Side       | District         | Taluk                      | Village /<br>Town               | Distance<br>from Centre<br>line (mtr.) | Structure<br>Number  | Type of<br>Ownership:  | Type of<br>Structures              | Compound         | Total length<br>Structure | Total Width of Structure | Height of<br>Structure | Total area of<br>structure | Affected<br>length of<br>Structure | Affected<br>width of<br>structure | Affected<br>height of<br>Structure | Affected area of structure | % affected       | Less than<br>25%               |
|------------|--------------------|------------|------------------|----------------------------|---------------------------------|--|----------------------|------------------------|------------------------------------|------------------|---------------------------|--------------------------|------------------------|----------------------------|------------------------------------|-----------------------------------|------------------------------------|----------------------------|------------------|--------------------------------|
| 102        | 87.290             | RHS        | Tumkur           | Kunigal                    | Ungra Grama                     | 11.70                                  | CR84/3               | Govt.                  | Bus Shelter                        | NA               | 4.3                       | 5.6                      | 1                      | 24.08                      | 4.3                                | 3.3                               | 1                                  | 14.19                      | 58.93            | More than 25%                  |
| 103        | 87.290             | RHS        | Tumkur           | Kunigal                    | Ungra Grama                     | 9.70                                   | CR84/4               | Govt.                  | Hand Pump                          | NA               | 1                         | 1                        | 1                      | 1.00                       | 1                                  | 1                                 | 1                                  | 1.00                       | 100.00           | More than 25%                  |
| 104        | 87.490             | RHS        | Tumkur           | Kunigal                    | Ungra Grama                     | 4.00                                   | CR84/5               | Community              | Well                               | NA               | 1.5                       | 1.5                      | 1                      | 2.25                       | 1.5                                | 1.5                               | 1                                  | 2.25                       | 100.00           | More than 25%                  |
| 105        | 87.520             | RHS        | Tumkur           | Kunigal                    | Ungra Grama                     | 8.40                                   | CR48/6               | Govt.                  | School                             | Compound<br>Wall | 40                        | 35                       | 1                      | 150.00                     | 40                                 | 6.6                               | 1                                  | 53.20                      | 35.47            | More than 25%                  |
| 106        | 87.540             | RHS        | Tumkur           | Kunigal                    | Ungra Grama                     | 8.40                                   | CR84/7               | Community              | Aralikatte                         | NA               | 6                         | 6                        | 1                      | 36.00                      | 6                                  | 6                                 | 1                                  | 36.00                      | 100.00           | More than 25%                  |
| 107        | 87.590             | LHS        | Tumkur           | Kunigal                    | Ungra                           | 6.00                                   | CL84/1               | Govt.                  | Hand Pump                          | NA               | 2                         | 2                        | 1                      | 4.00                       | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |
| 108<br>109 | 88.650<br>90.000   | LHS<br>LHS | Tumkur<br>Tumkur | Kunigal                    | Yadavane                        | 6.00<br>5.00                           | CL85/2<br>CL87/1A    | Govt.                  | Mini Water Tank                    | NA<br>NA         | 3                         | 2                        | 1                      | 4.00<br>12.00              | 2                                  | 2                                 | 1                                  | 4.00<br>12.00              | 100.00           | More than 25%                  |
| 110        | 91.000             | RHS        | Mandya           | Kunigal<br>Nagamangala     | Kudugabalu<br>Nagamangala Cross | 5.00                                   | CL88/1A              | Religious<br>Religious | Temple<br>Temple                   | NA<br>NA         | 2.5                       | 3                        | 1                      | 7.50                       | 2.5                                | 3                                 | 1                                  | 7.50                       | 100.00           | More than 25%<br>More than 25% |
| 111        | 91.340             | RHS        | Mandya           | Nagamangala                | Nagamangala Cross               | 9.00                                   | CR88/1               | Govt.                  | Bus Shelter                        | NA NA            | 4.5                       | 3.7                      | 1                      | 16.65                      | 4.5                                | 3.7                               | 1                                  | 16.65                      | 100.00           | More than 25%                  |
| 112        | 91.350             | RHS        | Mandya           | Nagamangala                | Nagamangala Cross               | 9.40                                   | CR88/2               | Religious              | Temple                             | NA<br>NA         | 4                         | 4                        | 1                      | 16.00                      | 4                                  | 4                                 | 1                                  | 16.00                      | 100.00           | More than 25%                  |
| 113        | 93.030             | RHS        | Mandya           | Nagamangala                | Kudugabalu                      | 7.30                                   | CR90/3               | Govt.                  | Mini Water Tank                    | NA               | 2                         | 2                        | 1                      | 4.00                       | 2                                  | 0.7                               | 1                                  | 1.40                       | 35.00            | More than 25%                  |
| 114        | 93.100             | RHS        | Mandya           | Nagamangala                | Kudugabalu                      | 6.00                                   | CR90/4               | Govt.                  | Mini Water Tank                    | NA               | 2                         | 2                        | 1                      | 4.00                       | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |
| 115        | 93.130             | LHS        | Mandya           | Nagamangala                | Kudugabalu                      | 7.80                                   | LR90/1               | Community              | Well                               | NA               | 2.5                       | 2.5                      | 1                      | 6.25                       | 2.5                                | 0.2                               | 1                                  | 0.50                       | 8.00             | Less than 25%                  |
| 116        | 93.310             | RHS        | Mandya           | Nagamangala                | Kudugalluru                     | 4.00                                   | CR90/9               | Govt.                  | Mini Water Tank                    | NA               | 2.5                       | 2.5                      | 1                      | 6.25                       | 2.5                                | 2.5                               | 1                                  | 6.25                       | 100.00           | More than 25%                  |
| 117        | 93.370             | RHS        | Mandya           | Nagamangala                | Kudugalluru                     | 5.50                                   | CR90/8               | Govt.                  | Borwell                            | NA               | 2.5                       | 2.5                      | 1                      | 6.25                       | 2.5                                | 2.5                               | 1                                  | 6.25                       | 100.00           | More than 25%                  |
| 118        | 94.000             | RHS<br>RHS | Mandya           | Nagamangala                | Kudugabalu                      | 5.00                                   | CLR91/1A<br>CL92/1A  | Community              | Samadhi                            | NA<br>NA         | 2                         | 5<br>2                   | 1                      | 10.00                      | 2                                  | 3                                 | 1                                  | 6.00                       | 60.00            | More than 25%                  |
| 119<br>120 | 95.000<br>97.000   | RHS        | Mandya<br>Mandya | Nagamangala<br>Nagamangala | Kudugabalu<br>Settihalli        | 5.00<br>5.00                           | CR94/1A              | Religious<br>Govt.     | Temple<br>Mini Water Tank          | NA<br>NA         | 2<br>2.5                  | 2.5                      | 1                      | 4.00<br>6.25               | 2<br>2.5                           | 2.5                               | 1                                  | 4.00<br>6.25               | 100.00<br>100.00 | More than 25%<br>More than 25% |
|            |                    |            |                  |                            |                                 |  |                      |                        |                                    | Compound         |                           |                          | l l                    |                            |                                    |                                   | '                                  |                            |                  |                                |
| 121        | 97.000             | RHS<br>LHS | Mandya           | Nagamangala                | Settihalli                      | 5.00                                   | CR94/2A<br>LC92/3    | Religious              | Temple                             | Wall             | 10                        | 15                       | 1                      | 50.00                      | 10                                 | 7.5                               | 1                                  | 25.00<br>9.45              | 50.00            | More than 25%                  |
| 122<br>123 | 97.290<br>97.900   | RHS        | Mandya<br>Mandya | Nagamangala<br>Nagamangala | Shettyhalli<br>Devulapura       | 9.80<br>4.80                           | CR94/1               | Govt.                  | Mini Water Tank<br>Grama Panchyath | NA<br>NA         | 3.5<br>5                  | 3.5<br>5                 | 1                      | 12.25<br>25.00             | 3.5<br>5                           | 2.7<br>5                          | 1                                  | 25.00                      | 77.14<br>100.00  | More than 25%  More than 25%   |
| 124        | 98.850             | RHS        | Mandya           | Nagamangala                | Devulapura                      | 9.90                                   | CR95/3               | Govt.                  | Building<br>Govt. Offices          | NA               | 9.5                       | 8                        | 1                      | 76.00                      | 9.5                                | 0.1                               | 1                                  | 0.95                       | 1.25             | Less than 25%                  |
| 125        | 99.000             | RHS        | Mandya           | Nagamangala                | Devulapura                      | 9.90                                   | CR 96/1              | Govt.                  | Grama Panchyath<br>Building        | Compound<br>Wall | 14.7                      | 15                       | 1                      | 59.40                      | 14.7                               | 0.1                               | 1                                  | 14.90                      | 25.08            | More than 25%                  |
| 126        | 99.150             | RHS        | Mandya           | Nagamangala                | Devulapura                      | 9.90                                   | CR 96/2              | Govt.                  | Borwell                            | NA               | 2.5                       | 2.5                      | 1                      | 6.25                       | 2.5                                | 0.1                               | 1                                  | 0.25                       | 4.00             | Less than 25%                  |
| 127        | 99.200             | RHS        | Mandya           | Nagamangala                | Devala Pura                     | 7.00                                   | CR96/8               | Govt.                  | Overhead Tank                      | Compound<br>Wall | 10                        | 10                       | 1                      | 40.00                      | 10                                 | 3                                 | 1                                  | 16.00                      | 40.00            | More than 25%                  |
| 128        | 99.210             | RHS        | Mandya           | Nagamangala                | Devala Pura                     | 7.00                                   | CR96/9               | Govt.                  | High School                        | Compound<br>Wall | 120                       | 20                       | 1                      | 280.00                     | 120                                | 3                                 | 1                                  | 126.00                     | 45.00            | More than 25%                  |
| 129        | 108.000            | LHS        | Mandya           | Nagamangala                | Hosakoppalu                     | 14.00                                  | L105/1               | Govt.                  | Hand Pump                          | NA               | 1                         | 1                        | 1                      | 1.00                       | 1                                  | 1                                 | 1                                  | 1.00                       | 100.00           | More than 25%                  |
| 130        | 108.900            |            | Mandya           | Nagamangala                | Hosakoppalu                     | 9.40                                   | L105/2               | Community              | Aralikatte                         | NA               | 3                         | 3                        | 1                      | 9.00                       | 3                                  | 3                                 | 1                                  | 9.00                       | 100.00           | More than 25%                  |
| 131        | 108.910            | LHS        | Mandya           | Nagamangala                | Hosakoppalu                     | 9.20                                   | L105/3               | Community              | Aralikatte                         | NA               | 3                         | 4                        | 1                      | 12.00                      | 3                                  | 4                                 | 1                                  | 12.00                      | 100.00           | More than 25%                  |
| 132        | 110.650            | RHS        | Mandya           | Nagamangala                | Balapada Koppalu                | 6.00                                   | CL107/3              | Govt.                  | Hand Pump                          | NA               | 2                         | 2                        | 1                      | 4.00                       | 1                                  | 2                                 | 1                                  | 2.00                       | 50.00            | More than 25%                  |
| 133        | 111.450            | RHS        | Mandya           | Nagamangala                | Nagamangala                     | 8.40                                   | CL 108/2             | Community              | Well                               | NA               | 2.5                       | 2.5                      | 1                      | 6.25                       | 2.5                                | 1.6                               | 1                                  | 4.00                       | 64.00            | More than 25%                  |
| 134        | 116.000            | LHS        | Mandya           | Nagamangala                | K. Manenalli                    | 12.00                                  | CR113/1A             | Community              | Aralikatte                         | NA               | 10                        | 5                        | 1                      | 50.00                      | 10                                 | 3                                 | 1                                  | 30.00                      | 60.00            | More than 25%                  |
| 135        | 118.000            | RHS        | Mandya           | Nagamangala                | Basaveshwaranagar               | 14.50                                  | CL115/1A             | Govt.                  | Govt. Offices                      | Compound<br>Wall | 8                         | 4                        | 1                      | 24.00                      | 4                                  | 0.5                               | 1                                  | 5.00                       | 20.83            | Less than 25%                  |
| 136        | 119.000            | RHS        | Mandya           | Nagamangala                | Sankanahalli                    | 8.50                                   | CR116/1A             | Religious              | Temple                             | NA<br>NA         | 0.5                       | 0.5                      | 1                      | 0.25                       | 0.5                                | 0.5                               | 1                                  | 0.25                       | 100.00           | More than 25%                  |
| 137<br>138 | 128.980<br>128.990 | RHS<br>RHS | Mandya           | Nagamangala<br>Nagamangala | Bhogade                         | 8.00<br>8.80                           | CL 125/4             | Govt.<br>Religious     | Borwell<br>Temple                  | NA<br>NA         | 3                         | 1<br>2.5                 | 1                      | 1.00<br>7.50               | 3                                  | 2.5                               | 1                                  | 1.00<br>7.50               | 100.00           | More than 25%                  |
| 138        | 128.990            | RHS        | Mandya<br>Mandya | Nagamangala Nagamangala    | Bhogade<br>Kallemahalli         | 13.00                                  | CL 125/5<br>CR 126/1 | Govt.                  | Mini Water Tank                    | NA<br>NA         | 4.5                       | 4.5                      | 1                      | 20.25                      | 4.5                                | 2.5                               | 1                                  | 9.00                       | 100.00<br>44.44  | More than 25%<br>More than 25% |
| 140        | 129.100            | RHS        | Mandya           | Nagamangala                | Kallemahalli                    | 10.00                                  | CL 126/1             | Govt.                  | Bus Shelter                        | NA<br>NA         | 7                         | 4.5                      | 1                      | 28.00                      | 7                                  | 4                                 | 1                                  | 28.00                      | 100.00           | More than 25%                  |
| 141        | 129.700            | RHS        | Mandya           | Nagamangala                | Kallemahalli                    | 9.50                                   | CL 126/2             | Govt.                  | Bus Shelter                        | NA NA            | 5.6                       | 4.5                      | 1                      | 25.20                      | 5.6                                | 4.5                               | 1                                  | 25.20                      | 100.00           | More than 25%                  |
| 142        | 131.330            | RHS        | Mandya           | K R Pete                   | K R Pete                        | 13.50                                  | CL 128/1             | Govt.                  | Hand Pump                          | NA               | 2                         | 2                        | 1                      | 4.00                       | 2                                  | 1.5                               | 1                                  | 3.00                       | 75.00            | More than 25%                  |
| 143        | 131.400            | RHS        | Mandya           | K R Pete                   | K R Pete                        | 11.50                                  | CL 128/2             | Govt.                  | Bus Shelter                        | NA               | 5                         | 3.5                      | 1                      | 17.50                      | 5                                  | 3.5                               | 1                                  | 17.50                      | 100.00           | More than 25%                  |
| 144        | 133.200            | RHS        | Mandya           | K R Pete                   | Thiragarahalli                  | 12.00                                  | CL128/2A             | Religious              | Temple                             | NA               | 3                         | 3                        | 1                      | 9.00                       | 3                                  | 3                                 | 1                                  | 9.00                       | 100.00           | More than 25%                  |
|            | 133.600            | RHS        | Mandya           | K R Pete                   | Kesuvinakote                    | 14.00                                  | CR 130/1             | Govt.                  | Bus Shelter                        | NA               | 7                         | 3                        | 1                      | 21.00                      | 7                                  | 1                                 | 1                                  | 7.00                       | 33.33            | More than 25%                  |
| 146        | 134.200            | RHS        | Mandya           | K R Pete                   | Boppanallistate                 | 11.30                                  | CL 131/1             | Govt.                  | Bus Shelter                        | NA               | 7                         | 5                        | 1                      | 35.00                      | 7                                  | 3.7                               | 1                                  | 25.90                      | 74.00            | More than 25%                  |
| 147        | 137.150            | RHS        | Mandya           | K R Pete                   | Digganahalli                    | 8.00                                   | CL 134/2             | Govt.                  | Mini Water Tank                    | NA               | 2                         | 2                        | ] 1                    | 4.00                       | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00           | More than 25%                  |

| SL.<br>No  | Chainage           | Side       | District         | Taluk                    | Village /<br>Town                  | Distance<br>from Centre<br>line (mtr.) | Structure             | Type of<br>Ownership: | Type of<br>Structures         | Compound         | Total length<br>Structure | Total Width of Structure | Height of<br>Structure | Total area of structure | Affected<br>length of<br>Structure | Affected width of structure | Affected<br>height of<br>Structure | Affected area of structure | % affected      | Less than<br>25%               |
|------------|--------------------|------------|------------------|--------------------------|------------------------------------|--|-----------------------|-----------------------|-------------------------------|------------------|---------------------------|--------------------------|------------------------|-------------------------|------------------------------------|-----------------------------|------------------------------------|----------------------------|-----------------|--------------------------------|
| 148        | 137.160            | RHS        | Mandya           | K R Pete                 | Digganahalli                       | 6.50                                   | CL 134/3              | Govt.                 | Hand Pump                     | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                       | 100.00          | More than 25%                  |
| 149        | 137.400            | RHS        | Mandya           | K R Pete                 | Dugganahalli                       | 5.50                                   | CL 134/4              | Govt.                 | Mini Water Tank               | NA               | 2.5                       | 2                        | 1                      | 5.00                    | 2.5                                | 2                           | 1                                  | 5.00                       | 100.00          | More than 25%                  |
| 150        | 137.420            | RHS        | Mandya           | K R Pete                 | Dugganahalli                       | 5.40                                   | CL 134/5              | Govt.                 | Mini Water Tank               | NA               | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2.5                         | 1                                  | 6.25                       | 100.00          | More than 25%                  |
| 151        | 137.440            | RHS        | Mandya           | K R Pete                 | Dugganahalli                       | 6.50                                   | CL 134/6              | Community             | Well                          | NA               | 3                         | 3                        | 1                      | 9.00                    | 3                                  | 3                           | 1                                  | 9.00                       | 100.00          | More than 25%                  |
| 152        | 137.590            | RHS        | Mandya           | K R Pete                 | Dugganahalli                       | 8.20                                   | CL 134/7              | Govt.                 | Mini Water Tank               | NA               | 1.8                       | 1.8                      | 1                      | 3.24                    | 1.8                                | 1.8                         | 1                                  | 3.24                       | 100.00          | More than 25%                  |
| 153        | 137.630            | RHS        | Mandya           | K R Pete                 | Dugganahalli                       | 8.00                                   | CL 134/8              | Govt.                 | Borwell                       | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                       | 100.00          | More than 25%                  |
| 154        | 137.700            | RHS        | Mandya           | K R Pete                 | Digganahalli                       | 4.50                                   | CL 134/1              | Govt.                 | Mini Water Tank               | NA               | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                         | 1                                  | 2.25                       | 100.00          | More than 25%                  |
| 155        | 139.540            | RHS        | Mandya           | K R Pete                 | Kotagahalli                        | 7.20                                   | CL 136/2              | Govt.                 | Hand Pump                     | NA               | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 0.8                         | 1                                  | 1.20                       | 53.33           | More than 25%                  |
| 156        | 139.650            | RHS        | Mandya           | K R Pete                 | Kotagahalli                        | 7.30                                   | CL 136/5              | Govt.                 | Borwell                       | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 0.7                         | 1                                  | 0.70                       | 70.00           | More than 25%                  |
| 157        | 139.660            | RHS        | Mandya           | K R Pete                 | Kotagahalli                        | 7.40                                   | CL 136/6              | Govt.                 | Mini Water Tank               | NA               | 1.3                       | 1.4                      | 1                      | 1.82                    | 1.3                                | 0.6                         | 1                                  | 0.78                       | 42.86           | More than 25%                  |
| 158        | 139.680            | RHS        | Mandya           | K R Pete                 | Kotagahalli                        | 7.60                                   | CL 136/7              | Govt.                 | Borwell                       | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 0.4                         | 1                                  | 0.40                       | 40.00           | More than 25%                  |
| 159<br>160 | 139.680<br>139.710 | RHS<br>RHS | Mandya           | K R Pete<br>K R Pete     | Kotagahalli                        | 6.90<br>5.80                           | CL 136/8<br>CL 136/11 | Govt.<br>Govt.        | Pump House<br>Mini Water Tank | NA<br>NA         | 1.7<br>3.2                | 1.7                      | 1                      | 2.89<br>9.60            | 1.7<br>3.2                         | 1.1<br>2.2                  | 1                                  | 1.87<br>7.04               | 64.71<br>73.33  | More than 25%<br>More than 25% |
| 161        | 141.200            | RHS        | Mandya<br>Mandya | K R Pete                 | Kotagahalli<br>Jaginakere          | 7.50                                   | CL 136/11             | Govt.                 | Hand Pump                     | NA<br>NA         | 3.2                       | 1                        | 1                      | 1.00                    | 3. <u>Z</u>                        | 1                           | 1                                  | 1.00                       | 100.00          | More than 25%                  |
| 162        | 143.000            | RHS        | Mandya           | K R Pete                 | Jaginakere                         | 12.50                                  | CL 130/1              | Govt.                 | Borwell                       | NA<br>NA         | 3.2                       | 2.2                      | 1                      | 7.04                    | 3.2                                | 2.2                         | 1                                  | 7.04                       | 100.00          | More than 25%                  |
| 163        | 143.010            | RHS        | Mandya           | K R Pete                 | Kaigonahalli                       | 7.70                                   | CL 141/1              | Religious             | Temple                        | NA               | 3                         | 3                        | 1                      | 9.00                    | 3                                  | 0.3                         | 1                                  | 0.90                       | 10.00           | Less than 25%                  |
| 164        | 144.310            | RHS        | Mandya           | K R Pete                 | Shettynayakanakoppalu              | 6.50                                   | CL 141/1              | Community             | Well                          | NA               | 1.5                       | 3                        | 1                      | 4.50                    | 1.5                                | 1.5                         | 1                                  | 2.25                       | 50.00           | More than 25%                  |
| 165        | 144.510            | RHS        | Mandya           | K R Pete                 | Shettynayakanakoppalu              | 5.00                                   | CL 141/2              | Community             | Aralikatte                    | NA               | 4                         | 4                        | 1                      | 16.00                   | 4                                  | 3                           | 1                                  | 12.00                      | 75.00           | More than 25%                  |
| 166        | 145.000            | RHS        | Mandya           | K R Pete                 | Volagere                           | 5.00                                   | CL 142/3              | Govt.                 | Mini Water Tank               | NA               | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 167        | 145.000            | RHS        | Mandya           | K R Pete                 | Volagere                           | 13.00                                  | CL 142/4              | Govt.                 | Hand Pump                     | NA               | 3                         | 3                        | 1                      | 9.00                    | 3                                  | 2                           | 1                                  | 6.00                       | 66.67           | More than 25%                  |
| 168        | 146.000            | RHS        | Mandya           | K R Pete                 | Volagere                           | 5.00                                   | CL 143/2              | Govt.                 | Bus Shelter                   | NA               | 4.3                       | 5                        | 1                      | 21.50                   | 4.3                                | 5                           | 1                                  | 21.50                      | 100.00          | More than 25%                  |
| 169        | 146.300            | RHS        | Mandya           | K R Pete                 | Kotagahalli                        | 10.30                                  | CL 143/1              | Govt.                 | Grama Panchyath Building      | NA               | 3.5                       | 3.5                      | 1                      | 12.25                   | 3.5                                | 3.5                         | 1                                  | 12.25                      | 100.00          | More than 25%                  |
| 170        | 146.400            | RHS        | Mandya           | K R Pete                 | Volagere                           | 6.60                                   | CL 143/4              | Govt.                 | Pump House                    | NA               | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 171        | 146.800            | RHS        | Mandya           | K R Pete                 | Volagere                           | 12.00                                  | CL 143/3              | Govt.                 | Grama Panchyath Building      | NA               | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 172        | 147.000            | RHS        | Mandya           | K R Pete                 | Bommanahalli                       | 6.60                                   | CL 144/1              | Govt.                 | Mini Water Tank               | NA               | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 173        | 147.100            | RHS        | Mandya           | Kr Pete                  | Bodalli                            | 6.10                                   | CR144/1               | Govt.                 | Bus Shelter                   | NA               | 9.3                       | 5                        | 1                      | 46.50                   | 9.3                                | 5                           | 1                                  | 46.50                      | 100.00          | More than 25%                  |
| 174        | 147.120            | RHS        | Mandya           | K R Pete                 | Agrar Bachalli                     | 5.60                                   | CL 144/1              | Govt.                 | Mini Water Tank               | NA               | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 175        | 147.320            | RHS        | Mandya           | Kr Pete                  | Valgere Mans                       | 6.20                                   | CR143/2               | Govt.                 | Mini Water Tank               | NA               | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 176        | 156.360            | RHS        | Mandya           | K R Pete                 | Komanahalli                        | 7.30                                   | CR 153/1              | Govt.                 | Bus Shelter                   | NA               | 6                         | 3.1                      | 1                      | 18.60                   | 6                                  | 3.1                         | 1                                  | 18.60                      | 100.00          | More than 25%                  |
| 177        | 156.400            | RHS<br>RHS | Mandya           | K R Pete                 | Komenahalli                        | 8.80                                   | CL 153/1              | Govt.<br>Govt.        | Mini Water Tank               | NA<br>NA         | 1.6                       | 1.6                      | 1                      | 2.56<br>2.25            | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 178<br>179 | 156.430<br>158.100 | LHS        | Mandya<br>Mandya | K R Pete<br>K R Pete     | Komenahalli                        | 10.00<br>7.20                          | CL 153/2<br>CL155/1   | Govt.                 | Hand Pump<br>Mini Water Tank  | NA<br>NA         | 1.5<br>1.2                | 1.5<br>1.2               | 1                      | 1.44                    | 1.5<br>1.2                         | 1.5<br>0.8                  | 1                                  | 2.25<br>0.96               | 100.00<br>66.67 | More than 25%<br>More than 25% |
| 180        | 158.100            | RHS        | Mandya           | K R Pete                 | Laxmipura<br>Bommanahalli          | 7.20                                   | CR 155/1              | Govt.                 | Bus Shelter                   | NA<br>NA         | 7.7                       | 5                        | 1                      | 38.50                   | 7.7                                | 0.8                         | 1                                  | 6.16                       | 16.00           | Less than 25%                  |
| 181        | 158.900            | RHS        | Mandya           | K R Pete                 | Bommanahalli                       | 7.00                                   | CR 155/5              | Govt.                 | Hand Pump                     | NA<br>NA         | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1                           | 1                                  | 1.50                       | 66.67           | More than 25%                  |
| 182        | 159.000            | RHS        | Mandya           | K R Pete                 | Bommanahalli                       | 4.00                                   | CR 156/1              | Community             | Well                          | NA               | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                       | 100.00          | More than 25%                  |
| 183        | 160.100            | LHS        | Mandya           | K R Pete                 | Hariharapura                       | 7.20                                   | CL 157/1              | Govt.                 | Borwell                       | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 0.8                         | 1                                  | 1.60                       | 40.00           | More than 25%                  |
| 184        | 160.320            | RHS        | Mandya           | K R Pete                 | Hariharapura                       | 7.90                                   | CR 157/2              | Govt.                 | Grama Panchyath<br>Building   | Compound<br>Wall | 10.4                      | 15                       | 1                      | 50.80                   | 10.4                               | 0.1                         | 1                                  | 10.60                      | 20.87           | Less than 25%                  |
| 185        | 160.330            | RHS        | Mandya           | K R Pete                 | Hariharapura                       | 7.50                                   | CR 157/3              | Govt.                 | Hand Pump                     | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 0.5                         | 1                                  | 1.00                       | 25.00           | More than 25%                  |
| 186        | 160.390            | RHS        | Mandya           | K R Pete                 | Hariharapura                       | 7.00                                   | CR 157/4              | Govt.                 | Bus Shelter                   | NA               | 7                         | 2                        | 1                      | 14.00                   | 7                                  | 1                           | 1                                  | 7.00                       | 50.00           | More than 25%                  |
| 187        | 160.520            | LHS        | Mandya           | K R Pete                 | Hariharapura                       | 5.00                                   | CL157/7               | Community             | Aralikatte                    | NA               | 6                         | 6                        | 1                      | 36.00                   | 6                                  | 3                           | 1                                  | 18.00                      | 50.00           | More than 25%                  |
| 188        | 168.000            | LHS        | Mandya           | K R Pete                 | Machalalu                          | 8.60                                   | L 165/1               | Govt.                 | Milk Dairy                    | NA               | 15                        | 6.4                      | 1                      | 96.00                   | 13.3                               | 6.4                         | 1                                  | 85.12                      | 88.67           | More than 25%                  |
| 189        | 174.800            | LHS        | Mysore           | K R Nagara               | Beerya                             | 8.20                                   | CL 171/1              | Govt.                 | Hand Pump                     | NA               | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                         | 1                                  | 1.44                       | 100.00          | More than 25%                  |
| 190        | 174.950            | LHS        | Mysore           | K R Nagara               | Kodiyala                           | 9.50                                   | CL 171/1              | Govt.                 | Bus Shelter                   | NA               | 3                         | 3.5                      | 1                      | 10.50                   | 3                                  | 3.5                         | 1                                  | 10.50                      | 100.00          | More than 25%                  |
| 191        | 176.000            | LHS        | Mysore           | K R Nagara               | Elemuddenahalli                    | 5.00                                   | CL 173/4              | Govt.                 | Water Tap                     | NA               | 1                         | 1                        | 1 1                    | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                       | 100.00          | More than 25%                  |
| 192        | 176.300            | RHS        | Mysore           | K R Nagara               | Elemuddenahalli                    | 4.50                                   | CR 173/1              | Govt.                 | Water Tap                     | NA<br>NA         | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                       | 100.00          | More than 25%                  |
| 193        | 176.520            | LHS        | Mysore           | K R Nagara               | Elemuddenahalli                    | 5.00                                   | L 173/1               | Govt.                 | Water Tap                     | NA<br>NA         | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                       | 100.00          | More than 25%                  |
| 194<br>195 | 176.730<br>176.820 | LHS<br>RHS | Mysore<br>Mysore | K R Nagara<br>K R Nagara | Elemuddenahalli<br>Elemuddenahalli | 6.50<br>7.80                           | CR 173/3<br>L 173/4   | Govt.<br>Govt.        | Borwell<br>Bus Shelter        | NA<br>NA         | 2<br>4.2                  | 2<br>3.5                 | 1                      | 4.00<br>14.70           | 2<br>4.2                           | 1.5<br>0.2                  | 1                                  | 3.00<br>0.84               | 75.00<br>5.71   | More than 25%<br>Less than 25% |
| 195        | 176.820            | RHS        | Mysore           | K R Nagara<br>K R Nagara | Elemuddenahalli                    | 6.80                                   | CR 173/4              | Govt.                 | Hand Pump                     | NA<br>NA         | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 1.2                         | 1                                  | 2.40                       | 5.71<br>60.00   | More than 25%                  |
| 197        | 177.150            | LHS        | Mysore           | K R Nagara               | Elemuddenahalli                    | 6.00                                   | CL 174/2              | Govt.                 | Hand Pump                     | NA<br>NA         | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                           | 1                                  | 4.00                       | 100.00          | More than 25%                  |
| 131        | 177.100            | L1 10      | IVIYOUIG         | Triviagaia               | Licitidadellallalli                | 0.00                                   | OL 117/2              | JUVI.                 | i iana i ump                  | 14/7             |                           |                          | <u>'</u>               | 7.00                    |                                    | <u> </u>                    | ı                                  | 7.00                       | 100.00          | MOIC HAIT 2070                 |

| SL.<br>No  | Chainage           | Side       | District         | Taluk                      | Village /<br>Town                  | Distance<br>from Centre<br>line (mtr.) | Structure<br>Number  | Type of<br>Ownership: | Type of<br>Structures          | Compound         | Total length<br>Structure | Total Width of Structure | Height of<br>Structure | Total area of structure | Affected<br>length of<br>Structure | Affected<br>width of<br>structure | Affected<br>height of<br>Structure | Affected area<br>of structure | % affected       | Less than<br>25%               |
|------------|--------------------|------------|------------------|----------------------------|------------------------------------|--|----------------------|-----------------------|--------------------------------|------------------|---------------------------|--------------------------|------------------------|-------------------------|------------------------------------|-----------------------------------|------------------------------------|-------------------------------|------------------|--------------------------------|
| 198        | 177.190            | LHS        | Mysore           | K R Nagara                 | Elemuddenahalli                    | 11.00                                  | CL 174/4             | Govt.                 | School                         | Compound<br>Wall | 100                       | 20                       | 1                      | 240.00                  | 100                                | 4                                 | 1                                  | 108.00                        | 45.00            | More than 25%                  |
| 199        | 177.280            | RHS        | Mysore           | K R Nagara                 | Elemuddenahalli                    | 9.90                                   | R 174/1              | Religious             | Temple                         | NA               | 4                         | 7                        | 1                      | 28.00                   | 4                                  | 5.1                               | 1                                  | 20.40                         | 72.86            | More than 25%                  |
| 200        | 177.320            | RHS        | Mysore           | K R Nagara                 | Elemuddenahalli                    | 4.00                                   | CR 174/2             | Govt.                 | Mini Water Tank                | NA               | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                               | 1                                  | 2.25                          | 100.00           | More than 25%                  |
| 201        | 177.360<br>177.590 | LHS<br>LHS | Mysore<br>Mysore | K R Nagara<br>K R Nagara   | Elemuddenahalli<br>Elemuddenahalli | 8.50<br>5.00                           | CL 174/1<br>CL 174/5 | Govt.                 | Well<br>Hand Pump              | NA<br>NA         | 2.5<br>2                  | 2.5<br>2                 | 1                      | 6.25<br>4.00            | 2.5<br>2                           | 2.5<br>2                          | 1                                  | 6.25<br>4.00                  | 100.00<br>100.00 | More than 25%<br>More than 25% |
| 203        | 178.020            | LHS        | Mysore           | K R Nagara                 | Elemuddenahalli                    | 4.50                                   | CR 175/1             | Govt.                 | Borwell                        | NA<br>NA         | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                          | 100.00           | More than 25%                  |
| 204        | 178.040            | LHS        | Mysore           | K R Nagara                 | Elemuddenahalli                    | 4.00                                   | CL 175/2             | Govt.                 | Mini Water Tank                | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                          | 100.00           | More than 25%                  |
| 205        | 178.600            | LHS        | Mysore           | K R Nagara                 | Kurubarahalli                      | 10.00                                  | CL 175/3             | Religious             | Temple                         | NA               | 3                         | 1                        | 1                      | 3.00                    | 3                                  | 1                                 | 1                                  | 3.00                          | 100.00           | More than 25%                  |
| 206        | 179.010            | LHS        | Mysore           | K R Nagara                 | Kurubarahalli                      | 4.00                                   | CR176/1              | Govt.                 | Mini Water Tank                | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                          | 100.00           | More than 25%                  |
| 207<br>208 | 179.020<br>179.120 | LHS<br>LHS | Mysore<br>Mysore | K R Nagara<br>K R Nagara   | Kurubarahalli<br>Kurubarahalli     | 4.50<br>4.50                           | CR176/2<br>CL 176/1  | Govt.<br>Govt.        | Tap<br>Borwell                 | NA<br>NA         | 2                         | 2                        | 1                      | 4.00<br>4.00            | 2                                  | 2                                 | 1                                  | 4.00<br>4.00                  | 100.00<br>100.00 | More than 25%<br>More than 25% |
| 209        | 179.120            | LHS        | Mysore           | K R Nagara                 | Kurubarahalli                      | 8.50                                   | CL 176/1             | Govt.                 | School                         | NA<br>NA         | 5                         | 1.5                      | 1                      | 7.50                    | 5                                  | 1.5                               | 1                                  | 7.50                          | 100.00           | More than 25%                  |
| 210        | 179.680            | LHS        | Mysore           | K R Nagara                 | Kallimuddanahalli                  | 6.50                                   | CR176/3              | Govt.                 | Bus Shelter                    | NA               | 6                         | 4                        | 1                      | 24.00                   | 6                                  | 4                                 | 1                                  | 24.00                         | 100.00           | More than 25%                  |
| 211        | 179.710            | LHS        | Mysore           | K R Nagara                 | Kallimuddanahalli                  | 10.30                                  | CR176/4              | Govt.                 | School                         | Compound<br>Wall | 35                        | 30                       | 1                      | 130.00                  | 35                                 | 4.7                               | 1                                  | 44.40                         | 34.15            | More than 25%                  |
| 212        | 180.420            | LHS        | Mysore           | K R Nagara                 | Kallimuddanahalli                  | 6.50                                   | CL 177/1             | Govt.                 | Mini Water Tank                | NA               | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 1.5                               | 1                                  | 3.00                          | 75.00            | More than 25%                  |
| 213        | 181.670            | LHS        | Mysore           | K R Nagara                 | Saligrama                          | 6.50                                   | CL 178/2             | Govt.                 | Bus Shelter                    | NA               | 3                         | 12                       | 1                      | 36.00                   | 3                                  | 3.5                               | 1                                  | 10.50                         | 29.17            | More than 25%                  |
| 214        | 181.680            | LHS        | Mysore           | K R Nagara                 | Saligrama                          | 6.50                                   | CL 178/3             | Govt.                 | Hand Pump                      | NA               | 11                        | 2                        | 1                      | 2.00                    | 1                                  | 2                                 | 1                                  | 2.00                          | 100.00           | More than 25%                  |
| 215        | 182.350            | LHS        | Mysore           | K R Nagara                 | Saligrama                          | 8.50                                   | CL 179/2             | Govt.                 | Crama Panchayat                | NA               | 100                       | 30                       | 1                      | 3000.00                 | 100                                | 1.5                               | 1                                  | 150.00                        | 5.00             | Less than 25%                  |
| 216        | 182.660            | LHS        | Mysore           | K R Nagara                 | Saligrama                          | 8.50                                   | CL 179/3             | Govt.                 | Grama Panchyath Building       | Compound<br>Wall | 25                        | 7                        | 1                      | 64.00                   | 25                                 | 1.5                               | 1                                  | 28.00                         | 43.75            | More than 25%                  |
| 217        | 182.680            | LHS        | Mysore           | K R Nagara                 | Saligrama                          | 9.50                                   | CL 179/4             | Govt.                 | Milk Dairy                     | NA               | 21                        | 15                       | 1                      | 315.00                  | 21                                 | 0.5                               | 1                                  | 10.50                         | 3.33             | Less than 25%                  |
| 218        | 182.760            | LHS        | Mysore           | K R Nagara                 | Saligrama                          | 7.10                                   | CL 179/6             | Community             | Flag Hoesting<br>Stage         | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 219        | 183.000            | LHS        | Mysore           | K R Nagara                 | Saligrama                          | 8.00                                   | CL 180/3             | Religious             | Temple                         | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 220        | 183.030            | RHS        | Mysore           | K R Nagara                 | Saligrama                          | 9.80                                   | CR 180/1             | Govt.                 | School                         | Compound<br>Wall | 60                        | 50                       | 1                      | 220.00                  | 60                                 | 0.2                               | 1                                  | 60.40                         | 27.45            | More than 25%                  |
| 221        | 183.690            | RHS        | Mysore           | K R Nagara                 | Saligrama                          | 6.40                                   | CR180/5              | Govt.                 | Hand Pump                      | NA               | 0.5                       | 0.4                      | 1                      | 0.20                    | 0.5                                | 0.4                               | 1                                  | 0.20                          | 100.00           | More than 25%                  |
| 222<br>223 | 185.000<br>185.200 | LHS<br>LHS | Mysore           | K R Nagara<br>K R Nagara   | Dada Halli<br>Dada Halli           | 9.90<br>6.00                           | CL 182/2<br>CL 182/1 | Govt.<br>Govt.        | Mini Water Tank<br>Bus Shelter | NA<br>NA         | 200<br>5                  | 2.5<br>3                 | 1                      | 500.00<br>15.00         | 200<br>5                           | 0.1<br>3                          | 1                                  | 20.00<br>15.00                | 4.00<br>100.00   | Less than 25%<br>More than 25% |
| 223        | 187.700            | RHS        | Mysore<br>Mysore | K R Nagara                 | Lakkuppa                           | 9.90                                   | CR 184/1             | Govt.                 | Bus Shelter                    | NA<br>NA         | 7                         | 5                        | 1                      | 35.00                   | 7                                  | 0.1                               | 1                                  | 0.70                          | 2.00             | Less than 25%                  |
| 225        | 189.750            | LHS        | Mysore           | K R Nagara                 | Haradanahalli                      | 4.50                                   | CL 186/9             | Govt.                 | Borwell                        | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 226        | 189.950            | LHS        | Mysore           | K R Nagara                 | Haradanahalli                      | 7.00                                   | CL 186/5             | Community             | Flag Hoesting<br>Stage         | NA               | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                                 | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 227        | 192.300            | RHS        | Hasan            | Arakalagudu                | Keralapura                         | 6.20                                   | CL189/3              | Community             | Aralikatte                     | NA               | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 1.8                               | 1                                  | 4.50                          | 72.00            | More than 25%                  |
| 228        | 192.370            | RHS        | Hasan            | Arakalagudu                | Keralapura                         | 6.50                                   | CL189/5              | Govt.                 | High School                    | Compound<br>Wall | 16                        | 12                       | 1                      | 56.00                   | 16                                 | 1.5                               | 1                                  | 19.00                         | 33.93            | More than 25%                  |
| 229        | 194.100            | RHS        | Hasan            | Arakalagudu                | Vannenahalli                       | 7.90                                   | CR 191/1             | Govt.                 | Pump House                     | NA               | 1.3                       | 1.3                      | 1                      | 1.69                    | 1.3                                | 0.1                               | 1                                  | 0.13                          | 7.69             | Less than 25%                  |
| 230        | 194.670            | RHS        | Hasan            | Arakalagudu                | Vannenahalli                       | 7.40                                   | CR 191/3             | Religious             | Temple                         | NA<br>NA         | 10                        | 6                        | 1                      | 60.00                   | 10                                 | 0.6                               | 1                                  | 6.00                          | 10.00            | Less than 25%                  |
| 231        | 194.880<br>195.400 | RHS<br>RHS | Hasan<br>Hasan   | Arakalagudu<br>Arakalagudu | Vannenahalli<br>Gowdanakoppalu     | 6.60<br>5.50                           | CR 191/7<br>CL192/1  | Govt.<br>Govt.        | Borwell<br>Bus Shelter         | NA<br>NA         | <u>5</u>                  | <u>2</u><br>5            | 1                      | 10.00<br>30.00          | 5<br>6                             | 1.4<br>2.5                        | 1                                  | 7.00<br>15.00                 | 70.00<br>50.00   | More than 25%<br>More than 25% |
| 233        | 197.030            | RHS        | Hasan            | Arakalagudu                | Kannenahalli                       | 10.70                                  | CR194/1              | Govt.                 | Hand Pump                      | NA<br>NA         | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                               | 1                                  | 1.44                          | 100.00           | More than 25%                  |
| 234        | 197.050            | RHS        | Hasan            | Arakalagudu                | Kannenahalli                       | 10.20                                  | CR194/2              | Religious             | Temple                         | NA               | 12                        | 7                        | 1                      | 84.00                   | 12                                 | 4.8                               | 1                                  | 57.60                         | 68.57            | More than 25%                  |
| 235        | 197.070            | RHS        | Hasan            | Arakalagudu                | Kannenahalli                       | 10.60                                  | CR194/3              | Govt.                 | Pump House                     | NA               | 6                         | 4                        | 1                      | 24.00                   | 6                                  | 4                                 | 1                                  | 24.00                         | 100.00           | More than 25%                  |
| 236        | 197.300            | RHS        | Hasan            | Arakalagudu                | Kannenahalli                       | 10.80                                  | CR194/4              | Govt.                 | Hand Pump                      | NA               | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                               | 1                                  | 1.44                          | 100.00           | More than 25%                  |
| 237<br>238 | 201.020 201.210    | LHS<br>RHS | Hasan<br>Hasan   | Arakalagudu<br>Arakalagudu | Basava Patna<br>Keralapura         | 9.90<br>8.00                           | CR198/1<br>CL190/1   | Govt.<br>Govt.        | School<br>Hand Pump            | NA<br>NA         | 40                        | 23                       | 1                      | 920.00<br>1.00          | 40<br>1                            | 0.1                               | 1                                  | 4.00<br>1.00                  | 0.43<br>100.00   | Less than 25%<br>More than 25% |
| 239        | 201.210            | LHS        | Hasan            | Arakalagudu                | Mule Hosahalli                     | 9.50                                   | CR198/3              | Govt.                 | Hand Pump                      | NA<br>NA         | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 0.5                               | 1                                  | 0.75                          | 33.33            | More than 25%                  |
| 240        | 202.660            | RHS        | Hasan            | Arakalagudu                | Vannenahalli                       | 5.70                                   | CR 191/2             | Govt.                 | Hand Pump                      | NA               | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                               | 1                                  | 1.44                          | 100.00           | More than 25%                  |
| 241        | 205.600            | LHS        | Hasan            | Arakalagudu                | Ramnathpura                        | 9.90                                   | CL202/3              | Govt.                 | Hospital                       | Compound<br>Wall | 65                        | 50                       | 1                      | 230.00                  | 65                                 | 0.1                               | 1                                  | 65.20                         | 28.35            | More than 25%                  |

|            |                    |            |                |                            |                         | 0                                      |                     |                       |                              |                    |                           | - 0                      |                        | <u>.</u>                |                                    |                             |                                    | œ a                           |                  |                                |
|------------|--------------------|------------|----------------|----------------------------|-------------------------|--|---------------------|-----------------------|------------------------------|--------------------|---------------------------|--------------------------|------------------------|-------------------------|------------------------------------|-----------------------------|------------------------------------|-------------------------------|------------------|--------------------------------|
| SL.        | Chainage           | <u> </u>   | <u>i</u>       | ¥                          | ge/                     | Distance<br>from Centre<br>line (mtr.) | Structure<br>Number | Type of<br>Ownership: | Type of<br>Structures        | Compound           | Fotal length<br>Structure | Total Width of Structure | Height of<br>Structure | Total area of structure | Affected<br>length of<br>Structure | Affected width of structure | Affected<br>height of<br>Structure | Affected area<br>of structure | affected         | ess than<br>25%                |
| No         | hair               | Side       | District       | Taluk                      | Village<br>Town         | ista<br>m C                            | truc<br>Tum         | rype                  | Type<br>ruct                 | dma                | tal le<br>truc            | tal V<br>Stru            | eigł<br>truc           | al a                    | offect<br>angt<br>truc             | offect<br>vidth<br>truc     | offec<br>eigh<br>truc              | stru                          |                  | 25°                            |
|            | ပ                  |            | _              |                            |                         | f o ∃                                  | σ <del>-</del>      | Γŏ                    | <u></u>                      | ပိ                 | Tol                       | of of                    | ΙÓ                     | Tot                     | A ⊕ ⊗                              | 4 > ½                       | ∢ ⊂ Ω                              | Affe<br>of                    | %                | ت                              |
| 242        | 206.300            | LHS        | Hasan          | Arakalagudu                | Ramnathpura             | 8.00                                   | CL203/1             | Govt.                 | Mini Water Tank              | NA                 | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                           | 1                                  | 4.00                          | 100.00           | More than 25%                  |
| 243        | 206.500            | LHS        | Hasan          | Arakalagudu                | Ramnathpura             | 7.00                                   | CL203/3             | Govt.                 | Pump House                   | NA                 | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                         | 1                                  | 1.44                          | 100.00           | More than 25%                  |
| 244        | 206.580            | LHS        | Hasan          | Arakalagudu                | Ramnathpura             | 8.00                                   | CL203/2             | Govt.                 | Hand Pump                    | NA                 | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2                           | 1                                  | 5.00                          | 80.00            | More than 25%                  |
| 245        | 207.500            | LHS        | Hasan          | Arakalagudu                | Vadavana Hosahalli      | 5.00                                   | CL204/1             | Govt.                 | Pump House                   | NA                 | 3                         | 2.6                      | 1                      | 7.80                    | 3                                  | 2.6                         | 1                                  | 7.80                          | 100.00           | More than 25%                  |
| 246        | 207.610            | RHS        | Hasan          | Arakalagudu                | Vadavana Hosahalli      | 9.90                                   | CR204/1             | Govt.                 | Bus Shelter                  | NA                 | 5.5                       | 4                        | 1                      | 22.00                   | 5.5                                | 0.1                         | 1                                  | 0.55                          | 2.50             | Less than 25%                  |
| 247        | 208.000            | RHS        | Hasan          | Arakalagudu                | Konanur                 | 9.00                                   | CR205/5             | Govt.                 | School                       | NA                 | 3.8                       | 3                        | 1                      | 11.40                   | 3.8                                | 1                           | 1                                  | 3.80                          | 33.33            | More than 25%                  |
| 248        | 208.160            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 7.00                                   | CL205/1             | Religious             | Temple                       | NA                 | 4.1                       | 4                        | 1                      | 16.40                   | 4.1                                | 3                           | 1                                  | 12.30                         | 75.00            | More than 25%                  |
| 249        | 208.390            | RHS        | Hasan          | Arakalagudu                | Konanur                 | 8.50                                   | CR205/2             | Govt.                 | Hand Pump                    | NA                 | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 1.5                         | 1                                  | 3.00                          | 75.00            | More than 25%                  |
| 250        | 209.000            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.00                                   | CR206/4             | Govt.                 | Govt. Offices                | Compound<br>Wall   | 30                        | 20                       | 1                      | 100.00                  | 30                                 | 1                           | 1                                  | 32.00                         | 32.00            | More than 25%                  |
| 251        | 209.000            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.90                                   | CR206/1             | Govt.                 | High School                  | Compound<br>Wall   | 42                        | 20                       | 1                      | 124.00                  | 42                                 | 0.1                         | 1                                  | 42.20                         | 34.03            | More than 25%                  |
| 252        | 209.220            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.00                                   | CR206/2             | Govt.                 | Govt. Offices                | Compound<br>Wall   | 13                        | 30                       | 1                      | 86.00                   | 13                                 | 1                           | 1                                  | 15.00                         | 17.44            | Less than 25%                  |
| 253        | 209.230            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.50                                   | CR206/3             | Govt.                 | Govt. Offices                | Compound<br>Wall   | 30                        | 20                       | 1                      | 100.00                  | 30                                 | 0.5                         | 1                                  | 31.00                         | 31.00            | More than 25%                  |
| 254        | 209.380            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.90                                   | CL206/3             | Govt.                 | Govt. Offices                | Compound<br>Wall   | 20                        | 25                       | 1                      | 90.00                   | 20                                 | 0.1                         | 1                                  | 20.20                         | 22.44            | Less than 25%                  |
| 255        | 209.400            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.90                                   | CR206/5             | Govt.                 | Grama Panchyath<br>Building  | NA                 | 27.5                      | 25                       | 1                      | 687.50                  | 27.5                               | 0.1                         | 1                                  | 2.75                          | 0.40             | Less than 25%                  |
| 256        | 209.470            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.90                                   | CL206/6             | Govt.                 | Hand Pump                    | NA                 | 3                         | 2.5                      | 1                      | 7.50                    | 3                                  | 0.1                         | 1                                  | 0.30                          | 4.00             | Less than 25%                  |
| 257        | 209.490            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 3.50                                   | CR206/7             | Community             | Aralikatte                   | NA                 | 6                         | 4.5                      | 1                      | 27.00                   | 6                                  | 4.5                         | 1                                  | 27.00                         | 100.00           | More than 25%                  |
| 289        | 209.520            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.00                                   | CR206/9             | Govt.                 | Hand Pump                    | NA                 | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                           | 1                                  | 4.00                          | 100.00           | More than 25%                  |
| 258        | 209.550            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 8.10                                   | CL206/4             | Religious             | Temple                       | NA                 | 50                        | 26                       | 1                      | 1300.00                 | 50                                 | 1.9                         | 1                                  | 95.00                         | 7.31             | Less than 25%                  |
| 290        | 209.550            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 10.00                                  | CR206/11            | Religious             | Temple                       | NA<br>Carranavirad | 7                         | 5                        | 1                      | 35.00                   | 7                                  | 2.5                         | 1                                  | 17.50                         | 50.00            | More than 25%                  |
| 259        | 209.620            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 7.00                                   | CL206/5             | Govt.                 | School                       | Compound<br>Wall   | 40                        | 20                       | 1                      | 120.00                  | 40                                 | 3                           | 1                                  | 46.00                         | 38.33            | More than 25%                  |
| 260        | 209.710            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 8.40                                   | CL206/6             | Govt.                 | Hospital                     | NA<br>Carranavirad | 25                        | 20                       | 1                      | 500.00                  | 25                                 | 1.6                         | 1                                  | 40.00                         | 8.00             | Less than 25%                  |
| 261        | 209.740            | LHS        | Hasan          | Arakalagudu                | Konanur                 | 9.90                                   | CL206/7             | Community             | Community Hall               | Compound<br>Wall   | 11.2                      | 5                        | 1                      | 32.40                   | 11.2                               | 0.1                         | 1                                  | 11.40                         | 35.19            | More than 25%                  |
| 262        | 210.010            | LHS<br>LHS | Hasan          | Arakalagudu                | Konanur                 | 6.00                                   | CL207/1             | Govt.                 | Mini Water Tank              | NA<br>NA           | 2.5                       | 2.5                      | 1                      | 6.25<br>9.62            | 2.5                                | 2                           | 1                                  | 5.00                          | 80.00            | More than 25%                  |
| 263<br>264 | 210.100<br>211.000 | LHS        | Hasan<br>Hasan | Arakalagudu<br>Arakalagudu | Konanur<br>Ullena Halli | 5.30<br>9.30                           | CL207/2<br>CL207/3  | Govt.<br>Govt.        | Pump House<br>Pump House     | NA<br>NA           | 3.7<br>1.2                | 2.6<br>1.2               | 1                      | 1.44                    | 3.7<br>1.2                         | 2.6<br>1.2                  | 1                                  | 9.62<br>1.44                  | 100.00<br>100.00 | More than 25%<br>More than 25% |
|            | 215.100            |            | Hasan          | Arakalagudu                | Babunagara              | 12.50                                  | CL207/3             | Govt.                 | Mini Water Tank              | NA<br>NA           | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                         | 1                                  | 2.25                          | 100.00           | More than 25%                  |
| 267        | 216.020            | LHS        | Hasan          | Arakalagudu                | Saraguru                | 3.10                                   | CL213/1             | Govt.                 | Borwell                      | NA<br>NA           | 1.5                       | 1.5                      | 1                      | 1.00                    | 1.0                                | 1.0                         | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 268        | 217.280            | LHS        | Hasan          | Arakalagudu                | Ranganathpura           | 4.20                                   | CL214/1             | Govt.                 | Pump House                   | NA                 | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                         | 1                                  | 1.44                          | 100.00           | More than 25%                  |
| 269        | 217.300            | LHS        | Hasan          | Arakalagudu                | Ranganathpura           | 8.90                                   | CL214/2             | Govt.                 | Grama Panchyath Building     | NA                 | 3.7                       | 4.1                      | 1                      | 15.17                   | 3.7                                | 3.6                         | 1                                  | 13.32                         | 87.80            | More than 25%                  |
| 270        | 217.310            | LHS        | Hasan          | Arakalagudu                | Ranganathpura           | 10.80                                  | CL214/3             | Govt.                 | Bus Shelter                  | NA                 | 6.3                       | 3.2                      | 1                      | 20.16                   | 6.3                                | 1.7                         | 1                                  | 10.71                         | 53.13            | More than 25%                  |
| 271        | 219.000            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 6.00                                   | CR216/1             | Govt.                 | Mini Water Tank              | NA                 | 2.5                       | 2.5                      | 1                      | 6.25                    | 2.5                                | 2                           | 1                                  | 5.00                          | 80.00            | More than 25%                  |
| 272        | 219.210            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 6.20                                   | CR216/6             | Community             | Aralikatte                   | NA                 | 4                         | 5                        | 1                      | 20.00                   | 4                                  | 1.8                         | 1                                  | 7.20                          | 36.00            | More than 25%                  |
| 273        | 219.240            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 7.30                                   | CR216/8             | Govt.                 | Mini Water Tank              | NA                 | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 0.7                         | 1                                  | 1.12                          | 43.75            | More than 25%                  |
| 265        | 219.250            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 14.00                                  | CR216/3             | Govt.                 | Borwell                      | NA                 | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 1                           | 1                                  | 2.00                          | 50.00            | More than 25%                  |
| 274        | 219.300            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 5.00                                   | CR216/10            | Community             | Flag Hoesting<br>Stage       | NA                 | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 275        | 219.420            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 5.00                                   | CL216/11            | Govt.                 | Borwell                      | NA                 | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 276        | 219.600            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 7.50                                   | CR216/12            | Govt.                 | Hand Pump                    | NA                 | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 0.5                         | 1                                  | 1.00                          | 25.00            | More than 25%                  |
| 277        | 219.620            | LHS        | Hasan          | Arakalagudu                | K. Abburu               | 6.00                                   | CR216/13            | Govt.                 | Borwell                      | NA                 | 1                         | 1                        | 1                      | 1.00                    | 1                                  | 1                           | 1                                  | 1.00                          | 100.00           | More than 25%                  |
| 278        | 219.990            | LHS        | Hasan          | Arakalagudu                | Hodennur                | 5.00                                   | CR216/14            | Govt.                 | Mini Water Tank              | NA                 | 1.6                       | 1.6                      | 1                      | 2.56                    | 1.6                                | 1.6                         | 1                                  | 2.56                          | 100.00           | More than 25%                  |
| 279        | 220.210            | LHS        | Hasan          | Arakalagudu                | Hodennur                | 3.20                                   | CL217/1             | Govt.                 | Pump House                   | NA<br>NA           | 1.5                       | 1.5                      | 1                      | 2.25                    | 1.5                                | 1.5                         | 1                                  | 2.25                          | 100.00           | More than 25%                  |
| 280<br>281 | 220.300<br>220.330 | LHS<br>LHS | Hasan<br>Hasan | Arakalagudu<br>Arakalagudu | Hodennur<br>Hodennur    | 5.20<br>3.20                           | CR217/1<br>CR217/2  | Govt.<br>Govt.        | Mini Water Tank<br>Hand Pump | NA<br>NA           | 2.25<br>2.25              | 2.25<br>2.25             | 1                      | 5.06<br>5.06            | 2.25<br>2.25                       | 2.25<br>2.25                | 1                                  | 5.06<br>5.06                  | 100.00<br>100.00 | More than 25%<br>More than 25% |
| 201        | 220.330            | LIIO       | i iasaii       | niakalayuuu                | Hodelillui              | J.ZU                                   | UNZIIIZ             | GUVI.                 | i ianu Funip                 | INA                | ۷.۷                       | 2.20                     |                        | 3.00                    | 2.20                               | ۷.۷۵                        | 1                                  | 5.00                          | 100.00           | MOIG HAIT 20/0                 |

| SL.<br>No | Chainage | Side | District | Taluk       | Village /<br>Town | Distance<br>from Centre<br>line (mtr.) | Structure | Type of<br>Ownership: | Type of<br>Structures | Compound | Total length<br>Structure | Total Width of Structure | Height of<br>Structure | Total area of structure | Affected<br>length of<br>Structure | Affected<br>width of<br>structure | Affected<br>height of<br>Structure | Affected area of structure | % affected | Less than<br>25% |
|-----------|----------|------|----------|-------------|-------------------|--|-----------|-----------------------|-----------------------|----------|---------------------------|--------------------------|------------------------|-------------------------|------------------------------------|-----------------------------------|------------------------------------|----------------------------|------------|------------------|
| 282       | 220.450  | LHS  | Hasan    | Arakalagudu | Hodennur          | 3.20                                   | CL217/2   | Govt.                 | Mini Water Tank       | NA       | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                               | 1                                  | 1.44                       | 100.00     | More than 25%    |
| 283       | 220.800  | LHS  | Hasan    | Arakalagudu | Hodennur          | 4.90                                   | CL217/3   | Govt.                 | Bus Shelter           | NA       | 3.6                       | 5.2                      | 1                      | 18.72                   | 3.6                                | 5.2                               | 1                                  | 18.72                      | 100.00     | More than 25%    |
| 284       | 221.340  | LHS  | Hasan    | Arakalagudu | Hodennur          | 9.30                                   | CR218/1   | Govt.                 | Mini Water Tank       | NA       | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                               | 1                                  | 1.44                       | 100.00     | More than 25%    |
| 285       | 221.350  | LHS  | Hasan    | Arakalagudu | Hodennur          | 7.20                                   | CL218/1   | Govt.                 | Bus Shelter           | NA       | 6                         | 5                        | 1                      | 30.00                   | 6                                  | 5                                 | 1                                  | 30.00                      | 100.00     | More than 25%    |
| 286       | 221.680  | LHS  | Hasan    | Arakalagudu | Hodennur          | 6.50                                   | CR218/2   | Govt.                 | Borwell               | NA       | 2                         | 2                        | 1                      | 4.00                    | 2                                  | 2                                 | 1                                  | 4.00                       | 100.00     | More than 25%    |
| 287       | 221.900  | LHS  | Hasan    | Arakalagudu | Hodennur          | 5.60                                   | CR218/3   | Govt.                 | Mini Water Tank       | NA       | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                               | 1                                  | 1.44                       | 100.00     | More than 25%    |
| 288       | 221.970  | LHS  | Hasan    | Arakalagudu | Hodennur          | 5.00                                   | CR218/4   | Govt.                 | Hand Pump             | NA       | 1.2                       | 1.2                      | 1                      | 1.44                    | 1.2                                | 1.2                               | 1                                  | 1.44                       | 100.00     | More than 25%    |

#### **ANNEXURE 6: MITIGATION MEASURES TAKEN**

**Table 1** below provides more details on the reasons for which the place has been identified as a hot spot, along with suggestions to mitigate negative impacts. The measures proposed below were discussed with affected people/ community during the public consultations in detail.

Table 1: Location identified as critical areas & Mitigation Measures

| Social Survey Chainage, Structure No. & Location                         | Design<br>Chainage | Identification   | Recommendations  | Photographs | Mitigation<br>Measure/Alignment<br>Option  |
|--|--------------------|--|--|-------------|--|
| Ch. 51.000<br>(CR47/7)<br>Place: J S Paliya<br>District: Ramanagara      | 53.45              | One old Madarasa was being affected due to road improvement                                  | Requested to save<br>the structure as<br>people have religious<br>sentiment attached to<br>it.                         |             | Saved due to curve improvement to the LHS  |
| Ch. 84.500<br>(L84/13,<br>L84/14)<br>Place: Ungra<br>District:Ramanagara | 86.950             | Two Pucca<br>residential<br>structures were<br>being affected<br>due to road<br>improvement. | Saved  |             | Shifting of alignment to RHS               |
| Ch. 92.000<br>(CR 92/2)<br>Place: Kudugabalu<br>District: Ramanagara     | 94.450             | One Temple was being affected due to road improvement  | People suggested saving the temple as it is very old temple.   |             | Saved due to realignment to the right side |
| Ch. 93.300<br>(CR93/6)<br>Place: Kudugabalu<br>District: Ramanagara      | 96.150             | One Temple was being affected due to improvement on the existing road                        | People have asked to save the temple as it is the only temple in nearby and people have religious sentiments attached. | THE TAX     | Shifting of alignment to LHS               |

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| Social Survey Chainage, Structure No. & Location                      | Design<br>Chainage | Identification   | Recommendations | Photographs | Mitigation<br>Measure/Alignment<br>Option |
|---|--------------------|--|-----------------|-------------|---|
| Ch. 107.800<br>(R107/3)<br>Place: Machoholalu<br>District: Ramanagara | 109.880            | One Residential<br>Structure was<br>being affected due<br>to improvement of<br>existing road | Saved           |             | Shifting of alignment to LHS              |

#### **ANNEXURE 7: DESCRIPTION OF THE CONSULTATION PROCESS**

This Annexure provides a summary of the key findings from the different consultation methods undertaken during the consultation process (i.e. public consultation meetings, FGDs, etc...).

#### A. Public Consultation Meetings/Individual interviews

Table A below relates to the public consultation meetings, where a significant number of persons participated in the consultations, undertaken during the process at different sections of the road.

Outcome of the Consultation at Huliyurdurga

| SI.<br>No. | Date and<br>Location   | Issue Discussed          | Outcome/Suggestions of the consultation   | No of Participants |
|------------|------------------------|--------------------------|---|--------------------|
| 1          | Date:6/09/2015         | Awareness of the         | People were made aware  | 25                 |
|            | Ch. 75.000             | project                  | about the project   |                    |
| 2          | Place:<br>Huliyurdurga | Accident Prone area      | These are the major accident prone areas  |                    |
|            | District:<br>Tumkur    |                          | Mandya Road Circle , Ammanakate Lake , Balapada Manti Kopalu , degree college and mosque Provide a divider to avoid accidents |                    |
| 3          |                        | Problem in existing road | No traffic problem  |                    |
| 4          |                        | Widening of Road         | Already 1 km has been widened, if widening is further required then do it in 12 meter on either side of the road.             |                    |
| 5          |                        | Provision of Bypass      | No Bypass proposed<br>because this affects their<br>livelihood and no<br>development will take place.                         |                    |
| 6          |                        | Compensation             | As per govt. norms and rules.   |                    |

#### **Outcome of the Consultation at Tibbanahalli**

| SI.<br>No. | Date and<br>Location                          | Issue Discussed                  | Outcome/Suggestions of the consultation   | No of Participants |
|------------|---|----------------------------------|---|--------------------|
| 1          | Date:13/12/2015<br>Ch. 93.900                 | Awareness of the project         | <ul> <li>People were made aware<br/>about the project</li> </ul>  | 25                 |
| 2          | Place:<br>Tibbanahalli<br>District:<br>Tumkur | Impact on Religious<br>Structure | <ul> <li>Try to avoid impact on 60 years old Hanuman temple which is likely to be affected due to widening of existing road.</li> <li>People suggested road widening should be with in</li> </ul> |                    |

| SI.<br>No. | Date and<br>Location | Issue Discussed | Outcome/Suggestions of the consultation  | No of Participants |
|------------|----------------------|-----------------|--|--------------------|
|            |                      |                 | available RoW as their first option. In the second option, they suggested that if first option is not possible then they are ready to shift the temple to some other place (with in village) but EA should be responsible for all expenses |                    |

## **Outcome of the Consultation at Cowdale**

| SI.<br>No. | Date and<br>Location                  | Issue Discussed          | Outcome/Suggestions of the consultation   | No of Participants |
|------------|---------------------------------------|--------------------------|---|--------------------|
| 1          | Date:14/12/2015<br>Ch. 103.000        | Awareness of the project | People were made aware about the project  | 15                 |
| 2          | Place: Cowdale<br>District:<br>Tumkur | Impact on Temple         | <ul> <li>Cowdale is a rural village which is famous for its 50 years old temple, where more people use to gather to offer their prayer daily and also their sentiments attached to it.</li> <li>In order avoid impact on the temple it is suggested to shift the alignment (Eccentric widening) to the left hand side of the road.</li> </ul> |                    |
| 3          |                                       | Compensation             | As per govt. norms and rules.   |                    |

# **Outcome of the Consultation at Nagmangala**

| SI.<br>No. | Date and<br>Location                                       | Issue Discussed          | Outcome/Suggestions of the consultation   | No of Participants |
|------------|--|--------------------------|---|--------------------|
| 1          | Date:31/08/2015<br>&17/12/2015                             | Awareness of the project | People were made aware about the project  | 40                 |
| 2          | Ch. 110.000<br>Place:<br>Nagmangala<br>District:<br>Mandya | Accident Prone area      | These are the major accident prone areas Mandya Road Circle, Ammanakate Lake, Balapada Manti Kopalu, degree college and mosque Suggested a divider to avoid accidents |                    |

| SI.<br>No. | Date and<br>Location | Issue Discussed          | Outcome/Suggestions of the consultation  | No of Participants |
|------------|----------------------|--------------------------|--|--------------------|
| 3          |                      | Problem in existing road | No traffic problem   |                    |
| 4          |                      | Widening of Road         | <ul> <li>The people have agitated against this widening proposal of KSHIP-III and are against of any kind of widening of the existing road.</li> <li>Suggested road widening by using available EROW and if required, remove the petty shops along the project road.</li> <li>Impact on permanent structures should be avoided.</li> </ul> |                    |
| 5          |                      | Provision of Bypass      | Suggested for a bypass in order to avoid mass demolition.  |                    |
| 6          |                      | Compensation             | As per govt. norms and rules.  |                    |

## Outcome of the Consultation at K.R.Pet

| SI | Date and                              | Issue                       | Outcome/Suggestions of the  | No of        |
|----|---------------------------------------|-----------------------------|---|--------------|
| No | Location                              | Discussed                   | consultation  | Participants |
| 1  | Date:31/08/2015<br>Ch. 148.000        | Awareness of<br>the project | <ul> <li>People were made aware about<br/>the project</li> </ul>  | 13           |
| 2  | Place: K.R.Pet<br>District:<br>Mandya | Problem in existing road    | <ul> <li>Traffic issues due to congested area</li> <li>More traffic jam</li> </ul>  |              |
| 3  |                                       | Provision of Bypass         | <ul> <li>No Bypass proposed due to<br/>lake on right side and wet land<br/>on left side to the road.</li> </ul>   |              |
| 4  |                                       | Widening<br>provision       | <ul> <li>Suggesting widening within 20 meter of ROW.</li> <li>A meeting was already held between District Collector, Deputy Commissioner and PWD staffs and suggested 10 meter of widening on either side of the road.</li> </ul> |              |
| 5  |                                       | Compensation                | As per government norms   |              |

# Outcome of the Consultation at Bherya

| SI<br>No | Date and<br>Location  | Issue<br>Discussed                         | Outcome/Suggestions of the consultation  | No of<br>Participants |
|----------|---|--|--|-----------------------|
| 2        | Date:31/08/2015<br>Ch. 169.000<br>Place: Bherya<br>District: Mysore | Awareness of<br>the project<br>Road safety | <ul> <li>People were made aware about the project</li> <li>Accident Prone Area</li> <li>Two curves on the road</li> <li>Curves at outside of the village near by pond</li> </ul>   | 30                    |
| 3        |   | Problem in existing road                   | <ul> <li>Traffic issues due to congested area</li> <li>More traffic jam</li> </ul>   |                       |
| 4        |   | Widening of existing road                  | <ul> <li>Concentric widening proposed for this area.</li> <li>Substantial number of structure will be affected including (Private properties, shops, school, temple, anganwadi)</li> <li>If existing road will be widened it will lead to comprehensive development of that area.</li> <li>One Urdu school will lose their structure and one high school will lose.</li> </ul> |                       |
| 5        |   | Provision of<br>Bypass                     | <ul> <li>No bypass proposed due to<br/>wet land, agricultural land and<br/>many poor farmers will lose<br/>their small holdings.</li> <li>Agriculture labors lose their<br/>livelihood</li> </ul>  |                       |
| 6        |   | Cash<br>Compensation                       | As per government norms  |                       |

## **Outcome of the Consultation at Konanur**

| SI<br>No | Date and<br>Location                           | Issue<br>Discussed         | Outcome/Suggestions of the consultation  | No of Participants |
|----------|--|----------------------------|--|--------------------|
| 1        | Date:29/08/2015<br>& 19/12/2015<br>Ch. 206.000 | Present road condition     | <ul> <li>Project road is in good condition<br/>with hilly terrain. The available<br/>ROW varies from 10-15 meter.</li> </ul>                                   | 50                 |
| 2        | Place: Konanur<br>District: Hasan              | Widening of<br>the road    | <ul> <li>Existing road should be widened.</li> <li>Little number of houses will be affected.</li> <li>Suggested 8 mtrs widening instead of 15 mtrs.</li> </ul> |                    |
| 3        |  | Provision of speed breaker | Speed breaker at start and end<br>of the village, near school and<br>KSRTC bus stand.  |                    |

| SI<br>No | Date and<br>Location | Issue<br>Discussed  | Outcome/Suggestions of the consultation   | No of Participants |
|----------|----------------------|---------------------|---|--------------------|
|          |                      |                     | <ul> <li>At least try for 4 lanes along with divider in town area for safety of school children and others.</li> <li>Divider length of 1 Km</li> </ul>            |                    |
| 4        |                      | Provision of bypass | <ul> <li>No Bypass due to Land<br/>Acquisition and small farmers<br/>are not ready to lose their<br/>irrigated land</li> <li>No fees for the road user</li> </ul> |                    |
| 5        |                      | Compensation        | As per Govt. norms and rules.   |                    |

#### B. Focus Group Discussions with Specific Groups

Focus groups provide more in-depth insights on people's views about the project and specific needs. Focus groups can reveal a wealth of detailed and in-depth information on the issue of a particular group. Focus groups were held for women and businessmen, all these groups are considered as special stakeholders of this project whose views were particularly important to include in the design of this RP.

#### 1. FGDs with Women along the Project Road

Women focus group was conducted in Honnenahalli village (km. 191.000) and Kananur town (km. 206.000).. It is important to mention that in spite of these efforts to involve women, many were not willing to participate in the FGDs and participation was limited to 33 women. Key concerns raised related to sanitation, drinking water, health and livelihood and safety concerns with the road impact on existing public infrastructure.

## Table B: Women FGDs Name of the Road –Maagdi to Somwarpet Road Women Group

| SI. No. | Type of Consultation                | Location/<br>Chainage/<br>Date/Time      | Issue<br>Discussed                                 | Recommendations   | Nos. of participant |
|---------|-------------------------------------|--|--|---|---------------------|
| 1.      | Focus Group<br>Discussion<br>(Women | Honenahalli<br>Km. 191.000<br>18/12/2015 | Sanitation   | 40% of households have toilet but they are not using because of un-comfortableness.   | 17                  |
|         | Group)                              | 03.30 P.M.                               | Provision of<br>Drinking<br>Water                  | In LHS 2 and in RHS 3 mini water tanks are being impacted due to road widening. These water tanks should be shifted atleast 10 m away from the road in order to avoid the accident for women, children and others.  |                     |
|         |                                     |  | Firewood   | 30% of HHs possesses LPG connection, 50% HHs using kerosene for fuel and 20% HHs using firewoods.   |                     |
|         |                                     |  | Wages  | There is difference of wages system in both Women and Men and in similarity in the nature of work done.   |                     |
|         |                                     |  | issues   | Most of them are aware about HIV/AIDs and its prevention methods through media and TV. No case of HIV/AIDs is seen in the last one year according to people present in the meeting. Suggested ambulance facility to go hospital during delivery and other emergency cases |                     |
|         |                                     |  | Livelihood   | Most of them are labours working in the factory of garment production. Agriculture and dairy are secondary source for their livelihood.   |                     |
|         |                                     |  | Girl child<br>marriage &<br>Child Labour<br>Safety | There is no Girl child marriage and child labor in the village  |                     |
|         |                                     |  | Provision of<br>Bus Shelter                        | Suggested speed breakers at school and temple area Women have asked for Bus shelters at villages and religious places.  |                     |

**Outcome of the Focus Group Discussion at Konanur** 

| SI.<br>No. | Type of Consultation                          | Location/<br>Chainage/<br>Date/Time                | Issue<br>Discussed                | Recommendations  | Nos. of participant |
|------------|---|--|-----------------------------------|--|---------------------|
| 1.         | Focus Group<br>Discussion<br>(Women<br>Group) | Konanur<br>Km. 206.000<br>17/12/2015<br>03.00 P.M. | Sanitation                        | No proper toilets facilities and also no place to construct it. There is open drainage, no proper sanitation, water being stagnant which leads to many diseases.       | 16                  |
|            |   |  | Provision of<br>Drinking<br>Water | No drinking water scarcity. Women getting good drinking water from water tank and hand pumps.  |                     |
|            |   |  | Firewood                          | 90% of HH possess LPG connection and rest of families use firewood for cooking which is collected from nearby forest areas.  |                     |
|            |   |  | Wages                             | There is difference of wages system in both Women and Men and in similarity in the nature of work done.  |                     |
|            |   |  | HIV/AIDs                          | Most of them are aware about HIV/AIDs, causes and its prevention methods. No case of HIV/AIDs is seen in the last one year according to people present in the meeting. |                     |
|            |   |  | Livelihood                        | Most of them are labourers working in the factory of garment production. Agriculture and dairy are secondary source for their livelihood.                              |                     |
|            |   |  | Provision of<br>Bus Shelter       | Women have asked for Bus shelters at major settlement areas, villages and religious places.  |                     |

# ANNEXURE 8: SUMMARY LEAFLET OF THE RESETTLEMENT PLAN – MAGADI TO SOMWARPET ROAD

- 1. The Project road is a part of SH 85 (Bangalore to Jalsoor). The proposed improvement starts in Ramanagara district from the junction of SH 94 also known as Kunigal Road Junction near Magadi (Km 51+835) traverses through Tumkur, Mandya, Mysore and ends in Hassan District (Km 225+563). The total design length of project road is about 166 kms. Considering the projected traffic on the project road, the project road is proposed to be improved to 2-lane with paved shoulders, with provisions for 4-lanes in some rural/urban settlements, bypasses and other capacity augmentation improvements as required. This will improve connectivity to important tourism locations and industrial estates. 152 Bus bays (76 Locations) on the project road are identified as probable locations to address the need of people living along the stretch. Most of the bus bays have been located close to existing bus stops where ever available. Truck lay bye on both side of the project road have been proposed in the following locations i.e. 87+300 (LHS), 87+450 (RHS), 137+400 (LHS), 137+600 (RHS), 212+060 (LHS), 211+920 (RHS). Considering the traffic flow and homogeneous sections, 3 toll plazas have been proposed at Km. 93+442, 128+150 nad 197+300. Considering the safety of pedestrian traffic, Drain cum footpath has been proposed on both side of the project road in built-up areas.
- 2. The owners will receive appropriate compensation and assistance as per the entitlement matrix prepared for this project.

Summary of key impacts

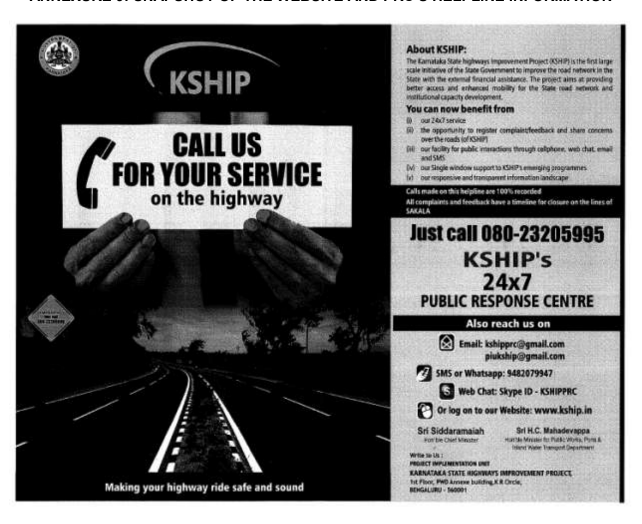
|         | T Cummary                            | or key illipacis   | 1                | ı    |        |
|---------|--------------------------------------|--------------------|------------------|------|--------|
| SI. No. | Categories of Impact                 | Sub-<br>categories | No.              |      | Total  |
|         | Impact on Land                       |                    |                  |      |        |
|         | Private land to be acquired (in Ha.) | Irrigated          | 38.06            |      | 134.88 |
|         |                                      | Non-irrigated      | 57.9             |      |        |
| Α       |                                      | NA                 | 38.92            |      |        |
|         | Government/Forest land (in Ha.)      | Government         | 22.78            |      | 44.51  |
|         |                                      | Forest             | 21.73            |      |        |
|         | Total(ha)                            |                    | 179.39           |      |        |
|         | Impacts on households/families/pe    | No. HHs            | <sup>9</sup> No. | No.  |        |
|         |                                      |                    | <u>Family</u>    | PAPs |        |
|         | Title-holders losing Land and        | Land With          |                  |      |        |
|         | Structure                            | Structure          | 509              | 1025 | 2229   |
|         |                                      | Land Only          | 1357             | 2561 | 5801   |
| В       | Non-Titled Holders                   | Squatters          | 61               | 64   | 180    |
|         |                                      | Encroachers        | 169              | 178  | 325    |
|         |                                      | Tenants            | 153              | 199  | 373    |
|         |                                      | Employees          | 2                | 3    | 5      |
|         | Total Affected                       | 2251               | 4030             | 8913 |        |
|         | Extent of Impacts                    |                    |                  |      |        |
| ·       | Physically displaced/(More than      | Titled             | 146              | 293  | 630    |
|         | 25% of loss of structure)            | Non-Titled         | 118              | 130  | 256    |
| С       |                                      | Titled             | 1720             | 3293 | 7400   |

<sup>&</sup>lt;sup>9</sup> Family here refers to the "Family" as defined in RFCTLARR Act, 2013. "Family" includes a person, his or her spouse, minor children, minor brothers and minor sister's dependent on him. An adult (18 years and above) of either gender with or without spouse or children or dependents shall be considered as a separate family for the purpose of this Act.

| SI. No. | Categories of Impact                              | Sub-<br>categories | No.  |      | Total |
|---------|---|--------------------|------|------|-------|
|         | Affected with Less than 25 % of loss of structure | Non-Titled         | 267  | 314  | 627   |
|         | Vulnerable affected                               | Titled             | 1432 | 3145 | 7069  |
|         |   | Non-Titled         | 204  | 310  | 635   |
|         | Community Structures                              |                    |      |      |       |
|         | CPRs affected                                     |                    | 40   |      |       |
| D       | Religious Structures affected                     |                    | 26   |      |       |
|         | Government Structures affected                    |                    | 224  |      |       |

- 3. <u>Contact information</u>: Any issues/complaints/grievances can be raised through the Public Response Center i.e. websites <u>www. KSHIP.in</u>, Email: <u>KSHIPprc@Vidyainfo.com</u>, Mobile No: 9482079947, Landline No: 080-23205995, SMS, Social Media: Facebook ID: www.Facebook.com/pwd.KSHIP, Whatsapp No: 9482079947, and Skype ID: KSHIPprc.
- 4. All affected and displaced households are entitled to receive compensation for their losses and Resettlement and Rehabilitation (R&R) assistance, as per the Entitlement Matrix of KSHIP-III. Special assistance will be provided to vulnerable affected households. Compensation and R&R assistance will be paid to Affected Households prior to acquisition of land/structures.
- 5. Details of Entitlement Matrix will be shared separately. A Non-Governmental Organization (NGO) will facilitate and support the R&R activities.

#### ANNEXURE 9: SNAPSHOT OF THE WEBSITE AND PRC'S HELPLINE INFORMATION



#### ANNEXURE 10: DRAFT NOTIFICATION FOR DIRECT PURCHASE MODEL

| No    |   |
|-------|---|
| From, |   |
|       | Principal Secretary   |
|       | Revenue Department  |
|       | Government of Karnataka                                       |
| To,   |   |
| 1. A  | 11 Principal Secretary/ Secretary                             |
| G     | overnment of Karnataka  |
| 2. A  | 11 Regional Commissioners/ all Deputy Commissioners, Kamataka |
| 3. R  | &R Commissioner & Exofficio Secretary to Government           |

Revenue Department, Kamataka

4. Chief Project Officer

KSHIP

Bangalore Dated .....

Subject: PROCEDURE FOR PURCHASE OF LAND FOR KSHIP PROJECTS ON THE BASIS OF MUTUAL COMPROMISE FROM THE LAND OWNERS.

Sir,

- 1. Government of India has repealed the Land Acquisition Act, 1894 and has promulgated "The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act 2013 (Act no. 30 of year 2013)", which is effective since 01.01.2014. Under section 46 of the act there is provision of purchase of land through direct negotiations with land owners. As per section 46 of this Act, in the condition of persons other than the Specified Persons purchasing land directly, there is the provision of providing rehabilitation and resettlement benefits mentioned in the second schedule of the Act and for taking up procedure of purchase through the medium of Collector, in case the land proposed to be purchased exceeds the limit prescribed by the appropriate Government in this behalf.
- For the purpose of speedy completion of highways projects being undertaken by Karnataka State Highways Improvement Project (KSHIP), the projects being of utmost importance for the overall development of the State, procedure for purchasing land directly from the land owners by KSHIP has been proposed.
- 3. Government considered the proposal in detail and prescribed the following procedures for purchase of land directly from land owners for KSHIP projects. For the purpose of sanction of purchase price, a Committee under the Chairmanship of concerned Deputy Commissioner of the District shall be formed, as under:

| 1. | Deputy Commissioner                    | Chairman         |
|----|--|------------------|
| 2. | Deputy Director of Land Records        | Member           |
| 3. | Special Deputy Commissioner, PIU KSHIP | Member Secretary |

| 4. | Deputy Inspector General of Stamp and Registration / Assistant<br>Inspector General of Stamp and Registration / Sub Registrar of<br>Stamp and Registration | Member    |
|----|--|-----------|
| 5. | District Forest Officer  | Member    |
| 6. | Deputy / Assistant Director of Horticulture  | Member    |
| 7. | Executive Engineer, KSHIP  | Member    |
| 8. | Assistant Commissioner(s) of the concerned Sub-Division  | Member(s) |

- (1) The meetings and proceedings of the Committee shall be carried out by the Member Secretary. The proposal for purchasing land shall be made by KSHIP to the concerned Deputy Commissioner, who shall within seven (7) days from recipt thereof, refer the same to the Committee. The Committee shall decide the purchase price for the land to be purchased within a period of one month, and shall submit the final proposal before the Chief Project Officer (CPO), PIU-KSHIP for approval. If this procedure is not completed by the committee within the prescribed period of one month, then reasons for delay, in writing, shall have to be submitted by the Committee before the CPO.
- (2) The CPO shall convey his decision to the Committee within a period of 15 days of submission of the final proposal by the Committee.
- (3) The Committee will also examine whether the land to be purchased is without dispute and encumbrance free and it can obtain the necessary cooperation from any department / officer of the State and it will cross examine the submitted facts for fixing the purchase price, as may be necessary.
- (4) The Committee will recommend the purchase price of the land on the basis of following guidelines/ principles:-
  - The Purchase Price shall be I<sub>f</sub> times the sum of Part A: Compensation for Land, Part B: compensation for assets attached to land, and Part C: Additional Benefits where
    - a) If is the incentive factor to incentivize direct purchase and shall be equal to 1.25
    - b) Part A: Compensation for land = 2 x market value of land (as decided by Direct Purchase Committee), which should not be less than the guidance value x Rural Urban Factor
    - c) Part B: Compensation for assets attached to land = 2 x value of assets attached to land
    - d) Part C: Additional Benefits as given in Annex 1
    - e) Guidance Value shall be as specified by the Government in the area, where the land or the average sale
      price for similar type of land situated in the nearest village or nearest vicinity area, whichever is higher;
    - f) Rural-Urban factor shall be 1 for urban area, 1.5 for rural areas within 5 km from urban boundary and 2 for all other areas;
    - g) Value of assets shall be summation of the following:
      - Value of assets situated on the land. For this purpose, the committee shall get the assessment of the necessary assets and their valuation from approved Government Valuer;
      - Valuation of standing crops, trees and properties on the land to be purchased;
  - Consent will be obtained from the concerned land owners in respect of the purchase price on the enclosed Performa no. 1.
  - iii) Marginally Affected Families (not land owners but affected such as workers, share croppers, artisans, tenants etc shall be entitled for the benfits included in Annex 2. Squatters who are displaced shall be entitled for benefits included in Annex 3.

- (5) The Committee shall get the ownership, land records and the details of encumberances in respect of the land to be purchased before finalization of purchase price.
- (6) After approval of final purchase price, KSHIP shall get the sale deed executed with the land owners and take over the possession of land directly purchased. The Committee shall ensure that appropriate payment have been made to the land owners, after recording the same in an appropriate manner, and mutation of the land be got done within the least possible time in favour of KPWD.
- (7) in case the Guidance value of the land are changed after approval of the purchase price by the Committee before the sale deed has been executed or a period of one year has elapsed from the date of the approval of purchase price, then the Committee shall re-fix the purchase price on the basis of new Guidance value.
- (8) Any grievance in this regard shall be referred to the respective District Grievance Redressal Committee for decision.
- (9) Land purchased under these principles shall be allowed to be registered without payment of any Stamp Duty and Registration charges.
- (10) In case the attempt to directly purchase the land from any land owner is unsuccessful, then such land shall be acquired by KSHIP under the provisions of LARR Act, 2013 and Rules framed thereunder.
- (11) It is directed that KSHIP shall be allowed to follow the norms of multi-lateral agencies funding various Projects of KSHIP while adopting the option of direct purchase of land.
- (12) Since the purchase price of land shall be fixed based on negotiations and mutual consent, therefore no separate rehabilitation and resettlement benefits shall be payable to the land owners.
- (13) Please conform strict compliance of the above mentioned order.

Sd/-

Revenue Department

# Annex 1 Additional Benefits for affected land owners under Direct Purchase

- 1. Resettlement Allowance of Rs 50,000 for all affected Land Owners
- 2. Annuity Equivalent Payment of Rs 500,000 for affected land owners
- 3. Displaced Land owners are eligible for the following:
  - Rs 25,000 for workers, artisans et al;
  - Rs 1.5 or 2.0 lakh for Housing Provision (Rural or Urban);
  - Rs 50,000 for Transport;
  - Rs 36,000 as Subsistence Grant (add Rs 50,000 for Vulnerable Families);
  - Budget for Vocational training of Rs 20,000 per household participant.

# Annex 2 Additional Benefits for Other affected families under Direct Purchase

- 1. Resettlement Allowance of Rs 50,000 for all affected families;
- 2. Displaced affected families are eligible for the following:
  - Rs 25,000 for workers, artisans et al;
  - Rs 1.5 or 2.0 lakh for Housing Provision (Rural or Urban);
  - Rs 50,000 for Transport;
  - Rs 36,000 as Subsistence Grant (add Rs 50,000 for **Vulnerable Families**);
  - Budget for Vocational training of Rs 20,000 per household participant.

# Annex 3 Additional Benefits for Squatters and Encroachers under Direct Purchase

- 1. Resettlement Allowance of Rs 50,000 for all affected families
- 2. Displaced families are eligible for the following:
  - Rs 25,000 for workers, artisans et al;
  - Rs 1.5 or 2.0 lakh for Housing Provision (Rural or Urban);
  - Rs 50.000 for Transport:
  - Rs 36,000 as Subsistence Grant (add Rs 50,000 for Vulnerable Families);
  - Budget for Vocational training of Rs 20,000 per household participant.

#### PERFORMA NO.1

# COMPROMISE DEED TO BE EXECUTED BETWEEN LAND OWNER(S) AND KPWD FOR THE LAND TO BE PURCHASED FOR HIGHWAY PROJECTS THROUGH DIRECT PURCHASE.

| land owner(s | compromise deed is duly ex<br>)s, who is/ are absolute ov<br>ares hereunder: |                     | Month_<br>ty(ies) which ha | Year<br>s/ have been n | between the following<br>mentioned along with their |
|--------------|--|---------------------|----------------------------|------------------------|---|
| (1)          | S/o  | Share               |                            |                        |   |
| (2)          | S/o  | Share               |                            |                        |   |
| (3)          | S/o  | Share               |                            |                        |   |
| The I        | First Party (hereinafter called  | l as "Land Owners") |                            |                        |   |

AND

Governor of Karnataka through Public Works & Inland Waterways Department, Government of Karnataka, the Second Party (hereinafter called as "KPWD").

Whereas KPWD is desireous of purchasing land from the First Party for its road projects;

Whereas the above mentioned parties have agreed on proportionate rate of land and the total land value, as more particularly provided in the Schedule hereof;

And whereas land owner(s) has / have further agreed that any fact described in the Schedule regarding land or any facts concerned with the land can be withdrawn by the approval of KPWD.

Therefore, the land owner and KPWD have agreed to the following:

- That KPWD will be competent to take action without necessary acquisition within a maximum period of 12 months from the date of execution of this compromise deed.
- (2) That KPWD will have the right to take immediate possession of the land in case considered necessary by it, even without considering the fact that standing crop is upon the said land provided payment of rate and total land value as mentioned in the Schedule had been made.
- (3) That if it appears after payment of purchase price that the land owner does not have any right in respect of the total amount according to the sale deed executed in pursuance to this compromise deed, and KPWD is required to pay the purchase price to any other person, then the land owner shall immediately refund such amount on demand made by KPWD and shall also indemnify KPWD/State Government against all and any claims made by any person(s) in relation to the wrong payment made to him and the land owner(s) shall also have to pay any cost, charge and expenses incurred on the said payment made by KPWD at the rate of 9 percent for the first year and at rate of 15 percent for the next years.
- (4) If the land owner(s) fail in returning the amount mentioned in the previous para, then KPWD will have the right to recover the same in the form of outstanding land revenue through the medium of Deputy Commissioner or for taking action under any prevalent law for the recovery of such amount.
- (5) If there are any outstanding government due/ share/ premium on the land mentioned in the Schedule or loan of any financial institution is outstanding against the said land, then KPWD shall deduct such outstanding amount from the purchase price and pay the remaining amount to the land owner.

- (6) After approval of the compromise deed executed between KPWD and land owner, the necessary sale deed will be executed and registration of the same shall be done without payment of any Stamp Duty and Registration charges.
- (7) Possession of the land described in schedule-1 will be obtained by KPWD from the concerned land owner on the date of the execution of the sale deed.
- (8) KPWD may terminate this compromise deed after giving a notice of 15 days to the land owner on any of the following conditions:
  - (i) If land owner has executed the compromise deed fraudulently;
  - (ii) If the land owner has violated any condition of the compromise deed;
  - (iii) If it appears after the execution of this compromise deed, that ownership of the land described in Schedule is not with the land owner;
  - (iv) For any other reason the Government may consider fit to do.
- (9). In lieu of the foregoing, the First Party hereby expressly and unequivocally undertakes not to raise any claim of any nature whatsoever in respect of the transaction contemplated herein or in respect of the purchase price agreed mutually between the parties.

#### SCHEDULE-1

| Village        |               |      |                     | Pargana   |          |                                     |            | _   |                   |
|----------------|---------------|------|---------------------|---|----------|-------------------------------------|------------|---|-------------------|
| Tehsil_        |               |      | Dist                | rict  |          |                                     |            |   |                   |
|                |               |      |                     | <b>D</b>  |          |                                     | Standing ( | Crop on land  |                   |
| Khata<br>No.   | Khasra<br>No. | (In  | Area<br>1 hectares) | Description of land,<br>if it is part of survey<br>number (Exhibiting<br>four boundaries and<br>ownership of the<br>land owner) |          | biting biting es and f the (in Rs.) |            | Due amount<br>in<br>accordance<br>with the<br>valuation<br>(In Rs.) |                   |
| 1              | 2             |      | 3                   | 4   |          | 5                                   | 6          | 7   |                   |
|                |               |      |                     |   |          |                                     |            |   |                   |
|                |               |      |                     | -   |          | -                                   |            |   | 1                 |
| Des            | cription of o | ther | property or         | n the land  |          |                                     |            | nd address of   |                   |
|                | escription    |      |                     | mount in  | 1        | alue due (total<br>lumn 7, 8, 9)    |            | son/persons<br>hom amount is  |                   |
|                | escription    |      |                     | on (In Rs.)   | ., ., ., |                                     |            | đue   |                   |
|                | 8             |      |                     | 9   |          | 10                                  |            | 11  |                   |
|                |               |      |                     |   |          |                                     |            |   |                   |
| 1.<br>2.<br>3. | re of land ov | vner | / land owne         | MS  |          |                                     |            |   |                   |
|                |               |      |                     |   |          |                                     |            | -   | authorized office |
|                |               |      |                     |   |          |                                     |            |   | n behalf of KSHII |
|                |               |      |                     |   |          |                                     | Name of l  |   | ame               |
| Witness        | / Deponent    |      |                     |   |          |                                     | Ivaine 011 | Designation   |                   |
| 1.             | cponent       |      |                     |   |          |                                     |            |   |                   |

2.

ANNEXURE 11: COMPARISON BETWEEN THE BORROWER AND ADB'S SAFEGUARD POLICY STATEMENT

| No. | Aspect   | ADB Safeguard Requirement   | Fair Compensation and Transparency in<br>Land Acquisition, Rehabilitation and<br>Resettlement Act, 2013   | Measures to Bridge the GAP   |
|-----|--|---|---|--|
| 1.  | Screen the project   | Screentheproject to identifypast, present and futureinvoluntary resettlementimpacts and risks. Conduct surveyand/or census of displaced persons, including agender analysis, specifically related to resettlement   | 4 (I) itisobligatoryfor the appropriate Governmentintendstoacquire land fora public purpose to carryouta Social Impact Assessmentstudyinconsultation with concerned Panchayat, Municipalityor Municipal Corporation,asthecase maybe, at village level or ward level intheaffected area. The Social Impact Assessmentstudyreportshall bemadeavailableto the public inthemanner prescribed undersection 6.  | Screeningof all sub-<br>projectsin line with the IR<br>checklistof ADB,<br>towardsenabling<br>identification of the potential<br>resettlement impactsand<br>associatedrisks. |
| 2.  | Consultation with stakeholders and establish grievance redress mechanism                       | Carryout consultations with displaced persons, Hostcommunitiesand concerned NGOs. Informall displaced personsof their entitlementsand resettlementoptions   | Whenevera SocialImpact Assessment is requiredtobepreparedundersection4, the appropriate Governmentshallensure that a publichearing isheldat the affected area, after givingadequatepublicityaboutthedate, timeand venue for the publichearing, to ascertain the viewsof the affectedfamiliesto be recorded and includedinthe Social Impact AssessmentReport.  The Land AcquisitionRehabilitationand Resettlement Authorityshall be established in each Statebytheconcerned State Governmentto hear disputesarising out of projectswhere land acquisition hasbeen initiatedbythe State Government or its agencies. | No gapbetween SPS and FCTLARR. Given that the Resettlement Impactsarenot envisaged to besignificant, a project level GRM isincluded.   |
| 3.  | Improve or at least restore, the livelihoods of all displaced, and payment at replacement cost | Improveor restorethe livelihoodsofall displacedpersons through:(i)land-based resettlementstrategies; (ii) promptreplacement of assetswith accessto assetsof equalor highervalue,(iii) prompt compensation at full replacementcost for assetsthatcannot be restored, | The Deputy Commissioner (DC) havingdetermined themarket value oftheland tobe acquired shallcalculate the totalamountof compensation to bepaid to the landowner (whose land hasbeen acquired)byincludingallassetsattachedto the land.  | No gapbetween SPS and FCTLARR. Assetsto be compensated at replacementcost without depreciation   |

| No. | Aspect   | ADB Safeguard Requirement   | Fair Compensation and Transparency in<br>Land Acquisition, Rehabilitation and<br>Resettlement Act, 2013   | Measures to Bridge the GAP   |
|-----|--|---|---|--|
|     |  | and(iv) additional revenues andservicesthrough benefit sharing schemeswhere possible.   |   |  |
| 4.  | Assistancefor displaced persons                                | Provide physicallyand economicallydisplaced personswith needed assistance   | Schedulel, providesmarket valueof the land and value oftheassetsattached toland. Schedulell providesR&R packagefor land ownersandfor livelihoodlosers including landlessand special provisionsfor Scheduled Tribes. | No gapbetween SPS and FCTLARR. Entitlement Matrix outlines compensation and assistance for APs.                  |
| 5.  | Improve<br>standardoflivingof<br>displacedvulnerable<br>groups | Improve thestandards of living oftheDisplacedpoorand other vulnerablegroups, including women, to at least nationalminimum standards   | Special provisionsareprovided for vulnerable groups.  | No gapbetween SPS and FCTLARR. EntitlementMatrix outlines assistance for vulnerable groups.                      |
| 6.  | Negotiated<br>Settlement                                       | Develop proceduresin a transparent, consistent,and equitable mannerif landacquisition is through negotiated settlement to ensure that those peoplewho enterintonegotiated settlementswill maintainthesameor betterincome and livelihoodstatus | Project will apply  | To ensure a fair and transparent process, a third party independent monitor will be hired to certify the process |
| 7.  | Compensation for non-title holders                             | Ensurethatdisplaced personswithout titlesto landor anyrecognizable legal rightstoland are eligiblefor resettlement assistance and compensation for loss of non-land assets.   | This isincluded   | No gapbetween SPS and FCTLARR. Entitlement Matrix outlines compensation and assistance for APs.                  |
| 8.  | Requirement of RP  | Preparea resettlement plan/<br>indigenous peoplesplan<br>elaborating on displacedpersons'<br>entitlements, the<br>incomeandlivelihood restoration   | Preparation Rehabilitation and Resettlement Scheme including timeline forimplementation. Section: 16. (1)and(2). Separate developmentplansto be prepared. Section 41  | No gapbetween SPS and FCTLARR. RP will be prepared for subprojectswith impact.                                   |

| No. | Aspect               | ADB Safeguard Requirement  | Fair Compensation and Transparency in<br>Land Acquisition, Rehabilitation and<br>Resettlement Act, 2013   | Measures to Bridge the GAP   |
|-----|----------------------|--|---|--|
|     |                      | strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule.  |   |  |
| 9.  | Public disclosure    | Disclose a draft resettlementplan,including documentation of the consultation processin a timelymanner, before project appraisal, in an accessible place and a formandlanguage(s) understandable to displacedpersonsand otherstakeholders. Disclose thefinal resettlementplan and itsupdatesto displaced personsandotherstakeholders | Under clause18, the Commissionershall cause the approved Rehabilitationand Resettlement Schemeto bemade available in the local language to thePanchayat, Municipalityor MunicipalCorporation. Asthe case maybe, and the officesof the District Commissioner (DC) the Sub-DivisionalMagistrate and theTaluka,andshallbe published in the affectedareas, in suchmanner asmaybe prescribed and uploadedon the websiteof the appropriate Government.  | In addition, tothe publishingof the approved resettlementplan, the RF includes provision for disclosureof the various documents pertaining to RP implementation. |
| 10. | Cost of resettlement | Include the fullcostsof measuresproposedin the resettlementplanand indigenouspeoples planaspart of project's costsand benefits. For a project with significantinvoluntary resettlementimpacts and /or indigenous peoplesplan, consider implementing theinvoluntary resettlementcomponent ofthe project asastand-aloneoperation.      | 16. (I) Upon the publication of the preliminary notification under sub-section(/) of section II by the Collector, the Administrator for Rehabilitation and Resettlement shall conduct a survey and undertake a census of the affected families, in such manner and within such time as may be Prescribed, which shall include: (a) particulars of lands and immovable properties being acquired of each affected family; (b) livelihoods lost in respect of landlosers and landless whose livelihoods hare primarily dependent on the lands being acquired; (c) a list of public utilities and Government buildings which are affected or likely to be affected, where resettlement of affected families is involved; (d) details of the amenities and infrastructural facilities which are affected or likely to be affected, where resettlement of affected families is involved; | No gapbetween SPS and FCTLARR. Cost of resettlement will be covered bythe EA.  |

| No. | Aspect   | ADB Safeguard Requirement   | Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013  |   |
|-----|--|---|--|---|
|     |  |   | and(e) details of any common property resources being acquired'  |   |
| 11. | Taking over possessionbefore Payment of compensation | Paycompensation and provide other resettlement entitlementsbefore physical oreconomic displacement. Implement the resettlementplan under closesupervision throughoutproject implementation.   | 38 (I) The Collectorshall takepossession of landafterensuring that full payment of compensation aswell asrehabilitation and resettlemententitlements are paid or tendered to the entitled persons within aperiod of three months for the compensation and aperiod of six months for the monetary part of rehabilitation and resettlemententitlements listed in the Second Schedule commencing from the date of the award made undersection 30. | No gapbetween SPS and FCTLARR.  |
| 12. | Monitoring   | Monitor and assess resettlement outcomes, theirimpactson thestandardsoflivingof displacedpersons, and whether the objectives of theresettlement planhave been achieved by taking intoaccount the baseline conditionsand the resultsof resettlement monitoring. Disclose monitoring reports. | 48 (I)The Central Governmentmay, whenever necessaryfor nationalor inter-State projects, constitute aNationalMonitoring Committee for reviewing andmonitoring the implementation of rehabilitationand resettlement schemesor plansunder thisAct.  | For project, monitoring mechanismand frequencywill followADB SPS based on categorization. |

# ANNEXURE 12: SCHEDULE FOR LAND ACQUISITION WORK FOR KSHIP PROJECT AS PER (RIGHT TO FAIR COMPENSATION AND TRANSPARENCY IN LAND ACQUISITION, REHABILITATION AND RESETTLEMENT ACT, 2013 (RFCTLARRA, 2013)

| SI.<br>No. | Particulars / Notification  | Mandatory Time Line as per<br>RFCTLARRA, 2013  | Probable Date of Completion |
|------------|---|--|-----------------------------|
| 1.         | Preparation of Social Impact Assessment Report (SIA Report). Report to be made available to local government bodies in local language and uploaded on website.  | Within 6 months of notification for the same.  | September                   |
| 2.         | Process of obtaining 70 percent consent from Land owners for Public Private Partnership project   | out, simultaneously with Preparation of SIA  | 2016*                       |
| 3.         | Appraisal of SIA by Expert Group (EG)   | Within 2 months of its constitution  | November 2016               |
| 4          | Appropriate Govt. to examine the Report of the Collector, if any, and Report of Expert Group on the SIA and recommend area of acquisition. Convey decision to DMs, SDMs and publish in the area. It will also ascertain if consent of PAPs has been taken or not as required under section2 | No timelines specified   | Jan 2017                    |
| 5.         | Preliminary Notification as per section 11 with details of land to be acquired and Carryout preliminary survey of land (sec12)  | Within 12 Month from the date of appraisal of the Social Impact Assessment Report (SIA Report)   | April 2017                  |
| 6.         | Filing of objections (Section 15)   | Within 60 days from the date of publication of preliminary Notification  | June 2017                   |
| 7          | Collector to conduct survey and undertake census of the affected families, conduct public hearing and prepare draft R&R Scheme and take approval from R&R commissioner (sec16-18)   | No mandatory timelines specified.  | Oct.2017                    |
| 8.         | Publication of declaration under (Section 19 of act)  | Within 12 months from the date of Publication of Preliminary Notification  | November 2017               |
| 9.         | Period within which an award shall be made  | Within 12 months from the date of Publication of the declaration under Section 19 and if no award is made within that period the entire proceedings for the acquisition of Land Shall Lapse unless the time is extended with proper justification. | February 2018               |
| 10.        | Corrections to the award  | Within 6 months of date of award   | April 2018                  |
| 11.        | Possession of Land  | Only after making full payment of compensation (within 3 months of award) and monetary part of R&R (within 6 months of award)  | July 2018                   |

<sup>\*</sup>Assuming Notification date as March 2016, the probable completion dates are further drawn for various activities. Hence it is likely to take about 2.5 years to complete the process laid down in RFCTLARRA, 2013

## **ANNEXURE 13: LAND RATES**

# **Details of Land Rates collected from Sub Registrar office**

| SI. No. | Village                    | Hobli         | Taluk       | District   | Guidance value Lakhs/Ha. |
|---------|----------------------------|---------------|-------------|------------|--------------------------|
| 1       | Thatabalu                  | Kasaba        | Magadi      | Ramanagara | 98.75                    |
| 2       | Harohalli                  | Kasaba        | Magadi      | Ramanagara | 98.75                    |
| 3       | Juttanahalli               | Kasaba        | Magadi      | Ramanagara | 77.5                     |
| 4       | Vishwanthapura             | Kasaba        | Magadi      | Ramanagara | 77.5                     |
| 5       | Kempasagar                 | Kasaba        | Magadi      | Ramanagara | 62.5                     |
| 6       | Sathanuru                  | Kasaba        | Magadi      | Ramanagara | 45                       |
| 7       | Dhonakuppi                 | Kasaba        | Magadi      | Ramanagara | 52.5                     |
| 8       | Agalakote                  | Kasaba        | Magadi      | Ramanagara | 48.75                    |
| 9       | Halasabele                 | Kasaba        | Magadi      | Ramanagara | 57.5                     |
| 10      | Hullikatte                 | Madabaala     | Magadi      | Ramanagara | 66.25                    |
| 11      | Herohalli                  | Huliyurudurga | Kunigal     | Tumkur     | 62.5                     |
| 12      | Neelasandra                | Huliyurudurga | Kunigal     | Tumkur     | 62.5                     |
| 13      | Chikkavvanahalli           | Huliyurudurga | Kunigal     | Tumkur     | 62.5                     |
| 14      | Chowdanakuppi              | Huliyurudurga | Kunigal     | Tumkur     | 75                       |
| 15      | Hangarahalli               | Huliyurudurga | Kunigal     | Tumkur     | 62.5                     |
| 16      | Devapatna                  | Huliyurudurga | Kunigal     | Tumkur     | 70                       |
| 17      | Hassige                    | Huliyurudurga | Kunigal     | Tumkur     | 70                       |
| 18      | Kenkeri                    | Huliyurudurga | Kunigal     | Tumkur     | 50                       |
| 19      | Sugganahalli               | Huliyurudurga | Kunigal     | Tumkur     | 62.5                     |
| 20      | Pura                       | Huliyurudurga | Kunigal     | Tumkur     | 50                       |
| 21      | Pallerayanahalli           | Amruthuru     | Kunigal     | Tumkur     | 50                       |
| 22      | Ungra                      | Amruthuru     | Kunigal     | Tumkur     | 62.5                     |
| 23      | Yadavani                   | Amruthuru     | Kunigal     | Tumkur     | 87.5                     |
| 24      | Kudagaballu                | Devalapura    | Nagamangala | Mandya     | 75                       |
| 25      | Shettahalli                | Devalapura    | Nagamangala | Mandya     | 75                       |
| 26      | Tibbanahalli               | Devalapura    | Nagamangala | Mandya     | 37.5                     |
| 27      | Devalpura                  | Devalapura    | Nagamangala | Mandya     | 75                       |
| 28      | Hampapura Naganakere Kaval | Devalapura    | Nagamangala | Mandya     | 75                       |
| 29      | Thattahalli                | Devalapura    | Nagamangala | Mandya     | 75                       |
| 30      | Karadahalli                | Devalapura    | Nagamangala | Mandya     | 87.5                     |
| 31      | Hullekere                  | Kasaba        | Nagamangala | Mandya     | 75                       |
| 32      | Kunnakatte Mallenahalli    | Kasaba        | Nagamangala | Mandya     | 77.5                     |
| 33      | SanKanahalli               | Kasaba        | Nagamangala | Mandya     | 75                       |
| 34      | Devarahosuru               | Honakere      | Nagamangala | Mandya     | 75                       |

| SI. No. | Village                 | Hobli           | Taluk       | District | Guidance value Lakhs/Ha. |
|---------|-------------------------|-----------------|-------------|----------|--------------------------|
| 35      | Gollarahalli            | Honakere        | Nagamangala | Mandya   | 75                       |
| 36      | Gangasamudra            | Honakere        | Nagamangala | Mandya   | 75                       |
| 37      | Kanthapura              | Honakere        | Nagamangala | Mandya   | 75                       |
| 38      | Kalenahalli             | Honakere        | Nagamangala | Mandya   | 75                       |
| 39      | Ayithanahalli           | Honakere        | Nagamangala | Mandya   | 75                       |
| 40      | Karikyatahnahalli       | Honakere        | Nagamangala | Mandya   | 75                       |
| 41      | Bogadhi                 | Honakere        | Nagamangala | Mandya   | 75                       |
| 42      | Kallenahalli (Honakere) | Honakere        | Nagamangala | Mandya   | 75                       |
| 43      | Thiruganahalli          | Honakere        | Nagamangala | Mandya   | 75                       |
| 44      | Seege Hosuru            | Honakere        | Nagamangala | Mandya   | 75                       |
| 45      | Kalligundi              | Honakere        | Nagamangala | Mandya   | 75                       |
| 46      | kashuvinakatte          | bindiganavile   | Nagamangala | Mandya   | 75                       |
| 47      | Somanahalli             | Santebachahalli | Kr Pete     | Mandya   | 62.5                     |
| 48      | Boppanahalli            | Santebachahalli | Kr Pete     | Mandya   | 62.5                     |
| 49      | Bommadihalli            | Santebachahalli | Kr Pete     | Mandya   | 62.5                     |
| 50      | Dhugganahalli           | Santebachahalli | Kr Pete     | Mandya   | 62.5                     |
| 51      | Kotgenahalli            | Santebachahalli | Kr Pete     | Mandya   | 62.5                     |
| 52      | Jaginakere              | Santebachahalli | Kr Pete     | Mandya   | 62.5                     |
| 53      | Mallenahalli            | Santebachahalli | Kr Pete     | Mandya   | 62.5                     |
| 54      | Valagere Menasa         | Kasaba          | Kr Pete     | Mandya   | 62.5                     |
| 55      | Bommanayakanahalli      | Kasaba          | Kr Pete     | Mandya   | 75                       |
| 56      | Kodihalli               | Kasaba          | Kr Pete     | Mandya   | 75                       |
| 57      | Agrahara Bachahalli     | Kasaba          | KR Pete     | Mandya   | 62.5                     |
| 58      | Chikkahosahalli         | Kasaba          | KR Pete     | Mandya   | 62.5                     |
| 59      | Chikkonahalli           | Kasaba          | KR Pete     | Mandya   | 62.5                     |
| 60      | Krishnarajapete         | Kasaba          | KR Pete     | Mandya   | 62.5                     |
| 61      | Billaramanahalli        | Kasaba          | KR Pete     | Mandya   | 62.5                     |
| 62      | Hosaholalu              | Kasaba          | KR Pete     | Mandya   | 62.5                     |
| 63      | Kattharaghatta          | Kasaba          | Kr Pete     | Mandya   | 62.5                     |
| 64      | Komenahalli             | Kasaba          | Kr Pete     | Mandya   | 62.5                     |
| 65      | Bellibettadhakavalu     | Kasaba          | Kr Pete     | Mandya   | 62.5                     |
| 66      | Bommenahalli            | Kasaba          | Kr Pete     | Mandya   | 62.5                     |
| 67      | Karunenahalli           | Kasaba          | Kr Pete     | Mandya   | 62.5                     |
| 68      | Akkihebbal              | Akkihebbal      | Kr Pete     | Mandya   | 62.5                     |
| 69      | Lakshmipura             | Akkihebbal      | Kr Pete     | Mandya   | 62.5                     |
| 70      | Dhudukanahalli          | Akkihebbal      | Kr Pete     | Mandya   | 62.5                     |
| 71      | Vaddargudi              | Akkihebbal      | Kr Pete     | Mandya   | 62.5                     |

| SI. No. | Village             | Hobli         | Taluk      | District | Guidance value Lakhs/Ha. |
|---------|---------------------|---------------|------------|----------|--------------------------|
| 72      | Machaholalu         | Akkihebbal    | Kr Pete    | Mandya   | 62.5                     |
| 73      | Singanahalli        | Akkihebbal    | Kr Pete    | Mandya   | 62.5                     |
| 74      | Sambravalli         | Hosaagrahara  | KR Nagar   | Mysore   | 75                       |
| 75      | Bherya              | Hosaagrahara  | KR Nagar   | Mysore   | 75                       |
| 76      | Somanahalli         | Hosaagrahara  | KR Nagar   | Mysore   | 75                       |
| 77      | Kodeyal             | Mirle         | KR Nagar   | Mysore   | 75                       |
| 78      | Yalemuddanahalli    | Mirle         | KR Nagar   | Mysore   | 75                       |
| 79      | Kurubahalli         | Mirle         | KR Nagar   | Mysore   | 75                       |
| 80      | Ankanahalli         | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 81      | Kalimuddanahalli    | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 82      | Mudlabeedu          | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 83      | Saligrama           | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 84      | Yaladhahalli        | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 85      | Dadadahalli         | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 86      | Lakkikuppe          | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 87      | Haradanahalli       | Saligrama     | KR Nagar   | Mysore   | 75                       |
| 88      | Doramballi          | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 89      | Keralapura          | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 90      | Honennahalli        | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 91      | Kalenahalli         | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 92      | Kanana Koppalu      | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 93      | Basavapatna Hantha  | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 94      | Basavapatna         | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 95      | Mollehosahalli      | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 96      | Siradhanahalli      | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 97      | Kotavalu            | Ramanathapura | Arakalgudu | Hassan   | 70                       |
| 98      | Kodluru             | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 99      | Vadivanadahosahalli | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 100     | Konanuru            | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 101     | Ullenahalli         | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 102     | Saraguru            | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 103     | Siddapura           | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 104     | Beeranahalli Kaval  | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 105     | Kurubara Abburu     | Konanuru      | Arakalgudu | Hassan   | 70                       |
| 106     | Bannuru             | Konanuru      | Arakalgudu | Hassan   | 70                       |

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# ANNEXURE 14: METHODOLOGY FOR CALCULATION OF REPLACEMENT COST FOR LAND AND STRUCTURE

- 1. The consultants followed the following methodology for calculation of replacement cost for land.
- 2. Guidance value for Rural, Semi Urban, and Urban areas along the project road were collected from respective registrar offices located in Taluk headquarters.
- 3. The guidance value is based on

# A. THE KARNATAKA STAMP (PREVENTION OF UNDERVALUATION OF INSTRUMENTS) RULES, 1957

- 1. Rule 5: Principles for determination of market value
  - a. Value of adjacent land or lands in the vicinity:
    - (i) Average annual yield from the land for five consecutive years till the determination and nearness to road and market, distance from village site, its location in general, level of land, transport facilities, facilities available for irrigation, such as tanks, wells and pump sets;
    - (ii) The nature of crops raised on the land.
  - b. In the case of house sites:
    - i. The general value of house sites in the locality;
    - ii. Nearness to road, railway station, bus route;
      - 1. Omitted by notification No. RD 264 MUNOMU 99, dated 18-8-1999, Karnataka Gazette dated 21-8-1999 page 1051.
      - 2. The word Provisional omitted by notification No. RD 264 MUNOMU 99, dated 18-8-1999, Karnataka Gazette dated 21-8-1999 page 1051.
        - (i) Nearness to market, shops and the like;
        - (ii) Amenities available in the place like public offices, hospitals and educational institutions;
        - (iii) Development activities, industrial improvements in the vicinity;
        - (iv) Land tax and valuation of sites with reference to taxation records of the local authorities concerned:
        - (v) Any other features having a special bearing on the valuation of the site; and
        - (vi) Any special features of the case represented by the parties.
  - c. In the case of buildings:
    - (i) Area of the land;
    - (ii) Plinth area and built up portion in each of the storeys;
    - (iii) Year of construction;
    - (iv) Material of the wall and material of the roofing;
    - (v) Locality in which constructed:

- (vi) Amenities provided such as water supply, electric supply (ordinary or all electric), sewerage, well and garage;
- (vii) Rate of depreciation;
- (viii) Fluctuation in rates;
- (ix) Any other features that have a bearing on the value;
- (x) Property tax with reference to taxation records of local authority concerned;
- (xi) The purpose for which the building is being used and the income, if any, by way of rent per annum secured on the building; and
- (xii) Any other special feature having bearing on the valuation.
- d. Properties other than lands, house-sites and buildings, -
  - (i) The nature and conditions of the property;
  - (ii) Purpose for which the property is being put to use; and
  - (iii) Any other special features having a bearing on the valuation of the property.
    - The replacement cost is workout by considering factors (Ranging from 1 to 2, Covering 1=Urban, 1.5=Semi-Urban, 2=Rural).
    - Then additional 100% is also included as solatium for all categories. Thus the rate calculated ranges from 2- 4 times of the guidance value.
    - However, in case of direct purchase the land prices will be fixed by DC along with the price fixing committee who will take into consideration if any gaps emerges at the time of implementation. As such these rates will be negotiated with the land owners in case of direct purchase.
- 4. The replacement costs of structures/assets were based on the following considerations:
  - The PWD rates for structure /assets were collected
  - Rates of various types of structures/assets were collected from the field during Surveys (Estimation of structure by PAPs and by Enumerators).
  - Replacement cost of structures/Assets given to PAPs in similar other projects.
- 5. Both DPR consultants and PPTA consultant together analyzed these rates and developed a common indicative rate for types of Structures/Assets.