

June 2017

IND: Karnataka State Highways Improvement III Project

Gadag to Honalli

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
CSC - Construction Supervision 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 Plan
ITDP - 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

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 Agency
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	manne land being used for the number of a conjections of
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	 (a) a family whose land or other immovable property has been acquired; 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 scheduledTribes 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; (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; (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; (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.
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 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 Line (BPL)	As defined by the Planning Commission of India, from time to time, and those included in the State BPL list in force. Under this RP, all affected head of household 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 Corridor of Impact (Col): Cut-off Date	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. The corridor of impact is the width of land required for the actual construction 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 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	Purchase of land directly from the land owner. This is as per section 46 of RFCTLARR Act, 2013 there is provision of purchase of land through direct 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 sisters 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 family	Means: any family, who as a result of the project needs to physically relocate from its homestead or commercial structure
Government	refers to the Government of Karnataka
"Land acquisition" or "Acquisition of land"	means acquisition of land under the RFCTLARR Act, 2013;
Major Impacts	are those impacts when persons who lose their total house or livelihood, or those who become marginal farmers
Minor Impact	Refers to all other impacts which will be limited to one-time payment of cash or giving advance notice.
Minimum Wages	The wage of a person for his/her services/labour as fixed by the Labour Bureau, Department of Labour, GOK, the minimum wages for 2015-2016 for agricultural labour is Rs.288.66 per day.
Non-Perennial Crop	Any plant species, either grown naturally or through cultivation that lives for 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 be, the Gazette of State

Perennial Crop	Any plant species that live for years and yields its products after a
Perenniai Crop	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 perennial crop in the project. For example, tamarind, coconut, mango, teak, neem etc. are perennial crops.
Project Affected	means-
Family (PAFs)	 (i) 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 involuntary displacement due to any other reason; (ii) 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; (iii) 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-Affected	Refers to any persons who have economic interests or residence
Persons (PAPs)	within the project impact corridor and who may be adversely affected directly by the 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 Cost	The calculation of full replacement cost is based on the following elements: (i) fair market value; (ii) transaction costs; (iii) interest accrued. Transitional and restoration costs are provided as separate allowances in the Entitlement Matrix
Severance of Land	Severance of Land can be defined as a land holding divided into two or more 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 of a marginal farmer.
Squatters	Mean those persons who have illegally occupied government lands for 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
Structure for use of	the land/structure if impacted or that it is considered unviable by the
Aps	AP and KSHIP.
Vulnerable Households	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, and (vi) marginalized Scheduled Castes, (vii) disabled.
Women Headed	A household that is headed by women and does not have a male
Household (WHH)	earning member is a Women Headed Household. These women
	may be widowed, separated or 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	River bed that is abandoned due to change of course of the
	Bed	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.

No.	Terms	Meaning
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.
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 is allowed.
16	Barike	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 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.

No.	Terms	Meaning
27	Classer Register	Classer Register is a Register showing the survey numbers,
	3	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.
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
		te mple. The right to take firewood for temple worship,
		materials for constructing pandals and (with special
		permission) timber 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,
0.4		especially during the Keil Muhurat and Hutri festivals.
34	Dhruvapairu	Areca, Coconut, Plantain, Pepper, Cardamom, Betal leaves,
25	Dharaad	Mulberry, whether irrigated from wells or other sources.
35	Dharsod	Margin of allowance. It also means the fractional part of the
200	Dhamuari	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
	2 5.1 5.5 1.	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
	J	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.

No.	Terms	Meaning
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.
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 land specially 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.

No.	Terms	Meaning
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
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 I ie waste, until the jungle grows up again.
76	Kuravu, Gerekadu 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
80	Kayam dara Takta	prepared at the time of Durasti. 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.

No.	Terms	Meaning
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
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-
100	ъ .	divisions.
109	Punje	The equivalent of vernacular expression Khushki.
110	Pahanisud	A survey statement showing old and new survey numbers,
		names of fields, description of tenure and names of
111	Phodi	occupants. Sub-divided fields.
112	Rabi	
113	Roznama	Spring harvest. 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
110	Trevenue Survey	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
'''	. to violoti out voy	at any time after original survey.
118	Representative	Means a village selected by the settlement officer for the
	Village	purpose of holding a local enquiry.
119	Salesal	Year to year.
		1)

No.	Terms	Meaning
120	Sanad	A deed of grant
121	Schadda	Tri-junction point of three villages.
122	Survey Number	Means a portion of land of which the area and other
		particulars are separately entered under an indicative number
		in the land records.
123	Sub-division of a	Sub-division of a survey number means a portion of a survey
	Survey number	number of which the area and assessment are separately
		entered in the land records under an indicative number
		subordinate to that of the Survey Number of which it is a
124	Coau Accoment	portion.
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
100	T 1.	determining the position or level of any point or points.
130	Tabi	Land irrigated in hot (summer).
131 132	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
400	T. 1.12	of land plotted to scale is computed.
136	Theodolite stone on station	It is a survey mark fixed for the purpose of running a traverse.
137	Urudves	In the north eastern part of Coorg, where no banes were
107	Ordaves	allotted, the system as allowed to graze their cattle in and take
		firewood and timber for agricultural purposes from communal
		lands known as "Urudves" <i>i.e.</i> , village forests.
138	Urambals and	Urambals and Mandus are communal village lands reserved
	Mandus	for panchayat meetings and for dancing on festival occasions,
		the villagers have the right of grazing thereon.
139	Udafa	The term Udafa means a non-contiguous survey number
		which cannot be found in its serial order on the map of a
		village.

No.	Terms	Meaning			
140	Umbli Lands	Inam lands given to persons from whom generally some			
		service real or nominal, is expected.			
141	Varga Mul	Square roots.			
142	Vasala	The triangles and trapezia into which survey numbers are			
		divided for the purposes of calculation of area.			
143	Vazai Vasala	A vasala due to an offset passing outside the number and			
		which has to be deducted in making out the area.			
144	Vasulbaki	Statement showing the full particulars of each occupant's			
		entire holdings under the old and new systems.			
145	Wahivat	Enjoyment.			
146	Wat Hukum Bagayet	Dry land where coconuts are grown without irrigation.			
147	Warg	A holding of wet land			
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: 1) Physical configuration,			
		2) Climate and Rainfall,			
		3) Principal Crops grown in the area,			
		Soil characteristics.			

This resettlement plan is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature.

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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 following document is the Resettlement Plan (RP) for Gadag to Honnali Road, of a total design length of 138.2 km, which will be built under package 3. This project does require private land acquisition. An estimation of land to be acquired is around 240.42 Ha 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

- 3. The project road starts at after Gadag town, from the Junction of the State Highway (SH) 57 with newly constructed SH-45 bypass (Ch. 105.500) and ends in Honnali settlement (Ch. 253.713) at a T Junction where the project road SH-26 meets a city road of Karnataka State. The total design length of project road is about 138.2 kms.
- 4. 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

- 5. The existing Right of Way (RoW) varies from 26 mtrs in open country and 36 mtrs. RoW boundaries were assessed using available records from the Revenue Department and were marked and verified during field visits. It is estimated that 240.42 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.
- 6. A summary of the impacts based on the Census survey of likely to be impacted structures carried out from 25th December 2015 to 18th March 2016 and Census survey of Land owners, and Realignments conducted during 22nd February to 18th March 2016 is provided in **Table 1.**

¹Chintamani to AP Border (39.8 km); Bengaluru (NICE Road) to NH 75 Near Kunigal (50.8 km); Kollegal to Hannur (23.8 km); Magadi – Somwarpet (166 km); Gadag – Honnali (138.2 km)

Table 1: Summary of Key Impacts

SI. No.	Categories of Impact	Sub- categories	No.		Total
	Impact on Land				
	Private land to be acquired (in Ha.)	Irrigated	46.89		230.73
		Non-irrigated	111.22		
Α		NA	72.62		
	Government/Forest land (in Ha.)	Government	6.27		9.69
		Forest	3.42		
	Total (ha)				240.42
	Impacts on households/families/p	ersons	No. HHs	No. Family ²	No. PAPs
	Title-holders losing Land and	Land	1203	2509	6029
	Structure	Land with	48	67	144
В		Structure			
	Non-Titled Holders	Squatters	52	68	166
		Encroachers	210	343	797
		Tenants	5	8	23
		Employees	0	0	0
	Total Affected		1518	2995	7159
	Extent of Impacts				
	Physically displaced (More than	Titled	25	30	62
	25% of loss of structure)	Non-Titled	146	212	478
С	Affected with Less than 25% of	Titled	1226	2546	6111
	loss of structure	Non-Titled	121	207	508
	Vulnerable affected	Titled	969	2212	5340
		Non-Titled	197	352	884
	Community Structures				
	CPRs affected	-	15	-	15
D	Religious Structures affected	-	15	-	15
	Government Structures affected	-	77	-	77

7. The project will impact 1518 households, including 1203 (land only) households who will be affected due to land acquisition, 167 households (fully affected residential and commercial structure). Most fully affected structures are commercial (143 out of 167) and 4 tenant households will have to physically relocate³ due to a fully affected residential and commercial structure. In addition, there are 15 common property resources (CPRs), 15 religious structures and 77 government structures that will be affected by the proposed road widening. Moreover, 143 households (structure title holders) and 1 tenant household will be economically affected⁴.

² 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; and

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.

³ Physically Displaced household refers to households losing 25% or more of their residential or commercial structure. During implementation the resettlmemnt 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.

- 8. Among the 1518 households, 1251 (82.41%) are titled-holders. The remaining 267 affected households are non-title holders, which include squatters, encroachers, tenants and employees. 1166 (76.81%) households are vulnerable. Moreover 1320 household will be economically affected as a result of the project, including 1203 households losing agricultural land only and 117 households owning shops,
- 9. The summary of affected households including structure owners, tenants, employees and landowners is given in **Table 2 and 3**.

Table 2: Summary of Affected Households

rabio 21 Gainmary of Amoutou modeomorae					
SI	Status	Category	Households	Families	Persons
	Titled Holders	Land	1203	2509	6029
Α		Land with structure	48	67	144
	Non-title	Squatters	52	68	166
В	Holders	Encroachers	210	343	797
		Tenants	5	8	23
		Employees	0	0	0
Tota	I		1518	2995	7159

Table 3: Types of affected households

	Households	Families	Persons
Total affected	1518	2995	7159
Vulnerable	1166	2564	6224
Physically Displaced	167	236	523
Economically affected	1320	2689	6429

D. Socio-economic Information and Profile

10. The project road traverses through Gadag, Haveri and Davanagere districts in Karnataka. According to the 2011 census, the total population of Gadag, Haveri and Davanagere districts is 1.06 million, 1.59 and 1.94 million respectively. 64.37% of the population of Gadag district lives in rural areas, and 77.75% of the population of Haveri district and 67.67% of the population of Devanagere lives in rural areas. The income levels of the majority (36.82 %) of APs are above Rs. 100,000 annually. The majority (60.47 %) of the households are engaged in agriculture and the next major economic activity is business in which (7.77 %) are engaged. The majority (92.49 %) of the APs is Hindus. As regards social category of APs, the majority (37.35 %) is of other backward class, 5.40 % are Schedule Tribes (ST) and 8.83 % are Schedule Castes (SC). The total number of vulnerable households⁵ (including those affected by loss of land and structure) is 1152.

E. Information Disclosure, Consultation, and Participation

11. 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 elected members of the local panchayat were also consulted. During 25th December 2015 to 18th March 2016, 6 public consultation meetings and 6 Focus Group Discussions (FGDs) were conducted involving the participation of more than 296 people inIcluding 44 (40 in FGD and 4 in

⁵ Defined as female-headed, below-poverty level headed, elderly above 65 headed, disabled-headed and ST or SC headed

Public Consultation) women. The discussions focused on the presentation of the project's features, risks and perceived benefits. The suggestions of the consulted groups/people were addressed and incorporated into the project design to the extent possible.

F. Grievance Redress Mechanism

- 12. 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
- 13. 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: www.kship.in. Both of the grievance systems described above will be readily accessible to the APs at no costs.

G. Legal Framework

14. 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 many asset owners will refuse settle. 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

15. All affected households are entitled to receive assistance and compensation for their losses, 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

16. In the project, 167 Structure owners and 4 tenants will be physically displaced due to loss of their commercial and residential structures. The affected households, who will be displaced, are scattered along the project road in a stretch of 138.2 kilometers. In a response to relocation option during the census survey, majority of people (64.83 %) opted for self-relocation close to

the original impact location. In that perspective, cash compensation at replacement cost and assistance under the entitlement matrix are the AP's preferred option.

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

- 17. The project impact reveals that due to loss of agriculture land and commercial structures 1320 affected households will lose their livelihoods and be economically displaced. As per the findings of census survey, these include 1203 households, agriculture land owners, 117 owners of shops, in commercial unit and In addition, the project will also temporarily impact the livelihood of 50 households, whose commercial establishment will be partially damaged. Who will be physically displaced because the structures are fully affected. Income restoration measures for agricultural landowners 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.
- 18. 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

19. The resettlement cost estimate for the direct purchase and RP includes compensation for structure 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 209.25 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 smooth implementation of the RP.

L. Institutional Arrangement

20. 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

21. 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

- 22. 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 agency (Consultant/NGO) and PIU, external monitoring will be carried out by the Monitoring Consultant. An independent monitor hired by the ADB will monitor the direct purchase and negotiated settlement to assess the fairness and transparency of the process.
- 23. 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

- 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 NH-75 (Near Kunigal) (50.8 km)
 - Kollegal to Hannur (23.8 km)
 - Magadi Near Somwarpet (166 km)
 - Gadag Honnali (138.2 km)

A. Existing Road Description

2. The project road (**Figure 1**) traverses from Gadag to Honnali (SH 57 & SH 26). It passes through the three districts of Gadag, Haveri and Davanagere. The project road starts from the junction of SH-57 with newly constructed SH-45 bypass (Ch. 105+500) and ends in Honnali settlement at a T Junction where project road SH-26 meets a city road (Ch. 253+713) as shown in **Figure 2** and **Figure 3**. The project road passes through major settlements like Sherhatti, Guttal, and Ranibennur.

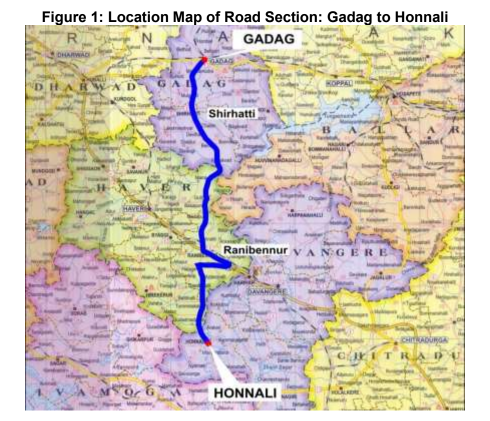




Figure 2: Start point of the Project on SH 57 at Ch. 105+500 with newly constructed SH-45 bypass



Figure 3: End point on SH 26 at Ch. 253+713 at Honnali Junction.

- 3. The land use along the corridor road is predominantly agricultural comprising of a variety of crops. The existing road is flexible pavement having predominantly (Approx. 82.96% of Project length) Intermediate lane carriageway of 5.5m width, about 14.64% of the project length is single lane carriageway of 3.75m width and about 1.25% of project length is 2-lane carriageway of varying width of 7m to 14.5m width. Small section of project road of about 1.75 Km length is 4 lane carriageways in the settlement areas. The road geometry and existing pavement condition is not satisfactory.
- 4. The major villages/settlements along the project road are Kalsapura (km. 107.530), Shirahatti (km. 127.230) in Gadag district, Guyilagundi (km. 166.640) and Ranibennur (km.) 202.100 in Haveri district and Anjanpura (km. 251.740) in Davanagere district. Out of these villages, Shirahatti (Km. 127.230), Ranibennur (km. 202.100) in Davanagere district are the critical settlements in this project road.

B. Proposed Improvements

- 5. Considering the projected traffic on the project road, the following improvements are proposed: 2 lanes with paved shoulders to an average design speed varying from 50 kmph to 100 kmph on SH-57 & SH-26. The proposed Corridor of Impact (CoI) will be varying from **16 mtrs to 36 mtrs** depending on factors like rural, terrain conditions except at Urban and Rail over Bridge (ROB) location. At ROB, the proposed CoI extends up to **45 mtrs**. There are 74 bus laybye, 6 Nos. Truck Laybyes, and 37 pedestrian crossings proposed in the project road. The project Road SH-57 & SH-26 passes through congested settlements and as such 3 bypasses and 14 realignments are envisaged for this road.
- 6. More specifically, the following major components are proposed for the project.
 - (i) Lane Width: The width of a basic traffic lane is proposed to be 3.50m. Thus, for the proposed 2 lanes, the width for the main carriageway will be 7.0m 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/2m wide on either side of the proposed main carriageway for sections passing through open country.
 - (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 in settlement locations.

- (v) **Road side Facilities:** These include Bus Bayes, Truck laybys, Toll Plazas, and others as specified.
- (vi) Corridor of Impacts (COI): The proposed CoI will be varying from 16 mtrs to 36 mtrs depending on factors like rural, terrain conditions except at Urban and ROB location. At the ROB, the CoI will be 45 mtrs.

C. 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 Chapter 2 and 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 CoI will be varying from 16 mtrs to 36 mtrs depending on factors like rural, terrain conditions except at Urban and ROB location. At ROB, proposed Col varies upto 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 compensation and assistance budget of this RP. 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 25th December 2015 to 03rd January 2015 and the census survey of Land owners, and Realignments conducted from 22nd February to 18th March 2016. The census survey and inventory of lost assets is based on the final design.
 - (iv) **Consultation with Stakeholders:** To ensure peoples 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 25th December 2015 to 18th March 2016. Vulnerable and women members of the community were also included in this process.

D. Comparative Analysis of Alternatives Considered for Minimizing the Impact

8. The project Road SH-57 passes through many congested settlements having substandard horizontal geometry at some locations. Hence to minimize R&R (Rehabilitation and resettlement) impacts and ensure design safety, 3 bypasses and 14 realignments have been proposed in this section of SH-57 for a total length of **32.44 km**. All the bypasses and realignments proposed are summarized in **Table 4**.

Table 4: List of Bypasses / Realignment of SH 57 & SH 26

SI. No	Chainage along Existing Chainage along SI. No. Name of Town/Village Alignment (km) Bypass/Realignment								
01.110.	Hame of Fown, vinage	Start	End	Length	Start	End	Length		
		Proposed	d Bypass				<u> </u>		
1	Shirahatti	128+350	132+105	3.755	127+090	130+090	3.000		
2	Bellahati	148+500	151+422	2.922	146+150	149+365	3.215		
3	Guttal	188+700	192+140	3.440	178+660	181+510	2.850		
					To	tal Length	9.065		
	Realignments and Geometric Improvements								
1	Realignment for Beladhadi	115+500	116+466	966	114+800	115+600	0.800		
2	Realignment for Soratur	125+300	127+115	1815	124+570	125+650	1.080		
3	Geometric Improvement from Ch. 150+115 to Ch. 150+915	152+000	152+928	928	150+115	150+915	0.800		
4	Realignment for Alagilawad	155+640	156+247	607	153+615	154+115	0.500		
5	Realignment from Ch. 157+130 to Ch. 159+160 including Major Bridge at Ch. 158+591	159+320	161+534	2214	157+130	159+160	2.030		
6	Realignment for Itagi, Taredahalli and Mevundi Villages	164+250	172+208	7958	161+850	166+015	4.165		
	Realignment for Gullagundi, Meeralagi M Guttal	173+675	180+808	7133	167+280	170+880	3.600		
8	Realignment for Gudivanti	199+400	200+665	1265	188+770	189+900	1.130		
9	Ranebennur Realignment	212+950	216+195	3.245	201+965	205+290	3.325		
10	Realignment for MJB @ Ch. 222+710	231+870	232+676	806	222+350	223+130	0.780		
11	Geometry Improvement	234+480	235+596	1116	224+930	225+800	0.870		
12	Tuminakatte Realignment	240+515	242+895	2.380	230+890	232+715	1.825		
13	Geometry Improvement	255+200	256+971	1771	244+780	246+450	1.670		
14	Geometry Improvement	259+200	260+138	938	248+700	249+500	0.800		
		_			To	tal Length	23.375		

II. SCOPE OF LAND ACQUISITION AND RESETTLEMENT

A. Ownership of Right of Way and Corridor of Impact

- 9. 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

- 10. The verification process confirms that the project involves a significant amount of acquisition of private land (230.73 Ha). The census survey of land owners revealed that 1203 households, which include 2509 families (as per definition given in RCFTLARRA, 2013, ref. glossary) will be affected representing 6029 affected persons. As per the census survey, there will be impact on private structures for 48 title-holders and 262 non-titleholder households, 5 tenants and 0 employees, representing 486 families and 1130 affected persons. The census survey was carried out from 25th December 2015 to 18th March 2016
- 11. 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).
- 12. 230.733 Ha of private land will have to be acquired for the project road. 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. 18th March 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.
- 13. The summaries of impacts of the project are presented in the table below.

Table 5: Key Impacts

SI. No.	Categories of Impact	Sub-categories	No.		Total
	Impact on Land		•	-1	
	Private land to be acquired (in	Irrigated	46.89		230.73
	Ha.)	Non-irrigated	111.22		
Α	,	NA	72.62		1
	Government/Forest land (in Ha.)	Government	6.27		9.69
		Forest	3.42		
	Total (ha)				240.42
	Impacts on households/families/	persons	No. HHs	No. Family ⁶	No. PAPs
	Title-holders losing Land and	Land	1203	2509	6029
	Structure	Land with	48	67	144
В		Structure			
	Non-Titled Holders	Squatters	52	68	166
		Encroachers	210	343	797
		Tenants	5	8	23
		Employees	0	0	0
	Total Affected		1518	2995	7159
	Extent of Impacts				
	Physically displaced (More than	Titled	25	30	62
	25 % of loss of structure)	Non-Titled	146	212	478
С	Affected with Less than 25 % of	Titled	1226	2546	6111
	loss of structure	Non-Titled	121	207	508
	Vulnerable affected	Titled	969	2212	5340
		Non-Titled	197	352	884
	Community Structures				
_	CPRs affected	-	15	-	15
D	Religious Structures affected	-	15	-	15
	Government Structures affected	-	77	-	77

C. Impact on Land

- **14**. **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.
- 15. According to the Land Acquisition Plan (LAP) 240.42 Ha. of land will be acquired for the project, out of which 230.73 Ha. is private land. The details of the affected land and extent of impact on affected households are presented in the **Table 6** & **Table 7**.

Table 6: Type of land affected

Type of land		Affected Land Ha.
Drivete	Irrigated	46.89
Private	Non-Irrigated	111.22

⁶Family 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; and An adult (18years 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.

	Type of land	Affected Land Ha.
	NA	72.62
	Subtotal	230.73
	Forest Department	3.42
Public	Government	6.27
	Subtotal	9.69
Total		240.42

16. Ownership of land being acquired for the project. Out of total 240.42 Ha of land, which is going to be affected, 230.73 (95.97%) Ha land is privately owned, while 6.27 (2.61%) Ha and 3.42 Ha. (1.42%) land belongs to Government/Waste & Forest Land respectively. The details of land acquisition requirement are summarized in **Table 7.**

Table 7: Details of Land being acquired for the Project

SI. No.	Land Details	Acquisition of Land Area (Ha.)	Percentage
1	Private Land	230.73	95.97
2	Forest land	3.42	1.42
3	Govt. Land / Waste Land	6.27	2.61
	Total	240.42	100.00

Source: Land acquisition Plan, ICT Pvt. Ltd 2015

17. **Type of the land to be acquired for the Project.** The land being acquired for the project is of various types such as irrigated, non-irrigated and other land (government/waste/barren/forest). Out of 1590 survey nos. 378 plots are irrigated land, 825 plots are non-irrigated land and 387 Not Available (NA) categories of plots such as government/waste/barren/forest land are to be acquired. Various types of land with the number of affected plots are presented in **Table 8.**

Table 8: Type of the Land being acquired for the Project

SI. No.	Type of Land	No. of Plots	Area in (Ha.)	Percentage
1	Irrigated	378	46.89	23.77
2	Non-Irrigated	825	111.22	51.89
3 NA		NA 387 72		24.34
Total		1590	230.73	100.00

Source: Census Survey 2015-16

18. 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 1590 plots 1178 numbers of plots (74.09%) are being used for cultivation, 25 plots (1.57%) are orchard and 387 plots (24.34%) are of other categories. Other category includes government/waste/barren/forest land. Details of the land use pattern including the number of plots are given in **Table 9.**

Table 9: Use of Land to be acquired for the Project

SI. No	Land Usage	No. of Plots	Percentage
1	Cultivation	1178	74.09
2	Orchard	25	1.57
3	NA	387	24.34
	Total	1590	100

Source: Census Survey 2015-16

19. **Impact on household due to acquisition of private land:** The social impact assessment reveals that 1203 households, representing 2509 of families will be impacted by the acquisition

of private land. Details are given in **Table 10**. 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 (69%) will lose 10% or less of their plot as a result of the project. However, 31% will lose between 10 and 25%. No household will lose more than 25% of its plot. More details can be found in **Table 10**.

Table 10: Impact on Private land

SI. No.	Type of Private Property	Total No. of Plot	Total No. of Trees	No. of Affected HHs	No. of Affected Families*	No. of Affected Persons	No. of Women HH	Nos of Vulnerable HH
1	Private land	1590	1253	1203	2509	6029	38	941

Source: Census Survey 2015-16

Table 11: Extent of impact on affected households

Extent impacts	0-10%	> 10-25 %	>25-50%	> 50-75%	> 75%-100%		
No. HH losing agricultural land	995	208	0	0	0		
No. HH losing 10% or more of							
their land not already included in		161	0	0	0		
the vulnerable category							

D. Overall Impacts on structure

20. 417 assets including government and common property resources (CPRs) are likely to be affected. Out of total 417 affected properties, 310 (74.34%) are private structures owned by 48 titleholders and 262 non-titleholder households, while 77 structures are government properties, out of which 30 are mini water tanks and 26 are bus shelters, and 11 are hand pumps. 8 borewells and 2 water taps will also be affected. There are 15 religious structures, mostlytemples likely to be affected, as well as 15 common property structures. The details of affected properties are presented in the **Table 12.**

Table 12: Details of Affected Structures

SI. No.	Structure/ properties in the Affected Area	Number of affected properties	Fully affected	Percentage
1	Private Structures	310	167	74.34
2	Government Structures	77	75	18.46
3	Community Structures (CPRs), excluding religious structures	15	13	3.6
4	Religious structures	15	15	3.6
	Total	417	270	100

Source: Census Survey 2015-16

E. Impact on private structures

21. As per the census survey, 310 private properties are likely to be affected due to the road improvement project. These private properties are residential, commercial and residential-cumcommercial. 167 private structures are fully affected and the rest (143 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.

22. Both partially and fully affected structures are owned by 48 title-holders and 262 non-titled holders. Details on the loss of private assets are given in **Table 13**. The list of affected structure owners is attached in **Annexure 4**.

Table 13: Impact on Private Structures

SI. No.	Type of Private Property	Total No. of Structures	Partially affected Structures	Fully affected Structures	Total affected HHs (including Tenants & Employees)	No. of partially affected HH (including Tenants & Employees)	No. of fully affected HH (including Tenants & Employees)	Total no. of affected Families* (including Tenants & Emplyees	No. of affected Persons (including Tenants & Employees)
1	Residential	132	79	53	133	79	54	202	481
2	Commercial	136	38	98	138	38	100	196	446
3	Res-Cum-Commercial	25	9	16	26	9	17	59	144
4	Boundary wall	17	17	0	18	18	0	29	59
	Total	310	143	167	315	144	171	486	1130

Source: Census Survey 2015-16

23. **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 14.**

Table 14: Details of Other Private Assets

SI. No.	Type of Assets	Nos. of Other Assets attached to Structures	Titleholder	Non-Titleholder
1	Open Well	1	1	0
2	Bore Well	4	1	3
3	Tree	18	12	6
4	Toilet	15	2	13
5	Cattle Shed	20	2	18
6	Water Tap	1	0	1
7	Bio Gas	1	0	1
	Total	60	18	42

Source: Census Survey 2015-16

24. **Legal ownership of the properties/structures.** The likely impact on Titleholders and Non-Titleholders were assessed through the census survey undertaken within Col of the project road. The details of formal ownership status of properties are presented in **Table 15.**

Table 15: Details of Ownership of Properties

SI.	Type of Properties	No. of H	ouseholds	Total	Percentage
No.		Titleholder	Non-Titleholder		
1	Residential	23	109	132	42.22
2	Commercial	16	120	136	43.81
3	Res-cum-	2	22	25	
3	commercial	J	22	25	8.25
4	Boundary Wall	6	11	17	5.72
	Total	48	262	310	100.00

Source: Census Survey 2015-16

25. **Severity of impact on households losing structures.** The analysis of the extent of impact reveals that out of 315 private households, 144 households are partially impacted (less than 25%), while 171 households are fully impacted (more than 25%), leading to physical displacement. The intensity of impact is further classified in **Table 16**. The details of the extent of impact on structures are attached as **Annexure 4**.

Table 16: Extent of Impact on Structures

SI. No.	Scale of Impact	To the scale of 25 %	No. of Household	No.of Families	Percentage
1	Fully Impacted	(More than 25%)	171	242	54.29
2	Partially Impacted	(Less than 25%)	144	244	45.71
	Total		315	486	100

Source: Census Survey 2015-16

- 26. 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.
- 27. **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 17**.

Table 17: Type of Construction of Affected Structure

SI. No.	Type of Construction	No. of Partially affected properties Private	Area (in sq.mtrs)	No. of fully affected structures Private	Area (in sq.mtrs)
1	Pucca	33	183.26	38	1457.40
2	Semi-Pucca	66	297.32	56	2051.50
3	Kutcha/ Thatched	18	101.51	42	751.22
4	Wooden	9	3.47	31	243.90
5	Compound Wall	17	269.5	0	0
	Total	143	855.06	167	4504.02

Source: Census Survey 2015-16

F. Impact on Common Property Resources

1. Loss of Common Properties and Government Properties

28. There are 107 common properties affected along the project road which includes 9 aralikatte, 1 Arch, 1 cloth washing place, 2 flag hosting poles, 2 open wells, and 15 small temples. Out of 77 government properties affected, 30 are mini water tanks, 26 bus shelters, 8 borewell, 2 water taps, and 11 hand pumps. The summary list of common properties affected along the project is presented below and details are provided in **Annexure 5**.

Table 18: Types of CPRs and Government Properties likely to be affected

SI. No.	Types of Properties	Items	Partially Affected	Fully Affected	Total	Percentag e
1	A. The Other Community	Aralikatte	0	9	9	8.41
2	Properties (CPRs)	Arch	1	0	1	0.93

SI.	Types of Properties	Items	Partially	Fully	Total	Percentag
No.			Affected	Affected		е
3		Cloth Washing Place	0	1	1	0.93
4		Flag Hosting	0	2	2	1.87
5		Open Well	1	1	2	1.87
	Sub-total		2	13	15	14.02
6	B. Religious Properties	Temple	0	15	15	14.02
	Sub-total		0	15	15	14.02
7		Bus Shelter (BS)	2	24	26	24.30
8	C. Government	Hand Pump (HP)	0	11	11	10.28
9	Properties	Mini water tank	0	30	30	28.04
10		Bore well	0	8	8	7.48
11		Water Tap	0	2	2	1.87
	Sub-total			75	77	71.96
	Total		4	103	107	100.00

Source: Census Survey 2015-16

G. Loss of Income

29. Out of 1367 total households losing their livelihood, 1317 are fully affected and 50 are partially affected commercial households. The majority of them (91.34%) are agriculture land owners, and 8.65% are shop owners but some of them are tenants who have taken the premises on rent for commercial purpose (0.22%). The details of the economic impacts as per the category of affected households are presented in **Table 19.** The list of affected tenants and employees can be found in **Annexure 3**.

Table 19: Loss of Livelihoods

	14.0.0 10: 2000 0: 2:10					
SI. No.	Loss	Partially affected Households	Fully affected Households	Total affected Households	Total Affected Families	Percentage
1	Loss of agricultural land		1203	1203	2509	91.34
2	Owners of Shop	47	114	161	250	8.65
3	Artisans	3	0	3	3	0.22
4	Tenants	0	3	3	5	0.22
5	Employees	0	0	0	0	0
	Total	50	1317	1370	2767	100

Source: Census Survey 2015-16

H. Loss of crops and trees

30. The entitlement framework has provisions for the compensation for 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 types of trees likely to be affected are given in **Table 20**.

Table 20: Types of Trees likely to be affected

SI. No.	Tree Details	Nos. of Tree
1	Chikku	23
2	Coconut	318

SI. No.	Tree Details	Nos. of Tree
3	Mango	26
4	Neem Tree	388
5	Rosewood	5
6	Teak	181
7	Jungle Tree	61
8	Tamarind Tree	80
9	Areca nut	30
10	Jungle Tree(Fire wood Tree)	98
11	Eucalyptus	28
12	Timber tree	12
13	Black berry	3
	Total	1253

I. Types of affected households

31. Overall, most households affected by the project are title-holders (82.41%), most of whom (79.25%) will be losing land only. Non-titled holders have been defined as squatters, encroachers, tenants and employees. Squatters are the most numerous of non-title holders, representing 19.48% of all non-titled households. Details on the legal status of household are presented below.

Table 21: Legal status of affected HH

SI	Status	Category	Households	Families	Persons
	Titled Holders	Land Only	1203	2509	6029
Α		Land and structure	48	67	144
	Non-title Holders	Squatters	52	68	166
В		Encroachers	210	343	797
		Tenants	5	8	23
		Employees	0	0	0
Total			1518	2995	7159

32. Out of the 1518 households, 11% will have to physically relocate their residence or commercial structure. The majority of households (86.96%) are economically affected and (76.81%) are vulnerable. Details on the category of vulnerability can be found in Chapter 3.

Table 22: Other Impacts on Households

	Households	Families	Persons		
Total affected	1518	2995	7159		
Vulnerable	1166	2564	6224		
Physically Displaced	167	236	523		
Economically affected	1320	2689	6429		

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 Col varies from 16 mtrs to 36 mtrs depending on factors like rural, terrain conditions except at Urban and Rail over Bridge (ROB) location. At ROB, the proposed Col extends to 45 mtrs.

- 35. 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 given in Table 23 and Annexure 6 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.

Table 23: Mitigation Measures Taken

SI.	Chainage & Name of the Type of Midination measure			
				Mitigation measure
No.	Structure Nos.	Settlement	Impact	0 11 1161 11 11
1	Ch. 107.000 Mallasamudra	R107/3	1 Commercial	Saved by shifting the alignment to the RHS
2	Ch.108.000	CR108/2	1 High School	Saved by shifting the alignment to
	Mallasamudra		, and the second	the LHS
3	Ch.108.000	R108/1,	3 Residential	Saved two residential and one
	Mallasamudra	R108/2,	and Res-Cum-	Res-cum-Commercial structure
		R108/3	Commercial	by shifting the alignment
4	Ch.112.000 Betegeri	L112/1 &	2 Commercial	Saved by shifting the alignment to
	-	L112/2		the RHS
5	Ch.116.000	R116/2	1 Commercial	Saved by shifting the alignment to
	Beladhadi			the LHS
6	Ch.117.000	L117/1	1 House	Saved by shifting the alignment
	Beladhadi			
7	Ch. 120.000	CR120/1	Temple	One Temple saved by
				customizing the Col from 30m to
				26m.
8	Ch.121.500	121.500		Litigation filled in the High Court
9	Ch.124.000	124.000	Idgah	One Idgah saved due to
		CL124/4		realignment
10	Ch.131.700 Shirahatti	R131/1,	3 House	Saved by shifting the alignment to
		R131/2,		LHS
		R131/3		
11	Ch.134.950 Chhabi	CR 134/2	Temple	Saved the Durga Devi Temple at
				Chabbi Village by shifting the
				alignment to LHS.
12	Ch.145.000 Belahatti	CR 145/1	Well	One well has been saved by
				changing the start point of the
				bypass
13	Ch.145.000 Belahatti	R145/4	1 Dhaba	One Blue Color Dhaba has been
			(Commercial)	saved by changing the start point
				of the bypass
14	Ch.145.000 Belahatti	R145/2	House	One House saved by reducing
				the Col
15	Ch.157.000 Tangoda	R157/1,	2 House	Saved due to realignment
		R157/2		
16	Ch.152.000 Hosur	L152/1, L152/2	Toilet	Two toilet saved due to eccentric
				widening on RHS
17	Ch.164.600	164.600	Temple	One Temple on RHS has been
				saved by giving a realignment
				. , , , , , , , , , , , , , , , , , , ,

SI. No.	Chainage & Structure Nos.	Name of the Settlement	Type of Impact	Mitigation measure
18	Ch.164.900	164.900	Temple	One Big Temple on LHS saved by extending the Mevundi realignment.
19	Ch.199.95-201.500 Yallapura	199.95 - 201.500	Green Tunnel	To Save the Green Tunnel the alignment has been shifted to RHS at the edge of the existing carriageway
20	Ch. 204.000 Devarguda	CR 204/1A, CR 204/1 R 204/1	1 College & 1 Residential	Saved by shifting the alignment to LHS
21	Ch. 207.350 Gudada Anveri	207.350	Temple and Dargah	One Temple and One dargah has been saved by shifting the alignment to little LHS
22	Ch. 228.800 Malanayakanahalli	CL234/1A	Bus Shelter	One Bus Stop has been saved by shifting the alignment to little RHS
23	Ch.240.200 Thuminakatte	240.200	One House and One temple	One House and one temple has been saved by shifting the alignment to RHS
24	Ch.241.000 Bairanpada	R241/1, R241/2, R241/3, R241/4	4 residence, commercial and res-com- commercial	Four Structures has been saved due to realignment

^{36.} At some instance, the alignment has been modified to avoid certain sensitive structures. Few key examples are at Mallasamudra (km.108.100) and Betegeri villages (Km 112.000) were saved. At Chabbi, Mallasamudra village one Temple and Government high school structure were saved by shifting the alignment or by doing the eccentric widening.

III. SOCIO-ECONOMIC INFORMATION AND PROFILE

A. Gender Characteristics of affected persons

37. **Number of Affected Persons (APs).** There are a total of 7159 APs affected by the project road, among whom 3859 (53.90 %) men and 3300 (46.10 %) women. The average household size is 4.7 and the sex ratio amongst the APs is 855. The details of the APs' gender ratio are summarized in **Table 24.**

Table 24: Number of Affected Persons

SI. No.	Categories of APs	Number of Affected Persons	Percentage (%)
1	Male	3859	53.90
2	Female	3300	46.10
	Total	7159	100

Source: Census Survey 2015-16

B. Religious Category of PAHs along the Project Road

38. Social customs and traditions play a major role in determining the socio- economic development as well as occupational pattern in the influence area. Keeping this in mind an initial analysis was conducted to understand the religious profile of the PAPs within the corridor of impact. The majority of the PAHs belong to the Hindu religion (92.49 %) and (2.50 %) of them are Muslims. However, nearly (5.01 %) of households did not respond to the question related to religion. The trend shows that Hindu communities dominate the project road. **Table 25** delineates the religious categories of the affected households.

Table 25: Religious Categories of PAHs along the Project Road

SI. No.	Religious Group	No. of Households	Percentage (%)
1	Hindu	1404	92.49
2	Muslim	38	2.50
3	NA/NR	76	5.01
	Total	1518	100

Source: Census Survey, 2015-16

C. Social Categories of the Project Affected Households (PAHs)

39. 362 households (23.85 %) are from general category, 567 households (37.35 %) are from other backward class (OBC), 134 household (8.83 %) are from scheduled caste (SC), and 82 household (5.40%) are from scheduled tribe (ST) category. The details of social categories in the project area are presented in **Table 26**.

Table 26: Social Categories of the PAHs

SI. No.	Type of Social Category	No. of Households	Percentage (%)
1	General	362	23.85
2	Other Backward Class	567	37.35
3	Scheduled Caste	134	8.83
4	Scheduled Tribe	82	5.40
5	NA/NR	373	24.57
	Total	1518	100.00

Source: Census Survey 2015-16

D. Annual Income Level of the Affected Households

40. The census data revealed that 150 affected households (9.88 %) earn income that is up to Rs. 30000. Most households (36.82 %) earn above Rs.100000 annually, while 13.83 % households did not respond. The number of households under each category of income level is summarized in **Table 27**.

Table 27: Annual Income Level of the Affected Households

SI. No.	Annual Income	No. of Households	Percentage (%)
1	24001-30000	150	9.88
2	30001 to 40000	109	7.18
3	40001 to 50000	105	6.92
4	50001 to 60000	142	9.35
5	60001 to 70000	11	0.72
6	70001 to 80000	92	6.06
7	80001 to 90000	64	4.22
8	90001 to 100000	76	5.01
9	Above 100000	559	36.82
10	NA/NR	210	13.83
	Total	1518	100

Source: Census Survey 2015-16

E. Educational Status of PAHs

41. A significant percentage of the head of affected households (28.52 %) are illiterate, 9.95 % are up to middle school, 15.09 % are below matric, 13.31 % APs are Matric (10th standard), 8.76 % are educated up to graduate level. The details are summarized in **Table 28**.

Table 28: Educational Status of APs

SI. No.	Type of Educational Category	No. of Head of Household	Percentage (%)
1	Illiterate	433	28.52
2	Literate	129	8.50
3	Up to middle (7 th standard)	151	9.95
4	Below Matric (Below 10th standard)	229	15.09
5	Matric (10th standard)	202	13.31
6	Up to graduate	133	8.76
7	Above Graduate	53	3.49
8	NA/NR	188	12.38
	Total	1518	100

Source: Census Survey 2015-16

F. Occupational Status of Affected Households

42. The findings of the census survey revealed that out of 1518 affected households, 60.47 % households are engaged in agriculture, 2.57 % are agriculture labour, 3.10 % are daily wage earner, and 7.77% households are carrying out businesses as their main occupation. The details of the occupational status of affected households are summarized in **Table 29.**

Table 29: Occupational Status of Affected Households

SI. No.	Occupation	No. of Households	Percentage		
1	Agriculture	918	60.47		
2	Agriculture Labor	39	2.57		
3	Daily Wage Earner & Labor	47	3.10		
4	Private Employee	48	3.16		
5	Rural Artisan	3	0.20		
6	Service	46	3.03		
7	Unemployed	62	4.08		
8	Business	118	7.77		
9	NA	237	15.61		
	Total 1518 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 triditional tribal groups and other traditional forest dwellers that are affected due to the widening of the project road. The affected ST persons do not fulfill the requirements to trigger ADB's Indigenous People Safeguards Policy.
- 45. The findings of the survey brought out that although 82 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 30.**

Table 30: Profile of ST Households

	Number of HH for ST	Number of other Project Affected Households (PAHs)
Education status		
Illiterate	38	395
Literate	6	123
Up to Middle	9	142
Below matriculation	9	220
Matriculation	9	193
Up to Graduation	5	128
Above Graduation	2	51

	Number of HH for ST	Number of other Project Affected Households (PAHs)
NA	4	
Occupation		
Agriculture	48	870
Agriculture Labor	1	38
Business	7	111
Daily wage	3	44
Private employee	7	41
Rural artisan	0	3
Govt. Employed	7	39
Unemployed	4	58
NA	5	232
Income level		
24000-30000	0	150
30001-40000	9	100
40001-50000	7	98
50001-60000	8	134
60001-70000	1	10
70001-80000	6	86
80001-90000	3	61
90001-100000	4	72
>100000	41	518
NA	3	207
Religion		20.
Hindu	82	1322
Muslim	0	38
Christian	0	76
Others	0	0
NA	0	0
Language		
Kannada	82	1436
Telagu	0	0
Hindi	0	0
Tamil	0	0
Others	0	0
Location		0
Antharavalli	1	
Belavagi	1	
Chabbi	8	
Chatnalli	7	
GudadaAnavere	1	
Gudda	2	
Guyilagundi	5	1
hallageri	2	
Holearalihalli	3	
Hosur	4	
KasabaGuttal	9	
Keri Mallapura	1	
Kirigeri	1	
Kuppelur	1	
Meundi	5	
Nagavi	3	
Nookapura	1	

	Number of HH for ST	Number of other Project Affected Households (PAHs)
Shankaranahalli	5	
Shirunja	2	
Soratoor	1	
Teradahalli	10	
Yalabadagi	1	
Yalishirur	2	
Itagi	2	
Tangoda	4	

- **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 and children, (v) Scheduled Tribes, (vi) marginalized Scheduled Castes, and (vii) disabled.
- 47. The findings of the census survey indicate that there are 1166 vulnerable households affected by the project. There are 784 households Below Poverty Line (BPL), 134 scheduled caste (SC) households, 14 squatters (who do not fall into the other vulnerable categories), 45 womenheaded households (WHH), 100 elderly-headed households and 82 Scheduled Tribe households and 7 physically heanded household. They will be provided special assistance and entitlements as per the provisions of the Entitlement Matrix. The detailed break-up of vulnerable households are presented in **Table 31**.

Table 31: Vulnerable Categories of Affected Households

SI. No.	Categories	No. of Households
1	Scheduled Caste (SC) Households	134
2	Scheduled Tribes (ST) Households	82
3	Below Poverty Line (BPL) Households	784
4	Women Headed Households (WHH) including tenants	45
5	Physically Handicapped Households (PHH)	7
6	Elderly Households	100
7	Squatters (who do not already fall into the other categories mentioned above)	14
	Vulnerable	1166
	Other non-vulnerable affected households	352
	Total affected Households	1518

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 1518 affected households, there are 44 women-headed households. Among them, 28 work in agriculture, 3 are government employees, 7 are unemployed, 1 is a wage laborer, and 1 is a private employee. These households are characterized by higher number of dependents and a poor 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 32: Number of Women Headed Households likely to be affected

SI. No.	Properties	No. of Women Headed Household
1	Land	38
2	Structure	6
Total		44

Source: Socio Economic Survey, 2015-16

Table 33: Women Headed Households Land loss

Extent of impact	No. of FHH	
Losing more than 10%	8	
Losing less than 10%	30	

Table 34: Physically displaced Women Headed Households

Physically Displaced WHH	1
Partially affected	1

Table 35: Women Headed Households Educational status

Illterate	19
Literate	4
Up to middle	3
Below matric	4
Matric	5
Up to graduation	3
Above graduation	3
NA	3
Grand Total	44

Table 36: Women Headed Households Occupation

Agriculture	28
Daily wage	1
Private employee	1
Salaried Govt.	3
Unemployed	7
NA	4
Grand Total	44

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 296 members. The key activities of the consultation process are summarized in **Table 37**.

Table 37: Village wise Public Consultations (PC) and Focus Group Discussion (FGD)

1 ocus oroup Discussion (1 ob)					
SI.	Village Name	Date	District	No. of	Types of PC/FGD
No.				Participants	
1	Shirahatti Ch. 131.000	3/09/2015 & 31/12/2015	Gadag	18	Public Consultation
2	Chhabi Ch. 135.000	31/12/2015	Gadag	18	Public Consultation
3	Belahatti Ch. 145.850 to 148.850	24/02/2016	Gadag	31	Public Consultation
4	Suranagi Ch. 165.000	4/09/2015	Gadag	40	Public Consultation
5	Guttal Ch. 178.150 to 181.000	24/02/2016	Haveri	28	Public Consultation
6	Thumminakatti Ch. 237.000	4/09/2015 & 3/01/2016	Haveri	44	Public Consultation
7	Ranibennur Ch:213.000	3/1/2016	Haveri	17	Truckers Association (FGD)
8	Chabbi Ch:135.000	31/12/2015	Gadag	28	Farmers Group (FGD)
9	Shirahatti Ch. 129.000	31/12/2015	Gadag	15	Women Group (FGD)
10	Belahatti Ch:143.000	29/12/2015	Gadag	15	Women Group (FGD)
11	Chabbi Ch:135.000	31/12/2015	Gadag	17	Women Group (FGD)
12	Ranibennur Ch:213.000	3/1/2016	Haveri	25	Women Group –SC (FGD)
			Total	296	

- 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 75 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

- 1. 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

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

2. Concerns of Community Members

- 54. 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 LA.
 - 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

- 55. 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

56. Based on the above suggestions, the following issues have been addressed in this RP and the overall project detailed designs:

- Proper road safety measures have been integrated into the road design e.g., at design chainage 189.607 (School Ahead Signage)
- 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 urban location was reduced.
- The alignment section passing through settlement will be within a customized cross section of 16/20 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

- 57. The consultation process included the participation of 75 (72 in FGD and 3 in Public Consultation) women. The census survey and discussion with women in the project area show that close to 73% of women spend time supporting their male partner in business activities. Most of the women reported that they look after their productive roles simultaneously by working in shops as well as taking 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.
- 58. 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 45 minutes to 1 hour to access a health facility. The FGDs revealed that women reported having limited mobility and therefore expressed preference to work near their homes.
- 59. 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.
- 60. 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.

- 61. 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:
 - (i) elderly-women-children-disabled (EWCD) friendly design, such as proper signage, marked crossings, pedestrian paths and bus stops;
 - (ii) ensuring and monitoring the participation of at least 40% of women and girls in community awareness activities and consultations; and
 - (iii) Monitor the employment of women in construction and maintenance activities.

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

62. 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

- 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 helpd 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

64. 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

- 65. KSHIP, for the 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 24*7 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)
- 66. 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)

- 67. 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.
- 68. The structure of the District Level GRC is presented in **Table 38.**

Table 38: Structure of District Level GRC

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

- 69. The main functions of the GRC will be:
 - (a) 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;
 - (b) 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;
 - (c) To inform PIU regarding serious cases within one week; and
 - (d) To report to the aggrieved parties about the developments regarding their grievances and decisions of the PIU, within one month.

D. Grievance Redressal Process

70. 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)

- 71. The steps in the GRM are:
 - (a) At the first level intervention the RP implementation NGO/agency will attempt to resolve the grievance;
 - (b) 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;
 - (c) The third step will be to approach the Grievance Redressal Committee;
 - (d) 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;
 - (e) If all the above fails, the PAPs can approach the court as per the available legal process.
- 72. It is the responsibility of the Social Development Resettlement Cell (SDRC) RP implementing NGO/agency to inform the project affected persons regarding the GRC, its functions, procedures, and benefits to the PAPs to make it effective. The RP implementing NGO/agency will act as the first level of grievance redress mechanism.
- 73. The NGO shall assist in the Grievance Redress process whenever necessary.

F. Costs

74. 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

75. 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 NGO/agency and contractor staff. The SDRC and RP implementing agency (NGO/Consultant) will do the outreach activity with specific focus groups with women to disseminate information regarding the GRC and its process. The RP NGO/implementation agency 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

76. If the complainant does not accept the project-level Committee decision, 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

77. 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. It is outlined in Chapter 7. 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

- 78. 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.
- 79. **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**.
- 80. 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.
- **81**. 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
- 82. The Chief Project Officer (CPO KSHIP) will decide on the purchase price within 15 days of receiving recommendation of the committee.

- 83. 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.
- 84. **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) 2009⁷ 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

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⁷http://www.adb.org/sites/default/files/institutional-document/32056/safeguard-policy-statement-june2009.pdf

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.

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:

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.

- 92. **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 18 March 2016. This was communicated during consultation and the census.
- 93. 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 at 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.
- 94. **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 and children, (v) Scheduled Tribes, (vi) marginalized Scheduled Castes, and (vii) disabled.
- 95. 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.

3. Principles of the Entitlement Matrix

- 96. 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), and
 - 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

97. 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

98. 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**. 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)

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

1. Entitlement Matrix

100. The provisions of entitlement matrix are given in **Table 39.**

Table 39: KSHIP III – Entitlement Matrix

PART I. TITLE HOLDERS – Compensation for Loss of Private Property Loss of Land (agricultural, homestead, commercial or otherwise) Land will be acquired by the competent authority in accordance with the provisions of RFCTLARR Act, 2013. b. 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. C. Plus 100% solatium and 12% interest from date of notification to award on the total amount. d. The multiplier factor adopted by Government of Karnataka (GoK) for land in rural area, based on the distance from urban area to the affected area, will be applied. Currently, as per Government Order dated 22nd May 2014, the multiplier factor is 1.0 for land located in urban areas, 1.5 for rural areas within 5 km from urban area boundary, and 2.0 for all other rural areas.	SI. No.	Impact Category	Entitlements	Implementation Guidelines
 (agricultural, homestead, commercial or otherwise) a. Land will be acquired by the competent authority in accordance with the provisions of RFCTLARR Act, 2013. b. 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. c. Plus 100% solatium and 12% interest from date of notification to award on the total amount. d. The multiplier factor adopted by Government of Karnataka (GoK) for land in rural area, based on the distance from urban area to the affected area, will be applied. Currently, as per Government Order dated 22nd May 2014, the multiplier factor is 1.0 for land located in urban areas, 1.5 for rural areas within 5 km from urban area boundary, and 2.0 for all other rural areas. 	PART I.	TITLE HOLDE	RS – Compensation for Loss of Private Property	
e. In case of severance of land, house, manufactory or other building, as per Section 94 (1) of the RTFCTLARR Act, 2013, the		TITLE HOLDE Loss of Land (agricultural, homestead, commercial	 a. Land will be acquired by the competent authority in accordance with the provisions of RFCTLARR Act, 2013. b. 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. c. Plus 100% solatium and 12% interest from date of notification to award on the total amount. d. The multiplier factor adopted by Government of Karnataka (GoK) for land in rural area, based on the distance from urban area to the affected area, will be applied. Currently, as per Government Order dated 22nd May 2014, the multiplier factor is 1.0 for land located in urban areas, 1.5 for rural areas within 5 km from urban area boundary, and 2.0 for all other rural areas. e. In case of severance of land, house, manufactory or other building, as per Section 	Guidennes

SI. No.	Impact Category		Entitlements	Implementation Guidelines		
2	Loss of Structure (house, shop, building or immovable property or	2.1	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 attached to 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 /	Acquired	T		
3	Land Owners losing land or 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	the following payments will be applicable: • Rs 86,000 subsistence grant for vulnerable	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 Category		Entitlements	/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
			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. ⁸ KSHIP PIU will be responsible for identifying and acquiring land and assist affected family in
4	Families whose	4.1	Each affected family will be given a one-time Resettlement Allowance of Rs 50,000.	-
	livelihood is 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.		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.	those belonging to SC /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
5	Impact on	5.1	a. The market value of structures and other	1 month notice will be
	Structures/Ot her Assets of		immovable properties will be determined by PWD on the basis of relevant PWD Schedule of Rates	provided before demolition of the structure.

⁸Squatters 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 Category	Entitlements	Implementation Guidelines		
	Squatters and Encroachers	 (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 higher. 			
	Other Entitlements to Squatters	 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. 	 a. Other Entitlements for Squatters are applicable for who live or do business there. 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. 		
	Other Entitlements to 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 Category		Entitlements		Implementation Guidelines		
			income for 3 months, whichever is higher, as				
DADT IV	IMPACT TO		applicable. ERABLE HOUSEHOLDS				
6	Vulnerable	6.1	Support for Training and Income Generation	a.	Vulnerable Families are		
	Househods Landowners losing 10% or more of their agricultural land (who are not already included in the vulnerable category)		Provision of vocational training of 20,000 per household participant	b.	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 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		
PART V	. IMPACT DUR	ING C	IVIL WORKS	1	training institutes.		
		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		ROPER	RTY RESOURCES				
9	Community assets	9.1	For private assets: compensation as per provisions above for private assets.	CO	Iditional documented nsultation with mmunities and relocation sistance are required.		

SI. No.	Impact Category	Entitlements	Implementation Guidelines
		<u>For Public owned assets</u> : Reconstruction of affected assets and transfer to local authorities for maintenance.	
10	Schools and sensitive receptors (health centers, day 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 as water supply, electricity, 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

- 101. 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 and Elderly 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
 - Provision of vocational training of 20,000 per household participant

C. Potential Opportunities for PAPs to get Developmental Benefits

- 102. 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

103. Out of 315 households whose structures are affected, it is expected that 171 households with 540 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 is deemed as fully 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

104. A survey of the 171 households likely to require physical relocation has been conducted to assess their preference of relocation approaches. The survey shows that 100% 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 40**.

Table 40: Compensation Option for Displaced Households

SI. No.	Compensation Options	No. of Households	Percentage*
1	Cash Compensation	201	100
2	Government Housing Scheme	-	-
3	Land for Land Loss	-	-
4	Equivalent Property for Property Loss	-	-
	Sub – Total	201	100
5	NA/NR	109	-
	Total	310	-

Source: CensusSurvey, 2015-16

C. Physical Relocation Allowances Provided by the Project

- 105. 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).
 - 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 Agency in Finding Alternative Places to Buy or Rent

106. Given that the majority of households requested cash compensation and that the 10 households requesting a project sponsored property 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.

^{*} The percentage may not add upto 100 as they are rounded off.

107. 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. 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

108. As most of the people are not willing for resettlement colony, no legal arrangement for regularization of tenure and titles are required. Please also refer to 8.2 and 8.3 in this context. 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

109. As per the Census Survey of structures, 1320 households will be fully losing their livelihoods due to the loss of agriculture land, commercial structure, or employment. Out of these households, 1203 are losing agricultural land, 114 are shop owners, 3 are tenants in commercial units. As per the census survey of land owners, all of them will be losing 25% or less of their land. The details of the impacts on livelihood are summarized in the **Table 41**.

Table 41: Loss of Livelihoods

SI.No.	Loss	Households	Families
1	Owners of Shop	114	175
2	Artisans	0	7
3	Tenants	3	5
4	Employee in Commercial units	0	0
	Sub-total	117	180
5	Households losing agricultural land	1203	2509
Total	•	1320	2689

Source: Census Survey 2015-16

B. Income Restoration Measures Provided by the Project

- 110. 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 all 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

- **111**. As per the Census Survey 120 displaced vulnerable households (118 structures owner, 2 tenants) will be displaced from their original location due to the project. Out of 120 displaced vulnerable households, a total of 458 persons are likely to be affected.
- **112**. 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

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

- 114. The project will facilitate linkage with existing government programs. The RP implementing NGO/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.
- 115. The project will provide training to one member each of displaced vulnerable households. The RP implementing Agencies (Consultant/NGO) 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. Details of the activities will be worked out by the RP implementing NGO in consultation with PAPs/DPs. 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 agency/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.
- **116**. 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
- 117 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

118. 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

119. 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

120. 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

- 121. There are 230.73 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.
- 122. 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 42**.

Table 42: Estimated Land Acquisition Cost

SI. No.	Particulars	Unit Rate in Rs	Area in Ha.	Amount in Rs.	Factors to be multiplied (1, 1.5, & 2)	With 100% Solatium	Total Amount in Rs. (Crores)
1	Urban		-				-
2	Semi-Urban	667282	60.39*	40297159.98	60445739.97	120891479.9	12.09
3	Rural	409919	170.34**	69825602.46	139651204.9	279302409.8	27.93
		•			•	Sub total	40.02

^{*} Rounded off figure (actual figure: 60.388).

2. Replacement Cost for Loss of Buildings/ Structures

- 123. The number of structures affected under the project can be categorized in to three. 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
- 124. 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

^{**} Rounded off figure (actual figure: 170.346).

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 provide 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 43**.

Table 43: Replacement value for loss of buildings/structures

SI No	Particulars	Unit	Unit Rate	Qua	ntity	Value (With 100%	Amount in	Total Amount in
	T utiloului 3	Ome	in Rs.	THs	NTHs	THs	NTHs	Solatium for TH	(Rs)	Rs. (Crores)
1	Pucca Structures	Sq. m	12000	302.16	1338.5	3625920	16062000	7251840	23313840	2.33
2	Semi-pucca Structures	Sq. m	9000	333.12	2015.7	2998080	18141300	5996160	24137460	2.41
3	Wooden Structure	Sq. m	9000	21.9	225.47	197100	2029230	394200	2423430	0.24
4	Kutcha & Thatched Structure	Sq. m	5000	243.35	609.38	1216750	3046900	2433500	5480400	0.55
5	Compound wall/Boundary wall (Stone masonry)	Running Meters	3000	144	125.5	432000	376500	864000	1240500	0.12
6	Open Well	Unit Cost	75000	1	0	75000	0	150000	150000	0.02
7	Bore Well	Unit Cost	150000	1	3	150000	450000	300000	750000	0.08
8	Toilet	Unit Cost	25000	2	13	50000	325000	100000	425000	0.04
9	Garage	Unit Cost	25000	0	0	0	0	0	0	0.00
10	Trees	Unit Cost	10000	1265	6	12650000	60000	25300000	25360000	2.54
11	Cattle Shed	Unit Cost	25000	2	18	50000	450000	100000	550000	0.06
12	Water Tap	Unit Cost	15000	0	1	0	15000	0	15000	
13	Bio Gas	Unit Cost	50000	0	1	0	50000	0	50000	
				Sub Total					83895630	8.38

D. R&R Assistances

- 125. 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.
- 126. 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 44: R&R Assistance for Land & Building Owners

SI No	Particulars	Number of PAFs	Unit rate in Rs.	Amount in Rs.	Amount in Rs. (Crores)
1	One-time Resettlement Allowance	2576	50,000	12,88,00,000	12.88
2	One-time lump sum payment (in lieu of employment or annuity) all affected families	2576	5,00000	1288000000	128.8
3	Residential/commercial displaced families subsistence grant	5	36,000	1,80,000	0.018
4	Residential/commercial displaced vulnerable family's subsistence grant.	25	86,000	21,50,000	0.215
5	All displaced families (Transportation allowance)	30	50,000	15,00,000	0.15
6	Residential displaced families, house construction grant (rural)	16	1,50,000	24,00,000	0.24
7	Residential displaced families, house construction grant (Urban)	0	2,00,000	0	0
8	One time assistance for all affected family of an artisan or self-employed (owner himself doing business), petty shop etc.	175	25,000	43,75,000	0.4375
			Sub Total	1427405000	142.74

2. Tenants & Employees in LA Building

Table 45: 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	8	50,000	400000	0.04
2	Residential/commercial displaced families subsistence grant	2	36,000	72,000	0.01
3	Residential/commercial displaced vulnerable families subsistence grant.	4	86,000	344000	0.03
4	All displaced families (Transportation allowance)	6	50,000	300000	0.03

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)	2	1,50,000	300000	0.03
6	Residential displaced families, house construction grant (Urban)	0	2,00,000	0	0
7	One time assistance for all affected family of an artisan or self-employed (owner himself doing business), petty shop etc.	5	25,000	125000	0.01
	3			1541000	0.15

3. R&R Assistance for Squatters

Table 46: R&R Assistance for Squatters

			ioi oquattoi	1	
SI.	Particulars	Number	Unit rate	Amount in	Amount in
No.	i diticulai 3	of PAFs	in Rs.	(Rs)	Rs. (Crores)
1	One-time Resettlement Allowance	68	50,000	34,00,000	0.3
2	Residential/commercial displaced families subsistence grant	0	36,000	0	0.0
3	Residential/commercial displaced vulnerable families subsistence grant.	53	86,000	45,58,000	0.5
4	All displaced families (Transportation allowance)	53	50,000	26,50,000	0.3
5	Residential displaced families, house construction grant (rural)	18	1,50,000	27,00,000	0.3
6	Residential displaced families, house construction grant (Urban)	0	2,00,000	0	0.0
7	One time assistance for all affected family of an artisan or self-employed (owner himself doing business), petty shop etc.	50	25,000	12,50,000	0.1
			Sub total	1,45,58,000	1.5

4. R&R assistance for Encroachers

Table 47: R&R Assistance for Encroachers

SI. No.	Particulars	Number of PAFs	Unit rate in Rs.	Amount INR
	3 months minimum wage as per district's rate or monthly income for 3 months, whichever is higher	343	25000	0.86
	-		Sub total	0.86

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

Table 48: Allowance for IG activities

SI. No.	Particulars	Number eligible HH	Unit rate in Rs.	Amount in (Rs)	Amount in Rs. (Crores)
1	One member from each vulnerable Household	1166	20,000	2332000 0	2.332
2	Households losing 10% or more of their land not already included in the vulnerable category	161	20,000	3220000	0.322
				Sub total	2.65

6. Replacement cost for Community, Religious and Government Structures

Table 49: Replacement Value for Community, Religious and Government Structures

	ne 49. Replacement valu	- 10 01				
SI.	Component	Unit	Unit Rate			Total Amount in
No.	oomponom		in Rs.	Structures	(Rs)	Rs. (Crores)
1	Government Structures					
1.1	Well	Unit Cost	75000	2	150000	0.02
1.2	Bus Shelter (BS)*			26	0	0.00
1.3	Hand Pump (HP)	Unit Cost	50000	11	550000	0.06
1.4	Bore well	Unit Cost	150000	8	1200000	0.12
1.5	Water Tap	Unit Cost	12000	2	24000	0.002
1.6	Mini Water Tank	Unit Cost	100000	30	3000000	0.30
	Sub Tot	tal		79		0.49
2	Religious & Community As	sets				
2.1	Big Temples	Unit Cost	500000	11	5500000	0.55
2.2	Small Temples	Unit Cost	100000	4	400000	0.04
2.3	Aralikatte (AK)	Unit Cost	25000	9	225000	0.02
2.4	Public Cloth Washing Place	Unit Cost	50000	1	50000	0.01
2.5	Arch	Unit Cost	500000	1	500000	0.05
2.6	Flag Hosting Stage	Unit Cost	100000	2	200000	0.02
	Sub Total			28		0.69
	Total			107		1.18

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

E. RP Implementation and Other Expenses

Table 50: RP Implementation &Other Expenses

SI. 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

127. The total R&R cost for the project inclusive of all is estimated INR **209.25 Crore**. Details are given in **Table 51**.

Table 51: Total LA and R&R cost

SI. No.	Particulars	Amount in Rs. (Crore)	Amount in Rs. (Million)				
1	Market rates for loss of land (with Solatium)	40.2	400.2				
2	Replacement Cost for Structures (with Solatium)	8.38	83.8				
3	Replacement cost of Community, Government and Religious Structures	1.18	11.8				
4	R&R Assistance for land & Buildings owners	142.74	1427.41				
5	Tenants & employees in LA building	0.15	1.5				
6	R&R assistance for Squatters	1.5	15				
7	R&R assistance for Encroachers	0.86	8.6				

SI. No.	Particulars	Amount in Rs. (Crore)	Amount in Rs. (Million)
8	Income generating program	2.65	26.5
9	RP Implementation and other expenses.	1.63	16.3
10	Sub Total	199.29	1992.9
11	Contingency (5% of total cost)	9.96	99.65
	Total Cost	209.25	2092.55

G. R&R Assistance Disbursements

- 128. 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.
- 129. The budget proposed above gives an overview of the estimated costs for the R&R implementation arrangement.
- 130. 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

131. 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

132. 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

133. 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 52: Key Staff in PIU

SI. No.	Position	Number
PIU Staffir	1	
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 Offic	e Staffing	
1.	Executive Engineer (EE)	1
2.	Assistant Executive Engineer (AEE)	1
3.	Assistant Engineer (AE)	1
4.	Social Development Officer (SDO) ⁹	4
5.	Social Welfare Inspector (SWI)	5
6.	Support Staff	TBD

1. Social Development and Resettlement Cell (SDRC)

- 134. 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.
- 135. 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.
- 136. 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.
- 137. The R&R staff in field office includes: SDO (1), and Social Welfare Inspector (2). As part of the SDRC another set of staff manage the LA activities. The staff in head office includes: Special Deputy Commissioner LA (1), Assistant Commissioner (3), Tehsildar (1), and Deputy Tehsildar (1), and support staffs. The LA team also includes field staff based at field offices at Tumkur, Shimoga, Belgaum and Raichur

⁹ In addition to the two existing positions for KSHIP 1 and 2 and including positions in Bangalore.

138. 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 53**

Table 53: Administrative and Financial Responsibilities of Officials and Agencies for RP Implementation

Institutions	Personnel /Agency	Administrative Roles and Responsibilities		Financial Powers
PIU	Chief Project Officer	 In charge of the overall 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&R activities. Authorized to take decision in financial matters within 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 Director	 Over all in charge of day today activities of LA and R&R. Participatein Stateand 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.50lakhs to Rs. One Crore. To approve of R&R assistance above One lakh.

- 139. 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:
 - i. Responsible for all land acquisition activities;
 - ii. Liaise with State and District levels Departments/Agencies to facilitate PAPs access and take advantage of services and programs already in place;
 - iii. Coordinate the delivery of the compensation and assistance to entitled persons;
 - iv. 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;

- v. 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
- vi. 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

- 140. 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.
- 141. The key SDRC officials are:
- 142. **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.
- 143. 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.
- **144. 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.
- 145. 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.
- 146. 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. It is suggested that four SDOs be stationed in the Assistant Commissioners Office to be located in PIU South in Bangalore. 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.

- 147. 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.
- 148. The staff of the 3 RP implementing agency (NGO/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.
- 149. 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 at Bangalore. The Data Management Consultant is to be supported by additional staff.

3. Valuation of other Structures/Assets

150. 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

151. 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

152. **Table 54** identifies the competent Authority for various approvals during implementation.

Table 54: 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 for SDRC officials and staff	Steering Committee
R&R Policy/ Entitlements and amendments to Policy	Government
RP and Budget	Steering Committee
Changes in R&R Policy / RP implementation and entitlements	Government
Consultants/NGOs output	CAO
Fixing compensation rate	Price Negotiation Committee–District level
Approval for issue of ID cards	CAOPIU jointly by Engineers/Revenue /NGO.
Approval of disbursement of Assistance	CAO;PD
Approval for structure valuation with land	Preparation By Divisional EE/ valuators and approval by PD and Special DCLA
Approval for structure valuation without land	Preparation By Divisional EE/ valuators and approval PD

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

B. Capacity Building and Training

153. 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

154. 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 (Consultant)/NGO staff.

Table 55: In-House Training programme

Source	Staff	Training Module
PIU	CAO; DCLA; ADSW; R&R	R&R Policies of Government of India, Government of Karnataka,
	Expert ; SDO; SWI	and Asian Development Bank; Socio-economic and Census
		Survey; Check list 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; Revenue staff	Measurement of structures; Valuation procedures; Resettlement
		site selection; Minimizing resettlement; Preparation of LAPs,
		Disbursement methods; Shifting of CPRs
External	NGOs; Monitoring	Government schemes; Disbursement methods; Public
	Consultants	consultation; Income generating activities.

- 155. 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.
- **156.** FIELD EE; AEE; Revenue staff Measurement of structures; Valuation procedures; Resettlement site selection; Minimizing resettlement; Preparation of LAPs, Disbursement methods; Shifting of CPRs
- 157. EXTERNAL NGOs; Monitoring Consultants Government schemes; Disbursement methods; Public consultation; Income generating activities.

2. Areas of Capacity Building

- 158. PWD needs to build their capacity in the following areas:
- **159**. **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.
- 160. 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.
- 161. 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.
- **162**. **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.
- 163. 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)

- 164. 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.
- 165. Being new to the area of working with PAPs, the selected RP Implementing Consultant/NGO 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 Agencies as 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 Agency (Consultant/NGO)

166. The work of the RP Implementation Agencies (Consultant/NGO) will include consultations and counseling of PAPs, encouraging PAPs to productively use 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.

167. The RP Implementing Agency (Consultant)/NGO 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)/NGO will be to facilitate the R&R process. The functions of RP Implementing Agencies (Consultant/NGO) will be:

- a) 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
- b) Develop micro plans in consultation with the PAPs and PIU staff;
- c) Educate PAPs on their rights, entitlements, and obligations under the RP;
- d) 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.
- e) 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;
- f) 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;
- g) Assist the PAPs in getting benefits from various government development programs;
- h) Rehabilitation of Affected Families and restoration of income and livelihood. The RP Implementation Agencies (Consultant)/NGO 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;
- i) Assist PAPs on grievance redress through the established GRM.
- j) 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
- k) Any other responsibility that may be assigned by the PIU for the welfare of the affected communities and smooth implementation of RP.

168. 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

- **169. 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).
- 171. 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.
- 172. 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.
- 173. 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

174. During project implementation, the resettlement program will be coordinated with the 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/NGO 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/NGO 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/NGO 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.

175. 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)

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

2. Other important R&R implementation activities include:

- i. Appointment of all additional staff of SDRC;
- ii. Hiring of Database Management Consultants;
- iii. Selection and appointment of 3 RP implementation Agencies (Consultant) / NGO and M& E Agency:
- iv. Disclosure of RP and entitlements;
- v. Completion of joint verification of assets; and
- vi. Consultations with PAPs.
- 176. 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.

177. 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

178. 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 implementation schedule is given in Annexure 12.

Description of Item	of Activity (M	(auk)					201	6									20	17										2018	3									2	019		2019						
Description of Item of Activity (Work)				2 3	3 4	5	6	7 8	3 9	10	11	12	1	2 :	3 4	5	6	7	8	9	10 1	1 12	2 1	2	3	4	5	6	7 8	9	10	11	12	1	2 3	4	. 5	6	7	8	9	10 1	11 12				
Preliminary Tasks	Start Date	End Date							-				<u> </u>																																		
GO for Direct Purchase (DP) approved	Jul-16	Sep-16					•	+		•																																					
GO for DP thresholds amended	As necessary																																														
EOI of NGO floated	July	End of August						+																																							
Entitlement Matrix Approval	June	June																																													
RP approval	April	August				Н		4																																							
All key Staff in Position	August	September																																													
NGO mobilization	September	September																																													
Disclosure of documents	August	August																																													
Database in operation	October	February									Н			+		H					+								+							-	ļ										
Local and district GRC in place	September	Sep-19												+		L													ļ					-		Ļ	Ļ										
Independent monitor	September	Sep-19												#							4								ļ							-	Ŧ										
Joint Verification	September	Sep-19												+		F				_	4								ļ					_		ļ	ļ	Ļ	F								
Direct Purchase Process	September	Sep-19												_		ŧ					#	#	-						+								ļ		+								
Land Acquisition	September	Sep-18												#		Ļ					#	+							ļ	Ļ																	
R&R Assistance	September	Jan-18				П		\dagger						#															t													+					
Mid Term Evaluation	Jan-18	Jan-18						\dagger			H		1	\top					7								1		\top					1			T			$ \cdot $	1	+	+				
End Term Evaluation	Oct-19	Oct-19																																													

XIII. MONITORING AND REPORTING

- 179. 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 56** 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.
- 180. 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.
- **181. 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.
- **182**. **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 56: Indicative Indicators for Monitoring

Monitoring Issues	Monitoring Indicators
	 Has an independent monitor been appointed and mobilized by ADB to assess the fairness of the direct purchase approach?
	Has the direct purchase approach been fair and transparent
Direct Purchase approach	 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?
	 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?
Budget and time frame	 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 numbers and categories of loss set out in the entitlement matrix?
	How many affected households have relocated and built their new

Monitoring Issues	Monitoring Indicators
	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
	Has NGO prepared a list of alternative places to rent/buy?
Relocation assistance	 Have affected households benefitted from support of NGO to find alternative place to rent/buy? If so, how many and what services were provided?
	Have resettlement information brochures/leaf lets been prepared and distributed? Have consultations taken place as scheduled, including meetings, groups, and community activities?
Consultation, grievances, and special issues	 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?
	 What changes have occurred in patterns of occupation compared to the pre-project situation?
	What changes have occurred in income, expenditure and livelihood patterns compared to pre-project situation?
Resettlement Benefit/Impacts	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?

183. Regular monitoring reports will be prepared for KSHIP and ADB. Table 53 provides more details on the required reports to be produced.

Table 57: Reporting Requirements

Type of Report	Content	Frequency	Respon- sibility
RP update	Provide the updated list of affected persons after the joint verification survey	Once	NGO / 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		NGO/ KSHIP/ IEC

Type of Report	Content	Frequency	Respon- sibility
		(ii) for unforeseen activities with resettlement impacts	
Monthly 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 monitoring 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 Monitor KSHIP
Independent monitoring report – direct purchase	Assess the fairness and transparency of direct purchase process and concerned owners' satisfaction with process	Semi-annually	Independent Monitoring 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
Resettlement evaluation 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 Monitor ADB

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

A. Land Acquisition Process for KSHIP – III

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 roads as part of improvement proposal under KSHIP-III, Group II is as mentioned below.

1. Gadag to Honnali

Land Acquisition step wise process was carried out for the project roads as explained below,

B. Stepwise process for verification of EROW for all Project Roads.

Step 1 involves collection of available Land Records.

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.

Step 2

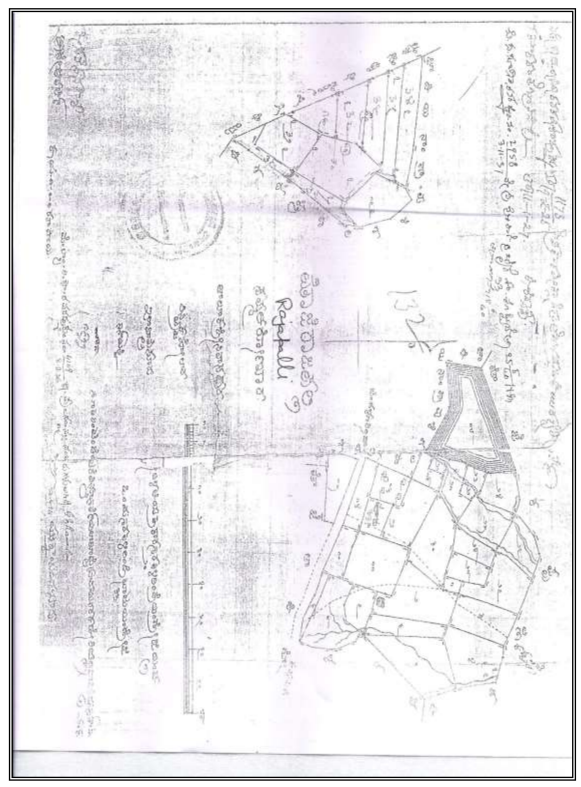
- In order to minimize time data collection & field verification activity was carried out simultaneously.
- A team comprising of Surveyor / village accountant / Village Sahayak, LA expert
 with all necessary revenue records carefully identified existing extent of
 government land on both sides of the 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 of Gadag-Honnali Road

Sr. No	Existing Ch	ainage (km)	Existing	ROW (m)
	From	To	Min	Max
1	108+000	109+000	8.224	20.817
2	109+000	110+000	8.216	24.071
3	110+000	111+000	18.802	26.954
4	111+000	112+000	18.555	28.289
5	112+000	113+000	19.209	28.355
6	113+000	114+000	15.575	27.334
7	114+000	115+000	17.159	30.054
8	115+000	116+000	8.442	29.068
9	116+000	117+000	5.717	11.497
10	117+000	118+000	9.803	18.41
11	118+000	119+000	9.453	17.975
12	119+000	120+000	10.634	32.576
13	120+000	121+000	14.619	18.814
14	121+000	125+000	10.205	25.879
15	125+000	126+000	7.925	17.831
16	126+000	127+000	5.076	25.856
17	127+000	128+000	7.283	57.134
18	128+000	129+000	11.232	20.147
19	129+000	132+000	19.002	23.119
20	132+000	133+000	17.226	20.309
21	133+000	134+000	13.777	20.874
22	134+000	135+000	14.118	24.517
23	135+000	136+000	16.943	20.593
24	136+000	137+000	14.322	19.191
25	137+000	138+000	12.393	20.715
26	138+000	139+000	13.964	20.279
27	139+000	140+000	13.791	17.697
28	140+000	141+000	14.533	19.134
29	141+000	142+000	15.991	20.598
30	142+000	143+000	13.311	18.58
31	143+000	144+000	12.997	22.295
32	144+000	145+000	13.256	26.703
33	145+000	146+000	10.271	27.408
34	146+000	147+000	15.653	20.005
35	147+000	148+000	15.252	20.355
36	148+000	149+000	10.691	20.296
37	149+000	150+000	5.388	16.187
38	150+000	151+000	7.771	17.528
39	151+000	152+000	13.84	23.196
40	152+000	153+000	13.119	23.503
41	153+000	154+000	12.246	23.462
42	154+000	155+000	11.552	24.491
43	155+000	156+000	12.683	28.165
44	157+080	158+000	14.1	34.438
45	165+580	166+000	9.773	16.316
46	166+000	167+000	9.557	20.825
47	167+000	168+000	10.75	25.339
48	168+000	169+000	8.609	14.993
49	169+000	170+000	9.594	22.747
50	171+380	172+000	12.811	21.927

Sr. No	Existing Ch	ainage (km)	Existing	ROW (m)
	From	To	Min	Max
51	172+000	173+000	5.846	17.435
52	173+000	174+000	13.61	27.905
53	174+000	175+000	8.511	20.359
54	175+000	176+000	10.742	17.029
55	176+000	177+000	11.391	20.979
56	177+000	178+000	11.798	16.901
57	178+000	179+000	12.904	22.052
58	179+960	180+000	13.888	15.563
59	180+000	181+000	12.54	19.991
60	181+000	182+000	16.64	28.519
61	182+000	183+000	16.748	26.839
62	183+000	184+000	12.767	27.195
63			14.172	25.427
	184+000	185+000		
64	185+000	186+000	13.864	19.587
65	186+000	187+000	12.65	24.192
66	187+000	188+000	16.879	25.764
67	188+000	189+000	15.12	22.582
68	189+000	191+000	12.309	27.354
69	191+000	192+000	17.777	28.037
70	192+000	193+000	17.373	20.29
71	193+000	194+000	17.265	22.667
72	194+000	195+000	13.853	20.393
73	195+000	196+000	15.121	21.717
74	196+000	197+000	13.857	23.668
75	197+000	198+000	17.153	26.277
76	198+000	199+000	16.281	27.323
77	199+000	200+000	10.324	29.778
78	200+000	201+000	14.082	24.741
79	201+000	202+000	13.068	31.445
80	202+000	203+000	15.943	23.428
81	203+000	204+000	18.946	29.789
82	204+000	205+000	18.892	25.965
83	205+000	206+000	19.597	29.029
84	206+000	207+000	17.27	26.278
85	207+000	208+000	19.734	29.146
86	208+000	209+000	18.164	28.755
87	209+000	210+000	7.503	34.468
88	210+000	211+000	20.64	41.411
89	211+000	212+000	19.682	30.184
90	212+000	213+000	23.674	31.439
91	213+000	221+000	13.431	24.291
92	221+000	222+000	20.15	28.174
93	222+000	223+000	17.237	30.559
94	223+000	224+000	5.464	25.027
95	1+000	2+000	4.801	20.16
96	2+000	3+000	13.938	24.681
97	3+000	4+000	13.847	26.551
98	4+000	5+000	13.16	22.994
99	5+000	6+000	12.731	23.757
100	6+040	7+000	28.921	34.034
101	10+540	11+000	12.368	19.595

Sr. No	Existing Ch	ainage (km)	Existing	ROW (m)
	From	То	Min	Max
102	11+000	12+000	19.627	24.367
103	12+000	13+000	17.116	22.347
104	13+000	14+000	18.175	26.713
105	14+000	15+000	12.561	25.77
106	15+000	16+000	16.632	41.894
107	16+000	17+000	5.8	26.316
108	17+000	18+000	7.502	14.525
109	18+000	19+000	12.295	19.372
110	19+000	20+000	15.657	57.618
111	20+000	21+000	8.064	36.202
112	21+120	22+000	8.192	8.645
113	25+000	26+000	11.801	44.235
114	26+020	27+000	10.846	18.228
115	27+000	27+920	9.166	12.428
116	28+000	29+000	13.974	20.782
117	29+000	30+000	13.47	46.73
118	30+000	31+000	17.38	39.398
119	31+000	32+000	19.821	56.143
120	32+000	33+000	20.786	32.4
121	33+000	34+000	13.183	36.406
122	34+000	35+000	19.007	35.52
123	35+000	36+000	25.226	38.744
124	36+000	37+000	19.877	45.357
125	37+000	38+000	21.205	35.097
126	38+000	38+020	19.964	45.666

Source: Detailed Design Report (DPR Consultant)

ANNEXURE 2: LIST OF AFFECTED PAHS OF LAND OWNERS

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
1	108+700	GADAG	GADAG	MALLASAMUDRA	Semi Urban	30	30/1+2A	0.57			Irrigated Land	Bore Well	Groundnut		General
2	109+000	GADAG	GADAG	MALLASAMUDRA	Semi Urban		30/1+2B	0.57	0.28708		Irrigated Land	Bore Well	Maize		General
3	110+000	GADAG	GADAG	MALLASAMUDRA	Semi Urban	30	30/H2/E	1.37			Agriculture crop		Jowar		General
4	112+000	GADAG	GADAG	NAGAVI	Rural	36	36	1.25	0.06843		Agriculture crop		Pulses	Jowar	ST
5	112+000	GADAG	GADAG	NAGAVI	Rural	37	37	2	0.02746		Agriculture crop		Jowar	Cotton	OBC
6	112+000	GADAG	GADAG	NAGAVI	Rural	38	38	0.81	0.12584		Agriculture crop		Jowar	Groundnut	General
/	112+000	GADAG	GADAG	NAGAVI	Rural		38	1.64			Agriculture crop	D 14/ II	Pulses	Cotton	OBC
8	112+000	GADAG	GADAG	NAGAVI	Rural	57	57	3.57	0.04802		Irrigated Land	Bore Well	Sugarcane	Vegitables	General
9	112+000	GADAG GADAG	GADAG	NAGAVI NAGAVI	Rural	62	62 141	0.81	0.00936		Irrigated Land	Bore Well	Sugarcane	Flower	OBC
10	111+000 112+000	GADAG	GADAG GADAG	NAGAVI NAGAVI	Semi Urban	141 156	156	3.35 2.06	0.02925 0.11126		Agriculture crop		Maize Maize		NA
11	112+000	GADAG	GADAG	NAGAVI	Rural Rural	156	136/2	1.76	0.11120		Agriculture crop	Bore Well	Onion	Cotton	General General
12	111+000	GADAG	GADAG	NAGAVI	Semi Urban	136	136/3	1.76	0.10427		Irrigated Land Irrigated Land	Bore Well	Cotton	Cotton Jowar	General
14	112+000	GADAG	GADAG	NAGAVI	Rural	130	130/3 137/1A	0.56			Agriculture crop	Bore weii	Wheat	Jowar	OBC
15	112+000	GADAG	GADAG	NAGAVI	Rural	137	137/1A 137/3B	1.25	0.02036		Agriculture crop	Bore Well	Groundnut	Jowar	NA NA
16	111+000	GADAG	GADAG	NAGAVI	Semi Urban	139	137/3B 139/2B	2.4			Agriculture crop	Bore weii	Jowar	Jowai	General
17	112+000	GADAG	GADAG	NAGAVI	Rural	139	139/2B 139/A	2.4	0.1522		Agriculture crop		Jowar	Cotton	General
18	112+000	GADAG	GADAG	NAGAVI	Rural		139/A 139/B	0.99	0.1322		Agriculture crop		Jowar	Cotton	General
19	111+000	GADAG	GADAG	NAGAVI	Semi Urban	140	140/1	1.56			Agriculture crop		Groundnut	Jowar	OBC
20	112+000	GADAG	GADAG	NAGAVI	Rural	140	140/1	1.16	0.12047		Agriculture crop		Jowar	Jowai	OBC
21	112+000	GADAG	GADAG	NAGAVI	Rural		149/1+2/A	0.43			Agriculture crop		Cotton		OBC
22	113+000	GADAG	GADAG	NAGAVI	Rural	149	149/1+2/D	0.31	0.01481		Agriculture crop		Jowar	Cotton	NA NA
23	113+000	GADAG	GADAG	NAGAVI	Rural	140	149/3	0.55	0.01401		Agriculture crop		Cotton	Cotton	NA NA
24	113+000	GADAG	GADAG	NAGAVI	Rural		159/1	1.42			Agriculture crop		Pulses		OBC
25	113+000	GADAG	GADAG	NAGAVI	Rural	159	159/2	1.52	0.01215		Agriculture crop		Pulses	Jowar	NA NA
26	113+000	GADAG	GADAG	NAGAVI	Rural	100	30/1+2	1.62			Agriculture crop		Jowar	Pulses	General
27	113+000	GADAG	GADAG	NAGAVI	Rural	30	30/1+2/1	1.62	0.13523		Agriculture crop		Onion	Jowar	General
28	113+000	GADAG	GADAG	NAGAVI	Rural	32	32/1	1.69	0.02736		Agriculture crop		Wheat	001141	NA
29	113+000	GADAG	GADAG	NAGAVI	Rural	34	34/1	1.17	0.10529		Agriculture crop		Cotton	Jowar	General
30	113+000	GADAG	GADAG	NAGAVI	Rural	35	35/1	1.28			Irrigated Land	Open well	Onion	Cotton	OBC
31	113+000	GADAG	GADAG	NAGAVI	Rural		35/3	1.66	0.09479		Irrigated Land	Bore Well	Sugarcane		General
32	113+000	GADAG	GADAG	NAGAVI	Rural		54/1A+1B/1	1.37			Irrigated Land	Bore Well	Pulses	Jowar	SC
33	113+000	GADAG	GADAG	NAGAVI	Rural		54/1A+1B/2	1.37	0.00846		Irrigated Land	Bore Well	Maize	Cotton	SC
34	111+000	GADAG	GADAG	NAGAVI	Semi Urban	54	54/1A+1B/3				Irrigated Land	Bore Well	Sugarcane	Jowar	SC
35	114+000	GADAG	GADAG	NAGAVI	Rural	56	56/2+3/2	0.46	0.04000		Agriculture crop		Jowar	Cotton	General
36	114+000	GADAG	GADAG	NAGAVI	Rural		56/2+3B/3	0.58	0.04836		Agriculture crop		Groundnut		ST
37	114+000	GADAG	GADAG	NAGAVI	Rural		58/2A	1.24	0.0454.0		Agriculture crop		Cotton		OBC
38	114+000	GADAG	GADAG	NAGAVI	Rural	58	58/4	0.93	0.04518		Agriculture crop		Jowar	Chilli	General
39	114+000	GADAG	GADAG	NAGAVI	Rural	61	61/1	1.43	0.07111		Agriculture crop		Pulses	Cotton	ST
40	114+200	GADAG	GADAG	BELADADI	Rural	132	132	3.62	0.34342		Agriculture crop		Cotton		SC
41	114+200	GADAG	GADAG	BELADADI	Rural	123	123/2	2.74	0.07428		Agriculture crop		JOWAR	Pulses	SC
42	114+200	GADAG	GADAG	BELADADI	Rural	127	127/2	2.51	0.29564		Agriculture crop		Maize		NA
43	114+200	GADAG	GADAG	BELADADI	Rural	114	114	1.6	0.16328		Agriculture crop		Jowar	Jowar	SC
44	114+200	GADAG	GADAG	BELADADI	Rural	145	145	1.82	0.08234		Agriculture crop		Pulses	Pulses	General
45	114+200	GADAG	GADAG	BELADADI	Rural	190	190	2.87	0.49863		Agriculture crop		Jowar		General
46	114+200	GADAG	GADAG	BELADADI	Rural		190	1.34			Agriculture crop		Jowar		General
47	114+200	GADAG	GADAG	BELADADI	Rural	209	209	1.65	0.0228		Agriculture crop		Cotton		General
48	114+200	GADAG	GADAG	BELADADI	Rural	112	112/1	1.75	0.10292		Agriculture crop		Maize		General
49	114+200	GADAG	GADAG	BELADADI	Rural	122	122/1	2.75	0.11607		Agriculture crop		Cotton		General
50	114+200	GADAG	GADAG	BELADADI	Rural		122/1	1.11	3.11007		Agriculture crop		Pulses	Jowar	OBC
51	115+000	GADAG	GADAG	BELADADI	Rural		128/1 A/2, 111, 114/1A	5.28	0.19936		Agriculture crop		Pulses	Cotton	General
52	115+000	GADAG	GADAG	BELADADI	Rural	128	128/1K	0.92			Agriculture crop		Jowar		OBC
53	115+000	GADAG	GADAG	BELADADI	Rural	129	129/1A	0.86	0.16700		Agriculture crop		Cotton		SC
54	115+000	GADAG	GADAG	BELADADI	Rural		129/56	0.81	0.16788		Agriculture crop		Pulses	Pulses	SC
55	115+000	GADAG	GADAG	BELADADI	Rural	154	154/1	1.47	0.03648		Agriculture crop		Groundnut		General

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Supple- mentary Crop	Social Cate- gory
56	115+000	GADAG	GADAG	BELADADI	Rural		154/2B/2	0.47	1		Agriculture crop	Maize		General
57	115+000	GADAG	GADAG	BELADADI	Rural	165	165/1+3	4.31	0.01707		Agriculture crop	Jowar		General
58	115+000	GADAG	GADAG	BELADADI	Rural	177	177/1	2.03			Agriculture crop	Jowar		General
59	115+000	GADAG	GADAG	BELADADI	Rural		177/1A	0.4	0.40573		Agriculture crop	Jowar	Wheat	General
60	116+000	GADAG	GADAG	BELADADI	Rural		179/2A+1B	2	0.40005		Agriculture crop	Groundnut		OBC
61	116+000	GADAG	GADAG	BELADADI	Rural	179	179/2B/2	1.86	0.16905		Irrigated Land	Bore Well Pulses	Jowar	General
62	116+000	GADAG	GADAG	BELADADI	Rural	193	193/2	2.46	0.12739		Irrigated Land	Bore Well Maize		OBC
63	116+000	GADAG	GADAG	BELADADI	Rural	194	194/3	1.33	0.31269		Agriculture crop	Groundnut		General
64	116+000	GADAG	GADAG	BELADADI	Rural	203	203/1	2.84	0.24088		Agriculture crop	Jowar	Groundnut	General
65	116+000	GADAG	GADAG	BELADADI	Rural	215	215/1+2/A	2.01	0.02714		Agriculture crop	Bore Well Cotton		General
66	116+000	GADAG	GADAG	BELADADI	Rural		215/1	2.08	0.02714		Irrigated Land	Bore Well Sugarcane		General
67	116+000	GADAG	GADAG	BELADADI	Rural	153	153	2.3	0.06671		Agriculture crop	Groundnut	Jowar	General
68	116+500	GADAG	GADAG	NABHAPURA	Rural	72	72/1B	3.2	0.79391		Agriculture crop	Bore Well Cotton	Jowar	General
69	117+700	GADAG	GADAG	NABHAPURA	Rural	74	74	1.2	0.06184		Agriculture Plantation	Bore Well Pomogran ate	Sugarcane	General
70	118+100	GADAG	GADAG	SHIRUNJA	Rural	34	34	3.06	0.17398		Agriculture crop	Maize		General
71	118+100	GADAG	GADAG	SHIRUNJA	Rural	9	9/2.	1.79	0.11821		Irrigated Land	Bore Well Maize	Cotton	General
72	118+100	GADAG	GADAG	SHIRUNJA	Rural		26/1	2.41			Agriculture crop	Maize		General
73	118+100	GADAG	GADAG	SHIRUNJA	Rural		26/4	0.49	0.17749		Agriculture crop	Cotton		General
74	118+100	GADAG	GADAG	SHIRUNJA	Rural	26	26/5	2.18			Agriculture crop	Maize		General
75	118+100	GADAG	GADAG	SHIRUNJA	Rural	43/2	43/2A+2B	3.63	0.51115		Agriculture crop	Groundnut		NA
76	118+100	GADAG	GADAG	SHIRUNJA	Rural	45	45/3	2.08	0.24983		Agriculture Plantation	Bore Well Coconut		General
77	118+100	GADAG	GADAG	SHIRUNJA	Rural	57	57/1A+113	8.19			Agriculture crop	Maize		ST
78	118+100	GADAG	GADAG	SHIRUNJA	Rural		57/2	1.19	0.3741		Agriculture crop	Groundnut	Jowar	ST
79	118+100	GADAG	GADAG	SHIRUNJA	Rural		57/3A+3B	2.27	0.3741		Agriculture crop	Maize		NA
80	119+000	GADAG	GADAG	SHIRUNJA	Rural		57/4+5	2.43			Agriculture crop	Maize		OBC
81	119+000	GADAG	GADAG	SHIRUNJA	Rural		64/1	1.72			Agriculture crop	Maize		NA
82	119+000	GADAG	GADAG	SHIRUNJA	Rural	64/2,3k	64/3A+3D	2.18	0.50567		Agriculture crop	Groundnut		NA
83	119+000	GADAG	GADAG	SHIRUNJA	Rural		64/3A+3D	0.83			Agriculture crop	Maize		NA
84	119+000	GADAG	GADAG	SHIRUNJA	Rural	65	65/2	2.02	0.16904		Agriculture crop	Cotton		OBC
85	119+000	GADAG	GADAG	SHIRUNJA	Rural	7	7/5.	0.62	0.15309		Agriculture crop	Jowar	Cotton	NA
86	119+000	GADAG	GADAG	SHIRUNJA	Rural	29	29/2.	2.46	0.30138		Irrigated Land	Bore Well Paddy		General
87	119+000	GADAG	GADAG	SHIRUNJA	Rural	41/4a,4b	41/4A+B/2	2.4	0.47783		Agriculture crop	Groundnut	Cotton	General
88	120+000	GADAG	GADAG	SHIRUNJA	Rural	48	48/1	2.7	0.23511		Irrigated Land	Bore Well Vegitable	Vegitables	General
89	120+000	GADAG	GADAG	SHIRUNJA	Rural	81	81/2	3.41	0.41327		Agriculture crop	Jowar	Cotton	SC
90	120+000	GADAG	GADAG	SHIRUNJA	Rural	82	82/1	1.8	0.01253		Irrigated Land	Bore Well Jowar	Cotton	General
91	120+000	GADAG	GADAG	SHIRUNJA	Rural		84/1	1.73	0.8031		Irrigated Land	Bore Well Flower	Banana	General
92	120+000	GADAG	GADAG	SHIRUNJA	Rural	84	84/2	3.55			Agriculture crop	Cotton	Chilli	General
93	121+000	GADAG	GADAG	SHIRUNJA	Rural	85	85/2	3.33	0.7879		Agriculture crop	Jowar	Cotton	General
94	121+000	GADAG	GADAG	SHIRUNJA	Rural		91/2A	0.96	0.71662		Agriculture crop	Jowar	Cotton	General
95	121+000	GADAG	GADAG	SHIRUNJA	Rural	91	91/2B	3.34			Agriculture crop	Cotton	Onion	OBC
96	121+000	GADAG	GADAG	SHIRUNJA	Rural	92	92/1A	0.47	0.10097		Agriculture crop	Cotton	Onion	NA
97	121+000	GADAG	GADAG	SHIRUNJA	Rural	93	93/1	3	0.06264		Agriculture crop	Groundnut	Cotton	General
98	121+900	GADAG	GADAG	YALISHIRUR	Semi Urban	72	72	1.27	0.30519		Agriculture crop	Jowar	Cotton	NA
99	121+900	GADAG	GADAG	YALISHIRUR	Semi Urban	37	37	3.61	0.24613		Agriculture crop	Maize		NA
100	121+300	GADAG	GADAG	YALISHIRUR	Rural	43	43	2	0.34519		Agriculture crop	Bore Well Cotton		NA
101	121+300	GADAG	GADAG	YALISHIRUR	Rural	28	28/1	3.57	0.49675		Agriculture crop	Cotton		NA
102	121+300	GADAG	GADAG	YALISHIRUR	Rural	29	29/3	3.54	0.72333		Agriculture crop	Maize		SC
103	121+300	GADAG	GADAG	YALISHIRUR	Rural	30	30/1A	0.97	0.00906		Agriculture crop	Cotton		General
104	121+300	GADAG	GADAG	YALISHIRUR	Rural		30/1A	0.97			Agriculture crop	Bore Well Cotton		NA
105	121+300	GADAG	GADAG	YALISHIRUR	Rural	4	155	0.44	4		Agriculture crop	Jowar		NA
106	121+300	GADAG	GADAG	YALISHIRUR	Rural	155	155	0.82	4		Agriculture crop	Maize		NA
107	121+300	GADAG	GADAG	YALISHIRUR	Rural		155	0.82	0.46===		Agriculture crop	Maize		OBC
108	121+300	GADAG	GADAG	YALISHIRUR	Rural		155	0.33	0.13577		Agriculture crop	Jowar		OBC
109	121+300	GADAG	GADAG	YALISHIRUR	Rural		155	0.16	4		Agriculture crop	Maize		ST
110	121+300	GADAG	GADAG	YALISHIRUR	Rural		155	0.34	4		Agriculture crop	Cotton		OBC
111	121+300	GADAG	GADAG	YALISHIRUR	Rural	10	155	0.45	0.0405		Agriculture crop	Maize		ST
112	122+000	GADAG	GADAG	YALISHIRUR	Semi Urban	42	42/1	1.36	0.24951		Agriculture crop	Maize		OBC

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
113	121+300	GADAG	GADAG	YALISHIRUR	Rural		42/3	0.41	1 ′		Agriculture crop		Jowar		NA
114	121+600	GADAG	GADAG	YALISHIRUR	Rural		42/4A	1.87			Agriculture crop		Maize		NA
115	121+600	GADAG	GADAG	YALISHIRUR	Rural	44	44/4	2.41	0.438		Agriculture crop		Maize		OBC
116	121+600	GADAG	GADAG	YALISHIRUR	Rural		45/1A	1.23			Agriculture crop		Maize		General
117	122+000	GADAG	GADAG	YALISHIRUR	Semi Urban	45	45/2	2.73	0.6486		Agriculture crop		Maize		NA
118	121+600	GADAG	GADAG	YALISHIRUR	Rural		45/2B	0.42	0.0.00		Agriculture crop		Groundnut		NA
119	122+000	GADAG	GADAG	YALISHIRUR	Semi Urban	61	61/15A	2.21			Agriculture crop		Maize		General
120	121+600	GADAG	GADAG	YALISHIRUR	Rural	<u> </u>	61/1W	0.76	0.38791		Agriculture crop		Maize		NA
121	123+000	GADAG	GADAG	YALISHIRUR	Semi Urban	62	62/1	2.39			Agriculture crop		Maize		General
122	121+600	GADAG	GADAG	YALISHIRUR	Rural	- 02	62/2A	1.17	0.37777		Agriculture crop		Pulses		NA
123	121+600	GADAG	GADAG	YALISHIRUR	Rural		62/B	0.59	0.07777		Agriculture crop		Sunflower		OBC
124	121+600	GADAG	GADAG	YALISHIRUR	Rural	68	68/1	2.19			Agriculture crop		Maize		OBC
125	121+600	GADAG	GADAG	YALISHIRUR	Rural	- 00	68/2	1.03	0.26704		Agriculture crop		Maize		General
126	123+000	GADAG	GADAG	YALISHIRUR	Semi Urban	70	70/1	1.03	0.17718		Agriculture crop		Maize		General
127	123+000	GADAG	GADAG	YALISHIRUR	Semi Urban		71/1a+1+2+3	2.4	0.17710		Agriculture crop		Jowar		General
121						7 1	71/1a+1+2+		+		Agriculture		Jowai		Gerierai
128	121+800	GADAG	GADAG	YALISHIRUR	Rural		3	0.86	0.52873		Plantation	Open well	Jowar		General
129	121+800	GADAG	GADAG	YALISHIRUR	Rural		71/3	0.77			Irrigated Land	Bore Well	Cotton	Vegitables	General
130	123+600	GADAG	GADAG	YALISHIRUR	Semi Urban	81	81/1	2.67	0.42492		Agriculture crop		Maize	Jowar	OBC
131	121+800	GADAG	GADAG	YALISHIRUR	Rural	0.5	81/3	0.81			Agriculture crop		Pulses	Wheat	OBC
132	123+600	GADAG	GADAG	YALISHIRUR	Semi Urban	85	85/1	2.83	0.42063		Agriculture crop		Maize		OBC
133	121+800	GADAG	GADAG	YALISHIRUR	Rural		85/3+4	2.74			Agriculture crop		Maize		SC
134	123+800	GADAG	GADAG	SORATOOR	Semi Urban	376	376	0.98	0.40004		Agriculture crop		Onion	Chilli	NA
135	123+800	GADAG	GADAG	SORATOOR	Semi Urban		376	1.26	0.13681		Agriculture crop		Jowar	Cotton	SC
136	124+900	GADAG	GADAG	SORATOOR	Semi Urban		376	2.75			Agriculture crop		Groundnut		General
137	124+900	GADAG	GADAG	SORATOOR	Semi Urban	266	266/2	1.2	0.08012		Agriculture crop		Maize		NA
138	124+900	GADAG	GADAG	SORATOOR	Semi Urban		266/3	2.4			Agriculture crop		Jowar	Groundnut	ST
139	124+900	GADAG	GADAG	SORATOOR	Semi Urban	274	274/P	1.6	0.19667		Agriculture crop		Pulses	Jowar	OBC
140	124+900	GADAG	GADAG	SORATOOR	Semi Urban		275/1	1.25			Agriculture crop		Groundnut	Sunflower	OBC
141	124+900	GADAG	GADAG	SORATOOR	Semi Urban		275/1,275/4	1.17	0.09551		Irrigated Land	Bore Well	Groundnut	Arecanut	OBC
142	124+900	GADAG	GADAG	SORATOOR	Semi Urban	275	275/4	1.2			Irrigated Land	Bore Well	Cotton	Jowar	OBC
143	125+800	GADAG	GADAG	SORATOOR	Semi Urban	350	350/1	3.28	0.33481		Agriculture crop		Groundnut	Jowar	NA
144	125+800	GADAG	GADAG	SORATOOR	Semi Urban	372	372/1+2B	2	0.20215		Irrigated Land	Bore Well	Cotton	Jowar	OBC
145	125+800	GADAG	GADAG	SORATOOR	Semi Urban	375	375/2B/2	0.93	0.1778		Agriculture crop		Jowar	Jowar	OBC
146	126+800	GADAG	GADAG	SORATOOR	Semi Urban	379	379/1	1.17	0.06821		Agriculture crop		Maize		OBC
147	126+800	GADAG	GADAG	SORATOOR	Semi Urban	382	382/1	3.5			Agriculture crop		Onion	Chilli	NA
148	126+800	GADAG	GADAG	SORATOOR	Semi Urban		382/2	4.09	0.35011		Agriculture crop		Wheat	Jowar	OBC
149	126+800	GADAG	GADAG	SORATOOR	Semi Urban		382/2	2.05			Agriculture crop		Cotton		OBC
150	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	39	39	1.8	0.30832		Agriculture crop		Jowar		OBC
151	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	103	103	2.87	0.14102		Irrigated Land	Bore Well	Pulses	Jowar	General
152	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	104	104	1.09	0.0781		Agriculture crop		Pulses	Jowar	OBC
153	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		102/2B	1.48	1		Irrigated Land	Open well	Jowar		OBC
154	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		102/4	1.6	0.34583		Agriculture crop		Groundnut		General
155	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	102	102/5	3.46			Agriculture crop		Pulses		General
156	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		102/6	0.5			Agriculture crop		Groundnut	Cotton	General
157	127+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	105	105/1	2.07	0.12442		Agriculture crop		Jowar	Jowar	OBC
158	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		105/2	2.07	0.12112		Agriculture crop		Groundnut	Jowar	General
159	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	106	106/2	4.4	0.30219		Agriculture crop		Groundnut	Jowar	OBC
160	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		106/4	1.2	0.00210		Agriculture crop		Groundnut	Jowar	OBC
161	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		108/1	1.46	1		Irrigated Land	Bore Well	Wheat		General
162	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		108/120	1.2	1		Agriculture crop		Cotton		OBC
163	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	108	108/2	3.6	0.33045		Agriculture crop		Pulses		General
164	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		108/2	3.73	_		Agriculture crop		Wheat	Onion	NA
165	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		108/2	3.6			Agriculture crop		Cotton	WHEAT	General
166	128+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	109	109/2	3.28	0.02762		Agriculture crop		Groundnut	Jowar	OBC
167	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		110/1	0.98			Agriculture crop		Groundnut	Jowar	OBC
168	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		110/2	0.8	0.12193		Agriculture crop		Groundnut	Jowar	OBC
169	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		110/3	0.68			Agriculture crop		Cotton		OBC

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Supple- mentary Crop	Social Cate- gory
170	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	110	110/4	0.8	1		Agriculture crop	Groundnut	Jowar	OBC
171	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		110/6	1			Agriculture crop	Groundnut	Jowar	OBC
172	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		118/4	1.14	0.82604		Agriculture crop	Groundnut	Jowar	General
173	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	118	118/4/121/2	6	0.02004		Agriculture crop	Groundnut	Jowar	General
174	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	120	119/2&120/ 1	2.08	0.31193		Agriculture crop	Groundnut	Jowar	General
175	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	119	119/3,119/4	1.6	0.26223		Agriculture crop	Groundnut	Jowar	General
176	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	139	139/3	2.42	0.57721		Agriculture crop	Maize		OBC
177	129+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	140	140/1	4.2	0.83232		Agriculture crop	Cotton		NA
178	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		31/10	0.89			Agriculture crop	Jowar	Cotton	General
179	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		31/7	0.89	0.04000		Agriculture crop	Cotton		General
180	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	31	31/8	3.29	0.31339		Agriculture crop	Jowar	Cotton	NA
181	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		31/9	0.88			Agriculture crop	Cotton	Jowar	NA
182	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		40/1+1+4	1.64			Agriculture crop	Cotton		OBC
183	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		40/2/1	1.2	1.2783		Agriculture crop	Cotton	Jowar	General
184	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	40	40/2/2	8.29	1.2783		Agriculture crop	Cotton	Jowar	NA
185	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		40/26&40/2	1.2			Agriculture crop	Groundnut		General
186	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		41/1	1.61			Agriculture crop	Jowar		OBC
187	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		41/1A	3.75	1		Agriculture crop	Jowar		General
188	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		41/2	0.69	0.00070		Agriculture crop	Cotton		OBC
189	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	41	41/3	7.22	0.63276		Agriculture crop	Cotton	Jowar	OBC
190	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		41/4	0.81	1		Irrigated Land	Bore Well Onion	Cotton	OBC
191	130+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		41/7	6.4	1		Agriculture crop	Cotton	Groundnut	General
192	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	42	42/1	3.41			Agriculture crop	Maize	Cotton	General
193	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		42/2	1.2	0.70500		Agriculture crop	Cotton	Jowar	General
194	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		44/2	0.8	0.70523		Agriculture crop	Jowar		OBC
195	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		44/2	0.8	1		Agriculture crop	Maize		OBC
196	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	44	44/3	0.51			Agriculture crop	Maize	Cotton	SC
197	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		44/4	1.01	1		Agriculture crop	Cotton	Groundnut	General
198	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		44/4	1.01	0.04186		Agriculture crop	Cotton	Jowar	NA
199	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		44/4	0.8			Agriculture crop	Jowar		OBC
200	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		44/4&44/4	0.59			Agriculture crop	Jowar	Cotton	General
201	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	46	46/3	0.87			Agriculture crop	Jowar		OBC
202	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		46/4	8	0.17927		Agriculture crop	Wheat	Cotton	OBC
203	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		46/5	0.92	1		Agriculture crop	Cotton		NA
204	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	81	81/1B/82/1	4.46	0.40000		Agriculture crop	Groundnut	Jowar	OBC
205	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		81/3,82/3	4.62	0.43368		Agriculture crop	Groundnut	Jowar	General
206	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		84/2	1.6			Agriculture crop	Pulses	Onion	General
207	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	84	84/3	1.6	0.09909		Agriculture crop	Chilli	Onion	General
208	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		84/4	1.6	1		Agriculture crop	Groundnut	Jowar	General
209	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	92	92/1	1.6	0.11595		Agriculture crop	Cotton	Onion	NA
210	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		93/1	1.6			Agriculture crop	Groundnut	Cotton	General
211	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		93/1	1.6	0.44004		Agriculture crop	Groundnut	Jowar	General
212	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	93	93/2B	1.2	0.11894		Agriculture crop	Cotton	Jowar	General
213	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban		93/2B	1.47			Agriculture crop	Groundnut	Jowar	General
214	132+100	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	97	96/1+97/1	2.8	0.07876		Agriculture crop			NA
215	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	99	99	2.21	0.05208		Agriculture crop	Cotton	Jowar	NA
216	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	100	100	1.36	0.0848		Agriculture crop	Groundnut	Cotton	ST
217	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	102	102	1.14	0.07005		Agriculture crop	Onion	Cotton	SC
218	137+300	GADAG	SHIRAHATTI	CHABBI	Rural		102	0.75	0.27835		Irrigated Land	Bore Well Cotton		SC
219	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	119	119	0.81	0.08731		Agriculture crop	Groundnut	Jowar	General
220	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	134	134	1.19	0.094		Agriculture crop	Jowar		General
221	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	157	157	2.7	0.0206		Irrigated Land	Bore Well Groundnut	Jowar	General
222	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	213	213	4.8	0.00136		Agriculture crop	Pulses		NA
223	132+500	GADAG	SHIRAHATTI	CHABBI	Semi Urban	273	273	0.79			Agriculture crop	Groundnut	Jowar	NA
224	137+300	GADAG	SHIRAHATTI	CHABBI	Rural		273	0.79	0.13238		Agriculture crop	Maize		General
225	137+300	GADAG	SHIRAHATTI	CHABBI	Rural		273	1.97	1		Agriculture crop	Chilli		NA
226	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	276	276	1.61	0.15867		Irrigated Land	Open well Jowar	Sugarcane	NA
227	132+500	GADAG	SHIRAHATTI	CHABBI	Semi Urban	279	279	2.03	0.14602		Agriculture crop	Groundnut		General
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SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
228	133+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	283	283	0.6	0.12478		Agriculture crop		Sunflower		SC
229	137+300	GADAG	SHIRAHATTI	CHABBI	Rural		283	1.75	0.12470		Agriculture crop		Groundnut	Jowar	General
230	133+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	391	391	3.06	0.10238		Agriculture crop		Jowar		General
231	137+300	GADAG	SHIRAHATTI	CHABBI	Rural	103	103/1	1.1			Agriculture crop		Onion	Cotton	NA
232	137+300	GADAG	SHIRAHATTI	CHABBI	Rural		103/1	1			Agriculture crop		Cotton	Onion	SC
233	137+300	GADAG	SHIRAHATTI	CHABBI	Rural		103/2	0.8	0.1643		Agriculture crop		Cotton	Onion	SC
234	137+300	GADAG	SHIRAHATTI	CHABBI	Rural		103/3	0.8			Agriculture crop		Cotton	Sunflower	SC
235	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		103/4	0.8			Irrigated Land	Bore Well	Cotton	Jowar	SC
236	138+000	GADAG	SHIRAHATTI	CHABBI	Rural	108	108/2	1.43			Agriculture crop		Jowar	Groundnut	SC
237	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		108/3B	1.67	0.10634		Agriculture crop		Groundnut	Pulses	OBC
238	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		108/4	2.61			Agriculture crop		Groundnut	Jowar	SC
239	138+000	GADAG	SHIRAHATTI	CHABBI	Rural	114	114/3	0.56			Irrigated Land	Bore Well	Groundnut	Sunflower	NA
240	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		114/3	0.73	0.11546		Irrigated Land	Bore Well	Groundnut	Sunflower	General
241	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		114/3	0.73	0.11040		Irrigated Land	Bore Well	Groundnut		General
242	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		114/3	0.73			Irrigated Land	Bore Well	Groundnut	Jowar	General
243	138+000	GADAG	SHIRAHATTI	CHABBI	Rural	115	115/1,116/2	3.44	0.12728		Agriculture crop		Sunflower		SC
244	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		116/1,116/2 B	1.6	0.1839		Agriculture crop		Groundnut	Sunflower	SC
245	138+000	GADAG	SHIRAHATTI	CHABBI	Rural	116	116/2A	2.48			Agriculture crop		Jowar	Sunflower	NA
246	138+000	GADAG	SHIRAHATTI	CHABBI	Rural	117	117/3	1.68	0.14102		Agriculture crop		Cotton	Sunflower	NA
247	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		120/3,120/6	2.73	0.11281		Agriculture crop		Groundnut	Jowar	SC
248	138+000	GADAG	SHIRAHATTI	CHABBI	Rural	120	120/5+120/1	8.01	0.11201		Agriculture crop		Maize		SC
249	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		133/1	1.27			Agriculture crop		Maize		NA
250	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		133/2	0.69			Agriculture crop		Groundnut	Jowar	SC
251	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		133/3/1	1.6	0.24518		Agriculture Plantation	Bore Well	Coconut	Jowar	ST
252	138+000	GADAG	SHIRAHATTI	CHABBI	Rural		133/4	0.73			Irrigated Land	Bore Well	Groundnut	Cotton	SC
253	139+000	GADAG	SHIRAHATTI	CHABBI	Rural	133	133/5	1.13			Irrigated Land	Bore Well	Groundnut	Cotton	SC
254	139+000	GADAG	SHIRAHATTI	CHABBI	Rural	135	135/1/2/3	1.21	0.12055		Irrigated Land	Bore Well	Sunflower	Maize	General
255	139+000	GADAG	SHIRAHATTI	CHABBI	Rural	215	215/1+2+3	0.19	0.03677		Rural settelment				General
256	139+000	GADAG	SHIRAHATTI	CHABBI	Rural	216	216/1	3.39			Irrigated Land	Open well	Onion	Jowar	NA
257	139+000	GADAG	SHIRAHATTI	CHABBI	Rural		216/2	0.4	0.00101		Agriculture Plantation	Bore Well	Coconut	Chilli	General
258	134+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	282	282/2	2.58	0.17445		Agriculture crop		Groundnut	Jowar	General
259	134+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	284	284/1	1.22	0.11879		Agriculture crop		Groundnut	Jowar	SC
260	139+000	GADAG	SHIRAHATTI	CHABBI	Rural	285	285/3	8	0.04474		Agriculture crop		Groundnut	Jowar	SC
261	139+000	GADAG	SHIRAHATTI	CHABBI	Rural		285/4	4.93	0.04474		Agriculture crop		Groundnut	Jowar	SC
262	139+000	GADAG	SHIRAHATTI	CHABBI	Rural		287/2A	1.8	0.31415		Agriculture crop		Groundnut	Jowar	OBC
263	135+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	287	287/3	1.37	0.31415		Agriculture crop		Groundnut	Jowar	OBC
264	135+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	288	288/2	1.35			Agriculture crop		Pulses	Jowar	SC
265	139+000	GADAG	SHIRAHATTI	CHABBI	Rural		288/2	0.53	0.16892		Agriculture crop		Pulses	Jowar	SC
266	139+000	GADAG	SHIRAHATTI	CHABBI	Rural		288/5	0.54			Agriculture crop	1	Pulses	Jowar	NA
267	136+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	293	293 294	4.03	0.12255		Agriculture crop		Sunflower	Jowar	OBC
268	136+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	296	296/1B	1.53			Irrigated Land	Open well	Onion	Groundnut	General
269	139+000	GADAG	SHIRAHATTI	CHABBI	Rural		296/2	1.52	0.06889		Agriculture crop	1	Groundnut		OBC
270	139+000	GADAG	SHIRAHATTI	CHABBI	Rural		296/3	1.53			Irrigated Land	Bore Well	Onion	Groundnut	NA
271	139+600	GADAG	SHIRAHATTI	CHABBI	Rural	389	389/2B/1	2.45	0.02112		Agriculture crop	1	Jowar	Groundnut	General
272	139+600	GADAG	SHIRAHATTI	CHABBI	Rural		389/2B/2	1.72			Irrigated Land	Open well	Groundnut	Pulses	General
273	136+000	GADAG	SHIRAHATTI	CHABBI	Semi Urban	390	390/1&390/2	1.75	0.04853		Irrigated Land	Open well	Mulberry	Jowar	General
274	139+600	GADAG	SHIRAHATTI	CHABBI	Rural	88	88/1	0.85	0.21212		Agriculture crop	1	Jowar		OBC
275	139+600	GADAG	SHIRAHATTI	CHABBI	Rural	93	93/1,93/2	0.59	0.09796		Agriculture crop	1	Sunflower		NA
276	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	12	12	8.0	0.18634		Agriculture crop	1	Cotton		General
277	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	27	27	8.0	0.07921		Irrigated Land	Bore Well	Cotton	Maize	General
278	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	31	31	1.2	0.11582		Agriculture crop		Maize		General
279	140+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	11	11/2	0.79	0.17754		Agriculture crop		Cotton		General
280	140+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	13	13	1.03	0.19461		Agriculture crop		Cotton		General
281	140+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	1	1/1A+1B	0.34	0.02529		Agriculture crop	ļ	Maize		OBC
282	140+000	GADAG	SHIRAHATTI	DEVIHALA	Rural		1/1A+1B	1.98			Irrigated Land	Open well	Cotton		NA
283	140+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	20	20/1	1.2	0.06001		Agriculture crop		Maize	Cotton	General

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Supple- mentary Crop	Social Cate- gory
284	141+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	24	24/2B	1.2	0.14334		Agriculture crop	Maize	Cotton	General
285	141+000	GADAG	SHIRAHATTI	DEVIHALA	Rural		24/2B2	1.6	0.14334		Agriculture crop	Maize	Cotton	General
286	141+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	28	28/4	1.33	0.03048		Irrigated Land	Bore Well Cotton	Maize	General
287	141+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	29	29/1	2	0.08495		Agriculture crop	Maize		General
288	142+000	GADAG	SHIRAHATTI	DEVIHALA	Rural	30	30/1	1.09			Agriculture crop	Maize		General
289	142+000	GADAG	SHIRAHATTI	DEVIHALA	Rural		30/1B	1.08	0.19618		Agriculture crop	Maize		OBC
290	142+000	GADAG	SHIRAHATTI	DEVIHALA	Rural		30/2	2.02			Agriculture crop	Cotton		OBC
291	143+500	GADAG	SHIRAHATTI	DEVIHALA	Rural	5	5/1+2	1.44	0.10466		Irrigated Land	Bore Well Cotton		OBC
292	143+500	GADAG	SHIRAHATTI	DEVIHALA	Rural	56	56/1	3.71	0.00516		Irrigated Land	Bore Well Maize		NA
293	143+500	GADAG	SHIRAHATTI	DEVIHALA	Rural		56/2	3.2			Irrigated Land	Bore Well Cotton	Maize	OBC
294	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural	17	17	2.13	0.03951		Irrigated Land	Bore Well Jowar	0 "	OBC
295	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural	31	31	0.96	0.15855		Agriculture crop	Jowar	Cotton	OBC
296	144+000	GADAG GADAG	SHIRAHATTI SHIRAHATTI	BELLATTI	Rural	32	32 223	2.4	0.00633		Agriculture crop	Maize Sugarage		OBC
297 298	144+000 144+000	GADAG	SHIRAHATTI	BELLATTI BELLATTI	Rural Rural	223	223	4.63 4	0.37045		Irrigated Land	Bore Well Sugarcane		OBC OBC
298	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural	3	2/5.	4			Irrigated Land Agriculture crop	Bore Well Sugarcane		NA NA
300	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural	3	4/5.	0.8			Agriculture crop	Maize		General
301	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural		5/5.	0.8	0.65737		Agriculture crop	Maize		General
302	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural		21/5	0.44	-		Agriculture crop	IVIAIZE		NA
303	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural		2/5.	0.75			Agriculture crop	Cotton		General
304	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural	5	3/5.	1.37	0.11001		Agriculture crop	Cotton	Maize	General
305	144+000	GADAG	SHIRAHATTI	BELLATTI	Rural	<u> </u>	5/5	0.4	0.11001		Agriculture crop	Maize	Walzo	General
306	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural	14	14/1, 14/3	2.01			Agriculture crop	Cotton	Jowar	OBC
307	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural		14/3A	0	0.09399		Agriculture crop	Octor	Cowai	NA NA
308	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural	160	160/3	1.08	0.27058		Agriculture crop	Groundnut	Pulses	OBC
309	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural	161	161/3+4	3.42	0.27 000		Irrigated Land	Bore Well Maize	1 41000	OBC
310	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural		161/6	0.8			Agriculture crop	Maize		OBC
311	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural		161/7	0.82	0.49836		Agriculture crop	Maize		OBC
312	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural		161/8	0.81			Agriculture crop	Maize		OBC
313	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural	162	162/3	2.43	0.53707		Agriculture crop	Groundnut	Pulses	OBC
314	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural	171	171/1,172/2	1.6	0.1968		Agriculture crop	Jowar	Cotton	OBC
315	145+000	GADAG	SHIRAHATTI	BELLATTI	Rural	177	177/1	0.36			Agriculture crop	Maize	Groundnut	OBC
316	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		177/2.A	0.21			Agriculture Plantation	Bore Well Pomogran ate	Flower	OBC
317	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		177/4 A	0.42			Agriculture crop	Rose		OBC
318	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		177/4A	0	0.00408		Agriculture crop			NA
319	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		177/4B	0.42			Agriculture crop	Maize		OBC
320	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		177/5	1.92			Agriculture crop	Maize		OBC
321	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		177/6	0.57			Agriculture crop	Maize		OBC
322	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		177/7	0.56			Irrigated Land	Bore Well Sugarcane	Vegitables	OBC
323	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural	18	18/1	1.6	0.08688		Agriculture crop	Jowar		OBC
324	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		18/3	1.23	0.0000		Agriculture crop	Onion		OBC
325	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		213/1A	2.8	_		Agriculture crop	JOWAR		OBC
326	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural	213	213/3	1.37	_		Irrigated Land	Bore Well Groundnut		OBC
327	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		213/4	1.2	_		Irrigated Land	Bore Well Groundnut		OBC
328	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		213/5	0.43	0.31103		Irrigated Land	Bore Well Groundnut		OBC
329	146+000	GADAG	SHIRAHATTI	BELLATTI	Rural		213/5	0			Agriculture crop	Maize		OBC
330	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural		213/6	0.41	-		Irrigated Land	Bore Well Sugarcane		OBC
331	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural		213/6	0.51	-		Agriculture crop	JOWAR		OBC
332	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural	040	213/7	0.88			Agriculture crop	JOWAR		OBC
333	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural	219	219/2A	2.38	0.5704		Agriculture crop			NA NA
334	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural	20.4	219/2B	1.99			Agriculture crop	Cattair		NA OBC
335	147+000	GADAG	SHIRAHATTI	BELLATTI BELLATTI	Rural	224	224/1	2.25	0.24005		Agriculture crop	Cotton		OBC
336 337	147+000 147+000	GADAG GADAG	SHIRAHATTI SHIRAHATTI	BELLATTI	Rural Rural		224/3+4 224/5+6	2.33 2.33	0.31895		Agriculture crop	Bore Well Groundnut		OBC OBC
337	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural	230	230/2	4.02			Irrigated Land	Bore Well Groundnut Maize		OBC
338	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural	230	230/2	0.82	0.87531		Agriculture crop Agriculture crop	JOWAR		OBC
	1 + / TUUU	GADAG	OLINALIA LII	DELLATII	Nuidi		230/3 230/4B	0.0∠	0.07551		Agriculture crop	JUWAR		NA NA

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
341	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural		230/4B	0	,		Agriculture crop				NA
342	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural		230/5	0.68			Agriculture crop		JOWAR		OBC
343	147+000	GADAG	SHIRAHATTI	BELLATTI	Rural		230/6	13.2			Agriculture crop		JOWAR		OBC
344	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural		230/7	0.82			Agriculture crop		JOWAR		OBC
345	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	30	30/3.	2.28	0.04671		Irrigated Land	Bore Well	Jowar	Cotton	OBC
346	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	33	33/1	0.99	0.10272		Agriculture crop		Maize		OBC
347	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	36	36/1	2	0.09688		Agriculture crop		Groundnut		OBC
348	147+600	GADAG	SHIRAHATTI SHIRAHATTI	BELLATTI	Rural	40	40/3A	1.26	0.12983		Agriculture crop		Sunflower		OBC OBC
349 350	147+600 147+600	GADAG GADAG	SHIRAHATTI	BELLATTI BELLATTI	Rural Rural	41	40/3B 41/1	1.35 2.15			Agriculture crop Agriculture crop		Jowar Maize		OBC
351	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	41	41/1 41/1A	2.13	0.18131		Agriculture crop		Onion		General
352	151+000	GADAG	SHIRAHATTI	HOSUR	Rural	3	3	2.52	0.06072		Agriculture crop		Cotton		OBC
353	151+000	GADAG	SHIRAHATTI	HOSUR	Rural	6	6	0.8	0.12819		Agriculture crop		Sunflower	Groundnut	OBC
354	151+000	GADAG	SHIRAHATTI	HOSUR	Rural	20	20	1.23	0.21131		Agriculture crop		Maize	Oroananac	OBC
355	151+000	GADAG	SHIRAHATTI	HOSUR	Rural	21	21	3.6			Irrigated Land	Bore Well	Jowar		OBC
356	151+000	GADAG	SHIRAHATTI	HOSUR	Rural		21	2.07	0.10911		Agriculture crop		Jowar		OBC
357	151+000	GADAG	SHIRAHATTI	HOSUR	Rural	32	32	1.6	0.44044		Irrigated Land	Bore Well	Groundnut		OBC
358	151+000	GADAG	SHIRAHATTI	HOSUR	Rural		32	1.63	0.11911		Agriculture crop		Jowar		General
359	151+000	GADAG	SHIRAHATTI	HOSUR	Rural	34	34	1.11	0.02621		Agriculture crop		Jowar		ST
360	151+000	GADAG	SHIRAHATTI	HOSUR	Rural	35	35	0.4	0.07159		Agriculture crop		Jowar		OBC
361	151+000	GADAG	SHIRAHATTI	HOSUR	Rural		35	4			Agriculture crop		Jowar		OBC
362	152+000	GADAG	SHIRAHATTI	HOSUR	Rural	40	40	6.22	0.18411		Agriculture crop		Groundnut		OBC
363	152+000	GADAG	SHIRAHATTI	HOSUR	Rural	42	42	1.2	0.0986		Agriculture crop		Jowar		NA
364	152+000	GADAG	SHIRAHATTI	HOSUR	Rural	44	44	2.15	0.06085		Agriculture crop		Maize		ST
365	152+000	GADAG	SHIRAHATTI	HOSUR	Rural	46	46	1.6	0.16339		Agriculture crop				NA
366	152+000	GADAG	SHIRAHATTI	HOSUR	Rural	47	47	1.2	0.04672		Agriculture crop		Jowar		OBC
367	152+000	GADAG	SHIRAHATTI	HOSUR	Rural	80	80	2.02	0.04037		Agriculture crop		Groundnut		NA
368	152+000	GADAG	SHIRAHATTI	HOSUR	Rural	82	82	1.6	0.16735		Agriculture crop		Groundnut		General
369	152+000	GADAG GADAG	SHIRAHATTI SHIRAHATTI	HOSUR	Rural	99	99 2/2.	0.4	0.0992		Agriculture crop		Jowar		OBC OBC
370 371	152+000 152+000	GADAG	SHIRAHATTI	HOSUR HOSUR	Rural Rural		2/2.	1.6 1.2	0.22837		Agriculture crop		Jowar Maize		General
371	152+000	GADAG	SHIRAHATTI	HOSUR	Rural		2/2.	1.58	0.22037		Agriculture crop Agriculture crop		Sunflower		OBC
373	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	4	2/4.	3.2	0.15965		Agriculture crop		Sunflower		OBC
374	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	7	1/5.	0.74	0.15505		Agriculture crop		Jowar		OBC
375	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	5	2/5.	4.33	-		Agriculture crop		Jowar		OBC
376	153+100	GADAG	SHIRAHATTI	HOSUR	Rural		2/5.	1.85	0.60909		Agriculture crop		Maize		OBC
377	153+100	GADAG	SHIRAHATTI	HOSUR	Rural		2/5.	1.85	0.00000		Agriculture crop		Groundnut		ST
378	153+100	GADAG	SHIRAHATTI	HOSUR	Rural		2/5.	0	-		Agriculture crop		Maize		ST
379	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	31	31/2.	2.08	0.03951		Agriculture crop		Jowar		OBC
380	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	36	36/1A	1.6	0.32018		Agriculture crop		Groundnut		NA
381	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	79	79/2	1.46	0.1045		Agriculture crop		Sunflower		SC
382	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	2	2	5.6	0.00186		Irrigated Land	Bore Well	Groundnut		OBC
383	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	4	4	2	0.16095		Irrigated Land	Bore Well	Groundnut		OBC
384	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	5	5	0.87	0.00441		Irrigated Land	Bore Well	Groundnut		General
385	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	10	10	8	0.02535		Agriculture crop				NA
386	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	11	11	8	0.00748	1	Agriculture crop				NA
387	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	15	15	0.4	0.05379		Agriculture crop		Jowar		OBC
388	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	13	13	2.91	0.06906		Agriculture crop	1	Groundnut		OBC
389	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	ļ	13	0.82			Agriculture crop	<u> </u>	Jowar		OBC
390	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	16	16	4.45	0.1993	1	Irrigated Land	Bore Well	Groundnut		OBC
391	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	19	19	1.62	0.0567		Agriculture crop	Dans 14/-"	Groundnut		OBC
392	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	24	24	3.26	0.59152		Irrigated Land	Bore Well	Groundnut		OBC
393	154+000 154+000	GADAG GADAG	SHIRAHATTI	ALGILWADA ALGILWADA	Rural	25	24	3.04			Agriculture crop		Groundnut		SC SC
394 395	154+000	GADAG	SHIRAHATTI SHIRAHATTI	ALGILWADA ALGILWADA	Rural Rural	25	25 25	4.03 0.74	0.93753		Agriculture crop Irrigated Land	Bore Well	Jowar Cotton		OBC
395	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	60	60	0.74	0.43779	+	Agriculture crop	bore well	Jowar		NA
396	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	62	62	2.28		1	Agriculture crop	+	Sunflower		OBC
398	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	02	62	1.96	0.57394		Agriculture crop		Groundnut		OBC
399	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	6	3/7.	2.41	0.0098		Agriculture crop		Jowar		OBC
099	10-11000	O/ ID/IO	OTHIO WITATITI	ALGILWADA	Italai		5/1.	2.71	0.0000	<u> </u>	/ Agriculture crop	1	Jowai		

450-000 GADAG SHIRAHATT ALGUMADA Round 10. 1.57 1.00 1	mber o	Survey Number										у м	Survey Number Parts	Tota ov	tent of tal land wned In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
													1/8.			0.00402		Irrigated Land	Bore Well	Groundnut		OBC
405-500 GADAG SHRAHATT TANGODA Rural 14 14 6 6 6 6 6 6 6 6 6	/8.	8	8	8	8	8	8	8	8	8	8		2/8.	1	1.98	0.09462		Irrigated Land	Bore Well	Groundnut		OBC
	12.	12	12	12	12	12	12	12	12	12	12		1/12.	1	1.12	0.01489		Irrigated Land	Bore Well	Groundnut		OBC
195-900 GADAG SHRAHATTI	14	14	14	14	14	14	14	14	14	14	14		14	6	6.02	1.37924		Agriculture crop		Jowar		OBC
400 156-1500 GADAG SHIRAHATT TANSODA Rural 17 22 2 0.10294 Imagenet Land Bour Woll Sugrature 197	18	18	18	18	18	18	18	18	18	18	18		18		4.8	0.96247				Maize		SC
407 165-150	19	19	19	19	19	19	19	19	19	19	19		19	2	2.02	0.50376		Irrigated Land	Bore Well	Jowar		OBC
469 155-500 CADAC SHIRANATTT TANCODA Rural 57 67 3.2 0.62622 Ingraed Land Bore Well Groundrud 110 156-000 CADAC SHIRANATTT TANCODA Rural 67 67 3.4 0.62651 Ingraed Land Bore Well Groundrud 110 156-000 CADAC SHIRANATTT TANCODA Rural 62 69 69 69 69 69 69 69	21 .	21	21	21	21	21	21	21	21	21	21		21	4	4.82	1.20964		Irrigated Land	Bore Well	Sugarcane		ST
140 169+000 GADAG SHRAHATTI TANGODA Rural 577 2.4 0.5-80 fingsed Land Bore VIII Coundrul 140 169+000 GADAG SHRAHATTI TANGODA Rural 6.8 68 3.48 0.87858 Agriculture rop Militor 141 169+000 GADAG SHRAHATTI TANGODA Rural 6.8 68 3.48 0.87858 Agriculture rop Militor 141 159+000 GADAG SHRAHATTI TANGODA Rural 6.8 68 3.48 0.87858 Agriculture rop Militor 141 159+000 GADAG SHRAHATTI TANGODA Rural 6.9 6.7 7.7 3.71 GASSEO Agriculture rop Jowar 141 159+000 GADAG SHRAHATTI TANGODA Rural 67 67 3.71 GASSEO Agriculture rop Jowar 141 159+000 GADAG SHRAHATTI TANGODA Rural 67 67 3.71 GASSEO Agriculture rop Jowar 141 159+000 GADAG SHRAHATTI TANGODA Rural 71 71 71 71 71 71 71 7	22	17	17	17	17	17	17	17	17	17	17		22		2	0.10294		Agriculture crop				NA
1996-000 1996-000	57	57	57	57	57	57	57	57	57	57	57		57	;	3.2	0 60060		Agriculture crop		Groundnut		OBC
411 1964-000 GADAG SHIRAHATTI TANCODA Rural 62 62 0.94 0.05881 Agriculture crop Maze 413 1964-000 GADAG SHIRAHATTI TANCODA Rural 63 63 1.38 0.3887 Agriculture crop JOWAR 415 1964-000 GADAG SHIRAHATTI TANCODA Rural 69 1.2 0.02779 Agriculture crop JOWAR 416 1964-000 GADAG SHIRAHATTI TANCODA Rural 69 1.2 0.02779 Agriculture crop Groundrut 416 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 108 1.8 Agriculture crop Groundrut 417 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 108 1.8 Agriculture crop Groundrut 418 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 108 1.8 Agriculture crop Groundrut 419 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 108 1.8 Agriculture crop Groundrut 419 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 108 1.8 Agriculture crop Groundrut 420 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 108 1.8 Agriculture crop Surfoser Groundrut 421 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 3.32 Agriculture crop Surfoser Groundrut 422 1974-000 GADAG SHIRAHATTI TANCODA Rural 105 3.32 Agriculture crop Surfoser Groundrut 422 1974-000 GADAG SHIRAHATTI TANCODA Rural 106 3.32 Agriculture crop Surfoser Groundrut 422 1974-000 GADAG SHIRAHATTI TANCODA Rural 106 3.32 Agriculture crop Surfoser Groundrut 423 1974-000 GADAG SHIRAHATTI TANCODA Rural 106 3.32 Agriculture crop Surfoser Groundrut 424 1974-000 GADAG SHIRAHATTI TANCODA Rural 106 3.32 Agriculture crop Groundrut 424 1974-000 GADAG SHIRAHATTI TANCODA Rural 106 3.20 Agriculture crop Groundrut 427 1974-000 GADAG SHIRAHATTI TANCODA Rural 107	57												57		2.4	0.02302		Irrigated Land	Bore Well	Groundnut		OBC
413 159000 GADAG SHRAHATT	58	58	58	58	58	58	58	58	58	58	58		58	3	3.48	0.87858		Agriculture crop		JOWAR		OBC
159-000 GADAG SHIRAHATT	62	62	62	62	62	62	62	62	62	62	62		62	C	0.94	0.05361		Agriculture crop		Maize		OBC
141 195-100 GADAG SHRAHATTI	63	63	63	63	63	63	63	63	63	63	63		63	1	1.56	0.04074		Agriculture crop		jowar		NA
Historope GADAG SHRAHATTI	63												63	1	1.38	0.31871		Agriculture crop		JOWAR		OBC
416 15F-000 GADAG SHRAHATTI TANGODA Rural 69 69 1.2 0.02279 Agriculture crop Omonitud 417 15F-000 GADAG SHRAHATTI TANGODA Rural 71 71 1.31 0.01677 Agriculture crop Content 418 15F-000 GADAG SHRAHATTI TANGODA Rural 105 105 3.92 Agriculture crop Content 418 15F-000 GADAG SHRAHATTI TANGODA Rural 105 105 3.92 Agriculture crop Content 418 15F-000 GADAG SHRAHATTI TANGODA Rural 105 105 3.92 Agriculture crop Content 421 15F-000 GADAG SHRAHATTI TANGODA Rural 105 3.92 Agriculture crop Surflewer Groundin 422 15F-000 GADAG SHRAHATTI TANGODA Rural 105 3.92 Agriculture crop Surflewer Groundin 424 15F-000 GADAG SHRAHATTI TANGODA Rural 105 3.92 Agriculture crop Surflewer Groundin 424 15F-000 GADAG SHRAHATTI TANGODA Rural 105 3.92 Agriculture crop Surflewer Groundin 424 15F-000 GADAG SHRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundint 426 15F-000 GADAG SHRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundint 426 15F-000 GADAG SHRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundint 426 15F-000 GADAG SHRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundint 427 15F-000 GADAG SHRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundint 428 15F-000 GADAG SHRAHATTI TANGODA Rural 108 109 1	67	67	67	67	67	67	67	67	67	67	67		67	3	3.71	0.85987		Agriculture crop		Jowar		OBC
416 157-000 GADAG SHRAHATTI TANGODA Rural 69 1.25 O. O. O. O. O. O. O. O	69	69	69	69	69	69	69	69	69	69	69		69		1.2	0.00070				Onion		OBC
1471 157+000 GADAG SHRAHATTI TANGODA Rural 105 105 1.6 Agriculture crop Groundhut 1419 157+000 GADAG SHRAHATTI TANGODA Rural 105 105 3.32 Agriculture crop Groundhut 1419 157+000 GADAG SHRAHATTI TANGODA Rural 105 3.32 Agriculture crop Surflower Groundhut 1419 157+000 GADAG SHRAHATTI TANGODA Rural 105 3.32 Agriculture crop Surflower Groundhut 1419 141																0.02279						ST
419 157-000 GADAG SHIRAHATTI TANGODA Rural 105 1.6 Agriculture crop Surflower Groundrut 420 157-000 GADAG SHIRAHATTI TANGODA Rural 105 3.32 Agriculture crop Surflower Groundrut 421 157-000 GADAG SHIRAHATTI TANGODA Rural 105 3.32 Agriculture crop Surflower Groundrut 422 157-000 GADAG SHIRAHATTI TANGODA Rural 105 3.32 Agriculture crop Surflower Groundrut 422 157-000 GADAG SHIRAHATTI TANGODA Rural 106 108 Agriculture crop Surflower Groundrut 424 158-000 GADAG SHIRAHATTI TANGODA Rural 106 108 2 Agriculture crop Groundrut 425 158-000 GADAG SHIRAHATTI TANGODA Rural 106 108 2 Agriculture crop Groundrut 426 158-000 GADAG SHIRAHATTI TANGODA Rural 106 1.6 Agriculture crop Groundrut 427 158-000 GADAG SHIRAHATTI TANGODA Rural 109 109 4.67 0.17800 Agriculture crop Groundrut 427 158-000 GADAG SHIRAHATTI TANGODA Rural 112 112 1.54 0.20934 Agriculture crop JOWAR 428 158-000 GADAG SHIRAHATTI TANGODA Rural 112 112 1.54 0.20934 Agriculture crop JOWAR 429 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop JOWAR 429 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop JOWAR 429 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop JOWAR 430 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop JOWAR 430 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop JOWAR 430 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop JOWAR 430 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop JOWAR 430 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58 Agriculture crop Groundrut 430 158-000 GADAG SHIRAHATTI TANGODA Rural 1 3 2.58		71	71	71	71	71	71	71	71	71	71					0.01677						OBC
419 157-900 GADAG SHIRAHATTI TANGODA Rural 105 3.3.2 Agriculture crop Sunflower Groundin 420 157-900 GADAG SHIRAHATTI TANGODA Rural 105 3.3.2 Agriculture crop Sunflower Groundin 422 157-900 GADAG SHIRAHATTI TANGODA Rural 105 3.3.2 Agriculture crop Sunflower Groundin 423 157-900 GADAG SHIRAHATTI TANGODA Rural 105 3.3.2 Agriculture crop Sunflower Groundin 424 158-900 GADAG SHIRAHATTI TANGODA Rural 106 105 3.3.2 Agriculture crop Sunflower Groundin 424 158-900 GADAG SHIRAHATTI TANGODA Rural 106 106 2 Agriculture crop Sunflower Groundin 426 158-900 GADAG SHIRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundin 427 158-900 GADAG SHIRAHATTI TANGODA Rural 109 106 1.6 Agriculture crop Groundin 428 158-900 GADAG SHIRAHATTI TANGODA Rural 109 4.67 0.17809 Agriculture crop Groundin 428 158-900 GADAG SHIRAHATTI TANGODA Rural 109 4.67 0.17809 Agriculture crop Groundin 428 158-900 GADAG SHIRAHATTI TANGODA Rural 112 112 112 112 114 115 1		105	105	105	105	105	105	105	105	105	105		105									OBC
420 157-900 GADAG SHIRAHATTI TANGODA Rural 105 3.32 1.14976 Agriculture crop Sunflower Groundin 422 157-900 GADAG SHIRAHATTI TANGODA Rural 105 3.32 Agriculture crop Sunflower Groundin 423 157-900 GADAG SHIRAHATTI TANGODA Rural 105 3.32 Agriculture crop Sunflower Groundin 424 158-900 GADAG SHIRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundinut 426 158-900 GADAG SHIRAHATTI TANGODA Rural 106 106 106 2 Agriculture crop Groundinut 426 158-900 GADAG SHIRAHATTI TANGODA Rural 108 108 1.6 Agriculture crop Groundinut 426 158-900 GADAG SHIRAHATTI TANGODA Rural 109 108 1.6 Agriculture crop Groundinut 427 158-900 GADAG SHIRAHATTI TANGODA Rural 109 108 1.6 Agriculture crop Groundinut 428 158-900 GADAG SHIRAHATTI TANGODA Rural 109 108 1.6 Agriculture crop Groundinut 429 158-900 GADAG SHIRAHATTI TANGODA Rural 11 11 11 11 12 Agriculture crop Groundinut 420 158-900 GADAG SHIRAHATTI TANGODA Rural 1 11 11 12 Agriculture crop Groundinut 420 158-900 GADAG SHIRAHATTI TANGODA Rural 1 1 1 1 1 1 1 1 1																					Groundnut	OBC
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422 1574000 GADAG SHIRAHATTI TANGODA Rural 105 3.32 Agriculture crop Sunflower Groundnut 424 1584000 GADAG SHIRAHATTI TANGODA Rural 106 106 2 Agriculture crop Groundnut 425 1584000 GADAG SHIRAHATTI TANGODA Rural 106 106 1.01 0.48094 Agriculture crop Groundnut 426 1584000 GADAG SHIRAHATTI TANGODA Rural 106 1.01 0.48094 Agriculture crop Groundnut 427 1584000 GADAG SHIRAHATTI TANGODA Rural 108 109 457 0.17809 Agriculture crop Groundnut 428 1584000 GADAG SHIRAHATTI TANGODA Rural 112 112 1.54 0.20834 Agriculture crop Groundnut 428 1584000 GADAG SHIRAHATTI TANGODA Rural 112 112 1.54 0.20834 Agriculture crop JOWAR 430 4																0.14976					Groundnut	OBC
424 158+000 GADAG SHIRAHATTI TANGODA Rural 106 106 2 Agriculture crop Sunflower Groundhut																					Groundnut	OBC
424 158+000 GADAG SHIRAHATTI TANGODA Rural 106 106 2																						OBC
426 158+000 GADAG SHIRAHATTI TANGODA Rural 106 1.01 0.48094 Agnoulture crop Groundnut		106	106	106	106	106	106	106	106	106	106										0.00	OBC
426 158+000 GADAG SHIRAHATTI TANGODA Rural 106 1.6				1												0.48094						OBC
427 158+000 GADAG SHIRAHATTI TANGODA Rural 109 109 4.67 0.17809 Agriculture crop Groundrut																0000.						OBC
428 158+000 GADAG SHIRAHATTI TANGODA Rural 112 112 1.54 0.20834 Agriculture crop JOWAR 429 158+000 GADAG SHIRAHATTI TANGODA Rural 1 ½ 2.58 Agriculture crop JOWAR 430 158+000 GADAG SHIRAHATTI TANGODA Rural ½ 4.67 Agriculture crop Groundrut 431 158+000 GADAG SHIRAHATTI TANGODA Rural ½ 4.67 Agriculture crop Groundrut 432 159+000 GADAG SHIRAHATTI TANGODA Rural 110 110/A 1.74 0.1828 Agriculture crop Groundrut 433 159+000 GADAG SHIRAHATTI TANGODA Rural 110 110/A 1.74 0.1828 Agriculture crop Groundrut 434 159+000 GADAG SHIRAHATTI TANGODA Rural 15 15/5 4.02 0.52754 Agriculture crop Groundrut 435 159+000 GADAG SHIRAHATTI TANGODA Rural 15 15/5 4.02 0.52754 Agriculture crop Jowar 436 159+000 GADAG SHIRAHATTI TANGODA Rural 15/6 0.42 0.52754 Agriculture crop Jowar 437 159+000 GADAG SHIRAHATTI TANGODA Rural 15/6 0.42 0.52754 Agriculture crop Jowar 438 169+000 GADAG SHIRAHATTI TANGODA Rural 53 537 1.46 0.17942 Agriculture crop Groundrut 439 160+000 GADAG SHIRAHATTI TANGODA Rural 53 537 1.46 0.17942 Agriculture crop Bore Well Groundrut 440 160+000 GADAG SHIRAHATTI TANGODA Rural 61 61/1 3.66 0.84668 Irrigated Land Bore Well Groundrut 441 160+000 GADAG SHIRAHATTI TANGODA Rural 64 64/4 2 0.43113 Agriculture crop JOWAR 442 160+200 GADAG SHIRAHATTI TANGODA Rural 159 159 2.4 0.66668 Agriculture crop JOWAR 443 160+200 GADAG SHIRAHATTI TANGODA Rural 169		109	109	109	109	109	109	109	109	109	109					0.17809						OBC
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433 159+000 GADAG SHIRAHATTI TANGODA Rural 13 13/1 3.24 0.60646 Agriculture crop Groundnut		110	110	110	110	110	110	110	110	110	110					0.18298						OBC
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445 160+200 GADAG SHIRAHATTI ITAGI Rural 170 170 5.6 1.3013 Irrigated Land Bore Well Groundnut 446 160+200 GADAG SHIRAHATTI ITAGI Rural 171 171 1.6 0.2077 Irrigated Land Bore Well Groundnut 447 160+200 GADAG SHIRAHATTI ITAGI Rural 172 2.01 0.44012 Agriculture crop JOWAR 448 161+000 GADAG SHIRAHATTI ITAGI Rural 180 180 2.02 0.28367 Agriculture crop Groundnut 449 161+000 GADAG SHIRAHATTI ITAGI Rural 213 2.13 2.19 0.47922 Irrigated Land Bore Well Groundnut 450 161+000 GADAG SHIRAHATTI ITAGI Rural 218 218 0.82 0.01844 Agriculture crop JOWAR 451 161+000 GADAG SHIRAHATTI ITAGI														_					1	33		NA
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447 160+200 GADAG SHIRAHATTI ITAGI Rural 172 172 2.01 0.44012 Agriculture crop JOWAR 448 161+000 GADAG SHIRAHATTI ITAGI Rural 180 180 2.02 0.28367 Agriculture crop Groundnut 449 161+000 GADAG SHIRAHATTI ITAGI Rural 213 2.19 0.47922 Irrigated Land Bore Well Groundnut 450 161+000 GADAG SHIRAHATTI ITAGI Rural 213 1.2 0.47922 Irrigated Land Bore Well Jowar 451 161+000 GADAG SHIRAHATTI ITAGI Rural 218 218 0.82 0.01844 Agriculture crop JOWAR 452 162+500 GADAG SHIRAHATTI ITAGI Rural 174 174/1 3.38 0.65771 Irrigated Land Bore Well Groundnut 453 163+000 HAVERI HAVERI TEREDAHALLI Rural<																		•				OBC
448 161+000 GADAG SHIRAHATTI ITAGI Rural 180 180 2.02 0.28367 Agriculture crop Groundnut 449 161+000 GADAG SHIRAHATTI ITAGI Rural 213 2.19 0.47922 Irrigated Land Bore Well Groundnut 450 161+000 GADAG SHIRAHATTI ITAGI Rural 213 1.2 0.47922 Irrigated Land Bore Well Jowar 451 161+000 GADAG SHIRAHATTI ITAGI Rural 218 218 0.82 0.01844 Agriculture crop JOWAR 452 162+500 GADAG SHIRAHATTI ITAGI Rural 174 174/1 3.38 0.65771 Irrigated Land Bore Well Groundnut 453 163+000 HAVERI HAVERI TEREDAHALLI Rural 62 62 3.96 0.22137 Irrigated Land Brigated Land River Cotton 454 163+000 HAVERI HAVER																			20.0 ****			OBC
449 161+000 GADAG SHIRAHATTI ITAGI Rural 213 2.19 0.47922 Irrigated Land Bore Well Groundnut 450 161+000 GADAG SHIRAHATTI ITAGI Rural 218 218 0.82 0.01844 Agriculture crop JOWAR 451 161+000 GADAG SHIRAHATTI ITAGI Rural 218 218 0.82 0.01844 Agriculture crop JOWAR 452 162+500 GADAG SHIRAHATTI ITAGI Rural 174 174/1 3.38 0.65771 Igriculture crop JOWAR 453 163+000 HAVERI HAVERI TEREDAHALLI Rural 62 62 3.96 0.22137 Irrigated Land Bore Well Maize 454 163+000 HAVERI HAVERI TEREDAHALLI Rural 64 64 1.75 0.36532 Irrigated Land Bore Well Maize 455 163+000 HAVERI HAVERI TEREDAHALLI																						General
450 161+000 GADAG SHIRAHATTI ITAGI Rural 213 1.2 0.47922 Irrigated Land Bore Well Jowar 451 161+000 GADAG SHIRAHATTI ITAGI Rural 218 218 0.82 0.01844 Agriculture crop JOWAR 452 162+500 GADAG SHIRAHATTI ITAGI Rural 174 174/1 3.38 0.65771 Irrigated Land Bore Well Groundnut 453 163+000 HAVERI HAVERI TEREDAHALLI Rural 62 62 3.96 0.22137 Irrigated Land Bore Well Maize 454 163+000 HAVERI HAVERI TEREDAHALLI Rural 64 64 1.75 0.36532 Irrigated Land Bore Well Maize 455 163+000 HAVERI HAVERI TEREDAHALLI Rural 65 65 1.66 0.2503 Irrigated Land Bore Well Maize																		Ŭ I	Bore Well			OBC
451 161+000 GADAG SHIRAHATTI ITAGI Rural 218 218 0.82 0.01844 Agriculture crop JOWAR 452 162+500 GADAG SHIRAHATTI ITAGI Rural 174 174/1 3.38 0.65771 Irrigated Land Bore Well Groundnut 453 163+000 HAVERI HAVERI TEREDAHALLI Rural 62 62 3.96 0.22137 Irrigated Land Bore Well Maize 454 163+000 HAVERI HAVERI TEREDAHALLI Rural 64 64 1.75 0.36532 Irrigated Land Bore Well Maize 455 163+000 HAVERI HAVERI TEREDAHALLI Rural 65 65 1.66 0.2503 Irrigated Land Bore Well Maize		210	213	2.0	210	210	-10	210	2.0	_10						0.47922						OBC
452 162+500 GADAG SHIRAHATTI ITAGI Rural 174 174/1 3.38 0.65771 Irrigated Land Bore Well Groundnut 453 163+000 HAVERI HAVERI TEREDAHALLI Rural 62 62 3.96 0.22137 Irrigated Land Bore Well Maize 454 163+000 HAVERI HAVERI TEREDAHALLI Rural 64 64 1.75 0.36532 Irrigated Land River Cotton 455 163+000 HAVERI HAVERI TEREDAHALLI Rural 65 65 1.66 0.2503 Irrigated Land Bore Well Maize		218	218	218	218	218	218	218	218	218	218					0.01844			20.0 ****			ST
453 163+000 HAVERI HAVERI TEREDAHALLI Rural 62 62 3.96 0.22137 Irrigated Land Bore Well Maize 454 163+000 HAVERI HAVERI TEREDAHALLI Rural 64 64 1.75 0.36532 Irrigated Land River Cotton 455 163+000 HAVERI HAVERI TEREDAHALLI Rural 65 65 1.66 0.2503 Irrigated Land Bore Well Maize 456 163+000 HAVERI HAVERI TEREDAHALLI Rural 4 1/48 8.4 0.2503 Irrigated Land River Maize												-							Bore Well			OBC
454 163+000 HAVERI HAVERI TEREDAHALLI Rural 64 64 1.75 0.36532 Irrigated Land River Cotton 455 163+000 HAVERI HAVERI TEREDAHALLI Rural 65 65 1.66 0.2503 Irrigated Land Bore Well Maize 456 163+000 HAVERI HAVERI TEREDAHALLI Rural 65 84 0.2503 Irrigated Land Bore Well Maize																						OBC
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456 163 LOOO HAVEDI HAVEDI TEPEDAHALLI Pural 1 1/1P 9.4 Irrigated Land Divor Majzo																						OBC
		1	1	1	1	1	1	1	1	1	1	-										OBC
456 163+000 HAVERI HAVERI TEREDAHALLI Rural 1 1/16 6.4 0.7939 Irrigated Land River Maize Cotton	1	ı	1	+ '	ı	I	ı		- 1	l	1	-	1/10	_		0.7939					Cotton	OBC

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
458	164+000	HAVERI	HAVERI	TEREDAHALLI	Rural	11	11/1+2B	1.25	0.0000		Irrigated Land	River	Sugarcane		OBC
459	164+000	HAVERI	HAVERI	TEREDAHALLI	Rural		11/1+2K	1.26	0.0028		Irrigated Land	River	Sugarcane		OBC
460	164+000	HAVERI	HAVERI	TEREDAHALLI	Rural	13	13/1.	0.89	0.06283		Irrigated Land	River	Ladies finges		ST
461	164+000	HAVERI	HAVERI	TEREDAHALLI	Rural	14	14/2	3.2			Agriculture crop		Maize		ST
462	164+000	HAVERI	HAVERI	TEREDAHALLI	Rural		14/3	0.87	0.7157		Irrigated Land	Bore Well	Mulberry		ST
463	164+000	HAVERI	HAVERI	TEREDAHALLI	Rural		14/3	0.87	1		Irrigated Land	River	Vegitable		ST
464 465	164+000 164+000	HAVERI HAVERI	HAVERI HAVERI	TEREDAHALLI TEREDAHALLI	Rural		14/4 20/1	1.72			Irrigated Land	Bore Well Bore Well	Mulberry	Moizo	ST ST
466	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural Rural	20	20/1 20/A	0.84 1.32	0.08326		Irrigated Land Irrigated Land	Bore Well	Cotton Sugarcane	Maize	SC
467	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural	63	63/1	2.42			Irrigated Land	River	Paddy		General
468	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural	00	63/2	0.42	-		Irrigated Land	River	Paddy		General
469	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural		63/2	0.46	0.57394		Irrigated Land	Open well	Paddy		General
470	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural		63/3	0.46	0.07001		Agriculture crop	Open wen	Maize		ST
471	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural		63/3	0.18			Irrigated Land	River	Paddy		General
472	166+000	HAVERI	HAVERI	TEREDAHALLI	Rural	67	67/1	1.64	0.24077		Irrigated Land	River	Sugarcane	Banana	OBC
473	166+000	HAVERI	HAVERI	TEREDAHALLI	Rural		67/1B	0.44	0.31077		Irrigated Land	River	Cotton	Maize	OBC
474	166+000	HAVERI	HAVERI	TEREDAHALLI	Rural	68	68/1	1.2	0.03303		Irrigated Land	River	Maize	Cotton	OBC
475	166+000	HAVERI	HAVERI	TEREDAHALLI	Rural		68/2	1.2			Irrigated Land	River	Maize	Cotton	OBC
476	166+001	HAVERI	HAVERI	MEUNDI	Rural	13	13	1.23	0.23345		Irrigated Land	River	Sugarcane	Maize	OBC
477	166+002	HAVERI	HAVERI	MEUNDI	Rural	17	17	0.42	0.01769		Agriculture crop		Cotton		OBC
478	166+003	HAVERI	HAVERI	MEUNDI	Rural		187	0.96	0.16652		Agriculture crop		Maize		NA
479	166+004	HAVERI	HAVERI	MEUNDI	Rural	187	187	1.95			Irrigated Land	River	Cotton		OBC
480	166+005	HAVERI	HAVERI	MEUNDI	Rural	190	190	1.42	0.32619		Irrigated Land	River	Cotton		SC
481 482	166+006 166+007	HAVERI HAVERI	HAVERI HAVERI	MEUNDI MEUNDI	Rural Rural	11 188	11/1A 188/3	1.95 0.89	0.46524		Irrigated Land	River	Sugarcane		ST OBC
483	166+007	HAVERI	HAVERI	MEUNDI	Rural	100	188/3	0.69	0.19066		Agriculture crop		Cotton Maize		OBC
484	166+009	HAVERI	HAVERI	MEUNDI	Rural	189	189/2	1.6	0.27162		Agriculture crop Irrigated Land	River	Maize		OBC
485	166+010	HAVERI	HAVERI	MEUNDI	Rural	191	191 A	1.22	0.28453		Irrigated Land	Bore Well	Sugarcane		OBC
486	166+011	HAVERI	HAVERI	MEUNDI	Rural	25	25/1.	0.42	0.0531		Agriculture crop	Boio Woii	Cotton	Maize	General
487	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural	89	89	1.21	0.20839		Irrigated Land	River	Sugarcane		General
488	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural	53	53/2b/1	2.67	0.00601		Irrigated Land	River	Cotton	Sugarcane	General
489	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural	88	88/1	0.36			Irrigated Land	River	Sugarcane	Rice	General
490	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural		88/2	0.34	0.08781		Irrigated Land	River	Sugarcane		General
491	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural		88/3	0.34			Irrigated Land	River	Sugarcane		General
492	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural	92	92/6	4.28			Irrigated Land	River	Sugarcane		ST
493	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural		92/6 E	0.28			Irrigated Land	River	Sugarcane		ST
494	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural		92/6A	0.28	0.93246		Irrigated Land	River	Sugarcane		ST
495 496	166+200 166+200	HAVERI HAVERI	HAVERI HAVERI	GUYILAGUNDI GUYILAGUNDI	Rural		92/6K 92/7+8	0.29	_		Irrigated Land	River	Sugarcane		ST ST
496	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural Rural	40	40/1	0.69 2.8			Irrigated Land Agriculture crop	River	Maize Cotton		OBC
498	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural	40	40/1	2.8	0.53467		Irrigated Land	Open well	Cotton		OBC
499	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural		40/3	1.2	0.55407		Irrigated Land	Open well	Cotton		OBC
500	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural		43/1	1.24			Irrigated Land	Open well	Cotton		OBC
501	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural	43	43/3	1.33	0.07705		Agriculture crop	Open wen	Cotton		OBC
502	166+200	HAVERI	HAVERI	GUYILAGUNDI	Rural	44	44/1	2.88			Irrigated Land	Open well	Cotton	Sugarcane	OBC
503	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural		44/2	1.88	0.70004		Irrigated Land	Open well	Maize	,	OBC
504	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural		44/3	1.86	0.72321		Irrigated Land	Bore Well	Maize		OBC
505	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural		44/4	2.02			Irrigated Land	Open well	Cotton		OBC
506	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural	45	45/1	1.19	0.02498		Irrigated Land	Open well	Sugarcane		OBC
507	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural	47	47/1+2	1.53	ĺ		Irrigated Land	Open well	Maize		OBC
508	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural		47/3	0.95	1		Irrigated Land	Open well	Cotton		OBC
509	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural		47/41	0.94	0.33594		Irrigated Land	Open well	Cotton		OBC
510	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural		47/5A	0.42	-		Agriculture crop		Cotton		OBC
511	167+000	HAVERI	HAVERI	GUYILAGUNDI	Rural	1	47/5B/2A	0.42	1		Irrigated Land	Open well	Cotton		OBC
512	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural	-	47/5B/2B	0.42			Irrigated Land	Open well	Cotton		OBC
513	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural	48	48/+1+1A/2+ 1	2.71	0.65835		Agriculture crop		Soyabean		General

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
514	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural	49	49/1	1.47	,		Agriculture Plantation	River	Banana		General
515	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural		49/2	1.6	0.23943		Agriculture Plantation	River	Banana		NA
516	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural	50	50/2	2.01	0.36683		Irrigated Land	River	Cotton		General
517	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural	51	51/1+2	0.62	0.05895		Irrigated Land	Bore Well	Sugarcane		General
518	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	50	50	2.66	0.03785		Agriculture crop		Cotton		General
519	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	98	98	6.76	0.21753		Irrigated Land	River	Maize		General
520	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	123	123	8.39	0.34296		Agriculture crop		Maize		OBC
521	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	509	509	1.32	0.04507		Agriculture crop		Maize		General
522	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	2	2/2.	4.02			Irrigated Land	Bore Well	Maize		ST
523	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		2/3.	1.6	0.86638		Agriculture Plantation	Bore Well	Banana		SC
524	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		2/3.	1.22			Irrigated Land	Bore Well	Maize	Cotton	SC
525	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	100	100/1A	1.2			Agriculture crop		Maize		General
526	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		100/202	0.45	0.04816		Irrigated Land	River	Maize		General
527	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		100/23	0.45			Irrigated Land	River	Maize		General
528	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	101	101/1	1.18			Agriculture crop		Maize		NA
529	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		101/1K	0.48	0.04037		Agriculture crop		Maize		General
530	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		101/6B	16.06			Agriculture crop		Maize		OBC
531	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	106	106/1	2	0.03087		Agriculture crop		Maize	Maize	ST
532	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		106	2.4	0.03007		Agriculture crop		Jowar	MAIZE	ST
533	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		113/1A	0.47	0.03082		Agriculture crop		Maize		OBC
534	175+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	113	113/1W	0.47			Agriculture crop		Maize		OBC
535	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	114	114/2	1.33	0.0194		Agriculture crop		Maize		OBC
536	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	115	115/3W	12.12	0.03312		Agriculture crop		Maize		OBC
537	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	116	116/1W	3.65	0.16809		Agriculture crop		Maize		OBC
538	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	124	124/2	1.95	0.01115		Agriculture crop		Maize		General
539	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	125	125/1	2.8			Agriculture crop		Maize		OBC
540	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		125/2	2.82	0.00809		Agriculture crop		Maize		OBC
541	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		125/3	2.82			Agriculture crop		Maize		OBC
542	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		127/16/4	0.43	_		Agriculture crop		Maize	Cotton	OBC
543	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		127/1A/1	0.43			Irrigated Land	Open well	Maize		OBC
544	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	40=	127/1A/2	0.43	0.02507		Agriculture crop		Maize		OBC
545	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	127	127/1A/3	0.43			Agriculture crop		Maize		OBC
546	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	400	127/1A/5	1.87			Agriculture crop		Maize		OBC
547	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	128	128/1K	1.02			Agriculture crop		Maize		OBC
548	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		128/2	1.2	0.03316		Agriculture crop		Maize		OBC
549	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	400	128/4	0.93			Agriculture crop		Maize		General
550	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	139	139/36/1	4			Agriculture crop	Divers	Maize	NAA 175	OBC
551	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		139/3A/1	0.82			Irrigated Land	River	Cotton	MAIZE	General
552	176+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	-	139/3A/2	2	0.00000		Agriculture crop		Maize		OBC
553	177+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	-	139/3A/2	2	0.08066		Agriculture crop	Doro \\/-!'	Maize		OBC
554	177+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	-	139/3A/2	2	-		Irrigated Land	Bore Well	Maize	Maiza	OBC
555 556	177+000 177+000	HAVERI HAVERI	HAVERI	KASABA GUTTAL	Rural		139/3A/2 139/3A/2	0.78 0.78	-		Agriculture crop	Onan wall	Maize Maize	Maize	OBC
556	177+000	HAVERI	HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	27					Irrigated Land	Open well	Maize Maize		OBC ST
558	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural Rural	27	27/1W/1W 27/2A	2.4 0.8	0.5464		Agriculture crop Agriculture crop	+	Maize		ST
559	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	146	146/3	1.95	0.01987			+	Cotton		OBC
560	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	146	146/3	4.12	0.01987		Agriculture crop Agriculture crop	+	Maize		General
561	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	14/	147/1	2.22	0.02200		Agriculture crop		Maize	Maize	OBC
562	177+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	149	147/2	1.56	0.01107		Agriculture crop		Maize	IVIAILE	General
563	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	150	150/1	1.62	0.01107		Agriculture crop		Maize		OBC
564	177+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	130	150/1	1.62	0.04682		Agriculture crop		Maize		OBC
565	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	+	150/2	0.79	0.04002		Agriculture crop		Maize		OBC
566	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	151	150/3	1.6	0.02542		Agriculture crop		Maize		General
567	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	157	151/ 4 157/2K	1.25	0.02542		Agriculture crop		Maize		NA
	177+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	107	13/4.	1.25			Agriculture crop		Maize	Jowar	OBC
568	1 / / +()()()								0.0125						

571 17 572 176 573 176 574 176 575 176 576 176 577 176 578 176 579 176 580 176 581 176 582 179 583 176	77+000 77+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000 79+000	HAVERI	HAVERI	KASABA GUTTAL	Rural Rural Rural Rural Rural Rural Rural Rural	43 44 444 48	43/2 44/3 444/2 48/1	(In Ha) 1.74 3.55	Ha) 0.27368	luui mata al I ana al	Bore Well			
572 176 573 176 574 176 575 176 576 177 578 176 579 176 580 176 581 176 582 179 583 176	78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000	HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI	HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL KASABA GUTTAL KASABA GUTTAL KASABA GUTTAL	Rural Rural Rural Rural	444	444/2	3.55		Irrigated Land	Dore well	Maize		ST
573 173 574 173 575 173 576 173 577 173 578 173 579 173 580 173 581 173 582 173 583 173	78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000	HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI	HAVERI HAVERI HAVERI HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL KASABA GUTTAL KASABA GUTTAL	Rural Rural Rural				0.26886	Agriculture crop		Jowar	Maize	ST
574 176 575 176 576 176 577 176 578 176 579 176 580 176 581 176 582 179 583 176	78+000 78+000 78+000 78+000 78+000 78+000 78+000 78+000	HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI	HAVERI HAVERI HAVERI HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL KASABA GUTTAL	Rural Rural	48	10/1	0.99	0.19891	Agriculture Plantation	Bore Well	Banana		General
575 176 576 176 577 176 578 176 579 176 580 176 581 176 582 179 583 179	78+000 78+000 78+000 78+000 78+000 78+000 78+000	HAVERI HAVERI HAVERI HAVERI HAVERI	HAVERI HAVERI HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural		40/ I	1.35	0.0000	Agriculture crop		Maize	Jowar	General
576 176 577 176 578 176 579 176 580 176 581 176 582 179 583 179	78+000 78+000 78+000 78+000 78+000 78+000	HAVERI HAVERI HAVERI HAVERI HAVERI	HAVERI HAVERI HAVERI	KASABA GUTTAL			48/2	2.23	0.2283	Irrigated Land	Bore Well	Maize	Coconut	NA
577 178 578 178 579 178 580 178 581 178 582 178 583 178	78+000 78+000 78+000 78+000 78+000	HAVERI HAVERI HAVERI HAVERI	HAVERI HAVERI		Rural	486	486/23	3.38	0.59602	Agriculture crop		Maize		OBC
578 176 579 176 580 176 581 176 582 179 583 179	78+000 78+000 78+000 78+000	HAVERI HAVERI HAVERI	HAVERI	KASABA GUTTAI			486/6	1.66	0.59602	Irrigated Land	River	Maize		SC
579 173 580 173 581 173 582 173 583 173	78+000 78+000 78+000	HAVERI HAVERI			Rural	487	487/1A	3.13	0.79085	Agriculture crop		Maize		OBC
580 178 581 178 582 179 583 179	78+000 78+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		487/2B	3.15		Agriculture crop		Maize		NA
581 178 582 179 583 179	78+000			KASABA GUTTAL	Rural	49	49/2	1.21	0.15417	Agriculture crop		Maize		ST
582 179 583 179			HAVERI	KASABA GUTTAL	Rural	504	504/1+2+3+4	4.69	0.42155	Agriculture crop		Maize		General
583 179	79±000 l	HAVERI	HAVERI	KASABA GUTTAL	Rural		507/1	0.72		Agriculture crop		Maize		General
		HAVERI	HAVERI	KASABA GUTTAL	Rural		507/2	0.57	0.49384	Agriculture crop		Maize		General
E01 170	79+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	507	507/3A	14.4		Agriculture crop		Maize		General
	79+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	508	508/1+2+3A	2.25		Agriculture crop		Maize		General
	79+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		508/3B	4.8	0.26006	Agriculture crop		Maize		General
	79+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		508/4	0.13		Agriculture crop		Maize		General
	79+000 79+000	HAVERI HAVERI	HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural Rural		510/1 510/1	6.4 7.6	-	Agriculture crop		Maize Maize		General
	79+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural		510/1	1.32	-	Agriculture crop Agriculture crop		Maize		General General
	79+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		510/1	0.14	1	Agriculture crop		Maize		General
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		510/11	4.4	0.00125	Agriculture crop		Maize		General
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	510	510/11 510/3A	3.6	0.00123	Agriculture crop		Maize		General
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	310	510/5	6.8	-	Agriculture crop		Maize		General
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		510/6	8	-	Agriculture crop		Maize		General
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		510/7A	3.2	†	Agriculture crop		Maize		NA
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	52	52/2	1.02	0.02184	Agriculture crop		Jowar	Cotton	General
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	54	54/2	1.21		Agriculture crop		Cotton		NA
	80+000	HAVERI	HAVERI	KASABA GUTTAL	Rural		54/3	1.21	0.01017	Irrigated Land	Bore Well	Cotton	Maize	General
	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural	55	55/1A2	1.26		Agriculture crop		Cotton	Maize	General
600 18	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural		55/3	1.22	0.02535	Agriculture crop		Maize		NA
601 18°	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural		55/3B	1.64		Agriculture crop		Cotton		NA
	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural	648	648/2	1.22	0.21575	Agriculture crop		Cotton		General
603 18	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural		648/2	0.26	0.21575	Agriculture crop		Maize		General
604 18	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural	655	655/1	1.62	0.08895	Agriculture Plantation	Bore Well	Banana		General
605 18	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural	97	97/1	1.42		Agriculture crop		Cotton	Maize	General
	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural		97/1	1.13	0.10246	Agriculture crop		Maize		General
	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural		97/1	1.76	0.10240	Agriculture crop		Cotton	Maize	General
	81+400	HAVERI	HAVERI	KASABA GUTTAL	Rural		97/1	1.26		Agriculture crop		Maize	Jowar	ST
	81+600	HAVERI	HAVERI	THIMMAPUR	Rural	1	1	8.0	0.02504	Agriculture crop		Maize		General
	81+600	HAVERI	HAVERI	THIMMAPUR	Rural			0.44		Agriculture crop		Maize		General
	81+600	HAVERI	HAVERI	THIMMAPUR	Rural	20	20	2.35	0.02603	Irrigated Land	Open well	Maize	Onion	OBC
	81+600	HAVERI	HAVERI	THIMMAPUR	Rural	22	22	4	0.03144	Irrigated Land	Open well	Maize	Onion	OBC
	81+600	HAVERI	HAVERI	THIMMAPUR	Rural	24	24	1.25	0.1517	Agriculture crop		Cotton	0 "	General
	82+000	HAVERI	HAVERI	THIMMAPUR	Rural	59	59	1.6	0.23215	Agriculture crop		Maize	Cotton	OBC
	82+000	HAVERI	HAVERI	THIMMAPUR	Rural	0.7	59	0.41	0.04457	Agriculture crop		Cotton	Maize	General
	82+000 82+000	HAVERI HAVERI	HAVERI HAVERI	THIMMAPUR THIMMAPUR	Rural Rural	87 96	87 96	0.78 1.74	0.01157 0.34941	Agriculture crop Irrigated Land	River	Onion Maize	Onion	General General
	83+000	HAVERI	HAVERI	THIMMAPUR	Rural	97	97	2.4	0.02968	Irrigated Land	Bore Well	Cotton	Onion	General
	83+000	HAVERI	HAVERI	THIMMAPUR	Rural	117	117	1.35	0.02968	Agriculture crop	DOIE WEIL	Cotton	OHIOH	OBC
	83+000	HAVERI	HAVERI	THIMMAPUR	Rural	117	115/2	4.19		Irrigated Land	River	Cotton	Onion	General
	83+000	HAVERI	HAVERI	THIMMAPUR	Rural	113	115/2	0.82	0.0413	Agriculture crop	KIVGI	Maize	Onion	OBC
	84+000	HAVERI	HAVERI	THIMMAPUR	Rural	19	19/4+12	0.4		Agriculture crop		Maize	3111011	OBC
	84+000	HAVERI	HAVERI	THIMMAPUR	Rural	1	19/4+12	1.34	0.03677	Irrigated Land	Bore Well	Maize	Cotton	OBC
	84+000	HAVERI	HAVERI	THIMMAPUR	Rural	42	42/2A	2.36	0.16624	Irrigated Land	Bore Well	Maize	Vegitables	OBC
	84+000	HAVERI	HAVERI	THIMMAPUR	Rural	88	88/1	0.8		Agriculture crop	20.0 (10.1	Maize	Cotton	OBC
	84+000	HAVERI	HAVERI	THIMMAPUR	Rural		88/3	1.52	0.00574	Agriculture crop		Onion		OBC

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
627	184+000	HAVERI	HAVERI	THIMMAPUR	Rural	98	98/A	2.43	0.08169		Irrigated Land	Bore Well	Cotton	Onion	General
628	167+800	HAVERI	HAVERI	BELAVAGI	Rural	47	47	1.07	0.04909		Irrigated Land	River	Maize	Official	NA
629	167+800	HAVERI	HAVERI	BELAVAGI	Rural	51	51	2	0.07613		Agriculture crop	141701	Maizo		NA
630	167+800	HAVERI	HAVERI	BELAVAGI	Rural	55	55	1.16	0.03429		Agriculture crop		Maize		General
631	167+800	HAVERI	HAVERI	BELAVAGI	Rural	58	58	0.8			Irrigated Land	River	Sugarcane		NA
632	167+800	HAVERI	HAVERI	BELAVAGI	Rural		58	0.46	0.07529		Agriculture crop		Cotton		General
633	167+800	HAVERI	HAVERI	BELAVAGI	Rural	69	69	0.82	0.16288		Irrigated Land	River	Cotton		OBC
634	167+800	HAVERI	HAVERI	BELAVAGI	Rural	70	70	0.72	0.07813		Irrigated Land	Bore Well	Sugarcane		General
635	167+800	HAVERI	HAVERI	BELAVAGI	Rural		70	0.93			Irrigated Land	River	Cotton	MAIZE	General
636	167+800	HAVERI	HAVERI	BELAVAGI	Rural	73	73	1.6	0.13852		Agriculture crop				NA
637	167+800	HAVERI	HAVERI	BELAVAGI	Rural	74	74	4.42	0.02107		Irrigated Land	River	Sugarcane		OBC
638	167+800	HAVERI	HAVERI	BELAVAGI	Rural	79	79	2.03	0.46161		Irrigated Land	River	Maize		ST
639	167+800	HAVERI	HAVERI	BELAVAGI	Rural	225	225	0.82	0.00622		Irrigated Land	River	Maize		General
640	169+000	HAVERI	HAVERI	BELAVAGI	Rural	226	226	0.62	0.0611		Agriculture crop		Maize		OBC
641	169+000	HAVERI	HAVERI	BELAVAGI	Rural	230	230	1.2	0.12495		Agriculture crop		Maize		OBC
642	169+000	HAVERI	HAVERI	BELAVAGI	Rural	235	235	0.8	0.05028		Irrigated Land	River	Sugarcane		OBC
643	169+000	HAVERI	HAVERI	BELAVAGI	Rural	267	267	2.05	0.12288		Irrigated Land	River	Sugarcane		OBC
644	169+000	HAVERI	HAVERI	BELAVAGI	Rural	288	288	1.2	0.0521		Agriculture crop		Maize		OBC
645	169+000	HAVERI	HAVERI	BELAVAGI	Rural	290	290	0.8	0.01081		Irrigated Land	River	Cotton		OBC
646	169+000	HAVERI	HAVERI	BELAVAGI	Rural	291	291	1.2	0.00145		Irrigated Land	River	Maize		OBC
647	169+000	HAVERI	HAVERI	BELAVAGI	Rural	292	292	1.6	0.04119		Irrigated Land	River	Cotton	Maize	OBC
648	169+000	HAVERI	HAVERI	BELAVAGI	Rural	293	293	2.4	0.22387		Irrigated Land	River	Cotton	Maize	OBC
649	169+000	HAVERI	HAVERI	BELAVAGI	Rural	295	295	2.05	0.06463		Irrigated Land	River	Maize		OBC
650	169+000	HAVERI	HAVERI	BELAVAGI	Rural	296	296	0.75	0.03568		Irrigated Land	River	Maize		OBC
651	170+000	HAVERI	HAVERI	BELAVAGI	Rural	297	297	2	0.01134		Agriculture crop				OBC
652	170+000	HAVERI	HAVERI	BELAVAGI	Rural		297	0			Agriculture crop				OBC
653	170+000	HAVERI	HAVERI	BELAVAGI	Rural	298	298	1.69	0.36331		Agriculture crop		Cotton		OBC
654	170+000	HAVERI	HAVERI	BELAVAGI	Rural	299	299	3.2	0.41609		Agriculture crop		Maize		OBC
655	170+000	HAVERI	HAVERI	BELAVAGI	Rural	307	307	1.98	0.06375		Agriculture crop		Maize		OBC
656	170+000	HAVERI	HAVERI	BELAVAGI	Rural	309	309	0.8	0.06556		Irrigated Land	Open well	Maize		OBC
657	170+000	HAVERI	HAVERI	BELAVAGI	Rural	310	310	3.25	0.00223		Irrigated Land	Open well	Maize		OBC
658	170+000	HAVERI	HAVERI	BELAVAGI	Rural	311	311	1.76	0.01971		Irrigated Land	River	Maize		OBC
659	171+000	HAVERI	HAVERI	BELAVAGI	Rural	313 317	313 317	1.52	0.02818		Irrigated Land	River	Maize		OBC OBC
660	171+000	HAVERI	HAVERI	BELAVAGI BELAVAGI	Rural Rural	323	323	1.6	0.10341		Agriculture crop		Maize		OBC
661 662	171+000	HAVERI HAVERI	HAVERI HAVERI	BELAVAGI	Rural	323	323	0.8	0.00996 0.01268		Agriculture crop Irrigated Land	River			OBC
	171+000		HAVERI	BELAVAGI	Rural	227	227	0.62	0.06328			Rivei	Cotton Maize		OBC
663 664	171+000 171+000	HAVERI HAVERI	HAVERI	BELAVAGI		229	229/2	0.62	0.06328		Agriculture crop Irrigated Land	River	Maize		OBC
665		HAVERI	HAVERI	BELAVAGI	Rural	229			0.07151			Rivei			OBC
666	171+000 171+000	HAVERI	HAVERI	BELAVAGI	Rural Rural	231	231/1/3/1 231/1A	0.8 2.45	0.45361		Agriculture crop Irrigated Land	River	Maize Cotton		OBC
667	171+000	HAVERI	HAVERI	BELAVAGI	Rural	201	231/1A 231/2+3/D	1.26	0.70001		Agriculture crop	IVIVEI	Maize		OBC
668	171+000	HAVERI	HAVERI	BELAVAGI	Rural	233	233/1+2	3.2	0.05831		Irrigated Land	River	Cotton	Maize	OBC
669	171+000	HAVERI	HAVERI	BELAVAGI	Rural	234	234/1	0.88	0.05506		Irrigated Land	River	Sugarcane	Maize	OBC
670	172+000	HAVERI	HAVERI	BELAVAGI	Rural	308 / 1	308+308/ 1B/1K	1.48	0.0757		Irrigated Land	Open well	Maize		OBC
671	172+000	HAVERI	HAVERI	BELAVAGI	Rural	301	301	1.73	0.19119		Irrigated Land	River	Sugarcane		OBC
672	172+000	HAVERI	HAVERI	BELAVAGI	Rural	302	302	0.83	0.06356		Irrigated Land	River	Sugarcane		OBC
673	172+000	HAVERI	HAVERI	BELAVAGI	Rural	33	33/1A	6.34			Agriculture crop	1 0.	2 3 3 3		OBC
674	172+000	HAVERI	HAVERI	BELAVAGI	Rural	1 30	33/1A	1.55	1.4402		Irrigated Land	River	Paddy		OBC
675	172+000	HAVERI	HAVERI	BELAVAGI	Rural		33/2B	1.51	1		Irrigated Land	River	Sugarcane		OBC
676	172+000	HAVERI	HAVERI	BELAVAGI	Rural	37	37/1+2/1	5.23			Irrigated Land	River	Sugarcane		OBC
677	172+000	HAVERI	HAVERI	BELAVAGI	Rural		37/1+2+3A	0.42	0.00007		Agriculture crop		Maize		OBC
678	172+000	HAVERI	HAVERI	BELAVAGI	Rural		37/3+4+5+6/		0.30327		Irrigated Land	River	Sugarcane		OBC
679	172+000	HAVERI	HAVERI	BELAVAGI	Rural	38	38/2A	1.33	0.2547		Irrigated Land	River	Maize		OBC
680	172+000	HAVERI	HAVERI	BELAVAGI	Rural	39	39/1A+1B/2/ 2	1.33	0.16787		Irrigated Land	River	Maize		General

682 683 684 685 686 687 688 689 690	172+000 172+000 172+000 173+000 173+000 173+000	HAVERI HAVERI HAVERI	HAVERI	BELAVAGI		Number	Number Parts	owned (In Ha)	Land Acquisition (In Ha)	Head of Household	Type of Land Use	of Irriga- tion	Main Crop	mentary Crop	Cate- gory
683 684 685 686 687 688 689 690	172+000 173+000 173+000 173+000	HAVERI	1143755	DELAVAGI	Rural		39/1A+1B/2/	1.33	Пај		Irrigated Land	River	Maize		General
683 684 685 686 687 688 689 690	172+000 173+000 173+000 173+000	HAVERI	HAVERI	BELAVAGI	Rural		39/2/1	0.93	†		Irrigated Land	River	Maize		OBC
685 686 687 688 689 690	173+000 173+000		HAVERI	BELAVAGI	Rural		39/2/1	0	1		Irrigated Land	River	Maize		SC
686 687 688 689 690	173+000	HAVERI	HAVERI	BELAVAGI	Rural	40	40/2A	3.08	0.0978		Irrigated Land	River	Maize	Cotton	NA
687 688 689 690		HAVERI	HAVERI	BELAVAGI	Rural	41	41/1	2	0.06682		Irrigated Land	River	Maize		General
688 689 690	172.000	HAVERI	HAVERI	BELAVAGI	Rural	42	42/1	0.86	0.03415		Irrigated Land	River	Cotton	Maize	NA
689 690	173+000	HAVERI	HAVERI	BELAVAGI	Rural	44	44/7	2.42	0.03713		Agriculture crop		Maize	Sunflower	General
690	173+000	HAVERI	HAVERI	BELAVAGI	Rural	45	45/2	0.32	0.05239		Irrigated Land	River	Maize	Onion	NA
	173+000	HAVERI	HAVERI	BELAVAGI	Rural		45/3	0.38			Irrigated Land	River	Jowar	Cotton	NA
601	173+000	HAVERI	HAVERI	BELAVAGI	Rural	46	46/1	0.57	0.05306		Irrigated Land	River	Sugarcane		General
	173+000	HAVERI	HAVERI	BELAVAGI	Rural	48	48/1A/1+1A/ 2+1	2.32	0.09658		Irrigated Land	River	Sugarcane		General
	173+000	HAVERI	HAVERI	BELAVAGI	Rural	52	52/1	1.16	0.07025		Irrigated Land	River	Sugarcane		General
	173+000	HAVERI	HAVERI	BELAVAGI	Rural		52/1	1.16			Irrigated Land	River	Sugarcane		OBC
	173+000	HAVERI	HAVERI	BELAVAGI	Rural		52/3	0			Agriculture crop				NA
	173+000	HAVERI	HAVERI	BELAVAGI	Rural		52/4/1+2	0.42			Agriculture crop		Maize		NA
	173+000	HAVERI	HAVERI	BELAVAGI	Rural	59	59/2	2.47	0.25426		Irrigated Land	River	Sugarcane		OBC
	173+000	HAVERI	HAVERI	BELAVAGI	Rural	66	66/A	1.2	0.17385		Irrigated Land	River	Maize		General
	173+000	HAVERI	HAVERI	BELAVAGI	Rural	76	76/1	1.18	0.27607		Irrigated Land	River	Maize	Sugarcane	NA
	173+200	HAVERI	HAVERI	HAVANOOR	Rural	53	53/2	0.42	0.01372		Agriculture crop		Maize		General
	173+200	HAVERI	HAVERI	HAVANOOR	Rural	5 4	53/3	0.4	0.00000		Agriculture crop		Wheat	Jowar	General
	173+200	HAVERI	HAVERI	HAVANOOR	Rural	54	54/1+2	1.61	0.00306		Agriculture crop		Maize		General
	173+200	HAVERI	HAVERI	HAVANOOR	Rural		54/3/54/4	1.72	0.00000		Agriculture crop		Jowar	MAIZE	OBC
	174+000 174+000	HAVERI HAVERI	HAVERI HAVERI	HAVANOOR HAVANOOR	Rural Rural	55	55/4 56/1	1.63 2.03	0.20096 0.22807		Agriculture crop		Jowar Maize	WAIZE	General OBC
	174+000	HAVERI	HAVERI	HAVANOOR	Rural		56/2A	0.8	0.22607		Agriculture crop		Cotton	MAIZE	General
	174+000	HAVERI	HAVERI	HAVANOOR	Rural		56/2B	0.8	1		Agriculture crop Agriculture crop	+	Collon	IVIAIZE	NA
	174+000	HAVERI	HAVERI	HAVANOOR	Rural	56	56/3A+3B	1.72	-		Agriculture crop	+			NA NA
	174+000	HAVERI	HAVERI	HAVANOOR	Rural	30	57/2	4	0.25088		Agriculture crop		Maize		General
	174+800	HAVERI	HAVERI	HAVANOOR	Rural	57	57/4	2.4	0.20000		Agriculture crop		Maize		OBC
	174+800	HAVERI	HAVERI	HAVANOOR	Rural	60	60/1A	1.62	0.0063		Agriculture crop		Maize		OBC
	174+800	HAVERI	HAVERI	HAVANOOR	Rural		60/2	1.88	1		Agriculture crop		Maize		General
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	168	168	1.2	0.08717		Irrigated Land	Bore Well	Onion	Jowar	NA
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural		136/2A	1.62	0.23194		Irrigated Land	Bore Well	Cotton		NA
714	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	136	136	1.64			Irrigated Land	River	Groundnut		OBC
715	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural		136	1.25			Irrigated Land	Bore Well	Paddy	Paddy	General
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	167	167	5.2	1.23331		Agriculture crop		Maize		OBC
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural		167	0.55			Agriculture crop		Cotton		NA
718	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	114	114/1AX- 2	0.4	0.0103		Agriculture crop		Cotton		SC
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural		114/1A	0.4			Agriculture crop		Cotton		SC
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	115	115	1.15	0.05677		Irrigated Land	Bore Well	Cotton		OBC
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	165	173/3B	1.22	0.21439		Agriculture crop		Maize	Cotton	SC
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	130	130	0.78	0.07646	1	Agriculture crop	1	Cotton		ST
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	113	113/1	2	0.11169		Agriculture crop	1	Cotton		NA
	180+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	1	113/2	0.62	1		Agriculture crop	1	Cotton		General
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural		113/2	1.72	0.1222		Agriculture crop	1	Maize		OBC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	101	101	2	0.42356		Agriculture crop	-	Cotton		OBC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	104	104	1.17	0.2218		Agriculture crop	Dia.	Maize		OBC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	109	109	1.6	0.04891	1	Irrigated Land	River	Maize		OBC
	185+000 185+000	HAVERI HAVERI	RANIBENNUR RANIBENNUR	NOOKAPURA NOOKAPURA	Rural Rural	116 105	116 105	1.65 0.8	0.41511 0.09722	-	Agriculture crop Agriculture crop	+	Cotton Cotton		OBC OBC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	112	112/2B	3.72	0.09722	+	Irrigated Land	River	Maize		OBC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	111	111/4	1.6	0.9406	1	Agriculture crop	VIVEI	Soyabean		OBC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	135	135	1.22	0.11833		Irrigated Land	Bore Well	Maize		SC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	134	134	1.86	0.12633		Agriculture crop	POIE MEII	Cotton		OBC
	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	170	170	8	1.85613		Agriculture crop	+	Maize		General
	193+000	HAVERI	RANIBENNUR	GUDAGOOR	Rural	72	72	2	0.1294		Agriculture crop	1	1710120		33110101

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
737	187+400	HAVERI	RANIBENNUR	HONNATTI	Rural	7	7/2	1.23	0.04789		Agriculture crop		Maize		General
738	187+400	HAVERI	RANIBENNUR	HONNATTI	Rural	11	11/1.	2.81	0.0043		Irrigated Land	Bore Well	Cotton		General
739	187+400	HAVERI	RANIBENNUR	HONNATTI	Rural		11/2.	0.8			Agriculture crop		Cotton		General
740	187+400	HAVERI	RANIBENNUR	HONNATTI	Rural	140	140	0.85	0.021		Agriculture crop		Maize		General
741	187+400	HAVERI	RANIBENNUR	HONNATTI	Rural	3	3	1.6	0.03708		Agriculture crop				
742	188+000	HAVERI	RANIBENNUR	HONNATTI	Rural	20	20	1.29	0.27364		Agriculture crop		Maize	Cotton	General
743	188+000	HAVERI	RANIBENNUR	HONNATTI	Rural	75	75	7.2	0.65857		Agriculture crop		Cotton	MAIZE	OBC
744	188+000	HAVERI	RANIBENNUR	HONNATTI	Rural	132	132	2	0.06566		Agriculture crop		Maize	IVI/ (IZL	OBC
745	188+000	HAVERI	RANIBENNUR	HONNATTI	Rural	133	133	0.8	0.01283		Agriculture crop		Maize	Cotton	OBC
746	188+000	HAVERI	RANIBENNUR	HONNATTI	Rural	133	13/2A/1	0.43	0.00334		Agriculture crop		Cotton	MAIZE	OBC
747	189+000	HAVERI	RANIBENNUR	HONNATTI	Rural	13	13/2A/1	2.11	0.00334		Agriculture crop		Cotton	MAIZE	OBC
747		HAVERI		HONNATTI		1.1			0.00449					MAIZE	
	189+000		RANIBENNUR		Rural	14	14/1A	1.6	0.00449		Agriculture crop		Cotton		General
749	189+000	HAVERI	RANIBENNUR	HONNATTI	Rural		14/A	1.48	0.07405		Agriculture crop		Maize	Cotton	General
750	189+000	HAVERI	RANIBENNUR	HONNATTI	Rural	4	4/2B	2	0.37195		Agriculture crop	<u> </u>	Maize	Cotton	General
751	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	70	70,71,72,73,/ 1	2.36	0.09547		Irrigated Land	Bore Well	Maize	Cotton	OBC
752	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural		70+71+72+7 3/2	2.36			Irrigated Land	Open well	Maize		OBC
753	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	78	78/2	2.86	0.68569		Agriculture crop		Maize		General
754	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural		78/3	0.45			Agriculture crop		Maize		General
755	194+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	71	71	3.2	0.05783		Agriculture crop		Maize	Cotton	OBC
756	194+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	17	17	0.83	0.02576		Agriculture crop		Maize	Cotton	General
757	194+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		17	5.37			Irrigated Land	Bore Well	Paddy		SC
758	194+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	22	22/2	2.87	0.51561		Irrigated Land	Bore Well	Maize	Cotton	OBC
759	194+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	23	23/1	0.68	0.12452		Irrigated Land	Bore Well	Maize	Cotton	General
760	194+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	30	30/2	2.09	0.03035		Agriculture crop		Maize	Cotton	OBC
761	194+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		30/2	2.07			Agriculture crop		Maize		OBC
762	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		30/2	2.07			Irrigated Land	River	Maize		OBC
763	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		30/2	2.07			Agriculture Plantation	River	Coconut		OBC
764	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	32	32/1	2.8	0.0344		Irrigated Land	River	Cotton	MAIZE	OBC
765	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		32/3	0.82	_		Irrigated Land	River	Cotton	MAIZE	OBC
766	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	33	33/2	0.72	0.13635		Irrigated Land	Open well	Maize		ST
767	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		33/1	1.25			Agriculture crop		Maize		OBC
768	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	66	66	3.27	0.09387		Agriculture crop		Maize	Cotton	NA
769	195+000	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		15/1+2A	1.45	0.00419		Agriculture crop		Maize	Cotton	OBC
770	196+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	15	15/1+2B	1.45			Agriculture crop		Maize	Cotton	OBC
771	196+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	16	16/16	1.43	0.07893		Agriculture crop		Cotton	MAIZE	OBC
772	196+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	18	18/113	2.35	0.17028		Agriculture crop		Maize		OBC
773	196+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	31	31/1	2.46	0.04167		Agriculture crop		Maize	Cotton	OBC
774	196+400	HAVERI	RANIBENNUR	GUDDA	Rural		31/3	3.07			Agriculture crop		Maize		ST

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town GUDDAPURA	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
775	196+400	HAVERI	RANIBENNUR	GUDDAPORA	Rural	36	36/5	0.41	0.04014		Irrigated Land	Bore Well	Cotton	MAIZE	NA
				GUDDAPURA			00,0				gatou =aa	20.0	o o mon		
776	196+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural	56	56	1.25	0.01722		Agriculture crop		Maize	Cotton	OBC
777	196+400	HAVERI	RANIBENNUR	GUDDA	Rural	63	63/1	2.02	0.04736		Agriculture crop		Maize	Cotton	OBC
				GUDDAPURA											
778	196+400	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Rural		63/2B	1.22			Agriculture crop		Maize		OBC
779	197+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	84	84/1B	0.46	0.00496		Agriculture crop		Cotton	Onion	OBC
				ANVERI							,				
780	197+000	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	47	47	1.66	0.00121		Irrigated Land	River	Cotton	MAIZE	OBC
781	197+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	62	62	0.75	0.00673		Irrigated Land	River	Cotton	Onion	NA
701	137+000	TIAVEIXI	KANIBENIOK	ANVERI	Jenn Orban	02	02	0.73	0.00073		inigated Land	Kivei	Cotton	Onion	INA
782	197+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	90	90	1.21	0.01629		Agriculture crop		Cotton	MAIZE	OBC
				ANVERI											
783	197+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		90	1.21			Agriculture crop		Maize		OBC
784	197+000	HAVERI	RANIBENNUR	ANVERI GUDDADA	Semi Urban	109	109	0.88	0.14787		Agriculture crop		Cotton		OBC
704	137+000	TIAVEIXI	KANIBENIOK	ANVERI	Jenn Orban	103	103	0.00	0.14707		Agriculture crop		Cotton		OBO
785	197+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		109	1.08			Agriculture crop		Maize		OBC
				ANVERI											
786	197+000	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	110	110A/1	1.28	0.2711		Agriculture crop				NA
787	197+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	111	111/B	0.4	0.03645		Irrigated Land	Bore Well	Jowar	MAIZE	SC
				ANVERI			,_		0.000.0		gatou =aa	20.0	001141		
788	197+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		111	0.4			Agriculture crop		Maize		SC
700	107.000	1101/501	DANUDENNUD	ANVERI	0 :111	44	44/0	4.0	0.00074		1	D 14/ II	0 :		
789	197+000	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	41	41/2	1.2	0.02074		Irrigated Land	Bore Well	Onion		General
790	198+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		42/1	0.63	0.02421		Irrigated Land	River	Maize		NA
				ANVERI							ga				
791	198+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	42	42/1	0.63			Irrigated Land	River	Maize		General
700	100.000	1101/501	DANUDENNUD	ANVERI	0 :111	40	40/4	4.0	2 22222		A . 16				
792	198+000	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	43	43/1	1.2	0.02006		Agriculture crop		Maize		General
793	198+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		81/26/2	1.17	0.08924		Irrigated Land	River	Cotton	Onion	General
700	1001000	THUEIG	TOWNSELLINOIT	ANVERI	- Comi Orban		01/20/2	1,	0.00021		Imgatod Land	111701	Cotton	Chilott	Contoral
794	198+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	81	81/2A/1	1.17			Agriculture crop		Maize	Cotton	General
				ANVERI					_						
795	198+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		81/2B/1	0.42			Irrigated Land	River	Onion	Mango	General
796	198+000	HAVERI	RANIBENNUR	ANVERI GUDDADA	Semi Urban	86	86/1	2.98	0.10636		Irrigated Land	Bore Well	Cotton	Onion	General
700	1001000	TUCCER	TOWNSELLINOIT	ANVERI			30/1	2.00	0.10000		inigatod Edila	Boio Woll	Cotton	Chilott	Contoral
797	198+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	88	88/3	1.36	0.01484		Agriculture crop		Maize		NA
				ANVERI							·				
798	198+000	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		88/4	0.81			Agriculture crop		Maize		OBC
799	198+000	HAVERI	RANIBENNUR	ANVERI GUDDADA	Semi Urban		88/6	0.48			Agriculture crop		Maize		OBC
1 33	1307000	HAVENI	IVAINIDEININOIN	ANVERI	J Seilli Oiball		00/0	0.40			Agriculture crop		IVIAIZE		OBC
800	199+400	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		96/1	1.73	0.34328		Irrigated Land	Bore Well	Onion		NA
				ANVERI					_						
801	199+400	HAVERI	RANIBENNUR	GUDDADA	Semi Urban		96/1	0.79			Agriculture crop		Maize		OBC
802	199+400	HAVERI	RANIBENNUR	ANVERI GUDDADA	Semi Urban	96	96/1	2.08	_		Irrigated Land	Bore Well	Onion		OBC
002	199+400	HAVEKI	RAINIDEININUK	<u>GUDDADA</u> ANVERI	J Seilli Orban	90	90/1	2.08			Irrigated Land	Dole Well	Onion		UBC
803	199+400	HAVERI	RANIBENNUR	GUDDADA	Semi Urban	98	98	1.6	0.18163		Irrigated Land	Bore Well	Maize		General
				ANVERI											

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804	199+400	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	95	95/1	0.4	0.03828		Irrigated Land	Bore Well	Maize		OBC
805	201+ 900	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	368	368	2.4	0.03443		Agriculture crop		Jowar		NA
806	201+ 900	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	369	369	2	0.24967		Agriculture crop		Jowar		NA NA
807	201+ 900	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	371	371	1.6			Agriculture crop		Jowar		NA NA
808	201+ 900	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	<u> </u>	371	3.2	0.27477		Agriculture crop		Jowar	Cotton	NA
809	201+ 900	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	381	381	2			Agriculture crop		Jowar		NA
810	201+ 900	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban		381	2	0.1383		Agriculture crop		Jowar	Cotton	NA
811	203+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	388	388	6.4	0.35238		Agriculture crop		Jowar	Cotton	NA
812	203+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	399	399	1.97	0.45007		Agriculture crop		Jowar	Cotton	NA
813	203+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	400	400	1.6	0.19806		Agriculture crop		Jowar		NA
814	203+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	401	401	2	0.26601		Agriculture crop		Jowar		NA
815	203+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	402	402	1.93	0.46079		Agriculture crop		Cotton	Jowar	NA
816	204+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	403	403	1.6	0.27494		Agriculture crop		Jowar	Cotton	NA
817	204+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	451	451	4.8			Agriculture crop		Maize		General
818	204+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban		451	0	0.10483		Agriculture crop		Jowar		NA
819	204+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	461	461	2.02	0.49286		Agriculture crop		Cotton	Jowar	NA
820	204+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	462	462	2.16	0.22284		Agriculture crop		Jowar	Onion	OBC
821	204+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	464	464	1.6	0.1714		Agriculture crop		Jowar		NA
822	205+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	466	466	0.25	0.05176		Agriculture crop		Cotton	Jowar	NA
823	205+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	470	470	2	0.11953		Agriculture crop		Jowar	Cotton	NA
824	205+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	475	475	4.4	0.26757		Agriculture crop		Cotton	Jowar	NA
825	205+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	476	476	4.63	0.15382		Agriculture crop		Jowar	Cotton	NA
826	206+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	482	482	0.83	0.14764		Agriculture crop		Cotton	Onion	NA
827	206+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	483	483	0.82	0.45004		Agriculture crop		Cotton		NA
828	206+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban		483	1.2	0.15284		Agriculture crop		Cotton	Jowar	NA
829	206+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	484	484	0.82	0.11942		Agriculture crop		Cotton	Jowar	OBC
830	206+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	485	485	2	0.00000		Agriculture crop		Jowar		NA
831	206+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban		485	0.8	0.09909		Agriculture crop		Jowar	Cotton	NA
832	206+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	814	814	2.4	0.1091		Irrigated Land	Bore Well	Maize		General
833	207+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	377	377/7B+	2.29	0.29753		Agriculture crop		Jowar	Cotton	NA
834	207+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	404	404/1	2.01			Agriculture crop		Cotton	MAIZE	OBC
835	207+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban		404/1	2.01	0.29576		Irrigated Land	Bore Well	Cotton		OBC
836	207+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban		404/1	2.01			Agriculture crop		Cotton	MAIZE	OBC
837	208+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	456	456/5	3.6	0.89762		Agriculture crop		Cotton	Onion	NA
838	208+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	463	463/1A	2.11	0.13452		Agriculture crop		Cotton	Jowar	NA
839	208+000	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	465	465/2K	1.35	0.19999		Agriculture crop		Cotton	Jowar	NA
840	210+200	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	469	469/	2.8	0.13797		Agriculture crop		Maize		SC
841	210+200	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	493	493/2	1.61	0.34786		Agriculture crop		Jowar		NA
842	210+200	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	494	494/1	3.61	0.37601		Agriculture crop		Jowar		NA
843	210+200	HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban		494/1	1.94			Agriculture crop		Cotton		NA
844	190+800	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	16	16	1.23	0.00401		Irrigated Land	River	Cotton		General
845	190+800	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	24	24	12	0.03702		Agriculture crop		Maize	Cotton	General
846	191+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	18	18/1+1	1.2	_		Agriculture crop		Cotton		OBC
847	191+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural		18/1+2	2.58	_		Agriculture crop		Cotton		OBC
848	191+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural		18/3	1.23	0.18969		Agriculture crop		Maize		ST
849	191+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural		18/3+4	1.65	_		Agriculture crop		Cotton		OBC
850	191+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural		18/4	1.6			Irrigated Land	Tank	Maize		General
851	191+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural		25/2+3	4.53	_		Irrigated Land	Bore Well	Maize	Cotton	NA
852	192+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	25	25/4/2	0.71	0.08633		Agriculture crop		Maize		NA
853	192+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural		25/4B	0.83			Agriculture crop		Maize		General
854	210+500	HAVERI	RANIBENNUR	HALAGERI	Semi Urban	243	243	2.4	0.30849		Agriculture crop		Maize		NA
855	210+500	HAVERI	RANIBENNUR	HALAGERI	Semi Urban		219/1A/1E/5	0.17	0.23202		Agriculture crop		Cotton	Onion	NA
856	212+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban	219	219/A/1K	2.14			Agriculture crop		Maize		NA
857	212+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban	220	220/2	1.25	0.21		Agriculture crop		Maize		General
858	213+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban	246	246/*/2B+2K/ 1	1.88	0.69165		Agriculture crop		Maize	Cotton	General
859	213+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban		246/*/2D/ 1	0.8	0.03100		Agriculture crop		Maize	Cotton	General

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860	215+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban		246/*/2D/3A	0.61	- '''		Agriculture crop		Maize	Cotton	NA
861	215+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban		246/*/2K/2	1.88			Agriculture crop		Maize	Cotton	General
862	215+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban	246	246/*/1A/1K	3.24			Agriculture crop		Maize		OBC
863	216+400	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	156	156/1	2.58	0.49887		Irrigated Land	Bore Well	Cotton	Mango	NA
864	216+400	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	158	158/1	1.25	0.19674		Agriculture crop		Jowar		NA
865	216+400	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		163/1	0.87	0.0558		Agriculture Plantation	Bore Well	Coconut	Jowar	General
866	216+400	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	163	163/3A	0.74			Agriculture Plantation	Bore Well	Coconut	Jowar	NA
867	216+400	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	164	164/2A/1	2	0.06051		Irrigated Land	Bore Well	Onion		General
868	216+400	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	165	165/6	1.22	0.05403		Irrigated Land	River	Maize		General
869	216+400	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	166	166/2	3.09	0.01609		Agriculture crop		Maize		NA
870	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	181	181/2A	0.91	0.01192		Agriculture crop		Maize		OBC
871	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	182	182/3	0.69	0.04298		Agriculture crop		Maize	Cotton	General
872	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	183	183/4	0.75	0.07208		Agriculture crop		Maize		OBC
873	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	184	184/1+2A+3 +4	1.19	0.09163		Agriculture crop		Maize		OBC
874	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		184/5	0.81			Agriculture crop		Maize		OBC
875	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	186	186/1	1.25			Agriculture crop		Maize	Cotton	NA
876	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		186/1	1.45	0.00199		Agriculture crop		Maize	Onion	OBC
877	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		186/1	1.65			Agriculture crop		Maize	Cotton	General
878	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	187	187/2	2.02	0.0737		Agriculture crop		Maize		General
879	217+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	188	188/1	1.2	0.01949		Agriculture crop		Maize	Cotton	General
880	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	25	25/1.	1.18			Agriculture crop		Cotton		SC
881	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		25/6.	1.18	0.03999		Agriculture crop		Cotton		SC
882	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		25/8.	0.45	0.03999		Agriculture crop		Cotton		SC
883	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		25/8.	1.18			Agriculture crop		Cotton		SC
884	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	26	26/2.	4.08			Agriculture crop		Cotton		SC
885	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		26/3.	0.46	0.45189		Agriculture crop		Cotton		NA
886	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		26/4.	0.46			Agriculture crop		Cotton		SC
887	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	27	27/1.	1.26	0.17884		Agriculture crop		Maize		SC
888	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		27/11.	1.26	0.17004		Agriculture crop		Maize		NA
889	218+000	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		16/10.	0.42	0.03913		Irrigated Land	River	Paddy		General
890	219+300	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	16	16/2.	4.4	0.00010		Irrigated Land	River	Paddy		NA
891	219+100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	19	19/1.	0.76	0.03959		Agriculture crop		Maize		SC
892	219+100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		19/2.	2.41	0.00000		Agriculture crop		Maize		ST
893	219+100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	27	27/1-6A	1.31	0.14489		Irrigated Land	River	Paddy		General
894	219+100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural		27/4A	1.22			Irrigated Land	Bore Well	Paddy		General
895	219+100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	28	28/7.	0.36	0.02554		Irrigated Land	River	Paddy		General
896	220+000	HAVERI	RANIBENNUR	YALABADAGI	Rural	29	29/1.	4.01	0.61265		Irrigated Land	River	Maize	Cotton	NA
897	220+000	HAVERI	RANIBENNUR	YALABADAGI	Rural		34/2	0.42	0.73726		Agriculture crop		Maize		OBC
898	220+000	HAVERI	RANIBENNUR	YALABADAGI	Rural	34	34/A13	4.01			Agriculture crop		Maize		OBC
899	221+00	HAVERI	RANIBENNUR	YALABADAGI	Rural	37	37/1	4.05	0.37557		Agriculture crop	+	Maize	Cotton	General
900	221+00	HAVERI	RANIBENNUR	YALABADAGI	Rural		37/3	1.26		1	Agriculture crop	+	Maize	Cotton	ST
901	221+00	HAVERI	RANIBENNUR	YALABADAGI	Rural	38	38/2X-1	1.12	0.11992	1	Agriculture crop	5:	Maize	Cotton	NA
902	221+00	HAVERI	RANIBENNUR	YALABADAGI	Rural	39	39/2/1+3	1.93	0.06541	1	Irrigated Land	River	Maize	Cotton	NA
903	222+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	113	113	9.62	0.31897		Irrigated Land	Bore Well	Maize	Cotton	General
904	222+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	130	130/3	2.01	0.0066		Agriculture crop		Maize		OBC
905	222+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	133	133	3.21	0.77841		Agriculture crop		Cotton		NA
906	222+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	172	172	2.79	0.68197		Agriculture crop		Maize	Cotton	OBC
907	222+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	207	207	4.82	1.11429		Agriculture crop		Cotton		General
908	222+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	208	208	3.2	0.69507		Agriculture crop		Maize		General

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909	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	131	131/2	4.44	1.0361		Agriculture crop		Maize	Cotton	OBC
910	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	132	132/1A	3.2	0.63875		Agriculture crop		Cotton		OBC
911	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	154	154/2	2.98	0.33077		Agriculture crop		Cotton		General
912	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	158	158/2	1.18	0.19293		Agriculture crop		Maize	Cotton	OBC
913	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	171	171/1	1.51	0.00812		Irrigated Land	River	Paddy		OBC
914	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural		176/*/1	0.97	1.7141		Agriculture crop		Maize		OBC
915	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural		176/*/3	4.17			Agriculture crop		Maize		OBC
916	224+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	176	176/4	7.83	_		Irrigated Land	Bore Well	Maize		OBC
917	225+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	177	177/3	8	1.83501		Agriculture crop		Maize		OBC
918	225+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural		177/5	0.83	-		Agriculture crop		Maize	Cotton	OBC
919	225+000	HAVERI	RANIBENNUR	KOFFELLOR KASABA KUPPELLUR	Rural		206/2A	1.43	0.00893		Irrigated Land	Open well	Maize		OBC
920	225+000	HAVERI	RANIBENNUR	KOFFELLOR KASABA KUPPELLUR	Rural	206	206/2B	1.21			Irrigated Land	Bore Well	Maize		General
921	226+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	40	40/1+2B/1	0.75	0.05133		Irrigated Land	Open well	Maize		OBC
922	226+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural		40/3A	1.42			Irrigated Land	Open well	Cotton		OBC
923	226+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural		40/3B	1.82			Irrigated Land	Bore Well	Paddy	MAIZE	General
924	226+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	42	42/1	2.92	0.7219		Irrigated Land	Open well	Maize		OBC
925	227+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural		42/4	1.22			Irrigated Land	Open well	Maize		OBC
926	227+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	43	43/1A	3.5	0.8331		Irrigated Land	Open well	Maize	Cotton	OBC
927	227+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	47	47/2	1.98	0.23729		Irrigated Land	Bore Well	Cotton	Sugarcane	General
928	227+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	50	50/2	1.26	0.20518		Irrigated Land	Bore Well	Paddy	Mango	General
929	228+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural		50/4	0.8			Irrigated Land	Bore Well	Paddy		General
930	228+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural		50/5	0.8			Irrigated Land	Bore Well	Paddy		General
931	228+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural		51/1	1.22	0.47898		Agriculture crop		Cotton		General
932	228+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	51	51/2	1.97			Irrigated Land	River	Cotton		General
933	228+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	54	54/1	0.87	0.03302		Agriculture crop		Maize		General
934	228+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural		54/3	1.07	1		Agriculture crop		Maize		NA
935	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural	16	16/5	5.6	0.20913		Irrigated Land	Bore Well	Maize		General
936	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural	22	22/1.	4.04			Irrigated Land	Open well	Maize	Jowar	OBC
937	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural	<u> </u>	22/2.	0.82	1		Agriculture crop		Maize		NA
938	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural		22/3.	0.82	0.004=0		Irrigated Land	Open well	Maize	Cotton	NA
939	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural		22/4.	0.82	0.93178		Irrigated Land	Open well	Maize	Cotton	NA
940	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural		22/5.	0.79			Irrigated Land	Open well	Maize	Cotton	General
941	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural		22/520	0.44			Agriculture crop		Maize	Cotton	NA

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942 229-900	SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
944 229-300 HAVER RANSENNUR THIMMENANALLI Rural 23 234 122 0.0151 Immand Land Bore Well P.	942	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural		22/6.		- Πα		Irrigated Land	Open well	Maize	Jowar	General
944 229+300							23			0.0151				Paddy		OBC
1948 2524-200														Cotton		OBC
948 229-000 HAVER RANIENNUR THIMMENMALLI Rural 28 281, 0.94 0.01295 Irrigated and Bore Well 0.948 229-000 HAVER RANIENNUR THIMMENMALLI Rural 31.11-2 2.05 Irrigated and Bore Well 0.95 Irriga	945	229+300	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural		24/1B/2	0.69	0.04672		Agriculture crop		Cotton		OBC
948 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 3174-2 2.05 Irrigated Land Bore Well 2-94 201-000 HAVERI RANIERNUR THIMMENAHALLI Rural 314173 0.59 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 314173 0.57 0.23442 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 31473 0.57 0.23442 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 3175 1.56 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 3175 1.56 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 3175 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 35 832 2.05 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 35 832 2.05 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 35 832 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 35 832 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 35 832 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 35 832 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 35 832 2.05 Irrigated Land Bore Well 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALLI Rural 25 800 THIMMENAHALI Rural 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALI Rural 2-95 2304-000 HAVERI RANIERNUR THIMMENAHALI Rural 2-10 THIMMENAHAL												Irrigated Land		Cotton		NA
980 239-9000 HAVERI RANBENNUR THIMMENAHALLI Rural 31/31 1.75 Imgared Land Ser Well P 981 239-900 HAVERI RANBENNUR THIMMENAHALLI Rural 31/4/4 0.59 Imgared Land Ser Well P 982 239-900 HAVERI RANBENNUR THIMMENAHALLI Rural 31/4/4 0.57 0.23442 Imgared Land Ser Well P 982 239-900 HAVERI RANBENNUR THIMMENAHALLI Rural 31/5/6 Imgared Land Ser Well P 985 239-900 HAVERI RANBENNUR THIMMENAHALLI Rural 31/5/6 Imgared Land Ser Well P 985 239-700 HAVERI RANBENNUR THIMMENAHALLI Rural 35/5/6 0.59 Imgared Land Ser Well P 985 239-700 HAVERI RANBENNUR THIMMENAHALLI Rural 35/2 1.2 Agrouture crop 1.2 Agrouture cr							29			0.01289		•		Cotton	MAIZE	OBC
960 220-000 HAVERI RAMBENNUR THIMMENAHALLI Rural 31/413 0.59 0.23442 Infrasted Land Bore Well P 961 220-000 HAVERI RAMBENNUR THIMMENAHALLI Rural 31/6-60/4 1.56 Infrasted Land Bore Well P 962 220-000 HAVERI RAMBENNUR THIMMENAHALLI Rural 31/6-60/4 1.56 Infrasted Land Bore Well P 964 220-000 HAVERI RAMBENNUR THIMMENAHALLI Rural 31/6-60/4 1.56 Infrasted Land Bore Well P 964 220-000 HAVERI RAMBENNUR THIMMENAHALLI Rural 31/6-60/4 1.56 Infrasted Land Bore Well P 965 220-700 HAVERI RAMBENNUR THIMMENAHALLI Rural 30/2 0.96 Infrasted Land Bore Well P 966 220-700 HAVERI RAMBENNUR THIMMENAHALLI Rural 30/2 0.96 0.9979 Infrasted Land Bore Well P 967 230-700 HAVERI RAMBENNUR THIMMENAHALLI Rural 30/2 0.96 0.9979 Infrasted Land Bore Well P 967 230-700 HAVERI RAMBENNUR THIMMENAHALLI Rural 30/2 0.96 0.9979 Infrasted Land Bore Well P 967 230-700 HAVERI RAMBENNUR THIMMENAHALLI Rural 30/2 0.96 0.9979 Infrasted Land Bore Well P 960 21/7-900 HAVERI RAMBENNUR THIMMENAHALI Rural 30/2 0.96 0.9979 Infrasted Land Bore Well P 960 21/7-900 HAVERI RAMBENNUR THIMMENAHALI Rural 30/2 0.96 0.99879 Infrasted Land Bore Well P 960 21/7-900 HAVERI RAMBENNUR ALLADAKATTE Rural 31/3 0.64 0.0096 Apriculture crop 0.0000 21/7-900 HAVERI RAMBENNUR ALLADAKATTE Rural 31/3 0.64 0.0096 Apriculture crop 0.0000 0.0096 Apriculture crop 0.00000 0.0096 Apriculture crop 0.00000 0.0096 Apriculture crop 0.000000 0.0096 Apriculture crop 0.00000														Cotton		OBC
951 239-000 HAVER RANBENNUR THIMMENAHALL Rural 31546 0.57 0.23442 Imgated Land Bore Well P 952 239-000 HAVER RANBENNUR THIMMENAHALL Rural 3168 0.58 1.58 Imgated Land Bore Well P 954 229-000 HAVER RANBENNUR THIMMENAHALL Rural 35 3.67 1.2 0.59 May 1.58 Imgated Land Bore Well P 957 239-700 HAVER RANBENNUR THIMMENAHALL Rural 35 3.67 1.2 0.96 0.9879 Imgated Land Bore Well P 957 239-700 HAVER RANBENNUR THIMMENAHALL Rural 35 3.67 1.2 0.96 0.9879 Imgated Land Bore Well P 957 239-700 HAVER RANBENNUR THIMMENAHALL Rural 35 3.69 0.24 0.98879 Imgated Land Bore Well P 957 239-700 HAVER RANBENNUR THIMMENAHALL Rural 35 3.69 0.24 0.98879 Imgated Land Bore Well P 958 239-700 HAVER RANBENNUR THIMMENAHALL Rural 35 3.69 0.24 0.98879 Imgated Land Bore Well P 958 239-700 HAVER RANBENNUR THIMMENAHALL Rural 35 3.69 0.24 0.08879 Imgated Land Bore Well P 958 239-700 HAVER RANBENNUR THIMMENAHALL Rural 2 1 2.771.6 1.60 0.00681 Imgated Land Bore Well P 960 217-700 HAVER RANBENNUR ALADAKATTE Rural 31 31.6 0.04 0.00681 Imgated Land Bore Well P 960 217-700 HAVER RANBENNUR ALADAKATTE Rural 314 1.06 0.00685 Agriculture crop C 0.00685 Agriculture crop							31			_				Maize		NA
Section														Paddy		General
952 230-000 HAVERT RANIBENUR THIMMENAPALLI Rural 31/7 1.56 Imigated Land Bore Well P 954 230-000 HAVERT RANIBENUR THIMMENAPALLI Rural 3.1/85 0.59 Imigated Land Bore Well P 955 230-700 HAVERT RANIBENUR THIMMENAPALLI Rural 3.50 3.50 0.9879 Imigated Land Bore Well P 956 230-700 HAVERT RANIBENUR THIMMENAPALLI Rural 3.50 3.50 0.9879 Imigated Land Bore Well P 956 230-700 HAVERT RANIBENUR THIMMENAPALLI Rural 3.50 0.9879 Imigated Land Bore Well P 958 230-700 HAVERT RANIBENUR THIMMENAPALLI Rural 3.50 0.9879 Imigated Land Bore Well P 959 230-700 HAVERT RANIBENUR THIMMENAPALLI Rural 3.50 0.9879 Imigated Land River P 959 230-700 HAVERT RANIBENUR THIMMENAPALLI Rural 3.50 0.9879 Imigated Land River P 959 230-700 HAVERT RANIBENUR THIMMENAPALLI Rural 2.7 2.7/1.4 1.58 0.01096 Agriculture crop C 950 2.7/1.4 9.51 0.00851 9.50	951	230+000	HAVERI	RANIBENNUR	IHIMMENAHALLI	Rurai			0.57	0.23442		Irrigated Land	Bore Well	Paddy		NA
995 239-700 HAVERI RANIBENNUR THIMMENAHALLI Rural 31/88 0.99 Irigated Land Bore Well P 956 239-7700 HAVERI RANIBENNUR THIMMENAHALLI Rural 35 352 1.2 Agriculture crop In 1 1 1 1 1 1 1 1 1								6B				Irrigated Land	Bore Well	Maize		General
995 239-700 HAVERI RANBENNUR THIMMENAHALLI Rural 35 35 2 2 2 2 2 3 3 3 3 3													_	Paddy		General
956 239-700 HAVERI RANIBENNUR THIMMENAHALLI Rural 35/2 0.96 0.9879 Irigated Land Bore Well P 958 239-700 HAVER RANIBENNUR THIMMENAHALLI Rural 35/36 0.24 Irigated Land River Land 1.00 Rever Land 1.00 Rever Land Rever													Bore Well	Paddy		NA
967 239-700 HAVERI RANIBENNUR THIMMENNHALLI Rural 35:56 0.24							35							Maize	Cotton	NA
SP 239-700 PAVER ANBENNUR THIMMENAHALL Rural 23 35% 1.2 0.01095 Ingated Land Bore Well Page 239-700 PAVER RANBENNUR THIMMENAHALL Rural 27 271 1.68 0.01095 Angtouluse crop Rever 1.6 0.0000 217-800 PAVER RANBENNUR THIMMENAHALL Rural 27 271 1.68 0.01095 Angtouluse crop Rever 1.6 0.0000 217-800 PAVER RANBENNUR ALLOAKATTE Rural 21 211 4.51 0.00000 217-800 PAVER RANBENNUR ALLOAKATTE Rural 31 31 31 4 1.68 0.00000 PAVER PANBENNUR ALLOAKATTE Rural 31 4 1.68 0.00000 PAVER PANBENNUR ALLADAKATTE Rural 31 31 4 1.68 0.00000 PAVER PANBENNUR ALLADAKATTE Rural 31 31 4 1.68 0.00000 PAVER PANBENNUR ALLADAKATTE Rural 32 32/28/2 0.4 0.00250 PAVER PANBENNUR ALLADAKATTE Rural 32 32/28/2 0.4 0.00250 PAVER PANBENNUR ALLADAKATTE Rural 32 32/28/2 0.4 0.00250 PAVER PANBENNUR PANBENNU										0.09879		•		Paddy		NA
990 230-700										_				Paddy		NA
960 217+900							0.7			0.04005		•	River	Maize	Cotton	NA
961 217+900														Cotton		NA
962 218+000										0.00651			Doro Well	Jowar		NA
963 218+100							31			0.00005		•	Bore well	Cotton Onion		OBC OBC
964 218-1200 HAVERI RANIBERNUR ALLADAKATTE Rural 32 32/26/2 0.4 0.02565 Agriculture crop C 966 221-1300 HAVERI RANIBERNUR GODI HALA Rural 10/8 0.16 0.03519 Irrigated Land River C 968 221-1300 HAVERI RANIBERNUR GODI HALA Rural 8/10 0.14 Irrigated Land River C 968 221-1300 HAVERI RANIBERNUR GODI HALA Rural 8/10 0.14 Irrigated Land River C 968 221-1300 HAVERI RANIBERNUR GODI HALA Rural 9/1 1.22 0.59 Agriculture crop C 970 222-14000 HAVERI RANIBERNUR GODI HALA Rural 12/2 0.59 Irrigated Land River C 970 222-14000 HAVERI RANIBERNUR GODI HALA Rural 12/2 0.59 Irrigated Land River C 972 222-14000 HAVERI RANIBERNUR GODI HALA Rural 12/2 0.59 Agriculture crop G 973 222-14000 HAVERI RANIBERNUR GODI HALA Rural 12/2 0.59 Agriculture crop G 973 222-14000 HAVERI RANIBERNUR GODI HALA Rural 12/2 0.59 Agriculture crop G 973 222-14000 HAVERI RANIBERNUR GODI HALA Rural 12/2 0.59 Agriculture crop G 1/2 G										0.00695		- U		Onion		General
965 221+300 HAVER							22			0.02565				Onion		OBC
966 221+300								_		0.02303			Piver	Cotton	Jowar	SC
967 221-300							0			0.03510			_	Cotton	Jowar	NA NA
968 221+300										0.03319			_	Cotton	Jowar	NA NA
969 221+300							9						TAIVEI	Cotton	Maize	OBC
970 222+000										0.52048			River	Maize	Cotton	General
971 222+000													_	Onion	Vegitables	OBC
972 222+000														Cotton		NA
973 222+000										1.2774			Bore Well	Cotton	Jowar	OBC
975 228+800	973		HAVERI	RANIBENNUR	GODI HALA		12						River	Cotton	Maize	OBC
976 228+800	974	222+000	HAVERI	RANIBENNUR	GODI HALA	Rural		12/2E	0.59			Agriculture crop		Maize	Cotton	OBC
P77 228+800	975	228+800	HAVERI		MALANAYAKANAHALLI	Rural	7	,				Agriculture crop		Jowar		NA
978 228+800 HAVERI RANIBENNUR MALANAYAKANAHALLI Rural 23 23 23 3.55 0.853 Irrigated Land River P 980 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 3 3/1. 2.17 0.24464 Irrigated Land Bore Well P 981 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 8 8/2. 2.67 0.62215 Irrigated Land Bore Well P 982 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 10 10/1. 0.72 0.05705 Irrigated Land Bore Well P 983 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18 18/1. 2.01 Irrigated Land River J 984 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/2. 1.62 0.3355 Irrigated Land River P 985 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/3. 1.62 0.3355 Irrigated Land River P 986 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/3. 1.62 Irrigated Land River P 987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Agriculture crop M M M M M M M M M										0.05965				Paddy	Paddy	NA
978 226+800 NAVERI RANIBENDUR MALANATANANATILI RUIal S05/2 0.6 S05/2	977		HAVERI			Rural	65			0.05479			Bore Well	Paddy		SC
980 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 3 3/1. 2.17 0.24464 Irrigated Land Bore Well P 981 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 8 8/2. 2.67 0.62215 Irrigated Land Bore Well P 982 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 10 10/1. 0.72 0.05705 Irrigated Land Bore Well P 983 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18 18/1. 2.01 Irrigated Land River J 984 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/2. 1.62 0.3355 Irrigated Land River P 985 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/3. 1.62 1.62 0.3355 Irrigated Land River P 986 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Agriculture crop M 987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20 20/6. 2.03 Agriculture crop M 988 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 993 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 993 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 20 20 20 20 30 30 30														Maize		General
981 231+000														Paddy		OBC
982 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 10 10/1. 0.72 0.05705 Irrigated Land Bore Well P 983 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18 18/1. 2.01 0.3355 Irrigated Land River J 985 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/3. 1.62 0.3355 Irrigated Land River P 986 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Agriculture crop M 987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20 20/6. 2.03 Agriculture crop M 988 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 989 232+000 HAVERI RANIBENNUR THUMMINAKATTE														Paddy		OBC
983 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18 18/1. 2.01 984 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/2. 1.62 0.3355 Irrigated Land River P 985 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Irrigated Land River P 986 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Agriculture crop M 987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 988 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 0											-			Paddy	Coconut	OBC
984 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/2. 1.62 0.3355 Irrigated Land River P 985 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Agriculture crop M 986 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20 20/6. 2.03 Agriculture crop M 987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 989 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 0.35391 Irrigated Land River P 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 0.35391 Irrigated Land Bore Well P 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24							1			0.05/05	1	•	_	Paddy		NA
985 231+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 18/3. 1.62 986 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Agriculture crop M 987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20 20/6. 2.03 Agriculture crop M 988 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 989 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 0.35391 Irrigated Land Bries Well P 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 992							18			0.2255		Ŭ		Jowar		NA
986 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 19 19/2. 1.6 0.1435 Agriculture crop M 987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20 20/6. 2.03 Agriculture crop M 988 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 0.35391 Irrigated Land Bore Well P 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 0 0.34896 Irrigated Land							-			U.3355				Paddy		NA OBC
987 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20 20/6. 2.03 988 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 0.35391 Irrigated Land River P 989 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Irrigated Land Bore Well P 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 0 0.34896 Irrigated Land River J 993 232+600 HAVERI HIREKERUR KIRIGERI Rural 24 0.92 0.03 Agriculture crop C 994 232+600<							10			0.1425			Kiver	Paddy Maize		NA
988 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 0.43 989 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 0 0.34896 Irrigated Land River P 993 232+600 HAVERI HIREKERUR KIRIGERI Rural 24 0.92 0.03 Agriculture crop M 994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 20 2 0.03 Agriculture crop M										0.1435			+	Maize		OBC
989 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 0 0.34896 Irrigated Land River J 993 232+600 HAVERI HIREKERUR KIRIGERI Rural 24 0.92 0.03 Agriculture crop C 994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 20 2 0.03 Agriculture crop M							20			-			River	Paddy		OBC
990 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 20/7. 1.62 Agriculture crop M 991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 0 0.34896 Irrigated Land River J 993 232+600 HAVERI HIREKERUR KIRIGERI Rural 24 0.92 0.03 Agriculture crop C 994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 2 0.03 Agriculture crop N										0.35391		Ŭ	_	Paddy		OBC
991 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 24/3. 2.33 Agriculture crop M 992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 0 0.34896 Irrigated Land River J 993 232+600 HAVERI HIREKERUR KIRIGERI Rural 24 0.92 0.03 Agriculture crop C 994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 2 0.03 Agriculture crop M										+		•	POIE MEII	Maize		OBC
992 232+000 HAVERI RANIBENNUR THUMMINAKATTE Rural 24 0 0.34896 Irrigated Land River J 993 232+600 HAVERI HIREKERUR KIRIGERI Rural 24 0.92 Agriculture crop C 994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 20 2 0.03 Agriculture crop M							24				 		+	Maize		OBC
993 232+600 HAVERI HIREKERUR KIRIGERI Rural 24 0.92 Agriculture crop C 994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 20 2 0.03 Agriculture crop M							<u>_</u>			0.34896			River	Jowar		OBC
994 232+600 HAVERI HIREKERUR KIRIGERI Rural 20 20 2 0.03 Agriculture crop M									_				1	Cotton		ST
							20			0.03				Maize		NA
								_						Jowar		NA
996 233+000 HAVERI HIREKERUR KIRIGERI Rural 23 All 23 4 0.17091 Agriculture Plantation Bore Well Are												Agriculture	Bore Well	Arecanut		NA
	997	233+000	HAVERI	HIREKERLIR	KIRIGERI	Rural	†	23	0				1	Maize		OBC
							26 All		_	0.5776				Maize		OBC

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
999	233+000	HAVERI	HIREKERUR	KIRIGERI	Rural	110 All	110	6.46	0.3365		Irrigated Land	River	Sugarcane		NA
1000	233+000	HAVERI	HIREKERUR	KIRIGERI	Rural	111	111	8	0.0000		Agriculture crop	141701	Jowar		NA
1001	233+000	HAVERI	HIREKERUR	KIRIGERI	Rural		111/1	1.75	0.7700		Agriculture crop		Maize		NA
1002	233+000	HAVERI	HIREKERUR	KIRIGERI	Rural		111	2	0.7783		Agriculture crop		Maize		NA
1003	233+000	HAVERI	HIREKERUR	KIRIGERI	Rural		111	0	1		Agriculture crop		Jowar		NA
1004	234+000	HAVERI	HIREKERUR	KIRIGERI	Rural	11/1,3	11/3.	0.43	0.04708		Agriculture crop		Maize		General
1005	234+000	HAVERI	HIREKERUR	KIRIGERI	Rural	25/3ಬಿ	25./11	1.08	0.0505		Irrigated Land	Bore Well	Sugarcane		OBC
1006	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural	9	9	0.8	0.12718		Irrigated Land	Bore Well	Paddy	MAIZE	OBC
1007	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural	16	16	2.8	0.08763		Agriculture crop		Jowar		NA
1008	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural	47	47	2.43	0.40400		Irrigated Land	Bore Well	Paddy		ST
1009	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural		47	0	0.46166		Agriculture crop		Maize		ST
1010	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural	49	49	2.4	0.44296		Irrigated Land	Bore Well	Paddy	MAIZE	OBC
1011	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural	50/1	50	4.02	0.9445		Agriculture crop		Maize		OBC
1012	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural	59	59	4	0.97965		Agriculture crop		Maize		OBC
1013	235+000	HAVERI	HIREKERUR	CHATNALLI	Rural	61/1ಅ	61	2.08	0.03141		Agriculture crop		Maize		NA
1014	236+000	HAVERI	HIREKERUR	CHATNALLI	Rural	63	63	10.71	0.70875		Irrigated Land	Bore Well	Paddy		SC
1015	236+000	HAVERI	HIREKERUR	CHATNALLI	Rural		63	5.51			Agriculture crop		Groundnut	Onion	General
1016	236+000	HAVERI	HIREKERUR	CHATNALLI	Rural	72	72	2.01	0.47532		Agriculture crop		Maize		General
1017	236+000	HAVERI	HIREKERUR	CHATNALLI	Rural	3 ALL	3/1.	1.22			Agriculture crop		Maize		General
1018	236+000	HAVERI	HIREKERUR	CHATNALLI	Rural		3/2.	2.85	0.23589		Irrigated Land	Bore Well	Paddy		General
1019	236+000	HAVERI	HIREKERUR	CHATNALLI	Rural	5 ALI	3/118	1.22	0.4607		Agriculture crop	Divor	Maize		General
1020 1021	236+000 236+000	HAVERI HAVERI	HIREKERUR HIREKERUR	CHATNALLI CHATNALLI	Rural Rural	5 ALL 6 ALL	5/2. 5/2.	1.09 0.75	0.1607		Irrigated Land	River	Paddy Maize		ST ST
1021	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural	0 ALL	5/2.	0.75	0.11929		Agriculture crop Irrigated Land	Bore Well	Paddy		ST
1022	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural		6	1.55	0.11929		Agriculture crop	Dole Well	Maize		NA NA
1024	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural	7 ALL	6/15.	2.17	0.16925		Irrigated Land	Bore Well	Paddy		General
1025	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural	,,,,,	13/1W	10.4	0.10020		Agriculture crop	2010 11011	Maize		NA
1026	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural	13 ALL	13/4	2.32	-		Agriculture crop		Maize		General
1027	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural		13/5W	0.43	0.52047		Agriculture crop		Maize		ST
1028	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural		13/A	0.72			Agriculture crop		Maize		ST
1029	237+000	HAVERI	HIREKERUR	CHATNALLI	Rural		13	0			Agriculture crop		Jowar		NA
1030	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural	14/1,2	14/1	0.76	0.14194		Irrigated Land	River	Vegitable		OBC
1031	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural	15/1ಅ	15/1	1.81	0.39055		Agriculture crop		Maize		General
1032	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural		4/161	0.11	0.06771		Irrigated Land	Bore Well	Paddy		OBC
1033	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural	4 ALL	4/161	0.91	0.06771		Irrigated Land	Bore Well	Paddy		OBC
1034	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural	51/8ಬ	51/8A	0.73	0.12809		Agriculture crop		Maize	Cotton	OBC
1035	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural	71/1,5,6	71/1	2.03			Irrigated Land	River	Paddy		OBC
1036	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural		71/5	0.81	0.51358		Irrigated Land	River	Paddy		OBC
1037	238+000	HAVERI	HIREKERUR	CHATNALLI	Rural		71/6	6.8			Agriculture crop		Maize		OBC
1038	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	9	9	1.22	0.0565		Agriculture crop		Maize		General
1039	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	26 All	26	2	0.13245		Irrigated Land	Bore Well	Paddy		OBC
1040	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	30	30	1.61	0.03729		Agriculture crop	5 14/ !!	Maize		OBC
1041	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	32/6	32	0.53	0.06458		Irrigated Land Agriculture	Bore Well	Paddy		OBC
1042	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	24/2	24/2	1.74	0.10383		Plantation	Bore Well	Arecanut		General
1043	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	35	35	1.74	0.01036		Agriculture crop		Maize		NA
1044	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	37	37	5.64	0.05156		Agriculture crop		Maize		General
1045	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	0 /4 0 0 5	8/1	3.94	0.03397		Agriculture crop	D- 147 "	Maize		General
1046	238+300	HAVERI	HIREKERUR	PURADAKERI	Rural	8,/1,2,3,5	8/1.	0.16			Irrigated Land	Bore Well	Paddy		OBC
1047	238+300	HAVERI HAVERI	HIREKERUR	PURADAKERI	Rural	11	11/2.	1.75	0.01054		Agriculture crop	Doro Mall	Maize		NA
1048 1049	238+300 239+000	HAVERI HAVERI	HIREKERUR HIREKERUR	PURADAKERI PURADAKERI	Rural Rural	23 All	11/2. 23/3.	0.96 2.64			Irrigated Land Agriculture crop	Bore Well	Paddy Maize		General General
1049	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	ZS AII	23/3.	1.05	0.64926		Agriculture crop Agriculture crop	+	Maize		General
1050	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	1	23/4.	0.8	0.04320		Agriculture crop		Maize		General
1051	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	 	27/1.	0.66			Irrigated Land	River	Paddy		OBC
1053	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	27 All	27/5.	0.99	0.09312		Agriculture crop	1 (1 (0)	Maize		General
1054	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	28/1+21	28/3.	0.53	0.08208		Irrigated Land	Bore Well	Paddy		OBC
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SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
1055	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	31/1 ლ	31/2	1.61	0.07214		Irrigated Land	Bore Well	Paddy		OBC
1056	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	33/2ಅ	33/1	0.91	0.0349		Irrigated Land	Bore Well	Paddy		General
1057	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural		36/2	2.44			Agriculture crop		Maize		General
1058	239+500	HAVERI	HIREKERUR	PURADAKERI	Rural	36/5ಅ	36/6	0.16	0.03826		Agriculture crop		Maize		NA
1059	239+500	HAVERI	HIREKERUR	PURADAKERI	Rural	38 All	38/7	15.2	0.04909		Agriculture crop		Maize		General
1060	239+500	HAVERI	HIREKERUR	PURADAKERI	Rural	39 All	39/8	1.99	0.21695		Agriculture crop		Maize		General
1061	239+500	HAVERI	HIREKERUR	PURADAKERI	Rural		39/8	0.79			Agriculture crop		Maize		General
1062	239+500	HAVERI	HIREKERUR	PURADAKERI	Rural	7,All	7/3+4	1.83	0.12884		Agriculture crop		Maize		General
1063	239+500	HAVERI	HIREKERUR	PURADAKERI	Rural	71/1,2	71/1	2.02	0.4112		Irrigated Land	Bore Well	Paddy		General
1064	239+500	HAVERI	HIREKERUR	PURADAKERI	Rural	70 411	71/1	1.25			Agriculture crop		Maize		OBC
1065 1066	239+500 239+500	HAVERI HAVERI	HIREKERUR HIREKERUR	PURADAKERI PURADAKERI	Rural Rural	72 All	72/1 72/2	4.18 1.15	0.91373		Agriculture crop Agriculture crop		Maize Maize		General OBC
1000					Ruiai		12/2				Agriculture		Iviaize		OBC
1067	240+000	HAVERI	HIREKERUR	HALLUR	Rural	4/1ಅ	4	0.94	0.18134		Plantation	Bore Well	Arecanut		NA
1068	240+000	HAVERI	HIREKERUR	HALLUR	Rural	6/1,2	6	1.25	0.05401		Agriculture crop		Maize		NA
1069	240+000	HAVERI	HIREKERUR	HALLUR	Rural	15	15	2.8	0.06105		Agriculture crop		Jowar		NA
1070	240+000	HAVERI	HIREKERUR	HALLUR	Rural	16/1,2	16	1.2	0.05069		Irrigated Land	Bore Well	Cotton	Paddy	NA
1071	240+000	HAVERI	HIREKERUR	HALLUR	Rural	25	25	0.78	0.06372		Agriculture crop		Maize		NA
1072	240+000	HAVERI	HIREKERUR	HALLUR	Rural	27	27	2	0.03459		Agriculture crop		Jowar		NA
1073	240+000 240+000	HAVERI HAVERI	HIREKERUR HIREKERUR	HALLUR HALLUR	Rural Rural	30 31	30 31	2.4 0.95	0.40549 0.01963		Agriculture crop		Jowar		NA NA
1074 1075	240+000	HAVERI	HIREKERUR	HALLUR	Rural	82/1	82	3.2	0.01963		Agriculture crop Agriculture crop		Maize Jowar		NA NA
1075	240+000	HAVERI	HIREKERUR	HALLUR	Rural	02/1	82	0.4	-		Agriculture crop		Jowar		NA NA
1077	240+000	HAVERI	HIREKERUR	HALLUR	Rural		82	0.4	0.68329		Agriculture crop		Jowar		NA NA
1078	240+000	HAVERI	HIREKERUR	HALLUR	Rural		82	1.2	1		Agriculture crop		Maize		NA NA
1079	241+000	HAVERI	HIREKERUR	HALLUR	Rural	83	83	2.4	0.11535		Agriculture crop		Jowar		NA
1080	241+000	HAVERI	HIREKERUR	HALLUR	Rural	96	96	2.37			Irrigated Land	Bore Well	Cotton	Paddy	OBC
1081	241+000	HAVERI	HIREKERUR	HALLUR	Rural		96	2.89	0.21709		Agriculture crop		Cotton	Jowar	NA
1082	241+000	HAVERI	HIREKERUR	HALLUR	Rural		96	0.41			Agriculture crop		Cotton		OBC
1083	241+000	HAVERI	HIREKERUR	HALLUR	Rural	97	97	2	0.15836		Agriculture crop		Jowar		NA
1084	241+700	HAVERI	HIREKERUR	HALLUR	Rural	99	99	8	1.07524		Agriculture crop		Jowar		NA
1085	241+700	HAVERI	HIREKERUR	HALLUR	Rural	05/1,2	5/3.	12	0.02698		Agriculture Plantation	Bore Well	Arecanut		OBC
1086	241+700	HAVERI	HIREKERUR	HALLUR	Rural	14,A,B	14A	0.8			Agriculture crop		Maize		OBC
1087	241+700	HAVERI	HIREKERUR	HALLUR	Rural		14	0	0.07581		Agriculture crop		Jowar		NA
1088	241+700	HAVERI	HIREKERUR	HALLUR	Rural	/-	14	0			Agriculture crop		Jowar		NA
1089	242+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	36/2ಎ	36	2	0.38306		Agriculture crop		Jowar		NA
1090	242+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural		36	0			Agriculture crop		Jowar		NA
1091	242+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	37 ALL	37	2	0.10128		Agriculture crop		Jowar		NA
1092	242+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	40/1,2	40	2.4	0.1786		Agriculture crop		Jowar		NA
1093	242+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	41 ALL	41	2.4	0.23984		Agriculture crop		Jowar		NA
1094	242+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	42/200	41	0			Agriculture crop		Jowar		NA
1095	242+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	42/3ම	42	0.45	0.03212		Agriculture crop		Cotton	Maize	OBC
1096	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	46/2,10,1 1,12,15	46	1.21	0.0991		Agriculture Plantation	Bore Well	Arecanut		ST
1097	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural		46	2	0.0001		Agriculture crop		Maize		ST
1098	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural		46	0.43			Agriculture crop	<u> </u>	Maize		ST
1099	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	47	47	2	0.09857		Irrigated Land	Bore Well	Cotton	Maize	ST
1100 1101	243+000 243+000	HAVERI HAVERI	HIREKERUR HIREKERUR	SHANKARANAHALLI SHANKARANAHALLI	Rural Rural	48	47 48	3.2			Agriculture crop Agriculture crop		Maize Jowar		ST NA
1101	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	40	48	0	0.40865		Agriculture crop		Jowar		NA NA
1102	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	39 All	39/1	4.44			Agriculture crop		Cotton		OBC
1104	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural	337111	39/1	4.44	1		Agriculture crop		Cotton		OBC
1105	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural		39/1B	1.23	0.19503		Agriculture crop		Cotton		NA
1106	243+000	HAVERI	HIREKERUR	SHANKARANAHALLI	Rural		39/2AP1	2	1		Agriculture crop		Cotton		OBC
1107	248+100	DAVANAGERE	HONNALI	HANUMASAGARA	Semi Urban	10	10	4.02	0.92499		Agriculture crop		Jowar	Cotton	SC

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1108	245+800	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	8	8	1.89	0.09707		Irrigated Land	Bore Well	Jowar	Cotton	SC
1109	248+100	DAVANAGERE	HONNALI	HANUMASAGARA	Semi Urban	11	11	0.81	0.00526		Agriculture crop		Cotton	Jowar	SC
1110	245+800	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		11	0.63	0.00520		Irrigated Land	Bore Well	Banana	Arecanut	NA
1111	245+800	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	6	6	0.86	0.00792		Agriculture crop		Maize		SC
1112	245+800	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		6				Agriculture crop		Jowar		NA
1113	248+100	DAVANAGERE	HONNALI	HANUMASAGARA	Semi Urban	12	12	2.18	0.00678		Agriculture crop		Cotton		SC
1114	245+800	DAVANAGERE DAVANAGERE	HONNALI	HANUMASAGARA HANUMASAGARA	Rural	105	105	0.17	0.01053		Agriculture crop		Jowar	Cattan	SC
1115 1116	247+000 247+000	DAVANAGERE	HONNALI HONNALI	HANUMASAGARA	Rural Rural	126	126 126	1.13 0.42	0.21486		Agriculture crop		Jowar Cotton	Cotton Groundnut	SC SC
											Agriculture crop Agriculture		Cotton		
1117	247+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	128	128	1.77	0.04846		Plantation	Bore Well	Coconut	Cotton	SC
1118	247+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		128	0.42			Agriculture crop		Cotton	Groundnut	SC
1119	247+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	87	87	1.59	0.0098		Irrigated Land	Bore Well	Jowar		General
1120	247+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	103	103	0.33	0.07037		Agriculture crop		Jowar		SC
1121	247+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		103	1.33			Agriculture crop		Jowar	Cotton	SC
1122	247+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	116	116	2	0.0164		Agriculture crop		Jowar	Cotton	SC
1123 1124	247+000 247+000	DAVANAGERE DAVANAGERE	HONNALI HONNALI	HANUMASAGARA HANUMASAGARA	Rural Rural	115 106	115 106	0.4	0.01275		Agriculture crop		Cotton	Cotton	SC SC
1124	247+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	106	106	0.54 0.46	-		Agriculture crop		Jowar Cotton	Groundnut	SC
1125	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		106	0.46	0.0088		Agriculture crop Agriculture crop		Cotton	Groundnut	SC
1127	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		106	0.95	1		Agriculture crop		Jowar	Groundnut	SC
1128	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	117	117	1.6	0.01518		Agriculture crop		Jowar	Cotton	SC
1129	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	118	118	0.83	0.04159		Agriculture Plantation	Bore Well	Coconut	Cotton	SC
1130	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		118	1.56	0.01100		Agriculture crop		Cotton	Groundnut	SC
1131	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	107	107	1.68			Agriculture crop		Cotton	0.00	SC
1132	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		107	0.27	0.01676		Agriculture crop		Cotton		SC
1133	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural		107	1.2			Irrigated Land	Bore Well	Paddy		General
1134	248+000	DAVANAGERE	HONNALI	HANUMASAGARA	Rural	4	4	1.22	0.02948		Agriculture crop		Cotton	Jowar	OBC
1135	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	72 ALL	72	6			Agriculture crop		Jowar		NA
1136	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural		72		1.36231		Agriculture crop		Jowar		NA
1137	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural		72	1.6			Irrigated Land	Bore Well	Jowar	Vegitables	NA
1138	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	74/1,2	74	2.45	0.59389		Irrigated Land	Bore Well	Cotton	Paddy	NA
1139	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	75	75	1.62	0.3188		Agriculture Plantation	Bore Well	Coconut	Cotton	NA
1140	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural		53/2	1.21			Agriculture crop		Jowar	Cotton	NA
1141	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	53 -ALL	53/3	1.11	0.07575		Agriculture crop		Jowar	Cotton	NA
1142	243+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	F.4	53/4	1.42	0.05004		Irrigated Land	Bore Well	Paddy		NA NA
1143 1144	243+500 243+500	DAVANAGERE DAVANAGERE	HONNALI HONNALI	HOLEARALIHALLI HOLEARALIHALLI	Rural Rural	54 57	54/2 57/2	1.01 0.8	0.05061 0.02875		Agriculture crop Agriculture crop		Maize Cotton	Jowar	NA NA
1144	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	61 ALL	61/1	3.75	0.02873		Agriculture crop		Jowar	Cotton	NA NA
1146	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	4	4	2	0.0021		Agriculture crop		Jowar	COLLOIT	14/1
1147	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	62	62	2.4	0.01958		Agriculture crop		Jowar		
1148	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	63	63	2	0.05747		Agriculture crop		Jowar		
1149	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI		60/1,2,5,6,7	60	0.57			Agriculture crop		Cotton		ST
1150	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural		60	0.43	0.01303		Agriculture crop		Jowar		OBC
1151	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	76	76	1.6	0.22288		Agriculture crop		Cotton	Jowar	OBC
1152	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	81/5	81	0.46	0.04157		Agriculture crop		Cotton	Jowar	ST
1153	245+000	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	97	97	0.82	0.13145		Irrigated Land	Bore Well	Paddy		OBC
1154	245+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	55/1,2,5,6	55	2.82	0.05233		Irrigated Land	Bore Well	Cotton	Jowar	OBC
1155	245+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	56	56/2B	2.26	0.05169		Irrigated Land	Bore Well	Cotton	Paddy	General
1156	245+500	DAVANAGERE	HONNALI	HOLEARALIHALLI	Rural	E9/4 2 2	56/2B	2.08			Agriculture crop	 	Cotton		NA
1157	245+500 245+500	DAVANAGERE DAVANAGERE	HONNALI HONNALI	HOLEARALIHALLI HOLEARALIHALLI	Rural Rural	58/1,2,3	58/3 73/3	1.04	0.01633 0.20507		Agriculture crop	Bore Well	Cotton	Cooo	General OBC
1158 1159	245+500	DAVANAGERE	HONNALI	HOLEARALIHALLI HOLEARALIHALLI	Rural	73/3 83	83/6	1.39	0.20507		Irrigated Land Irrigated Land	Bore Well	Arecanut Cotton	Coco Jowar	ST
1160	251+300	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban	31 -ALL	31	0.8	0.01019		Irrigated Land	Bore Well	Paddy	Juwai	OBC
1161	251+300	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban	JI-ALL	26/3	0.8			Irrigated Land	Bore Well	Paddy		OBC
1162	251+300	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban	26/3	26/3	0.8	0.01187		Irrigated Land	Bore Well	Paddy		OBC
1163	251+300	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban	27/3	27/1	0.85	0.0081		Irrigated Land	Bore Well	Paddy	Coconut	OBC

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1164	251+300	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban		27/2	0.86	1		Irrigated Land	Tank	Paddy		NA
1165	252+200	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban		27/3	0.86			Irrigated Land	Tank	Paddy		OBC
1166	252+200	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban	28/1,2,7	28/2	2.92	0.02807		Irrigated Land	Tank	Paddy		OBC
1167	252+200	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban	29	29/1	1.93	0.01862		Irrigated Land	Tank	Paddy		OBC
1168	252+200	DAVANAGERE	HONNALI	ANJANAPURA	Semi Urban	30/1,2	30/2	0.56	0.03803		Agriculture crop		Maize		OBC
1169	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	4	4	1.44	0.01386		Irrigated Land	Bore Well	Maize		OBC
1170	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	3	3/1.	3.6	0.00144		Irrigated Land	Bore Well	Maize		SC
1171	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	5	5	2.8	0.02794		Irrigated Land	Bore Well	Paddy		NA
1172	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	7	7	5.6	0.02912		Irrigated Land	Bore Well	Paddy		NA
1173	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	14	14	2.4	0.0198		Irrigated Land	Bore Well	Paddy		NA
1174	248+500	DAVANAGERE	HONNALI HONNALI	KONAYAKANA HALLI	Semi Urban	16 29	16 29	1.93 1.55	0.02941 0.02046		Irrigated Land	Tank	Paddy		OBC OBC
1175 1176	248+500 248+500	DAVANAGERE DAVANAGERE	HONNALI	KONAYAKANA HALLI KONAYAKANA HALLI	Semi Urban Semi Urban	30	30	2	0.02046		Irrigated Land Irrigated Land	Bore Well Bore Well	Paddy Paddy		NA NA
1177	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	33	33	1.76	0.02665		Irrigated Land	Bore Well	Paddy		NA NA
1178	249+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	44	44	0.53	0.04112		Irrigated Land	Bore Well	Paddy		OBC
1179	249+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	50	50	0.33	0.04112		Irrigated Land	Bore Well	Paddy		NA
1180	249+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	54	54	1.77	0.05486		Irrigated Land	Bore Well	Paddy		OBC
1181	249+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	56	56	1.66	0.02863		Irrigated Land	Bore Well	Paddy		OBC
1182	249+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban		2/1.	1.2	0.02000		Irrigated Land	Bore Well	Paddy	Jowar	OBC
1183	249+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	1 -ALL	3/1.	2.63	0.01779		Agriculture Plantation	Bore Well	Arecanut		NA
1184	249+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban		19/1.	1.2			Agriculture Plantation	Bore Well	Arecanut	Maize	OBC
1185	250+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	32	32/A3	0.43	0.03275		Irrigated Land	Bore Well	Paddy		OBC
1186	250+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	40	40/1	15.2	0.00184		Agriculture Plantation	River	Arecanut		NA
1187	250+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban		48/p2	0.86			Irrigated Land	River	Paddy		General
1188	250+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	48	48/P5	1.6	0.21791		Irrigated Land	River	Paddy		General
1189	250+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban		48/P5	0.43			Irrigated Land	River	Paddy		OBC
1190	250+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban		57/4	1.56			Irrigated Land	River	Paddy	Arecanut	OBC
1191	251+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	57	57/5	0.48	0.01081		Irrigated Land	River	Paddy		OBC
1192	251+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban		57/6	1.06	0.04400		Irrigated Land	River	Paddy		NA
1193	251+000	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	76	76/P7	0.54	0.01139		Irrigated Land	River	Paddy		NA
1194	241+700	HAVERI	HIREKERUR	HALLUR GUDDADA	Rural	22/4ಕ	22	2.02	0.31177		Agriculture crop		Jowar		NA
1195	199+400	HAVERI	RANIBENNUR	ANVERI GUDDADA	Semi Urban	80	80	1.24	<u> </u> -		Agriculture crop		Maize		General
1196	199+400	HAVERI	RANIBENNUR	ANVERI GUDDADA	Semi Urban		80	1.2	0.08709		Agriculture crop		Cotton		OBC
1197 1198	199+400 185+000	HAVERI HAVERI	RANIBENNUR RANIBENNUR	ANVERI NOOKAPURA	Semi Urban Rural	169	80 169	2.85	0.77668		Irrigated Land Irrigated Land	Bore Well Bore Well	Maize Cotton	Cotton	General OBC
1198	114+000	GADAG	GADAG	NAGAVI	Rural	161	161	0.31	0.77668		Agriculture crop	DOIE WEIL	Maize	IVIAILE	NA NA
1200	114+000	GADAG	GADAG	NAGAVI	Rural	153	153	1.25	0.00001		Agriculture crop		Groundnut		General
1200	114+000	GADAG	GADAG	NAGAVI	Rural	100	153	2.27	0.01016		Agriculture crop	+	Groundnut	Cotton	General
1202	114+000	GADAG	GADAG	NAGAVI	Rural		153	1.48	0.01010		Agriculture crop		Groundnut	Chilli	General
1203	139+600	GADAG	SHIRAHATTI	CHABBI	Rural	140	140	1.3	0.30053		Agriculture crop		Chilli	Maize	SC
1204	215+000	HAVERI	RANIBENNUR	HALAGERI	Semi Urban	244	244/*/2D/ 2	-	0.64446		Govt land	-	-	-	-
1205	193+000	HAVERI	RANIBENNUR	GUDAGOOR	Rural	69	69	-	0.17887		Govt land	-	-	-	-
1206	193+000	HAVERI	RANIBENNUR	GUDAGOOR	Rural	70	70	-	0.52128		Govt land	-	-	-	-
1207	193+000	HAVERI	RANIBENNUR	GUDAGOOR	Rural	71	71	-	0.33515		Govt land	-	-	-	-
1208	193+000	HAVERI	RANIBENNUR	GUDAGOOR	Rural	74	74	-	0.30672		Govt land	-	-	-	-
1209	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	81	81	-	0.03286		Govt land	-	-	-	-
1210	193+000	HAVERI	RANIBENNUR	GUDAGOOR	Rural	75	75	-	0.00812		Forest	-	-	-	-
1211	193+000	HAVERI	RANIBENNUR	GUDAGOOR	Rural	76	76	-	0.04077		Forest	-	-	-	-
1212	162+500	GADAG	SHIRAHATTI	ITAGI	Rural	199	199	-	0.71593		Forest	-	-	-	-
1213	162+500	GADAG	SHIRAHATTI	ITAGI	Rural	211	211	-	0.80483		Forest	-	-	-	-
1214	162+500	GADAG	SHIRAHATTI	ITAGI	Rural	212	212	-	0.66849		Forest	-	-	-	-

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1215	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	26	26	-	0.03451		Forest	-	-	-	-
1216	153+100	GADAG	SHIRAHATTI	HOSUR	Rural	7	7	-	0.29579		Forest	-	-	-	-
1217	116+000	GADAG	GADAG	BELADADI	Rural	110	-	-	0.21022		-	-	-	-	-
1218	116+000	GADAG	GADAG	BELADADI	Rural	111	-	-	0.16602		-	-	-	-	-
1219	116+000	GADAG	GADAG	BELADADI	Rural	113	-	-	0.12832		-	-	-	-	-
1220	116+000	GADAG	GADAG	BELADADI	Rural	164	-	-	0.07052		-	-	-	-	-
1221	116+000	GADAG	GADAG	BELADADI	Rural	166	-	-	0.03483		-	-	-	-	-
1222	116+000	GADAG	GADAG	BELADADI	Rural	167	-	-	0.08176		Govt land	-	-	-	-
1223	116+000	GADAG	GADAG	BELADADI	Rural	180	-	-	0.18333		-	-	-	-	-
1224	116+000	GADAG	GADAG	BELADADI	Rural	204	-	-	0.02358		-	-	-	-	-
1225	116+000	GADAG	GADAG	BELADADI	Rural	213	-	-	0.04088		-	-	-	-	-
1226	116+000	GADAG	GADAG	BELADADI	Rural	214	-	-	0.0435		-	-	-	-	-
1227	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	8	-	-	0.09689		-	-	-	-	-
1228	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	9	-	-	0.06469		-	-	-	-	-
1229	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	16	-	-	0.06006		-	-	-	-	-
1230	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	21	-	-	0.18137		-	-	-	-	-
1231	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	63	-	-	0.35755		-	-	-	-	-
1232	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	64	-	-	0.2448		-	-	-	-	-
1233	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	65	-	-	0.15449		-	-	-	-	-
1234	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	68	-	-	0.074		-	-	-	-	-
1235	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	69	-	-	0.04076		-	-	-	-	-
1236	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	72	-	-	0.08362		-	-	-	-	-
1237	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	74	-	-	0.38082		-	-	-	-	-
1238	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	103	ı	1	0.12385		-	-	-	-	-
1239	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	104	-	-	0.1154		-	-	-	-	-
1240	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	152	-	-	0.04028		-	-	-	-	-
1241	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	267	-	-	0.00854		-	-	-	-	-
1242	-	HAVERI	RANIBENNUR	HULLATTI	Rural	94	-	-	0.01417		-	-	-	-	-
1243	-	HAVERI	RANIBENNUR	HULLATTI	Rural	95	-	-	0.12149		-	-	-	-	-
1244	-	HAVERI	RANIBENNUR	HULLATTI	Rural	96	-	-	0.05861		-	-	-	-	-
1245	-	HAVERI	RANIBENNUR	HULLATTI	Rural	99	-	-	0.02161		-	-	-	-	-
1246	-	HAVERI	RANIBENNUR	HULLATTI	Rural	100	-	-	0.06256		-	-	-	-	-
1247	-	HAVERI	RANIBENNUR	HULLATTI	Rural	102	-	-	0.03663		-	-	-	-	-
1248	-	HAVERI	RANIBENNUR	HULLATTI	Rural	103	-	-	0.05106		-	-	-	-	-
1249	-	HAVERI	RANIBENNUR	HULLATTI	Rural	104	-	-	0.00811		-	-	-	-	-
1250	-	HAVERI	RANIBENNUR	HULLATTI	Rural	105	-	-	0.07695		-	-	-	-	-
1251	-	HAVERI	RANIBENNUR	HULLATTI	Rural	106	-	-	0.15001		-	-	-	-	-
1252	-	HAVERI	RANIBENNUR	HULLATTI	Rural	107	-	-	0.07498		-	-	-	-	-
1253	-	HAVERI	RANIBENNUR	HULLATTI	Rural	115	-	-	0.02241		-	-	-	-	-
1254	-	HAVERI	RANIBENNUR	HULLATTI	Rural	119	-	-	0.04286		-	-	-	-	-
1255	-	HAVERI	RANIBENNUR	HULLATTI	Rural	122	-	-	0.189		-	-	-	-	-
1256	-	HAVERI	RANIBENNUR	HULLATTI	Rural	126	-	-	0.03858		-	-	-	-	-
1257	-	HAVERI	RANIBENNUR	HULLATTI	Rural	127	-	-	0.01406		-	-	-	-	 -
1258	-	HAVERI	RANIBENNUR	HULLATTI	Rural	128	-	-	0.00248		-	-	-	-	-
1259	-	HAVERI	RANIBENNUR	HULLATTI	Rural	129	-	-	0.02388		-	-	-	-	 -
1260	-	HAVERI	RANIBENNUR	HULLATTI	Rural	131	-	-	0.01675		-	-	-	-	-
1261	-	HAVERI	RANIBENNUR	HULLATTI	Rural	134	-	-	0.02702		-	-	-	-	-
1262	-	HAVERI	RANIBENNUR	HULLATTI	Rural	135	-	-	0.04859		-	-	-	-	-
1263	-	HAVERI	RANIBENNUR	HULLATTI	Rural	136	-	-	0.02184		-	-	-	-	-
1264	100+000	GADAG	GADAG	GADAG	Semi Urban	231	-	-	0.00404		-	-	-	-	-
1265	100+000	GADAG	GADAG	GADAG	Semi Urban	232	-	-	0.47827		-	-	-	-	-
1266	100+000	GADAG	GADAG	GADAG	Semi Urban	233	-	-	0.0729		-	-	-	-	-
1267	100+000	GADAG	GADAG	GADAG	Semi Urban	240	-	-	0.82029		-	-	-	-	 -
1268	100+000	GADAG	GADAG	GADAG	Semi Urban	241	-	-	0.81963		-	-	-	-	-
1269	100+000	GADAG	GADAG	GADAG	Semi Urban	243	-	-	0.01319		-	-	-	-	-
1270	100+000	GADAG	GADAG	GADAG	Semi Urban	246	-	-	0.3802		-	-	-	-	 -
1271	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	196	-	-	0.00628		-	-	-	-	-
1272	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	197	-	-	0.58206		-	-	-	-	-
1273	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	212	-	-	0.06346		-	_	-	-	-

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1274	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	213 A	-	-	0.02409		-	-	-	-	-
1275	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	213 B	-	-	0.03579		-	-	-	-	-
1276	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	216	-	-	0.03947		-	-	-	-	-
1277	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	217	-	-	0.03909		-	-	-	-	-
1278	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	218	-	-	0.28537		-	-	-	-	-
1279	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	219	-	-	0.0219		-	-	-	-	-
1280	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	220	-	-	0.03486		-	-	-	-	-
1281	107+000	GADAG	GADAG	KALASAPURA	Semi Urban	221	-	-	0.18272		-	-	-	-	-
1282	108+100	GADAG	GADAG	MALLASAMUDRA	Semi Urban	22	-	-	0.0019		-	-	-	-	-
1283	108+200	GADAG	GADAG	MALLASAMUDRA	Semi Urban	23	-	-	0.01332		-	-	-	-	-
1284	108+300	GADAG	GADAG	MALLASAMUDRA	Semi Urban	24	-	-	0.00785		-	-	-	-	-
1285	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	25	-	-	0.16516		-	-	-	-	-
1286	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	26	-	-	0.0149		-	-	-	-	-
1287	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	27	-	-	0.3616		-	-	-	-	-
1288	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	29	-	-	0.0276		-	-	-	-	-
1289	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	34	-	-	0.24851		-	-	-	-	-
1290	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	35	-	-	0.00466		-	-	-	-	-
1291	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	36	-	-	0.02085		-	-	-	-	-
1292	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	37	-	-	0.07157		-	-	-	-	-
1293	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	38	-	-	0.09922		-	-	-	-	-
1294	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	39	-	-	0.07652		-	-	-	-	-
1295	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	61	-	-	0.21366		-	-	-	-	-
1296	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	62	-	-	0.04225		-	-	-	-	-
1297	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	63	-	-	0.19337		-	-	-	1	-
1298	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	235	-	-	0.03095		-	-	-	-	-
1299	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	236	-	-	0.07495		-	-	-	•	-
1300	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	237	-	-	0.00796		-	-	-	-	-
1301	108+400	GADAG	GADAG	MALLASAMUDRA	Semi Urban	239	-	-	0.12931		-	-	-	•	-
1302	114+000	GADAG	GADAG	NAGAVI	Rural	51	-	-	0.00744		-	-	-	-	-
1303	114+000	GADAG	GADAG	NAGAVI	Rural	60/5	60/5	-	0.08328		Govt land	-	-	-	-
1304	114+000	GADAG	GADAG	NAGAVI	Rural	154	-	-	0.00879		-	-	-	-	-
1305	114+000	GADAG	GADAG	NAGAVI	Rural	36/1,6,8	36/5B	-	0.21091		Govt land	-	-	-	-
1306	114+000	GADAG	GADAG	NAGAVI	Rural	160/3,4	-	-	0.0267		Govt land	-	-	-	-
1307	114+000	GADAG	GADAG	NAGAVI	Rural	157/4	157/2	-	0.0146		Govt land	-	-	-	-
1308	114+000	GADAG	GADAG	NAGAVI	Rural	162	-	-	0.0442		-	-	-	-	-
1309	116+500	GADAG	GADAG	NABHAPURA	Rural	50	-	-	1.37081		-	-	-	-	-
1310	117+700	GADAG	GADAG	NABHAPURA	Rural	51	-	-	1.06579		-	-	-	-	-
1311	116+500	GADAG	GADAG	NABHAPURA	Rural	52	-	-	1.17513		-	-	-	-	-
1312	117+700	GADAG	GADAG	NABHAPURA	Rural	67	-	-	0.65583		-	-	-	-	-
1313	116+500	GADAG	GADAG	NABHAPURA	Rural	71	-	-	0.06459		-	-	-	-	-
1314	117+700	GADAG	GADAG	NABHAPURA	Rural	76	-	-	0.36671		-	-	-	-	-
1315	116+500	GADAG	GADAG	NABHAPURA	Rural	77	-	-	0.21167		-	-	-	-	-
1316	117+700	GADAG	GADAG	NABHAPURA	Rural	78	-	-	0.26402		-	-	-	-	-
1317	118+100	GADAG	GADAG	SHIRUNJA	Rural	8	-	-	0.12149		-	-	-	-	-
1318	119+000	GADAG	GADAG	SHIRUNJA	Rural	10	-	-	0.11642		-	-	-	-	-
1319	119+000	GADAG	GADAG	SHIRUNJA	Rural	27	-	-	0.16984		-	-	-	-	-
1320	119+000	GADAG	GADAG	SHIRUNJA	Rural	32/3,4	-	-	0.20922		Govt land	-	-	-	-
1321	119+000	GADAG	GADAG	SHIRUNJA	Rural	33	-	-	0.23249		-	-	-	-	-
1322	119+000	GADAG	GADAG	SHIRUNJA	Rural	49	-	-	0.26462		-	-	-	-	-
1323	119+000	GADAG	GADAG	SHIRUNJA	Rural	80	-	-	0.00326		-	-	-	-	-
1324	119+000	GADAG	GADAG	SHIRUNJA	Rural	83	-	-	0.02673		-	-	-	-	-
1325	124+900	GADAG	GADAG	SORATOOR	Semi Urban	264	-	-	0.07151		-	-	-	-	-
1326	124+900	GADAG	GADAG	SORATOOR	Semi Urban	265	-	-	0.24763		-	-	-	-	-
1327	124+900	GADAG	GADAG	SORATOOR	Semi Urban	267	-	-	0.00461		-	-	-	-	-
1328	124+900	GADAG	GADAG	SORATOOR	Semi Urban	268	-	-	0.05495		-	-	-	-	-
1329	124+900	GADAG	GADAG	SORATOOR	Semi Urban	271	-	-	0.39261		-	-	-	-	-
1330	124+900	GADAG	GADAG	SORATOOR	Semi Urban	272	-	-	0.02389		-	-	-	-	-
1331	124+900	GADAG	GADAG	SORATOOR	Semi Urban	273	-	-	0.31606		-	-	-	-	-
1332	124+900	GADAG	GADAG	SORATOOR	Semi Urban	276	-	-	0.04131		-	-	-	-	-

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1333	124+900	GADAG	GADAG	SORATOOR	Semi Urban	285	-	-	0.60038		-	-	-	-	-
1334	124+900	GADAG	GADAG	SORATOOR	Semi Urban	288	-	-	0.21048		-	-	-	-	-
1335	124+900	GADAG	GADAG	SORATOOR	Semi Urban	289	-	-	0.01559		-	-	-	-	-
1336	124+900	GADAG	GADAG	SORATOOR	Semi Urban	290	-	-	0.04058		-	-	-	-	-
1337	124+900	GADAG	GADAG	SORATOOR	Semi Urban	291	-	-	0.07117		-	-	-	-	-
1338	124+900	GADAG	GADAG	SORATOOR	Semi Urban	348	-	-	0.10022		=	-	-	-	-
1339	124+900	GADAG	GADAG	SORATOOR	Semi Urban	349	-	-	0.48137		-	-	-	-	-
1340	124+900	GADAG	GADAG	SORATOOR	Semi Urban	365	-	-	0.07953		-	-	-	-	-
1341	124+900	GADAG	GADAG	SORATOOR	Semi Urban	366	-	-	0.31561		-	-	-	-	-
1342	124+900	GADAG	GADAG	SORATOOR	Semi Urban	368	-	-	0.25944		-	-	-	-	-
1343	124+900	GADAG	GADAG	SORATOOR	Semi Urban	369	-	-	0.18901		-	-	-	-	-
1344	124+900	GADAG	GADAG	SORATOOR	Semi Urban	370	-	-	0.1865		-	-	-	-	-
1345	124+900	GADAG	GADAG	SORATOOR	Semi Urban	371	-	-	0.28536		-	-	-	-	-
1346	124+900	GADAG	GADAG	SORATOOR	Semi Urban	373	-	-	0.22102		-	-	-	-	-
1347	124+900	GADAG	GADAG	SORATOOR	Semi Urban	374	-	-	0.29652		-	-	-	-	-
1348	124+900	GADAG	GADAG	SORATOOR	Semi Urban	377	-	-	0.08415		-	-	-	-	-
1349	124+900	GADAG	GADAG	SORATOOR	Semi Urban	378	-	-	0.14268		-	-	-	-	-
1350	124+900	GADAG GADAG	GADAG	SORATOOR	Semi Urban	380	-	-	0.03306		-	-	-	-	-
1351 1352	124+900 124+900	GADAG	GADAG GADAG	SORATOOR SORATOOR	Semi Urban Semi Urban	405 406	-	-	0.13083 0.03467		-	-	-	<u>-</u>	-
1352	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	82	-	-	0.03467		-	-	-	-	-
1354	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	83	-	-	0.01353		-	-	-	-	-
1355	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	95	_	_	0.15538			<u>-</u>	-		-
1356	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	111	-	-	0.20184		-	-	-	-	
1357	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	126	_	_	0.64352			<u>-</u>	-		-
1358	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	127		-	0.66339		-	-		-	
1359	131+000	GADAG	SHIRAHATTI	SHIRAHATTI	Semi Urban	148			0.16447			<u>-</u>	-	<u> </u>	
1360	154+000	GADAG	SHIRAHATTI	ALGILWADA	Rural	7	_	_	0.0129		-	_	_		_
1361	154+100	GADAG	SHIRAHATTI	ALGILWADA	Rural	9		_	0.06163			_	-		_
1362	154+100	GADAG	SHIRAHATTI	ALGILWADA	Rural	17	_	-	0.15139		-	-	_	_	_
1363	154+100	GADAG	SHIRAHATTI	ALGILWADA	Rural	18	-	_	0.03857		-	_	-	_	_
1364	154+100	GADAG	SHIRAHATTI	ALGILWADA	Rural	20	-	_	0.62118		-	_	-	_	_
1365	138+600	GADAG	SHIRAHATTI	CHABBI	Rural	85	-	_	0.03827		-	_	-	_	_
1366	138+700	GADAG	SHIRAHATTI	CHABBI	Rural	86	_	-	0.02901		-	-	_	-	_
1367	138+800	GADAG	SHIRAHATTI	CHABBI	Rural	87	-	-	0.00673		-	-	-	-	-
1368	138+900	GADAG	SHIRAHATTI	CHABBI	Rural	94	-	-	0.11283		-	-	-	-	-
1369	139+100	GADAG	SHIRAHATTI	CHABBI	Rural	118	-	-	0.04158		-	-	-	-	-
1370	139+200	GADAG	SHIRAHATTI	CHABBI	Rural	137	-	-	0.118		-	-	-	-	-
1371	139+300	GADAG	SHIRAHATTI	CHABBI	Rural	138	-	-	0.19975		-	-	-	-	-
1372	139+400	GADAG	SHIRAHATTI	CHABBI	Rural	139	-	-	0.2592		-	-	-	-	-
1373	139+500	GADAG	SHIRAHATTI	CHABBI	Rural	1	-	-	-		Govt land	-		-	-
1374	139+600	GADAG	SHIRAHATTI	CHABBI	Rural	150/1	150/2	-	0.2015		Govt land	-	-	-	-
1375	139+700	GADAG	SHIRAHATTI	CHABBI	Rural	143	-	-	0.09882		-	-	-	-	-
1376	139+800	GADAG	SHIRAHATTI	CHABBI	Rural	152	-	-	0.00762		-	-	-	-	-
1377	139+900	GADAG	SHIRAHATTI	CHABBI	Rural	156	-	-	0.0445		-	-	-	-	-
1378	140+000	GADAG	SHIRAHATTI	CHABBI	Rural	274	-	-	0.07596		-	-	-	-	-
1379	140+100	GADAG	SHIRAHATTI	CHABBI	Rural	275	-	-	0.01581		-	-	-	-	-
1380	140+200	GADAG	SHIRAHATTI	CHABBI	Rural	277	-	-	0.01678		-	-	-	-	
1381	140+300	GADAG	SHIRAHATTI	CHABBI	Rural	280	-	-	0.07494		-	-	-	-	-
1382	140+400	GADAG	SHIRAHATTI	CHABBI	Rural	281	-	-	0.13782		-	-	-	-	-
1383	140+500	GADAG	SHIRAHATTI	CHABBI	Rural	286	-	-	0.02023		-	-	-	-	-
1384	140+600	GADAG	SHIRAHATTI	CHABBI	Rural	291	-	-	0.12383		-	-	-	-	-
1385	140+700	GADAG	SHIRAHATTI	CHABBI	Rural	292	-	-	0.09371		-	-	-	-	-
1386	140+800	GADAG	SHIRAHATTI	CHABBI	Rural	294	-	-	0.0682		-	-	-	-	-
1387	140+900	GADAG	SHIRAHATTI	CHABBI	Rural	295	-	-	0.04445		-	-	-	-	-
1388	141+000	GADAG	SHIRAHATTI	CHABBI	Rural	395	-	-	0.51937		-	-	-	-	- -
1389	141+100	GADAG	SHIRAHATTI	CHABBI	Rural	400	-	-	0.00336		-	-	-	-	-
1390	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	3	-	-	0.02985		-	-	-	-	-
1391	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	4	-	-	0.01174		-	-	-	-	-

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
1392	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	7	_	(In Ha)	0.03573		-	_	-		-
1393	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	14	-	_	0.2074		-	_	-	-	_
1394	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	21	-	-	0.03423		-	-	-	-	-
1395	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	25	-	-	0.16255		-	-	-	-	-
1396	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	26	-	-	0.11317		-	-	-	-	-
1397	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	32	-	-	0.15518		Forest	-	-	-	-
1398	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	48	_	_	0.1744		Forest	_	_	_	_
1399	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	49	-	-	0.07507		Forest	-	-	-	-
1400	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	50	-	-	0.36555		Forest	-	-	-	-
1401	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	124	-	-	0.16109		-	-	-	-	-
1402	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	125	-	-	0.17877		-	-	-	-	-
1403	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	126	-	-	0.07251		-	-	-	-	-
1404	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	127	-	-	0.09233		-	-	-	-	-
1405	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	128	-	-	0.10729		-	-	-	-	-
1406 1407	139+800 139+800	GADAG GADAG	SHIRAHATTI SHIRAHATTI	DEVIHALA DEVIHALA	Rural Rural	129 132	-	-	0.06643 0.02929		-	-	-	<u>-</u>	-
1408	173+200	GADAG	SHIRAHATTI	HOSUR	Rural	45	-	-	0.02929		-	-	-		-
1409	156+000	GADAG	SHIRAHATTI	TANGODA	Rural	70	-	-	0.16389		-	-	-	-	
1410	156+000	GADAG	SHIRAHATTI	TANGODA	Rural	22	-	-	0.05819		-	_	-	-	_
1411	162+500	GADAG	SHIRAHATTI	ITAGI	Rural	173	-	-	0.21045		-	-	-	-	-
1412	162+500	GADAG	SHIRAHATTI	ITAGI	Rural	179	-	-	0.18824		-	-	-	-	-
1413	162+500	GADAG	SHIRAHATTI	ITAGI	Rural	214	-	-	0.01754		Forest	-	-	-	-
1414	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	6	-	-	0.2849		-	-	-	-	-
1415	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	15	-	-	0.07051		-	-	-	-	-
1416	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	16	-	-	0.01626		-	-	-	-	-
1417	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	28	-	-	0.14326		-	-	-	-	-
1418	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	29	-	-	0.07092		-	-	-	-	-
1419 1420	147+600 147+600	GADAG GADAG	SHIRAHATTI SHIRAHATTI	BELLATTI BELLATTI	Rural Rural	35 172	-	-	0.2261 0.18671		-	-	-	<u>-</u>	-
1421	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	176	-	-	0.19739		-	-	_	<u>-</u>	-
1422	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	214	-	-	0.75191		-	-	-		_
1423	147+600	GADAG	SHIRAHATTI	BELLATTI	Rural	232	_	_	0.0533		-	_	_	_	_
1424	199+345	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Semi Urban	65	-	-	0.18986		-	-	-	-	-
1425	199+346	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Semi Urban	72	-	-	0.00774		-	-	-	-	-
1426	199+347	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Semi Urban	73	-	-	0.05101		-	-	-	-	-
1427	199+348	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Semi Urban	97	-	-	0.10751		-	-	-	-	-
1428	199+349	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	39	-	-	0.01511		-	-	-	-	-
1429	199+350	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	44	-	-	0.00912		-	-	-	-	-
1430	199+360	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	45	-	-	0.00504		-	-	-	-	-
1431	199+370	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	48	-	-	0.06586		-	-	-	-	-
1432	199+380	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	60	-	-	0.44897		Govt land	-	-	-	-
1433	199+390	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	61	-	-	0.058		-	-	-	-	-
1434	199+400	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	78	-	-	0.137		-	-	-	-	-
1435	199+410	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	117	117/4	-	1.992		Govt land	-	-	-	-
1436	199+420	-	-	GUDDADA ANVERI	Semi Urban	-	-	-	-		Govt land	-	-	-	-

1441 1442 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452	199+430 199+440 199+348 229+000 205+000 205+000 205+000 206+000 206+000 206+000 206+000 219+100 219+100 219+100	HAVERI	RANIBENNUR RANIBENNUR	GUDDADA ANVERI GUDDADA ANVERI GUDDA GUDDA GUDDAPURA BADA BASAPURA RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	Semi Urban Semi Urban Semi Urban Rural Semi Urban Semi Urban Semi Urban Semi Urban Semi Urban	89 97 118 62 25 367 370	- - - -	(In Ha) - - -	0.00966 0.13906 0.0515 0.32716	-			-	
1439 1440 1441 1442 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452	199+348 229+000 205+000 205+000 205+000 206+000 206+000 206+000 206+000 219+100 219+100	HAVERI	RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	ANVERI GUDDA GUDDAPURA BADA BASAPURA RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	Semi Urban Rural Semi Urban Semi Urban Semi Urban Semi Urban	118 62 25 367	-	-	0.0515	-	-	-	-	
1440 1441 1442 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452	229+000 205+000 205+000 205+000 205+000 206+000 206+000 206+000 206+000 219+100 219+100	HAVERI	RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	GUDDAPURA BADA BASAPURA RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	Rural Semi Urban Semi Urban Semi Urban Semi Urban Semi Urban	62 25 367	-	-		-	-			-
1441 1442 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452	205+000 205+000 205+000 205+000 206+000 206+000 206+000 206+000 219+100 219+100	HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI	RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	BADA BASAPURA RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	Semi Urban Semi Urban Semi Urban Semi Urban	25 367	-		0.32716					+
1442 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452	205+000 205+000 205+000 206+000 206+000 206+000 206+000 219+100 219+100	HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI	RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	Semi Urban Semi Urban Semi Urban	367	-			-	-	-	-	-
1443 1444 1445 1446 1447 1448 1449 1450 1451 1452	205+000 205+000 206+000 206+000 206+000 206+000 219+100 219+100	HAVERI HAVERI HAVERI HAVERI HAVERI HAVERI	RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	RANIBENNUR RANIBENNUR RANIBENNUR	Semi Urban Semi Urban			-	3.4723	-	-	-	-	-
1444 1445 1446 1447 1448 1449 1450 1451 1452	205+000 206+000 206+000 206+000 206+000 219+100 219+100	HAVERI HAVERI HAVERI HAVERI HAVERI	RANIBENNUR RANIBENNUR RANIBENNUR RANIBENNUR	RANIBENNUR RANIBENNUR	Semi Urban	370	-	-	0.24913	-	-	-	-	-
1445 1446 1447 1448 1449 1450 1451 1452	206+000 206+000 206+000 206+000 219+100 219+100	HAVERI HAVERI HAVERI HAVERI	RANIBENNUR RANIBENNUR RANIBENNUR	RANIBENNUR			-	-	0.06154	-	-	-	-	-
1446 1447 1448 1449 1450 1451 1452	206+000 206+000 206+000 219+100 219+100	HAVERI HAVERI HAVERI	RANIBENNUR RANIBENNUR		Comillahan	376	-	-	0.32592	•	-	-	-	-
1447 1448 1449 1450 1451 1452	206+000 206+000 219+100 219+100	HAVERI HAVERI	RANIBENNUR	RANIBENNUR	Semi Urban	379	-	-	0.28057	-	-	-	-	-
1448 1449 1450 1451 1452	206+000 219+100 219+100	HAVERI			Semi Urban	380	-	-	0.79804	•	-	-	-	-
1449 1450 1451 1452	219+100 219+100			RANIBENNUR	Semi Urban	457	-	-	0.20831	ı	-	-	-	-
1450 1451 1452	219+100		RANIBENNUR	HALAGERI	Semi Urban	815	-	-	0.15589	ı	-	-	-	-
1451 1452		HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	221	-	-	0.0379	ı	-	-	-	-
1452	210.100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	189	-	-	1.02121	-	-	-	-	-
		HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	202	-	-	0.03375	ı	-	-	-	-
1453	219+100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	161	-	-	0.09187	-	-	-	-	-
	219+100	HAVERI	RANIBENNUR	ANTHARAVALLI	Rural	162	-	-	0.11075	-	-	-	-	-
1454	225+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	167	-	-	0.05355	-	-	-	-	-
1455	225+000	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	305	-	-	0.07201	-	-	-	-	-
1456	224+100	HAVERI	RANIBENNUR	KASABA KUPPELLUR	Rural	137	-	-	0.03199	-	-	-	-	-
1457	227+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	173	-	-	0.04565	-	-	-	-	-
1458	227+000	HAVERI	RANIBENNUR	SANNA SANGAPURA	Rural	48	-	-	0.42272	-	-	-	-	-
	227+000	HAVERI	RANIBENNUR -	SANNA SANGAPURA	Rural	49	-	-	0.18181	-	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural	41	-	-	0.2684	-	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural	25	-	-	0.03316	-	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THIMMENAHALLI	Rural	30	-	-	0.1466	-	-	-	-	-
1463	224+200	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	33	-	-	0.01282	-	-	-	-	-
	224+300	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	1	-	-	0.15047	-	-	-	-	-
	224+400	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	15 A	-	-	0.25043	-	-	-	-	-
	224+500	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	17	-	-	0.0107	-	-	-	-	-
	190+500	HAVERI	RANIBENNUR	YA TA HONNATTI	Rural	23	-	-	0.06636	Forest	-	-	-	-
	222+000	HAVERI	RANIBENNUR	GODI HALA	Rural	11	-	-	0.34892	-	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THUMMINAKATTE	Rural	2	-	-	0.41769	 -	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THUMMINAKATTE	Rural	1	-	-	0.20646	-	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THUMMINAKATTE	Rural	2	-	-	0.44034	 -	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THUMMINAKATTE	Rural	6	-	-	0.06989	 -	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THUMMINAKATTE	Rural	9	-	-	0.53504	 -	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THUMMINAKATTE	Rural	25	-	-	0.17929	-	-	-	-	-
	232+000	HAVERI	RANIBENNUR	THUMMINAKATTE	Rural	26	-	-	0.09602	-	-	-	-	-
	228+800	HAVERI	RANIBENNUR	MALANAYAKANAHALLI	Rural	27	-	-	0.21761	-	-	-	-	-
	179+000	HAVERI	RANIBENNUR	KASABA GUTTAL	Rural	10	-	-	0.01174	-	-	-	-	-
	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	18	-	-	0.11187	-	-	-	-	-
	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	42	-	-	0.18434	-	-	-	-	-
	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	51	-	-	0.02075	-	-	-	-	-
	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	53	-	-	0.03033	 -	-	-	-	-
	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	154	-	-	0.04758	-	-	-	-	-
	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	155	-	-	0.05674	 -	-	-	-	-
	179+000 179+000	HAVERI HAVERI	HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural Rural	156 515	-	-	0.07427 0.18038	-	-	-	-	-

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1486	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	618	-	-	0.06341		-	-	-	-	-
1487	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	619	-	-	0.28572		-	-	-	-	-
1488	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	623	-	-	0.58139		-	-	-	-	-
1489	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	624	-	-	0.41876		-	-	-	-	-
1490	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	627	-	-	0.02751		-	-	-	-	-
1491	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	628	-	-	0.03324		-	-	-	-	-
1492	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	629	-	-	0.03823		-	-	-	-	-
1493	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	631	-	-	0.11704		-	-	-	-	-
1494 1495	179+000 179+000	HAVERI HAVERI	HAVERI HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural Rural	632 633	-	-	1.20974 0.13192		-	-	-	-	-
1495	179+000	HAVERI	HAVERI	KASABA GUTTAL KASABA GUTTAL	Rural	634	-	-	0.13192		-	-	-	<u> </u>	 -
1490	179+000	HAVERI	HAVERI	KASABA GUTTAL	Rural	649	_	_	0.10746		-	<u> </u>	_		-
1498	173+000	HAVERI	HAVERI	BELAVAGI	Rural	650		_	0.57854			-	 		+ -
1499	172+000	HAVERI	HAVERI	BELAVAGI	Rural	34	_	_	0.50856		-	_	_	_	_
1500	172+000	HAVERI	HAVERI	BELAVAGI	Rural	35	-	-	0.31526		-	_	-	_	-
1501	172+000	HAVERI	HAVERI	BELAVAGI	Rural	36	-	-	0.25992		-	-	-	-	-
1502	172+000	HAVERI	HAVERI	BELAVAGI	Rural	62	-	-	0.14442		-	-	-	-	-
1503	172+000	HAVERI	HAVERI	BELAVAGI	Rural	65	-	-	0.11745		-	-	-	-	-
1504	172+000	HAVERI	HAVERI	BELAVAGI	Rural	75	-	-	0.25598		-	-	-	-	-
1505	172+000	HAVERI	HAVERI	BELAVAGI	Rural	228	-	-	0.12739		-	-	-	-	-
1506	172+000	HAVERI	HAVERI	BELAVAGI	Rural	232	-	-	0.03848		-	-	-	-	-
1507	172+000	HAVERI	HAVERI	BELAVAGI	Rural	268	-	-	0.20558		-	-	-	-	-
1508	172+000	HAVERI	HAVERI	BELAVAGI	Rural	271	-	-	0.4365		-	-	-	-	-
1509	172+000	HAVERI	HAVERI	BELAVAGI	Rural	289	-	-	0.04476		-	-	-	-	-
1510	172+000	HAVERI	HAVERI	BELAVAGI	Rural	300	-	-	0.95294		-	-	-	-	-
1511	173+200	HAVERI	HAVERI	HAVANOOR	Rural	327	-	-	0.01376		-	-	-	-	-
1512	173+200	HAVERI	HAVERI	HAVANOOR	Rural	58	-	-	0.37839		-	-	-	-	-
1513	173+200	HAVERI	HAVERI	HAVANOOR	Rural	59	-	-	0.15689		-	-	-	-	-
1514	173+200	HAVERI	HAVERI	HAVANOOR	Rural	62	-	-	0.00622		-	-	-	-	-
1515	173+200	HAVERI HAVERI	HAVERI HAVERI	HAVANOOR HAVANOOR	Rural	485	-	-	0.04438		-	-	-	-	-
1516 1517	173+200 173+200	HAVERI	HAVERI	HAVANOOR	Rural Rural	486 487	-	-	0.31943 0.15617		-	-	-	<u> </u>	-
1517	173+200	HAVERI	HAVERI	HAVANOOR	Rural	488	_	-	0.13617		-	<u> </u>	-		-
1519	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural	493	_	_	0.25034		-		-		-
1520	167+600	HAVERI	HAVERI	GUYILAGUNDI	Rural	90	_	_	0.24467			-	-		-
1521	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	91	_	_	0.30082		-	_	_	_	_
1522	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	18	-	-	0.01864		-	_	-	_	-
1523	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	21	-	-	0.00839		-	-	-	-	-
1524	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	23	-	-	0.08356		-	-	-	-	-
1525	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	39	-	-	0.1857		-	-	-	-	-
1526	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	40	_	-	0.19721		-	-			
1527	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	41	-	-	0.65612		-	-	-	-	-
1528	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	55	-	-	0.04015		-	-	-	-	-
1529	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	56	-	-	0.02574		-	-	-	-	-
1530	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	57	-	-	0.01332		-	-	-	-	-
1531	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	83	-	-	0.0199		-	-	-	-	-
1532	181+600	HAVERI	HAVERI	THIMMAPUR	Rural	84	-	-	0.23834		-	-	-	-	-
1533	166+001	HAVERI	HAVERI	MEUNDI	Rural	94	-	-	0.13856		-	-	-	-	-
1534	166+002	HAVERI	HAVERI	MEUNDI	Rural	15	-	-	0.08269		-	-	-	-	-
1535 1536	166+003 166+004	HAVERI HAVERI	HAVERI HAVERI	MEUNDI MEUNDI	Rural	16	-	-	0.00334 0.03522		-	-	-	-	-
1536	166+004	HAVERI	HAVERI	MEUNDI	Rural Rural	18 26	-	-	0.03522		-	-	-	<u>-</u>	-
1537	166+006	HAVERI	HAVERI	MEUNDI	Rural	28	-	-	0.0548		-	-	-	<u> </u>	-
1536	164+000	HAVERI	HAVERI	TEREDAHALLI	Rural	186	-	-	0.05066		-	-	-	<u> </u>	 -
1540	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural	69	-	-	0.16334		-	-	-	<u> </u>	-
1541	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural	12	-	-	0.04057		-	-	-	<u> </u>	-
1542	165+000	HAVERI	HAVERI	TEREDAHALLI	Rural	58	_	-	1.01956		-	-	_	-	-
1543	243+000	HAVERI	HAVERI	SHANKARANAHALLI	Rural	60	-	-	0.55645		Govt land	_	-	_	-
1544	241+697	HAVERI	HIREKERUR	HALLUR	Rural	50	-	-	0.06294		-	_	-	_	-

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1545	241+698	HAVERI	HIREKERUR	HALLUR	Rural	17	-	-	0.07564		-	-	-	-	-
1546	241+699	HAVERI	HIREKERUR	HALLUR	Rural	18/1,2	-	-	0.03005		-	-	-	-	-
1547	241+700	HAVERI	HIREKERUR	HALLUR	Rural	98/ಕ	98	-	0.09584		Govt land	-	-	-	-
1548	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	26	-	-	0.03598		-	-	-	-	-
1549	239+000	HAVERI	HIREKERUR	PURADAKERI	Rural	29/3	-	-	0.0761		-	-	-	-	-
1550	232+600	HAVERI	HIREKERUR	KIRIGERI	Rural	10	-	-	0.00562		-	-	-	-	-
1551	232+600	HAVERI	HIREKERUR	KIRIGERI	Rural	21	-	-	0.1513		=	-	-	-	-
1552	238+100	HAVERI	HIREKERUR	CHATNALLI	Rural	52	-	-	1.07918		=	-	-	-	-
1553	238+100	HAVERI	HIREKERUR	CHATNALLI	Rural	53	-	-	0.1687		=	-	-	-	-
1554	238+100	HAVERI	HIREKERUR	CHATNALLI	Rural	58	-	-	0.12823		=	-	-	-	-
1555	238+100	HAVERI	HIREKERUR	CHATNALLI	Rural	45/1,2,3,4	-	-	0.26059		=	-	-	-	-
1556	248+500	HAVERI	HIREKERUR	KONAYAKANA HALLI	Semi Urban	46/1,2,3,	-	-	0.74357		=	-	-	-	-
1557	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	21	-	-	0.00507		=	-	-	-	-
1558	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	22	-	-	0.01758		=	-	-	-	-
1559	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	23	-	-	0.00989		=	-	-	-	-
1560	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	28	-	-	0.00631		=	-	-	-	-
1561	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	42	-	-	0.00278		=	-	-	-	-
1562	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	43	-	-	0.01812		-	-	-	-	-
1563	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	45	-	-	0.01944		-	-	-	-	-
1564	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	49	-	-	0.12602		-	-	-	-	-
1565	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	53	-	-	0.03538		-	-	-	-	-
1566	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	58	-	-	0.05227		-	-	-	-	-
1567	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	63	-	-	0.01142		-	-	-	-	-
1568	248+500	DAVANAGERE	HONNALI	KONAYAKANA HALLI	Semi Urban	75	-	-	0.00567		-	-	-	-	-
1569	248+500	DAVANAGERE	HONNALI	NARAYANAPURA	Semi Urban	77	-	-	0.00422		-	-	-	-	-
1570	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	5	-	-	0.20274		-	-	-	-	-
1571	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	6	-	-	0.4828		-	-	-	-	-
1572	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	7	-	-	0.53311		-	-	-	-	-
1573	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	8	-	-	0.16076		-	-	-	-	-
1574	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	21	-	-	0.26832		-	-	-	-	-
1575	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	22	-	-	0.24852		-	-	-	-	-
1576	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	23	-	-	0.50334		-	-	-	-	-
1577	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	25	-	-	0.89498		-	-	-	-	-
1578	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	26	-	-	0.42789		-	-	-	-	-
1579	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	40	-	-	0.88456		-	-	-	-	-
1580	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	41	-	-	0.25525		-	-	-	-	-
1581	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	42	-	-	0.5887		-	-	-	-	-
1582	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	45	-	-	0.4544		-	-	-	-	-
1583	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	46	-	-	0.70644		-	-	-	-	-
1584	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	50	-	-	0.8908		-	-	-	-	-
1585	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	51	-	-	0.33599		-	-	-	-	-
1586	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	54	-	-	0.3734		-	-	-	-	-
1587	248+500	GADAG	SHIRAHATTI	NARAYANAPURA	Semi Urban	55	-	-	1.4079		-	-	-	-	-
1588	185+000	GADAG	SHIRAHATTI	NOOKAPURA	Rural	56	-	-	0.1418		-	-	-	-	-
1589	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	175	-	-	0.21289		Govt land	-	-	-	-
1590	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	106	106	-	0.11668		Govt land	-	-	-	-
1591	185+000	HAVERI	RANIBENNUR	NOOKAPURA	Rural	110	-	-	0.12743		-	-	-	-	-
1592	120+000	GADAG	GADAG	SHIRUNJA	Rural	61	-	-	0.683		-	-	-	-	-
1593	121+000	GADAG	GADAG	SHIRUNJA	Rural	90	-	-	0.0108		-	-	-	-	-
1594	124+900	GADAG	GADAG	SORATOOR	Semi Urban	263	-	-	0.0199		-	-	-	-	-
1595	124+900	GADAG	GADAG	SORATOOR	Semi Urban	270	-	-	0.0028		-	-	-	-	-
1596	140+800	GADAG	SHIRAHATTI	CHABBI	Rural	310	-	-	0.0026		-	-	-	-	-
1597	140+900	GADAG	SHIRAHATTI	CHABBI	Rural	394	-	-	0.0192		-	-	-	-	-
1598	141+000	GADAG	SHIRAHATTI	CHABBI	Rural	Village	-	-	0.0221		-	-	-	-	-
1599	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	130	-	-	0.0073		-	-	-	-	-
1600	139+800	GADAG	SHIRAHATTI	DEVIHALA	Rural	Village	-	-	0.091		-	-	-	-	-
1601	147+600	GADAG	SHIRAHATTI	ITAGI	Rural	201	-	-	0.018		-	-	-	-	-
1602	147+600	GADAG	SHIRAHATTI	ITAGI	Rural	202	-	-	0.046		-	-	-	-	-

SI. No.	Chainage Km.	District	Block/ Taluka	Village/Town	Location	Survey Number	Survey Number Parts	Extent of Total land owned (In Ha)	Proposed Land Acquisition (In Ha)	Name of the Head of Household	Type of Land Use	Source of Irriga- tion	Main Crop	Supple- mentary Crop	Social Cate- gory
1603	179+000	HAVERI	GUTTAL	KASABA GUTTAL	Rural	17	-	-	0.5517		=	-	-	-	-
1604	179+000	HAVERI	GUTTAL	KASABA GUTTAL	Rural	635	-	-	0.0032		=	-	-	-	-
1605	181+600	HAVERI	GUTTAL	THIMMAPUR	Rural	39b	-	-	0.0761		-	-	-	-	-
1606	181+600	HAVERI	GUTTAL	THIMMAPUR	Rural	119	-	-	0.0054		•	-	-	-	-
1607	172+000	HAVERI	GUTTAL	BELAVAGI	Rural	314	-	-	0.0107		•	-	-	-	-
1608	185+000	HAVERI	MEDLERI	NOOKAPURA	Rural	166	-	-	0.0272		-	-	-	-	-
1609	190+500	HAVERI	RANIBENNUR	HONNATTI	Rural	140a	-	-	0.015		•	-	-	-	-
1610	199+348	HAVERI	RANIBENNUR	GUDDA GUDDAPURA	Semi Urban	64	-	-	0.0017		-	-	-	-	-
1611	199+350	HAVERI	RANIBENNUR	GUDDADA ANVERI	Semi Urban	Village	-	-	0.48		-	-	-	-	-
1612	191+000	HAVERI	RANIBENNUR	KERI MALLAPURA	Rural	15 B	-	-	0.0113		-	-	-	-	-
1613	220+000	HAVERI	KUPPELUR	YALABADAGI	Rural	35	-	-	0.0964		=	-	-	-	-
1614	227+000	HAVERI	KUPPELUR	SANNA SANGAPURA	Rural	52	-	-	0.0068		-	-	-	-	-
1615	228+800	HAVERI	KUPPELUR	MALANAYAKANAHALLI	Rural	11	-	-	0.0033		=	-	-	-	-
1616	237+000	HAVERI	RATTIHALLI	CHATNALLI	Rural	Majare	-	-	0.2421		=	-	-	-	-
1617	240+000	HAVERI	RATTIHALLI	HALLUR	Rural	98 /A	-	-	0.0039		-	-	-	-	-
1618	247+000	DAVANAGERE	KASABA	HANUMASAGARA	Rural	3	-	-	0.0027		•	-	-	-	-
1619	247+000	DAVANAGERE	KASABA	HANUMASAGARA	Rural	Old Village	-	-	0.0536		-	-	-	-	-
1620	248+500	DAVANAGERE	GOVINAKOVI	KONAYAKANA HALLI	Semi Urban	8	-	-	0.1091		-	-	-	-	-
1621	248+500	DAVANAGERE	GOVINAKOVI	KONAYAKANA HALLI	Semi Urban	31	-	-	0.0204		-	-	-	-	-
1622	248+500	DAVANAGERE	GOVINAKOVI	KONAYAKANA HALLI	Semi Urban	60	-	-	0.0018		-	-	-	-	-
1623	252+100	DAVANAGERE	HONNALI	HONNALI	Semi Urban	HONNALI CITY	-	-	1.4332		-	-	-	-	-
1624	252+101	DAVANAGERE	HONNALI	HONNALI	Semi Urban	kote	-	-	0.2448		-	-	-	-	-

ANNEXURE 3: LIST OF TENANTS/EMPLOYEE

SI. No.	Asset No.	Side	Chainage	District	Block/Taluka	Village/Town	Type of Impact	Name of Owners	Name of the Tenant	Occupation	Annual income	Raligion	Male	Female	Total	Period of stay	Advanced paid	Social group	Entitlement Category
1	R142/7A	RHS	142	GADAG	SHIRAHATTI	DEVIHALA	Commercial			Business	72000	Muslim	4	2	6	7	15000	OBC	BPL
2	R168/1	RHS	168.6	HAVERI	HAVERI	TERADAHALLI	Commercial			Business	36000	Hindu	3	2	5	1	50000	ST	ST
3	L169/9	LHS	169.24	HAVERI	HAVERI	MEVUNDI	Commercial			Business	24000	Hindu	1	1	2	5	50000	General	Others
4	R237/1	RHS	237.16	HAVERI	RANIBENNUR	THIMMANAHALLI	Commercial			Business	180000	Hindu	2	3	5	8	100000	General	WHH
5	R237/9	RHS	237.285	HAVERI	RANIBENNUR	THIMMANAHALLI	Commercial			Business	36000	Hindu	3	2	5	1	10000	OBC	Others

ANNEXURE 4: EXTENT OF IMPACT ON THE PRIVATE STRUCTURES

		1							-	Total area of the s	tructuro		Tota	al Affected Area o	f the Struc	eturos		
								Distance	Length		liucture		Length		i the Struc	lures		
SI. No.	Chainage Km.	Asset No.	Side	District	Block/Taluka	Impact	Name of Owners	from the CPL	along the road	Width perpendicular to the Road	No. of Floors	Total Area	along the road	Width perpendicular to the Road	No. of Floors	Total Affected Area	% Affect	Type of Construction
1	107	R107/2	RHS	GADAG	GADAG	Commercial		12	8	3	1	24	8	3	1	24	100	Pucca
2	107.3	R107/1	RHS	GADAG	GADAG	Residential cum Commercial		14	10	12	1	120	10	1	1	10	8.3	Semi pucca
3	107.6	L107/1	LHS	GADAG	GADAG	Commercial		12	10	6	1	60	10	3	1	30	50	Semi pucca
4	108.15	L108/1	LHS	GADAG	GADAG	Residential compound wall		13	12	30	1	84	12	2	1	16	19	Pucca compound
5	108.95	R108/5	RHS	GADAG	GADAG	Residential		13	15	10	1	150	15	2	1	30	20	Semi pucca
6	108.97	R108/4	RHS	GADAG	GADAG	Residential compound wall		12	15	40	1	110	15	3	1	21	19.1	Pucca compound
7	109.2	R109/1	RHS	GADAG	GADAG	Residential cum Commercial		10.5	8	10	1	80	8	4.5	1	36	45	Kachcha
8	111.4	R111/1	RHS	GADAG	GADAG	Residential		7.9	8	10	1	80	8	0.1	1	0.8	1	Semi pucca
9	112	R112/1A	RHS	GADAG	GADAG	Commercial		7.9	2	2	1	4	2	0.1	1	0.2	5	Wooden
10	112	L112/1A	LHS	GADAG	GADAG	Commercial		7.9	5	9	1	45	5	0.1	1	0.5	1.1	Semi pucca
11	112	L112/1B	LHS	GADAG	GADAG	Residential		7.8	4.5	8	1	36	4.5	0.2	1	0.9	2.5	Semi pucca
12	112.105	R112/2	RHS	GADAG	GADAG	Commercial		6	3	3	1	9	3	2	1	6	66.7	Semi pucca
13	112.9	R112/1	RHS	GADAG	GADAG	Commercial		6.5	3	4	1	12	3	1.5	1	4.5	37.5	Semi pucca
14	118.8	L118/1 R121/2A	LHS RHS	GADAG GADAG	GADAG GADAG	Residential		10 7.9	8 4	<u>4</u> 6	1	32	<u>8</u>	4 0.1	1	32 0.4	100 1.7	Pucca
15 16	121 121	R121/2A R121/2B	RHS	GADAG	GADAG	Commercial Residential		7.9	7	13	1	24 91	7	0.1	1	0.4	0.8	Semi pucca Semi pucca
17	121	R121/2B	RHS	GADAG	GADAG	Residential		7.5	5	7	1	35	5	0.5	1	2.5	7.1	Semi pucca
18	121	L121/4	LHS	GADAG	GADAG	Residential		5.7	4	6	1	24	4	2.3	1	9.2	38.3	Pucca
19	121	L121/2	LHS	GADAG	GADAG	Commercial		5.9	3	5	1	15	3	2.1	1	6.3	42	Semi pucca
20	121.1	R121/1	RHS	GADAG	GADAG	Residential		5.2	4	5	1	20	4	2.8	1	11.2	56	Semi pucca
21	121.4	R121/2	RHS	GADAG	GADAG	Commercial		6.5	4.5	7	1	31.5	4.5	1.5	1	6.75	21.4	Semi pucca
22	121.4	L121/1	LHS	GADAG	GADAG	Residential		6.9	4	3.9	1	15.6	4	1.1	1	4.4	28.2	Thached
23	121.5	R121/3	RHS	GADAG	GADAG	Residential		7.9	6	10	1	60	6	0.1	1	0.6	1	Semi pucca
24	122	R122/1A	RHS	GADAG	GADAG	Residential		7	9	5	1	45	9	1	1	9	20	Semi pucca
25	122	R122/2B	RHS	GADAG	GADAG	Commercial		7.9	3	5.5	1	16.5	3	0.1	1	0.3	1.8	Semi pucca
26	123.1	R123/1	RHS	GADAG	GADAG	Residential		8.5	8	3	1	24	8	3	1	24	100	Pucca
27	123.1	L123/1	LHS	GADAG	GADAG	Residential		12.6	10	10	1	100	10	2.4	1	24	24	Pucca
28	127	R127/16	RHS	GADAG	GADAG	Residential		4	5.5	13	1	71.5	5.5	11	1	60.5	84.6	Semi pucca
29	131	R131/1A	RHS	GADAG	SHIRAHATTI	Residential		14.5	5	10	1	50	5	0.5	1	2.5	5	Semi pucca
30 31	135 135	R135/1C R135/1B	RHS RHS	GADAG GADAG	SHIRAHATTI SHIRAHATTI	Commercial Commercial		6.5 7.9	3	4 2	1	12 4	3 2	1.5 0.1	1	4.5 0.2	37.5 5	Kachcha Wooden
32	135	R135/1D	RHS	GADAG	SHIRAHATTI	Commercial		7.9	2	2	1	4	2	0.1	1	0.2	5	Wooden
33	135	R135/1E	RHS	GADAG	SHIRAHATTI	Commercial		7.9	2.5	2.5	1	6.25	2.5	0.1	1	0.25	4	Thached
34	135	R135/1H	RHS	GADAG	SHIRAHATTI	Residential		7.5	7	9	1	63	7	1	1	7	11.1	Kachcha
35	135	R135/1Y	RHS	GADAG	SHIRAHATTI	Commercial		7.8	3.5	2	1	7	3.5	0.2	1	0.7	10	Pucca
36	135	L135/4A	LHS	GADAG	SHIRAHATTI	Residential		7.9	3	7	1	21	3	0.1	1	0.3	1.4	Semi pucca
37	135	L135/1C	LHS	GADAG	SHIRAHATTI	Commercial		6	3	3	1	9	3	2	1	6	66.7	Kachcha
38	135	L135/5B	LHS	GADAG	SHIRAHATTI	Residential		7.9	4	7	1	28	4	0.1	1	0.4	1.4	Pucca
39	135	L135/5C	LHS	GADAG	SHIRAHATTI	Residential		7.2	4	4	1	16	4	0.8	1	3.2	20	Kachcha
40	135	L135/5D	LHS	GADAG	SHIRAHATTI	Residential		7.8	7	4	1	28	7	0.2	1	1.4	5	Pucca
41	135	L135/5E	LHS	GADAG	SHIRAHATTI	Residential		7.9	5	8	1	40	5	0.1	1	0.5	1.3	Semi pucca
42	135	L135/5F	LHS	GADAG	SHIRAHATTI	Residential		7.9	6	16	1	96	6	0.1	1	0.6	0.6	Semi pucca
43	135 135	L135/8C L135/7A	LHS	GADAG GADAG	SHIRAHATTI SHIRAHATTI	Residential Residential cum		7.8 7	4 6	8	1	32 24	6	0.2	1	0.8 6	2.5 25	Semi pucca Pucca
45	135	L135/7E	LHS	GADAG	SHIRAHATTI	Commercial Residential		7	3.5	2	1	7	1	2	1	2	28.6	Semi pucca
46	135	L135/4B	LHS	GADAG	SHIRAHATTI	Residential		7.8	5	3	1	15	5	0.2	1	1	6.7	Semi pucca
47	135	L135/7D	LHS	GADAG	SHIRAHATTI	Commercial		7.9	2	2	1	4	2	0.1	1	0.2	5	Pucca
48	135	L135/7C	LHS	GADAG	SHIRAHATTI	Residential cum Commercial		6	6	12	1	72	6	2	1	12	16.7	Semi pucca
49	135	L135/8A	LHS	GADAG	SHIRAHATTI	Commercial		5.5	6	11	1	66	6	2.5	1	15	22.7	Kachcha

									-	Total area of the s	tructure		Tota	al Affected Area of	the Struc	tures		
SI. No.	Chainage Km.	Asset No.	Side	District	Block/Taluka	Impact	Name of Owners	Distance from the CPL	Length along the road	Width perpendicular to the Road	No. of Floors	Total Area	Length along the road	Width perpendicular to the Road	No. of Floors	Total Affected Area	% Affect	Type of Construction
50	135	L135/10	LHS	GADAG	SHIRAHATTI	Residential		7.9	6	12	1	72	6	0.1	1	0.6	0.8	Semi pucca
51	135	L135/12	LHS	GADAG	SHIRAHATTI	Commercial		7.8	2	2	1	4	2	0.2	1	0.4	10	Thached
52	135	L135/9	LHS	GADAG	SHIRAHATTI	Residential cum Commercial		7.8	3.5	8	1	28	3.5	0.2	1	0.7	2.5	Pucca
53	135	L135/13	LHS	GADAG	SHIRAHATTI	Residential		7.8	5	3	1	15	5	0.2	1	1	6.7	Thached
54	135	L135/11	LHS	GADAG	SHIRAHATTI	Residential		7.9	5	12	1	60	5	0.1	1	0.5	0.8	Pucca
55	135	R135/	RHS	GADAG	SHIRAHATTI	Commercial		7.2	2	2	1	4	2	0.8	1	1.6	40	Wooden
56	135	R1352	RHS	GADAG	SHIRAHATTI	Residential cum Commercial		7	3.5	8	1	28	3.5	1	1	3.5	12.5	Pucca
57	135.35	L135/1	LHS	GADAGA	SHIRAHATTI	Commercial		7.5	3	3	1	9	3	0.5	1	1.5	16.7	Semi pucca
58	135.358	L135/2	LHS	GADAGA	SHIRAHATTI	Residential		7	6	6	1	36	6	1	1	6	16.7	Semi pucca
59	135.369	L135/3	LHS	GADAGA	SHIRAHATTI	Residential		7	5	10	1	50	5	1	1	5	10	Semi pucca
60	135.384	L135/4	LHS	GADAGA	SHIRAHATTI	Residential		7	5	8	1	40	5	1	1	5	12.5	Semi pucca
61	135.4	L135/5A	LHS	GADAG	SHIRAHATTI	Residential compound wall		7.8	8	4	1	24	8	0.2	1	8.4	35	Pucca compound
62	135.41	L135/5	LHS	GADAGA	SHIRAHATTI	Residential compound wall		7	4	15	1	38	4	1	1	6	15.8	Pucca compound
63	135.438	L135/6	LHS	GADAGA	SHIRAHATTI	Residential		6.9	10	8	1	80	10	1.1	1	11	13.8	Kachcha
64	135.46	L135/7	LHS	GADAGA	SHIRAHATTI	Residential		7	5	10	1	50	5	1	1	5	10	Pucca
65	135.51	L135/8	LHS	GADAGA	SHIRAHATTI	Residential cum Commercial		7	10	5	1	50	10	1	1	10	20	Semi pucca
66	136	R136/1A	RHS	GADAG	SHIRAHATTI	Residential cum Commercial		6	6	7	1	42	6	2	1	12	28.6	Thached
67	137	R137/1A	RHS	GADAG	SHIRAHATTI	Residential		7.9	9	10	1	90	9	0.1	1	0.9	1	Semi pucca
68	140	R140/1A	RHS	GADAG	SHIRAHATTI	Residential		8.5	2	2.5	1	5	2	2.5	1	5	100	Semi pucca
69	140.95	L140/1	LHS	GADAG	SHIRAHATTI	Commercial		13	7	25	1	175	7	2	1	14	8	Pucca
70 71	140.95 142	L140/2 R142/1A	LHS RHS	GADAG GADAG	SHIRAHATTI SHIRAHATTI	Residential Commercial		9.5 7	2	20	1	40	2	5.5 1	1	11 2	27.5 50	Pucca Thached
72	142	R142/1B	RHS	GADAG	SHIRAHATTI	Commercial		7	2	2	1	4	2	1	1	2	50	Kachcha
73	142	R142/1.C	RHS	GADAG	SHIRAHATTI	Residential compound wall		7	6	10	1	32	3.5	1	1	5.5	17.2	Pucca compound
74	142	R142/7A	RHS	GADAG	SHIRAHATTI	Residential compound wall		7.9	5	9	1	28	5	0.1	1	5.2	18.6	Pucca compound
75	142	R142/1F	RHS	GADAG	SHIRAHATTI	Residential		7.9	1	5	1	5	1	0.1	1	0.1	2	Pucca
76	142	R142/1E	RHS	GADAG	SHIRAHATTI	Residential cum Commercial		7.9	9	5	1	45	9	0.1	1	0.9	2	Semi pucca
77	142	142/1A	LHS	GADAG	SHIRAHATTI	Residential cum Commercial		7.9	10	35	1	350	10	0.1	1	1	0.3	Pucca
78	142	L142/1C	LHS	Gadag	SHIRAHATTI	Commercial		7.5	2	2	1	4	2	0.5	1	1	25	Wooden
79	142	L142/1B	LHS	Gadag	SHIRAHATTI	Residential cum Commercial		6	8	2.5	1	20	8	2	1	16	80	Thached
80	142	L142/6A	LHS	Gadag	SHIRAHATTI	Residential		7.2	5	15	1	75	5	0.8	1	4	5.3	Pucca
81	142	R142/1D	RHS	GADAG	SHIRAHATTI	Residential compound wall		12	5	14	1	38	5	3	1	11	28.9	Pucca compound
82	142.115	R142/2	RHS	Gadaga	SHIRAHATTI	Residential		7.4	6	6	1	36	6	0.6	1	3.6	10	Semi pucca
83	142.17	L142/1	LHS	Gadaga	SHIRAHATTI	Residential		7.6	4	4.5	1	18	4	0.4	1	1.6	8.9	Thached
84	142.2	R142/1	RHS	Gadaga	SHIRAHATTI	Residential cum Commercial		6	7	7	1	49	7	2	1	14	28.6	Kachcha
85	142.225	L142/2	LHS	Gadaga	SHIRAHATTI	Commercial		6	2	2	1	4	2	2	1	4	100	Semi pucca
86 87	142.315 142.605	R142/4 L142/3	RHS	Gadaga Gadaga	SHIRAHATTI SHIRAHATTI	Commercial Residential cum		7.5 6.5	3 10	3.5 12	1	10.5 120	3 10	0.5 1.5	1	1.5 15	14.3 12.5	Wooden Semi pucca
				3		Commercial					4				4			
88	142.62	L142/4	LHS	Gadaga	SHIRAHATTI	Commercial		6 7	2	2	1	4	2	2	1	4	100	Wooden
89	142.65	L142/5	LHS	Gadaga	SHIRAHATTI	Residential			5 1.8	11	1	55 3.6	5 1.8	1	1	5 2.7	9.1	Pucca Wooden
											1				1			Semi pucca
											1				1			Semi pucca
93	142.765	L142/8	LHS	Gadaga	SHIRAHATTI	Residential		7.5	5	5	1	25	5	0.5	1	2.5	10	Kachcha
90 91 92 93	142.69 142.73 142.75 142.765	L142/6 R142/5 L142/7 L142/8	LHS RHS LHS LHS	Gadaga Gadaga Gadaga Gadaga	SHIRAHATTI SHIRAHATTI SHIRAHATTI SHIRAHATTI	Commercial Commercial Residential Residential		6.5 5.5 7.2 7.5	1.8 5 16 5	2 5 9 5	1 1 1	3.6 25 144 25	1.8 5 8 5	1.5 2.5 0.8 0.5	1	2.7 12.5 6.4 2.5	75 50 4.4 10	

									-	Total area of the s	tructure		Tota	al Affected Area of	the Struc	tures		
SI. No.	Chainage Km.	Asset No.	Side	District	Block/Taluka	Impact	Name of Owners	Distance from the CPL	Length along the road	Width perpendicular to the Road	No. of Floors	Total Area	Length along the road	Width perpendicular to the Road	No. of Floors	Total Affected Area	% Affect	Type of Construction
94	142.765	R142/6	RHS	Gadaga	SHIRAHATTI	Commercial		7	3	3	1	9	3	1	1	3	33.3	Wooden
95	142.77	R142/7	RHS	Gadaga	SHIRAHATTI	Residential compound wall		7	25	8	2	66	25	1	2	27	40.9	Pucca compound
96	142.8	L142/9	LHS	Gadaga	SHIRAHATTI	Residential		6.5	10	10	1	100	0.5	1.5	1	0.75	0.8	Kachcha
97	142.82	R142/8	RHS	Gadaga	SHIRAHATTI	Residential compound wall		7.1	11	6	1	34	11	0.9	1	12.8	37.6	Pucca compound
98	142.96	L142/10	LHS	Gadaga	SHIRAHATTI	Residential		5.5	20	15	1	300	20	2.5	1	50	16.7	Kachcha
99	145	R145/1	RHS	GADAG	SHIRAHATTI	Commercial		7.9	8	25	1	200	8	0.1	1	0.8	0.4	Pucca
100	153	R153/1	RHS	Gadaga	SHIRAHATTI	Residential		6.5	5	2	2	20	5	1.5	2	15	75 100	Semi pucca
101	153	L153/1B	LHS	Gadag	SHIRAHATTI	Commercial Residential compound		/	1	1	1	1	1	1	1	1	100	Pucca Pucca
102	153	L153/1A	LHS	Gadag	SHIRAHATTI	wall		7	3.5	12	1	31	3.5	1	1	5.5	17.7	compound
103	153.07	L153/4	LHS	Gadaga	SHIRAHATTI	Residential		6.3	9	6	1	54	9	1.7	1	15.3	28.3	Semi pucca
104	153.1	L153/1 L153/2	LHS LHS	Gadaga	SHIRAHATTI SHIRAHATTI	Residential		7.3	4.8 4.5	6.2 5	1	29.76 22.5	4.8 4.5	0.7	1	3.36 4.5	11.3	Thached
105 106	153.13 153.15	L153/2 L153/3	LHS	Gadaga Gadaga	SHIRAHATTI	Residential Residential		6.1	5.5	6.2	1	34.1	5.5	1.9	1	10.45	20 30.6	Semi pucca Thached
107	153.4	L153/5	LHS	Gadaga	SHIRAHATTI	Residential		7	4.5	6	1	27	4.5	1.9	1	4.5	16.7	Semi pucca
108	167.78	L167/1	LHS	HAVERI	HAVERI	Residential		6.5	12	20	1	240	12	8.5	1	102	42.5	Pucca
109	167.78	R167/1	RHS	HAVERI	HAVERI	Residential		7	8	12	1	96	8	8	1	64	66.7	Pucca
110	167.798	R167/2	RHS	HAVERI	HAVERI	Residential		5	10	12	1	120	10	10	1	100	83.3	Pucca
111	167.81	R167/3	RHS	HAVERI	HAVERI	Residential		5.5	10	15	1	150	10	9.5	1	95	63.3	Semi pucca
112	167.82	R167/4	RHS	HAVERI	HAVERI	Residential cum Commercial		6.5	6	10	1	60	6	8.5	1	51	85	Semi pucca
113	167.85	R167/6	RHS	HAVERI	HAVERI	Residential cum Commercial		6	7	12	1	84	7	9	1	63	75	Pucca
114	167.88	R167/7	RHS	HAVERI	HAVERI	Residential cum Commercial		5.3	5.6	5.8	1	32.48	5.6	5.8	1	32.48	100	Semi pucca
115	168.6	R168/1	RHS	HAVERI	HAVERI	Residential cum Commercial		7	12	15	1	180	12	8	1	96	53.3	Semi pucca
116	169	l169/5	LHS	HAVERI	HAVERI	Commercial		5	3	3	1	9	3	3	1	9	100	Thached
117	169	R169/4A	RHS	HAVERI	HAVERI	Residential		7.8	14	12	1	168	14	0.2	1	2.8	1.7	Pucca
118	169	R169/13A	RHS	HAVERI	HAVERI	Commercial		7.9	1.5	1.5	1	2.25	1.5	0.1	1	0.15	6.7	Wooden
119	169	R169/6A	RHS	HAVERI	HAVERI	Commercial		7	7	3	1	21	7	1	1	7	33.3	Thached
120	169.08	R169/1	RHS	HAVERI	HAVERI	Residential compound wall		6.5	15	1	1	32	15	1	1	17	53.1	Pucca compound
121	169.1	R169/2	RHS	HAVERI	HAVERI	Commercial		5	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100	Semi pucca
122	169.13	R169/13	RHS	HAVERI	HAVERI	Commercial		6.7	3	5	1	15	3	1.3	1	3.9	26	Semi pucca
123	169.15	L169/1	LHS	HAVERI	HAVERI	Residential		4.5	3.3	1	1	3.3	3.3	1	1	3.3	100	Pucca
124	169.165	L169/2	LHS	HAVERI	HAVERI	Residential		5.3	6	20	1	120	6	2.7	1	16.2	13.5	Pucca
125	169.18 169.21	L169/4 L169/7	LHS	HAVERI HAVERI	HAVERI HAVERI	Residential		6.9 5	8.6 8	21	1	180.6 120	8.6	1.1 3	1	9.46 24	5.2	Pucca
126 127	169.215	L169/7 L169/8	LHS LHS	HAVERI	HAVERI	Residential Residential		6.4	8	15 12	1	96	8 8	1.6	1	12.8	20 13.3	Semi pucca Semi pucca
128	169.23	R169/6	RHS	HAVERI	HAVERI	Commercial		3.7	1.6	1.6	1	2.56	1.6	1.6	1	2.56	100	Kachcha
129	169.24	L169/9	LHS	HAVERI	HAVERI	Residential		5.6	8	8	1	64	8	2.4	1	19.2	30	Pucca
130	169.25	L169/10	LHS	HAVERI	HAVERI	Residential		6	25	10	1	250	25	2	1	50	20	Pucca
131	169.26	L169/11	LHS	HAVERI	HAVERI	Commercial		4	2.5	3	1	7.5	2.5	3	1	7.5	100	Pucca
132	169.27	L169/12	LHS	HAVERI	HAVERI	Commercial		3.8	1.7	2.3	1	3.91	1.7	2.3	1	3.91	100	Thached
133	169.27	R169/7	RHS	HAVERI	HAVERI	Commercial		4	2.5	3	1	7.5	2.5	3	1	7.5	100	Semi pucca
134	169.29	L169/6	LHS	HAVERI	HAVERI	Commercial		4	2	2	1	4	2	2	1	4	100	Kachcha
135	169.3	R169/8	RHS	HAVERI	HAVERI	Commercial		7.8	2.5	2.5	1	6.25	2.5	0.2	1	0.5	8	Semi pucca
136	169.35	R169/9	RHS	HAVERI	HAVERI	Commercial		4	5	10	1	50	5	4	1	20	40	Thached
137	169.37	R169/10	RHS	HAVERI	HAVERI	Commercial		5	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100	Semi pucca
138	169.39	R169/11	RHS RHS	HAVERI HAVERI	HAVERI HAVERI	Commercial		4.6 6.6	6	6	1 1	36	6	3.4	1	20.4	56.7	Semi pucca
139 140	169.4 190	R169/12 R190	RHS	HAVERI	HAVERI	Commercial Residential		6.6	3	<u>3</u> 3	1	9 12	3 4	1.4 3	1	4.2 12	46.7 100	Semi pucca Kachcha
141	190	R190/1C	RHS	HAVERI	HAVERI	Residential		7.9	9	6	1	54	9	0.1	1	0.9	1.7	Semi pucca
142	190	R190/1.B	RHS	HAVERI	HAVERI	Commercial		7.9	2.5	2.5	1	6.25	2.5	0.1	1	0.25	4	Pucca
143	190.63	R190/1	RHS	HAVERI	HAVERI	Commercial		7.2	2.6	2.5	1	6.5	2.6	0.8	1	2.08	32	Wooden

										Total area of the s	tructure		Tota	al Affected Area of	the Struc	ctures		
SI. No.	Chainage Km.	Asset No.	Side	District	Block/Taluka	Impact	Name of Owners	Distance from the CPL	Length along the road	Width perpendicular to the Road	No. of Floors	Total Area	Length along the road	Width perpendicular to the Road	No. of Floors	Total Affected Area	% Affect	Type of Construction
144	190.7	L190/1	LHS	HAVERI	RANIBENNUR	Residential		6	2.5	3	1	7.5	2.5	3	1	7.5	100	Wooden
145	192	R192/1A	RHS	HAVERI	RANIBENNUR	Residential		7.5	3	3	1	9	3	3	1	9	100	Kachcha
146	192	R192/1B	RHS	HAVERI	RANIBENNUR	Residential		8	3.5	3	1	10.5	3.5	3	1	10.5	100	Pucca
147	192	L192/1A	LHS	HAVERI	RANIBENNUR	Residential		7	6	4	1	24	6	4	1	24	100	Wooden
148	194	R194/1.B	RHS	HAVERI	RANIBENNUR	Residential		10	9.5	4	1	38	9.5	4	1	38	100	Semi pucca
149	194	R194/1A	RHS	HAVERI	RANIBENNUR	Commercial		9	8	4	1	32	8	4	1	32	100	Semi pucca
150	194	L194/1A	LHS	HAVERI	RANIBENNUR	Residential		13.5	5	3	1	15	5	1.5	1	7.5	50	Semi pucca
151	195	L195/1	LHS	HAVERI	RANIBENNUR	Residential		14.9	6	6.2	1	37.2	6	0.1	1	0.6	1.6	Semi pucca
152	195	195/1A	LHS	HAVERI	RANIBENNUR	Commercial		7.5	3	3	1	9	3	3	1	9	100	Thached
153	196	R196/1	RHS	HAVERI	RANIBENNUR	Commercial		6.6	3	4	1	12	3	4	1	12	100	Semi pucca
154	196	L196/5	LHS	HAVERI	RANIBENNUR	Commercial		7.4	2	2.5	1	5	2	2.5	1	5	100	Thached
155	196	R196/2	RHS	HAVERI	RANIBENNUR	Commercial		12	2	2	1	4	2	2	1	4	100	Wooden
156	196.2	L196/1	LHS	HAVERI	RANIBENNUR	Residential		6.5	4.5	3	1	13.5	4.5	3	1	13.5	100	Semi pucca
157	196.21	L196/2	LHS	HAVERI	RANIBENNUR	Residential		6.5	4.5	3.5	1	15.75	4.5	3.5	1	15.75	100	Kachcha
158	196.23	L196/3	LHS	HAVERI	RANIBENNUR	Residential		6.2	7.3	3.7	1	27.01	7.3	3.7	1	27.01	100	Semi pucca
159	196.3	L196/4	LHS	HAVERI	RANIBENNUR	Residential		6.2	3	2.9	1	8.7	3	2.9	1	8.7	100	Thached
160	197.51	R197/12	RHS	HAVEERI	RANIBENNUR	Residential		7.5	5	8	1	40	5	0.5	1	2.5	6.3	Semi pucca
161	198	R198/1	RHS	HAVERI	RANEBENNUR	Residential compound wall		5	6.5	7	1	27	6.5	7	1	20.5	75.9	Pucca compound
162	198	R198/2B	RHS	HAVERI	RANIBENNUR	Residential		6.5	3	2	1	6	3	2	1	6	100	Thached
163	198	R198/2C	RHS	HAVERI	RANIBENNUR	Residential compound wall		12	50	10	1	120	50	3	1	56	46.7	Pucca compound
164	198	R198/1A	RHS	HAVERI	RANIBENNUR	Commercial		7.5	1.5	2	1	3	1.5	2	1	3	100	Kachcha
165	198	L198/1.E	LHS	HAVERI	RANIBENNUR	Commercial		7.5	2	3	1	6	2	3	1	6	100	Wooden
166	198	L198/1.C	LHS	HAVERI	RANIBENNUR	Commercial		8	3	3	1	9	3	3	1	9	100	Wooden
167	198.1	R192/1	RHS	HAVERI	RANIBENNUR	Residential		7	10	15	1	150	10	8	1	80	53.3	Semi pucca
168	198.35	L198/1A	LHS	HAVERI	RANEBENNUR	Commercial		7.5	2.5	2	1	5	2.5	2	1	5	100	Wooden
169	198.5	L198/2	LHS	HAVERI	RANIBENNUR	Commercial		7	4	3.5	1	14	4	3.5	1	14	100	Wooden
170	198.5	L198/1	LHS	HAVERI	RANIBENNUR	Commercial		6.1	3	4	1	12	3	4	1	12	100	Semi pucca
171	198.5	L198/1B	LHS	HAVERI	RANEBENNUR	Commercial		8	2.5	2	1	5	2.5	2	1	5	100	Pucca
172	199	L199/1.A	LHS	HAVERI	RANIBENNUR	Commercial		8	3	3	1	9	3	3	1	9	100	Wooden
173	199.5	L199/1	LHS	HAVERI	RANIBENNUR	Commercial		6.3	6	7	1	42	6	7	1	42	100	Semi pucca
174	204	R204/1A	RHS	HAVERI	RANIBENNUR	Residential		7.5	8	9.8	1	78.4	8	7.5	1	60	76.5	Pucca
175	204.6	R204/2	RHS	HAVERI	RANEBENNUR	Commercial		10	3	2.5	1	7.5	3	2.5	1	7.5	100	Wooden
176	204.9	L204/1	LHS	HAVERI	RANEBENNUR	Residential		12	8	1	1	80	8	3	1	24	30	Pucca
177	205	205/1B	LHS	HAVERI	RANEBENNUR	Residential		14.9	7.2	18	1	129.6	7.2	0.1	1	0.72	0.6	Semi pucca
178	205	L205/1A	LHS	HAVERI	RANIBENNUR	Residential		14.9	9	4	1	36	9	0.1	1	0.9	2.5	Pucca
179	205.35	R205/2	RHS	HAVERI	RANIBENNUR	Residential		10	7	6	1	42	7	5	1	35	83.3	Semi pucca
180	205.55	R205/1	RHS	HAVERI	RANEBENNUR	Residential		10	8	6	1	48	8	5	1	40	83.3	Semi pucca
181	205.6	L205/1	LHS	HAVERI	RANEBENNUR	Residential		11	3	3	1	9	3	3	1	9	100	Pucca
182	206	L206/1A	LHS	HAVERI	RANEBENNUR	Residential		5	5	18	1	90	5	10	1	50	55.6	Pucca
183	206	L206/1B	LHS	HAVERI	RANEBENNUR	Residential compound wall		12	17	16	1	66	17	3	1	23	34.8	Pucca compound
184	206	L206/1C	LHS	HAVERI	RANEBENNUR	Residential		14	10	5	1	50	10	1	1	10	20	Pucca
185	206	L206/1D	LHS	HAVERI	RANEBENNUR	Commercial		7	4	4.5	1	18	4	4.5	1	18	100	Semi pucca
186	220	L220/1.0	LHS	HAVERI	RANEBENNUR	Commercial		5	3	3	1	9	3	3	1	9	100	Kachcha
187	220	L220/1A	LHS	HAVERI	RANEBENNUR	Commercial		9.9	2	2	1	4	2	0.1	1	0.2	5	Wooden
188	220	L220/1B	LHS	HAVERI	RANEBENNUR	Commercial		9.9	6	11	1	66	6	0.1	1	0.6	0.9	Semi pucca
189	220	L220/1D	LHS	HAVERI	RANEBENNUR	Commercial		8	8	4	1	32	8	2	1	16	50	Pucca
190	220	L220/1F	LHS	HAVERI	RANEBENNUR	Commercial		9	3	3	1	9	3	1	1	3	33.3	Pucca
191	220	L220/1C	LHS	HAVERI	RANEBENNUR	Commercial		8	3	5	1	15	3	2	1	6	40	Wooden
192	220	L220/1E	LHS	HAVERI	RANEBENNUR	Commercial		8	2.5	5	1	12.5	2.5	2	1	5	40	Pucca
193	220	L220/1G	LHS	HAVERI	RANEBENNUR	Commercial		9	3	3	1	9	3	1	1	3	33.3	Wooden
194	220	L220/1I	LHS	HAVERI	RANEBENNUR	Commercial		8	3	2.5	1	7.5	3	2	1	6	80	Thached
195	220	L220/1H	LHS	HAVERI	RANEBENNUR	Commercial		8	2.5	2.5	1	6.25	2.5	2	1	5	80	Semi pucca
196	220	L220/1J L220/1K	LHS	HAVERI HAVERI	RANEBENNUR RANEBENNUR	Commercial		9.9	3	3	1	9	3	0.1	1	0.3	3.3	Kachcha
197	220		LHS			Commercial		9.9	3	3	1	9	3	0.1	1	0.3	3.3	Wooden
198	220	L220/1L	LHS	HAVERI	RANEBENNUR	Commercial		8	3	6	1	18	3	2	I	6	33.3	Thached

									-	Total area of the s	tructure		Tota	al Affected Area of	the Struc	tures		
SI. No.	Chainage Km.	Asset No.	Side	District	Block/Taluka	Impact	Name of Owners	Distance from the CPL	Length along the road	Width perpendicular to the Road	No. of Floors	Total Area	Length along the road	Width perpendicular to the Road	No. of Floors	Total Affected Area	% Affect	Type of Construction
199	220	L220/1M	LHS	HAVERI	RANEBENNUR	Commercial		9.5	4	6	1	24	4	0.5	1	2	8.3	Pucca
200	220	R220/2A	RHS	HAVERI	RANEBENNUR	Commercial		8	6	6	1	36	6	2	1	12	33.3	Semi pucca
201	220	1220/6b	LHS	HAVERI	RANEBENNUR	Residential		9	4	4	1	16	4	1	1	4	25	Semi pucca
202	220	L220/9B	LHS	HAVERI	RANEBENNUR	Residential Residential cum		9.8	10	3	1	30	10	0.2	1	2	6.7	Semi pucca
203	220	L220/9C	LHS	HAVERI	RANEBENNUR	Commercial		7.5	8	4	1	32	4	2.5	1	10	31.3	Pucca
204	220	L220/9A	LHS	HAVERI	RANEBENNUR	Residential		9.5	7	6	1	42	7	0.5	1	3.5	8.3	Thached
205	220	R220/	RHS	HAVERI	RANEBENNUR	Residential cum Commercial		8	3	5	1	15	3	2	1	6	40	Pucca
206	220	R220/1A	RHS	HAVERI	RANEBENNUR	Commercial		9.9	8	4	1	32	8	0.1	1	0.8	2.5	Pucca
207	220	R220/1B	RHS	HAVERI	RANEBENNUR	Commercial		9	3	3	1	9	3	1	1	3	33.3	Pucca
208	220	R220/1D	RHS	HAVERI	RANEBENNUR	Residential compound wall		9	7	15	1	44	7	1	1	9	20.5	Pucca compound
209	220	R220/1E	RHS	HAVERI	RANEBENNUR	Commercial		9.9	1.2	1.2	1	1.44	1.2	0.1	1	0.12	8.3	Wooden
210	220	R220/1F	RHS	HAVERI	RANEBENNUR	Commercial		9.9	10	13	1	130	10	0.1	1	1	0.8	Semi pucca
211	220	R220/1H	RHS	HAVERI	RANEBENNUR	Commercial		8	1.7	2	1	3.4	1.7	2	1	3.4	100	Wooden
212	220	R220/1J	RHS	HAVERI	RANEBENNUR	Commercial		9.9	3	3	1	9	3	0.1	1	0.3	3.3	Pucca
213	220	R220/1K	RHS	HAVERI	RANEBENNUR	Commercial		7	3	6	1	18	3	3	1	9	50	Thached
214	220	R220/1L	RHS	HAVERI	RANEBENNUR	Commercial Residential cum		7	2	1.2	1	2.4	2	1.2	1	2.4	100	Wooden
215	220	R220/1M	RHS	HAVERI	RANEBENNUR	Commercial		9.9	16	5	2	160	16	0.1	2	3.2	2	Pucca
216	220	R220/1I	RHS	HAVERI	RANEBENNUR	Residential		9	1.7	2	1	3.4	1.7	11	1	1.7	50	Pucca
217	220.018	L220/2	LHS	HAVERI	RANIBENNUR	Commercial		8.5	3	2.5	1	7.5	3	1.5	1	4.5	60	Wooden
218	220.028	L220/3	LHS	HAVERI	RANIBENNUR	Commercial		8.5	2.5	3	1	7.5	2.5	1.5	1	3.75	50	Thached
219	220.1	L220/1 L220/4	LHS LHS	HAVERI	RANIBENNUR RANIBENNUR	Commercial		6 8.5	2	<u>3</u> 2	1	6 4	2	3 1.5	1	6 3	100	Kachcha
220 221	220.3 220.43	L220/4 L220/5	LHS	HAVERI HAVERI	RANIBENNUR	Commercial Commercial		8	2	2	1	4	2	2	1	4	75 100	Thached Kachcha
222	220.456	L220/5	LHS	HAVERI	RANIBENNUR	Commercial		8.5	8	3	1	24	8	1.5	1	12	50	Pucca
223	220.63	L220/7	LHS	HAVERI	RANIBENNUR	Commercial		9	2	3	1	6	2	1.0	1	2	33.3	Kachcha
224	220.67	L220/8	LHS	HAVERI	RANIBENNUR	Commercial		9	2	2	1	4	2	1	1	2	50	Wooden
225	220.735	L220/9	LHS	HAVERI	RANIBENNUR	Commercial		8.2	3	3.5	1	10.5	3	1.8	1	5.4	51.4	Wooden
226	220.8	L220/10	LHS	HAVERI	RANIBENNUR	Commercial		8.5	2	2	1	4	2	1.5	1	3	75	Kachcha
227	221	L221/1A	LHS	HAVERI	RANEBENNUR	Residential		9.9	3	5	1	15	3	0.1	1	0.3	2	Thached
228	221	L221/1B	LHS	HAVERI	RANEBENNUR	Residential		9.9	10	10	1	100	2	0.1	1	0.2	0.2	Pucca
229	221	L221/1C	LHS	HAVERI	RANEBENNUR	Residential		9.9	4	3.5	1	14	4	0.1	1	0.4	2.9	Semi pucca
230	221	L221/1D	LHS	HAVERI	RANEBENNUR	Residential		9.9	7	7	1	49	7	0.1	1	0.7	1.4	Semi pucca
231	221 221	L221/1G L221/1F	LHS	HAVERI HAVERI	RANEBENNUR RANEBENNUR	Residential		9 9.9	8	5.5 7	1	44	8	1 0.1	1	8 0.5	18.2	Semi pucca
232	221	L221/1F L221/1I	LHS LHS	HAVERI	RANEBENNUR	Residential Commercial		9.9	5 2.5	2.5	1	35 6.25	5 2.5	0.1	1	0.5	1.4 4	Semi pucca Pucca
234	221	L221/11	LHS	HAVERI	RANEBENNUR	Commercial		9.5	8	6	1	48	8	0.1	1	4	8.3	Pucca
235	221	L221/11J	LHS	HAVERI	RANEBENNUR	Commercial		7	4	6	1	24	4	3	1	12	50	Semi pucca
236	221	R221/1A	RHS	HAVERI	RANEBENNUR	Commercial		9.9	3.6	6	1	21.6	3.5	0.1	1	0.35	1.6	Semi pucca
237	221	L221/1	LHS	HAVERI	RANEBENNUR	Residential		9	5	3	1	15	5	1	1	5	33.3	Pucca
238	222	R222/1A	RHS	HAVERI	RANEBENNUR	Residential compound wall		9.9	20	13	1	66	20	0.1	1	20.2	30.6	Pucca compound
239	228	R228/1	RHS	HAVERI	RANEBENNUR	Residential		12	5	3	1	15	5	3	1	15	100	Pucca
240	228	R228/1A	RHS	HAVERI	RANEBENNUR	Commercial		13	2.5	2.5	1	6.25	2.5	2	1	5	80	Wooden
241	228	R228/1D	RHS	HAVERI	RANEBENNUR	Commercial		6	5	7	1	35	5	7	1	35	100	Semi pucca
242	228	R228/1C	RHS	HAVERI	RANEBENNUR	Residential		12	6	4	1	24	6	3	1	18	75	Pucca
243	228	R228/2	RHS	HAVERI	RANEBENNUR	Commercial		10.8	8	10	1	80	8	4.2	1	33.6	42	Pucca
244	228.2	L228/1	LHS	HAVERI	RANEBENNUR	Residential		11	3	3	1	9	3	3	1	9	100	Thached
245	228.2	228/1	LHS	HAVERI	RANEBENNUR	Commercial		10.8	3	2	1	6	3	2	1	6	100	Wooden
246	228.22	L228/2	LHS	HAVERI	RANEBENNUR	Commercial		10.8	2.5	3	1	7.5	2.5	3	1	7.5	100	Wooden
247	228.25	L228/3	LHS	HAVERI	RANEBENNUR	Residential		10.8	10	5	1	50	10	4.2	1	42	84	Semi pucca
248	234	CL234/1A	LHS	HAVERI	RANEBENNUR	Residential Posidential		11	3 5	5	1	15	3 5	4	1	12	80	Pucca
249 250	234 235.2	L234/1.1 L235/1	LHS LHS	HAVERI HAVERI	RANEBENNUR RANEBENNUR	Residential Commercial		14.9 9	3.5 2.5	<u>8</u> 3	1	28 7.5	3.5 2.5	0.1 3	1	0.35 7.5	1.3 100	Thached Wooden
251	237.16	R237/1	RHS	HAVERI	RANIBENNUR	Commercial		6	2.5 5	10	1	50	5	9	1	45	90	Semi pucca
201	201.10	11201/1	11110		10 (IAIDEIAIAOI)	Commercial	<u> </u>	U	5	10	<u>'</u>	50	J	J	<u> </u>	T-0	30	Octili pucca

					Total area of the structure				Tota	al Affected Area of	the Struc	tures						
SI. No.	Chainage Km.	Asset No.	Side	District	Block/Taluka	Impact	Name of Owners	Distance from the CPL	Length along the road	Width perpendicular to the Road	No. of Floors	Total Area	Length along the road	Width perpendicular to the Road	No. of Floors	Total Affected Area	% Affect	Type of Construction
252	237.285	R237/9	RHS	HAVERI	RANIBENNUR	Commercial		6	4	1	1	4	4	1	1	4	100	Semi pucca
253	237.38	R237/13	RHS	HAVERI	RANIBENNUR	Commercial		4	9	6	1	54	9	6	1	54	100	Pucca
254	237.48	R237/19	RHS	HAVERI	RANIBENNUR	Residential		13	8	6	1	48	8.3	2	1	16.6	34.6	Semi pucca
255	239.4	R239/1	RHS	HAVERI	HIREKEROOR	Commercial		13	6	6	1	36	6	2	1	12	33.3	Kachcha
256	241.3	R241/1A	RHS	HAVERI	HIREKEROOR	Residential		13	8	15	1	120	8	2	1	16	13.3	Semi pucca
257 258	243 243	L243/2A 243/2B	LHS	HAVERI HAVERI	HIREKEROOR HIREKEROOR	Residential		13	6 5	10 5	1	60	<u>6</u> 5	2	1	12	20	Semi pucca
259	243.8	L243/2B	LHS	HAVERI	HIREKEROOR	Residential Commercial		13 6	6	5 5	1	25 30	6	5	1	10 30	40 100	Semi pucca Semi pucca
260	243.82	L243/1 L243/2	LHS	HAVERI	HIREKEROOR	Residential		5	4	3	1	12	4	3	1	12	100	Kachcha
261	245	L245/1A	LHS	HAVERI	HIREKEROOR	Commercial		11	4	5	1	20	4	4	1	16	80	Thached
	_				i	Residential cum				-	'				'			
262	246	L246/1	LHS	HAVERI	HIREKEROOR	Commercial		7	9.1	6	1	54.6	9.1	6	1	54.6	100	Kachcha
263	246	R246/1B	RHS	HAVERI	HIREKEROOR	Commercial		6	8	4	1	32	8	4	1	32	100	Semi pucca
264	246	R246/1A	RHS	HAVERI	HIREKEROOR	Commercial		10	2.5	2	1	5	2.5	2	1	5	100	Semi pucca
265	246	L246/1A	LHS	HAVERI	HIREKEROOR	Commercial		7.5	9	7	1	63	9	7	1	63	100	Semi pucca
266	246.2	L246/2	LHS	HAVERI	HIREKEROOR	Residential cum Commercial		12	5	10	1	50	5	3	1	15	30	Kachcha
267	246.3	L246/3	LHS	HAVERI	HIREKEROOR	Commercial		11	5	6	1	30	5	4	1	20	66.7	Kachcha
260	246.4	R246/5	RHS	HAVERI	HIREKEROOR	Residential cum		6	7	4	4	20	7	4	4	20	100	Comi nuoco
268	240.4					Commercial		0	1	•	ļ ļ	28	/	-	I	28		Semi pucca
269	246.4	L246/4	LHS	HAVERI	HIREKEROOR	Commercial		11	3	2.5	1	7.5	3	2.5	1	7.5	100	Wooden
270	246.8	R246/1	RHS	HAVERI	HIREKEROOR	Commercial		5.6	2	2	1	4	2	2	1	4	100	Wooden
271	246.82	R246/2	RHS	HAVERI	HIREKEROOR	Residential cum Commercial		5.7	4	9	1	36	4	2.3	1	9.2	25.6	Semi pucca
272	246.82	R246/4	RHS	HAVERI	HIREKEROOR	Commercial		7.2	2.4	2.4	1	5.76	2.4	0.8	1	1.92	33.3	Semi pucca
273	246.83	R246/3	RHS	HAVERI	HIREKEROOR	Commercial		6	2	2.5	1	5	2	2	1	4	80	Semi pucca
274	246.99	R246/7	RHS	HAVERI	HIREKEROOR	Commercial		5	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100	Wooden
275	247	L247/4A	LHS	HAVERI	HIREKEROOR	Residential		5	6	4.5	1	27	6	3	1	18	66.7	Thached
276	247.3	R247/1A	RHS	HAVERI	HIREKEROOR	Commercial		7.9	4	4	1	16	4	0.1	1	0.4	2.5	Semi pucca
277	247.4	L247/1	LHS	HAVERI	HIREKEROOR	Commercial		7.5	6	6	1	36	6	0.5	1	3	8.3	Semi pucca
278	247.4	R247/2	RHS	HAVERI	HIREKEROOR	Commercial		7.8	7	6	1	42	7	0.2	1	1.4	3.3	Semi pucca
279	247.41	L247/2	LHS	HAVERI	HIREKEROOR	Residential		6.5	8	6	1	48	8	1.5	1	12	25	Semi pucca
280	247.43	L247/3	LHS	HAVERI	HIREKEROOR	Residential cum Commercial		6	6	7	1	42	6	2	1	12	28.6	Semi pucca
281	247.44	L247/4	LHS	HAVERI	HIREKEROOR	Residential		5	4	4	1	16	4	3	1	12	75	Wooden
282	247.45	R247/3	RHS	HAVERI	HIREKEROOR	Residential		7.8	6	10	1	60	6	0.2	1	1.2	2	Pucca
283	247.48	R247/1	RHS	HAVERI	HIREKEROOR	Residential		7	10	4	1	40	2	1	1	2	5	Pucca
284	247.48	R247/4	RHS	HAVERI	HIREKEROOR	Residential		7.8	6	10	1	60	6	0.2	1	1.2	2	Semi pucca
285	247.5	L247/5	LHS	HAVERI	HIREKEROOR	Commercial		6.5	3.5	4	1	14	3.5	1.5	1	5.25	37.5	Wooden
286	247.5	R247/5	RHS	HAVERI	HIREKEROOR	Residential		7.8	15	8	1	120	15	0.2	1	3	2.5	Semi pucca
287	247.53	R247/6	RHS	HAVERI	HIREKEROOR	Commercial		7.8	10	12	1	120	10	0.2	1	2	1.7	Semi pucca
288	247.55 247.55	R247/7	RHS RHS	HAVERI HAVERI	HIREKEROOR HIREKEROOR	Residential Residential		7.8 7.6	8 8	10	1	80	8 8	0.2	1	1.6 3.2	2	Semi pucca
289	247.55	R247/8 R249/6	RHS	HAVERI	HIREKEROOR			6	8	10 4	1	80 32	8	0.4 2	1	3.2 16		Semi pucca
290 291	252	L252/1B	LHS	DAVANAGERE	HONNALI	Commercial Residential		7.8	3.5	3	1	10.5	3.5	0.2	1	0.7	50 6.7	Semi pucca Semi pucca
292	252	L252/1B L252/1A	LHS	DAVANAGERE	HONNALI	Residential compound		7.8	5.5	2	1	14	5.5	0.2	1	5.4	38.6	Pucca
293	253	L253/7A	LHS	DAVANAGERE	HONNALI	wall Residential		7.9	2	2	1	4	2	0.1	1	0.2	5	compound Thached
294	253	R253/1A	RHS	DAVANAGERE	HONNALI	Commercial		7	3	2	1	6	3	1	1	3	50	Pucca
295	253	R253/5A	RHS	DAVANAGERE	HONNALI	Residential		7	6	4	1	24	6	1	1	6	25	Pucca
296	253	R253/6A	RHS	DAVANAGERE	HONNALI	Residential		7.9	9	5	1	45	9	0.1	1	0.9	2	Semi pucca
297	253	L253/2B	LHS	DAVANAGERE	HONNALI	Residential		7.5	10	10	1	100	10	0.5	1	5	5	Semi pucca
298	253	L253/2A	LHS	DAVANAGERE	HONNALI	Residential		7	12	14	1	168	12	1	1	12	7.1	Semi pucca
299	253	L253/1A	LHS	DAVANAGERE	HONNALI	Commercial		7	7	8	1	56	7	1	1	7	12.5	Semi pucca
300	253	L253/3A	LHS	DAVANAGERE	HONNALI	Residential		7	5	6	1	30	5	1	1	5	16.7	Semi pucca
301	253	R253/3	RHS	DAVANGERE	HONNALI	Residential		5	6	15	1	90	6	3	1	18	20	Pucca
302	253.4	L253/1	LHS	DAVANGERE	HONNALI	Commercial		5.5 7	3.5	4	1	14	3.5	2.5	1	8.75	62.5	Pucca
303	253.43	R253/1	RHS	DAVANEGERE	HONNALI	Residential	I .	/	9.5	10	1 1	95	9.5	1		9.5	10	Semi pucca

										Total area of the s	tructure		Tota	al Affected Area o	f the Struc	tures		
SI. No.	Chainage Km.	Asset No.	Side	District	Block/Taluka	Impact	Name of Owners	Distance from the CPL	Length along the road	Width perpendicular to the Road	No. of Floors	Total Area	Length along the road	Width perpendicular to the Road	No. of Floors	Total Affected Area	% Affect	Type of Construction
304	253.44	R253/2	RHS	DAVANEGERE	HONNALI	Residential		5	9	5	2	90	9	0.1	2	1.8	2	Semi pucca
305	253.46	R253/4	RHS	DAVANEGERE	HONNALI	Residential		6	6	15	1	90	6	2	1	12	13.3	Semi pucca
306	253.47	R253/5	RHS	DAVANEGERE	HONNALI	Residential		7	11	16	1	176	111	1	1	111	63.1	Semi pucca
307	253.49	R253/6	RHS	DAVANEGERE	HONNALI	Commercial		7.8	4	6	1	24	4	0.2	1	0.8	3.3	Kachcha
308	253.6	L253/3	LHS	DAVANGERE	HONNALI	Commercial		7.7	2	2	1	4	2	0.3	1	0.6	15	Wooden
309	254	L254/1A	LHS	DAVANAGERE	HONNALI	Residential		7.9	4	3	1	12	4	0.1	1	0.4	3.3	Pucca
310	254.005	R254/1	RHS	DAVANEGERE	HONNALI	Commercial		5.4	4.2	4	1	16.8	4.2	2.6	1	10.92	65	Pucca

ANNEXURE 5: LIST OF AFFECTED CPRS/GOVERNMENT PROPERTIES

SI. No.	Chainage	Side (LHS/RHS)	District	Taluk	Village	Distance from Centre line (mtr.)	Structure number	Type of structure	Type of structure	Total length (mtrs)	Total width (mtrs)	Number of floor	Total Area(sq. mtrs)	Affected Length (mtrs)	Affected width (mtrs)	Number of floor	Affected area (sq. mtrs)	Impact %
1	107.850	LHS	GADAG	GADAG	KALASAPURA	6.7	CL107/1	Religious	Temple	13	10	1	130	13	8.3	1	107.9	83.00
2	108.000	RHS	GADAG	GADAG	KALASAPURA	7.7	CR108/1	Govt.	Hand pump	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
3	108.600	LHS	GADAG	GADAG	KALASAPURA	4.7	CL108/1	Govt.	Water tank	1.5	1.5	1	2.25	1.5	1.5	1	2.25	100.00
4	108.800	LHS	GADAG	GADAG	KALASAPURA	5.8	CL108/2	Govt.	Bus shelter	3.4	4	1	13.6	3.4	4	1	13.6	100.00
5	108.800	RHS	GADAG	GADAG	KALASAPURA	12	CR108/1	Govt.	Bus shelter	5	3	1	15	5	3	1	15	100.00
6	108.900	RHS	GADAG	GADAG	KALASAPURA	14	CR108/2	Religious	Temple	4	4	1	16	4	1.5	1	6	37.50
7	109.000	LHS	GADAG	GADAG	KALASAPURA	7	CL109/1A	Govt.	Water tank	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
8	109.230	LHS	GADAG	GADAG	KALASAPURA	5.5	CL109/1	Govt.	Water tank	1.6	1.5	1	2.4	1.6	1.5	1	2.4	100.00
9	110.020	RHS	GADAG	GADAG	KALASAPURA	6.2	CL110/1	Govt.	Hand pump	1.5	1.5	1	2.25	1.5	1.5	1	2.25	100.00
10	111.000	RHS	GADAG	GADAG	NAGAVI	7	CR111/1	Govt.	Water tank	1.6	1.6	1	2.56	1.6	1	1	1.6	62.50
11	111.000	LHS	GADAG	GADAG	NAGAVI	7	CL111/1A	Community	Aralikatte	3	3	1	9	3	1	1	3	33.33
12	111.200	RHS	GADAG	GADAG	NAGAVI	7	CR111/2	Govt.	Water tank	2.5	2.5	1	6.25	2.5	1	1	2.5	40.00
13	111.300	RHS	GADAG	GADAG	NAGAVI	6	CR112/3	Govt.	Bus shelter	6	4	1	24	6	2	1	12	50.00
14	112.000	LHS	GADAG	GADAG	NAGAVI	7	CL112/1A	Govt.	Water tank	2.5	2.5	1	6.25	2.5	1	1	2.5	40.00
15	113.100	RHS	GADAG	GADAG	NAGAVI	3.6	CR113/1	Govt.	Hand pump	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
16	120.300	LHS	GADAG	GADAG	SHIRUNJA	6.2	CL120/1	Govt.	Bus shelter	5	2	1	10	5	1.8	1	9	90.00
17	120.350	LHS	GADAG	GADAG	SHIRUNJA	6.1	CL120/2	Govt.	Hand pump	2.5	2.5	1	6.25	2.5	1.9	1	4.75	76.00
18	121.500	LHS	GADAG	GADAG	YALASIRUR	6.8	CL121/1	Community	Cloth washing place	3.2	1.6	1	5.12	3.2	1.2	1	3.84	75.00
19	123.200	RHS	GADAG	GADAG	YALASIRUR	5	CR123/1	Govt.	Hand pump	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
20	131.500	RHS	GADAG	GADAG	VARAVI CROSS	7.2	CR131/1	Govt.	Bus shelter	8	5	1	40	8	5	1	40	100.00
21	132.000	RHS	GADAG	GADAG	SHETTIKRE CROSS	11	CR132/1	Govt.	Bus shelter	8	4	1	32	8	4	1	32	100.00
22	134.900	LHS	GADAG	SHIRAHATTI	CHABBI	6.8	CL 134/1	Community	Arch	1	14	1	14	1	1.2	1	1.2	8.57
23	134.900	LHS	GADAG	SHIRAHATTI	CHABBI	5.6	CL 134/2	Community	Aralikatte	0.5	0.5	1	0.25	0.5	0.5	1	0.25	100.00
24	135.343	LHS	GADAG	SHIRAHATTI	CHABBI	6	CL 135/2	Govt.	Tap	2.5	2.5	1	6.25	2.5	2	1	5	80.00
25	135.360	LHS	GADAG	SHIRAHATTI	CHABBI	7	CL 135/3	Govt.	Тар	2.5	2.5	1	6.25	2.5	1	1	2.5	40.00
26	135.393	LHS	GADAG	SHIRAHATTI	CHABBI	6	CL 135/4	Govt.	Bore well	2.5	2.5	1	6.25	2.5	2	1	5	80.00
27	135.450	RHS	GADAG	SHIRAHATTI	CHABBI	6.7	CR135/1	Govt.	Bus shelter	8	4	1	32	8	1.3	1	10.4	32.50
28	135.600	LHS	GADAG	SHIRAHATTI	CHABBI	5	CL 135/5	Govt.	Water tank	5	2	1	10	5	2	1	10	100.00
29	136.750	RHS	GADAG	SHIRAHATTI	CHABBI	6	CR136/1	Govt.	Bore well	2.5	2.5	1	6.25	2.5	2	1	5	80.00
30	142.010	LHS	GADAG	SHIRAHATTI	DEVIHAL	6	CL142/2	Govt.	Bore well	1	1	1	1	1	1	1	1	100.00
31	142.100	RHS	GADAG	SHIRAHATTI	DEVIHAL	7	CR142/2	Govt.	Water tank	2	2	1	4	2	1	1	2	50.00
32	142.280	RHS	GADAG	SHIRAHATTI	DEVIHAL	7	CR142/4	Govt.	Water tank	2	2	1	4	2	1	1	2	50.00
33	142.305	RHS	GADAG	SHIRAHATTI	DEVIHAL	6	CR142/5	Govt.	Hand pump	2.5	2.5	1	6.25	2.5	2	1	5	80.00
34	142.720	RHS	GADAG	SHIRAHATTI	DEVIHAL	7	CR142/6	Govt.	Bus shelter	12	6	1	72	12	1	1	12	16.67
35	142.900	LHS	GADAG	SHIRAHATTI	DEVIHAL	7	CL142/5	Community	Flag hosting pole	1	1	1	1	1	1	1	1	100.00
36	143.000	LHS	GADAG	SHIRAHATTI	DEVIHAL	5.5	CL143/1	Govt.	Water tank	2	2	1	4	2	2	1	4	100.00
37	143.995	LHS	GADAG	SHIRAHATTI	DEVIHAL	5	CL143/2	Govt.	Water tank	2	2	1	4	2	2	1	4	100.00
38	148.900	RHS	GADAG	SHIRAHATTI	KONALPURA	13	CR148/1	Community	Aralikatte	4	3	1	12	4	2	1 1	8	66.67
39	151.100	RHS	GADAG	SHIRAHATTI	NARAYANPURA	6	CR151/2	Govt.	Bore well	2.5	2.5	1	6.25	2.5	2	1	5	80.00
40	151.500	RHS	GADAG	SHIRAHATTI	NARAYANPURA	6.5	CR151/3	Govt.	Water tank	7	2	1	14	7	1.5	1 1	10.5	75.00
41	151.600	RHS	GADAG	SHIRAHATTI	THANGADA	6	CR151/4	Govt.	Water tank	4	1.2	1	4.8	4	1.2	1 1	4.8	100.00
42	153.090	LHS	GADAG	SHIRAHATTI	HOSUR	4.2	CL153/1	Govt.	Water tank	1.5	1.5	1	2.25	1.5	1.5	1	2.25	100.00
43	153.350	RHS	GADAG	SHIRAHATTI	HOSUR	6	CR153/3	Govt.	Water tank	2.5	2.5	1	6.25	2.5	2	1 1	5	80.00
44	153.400	RHS	GADAG	SHIRAHATTI	HALIGALWAD	6	CR153/2	Govt.	Water tank	2.5	2.5	1	6.25	2.5	2	1	5	80.00
45	158.320	RHS	GADAG	SHIRAHATTI	THANGADA	6	CR158/2	Govt.	Bus shelter	6	5.5	1	33	6	2	1	12	36.36
46	168.150	RHS	GADAG	SHIRAHATTI	YARGANALLI	4.5	CR168/1	Govt.	Water tank	1.2	1.2	1 1	1.44	1.2	1.2	1	1.44	100.00
47	168.150	LHS	HAVERI	HAVERI	TEREDAHALLI	3	CL168/3	Religious	Temple	6	6	1 1	6.25	2	2	1	2.5	100.00
48	168.200	RHS	HAVERI	HAVERI	TEREDAHALLI	'	CR168/2	Religious	Temple	4	4	1	6.25	2.5	1	1	2.5	40.00
49	169.390	RHS	HAVERI	HAVERI	MEUNDI	4.5	CR169/2	Govt.	Water tank	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
50	169.450	RHS	HAVERI	HAVERI	MEUNDI	4.5	CR169/3	Religious	Temple	5	5	1 4	7	1	1 1	1	1	100.00
51	169.500	LHS	HAVERI	HAVERI	MEHUNDI M.C. TIMMA DI IDA	4.5	CL169/2	Govt.	Water tank	2	1.5	1 4	3	2	1.5	1 1	3	100.00
52	190.600	RHS	HAVERI	HAVERI	M G TIMMAPURA	6.4	CR190/1	Govt.	Bus shelter	6	5	1 4	30	6	1.6	1 1	9.6	32.00
53	190.610	RHS	HAVERI	HAVERI	M G TIMMAPURA	/	CR190/2	Community	Well	1.6	1.6	1 4	2.56	1.6	7	1 1	1.6	62.50
54	191.840	RHS	HAVERI	HAVERI	CHOWDAYYADANAPUR	5.5	CR191/1	Religious	Temple	5	5	1 1	25	5	5	1	25	100.00

SI. No.	Chainage	Side (LHS/RHS)	District	Taluk	Village	Distance from Centre line (mtr.)	Structure number	Type of structure	Type of structure	Total length (mtrs)	Total width (mtrs)	Number of floor	Total Area(sq. mtrs)	Affected Length (mtrs)	Affected width (mtrs)	Number of floor	Affected area (sq. mtrs)	Impact %
55	191.850	RHS	HAVERI	HAVERI	CHOWDAYYADANAPUR	5.5	CR191/2	Govt.	Bus shelter	8	5	1	40	8	5	1	40	100.00
56	192.000	RHS	HAVERI	RANIBENNUR	NUKANUR	13	CR192/1.A	Govt.	Water tank	3	3	1	9	3	2	1	6	66.67
57	192.000	RHS	HAVERI	RANIBENNUR	NUKANUR	8	CR192/1B	Govt.	Water tank	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
58	194.000	RHS	HAVERI	RANIBENNUR	NUKANUR	6	CR194/4	Govt.	Water tank	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
59	194.000	RHS	HAVERI	RANIBENNUR	HEMAVATHINAGAR	10	CR194/1	Govt.	Water tank	2	2	1	4	2	2	1	4	100.00
60	194.100	RHS	HAVERI	RANIBENNUR	MADARAYARAPURA	4.7	CR194/1	Community	Aralikatte	2	2	1	4	2	2	1	4	100.00
61	194.120	RHS	HAVERI	RANIBENNUR	MADARAYARAPURA	4	CR194/2	Community	Aralikatte	2	2	1	4	2	2	1	4	100.00
62	194.200	RHS	HAVERI	RANIBENNUR	MADARAYARAPURA	6	CR194/3	Govt.	Hand pump	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
63	194.700	RHS	HAVERI	RANIBENNUR	NUKAPUR	8	CR194/3	Govt.	Bus shelter	6	4	1	24	6	4	1	24	100.00
64	195.000	RHS	HAVERI	RANIBENNUR	HEMAVATHI PATTNA	9	CR195/1A	Govt.	Bore well	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
65	195.500	RHS	HAVERI	RANIBENNUR	HOLE HONNATTI	5.5	CR195.500/1	Govt.	Pump House	1.5	1.5	1	2.25	1.5	1.5	1	2.25	100.00
66	196.000	RHS	HAVERI	RANIBENNUR	HALEHONNATTI	5.7	CR196/1	Govt.	Bus shelter	5	3.5	1	17.5	5	3.5	1	17.5	100.00
67	196.800	LHS	HAVERI	RANIBENNUR	HIREHALA	9	CL196/1	Community	Aralikatte	5	5	1	25	5	5	1	25	100.00
68	196.900	RHS	HAVERI	RANIBENNUR	HALEHONNATTI	9	CR196/2	Govt.	Water tank	2	2	1	4	2	2	1	4	100.00
69	198.510	RHS	HAVERI	RANIBENNUR	KEREMALLAPURA	6.1	CR198/1	Govt.	Bus shelter	7	4	1	28	7	4	1	28	100.00
70	198.530	RHS	HAVERI	RANIBENNUR	KEREMALLAPURA	5.5	CR198/2	Govt.	Bore well	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
71	198.570	RHS	HAVERI	RANIBENNUR	KEREMALLAPURA	7	CR198/3	Govt.	Bore well	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
72	199.300	LHS	HAVERI	RANIBENNUR	YALLAPURA	6.5	CL199/1	Religious	Temple	4	4	1	5	2	2.5	1	5	100.00
73	203.000	RHS	HAVERI	RANIBENNUR	DEVARAGUDDA	6.7	CR203/1	Govt.	Bus shelter	8	8	1	64	8	8	1	64	100.00
74	204.250	RHS	HAVERI	RANIBENNUR	DEVARAGUDDA	9	CR204/1A	Govt.	Water tank	2	2	1	4	2	2	1	4	100.00
75	204.550	LHS	HAVERI	RANIBENNUR	DEVARAGUDDA	7	CL204/1	Religious	Temple	5	5	1	1	1	1	1 1	1	100.00
76	204.600	LHS	HAVERI	RANIBENNUR	DEVARAGUDDA	5	CL204/2	Community	Aralikatte	6	4	1	24	6	4	1 1	24	100.00
77	206.300	LHS	HAVERI	RANIBENNUR	GUDADAANVERI	7	CL206/1	Community	Aralikatte	3	4	1	12	3	4	1 1	12	100.00
78	206.700	RHS	HAVERI	RANIBENNUR	GUDADAANVERI	4	CR206/1	Community	Aralikatte	4	4	1	16	4	4	1	16	100.00
79	220.000	RHS	HAVERI	RANIBENNUR	HALAGERI	6.5	CR220/1A	Govt.	Bus shelter	7	2.5	1	17.5	7	2.5	1	17.5	100.00
80	220.602	RHS	HAVERI	RANIBENNUR	HALAGERI	8.3	CR220/1	Govt.	Water tank	2.5	2.5	1	6.25	2.5	1.7	1	4.25	68.00
81	220.700	RHS	HAVERI	RANIBENNUR	HALAGERI	9.5	CR220/2	Religious	Temple	8	6	1	48	8	3	1	24	50.00
82	220.900	RHS	HAVERI	RANIBENNUR	HALAGERI	9.6	CR220/3	Religious	Temple	6	6	1	36	6	3	1	18	50.00
83	221.410	LHS	HAVERI	RANIBENNUR	HALAGERI	6.5	CL221/1	Community	Flag hoisting pole	0.5	0.5	1	0.25	0.5	0.5	1 1	0.25	100.00
84	222.000	RHS	HAVERI	RANIBENNUR	HALAGERI	11	CR222/1	Govt.	Bus shelter	5.5	2.5	1	13.75	5.5	2.5	1	13.75	100.00
85	226.500	RHS	HAVERI	RANIBENNUR	HALAGERI	6	CR226/1	Govt.	Bus shelter	6	4	1	24	6	4	1 1	24	100.00
86	226.520	LHS	HAVERI	RANIBENNUR	HALAGERI	5.8	CL226/1	Govt.	Water tank	1.5	1.5	1	2.25	1.5	1.5	1	2.25	100.00
87	226.600	RHS	HAVERI	RANIBENNUR	HALAGERI	5.4 6	CR226/2	Govt.	Pump House	1.5	1.5	1	2.25 6.25	1.5	1.5	1	2.25	100.00
88	227.000 227.000	RHS	HAVERI HAVERI	RANIBENNUR RANIBENNUR	NITTUR RANEBENNUR	7	CR227/1	Govt.	Hand pump	2.5	2.5 5	1	15	2.5	2.5 5	1	6.25	100.00
89		RHS				/ 6.F	CR227/2A	Govt.	Bus shelter	8	4	1		8	3	1	15	100.00
90	227.350 228.100	RHS RHS	HAVERI HAVERI	RANIBENNUR RANIBENNUR	GUDI HONNATTI KUPPELUR	6.5	CR227/2 CR228/1	Govt. Govt.	Bus shelter Bus shelter	8	7	1	32 56	8	7	1	32 56	100.00
91	234.500	RHS	HAVERI	RANIBENNUR	KUPPELUR	6	CR234	Govt.		<u> </u>	2.5	1			2.5	1	6.25	
92	234.500	LHS	HAVERI	RANIBENNUR	MULANAYAKAANA HALLI	7	CL234/1	Religious	Water tank Temple	2.5 8	6	1	6.25 48	2.5 8	6	1	48	100.00
93	241.300	LHS	HAVERI	RANIBENNUR	HIREKERURU	7.6	CL234/1 CL241/2	Religious		4	3	1	12	4	3	1	12	100.00
95	241.300	LHS	HAVERI	RANIBENNUR	BURIMPADA	7.6	CL241/2 CL241/1	Govt.	Temple Water tank	7.3	7	1	51.1	7.3	7	1	51.1	100.00
96	243.300	LHS	HAVERI	HOREKERUR	CHATNALLI	13	CL241/1	Govt.	Water tank	3	3	1	9	3	2	1	6	66.67
97	243.800	RHS	HAVERI	HOREKERUR	CHANTALLI	6	CR243/1	Govt.	Bus shelter	4	4	1	16	4	4	1	16	100.00
98	245.350	RHS	HAVERI	HOREKERUR	PURAD KERI	3.5	CR245/1	Religious	Temple	2.5	2.5	1	6.25	2.5	2.5	1	6.25	100.00
99	246.840	RHS	HAVERI	HOREKERUR	HALLUR	5	CR246/1	Religious	Temple	6	3	1	18	6	3	1	18	100.00
100	246.840	RHS	HAVERI	HOREKERUR	HALLUR	5.9	CR246/1	Govt.	Bus shelter	5.3	3.3	1	17.49	5.3	2.1	1	11.13	63.64
100	249.010	LHS	HAVERI	HOREKERUR	HALLUR	6	CL249/1	Religious	Temple	3.3	6	1	18	3.3	2.1	1 1	6	33.33
101	250.450	RHS	DAVANAGERE	HONNALLI	HARELENALLI	7.5	CR250/1	Govt.	Hand pump	1.5	1.5	1	2.25	1.5	1.5	1	2.25	100.00
103	250.700	RHS	DAVANAGERE	HONNALLI	HARELENALLI	5	CR251/1	Govt.	Bus shelter	7	5	1	35	7	3	1 1	2.23	60.00
103	252.900	RHS	DAVANAGERE	HONNALLI	HONNALLI	5	CR252/1	Govt.	Bore well	1	1	1	1	1	1	1 1	1	100.00
105	254.100	LHS	DAVANAGERE	HONNALLI	HANUMASAGARA THANDA	6.9	CL254/1	Govt.	Bus shelter	1	1	1	1	1	1	1 1	1	100.00
106	254.100	LHS	DAVANAGERE	HONNALLI	BALLESWARA	7	CL254/1 CL254/2	Govt.	Bus shelter	6.5	4	1	26	6.5	1	1 1	6.5	25.00
107	254.850	RHS	DAVANAGERE	HONNALLI	HONNALLI	6	CR254/1	Community	Well	10	10	1	100	10	2	1 1	20	20.00
107	∠∪⊤.∪∪∪	11110	PAVAINAGENE	LICININALLI	IIONINALLI	U	UN204/1	Community	A A CII	10	10	<u> </u>	100	10		<u> </u>		20.00

ANNEXURE 6: MITIGATION MEASURES TAKEN

Table 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.

Location identified as critical areas & Mitigation Measures

Location	Structure No	Identification	Photographs	Mitigation Measure/Alignment Option
Ch. 107.000 Place: Mallasamudra District: Gadag	R107/3	1Commercial		Saved by shifting the alignment to the RHS
Ch.108.000 Place: Mallasamudra District: Gadag	CR108/2	1 High School	Photograph Not Available	Saved by shifting the alignment to the LHS
Ch.108.000 Place: Mallasamudra District: Gadag	R108/1, R108/2, R108/3	3 Residential and Res-Cum- Commercial		Saved two residential and one Rescum-Commercial structure by shifting the alignment
Ch.112.000 Place: Betegeri District: Gadag	L112/1 & L112/2	2 Commercial	Photograph Not Available	Saved by shifting the alignment to the RHS
Ch.116.000 Place: Beladhadi District: Gadag	R116/2	1 Commercial	RII6	Saved by shifting the alignment to the LHS

Location	Structure No	Identification	Photographs	Mitigation Measure/Alignment Option
Ch.117.000 Place: Beladhadi District: Gadag	L117/1	1 House		Saved by shifting the alignment
Ch. 120.000 Place: District:	CR120/1	Temple	Photograph Not Available	One Temple saved by customizing the Col from 30m to 26m.
Ch.121.500 Place: District:	121.500		Photograph Not Available	Litigation filled in the High Court
Ch.124.000 Place: District:	124.000 CL124/4	Idgah	Photograph Not Available	One Idgah saved due to realignment
Ch.131.700 Place: Shirahatti District: Gadag	R131/1, R131/2, R131/3	3 House		Saved by shifting the alignment to LHS
Ch.134.950 Place: Chhabi District: Gadag	CR 134/2	Tempe		Saved the Durga Devi Temple at Chabbi Village by shifting the alignment to LHS.

Location	Structure No	Identification	Photographs	Mitigation Measure/Alignment Option
Ch.145.000 Place: Belahatti District: Gadag	CR 145/1	Well		One well has been saved by changing the start point of the bypass
Ch.145.000 Place: Belahatti District: Gadag	R145/4	1 Dhaba (Commercial)	OMEAR DAG	One Blue Color Dhaba has been saved by changing the start point of the bypass
Ch.145.000 Place: Belahatti District: Gadag	R145/2	House		One House saved by reducing the Col
Ch.157.000 Place: Tangoda District: Gadag	R157/1, R157/2	2 House		Saved due to realignment
Ch.152.000 Place: Hosur District: Gadag	L152/1, L152/2	Toilet	TOTAL PARTY OF THE	Two toilet saved due to eccentric widening on RHS
Ch.164.600 Place: District:	164.600	Temple	Photograph Not Available	One Temple on RHS has been saved by giving a realignment
Ch.164.900 Place:District	164.900	Temple	Photograph Not Available	One Big Temple on LHS saved by extending the Mevundi realignment.

Location	Structure No	Identification	Photographs	Mitigation Measure/Alignment Option
Ch.199.95-201.500 Place: Yallapura District:	199.95 - 201.500	Green Tunnel	Photograph Not Available	To Save the Green Tunnel the alignment has been shifted to RHS at the edge of the existing carriageway
Ch. 204.000 Place: Devarguda District:	CR 204/1A, CR 204/1 R 204/1	1 College & 1 Residential		Saved by shifting the alignment to LHS
Ch. 207.350 Place: Gudada Anveri District:Haveri	207.350	Temple and Dargah	Photograph Not Available	One Temple and One dargah has been saved by shifting the alignment to little LHS
Ch. 228.800 Place: Malanayakanahalli	CL234/1A	Bus Shelter	Photograph Not Available	One Bus Stop has been saved by shifting the alignment to little RHS
Ch.240.200 Place: Thuminakatte District:Haveri	240.200	One House and One temple	Photograph Not Available	One House and one temple has been saved by shifting the alignment to RHS
Ch.241.000 Place: Bairanpada District: Haveri	R241/1, R241/2, R241/3, R241/4	4 residence, commercial and res-com- commercial	R 241	Four Structures has been saved due to realignment

Location	Structure No	Identification	Photographs	Mitigation Measure/Alignment Option
			Marke Sand	

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 Shirahatti

SI No	Date and Location	Issue Discussed	Outcome/Suggestions of the consultation	No of Participants
1	Date:3/09/2015 & 31/12/2015	Awareness of the project	 People were made aware about the project 	18
2	Ch. 131.000 Place: Shirahatti	Problem in existing road	 The road is very congested and narrow with not a good condition 	
3	District: Gadag	Widening of the road	 Widening of the road should be restricted to 20 meter Total settlement areas are 1 km in between half km it's already widening. 	
4		Road safety	 They suggested speed breakers for four points at school, bus stand, taluka office and near junior college. 	
5		Compensation	Cash compensation on government norms	
6		Provision of Bypass	 No Bypass proposed because this affects their livelihood and no development will take place. 	

Outcome of the Consultation at Chhabi

SI. No.	Date and Location	Issue Discussed		Outcome/Suggestions of the consultation	No of Participants
1	Date:31/12/2015 Ch. 135.000 Place: Chhabi	Impact on Hora Durgama temple	•	Suggested shifting of alignment to the left side to avoid impact on temple	18
2	District: Gadag	Impact on ST People	•	Affected persons have no alternative land to shift and construct house.	
			•	Suggested EA will facilitate land to construct house Affected persons are from ST communities (Lambanis)	

Outcome of the Consultation at Belahatti

SI No	Date and Location	Issue Discussed		Outcome/Suggestions of the consultation	No of Participants
1	Date:24/02/2016 Ch. 145.850 to 148.850 Place: Belahatti District: Gadag	Impact on Structures	•	More than 73 residential, commercial, res-com-commercial and Common property Resources are likely to be impacted with in Col of 16 mtrs.	31
2		Provision of Bypass	•	The people of Belahatti requested for a bypass to avoid loss of commercial, residential structures in which the BPL and SC people are residing. People who lose structures don't have alternate place to construct house.	
3		Impact on Religious and community structures	•	They also requested to save one temple and one open well.	
4		Safety Issue	•	The heavy traffic passing through the settlement will have safety issues. It is not safe for especially children, women and elderly to cross the road where there is movement of heavy vehicles. So, it is suggested to have bypass after taking all these aspects into consideration.	

Outcome of the Consultation at Suranagi

SI No	Date and Location	Issue Discussed	Outcome/Suggestions of the consultation	No of Participants
1	Date:4/09/2015 Ch. 165.000	Awareness of the project	People were made aware about the project	40
2	Place: Suranagi District: Gadag	Problem in existing road	Congested and narrow roads with more numbers of curves	
3		Widening of the road	Existing road should be widened uniformly	
4		Road Safety	 Three major accident prone areas Hullur cross Near church Theady cross 	
5		Provision of Bypass	No Bypass	
6		Compensation	They suggested house to house and land to land but aware them as per government rules compensation will be given	

Outcome of the Consultation at Guttal

SI	Date and	Issue	Outcome/Suggestions of the	No of
No	Location	Discussed	consultation	Participants
1	Date:24/02/2016 Ch. 178.150 to 181.000 Place: Guttal	Impact on Structures	 More than 60 small shops, 1 Old school and 1 village arch will be affected if we follow the existing alignment. 	28
2	District: Haveri	Improvement of existing road and Provision of Bypass	 The people of Guttal strongly opposed for following the existing alignment. This road has poor geometry and this becomes the reason for accidents at many instances. Overwhelming view of people is in favour of Bypass in order to save the impact on structures and their livelihood associated with that structure. Village Arch is the entry gate of the village and people have opposed for demolition of this structure. 	
3		Safety Issue	As this highway will cater the needs of motorised and non-motorised vehicles. The heavy traffic passing through the settlement will have safety issues. It is not safe for especially children, women and elderly to cross the road where there is movement of heavy vehicles. So, it is suggested to have bypass after taking all these aspects into consideration.	

Outcome of the Consultation at Thumminakatti

SI	Date and	Issue Discussed	Outcome/Suggestions of the	No of
No	Location		consultation	Participants
1	Date:4/09/2015 & 3/01/2016	Awareness of the project	People were made aware about the project	44
2	Ch. 237.000 Place:	Problem in existing road	 project road is not in good condition with 2 major curves 	
3	Thumminakatti District: Haveri	Impact on Durga Devi Temple	 Durga Devi temple is 200 years old and exist just 3 meter from the centerline of the existing road Suggested temple should not be disturbed Provision of fly over near temple or relocate the temple 	
4		Widening of road	 Existing road should not be widened because this will lead to substantial number of loss of structure. Some of them suggested for widening of the road 	

SI	Date and	Issue Discussed	Outcome/Suggestions of the	No of
No	Location		consultation	Participants
5		Road Safety	 Accident prone areas with Major curves at two locations inside the village 	
6		Compensation	 As per govt. norms and rules. 	
7		Provision of Bypass	 Suggested for a Bypass 	

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 farmer groups. All these groups are considered as special stakeholders of this project whose views were particularly important to include in the design of this RP.

C. FGDs with Women along the Project Road

Women focus group was conducted in Hirekoppa village (km. 93.000). 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 19 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 & Farmer FGDs

Name of the Road – Start of Gadag Bypass to Honnali Road

Name of the Road – Gadag-Honnali

Truckers Association at Ranibennur

Truckers Association at Ranibennur						
SI. No.	Name of	Date	Issues		Suggestions	No. of
	Village/ Town		Raised			Participants
1	Ranibennur Ch:213.000	3/1/2016	Road safety and Health status	•	Influence of alcohol: Truck drivers have suggested conducting regular checkup on road for drunk and drive. Both driver and owner should punished on identified drunk and drive cases Avoidance from aggressive driving: Sleep less and health problem due to long drive leads aggressive driving so that drivers have suggested driver needs regular health checkup at least once in 6 month. Truck drivers have suggested truck parking place for every 50 Km. Truck drivers have suggested that following facilities should provide within truck parking places	17

SI. No.	Name of	Date	Issues		Suggestions	No. of
	Village/ Town		Raised			Participants
				•	 STD/ISD telephone booths Drinking water Toilets Frist aid box Condom holding machine. Truck drivers have suggested that highway department should put proper signboard on traffic, speed bumps school and hospital zones to avoid accidents. 	
F	Crown		HIV/Aids awareness and preventive measures	•	Truck drivers have awareness on causes and reasons for HIV/AIDs, prevention and Anti-Retroviral Therapy centers at block level. Not find any HIV affected person among drivers in this locality	
Farmers 2	s Group Chabbi	31/12/2015	Awareness	1.	Courtements are already	28
2	Ch:135.000	31/12/2015	about the project road Land acquisition	•	Few farmers are already aware about improvement of road alignment. Large number of farmer suggested for widening of existing road within available ROW to avoid land acquisition.	20
			Major crops & Transporting the agricultural product to main market	•	Ragi, Groundnut, Jowar, Cotton Sunflower, Chilly and White Onion Market to APMC is at 15 Km distance and there is no proper road for transportation	
			Livelihood	•	Majority of people are farmers and doing cultivation. Secondary Occupation is Dairy and Sheep rearing During non-agricultural season people migrate to Maharashtra and Goa for different types of work such as construction & fishing (up to 6 months)	
			Income generation	•	Majority of farmers have 1 to 2 milking cows and they are selling their milk to nearby dairy.	
	Group at Shira					
3.	Shirahatti Ch. 129.000	31/12/2015	Sanitation	•	No proper toilet facilities and using open field for defecations No place to construct toilet	15

SI. No.	Name of Village/ Town	Date	Issues Raised		Suggestions	No. of Participants
			Health	•	No awareness about HIV/AIDs diseases, its causes and prevention method Suggested a Primary Health Centre for delivery treatment and other diseases	
			Fuel	•	Substantial numbers of households are using firewood for cooking by collecting fire wood from nearby forest	
			Road safety	•	Women were very much concerned about road safety. Suggested different kind of road signs at different locations such as: Near Ramathapura Bailbasappana temple At Lions convent At Bus stand Near water tank	
			Water	•	Suggested installation of Tube well and hand pumps due to water scarcity	
Women	Group at Belah					
4.	Belahatti Ch:143.000	29/12/2015	Sanitation	•	No proper toilet facilities due to shortage of water and lack of space Women are using open field for defecations	15
			Fuel	•	Very less numbers of households have stove and using Kerosene for cooking and other purpose Substantial numbers of households using firewood for cooking and other purpose	
			Health	•	ANM regularly visit village and taking care of sick and needy people.	
			Safety	•	Suggested speed breaker at school	
			Girl child education, marriage and child labour	•	Women are well aware about the Girl education, child marriage and child labor.	
			Wages	•	Disparity in wage depends on nature of work	
	Group					
5.	Chabbi Ch:135.000	31/12/2015	Sanitation	•	Very few numbers of households have proper toilet facilities	17

SI. No.	Name of Village/ Town	Date	Issues Raised	Suggestions	No. of Participants
	village/ Town		Kaiseu	Substantial number of households are not using toilet and using open field for defecation due to lack of place, water scarcity and no interest	ranticipants
			Health	Only literate women have awareness about HIV/AIDs diseases, causes and prevention methods	
			Fuel	Very few households have gas connection but substantial numbers of households are using firewood for cooking and other purpose which are collecting from forest	
			Provision of Drinking Water	 Suggested bore well, hand pump due to water scarcity and non-purification of drinking water The water point nearby road should be shifted to nearby road 	
			Road safety	Suggested speed breaker at schools and temple and road joining point	
			Wage	Disparity in wage among male and female depending on nature of works. (For same work Male getting Rs. 150 whereas Female gets Rs. 100.00)	
Women	Group at Ranik	ennur (SC)	l .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
6.	Ranibennur Ch:213.000	3/1/2016	Sanitation	 households have proper toilet facilities and very few numbers Substantial number of households are using open field for defecation. Frequent water stagnation due to no proper drainage facilities. 	25
			Health	 Educated women have well awareness about HIV/AIDs infection, causes and its prevention methods through TV and Mass Media ANM Regularly visit to the needy and sick people 	
			Fuel	Substantial numbers of have cooking gas and very few numbers of households using firewood for cooking and other purpose	

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SI. No.	Name of	Date	Issues	Suggestions	No. of
	Village/ Town		Raised		Participants
			Provision of Drinking Water	 Suggested installation of Bore Well though no major problem of drinking water 	
			Wage	 Disparity in wage Men -Rs150 women -Rs100 	

ANNEXURE 8: SUMMARY OF THE RESETTLEMENT PLAN -GADAG TO HONNALI

The Project road is a part of SH 57 (Gadag to Honalli). The proposed improvement starts after Gadag town from the junction of SH 57 with newly contructed SH45 bypass Junction (Km 105.480) traverses through Gadag, Haveri, Davanagere, and ends in Davanagere District (Km 253.713). The total design length of project road is about 147.615 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, to bypasses and other capacity augmentation improvements as required. This will improve connectivity to important tourism locations and industrial estates. 74 Bus bays (37 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. Since the proposed improvement is within the urban area, truck lay bye on both side of the project road have been proposed in the following locations i.e. 148+213 (LHS), 148+388 (RHS), 201+430 (RHS), 201+600 (LHS), 249+837 (LHS), 249+712 (RHS). Considering the traffic flow and homogeneous section 3 toll plaza have been proposed at Km118+050 Km, Ch. Km. 187+500 and Ch. Km. 228+150.

Considering the safety of pedestrian traffic, Drain cum footpath has been proposed on both side of the project road in the following locations.

The owners will receive appropriate compensation and assistance as per the entitlement matrix prepared for this project.

Summary of key impacts

SI.	Categories of Impact	Sub-	No.		Total
No.		categories			
	Impact on Land				
	Private land to be acquired (in	Irrigated	46.89		230.73
	Ha.)	Non-irrigated	111.22		
Α		NA	72.62		
	Government/Forest land (in	Government	6.27		9.69
	Ha.)	Forest	3.42		
	Total (ha)				240.42
	Impacts on households/familie	s/persons	No. HHs	No. Family ¹⁰	No. PAPs
	Title-holders losing Land and	Land	1203	2509	6029
	Structure	Land with	48	67	144
		Structure			
В	Non-Titled Holders	Squatters	52	68	166
		Encroachers	210	343	797
		Tenants	5	8	23
		Employees	0	0	0
	Total Affected		1518	2995	7159
	Extent of Impacts				
	Physically displaced (More than	Titled	25	30	62
	25 % of loss of structure)	Non-Titled	146	212	478
С		Titled	1226	2546	6111

¹⁰ *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; and

An adult (18years 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.	Categories of Impact	Sub-	No.		Total
No.		categories			
	Affected with Less than 25 % of loss of structure	Non-Titled	121	207	508
	Vulnerable affected	Titled	969	2212	5340
		Non-Titled	197	352	884
	Community Structures				
	CPRs affected	-	15	-	15
D	Religious Structures affected	-	15	-	15
	Government Structures affected	-	77	-	77

Contact information: Any issues/complaints/grievances can be raised through the PRC i.e. websites www. Kship.in, Email: Kshipprc@Vidyainfo.com, Mobile No: 9482079947, Landline No: 080-23205995, SMS, Social Media: Facebook ID: www.Facebook.com/pwd.KSHIP, Whatsapp No: 9482079947, and Skype ID: Kshipprc.

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.

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		
Fro	m,	
	Principal Secretary	
	Revenue Department	
	Government of Karnataka	
To		
1.	All Principal Secretary/ Secretary	
	Government of Karnataka	
2.	All Regional Commissioners/ all Deputy Commissioners, Kamataka	
3.	R&R Commissioner & Exofficio Secretary to Government	
	Revenue Department, Kamataka	
4.	Chief Project Officer	
	KSHIP	
		Bangalore Dated

Sir.

Subject:

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.

PROCEDURE FOR PURCHASE OF LAND FOR KSHIP PROJECTS ON THE BASIS OF

- 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

MUTUAL COMPROMISE FROM THE LAND OWNERS.

4.	Deputy Inspector General of Stamp and Registration / Assistant Inspector General of Stamp and Registration / Sub Registrar of 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 Is 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 etc;
 - 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 exe s)s, who is/ are absolute ow ares hereunder:		Month	Year have been n	between the following entioned along with their
(1)	S/o	Share			
(2)	S/o	Share			
(3)	S/o	Share			
The l	First Party (hereinafter called	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							
			if it is part of survey number (Exhibiting four boundaries and ownership of the land owner) for the to value o land (in Rs.			Standing C	rop on land			
Khata No.	Khasra No.	Area (In hectares)			Rate fixed for the total value of land (in Rs.)	Description	Due amount in accordance with the valuation (In Rs.)			
1	2	3	4		5	6	7			
Des	cription of o	ther property or	n the land			Name ar	d address of			
		Due a	mount in	ı	Total value due (total of		on/ persons			
De	escription		nce with the	col	lumn 7, 8, 9)	-	nom amount is			
		valuati	on (In Rs.)							
	8		9	10			11			
Signatu	re of land ou	mer/ land owne	ero							
1.	ic of falls on	incir inno owne								
2.										
3.										
Witness	/ Deponent									
1.										
2.										
							Signature of the a	uthorized of		

On behalf of KSHIP FULL Name____ Name of Designation _____

Witness/ Deponent

1.

2.

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

	Aspect	ADB Safeguard Requirement	Fair Compensation and Transferencein Land Acquisition, Rehabilitation and Resettlement Act, 2013	Measures to Bridge the GAP
1.	Screen the project	Screen the project to identify past, present and future in voluntary resettlement impacts and risks. Conduct surveyand/or census of displaced persons, including agender analysis, specifically related to resettlement	4 (I) it is obligatory for the appropriate Government intends to acquire land for a public purpose to carry out a Social Impact Assessment study in consultation with concerned Panchayat, Municipalityor Municipal Corporation, as the case maybe, at village level or ward level in the affected area. The Social Impact Assessment study report shall be made available to the public in the manner prescribed under section 6.	Screeningof all sub- projectsin line with the IR checklistof ADB, towards enabling identification of the potential resettlement impacts and associated risks.
2.	Consultation with stake holdersand establish grievance redress mechanism	Carryout consultations with displaced persons, host communities and concerned NGOs. Informall displaced personsof their entitlementsand resettlement options	Whenevera Social Impact Assessment is required to be prepared undersection 4, the appropriate Government shall ensure that a public hearing is held at the affected area, after giving adequate publicity about the date, time and venue for the public hearing, to ascertain the views of the affected families to be recorded and included in the Social Impact Assessment Report. The Land Acquisition Rehabilitation and Resettlement Authority shall be established in each State by the concerned State Government to hear disputes arising out of projects where land acquisition has been initiated by the State Government or its agencies.	No gap between SPS and FCTLARR. Given that the Resettlement Impacts are not envisaged to be significant, a project level GRM isincluded.
3.	Improve, or at least restore, the livelihoods of all displaced, and paymentat replacement cost	Improve or restore the livelihoods of all displaced persons through:(i) land-based resettlement strategies; (ii) prompt replacement of assets with access to assets of equal or higher value,(iii) prompt compensation at full replacement cost for assets that cannot be restored, and (iv) additional revenues and services through benefit sharing schemes where possible.	The Deputy Commissioner (DC) having determined the market value of the land to be acquired shall calculate the total amount of compensation to be paid to the landowner (whose land has been acquired by including all assets attached to the land.	No gap between SPS and FCTLARR. Assets to be compensated at replacement cost without depreciation
4.	Assistancefor displaced persons	Provide physically and economically displaced persons with needed assistance	Schedulel, providesmarket valueof the land and value of the assets attached to land. Schedulell provides R&R packagefor land ownersandfor livelihoodlosers including landless and special provisions for Scheduled Tribes.	No gapbetween SPS and FCTLARR. Entitlement Matrix outlines

	Aspect	ADB Safeguard Requirement	Fair Compensation and Transferencein Land Acquisition, Rehabilitation and Resettlement Act, 2013	Measures to Bridge the GAP
				compensation and assistance for APs.
5.	Improve standardof livingof displaced vulnerable groups	Improve the standards of living of the displaced poor and other vulnerable groups, including women, to at least national minimum standards	Special provisionsareprovided for vulnerable groups.	No gapbetween SPS and FCTLARR. EntitlementMatrix outlines assistance for vulnerable groups.
6.	Negotiated Settlement	Develop proceduresin a transparent, consistent, and equitable mannerif land acquisition is through negotiated settlement to ensure that those peoplewho enterintonegotiated settlements will maintain the same or 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 any recognizable legal rightstoland are eligiblefor resettlement assistance and compensation for loss of non-land assets.	This is included	No gapbetween SPS and FCTLARR. Entitlement Matrix outlines compensation and assistance for APs.
8.	Requirement of RP	Preparea resettlement plan/ indigenous peoplesplan elaborating on displacedpersons' entitlements, the incomeandlivelihood restoration strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule.	Preparationof 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.
9.	Public disclosure	Disclose a draft resettlement plan, including documentation of the consultation processin a timelymanner, before project appraisal, in an accessible place and a formand language(s) understandable to displaced personsand otherstakeholders.	Under clause 18, the Commissionershall cause the approved Rehabilitation and Resettlement Schemeto bemade available in the local language to the <i>Panchayat</i> , Municipalityor Municipal Corporation. As the case may be, and the offices of the District Commissioner (DC), the Sub-Divisional Magistrate and the <i>Tehsil</i> , and shall be published in the affected areas, in such manner as may be prescribed and uploaded on the website of the appropriate	In addition tothe publishingof the approved resettlement plan, the RF includes provision for disclosureof the various documents pertaining to RP implementation.

	Aspect	ADB Safeguard Requirement	Fair Compensation and Transferencein Land Acquisition, Rehabilitation and Resettlement Act, 2013	Measures to Bridge the GAP
		Disclose thefinal resettlementplan and itsupdatesto displaced personsandother stakeholders	Government.	
10.	Cost of resettlement	Include the fullcostsof measuresproposedin the resettlementplan and indigenous peoples planaspart of project's costsand benefits. For a project with significant in voluntary resettlementimpacts and /or indigenous peoplesplan, consider implementing the involuntary resettlement component ofthe project asast and-alone operation.	16. (I) Upon the publicationofthe preliminary notificationunder sub-section(/) of sectionI I by the Collector, the Administrator for Rehabilitationand Resettlementshall conducta surveyand undertake acensusof the affected families,insuchmanner and within such timeasmay be Prescribed, which shall include:(a) particularsoflandsand immovable propertiesbeing acquire do feach affected family;(b)livelihoods lost in respect of land losers and landless whose livelihoods are primarily dependenton the landsbeing acquired;(c)a listof publicutilitiesand Governmentbuildingswhich are affected or likelyto be affected, where resettlementof affected familiesisinvolved;(d) detailsof the amenities and infrastructural facilities which are affected or likely to be affected, where resettlementof affected families is involved; and(e) details of any commonproperty resources being acquired'	No gapbetween SPS and FCTLARR. Cost of resettlement will be covered bythe EA.
11.	Taking over possession before Payment of compensation	Paycompensation and provide other resettlement entitlementsbefore physical oreconomic displacement. Implement the resettlementplan under closesupervision throughout project implementation.	38 (I) The Collectorshall take possession of land after ensuring that full payment of compensation aswell asrehabilitation and resettlement entitlements are paid or tendered totheentitled persons within a period of three monthsfor the compensationand aperiod of sixmonths for themonetary part of rehabilitation and resettlemententitlements listed in the Second Schedule commencing from the dateofthe award made under section 30.	No gapbetween SPS and FCTLARR.
12.	Monitoring	Monitor and assess resettlement outcomes, their impacts on the Standards of living of displacedpersons, and whether the objectives of theresettlement plan have 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 a National Monitoring Committee for reviewing andmonitoring the implementation of rehabilitation and resettlement schemesor plansunder thisAct.	For project, monitoring mechanism and Frequency will follow ADB 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. No.	Particulars / Notification	Mandatory Time Line as per 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 2016*
2.	Process of obtaining 70 percent consent from Land owners for Public Private Partnership project	As per Article 2(b) of the act, this activity shall be carried out, simultaneously with Preparation of SIA	
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

^{*}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 Gadag to Honnali Sub Registrar office

SI No.	District	Taluk	Village Name	Masari Land (Rs/Acre)	Tari Land (Rs/Acre)	Bagayath Land (Rs/Acre)	Residential Per Rs. Per Sq Mtr	Commercial Rs. Per Sq Mtr	Market Commercial Rs. Per Sq Mtr	Market Rate (Rs/Acre)
1	Gadag	Gadag	Sortur	115000	252000	276000	70	100	1500	500000
2	Gadag	Gadag	Nagavi	106000	222000	248000	50	70	1200	500000
3	Gadag	Gadag	Yalishirur	96000	210000	229000	60	90	1000	400000
4	Gadag	Gadag	Hirekoppa	-	181000	201000	60	90	1000	350000
5	Gadag	Gadag	Huyilgola	-	181000	201000	60	90	900	400000
6	Gadag	Gadag	Shirunja	96000	210000	229000	60	90	900	400000
7	Gadag	Gadag	Beladadi	96000	210000	229000	60	90	900	400000
8	Gadag	Gadag	Nabhapura	96000	210000	229000	60	90	1100	350000
9	Gadag	Gadag	Mallasamudra	183000	310000	333000	70	100	1200	500000
10	Gadag	Gadag	Kalasapura	173000	252000	275000	90	130	1500	500000
11	Gadag	Gadag	Chikkoppa	-	181000	201000	50	70	1300	400000
12	Gadag	Gadag	Betageri	263000	321000	356000	50	70	1600	600000
13	Gadag	Gadag	Gadag	263000	321000	356000	-	-	2000	2500000
14	Gadag	Shirahatti	Sirahatti	175000	230000	253000	148	208	2000	2000000
15	Gadag	Shirahatti	Chabbi	97000	118000	132000	69	99	1500	1500000
16	Gadag	Shirahatti	Devihala	79000	97000	106000	64	94	1300	1500000
17	Gadag	Shirahatti	Bellatti	125000	153000	169000	84	119	1400	1600000
18	Gadag	Shirahatti	Hosur	84000	100000	109000	69	99	1200	1500000
19	Gadag	Shirahatti	Algilwad	79000	97000	106000	49	69	1000	1500000
20	Gadag	Shirahatti	Tangoda	85000	100000	110000	64	94	1300	1500000
21	Gadag	Shirahatti	Itagi	106000	151000	166000	69	99	1400	1500000
22	Haveri	Ranibennur	Nukapura	83000	115000	150000	30	39	1000	1500000
23	Haveri	Ranibennur	Honnati	105000	120000	145000	30	39	1000	1500000
24	Haveri	Ranibennur	Guduru	92000	120000	150000	30	39	1000	1500000
25	Haveri	Ranibennur	Guddadaguddapura	78000	105000	135000	30	39	1000	1500000
26	Haveri	Ranibennur	Goddanaveri	86000	108000	132000	30	39	1000	1500000
27	Haveri	Ranibennur	Hullati	100000	110000	150000	30	39	1000	1500000
28	Haveri	Ranibennur	Ranibennur				0	0	1000	-
29	Haveri	Ranibennur	Halgeri	100000	110000	165000	30	39	1000	1500000
30	Haveri	Ranibennur	Antharavalli	84000	115000	200000	30	39	1000	2000000
31	Haveri	Ranibennur	Yalabadagi	92000	115000	140000	30	39	1000	1500000
32	Haveri	Ranibennur	Kuppellur	100000	140000	162000	30	39	1000	1500000

SI No.	District	Taluk	Village Name	Masari Land	Tari Land	Bagayath Land	Residential Per Rs.	Commercial Rs. Per Sq	Market Commercial	Market Rate (Rs/Acre)
				(Rs/Acre)	(Rs/Acre)	(Rs/Acre)	Per Sq Mtr	Mtr	Rs. Per Sq Mtr	(RS/ACIE)
33	Haveri	Ranibennur	Sannsangapura	95000	115000	140000	30	39	1000	1500000
34	Haveri	Ranibennur	Badabasapura	102000	120000	156000	30	39	1000	1600000
35	Haveri	Ranibennur	Thmmenahalli	96000	115000	145000	30	39	1000	1500000
36	Haveri	Ranibennur	Keremallapura	92000	115000	140000	30	39	1000	1500000
37	Haveri	Ranibennur	Aladkatte	86000	100000	120000	30	39	1000	1500000
38	Haveri	Ranibennur	Godihala	92000	108000	132000	30	39	1000	1500000
39	Haveri	Ranibennur	Mallnaykanahalli	100000	125000	180000	30	39	1000	1500000
40	Haveri	Ranibennur	Thmminkatte	115000	138000	170000	39	49	1200	1600000
41	Haveri	Hirekerur	Kirgeri	99000	131000	165000	25	-	250	600000
42	Haveri	Hirekerur	Chatnalli	80000	90000	150000	25	-	260	500000
43	Haveri	Hirekerur	Puradkeri	110000	150000	163000	25	-	255	600000
44	Haveri	Hirekerur	Hallur	110000	121000	165000	25	-	250	550000
45	Haveri	Hirekerur	Shankaranahalli	90000	100000	150000	25	-	250	600000
46	Davanagere	Honalli	Holearalihalli	180000	120000	420000	40	-	500	1200000
47	Davanagere	Honalli	Hanumasagar	195000	145000	520000	40	-	500	1200000
48	Davanagere	Honalli	Anjanapura	350000	330000	520000	110	-	1000	1500000
49	Davanagere	Honalli	Kona-	250000	185000	530000	40	-	500	1500000
			Nayakanahalli							
50	Davanagere	Honalli	Balamuri	240000	180000	420000	40	-	500	1500000
51	Haveri	Haveri	Kigeri	99000	131000	165000	25	-	500	1500000
52	Haveri	Haveri	Chtnalli	80000	90000	150000	25	-	500	1400000
53	Haveri	Haveri	Puradkeri	110000	150000	163000	25	-	500	1500000
54	Haveri	Haveri	Hallur	110000	122000	165000	25	-	500	1200000
55	Haveri	Haveri	Shakaranahalli	90000	100000	150000	25	-	500	1400000

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.

Guidance value for Rural, Semi Urban, and Urban areas along the project road were collected from respective registrar offices located in Taluk headquarters.

The guidance value is based on

a) The Karnataka Stamp (Prevention of Undervaluation of Instruments) Rules, 1957

Rule – 5: Principles for determination of market value

- (i) Value of adjacent land or lands in the vicinity;
- (ii) 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;
- (iii) The nature of crops raised on the land.

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.
 - (vii) (3) In the case of buildings, -
 - (viii) Area of the land;
 - (ix) Plinth area and built up portion in each of the storeys:
 - (x) Year of construction;
 - (xi) Material of the wall and material of the roofing;
 - (xii) Locality in which constructed:
 - (xiii) Amenities provided such as water supply, electric supply (ordinary or all electric), sewerage, well and garage;
 - (xiv) Rate of depreciation;
 - (xv) Fluctuation in rates;
 - (xvi) Any other features that have a bearing on the value;
 - (xvii) Property tax with reference to taxation records of local authority concerned;

- (xviii) 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
- (xix) Any other special feature having bearing on the valuation.
- 3. 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.

2. 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.

Both DPR consultants and PPTA consultant together analyzed these rates and developed a common indicative rate for types of Structures/Assets.