# SFG3957 V2

JHARKHAND MUNICIPAL DEVELOPMENT PROJECT (JMDP)

-DRAFT-ENVIRONMENT AND SOCIAL IMPACT ASSESSMENT INCLUDING PHYSICAL AND CULTURAL PROPERTIES MANAGEMENT PLAN

STRENGTHENING, DEVELOPMENT & BEAUTIFICATION OF ROAD BETWEEN KANKO CHOWK TO MEMCO GOL BUILDING CHOWK DHANBAD

Package NCB 01 & NCB 02

**VOLUME II- ANNEXURES** 

Jharkhand Urban Infrastructure Development Company Limited (JUIDCO)

November 2017

# ANNEXURE I: ENVIRONMENT AND SOCIAL SCREENING-DHANBAD ROADS

# Jharkhand Municipal Development Project

Part A

Name of the Department:

Name of the City/Municipality: Dhanbad Municipal Corporation

Names & Designation of the Officers responsible:

1	JUIDCO	Environment Specialist - Mr. Prashant Toppo Social Specialist - Mr. RamashisRajak	
	LILD	City Engineer - Mr. Vinod Prasad	
2 ULB	City Manager - Mr. Santosh Kumar		
3	Consultant	Vivek Maddirala, Urban and Environmental Planner, Darashaw & Co. Pvt. Ltd.	

Name of the proposed sub project:	Preparation of Detailed Project Report and Project Management  Consultancy Services for Strengthening, Development and Beautification of Arterial, Sub-arterial and Collector Streets in Dhanbad, Jharkhand.
Name of the proposed site:	Roads in Dhanbad Urban Area belonging to Road Construction Department (RCD) and Dhanbad Municipal Corporation (DMC).
Proposed sub components:	Road widening and Junctions improvement
Current land use of the proposed site:	ROW of existing roads.

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21/3/17



S. No.	Social Screening Questions			nu -	Pr	obable Socia					
3. 140.	Social Screening Questions	Yes	No	Comments/Remarks							
				The project road RCD.	d has an area of 9	1.12 Ha within	the existing ROW falling	under the jurisdiction	on of		
			-	Details of Available Right of Way							
1	Is land in the possession of Municipality? What is the	1		Road ID	Land Owner	ROW Width (m)	Reach(s)	Road Length (km)	Area (Ha)		
	area?				11	RCD	45	Km 0.0 to Km 12.3, Km 13.9 to Km 20.0	18.4	82.8	
						52	Km 12.3 to Km 13.9	1.6	8.32		
				Total = 91.12							
2	Is the current ownership status of the ROW clear? Who is the current owner?	1		Refer to Table - 'Details of Available Right of Way' in remarks against Serial No.1.							
3	Is there any land transfer formalities to be completed before using the site for proposed function?		1	No.							
4	Will there be loss of perennial crops (yielding and/or fruit bearing and other trees?	1		Yes.		F					
7				About of 51 resi	dential structures	would be affer	cted.				
				Structure	Ct	No.	of Structures				
		-		Type	Structure Use	LHS	RHS				
				Boundary Wall	Residential	10	5				
		1 2		CC / Pucca	Residential	5	4				
	Will the project displace		1	CCTFucca	Mixed	1	4				
5	residential structures	1		Semi Pucca	Residential	1	5				
	(Houses)?				Mixed	5	0				
				Kutcha /	Residential	2	1				
				Thatched	Mixed	2	6				
						26	25				
				I TO	TAL		The second secon				

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S. No.	Social Screening Questions				Pro	bable Social Imp	pacts		
. ite. Occiai ociceining Question	Social Screening Questions	Yes	No			Comments/	Remarks		
				About 54 comm	ercial structures wo				
				Structure	Structure Use	No. of Structures			
				Туре	Structure Use	LHS	RHS		
				Boundary Wall	Commercial	2	1		
	Will the project displace			CC / Pucca	Commercial	- 11	5		
6	commercial structures (shops	1		CCTFucca	Mixed	1	4		
0	workshops, factory and other			Semi Pucca	Commercial	6	4		
	establishments)?		1 8	Semi Pucca	Mixed	5	0		
				Kutcha /	Commercial	2	5		
				Thatched	Mixed	2	6		
		-	-	TO	TAL	29	25		
		1					54		
	Will there be loss of structures other than buildings? (Compound			Yes. Compound 5,6,7 and 8 in A	I walls/gates construence 1.		The state of the s	structures. Refer image	
		1		Structure	Structure Use		tructures		
		0.0	Type  Boundary Wall	Туре	Suucture Use	LHS	RHS		
					Bus Stand	2	0		
					Commercial	2	1		
7		1		Residential	10	4			
	wall/gate/water tanks/ slabs/	100		Boundary Wall	Temple	1	1		
	wells/ septic tanks, etc.			boundary was	Vacant Plot	3	2		
			Institute		1	High School/ Institute	0	3	
					Industrial	0	1		
				TOTAL		18	12		
							30		
			1		s constructed within				
	Are any cultural properties		3	Structure	Structure Use		tructures		
	(place of worship, religious			Type		LHS	RHS		
8	structure, memorial,	1	1	Semi Pucca	Temple	0	1		
3.	monument, cemetery, etc.)		1	Boundary Wall	Temple	1	1		
	affected or displaced?	- 0		CC / Pucca	Temple	1	0		
and or displaced?				то	TAL		4		

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S. No.	Social Screening Questions				Prob	able Social Imp	pacts			
5. NO.	Social Screening Questions	Yes	No	The state of the s						
		4		About 17 com	nunity properties wo	ould be affected.	Refer Images 1,	12 and 13 in Annex 1.		
			-	Structure	Structure Use	No. of S	tructures			
				Type	Structure Use	LHS	RHS			
				CC / Pucca	Community Space	0	3			
9	Are any community properties (hand pump, well, tap, chabutra, community hall	1		Hand Pump	Community Resource	17	13			
	etc.) affected or displaced?			Chabutra	Community Resource	2	2			
	Are any tenants running			Open Well	Community Resource	0	2			
		175		Tr	OTAL -	19	15			
				101AL 34						
10	enterprises or operating from the structures that would be displaced?	1		This shall be verified during census and socio-economic survey.						
11	Are there any tenants residing in the structures that would be displaced?	1		This shall be verified during census and socio-economic survey.						
12	Are there residential squatters within the proposed site boundary?	1		Yes. The total number of people/households affected shall be ascertained through census and socio-economic surveys.						
13	Are there commercial squatters/vendors/Hawkers within the proposed site boundary?	1		Yes. The total number of people/households affected shall be ascertained through census and socio- economic surveys.						
14	Will there be loss of incomes and livelihoods of employees of affected establishments/ structures?	1		The total numb and socio-ecor	er of people/househo nomic surveys.	lds affected und	er this category s	hall be obtained through censu		
15	Will people lose access to common facilities, services, or natural resources?		1	Temporarily, During relocation of hand pumps and bus stops.						

Sounders (Sound apr)

	. No.   Social Screening Questions		Probable Social Impacts					
S. No.			No	Comments/Remarks				
16	Will there be loss of existing access to private properties and services?	1		Probably yes, during construction period.				
17	Is there any Tribal community members residing in groups/clusters at proximity to the site?		1	Probably not. This shall be validated through census and socio-economic surveys.				
18	Is there possibility of any conflict/Grievances by the surrounding land users due to proposed activities on the site?		-	Probably not.				

Is the sub project in an eco- sensitive area or adjoining an expectation of the step of th	S. No	Environmental Aspect Questions	Yes	No	Possible Impacts  Comments/Remarks
Are there any cultural heritage sites; known heritage sites in the project area, or broader area of influence?  Are there any sensitive human receptors within proximity of the site? e.g. school or hospital  Will the project involve significant temoval of vegetative cover/tree cutting?  Total trees identified for felling along the project road are times the total number of trees fell/cut as compensatory afforestation. Refer images 20 and 21 Annex 1.	19	Is the sub project in an eco- sensitive area or adjoining an eco-sensitive area? If Yes, which is the area? Elaborate	ies		OUIHITHOTOTINE Re
human receptors within proximity of the site? e.g. school or hospital.  22 Will the project involve significant removal of vegetative cover/tree cutting?  3 schools and 1 hospital.  Total trees identified for felling along the project road are trees. It is suggested to replan times the total number of trees fell/cut as compensatory afforestation. Refer images 20 and 21 Annex 1.	20	heritage sites; known heritage sites in the project area, or broader area of			
22 significant removal of vegetative cover/tree cutting?  I times the total number of trees fell/cut as compensatory afforestation. Refer images 20 and 21 Annex 1.	21	human receptors within proximity of the site? e.g.			
A SHAME	22	significant removal of	1		times the total number of trees fell/cut as compensatory afforestation. Refer images 20 and 21 i
Maria	Q	100			A · · · · · · · · · · · · · · · · · · ·

S. No	Environmental Aspect	3=		Possible Impacts
3. NO	Questions		No	Comments/Remarks
23	Will the activities proposed at the site impact water quality and water resource availability and use?	-		Water quality may deteriorate due to accidental spillage. However, implementation of suggested measures to be devised in EMP can avoid such possibilities. Adequate sanitary facilities and drainage in the worker's camps shall be made.  Contractor shall make his own arrangement for construction stage water requirement after necessary permission without affecting availability to local population.
24	Does the project have the potential to pollute the environment, or contravene any environmental laws and regulations?	1		All such risks are avoidable Adequate mitigation measures shall be formulated and necessary permits shall be secured to comply the laws and regulations.
25	Will the project cause increased disruption to traffic movements and/or possible conflicts with and/or disruption to local community within the urban area?	1		During construction period. The traffic movement may be affected in and around Gol Building Chowk. Kanko Chowk, MEMCO Chowk.  Suitable traffic management plan shall be designed and implemented by the contractor wit prior approval from client, Construction timings shall be regulated considering the local situations.
26	Will the project require prior environmental clearance either from the MoEF or from a relevant State Government Department?  E.g. SPCB for establishment of STP/ State Forest Department for either the conversion of forest land or for tree-cutting.	,		Environmental Clearance is not required.  Permission for tree felling and its transit will be required from state forest department.

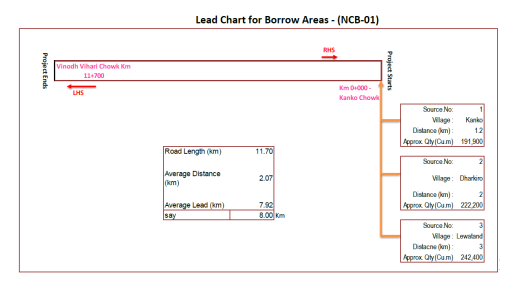
Date

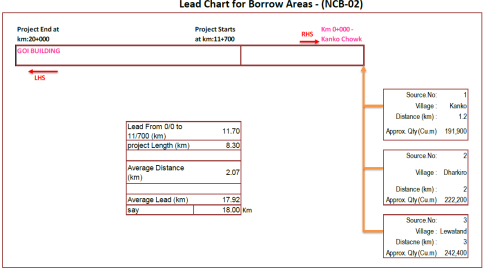
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# ANNEXURE II: BORROW AREA MANAGEMENT PLAN NCB-01 & NCB-02

#### 1. Introduction

A borrow describes an area where material (usually soil or sand) has been dug for use at another location. Borrow areas have been identified/suggested outside the RoW by JUIDCO through its Design and engineering consultant for NCB-01& NCB-02, probable locations include Village -Kanko, Dharkiro and Lewatand. Soil tests have been undertaken at these locations to check for suitability of borrow material.





Lead Chart for Borrow Areas - (NCB-02)

The number and location of borrow pits will be finally decided by the contractor, no borrow pit will be located close to human settlements, and will not be opened without the permission of JUIDCo. Before opening additional borrow pits, operating pits will be closed according to IRC specification. No borrow area shall be opened within 500 m. from a reserved or protected forest area/sites, wildlife movement zone and cultural heritage site.

Borrow areas cause adverse environmental impacts if appropriate mitigation measures are not taken, such as in some cases, the borrow pits may become filled with ground water posing Negative health and safety impacts including water-borne diseases, injuries, danger to the surrounding community. The contractor would be required to fence the borrow area adequately to prevent entry to humans and animals, and sensitize local communities about hazards associated with drinking water from the borrow areas.

The scope of this guideline includes measures that are required during project planning and design stage, pre-construction, construction stage and post construction stagefor borrow area management.

Design measures for reduction in the quantity of the earthwork will have to be undertaken to reduce the quantity of material extracted and consequently decrease the borrow area requirement. Borrow area siting should be in compliance with IRC: 10-1961. The arrangements will be worked out with the land owner/community for the site and redevelopment of borrow areas.



# DEPARTMENT OF CIVIL ENGINEERING B.I.T. SINDRI.

# P.O. SINDRI INSTITUTE DHANBAD 828123 JHARKHAND

Ref: B.I.T./Civil/Test Result/Soil Mech.Lab./2016-17/ 483 Date. 30.12.2016

Vasuprada Consultants LLP

C-11.CFL.Apartments.

Vasuprada Enclave. New Delhi-110096

Sub: Test Report of Supplied Sample of soil.

Ref. :- Your letter No. VC/201/2016-17/019

Dated: 26.09.2016

Name of the Work: Proposed Road Construction Work DPR for Dhanbad Urban Area.

# Test Report of Soil Sample

Sr.no.	Location (Area)		Grain nalysi	Size is (%)	At Li	terber mits (	g's %)	Modifie	d Proctor	4 days soaked CBR
01		G	S	S&C	LL	PI.	PI	MDD (g/cc)	OMC (%)	value (% at 100%MDD)
U1	Lewatand -1	13	62	25	29	18	11	2.008	9.2	12
02	Lewatand -1	12	42	46	46	28	18	1.87	8.9	9
03	Dharkiro	14	69	17	26	13	13	1.92	7.9	14
()4	Kanko	14	68	18	28	20	08	1.91	8.6	13

Lab. Assistant.

C. E.D. B.I.T.Sindri

Prof. Krishna Murari Associate Professor

C. E. D. B.I.T.Sindr

C. E. D. B.I.T.Sindr.

# 2. Preconstruction Stage

The contractor shall identify the borrow area locations in consultation with the individual owners in case of private lands and the concerned department in case of government lands, after assessing suitability of material. The suitable sites shall be selected and finalized in consultation with the JUIDCO. Borrowing to be avoided on the following areas:

- The borrow area should not be in agriculture areas especially in paddy fields unless unavoidable i.e. barren land is not available. In case borrowing needs to be done on an agricultural land, top-soil stripping, stacking and preservation is a must.
- Borrow pits shall not be located within a distance of 100 m from any NH, SH or other roads.
- Site should be located not less than 30m from the toe of the bank along the river side or irrigation tank bund.
- ▶ Borrow site shall be located at a minimum distance of 500 m in down-wind direction of villages and settlements.
- No borrow pits shall be located within 250 m. from schools, colleges, playgrounds, religious structures and health centres.
- Loss of vegetation shall be almost nil or minimum.
- Borrow area near any surface water body will be at least 100mts. away from the toe of the bank or high flood level, whichever is maximum. After identification of borrow area location/s, the Concessionaire will fill the prescribed reporting format and submit the same for approval to the "Site Engineer" at least 7 working days before commencement of earth works. A written approval from SC shall be necessary before any activity/work is commenced.
- Borrow pit location shall be located at least 0.8 km from villages and settlements.

# 3. Arrangement of Borrow Areas

The Contractor will work out arrangements for borrowing with the land owner/concerned department. The arrangements will include an agreement for use of the area and for the redevelopment after completion of borrowing. The arrangements will be verified by JUIDCOto enable redressal of grievances at a later stage of the project. The Engineer of JUIDCO shall approve the borrow area after inspection of the site to verify the reclamation plan and its suitability with the contractor and landowner. The contractor shall commence borrowing soil only after the approval by JUIDCO. The contractor shall submit to JUIDCO the following before beginning work on the borrow areas:

- Written No-objection certificate of the owner/cultivator;
- Estimate extent of earth requires
- Extent of land required and duration of the agreement;
- Photograph of the site in original condition; and
- Site redevelopment plan after completion.

The depth of excavation should be decided based on natural ground level of the land and the surroundings, and rehabilitation plan. In case higher depth of excavation is agreed with backfilling by unsuitable excavated soil (from roadway), then filling should be adequately compacted except topsoil, which is to be spread on the top most layer (for at least 20m thick). The guidelines for location, depth, size and shape of the borrow areas are available in the following:

- MoRTH specification for roads and bridge works of IRC
- Guidelines for environmental impact assessment of highway projects, Indian Roads Congress (IRC: 104-1988)
- ▶ IRC: 10-1961-Recommended practice for borrow pits for road embankments constructed by manual operations

#### 4. Documentation of Borrow Pit

The contractor must ensure that following data base must be documented for each identified borrow areas that provide the basis of the redevelopment plan.

- Chainage along with offset distance;
- Area (Sq.m);
- Photograph of the pit from all sides;
- Type of access/width/kutcha/puccaetc. from the carriageway;
- Soil type;
- Slope/drainage characteristics;

- Water table of the area or identify from the nearest well, etc;
- Existing landuse, for example barren/agricultural/grazing land;
- ► Location/name/population of the nearest settlement from borrow area;
- Present usage of borrow area; and
- Community facility in the vicinity of borrow pit

# 5. Borrow Area Management

Before the start of operations, the area to be borrowed shall be marked by the Contractor with wooden or stone pegs to ensure that the land required for slope stabilization or bund creation is maintained. Supervision Consultant has to ensure that this marking is done on the ground to avoid issues at a later date.

Top soil conservation is to be undertaken only if its reuse is envisaged for the proposed activity in the borrow area rehabilitation. Top soil that cannot be re-used in rehabilitation of borrow areas shall be used in the plantation belt/zone along the road. Damage to productive and fertile areas has to be minimum. This includes appropriate planning of haul roads No excavated acceptable material other than surplus to requirements of the Contractor shall be removed from the site. Concessionaire should be permitted to remove acceptable material form the site to suit his operational procedure, and then be shall make good any consequent deficit of material arising there from.

The following principles shall be adhered to during borrow area operations:

- A 15 cm topsoil layer will be stripped off from the borrow pit and this will be preserved in stockpiles in a designated area with a height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Borrowing of earth will be allowed up to a depth of 1.5 m from the existing ground level only.
- Ridges of not less than 8m width will be left at intervals not exceeding 300m.Small drains will be cut through the ridges, if necessary, to facilitate drainage.
- ► The slope of the edges will be maintained not steeper than 1:4 (vertical: Horizontal).
  - No borrow area shall be operated without permission of the Engineer. The procurement of borrow material should be in conformity to the guidelines laid down in IRC: 10-1961. In addition, the contractor should adopt precautionary measures to minimise any adverse impacts on the environment.

► Table 1: Monitoring borrow areas operation and management

Attributes	Requirements
Access Road	Access road shall be used for hauling only after approved
Top soil preservation	Top soil, if any, shall be stripped and stored at corners of the area before the start of excavation for material collection; Top soil should be reused / re-laid as per agreed plan; In case of riverside, borrow pit should be located not less than 15m from the toe of the bank, distance depending on the magnitude and duration of flood to be withstood.
Depth of excavation	For agricultural land, the total depth of excavation should be limited to 150cm including top 30 cm for top soil preservation; For river side borrow area, the depth of excavation shall be regulated so that the inner edge of any borrow pit, should not be less than 15m from the toe of the bank and bottom of the pit should not cut the imaginary line of 1:4 projected from the edge .The borrow areas will not be dug continuously, and the size and shape of borrow pits will be decided by the Engineer of JUIDCO.
Damage to surrounding land	Movement of man and machinery should be regulated to avoid damage to surrounding land. To prevent damages to adjacent properties, the Contractor shall ensure that an undisturbed buffer zone exists between the distributed borrow areas and adjacent land. Buffer zone shall be 3 m wide or equal to the depth of excavation whichever is greater.
Drainage Control	The Contractor shall maintain erosion and drainage control in the vicinity of all borrow pits and make sure that surface drains do not affect the adjacent land or future reclamation. This needs to be rechecked by the engineer of JUIDCO.
Dust Suppression	Water should be sprayed on haul road twice a day or as may be required to avoid dust generation during transportation of material; Depending on moisture content, 0.5 to 1.5% water may be added to excavated soil before loading during dry weather to avoid fugitive dust emission.
Covering material for transport material	Material transport shall be provided with tarpaulin cover
Personal Protective Equipment	Workers should be provided with helmet, gumboots and air mask and their use should be strictly enforced
Redevelopment	The area should be redeveloped within agreed timeframe on completion of material collection as per agreed rehabilitation plan.

# 6. Redevelopment of Borrow Pit

Rehabilitation shall be satisfactorily undertaken immediately after the use has ceased and at least three weeks prior to monsoon. If the rehabilitation plan envisages re-use of top soil,

then preserved top soil has to be spread uniformly over the land used as a borrow area. Bunds and temporary fencing (using barbed wire) along with plantation should be provided in case the borrow area is developed as a pond to ensure safety of the residents and the cattle. However, the depth shall not exceed 1.5 m.

The following checklist provides guidelines in order to ensure that redevelopment of borrow areas must comply with MoRTH, clause 305.2.2.2 and EMP requirement. Borrow areas can be developed as:

- i. Ponds (various types) (eg: Drinking Water only; Washing and for other Domestic Chores; Only for Cattle; Mixed Uses etc.) (a large pond can be divided into two parts - each having a defined use)
- ii. Farmland
- iii. Water Recharging Zones
- iv. Pastureland
- v. Fish Ponds (pisciculture)
- vi. Waste disposal Sites (depending upon the location, distance from settlements, pollution risks, safety, associated environmental risks and hazards, regulations/ permissions of
- vii. appropriate authority and other such factors)
- viii. Plantation Zones
- ix. Recreational Zones (depending upon location, size, potential of the site, willingness of the local bodies to develop it)
- x. Wildlife Refuge and Drinking Area (applicable only in case of sensitive environs with appropriate planning and understanding including regulation of depth for safety of animals etc.)

The rehabilitation measures for the borrow areas shall be dependent on the following factors:

- i. Land use objectives and agreed post-borrowing activities;
- ii. Physical aspects (landform stability, erosion, re-establishment of drainage);
- iii. Biological aspects (species richness, plant density,) for areas of native re vegetation;
- iv. Water quality and soil standards; and
- v. Public safety issues.

Rehabilitation should be simple and maintenance free. Depending on the choice of the individual land owner/community, the contractor shall prepare redevelopment plans for the

borrow areas. The options can be: (i) Restoring the productive use of the land (ii) Development of detention ponds in barren areas.

#### 6.1. Option I: Suitable in locations with high rainfall and productive areas

Topsoil must be placed, seeded, and mulched within 30 days of final grading if it is within a current growing season or within 30 days of the start of the next growing season. Vegetative material used in reclamation must consist of grasses, legumes, herbaceous, or woody plants or a combination thereof, useful to the community for the fuel and fodder needs. Plants must be planted during the first growing season following the reclamation phase. Selection and use of vegetative cover must take into account soil and site characteristics such as drainage, pH, nutrient availability, and climate to ensure permanent growth. The vegetative cover is acceptable if within one growing season of seeding, the planting of trees and shrubs results in a permanent stand, or regeneration and succession rate, sufficient to assure a 75% survival rate.

#### 6.2. Option II: In barren land, the borrow areas can be redeveloped into detention ponds.

These will be doubled up as water bodies and also for removal of sediment from runoff flowing through the ponds. Design of the detention basin depends upon the particle size, settling characteristics, residence time and land area. A minimum of 0.02 mm size particle with a settling velocity of 0.02 cm/sec (assuming specific gravity of solids 2.65) can be settled in the detention basin.

Following parameters are to be observed while setting up a detention pond:

- Pond should be located at the lowest point in the catchment area. Care should be taken that the horizontal velocity should be less then settling velocity to prevent suspension or erosion of deposited materials.
- Minimum Effective Flow Path: 5 times the effective width
- Minimum Free Board: 0.15 m
- Minimum Free Settling Depth: 0.5 m
- Minimum Sediments Storage Depth: 0.5 m
- Maximum interior slope: 2H: 1V
- Maximum exterior slope: 3H: 1V
- The inlet structure should be such that incoming flow should distribute across the width of the pond. A pre-treatment sump with a screen should provide to remove coarse sediments. Settled sediment should be removed after each storm event or

when the sediment capacity has exceeded 33% of design sediment storage volume. Accumulated sediment must be disposed of in a manner, which will prevent its reentry into the site drainage system, or into any watercourse.

# 7. Compliance Monitoring of Borrow Area/ Pits

#### 7.1. Post Construction Stage

All reclamation shall begin within one month of abandonment of borrow area, in accordance with the redevelopment plan. The site shall be inspected by the JUIDCO after implementation of the reclamation plan. Certificate of Completion of Reclamation is to be obtained by the Contractor from the landowner that "the land is restored to his satisfaction". The final payment shall be made after the verification by JUIDCO.

#### 7.2. Checklist for Inspection of Rehabilitation Area

The objective is to return the borrow pit sites to a safe and secure area, which the general public should be able to safely enter. Securing borrow pits in a stable condition is fundamental requirement of the rehabilitation process. This could be achieved by filling the borrow pit approximately to the road level.Re-development plan will be prepared by the Contractor before the start of work in line with the owner's will and to the satisfaction of owner.

The Contractor will keep record of photographs of various stages i.e. before using materials form the location (pre-project), for the period borrowing activities (Construction Phase) and after rehabilitation (post development), to ascertain the pre-andpost-borrowing status of the area. Inspection needs to be carried out by the JUIDCO for overseeing the redevelopment of borrow areas as per the plan. The checklist for the inspection by the JUIDCO is given below:

- Compliance of post-borrowing activities and land use with the restoration plan
- Drainage measures taken for inflow and outflow in case borrow pit is developed as a detention pond
- Levelling of the bottom of the borrow areas
- In case the borrow area is on private property, the contractor shall procure written letter from landowner for satisfaction on rehabilitation. In case of no rehabilitation is desired by the landowner, the letter should include statement "no responsibility on contractor in the event of accident due to non-rehabilitation"
- Condition of the reclaimed area in comparison with the pre-borrowing conditions

## ANNEXURE III: TOP SOIL MANAGEMENT

Loss of topsoil is a long-term impact along roads due to the following reasons: (i) site clearance and widening for road formation (ii) development of borrow areas (iii) temporary construction activities such as construction camps, material storage locations, diversion routes etc. The environmental measures for both these activities during all stages of construction activity are discussed in the subsequent sections.

The top soil from all sites shall be stripped to a specified depth of 15 cm and stored in stock piles for reuse. A portion of temporarily acquired area and/or RoW edges will be earmarked for storing top soil. The locations for stacking will be pre-identified in consultation and with approval of JUIDCO. The following precautionary measures will be taken by the Contractor to preserve the stock piles till they are re-used:

- Stockpiles will be such that the slope doesn't exceed 1:2 (vertical to horizontal), and height is restricted to 2 m
- ii. To retain soil and allow percolation of water, the edges of pile will be protected by silt fencing
- iii. Multiple handling kept to a minimum to ensure that no compaction occurs ·
- iv. Stockpiles shall be covered with empty gunny bags or will be planted with grasses to prevent the loss during rains
- v. Such stockpiled topsoil will be utilized for:
  - a. Covering reclamation sites or other disturbed areas
  - b. Top dressing and raising turfs
  - c. Filling up of tree pits
  - d. For developing compensatory plantation ·
  - e. In the agricultural fields of farmers, acquired temporarily that needs to be restored
  - f. Residual top soil, if there is any, shall be utilized for the plantations works along the road corridor
  - g. The utilization as far as possible shall be in the same area from where top soil was removed. The stripping, preservation and reuse shall be carefully inspected, closely supervised and properly recorded by JUIDCO

The Contractor will record the quantity of top soil removed in the RoW, and preserved in accordance with the specifications with the provisions in the guidelines using the format below:

Sr. No	Chainage in Km	Quantity in cum	Whether preserved in accordance with specifications	Remarks
1				
2				
3				
4				
5				
6				
7				
8				

# ANNEXURE IV: LABOUR CAMP SITE MANAGEMENT PLAN

#### INTRODUCTION

The scope of this plan pertains to the siting, development, management and restoration of construction and labour camps to avoid or mitigate impacts on the environment. According to estimates, the labour demand for NCB 1 is 359 workers and NCB 2 is 200 workers, of which 20% will be migrant- assume 110 migrant workers in total. For the project, most of the labour demand will be met through local labour, and 20 percent of the workers (approximately 110) will need to be brought in from outside the city. However, these numbers are only indicative given the context of labour requirements in Jharkhand. The contactor, once on board would require to set up construction and labour campfor keeping the health and safety of workers and impacts of setting up such camps on the local community in consideration according to the specifications in this plan. This plan is prepared in reference to the guidance provided in the ESMF on Labour camp siting and management, and the Workers accommodation: processes and standards (A guidance note by IFC and EBRD).

The approximate footprint of each labour camp will be 2-acre area. As these are two separate packages, each labour camp will be set up, maintained and secured by each contractor. labour camps are proposed near Gargaria village located at 3.0 Km from Kanko Chowk and Velatan village which are about 3.3 km away from the sub-project site i.e. Memco- gol building ChowkMost impacts arising from operation of the camps would be managed by the contractor as they concern his staff. Responsibilities for managing these impacts have been clearly reflected as a contractual obligation, with appropriate mechanisms for addressing non-compliance.

The contractor would also be required to develop specific labour management procedures and mitigation measures before the start of works and monitor and update the labour management plan as necessary during the project. JUIDCO would develop a separate training module with the help of technical partner to build the capacity of JUIDCO, Supervision Consultants and Contractors in preparation and execution of this labour management plan. This would address specific activities that will be undertaken to minimize the impact on the local community, including elements such as

- i. Communication and awareness plan on national labour and women harassment laws and its penal implications, leave provisions and other allowances for workers benefit,
- ii. Worker codes of conduct with respect to manual scavenging, engagement with residents, child labour, non-discrimination, harassment of co-workers including women and those belonging to SC and STs and other minority social groups.
- iii. Training programs on HIV/AIDS and other communicable diseases, etc.
- iv. Compliant handling Mechanism at the sub project level

# **Pre-Construction Stage**

Siting:During the construction stage of the project, the construction contractor will construct and maintain necessary living accommodation, rest areas and ancillary facilities for labour such that the requirements of food, healthcare, merchandise, transport, and recreation can be ensured. Contractor shall follow all relevant provisions of the Factories Act, 1948 and the Building and the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp. The labour camp will be set up on an area of \_approximately 2 acres per package/contract. The camp site and has been determined keeping in mind the site would not be located within or close to environmentally sensitive areas. The camp site and its associated facilities such as access roads do not involve forest clearance and do not negatively affect local wildlife.

The Supervisor of the camp should take the attendance of the employee at each camp twice in a day (morning and evening) and should maintain the record. Further work hours of the workers should be maintained in accordance to the labour law and as mentioned in the labour licence. All workers should be provided with ID card and entry to the site should be through ID card only and should be ensured by security guard.

The contractor will work out arrangements for setting up his facilities during the duration of construction with the land owner/concerned department. These arrangements shall be in the form of written agreement between the contractor and the land owner (private/government) that would specify:

- i. Photograph of the proposed camp site in original condition;
- ii. List the activities to be carried out in the site
- iii. Environmental mitigation measures to be undertaken to prevent land, air, water and noise pollution
- iv. Detailed layout plan for development of the construction and labour camp that shall indicate the various structures to be constructed in the camp including temporary,

- drainage and other facilities (as shown in figure below) gives a generic layout plan for a construction camp); and Restoration plan of camp site to previous camp conditions
- v. The arrangements will be verified by the JUIDCO PIU to enable redressal of grievances at a later stage of the project.

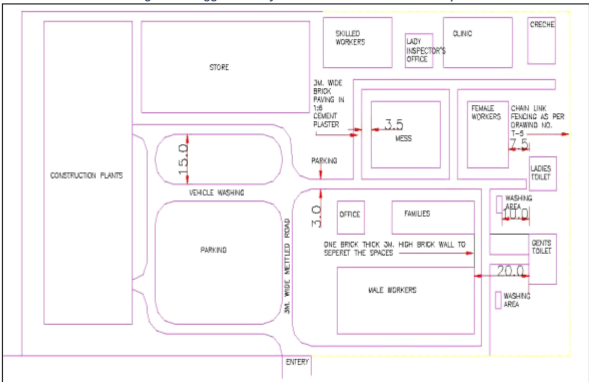


Figure 1: Suggestive Layout Plan for Construction Camp

# 8. Setting up of labour and construction camps

During the construction stage of the project, the construction contractor will construct and maintain necessary (temporary) living accommodation, rest area and ancillary facilities for labour. Contractor shall follow all relevant provisions of the Factories Act, 1948 and the Buildingand the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp.

The labour camps will be set up on an area of \_approximately 2 acres. Supervisor of the camp should take the attendance of the employee at each camp twice in a day (morning and evening) and should maintain the record. Further work hours of the workers should be maintained in accordance to the labour law and as mentioned in the labour licence. All workers should be provided with ID card and entry to the site should be through ID card only and should be ensured by security guard.

Living accommodation and ancillary facilities should be provided to all the migrant workers employed for the complete duration of construction/maintenance period. The rooms of labour shall be well lighted and ventilated. Transportation to the labour from the camp to the working site should also be provided, along with the facilities and provisions to be provided for the labour are described below:

- a) Site barricading
- b) Clean Water Facility
- c) Clean kitchen area with provision of clean fuel like LPG
- d) Clean Living Facilities for Workers
- e) Sanitation Facilities
- f) Waste Management Facilities
- g) Rest and emergency area for workers at construction site
- h) Safe access road is required at camps
- i) Health Care Facilities
- j) Crèche Facility & Play School
- k) Fire-fighting Facility

#### 8.1. Site Barricading:

Site should be completely barricaded from all the sides to prevent entry of outsiders and animals into the site with adequate marking, flags, reflectors etc. for safety of general traffic movement and pedestrians. Entry gate should be provided at the site and labour and construction camp which should be guarded by security guard. All workers should be issued ID cards and entry of outsiders shall be maintained in the register at the gate. Board should be displayed at the site and the labour camp, the name of project, capacity of project, authority carrying our projects, restriction of entry without authorization, no smoking zone and associated risks. Plant and machinery operation shall be restricted to 6:00 Am to 10:00 PM

#### 8.2. Clean Water/ Drinking Water

Towards the provision and storage of drinking water at the construction camp, the contractor shall ensure the following provisions

i. Potable water shall be provided for construction labour for drinking & cooking purpose. Clean water shall be provided for bathing, cleaning and washing purpose.

Water quality testing for drinking water provided for workers shall be carried out on monthly basis. Water dispensers should be cleaned on monthly basis. Adequate water per person should be provided at site for drinking, cooking, bathing, cleaning and other use purpose

- ii. Every water supply or storage shall be at a distance of not less than 15m from any wastewater / sewage drain or other source of pollution. Water sources within 15m proximity of toilet, drain or any source of pollution will not be used as a source of drinking water in the project.
- iii. If bore well used as drinking water source, it shall be covered, the door shall be kept locked and opened only for cleaning or inspection, which shall be done at least once a month. There shall be a motor installed for extraction of water from well.
- iv. In every site, adequate and suitable facilities for washing clothes and utensils shall be provided and maintained for the use of contract labour employed therein. Separate and adequate bathing shall be provided for the use of male and female workers. Such facilities shall be conveniently accessible and shall be kept in clean and hygienic conditions.

#### 8.3. Kitchen Area:

Provision of clean kitchen area for cooking and storage of eatables shall be provided. Clean fuels like LPG shall be provided for cooking purpose. Burning of firewood, garbage, paper and any other material for cooking or any other purpose shall strictly be prohibited at the site. Separate utensil washing area should be provided with proper drainage system. Kitchen waste should be daily cleaned and disposed off. Water storage facility at kitchen should be covered and cleaned on monthly basis. Kitchen area should be away from washing, toilets and bathing area. Wall surfaces adjacent to cooking areas are made of fire-resistant materials. Food preparation tables are also equipped with a smooth durable washable surface.

#### 8.4. Living Facility for the Workers:

Workers should be provided with proper bedding facility. Single bed should be provided to each workerand each bed should be atleast 1 m apart from another. Double deck bedding should be avoided, in case provided, adequate fire-fighting facility should be provided.

Bed linen should be washed regularly and should be applied with repellent and disinfectants so as to manage the diseases caused due to pests. Use of Long Lasting Impregnated Nets or use of Pyrethroids (in WHO class III – especially formulated for public health) for mosquito and vector control.

Facilities for storage of personal belongings for workers should be provided in form of locker, shelf or cupboard. A separate storage area for the tools, boots, PPE should be provided. Proper ventilation through mechanical systems and lighting system should be ensured in construction camps.

#### 8.5. Sanitation and Toilet Facilities

Sanitary arrangements, latrines and urinals shall be provided in every work place separately for male and female workers. The arrangements shall include:

- i. A latrine for every 15 females or part thereof (where female workers are employed).
   A latrine for every 10 males.
- ii. Every latrine shall be under cover and so partitioned as to secure privacy, and shall have a proper door and fastenings.
- iii. The latrines and urinals shall be adequately lighted and shall be maintained in a clean sanitary condition at all times and should have a proper drainage system;
- iv. Water shall be provided in or near the latrines and urinals by storage in suitable containers.
- v. Hygiene in the camps should be maintained by providing good sanitation and cleaning facilities. Soak Pits can be provided only if labour camp is located away from river.
- vi. Wastewater generated from these facilities will be disposed through septic tank (designed following Indian standard code of practice for installation of septic tanks IS: 2470) and soak pit/leach pit to meet the CPCB standards of class E.

#### 8.6. Waste and Wastewater Management in Labour Camp:

- i. As the project is located within the urban area of Dhanbad, the contractor will have access to healthcare facilities and clinics. Any bio- medical waste generated at the labour camp is likely to be minor in quantity, first likely to be generated at first aid centre, and shall be disposed of following the Bio Medical Waste Disposal Rules, 2016<sup>1</sup>
- ii. Kitchen waste water shall be disposed into soak pits located preferably at least 30 meters from any water body/ drinking water source. The capacity should be at least 1.3 times the maximum volume of wastewater discharged per day. The bottom of the pit should be filled with coarse gravel and the sides shored up with board, etc. to prevent erosion and collapse of the pit.

- iii. Municipal waste will be generated from labour camp, and the contractor will comply with the Waste management specifications in Annex VIII.
- iv. Dustbins for recyclable and non-recyclable waste shall be provided in labour camp area. Recyclable waste shall be sold to authorized vendors and non-recyclable shall be disposed through authorized agency in area responsible for waste collection and management. The rejected waste should be disposed in a secured manner at the designated landfill site in Sijua at Dhanbad.
- v. No dumping of waste/wastewater will take place on the surface/ ground. Hazardous waste or wastewater shall not be stored in unlined ponds.
- vi. Wastewater generated from the washing/cleaning area after passing through oil & grease trap and curing area shall be re-used for water sprinkling and wheel washing.
- vii. Wastewater from construction site should not be allowed to accumulate at site as standing water may lead to breeding of mosquitoes.
- viii. Wastewater generated from labour camp will not be directed into river but should be treated and disposed through septic tank (designed following Indian standard code of practice for installation of septic tanks IS: 2470) and soak pit/leach pit to meet the CPCB standards of class E.
- ix. Wherever septic tanks are not provided mobile toilets with anaerobic digestion facility shall be provided and no domestic waste shall be discharged to any water body.
- x. Temporary storm water drainage system should also be provided at camp site and construction site to drain the storm water and prevent accumulation of storm water at site and thus breeding of mosquitoes/flies
- xi. Solid wastes generated in the kitchen shall be reused if recyclable or disposed in land fill sites per waste management plan in Annex VIII
- xii. All used oils, lubricants and machine oils will be stored in leak proof containers, and shall be placed on paved surface and disposed as per waste management plan in Annex VII. Authorised vendors from Jharkhand Pollution control board will collect the waste oils, lubricants.

### 8.7. Provision of Rest and Emergency Assembly areas:

The work place shall provide four suitable sheds, two for meals and two for rest (separately for men and women). The height of the shelter shall not be less than 3.0m from the floor level to the lowest part of the roof. These shall be kept clean. Emergency Assembly Area shall be demarcated as emergency collection area near the gate where all can assemble in case of fire, earthquake or calamity at the site.

#### 8.8. Safe Access Road:

Temporary paved surface shall be constructed to approach the labour camp from the site. If camps are located close to residential and commercial areas, the roads should be watered sufficiently. Trucks carrying construction material to be adequately covered to avoid the dust pollution and to avoid the material spillage. Movement shall not be hampered during monsoon season due to water logging.

#### 8.9. Medical and First Aid Facilities:

- i. Medical facilities shall be provided to the labour at the construction camp. Visits of doctor shall be arranged twice a month wherein routine check-ups would be conducted for women and children. A separate room for medical check-ups and keeping of first aid facilities should be built. The site medical room should display awareness posters on safety facilitation hygiene and HIV/AIDS awareness.
- ii. Ambulance/ 4 wheeler motorized vehicle shall be available at the site for carrying injured to the nearby hospital. Tie-ups should be made with nearby hospital to handle emergency, if any. Nos. of ambulance, doctors and nearby hospital shall be displayed in first-aid room, site office & labour camps. List of contact nos. of emergency personnel, hospitals, fire brigade and other emergency contact should be displayed at camp site, guard's room and first aid room.
- iii. First Aid Box will be provided at every construction campsite and under the charge of a responsible person who shall always be readily available during working hours. He/she shall be adequately trained in administering first aid-treatment. Formal arrangement shall be prescribed to carry injured person or person suddenly taken ill to the nearest hospital.

The first aid box shall contain the following.

- 6 small sterilized dressings
- 3 medium size sterilized dressings
- 3 large size sterilized dressings
- 3 large sterilized burns dressings
- ▶ 1 (30 ml) bottle containing 2 % alcoholic solution of iodine

- ▶ 1 (30 ml) bottle containing salvolatile
- 1 snakebite lancet
- 1 (30 gm) bottle of potassium permanganate crystals
- 1 pair scissors
- Ointment for burns
- A bottle of suitable surgical antiseptic solution

In case, the number of labour exceeds 50, the items in the first aid box shall be doubled

#### 8.10. Crèches

In case 20 or more women workers are employed, there shall be a room of reasonable size for use of children under the age of six years. The room should have adequate light and ventilation. A caretaker is to be appointed to look after the children. The use of the room shall be restricted to children, their mothers and the caretaker.

## 8.11. Storage of Construction Material in Construction Camps

For storage of Petrol/Oil/Lubricants, brick on edge flooring or sand flooring will be provided at the storage places of Petrol/Oil/Lubricants to avoid soil and water contamination due to spillage. These should be kept away from labour residential areas. The storage of cement shall be at Damp-proof flooring, as per IS codes. All materials shall be stored in a barricaded area. In case of electrical equipment, danger signs shall be posted. The batch mix plant is to be located away from the residential area and not in the wind direction. Separate parking areas for vehicles and also workshop areas need to be provided.

- Adequate secondary containment for fuel storage tanks and for the temporary storage of other fluids such as lubricating oils and hydraulic fluids.
- Impervious/paved surfaces should be used for refuelling areas and other fluid transfer areas to avoid soil and water contamination due to spillage.
- Training workers on the correct transfer and handling of fuels and chemicals and the response to spills
- Provide portable spill containment and clean-up equipmenton site and training in the equipment deployment

#### Use of LPG Cylinders:

- Store filled gas/LPG cylinder in a secure area mark this as a no smoking area.
- Transport, store, use and secure cylinders in upright position.

- Ensure proper ventilation at the ground level in locations where LPG is in use.
- Avoid physical damage to the cylinders.
- Never weld near the cylinder.
- Store empty cylinders secured and upright. Make sure that the cylinder is closed immediately after use.
- Investigate immediately if there is the smell of LPG or gas.
- Make sure that there is no other unrelated fire in the vicinity of the cylinder.

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#### 8.12. Firefighting arrangement

The following precautions need to be taken:

- i. Demarcation of area susceptible to fires with cautionary signage;
- ii. Portable fire extinguishers and/or sand baskets shall be provided at easily accessible locations in the event of fire; and inspect fire extinguishers regularly and replace as necessary.
- iii. Contractor shall educate the workers on usage of this equipment.
- iv. Store flammable material in proper areas having adequate fire protection systems.
- v. Display sufficient warning signs.
- vi. Install fire alarm wherever required and test regularly.
- vii. Train selected personal on use of fire extinguishers
- viii. Fire escape route should be kept clear at all times and clearly indicated
- ix. Train workers about the escape route and assembly point/s. Carryout fire drill periodically.

#### When fire breaks out

- x. Alert all persons through fire alarms or other methods.
- xi. Put off the fire with appropriate fire extinguishers only when you are sure that you are safe to do so.
- xii. Fire officers to carryout head count at the assembly point.

# 9. During Construction Activity

Construction camps shall be maintained free from litter and in hygienic condition. It should be kept free from spillage of oil, grease or bitumen. Any spillage should be cleaned immediately to avoid pollution of soil, water stored or adjacent water bodies. The following precautions need to be taken in construction camps.

- i. Measures to ensure that no leaching of oil and grease into water bodies or underground water takes place.
- ii. Wastewater should not be disposed into water bodies.
- iii. Regular collection of solid wastes should be undertaken and should be disposed safely.
- iv. All consumables as the first aid equipment, cleaning equipment for maintaining hygiene and sanitation should be recouped immediately.
- v. The debris/scrap generated during construction should be kept in a designated and barricaded area.
- vi. The PIU will monitor the cleanliness of construction campsites and ensure that the sites are properly maintained throughout the period of the contract.

#### 9.1. Grievance Redressal System

A complaint register and a complaint box should be provided at the site so any person from local community can register their complaint, if any due of the camp, workers and other facilities. The system shall be communicated to local communities through consultations. Open house meetings should be conducted with workers on monthly basis to identify their problems and issues if any related to health, hygiene, safety, comfort and other issues. Activities prohibited at site

#### 9.2. Activities which should be strictly prohibited at site shall include

- i. Open burning of wood, garbage and any other material at sit for cooking or any other purpose
- ii. Disturbance to the local community.
- iii. Adoption of any unfair means or getting indulgence in any criminal activity
- iv. Non-compliance of the safety guidelines as communicated be safety officials and during the trainings
- v. Adoption and proper usage of PPEs all the time as required
- vi. Operation of the plant and machinery between 10 pm to 6 am unless approved by team leader
- vii. No animal (wild or domestic or bird) shall be harmed by any construction worker in any condition at site and nearby areas
- viii. Cutting of tree without permission of team leader/authorized person
  - ix. No indigenous population shall be hurt or teased

#### 10. Post Construction/Decommissioning Stage

After the completion of construction, all construction camp facilities, labour camps shall be dismantled and removed from the site. The site shall be restored to a condition in no way inferior to the condition prior to commencement of the works.

Various activities to be carried out for site rehabilitation include:

- All temporary structures should be cleared
- ii. Debris (rejected material), building debris, garbage, night soils and POL waste should be disposed suitably according to the construction debris and waste management plan.
- iii. All disposal pits or trenches should be filled in, disinfected and effectively sealed off.
- iv. All the areas within the camp site should be levelled and spread over with stored top soil. Residual topsoil, if any will be distributed or spread evenly in plantation sites, on adjoining/near-by barren land or affected agricultural land adjacent to the RoW that has been impacted on account of any accidental spillage.
- v. Oil and fuel contaminated soil shall be removed and transported and buried in waste disposal areas.
- vi. Underground water tank in a barren/non-agricultural land can be covered. However, in an agricultural land, the tank shall be removed.
- vii. If the construction camp site is on an agricultural land, top soil can be spread so as to aid faster rejuvenation.
- viii. Entire camp area should be left clean and tidy, in a manner keeping the adjacent lands neat and clear, to the entire satisfaction of landowner and JUIDCO.
- ix. Proper documentation of rehabilitation site is necessary. This shall include the following:
  - a) Photograph of rehabilitated site;
  - b) Land owner consent letter for satisfaction in measures taken for rehabilitation of site:
  - c) Undertaking from contractor; and
  - d) Certification from Engineer in-charge of the PIU.

In cases, where the construction camp site is located on a private land holding, the contractor would still have to restore the campsite as per this guideline. Also, he would have to obtain a certificate for satisfaction from the landowner.

#### 11. Inspection of Labour Camps

Labour camps will be inspected on fortnightly basis. The inspection will focus on the following:

- General observations on cleanliness;
- Drinking water availability with respect to source, cleanliness of storage tanks and quality to be consumed;
- Provision of sanitation facilities to water availability in toilets their cleanliness and drainage;
- Provision garbage segregation and disposal facilities.
- X no of toilets for x no of labour
- Provision of gas for cooking to avoid illegal wood gathering
- Rules to avoid poaching of wild life etc.

A format of inspection of labour camps is as shown in Figure below.

Figure 2: Format proposed to be used for Labour Camp Inspection

Date: Location: Colony Type: Main/ Temporary Contact phone Nos.:		Name of Contractor Nos. of Huts. Fotal Nos. of labour	:
		Name site in charge	
Sr.No:		Nos. of toilets	:
GENERAL OBSERVATION		Remarks	
Cleanliness in the camp साफ सफाई	Good/Satisfactory /Unsatisfactory		
DRINK	ING WATER		
Water Source पानी का स्त्रोत	IPH/Borewell		
Cleanliness of Storage tank पानी की टांकी की सफाई	Good/Satisfactory /Unsatisfactory		
Visual Quality of Drinking water पीने के पानी का सतर	Good/Satisfactory /Unsatisfactory		
SAN	ITATION		
Toilets Condition शोचालय की हालत	Good / Satisfactory /Unsatisfactory		
Water Availability पानी का प्रबन्ध	Sufficient /Unsufficie	nt	
Cleanliness शौचालय की सफाई	Good / Satisfactory /Unsatisfactory		
Drainage निकास का प्रबन्ध	Good / Satisfactory /Unsatisfactory		
Garbage disposal system कुडा करकट की साफ सफाई	Good / Satisfactory /Unsatisfactory		

#### ANNEXURE V: WASTE MANAGEMENT PLAN

#### 1. Introduction

The contractor should prepare a Comprehensive Waste Management Plan to be submitted to JUIDCO it should comprise the following details:

- i. Categorization of all construction waste into degradable, biodegradable and hazardous categories and list of different types of waste that falls in each of these categories.
- ii. Estimates about the quantity of waste generated in each category and type of storage units required.
- iii. Detail the provisions for storage and handling of waste until disposed.
- iv. A plan of the respective camps / areas like construction camp, labour camp etc. to be submitted indicating in it the space allocated for storage and handling of wastes.
- v. Detail the precautions to be taken while storing, handling and disposing each type of waste, trainings to be imparted to workers to create awareness about waste management.
- vi. Details of each debris disposal site: Copy of approved site identification report along with location plan on a village map showing the debris disposal sites, site, its survey no., access road, project stretch, distance from the project stretch, surrounding features and land use like residences, agricultural land, water bodies etc., photograph of the site showing the topography and other existing features.

# 2. Training to Contractors Staff and Workers

All staff and workers involved in the construction should be imparted training about comprehensive waste management, its components and measures adopted for implementing it. In addition, all personnel involved should be made aware about various steps and measures each of them has to follow so as to ensure the compliance to the comprehensive waste management plan.

# 3. Precautions to be adopted during disposal of debris/waste material

The contractor shall take the following precautions during transportation and disposal of debris/waste material:

 A register should be kept for recording the details of the waste generated and their disposal.

- ii. The pre-designated disposal sites should be identified with consent from the ULB as per the ESMP clauses prior to initiation of any work on a section of the road.
- iii. The contractor will take full care to ensure that public or private properties are not damaged/ affected during the site clearance for disposal of debris and the traffic is not interrupted.
- iv. All arrangements for transportation during dismantling and clearing debris, considered incidental to the work, will be implemented by contractor in a planned manner as approved and directed by JUIDCO.
- v. In the event of any accidental spill or spread of wastes onto adjacent parcels of land, the contractor will immediately remove all such waste material/s and restore the affected area to its original state to the satisfaction of JUIDCO.
- vi. Contractor should ensure that any spoils/materials unsuitable shall not be disposed off near any water course; water body; agricultural land; natural habitats like grass lands, wet lands, flood plains, forests etc. pasture; eroded slopes; and in ditches, which may pollute the surrounding including water sources.
- vii. Contractor should ensure effective water sprinkling during the handling and transportation of materials where dust is likely to be created.
- viii. Contractor Materials having the potential to produce dust will not be loaded beyond the side and tail board level and will be covered with a tarpaulin in good condition.
- ix. Any diversion required for traffic during disposal of debris shall be provided with traffic control signals and barriers after discussion with the local body and as approved by JUIDCO.
- x. During the debris disposal, Contractor will take care of surrounding features and avoid any damage to trees and properties.
- xi. No hazardous and contagious waste material shall be disposed at such locations.

# 4. Waste Disposal from labour camp

- i. Concrete flooring and oil interceptors should be provided for hot mix plant area, workshops, vehicle washing and fuel handling area.
- ii. Petroleum, oil and lubricants waste shall be stored safely in separate containers and should be disposed by transfer only to recycler/ re-refiners possessing valid authorization from the Jharkhand State Pollution Control Board.
- iii. Used lead batteries, if any, should be disposed as per the Batteries (Management and Handling) Rules 2001.

- iv. Water separated and collected from oil interceptor should be reused for dust suppression.
- v. There should be a register to record the details of the oil wastes generated at the workshops and oil storage areas.
- vi. The municipal waste from the labour camp will only be routed through proper collection and transport to the designated municipal landfill site at Sijua, Dhanbad.
- vii. No incineration or burning of wastes shall be carried out.
- viii. Discarded plastic bags, paper and paper products, bottles, packaging material, gunny bags, hessian, metal containers, strips and scraps of metal, PVC pipes, rubber and poly urethane foam, auto mobile spares, tubes, tires, belts, filters, waste oil, drums and other such materials shall be either reused or will be sold /given out for recycling.
- ix. Septic tank must be provided for toilets and the sludge should be cleared by municipal exhausters.

## 5. Disposal of bituminous waste

- i. The bituminous waste should be used for development of roads inside the construction camps, haul roads or for filling pot holes in rural roads.
- ii. At locations identified for disposal of residual bituminous wastes, the disposal will be carried out over a 60-mm thick layer of rammed clay so as to eliminate the possibility of leaching of wastes into the ground water.
- iii. The Contractor will suitably dispose-off unutilized non-toxic debris either through filling up of borrows areas located in wasteland or at pre-designated disposal sites, subject to the approval of JUIDCO.
- iv. Debris generated from pile driving or other construction activities along the rivers and streams drainage channels shall be carefully disposed in such a manner that it does not flow into the surface water bodies or form puddles in the area.

# 6. Disposal of non-bituminous waste

- i. Non-bituminous wastes other than fly ash may be dumped in borrow pits (preferably located in barren lands) where such borrow pits are not suitable to be re-developed as an economic source like pisci-culture or a source of irrigation.
- ii. Such borrow pits can be filled up with non-bitumen wastes and then covered with a minimum 30cm layer of the soil, where plantation of trees and shrubs will be taken-up by the Concessionaire as a part of site rehabilitation.

iii. Local tree species suitable for such re-habitation work shall be selected in consultation with local community.

# 7. Reuse of debris generated from dismantling structures and road surface

- i. Debris generated due to the dismantling of existing road will be suitably reused in the proposed construction as follows
- ii. Eighty percent (80%) of the sub-grade excavated from the existing road surface, excluding the scarified layer of bitumen, shall be reused in the civil works after improving the soil below the subgrade through addition of sand and suitable cementing material for qualitative upgradation.
- iii. The dismantled scraps of bitumen will be utilized for the paving of cross roads, access roads and paving works in construction sites and campus, temporary traffic diversions, haulage routes, parking areas along the corridor or in any other manner approved by the JUIDCO.

# 8. Criteria for land selection for disposal of construction of Debris

Debris Disposal will take place at Baniyahir, Jharia siteidentified by the ULB and JUIDCo. The site location based on the criteria below:

- i. No residential areas are located downwind side of this location.
- ii. Dumping site are located at least 1000 m away from sensitive locations
- iii. Dumping site do not contaminate any water sources, rivers etc. and
- iv. Dumping site have adequate capacity equal to the amount of debris generated;
- v. Productive lands have been avoided,

# 9. Disposal of remains from tree cutting and leaves

Cutting of trees will be under the scope of civil contractor, the work will be done through Forest Development Corporation, Dhanbad in the supervision of DFO. The wooden trunks will be taken in possession of the DFO, Forest Department to the designated depot, the remaining tree stumps will be taken by Forest department to their designated depot, the transportation will be the under the scope of civil contractor.

# ANNEXURE VI: OCCUPATIONAL HEALTH&SAFETY MANAGEMENT PLAN

## 1. Assessment and Control of Occupational Health Risks

The Contractor shall carry out a Health Risk Assessment (HRA) of all construction activities for all chemical, physical, biological, ergonomic, emergency situations and psychological health hazards associated with work at the construction site having risks assessed as medium or high on the Risk Assessment Matrix based on which control measures should be selected, implemented and documented.

- i. The environmental and occupational health and safety aspects and related emergency preparedness response can include incidence such as collapse of structure, trench, explosion, and other occupational accidents.
- ii. The selection of controls should take account of the control hierarchy, i.e. Elimination, Substitution, Engineering, Procedural and lastly Personal Protective Equipment.
- iii. Contractor shall develop the onsite emergency plan considering the potential environmental, occupational health and safety emergency at site and activities involved, and submit a copy of this plan to PIU and CSQC consultant before the start of the work. (this is also applicable for the operational phase of the water treatment plant)
- iv. Construction staff shall be trained in the nature of the occupational risk, hazards and the specified controls and responses.
- v. All records of emergency preparedness plan with emergency contact numbers, mock drills and corrective preventive action record after emergency is occurred
- vi. The accident and incident records and emergency preparedness drill reports shall form part of quarterly report to the PMU
- vii. Contractor shall be responsible to handle emergency condition and shall be liable to compensate the damage against accident, if any occurs at site.

#### 2. Chemical Hazards

The Contractor shall identify, assess and control all hazardous chemicals involved in the construction, including building materials, proprietary chemical products, fumes, dusts and gases emitted because of cutting and welding and sanding/grinding.

# 3. Physical Hazards

The Contractor shall assess the risks associated with physical hazards and eliminate them or control them to as low as reasonably practicable, applying the principles outlined below:

#### Noise

For operations under noisy conditions, the Contractor shall establish procedures in compliance with the Noise Guideline provided in "The Noise Pollution (Regulation and Control) Rules, 2000". The Contractor shall reduce noise from construction equipment by measures such as:

- Selecting machinery that has inherent noise reduction features;
- Periodic monitoring of sound levels and regular maintenance of equipment;
- ▶ Contractor shall conduct periodic monitoring of sound pressure at least once each quarter.

#### **Vibration**

Where exposure to vibration may affect part or all of the body, for example in the use of pneumatic drills, the Contractor shall ensure that exposures are assessed and eliminated or controlled.

#### **Climatic Stress**

For operations under extreme climatic conditions, the Contractor shall establish procedures in compliance with the relevant standards.

#### 4. Biological Hazards

Where insects, mites and animals, moulds, yeasts, fungi, bacteria and viruses are present in the working environment, exposures to pathogenic biological agents shall be controlled such that diseases and ill health effects are prevented.

#### Malaria

When construction takes place in areas where malaria occurs, a comprehensive risk based malaria control program shall be in place encompassing all aspects of malaria prevention programs. Use of malaria prophylaxis is a must, comparable with wearing safety shoes and hard hats. The four components of malaria prophylaxis are:

- Awareness
  - Be aware of the risk of malaria in the work locations or sites visited:
  - Be aware of the signs and symptoms and know how long it takes to develop the illness after being bitten.

- Bite Prevention Avoid being bitten by mosquitoes by:
  - Wearing long sleeved shirts and trousers when outdoors;
  - Using insect repellent (preferably containing the active ingredient DEET) and;
  - Using air conditioning whenever available or mosquito nets at bedtime in the absence of air-conditioning.
- Chemoprophylaxis comply when advised by a competent health professional:
  - Take anti-malarial drugs (chemoprophylaxis) when appropriate, to prevent infection from developing into clinical disease. Although highly effective, note that antimalarial drugs do not guarantee 100% protection;
  - Medications are safe to use if taken according to medical advice.
- Diagnosis and Treatment
  - Early diagnosis and treatment can prevent fatalities. Seek immediate diagnosis
    and treatment if a fever and/or flu-like symptoms develop one week or more after
    entering and up to 3 months after departure from a risk area;
  - Inform your doctor of recent travel to a malaria risk area;
  - Owner should closely monitor performance of these Malaria control programs.

# Legionella bacteria

Water systems may support the growth of legionella bacteria. These bacteria can enter the human body when contaminated water is inhaled as a spray, and may cause infection in the form of Pontiac Fever or Legionnaires 'disease. Known sources of legionella-contaminated water on construction sites, which may lead to infection, include:

- Domestic water storage tanks;
- Pipe work including dead legs and intermittently used water services;
- Personal and safety showers, pipe work and heads;
- Fire water and other water storage tanks;
- Water supplies used for suppressing road dust etc.;
- Water cooling systems for air conditioners;
- Water jetting equipment

The Contractor shall appoint a competent person to assess the risk of legionella and to implement the control measures.

#### **Pest and Insect Control**

Typical pests are flies, mosquitoes, rats and snakes. Effective cleaning and good housekeeping of worksite and workers camps is the basis of any pest control programme. In addition to providing Long Lasting Impregnated Nets. The Contractor shall employ a specialist Subcontractor to provide a pest control service for the worksite and workers camp, to the Contractor's specification.

Where the pest control is not subcontracted; the Contractor shall provide proper equipment and pesticides and shall train one or two employees in the operation of spraying equipment and on safe handling of pesticides. This may require provision of appropriate personal protective equipment, e.g. coveralls, impervious gloves, eye and respiratory protection. The Contractor shall monitor the pest control service.

# 5. Ergonomic Hazards

The use of good manual handling and lifting techniques for construction materials minimises back and other related injuries. The Contractor shall therefore instruct workers in correct posture and lifting techniques.

- i. Avoid manual handling of heavy and hazardous objects and chemicals.
- ii. Pre-assess the actual requirement of manpower in case of emergency situations.
- iii. The hazardous and poisonous materials should not be manually handled without proper equipment's/gears and prior declaration of the risks needs to be made to the involved workers.
- iv. All concerned persons shall be trained in proper methods of lifting and carrying.
- v. In all manual operations where groups of workers are involved, a team leader with necessary training to handle the entire work force in unison has to be provided for.
- vi. Watch and ward to control/ supervise/ guide movement of equipment's and machineries, loading and unloading operations, stability of the stockpiled materials and irregularly shaped objects have to be provided for safety and security of workers.
- vii. Carriageway used by the workers must be free from objects, which are dangerous.
- viii. Loading and unloading from vehicles shall be under strict supervision.

# 6. Psychological Hazards

#### **Work Plan and Organisation**

The Contractor needs to be assured that all relevant and appropriate good working practices are being followed. To plan the work so as to maximise efficiency and so as to optimise human efforts the following shall be considered:

- Work cycles/shift work, taking account of local legislation
- Circadian (daily) rhythms of the working population

## **Working Hours and Working Cycles**

Regular long working hours and shift work can promote fatigue. Fatigue can lead to reduced mental function and vigilance. As a result, there will be an increased likelihood of accidents and ill health. Most construction activities carry a safety risk and this shall not be aggravated by serious fatigue because of excessive overtime. As a minimum, the Contractor shall follow local legislation and ILO/UN recommendations on maximum working hours. The Contractor shall assess all the risks associated with the extended working hours and shift cycles and shall agree with the Owner the working hours and working cycles to be applied on the specific project.

The Contractor shall set up a system to monitor that Subcontractors are also following the agreed working cycles

# 7. Monitoring of Health Performance and Incident Reporting & Investigation

The Contractor shall have health monitoring systems in place. A medical file shall be kept for each employee. This file should include details of the pre-employment fitness to work assessment, details of any subsequent first aid treatments or clinic visits, and details of any medical surveillance that may be undertaken. The Contractor shall monitor:

- Injury
- Accident causes
- Death
- Occupational illness cases and frequency;
- First aid treatment cases:
- Number of individuals' undergoing medical surveillance;
- Number of health audits:
- Number of health-related training courses;
- There may be a requirement to monitor and report specific illnesses, if required by the specific health management plan.

Contractors shall investigate health incidents and non-accidental deaths, involving their staff in the same way as they are expected to investigate and report safety incidents. This parameter will be submitted as part of environmental monitoring plan.

#### 8. Fitness to Work

The Contractor shall identify all worker groups whose specific work or working conditions require a minimum fitness for duty standard.

# 9. Local Health Facilities and Medical Emergency Response

- i. The Contractor shall provide access to suitably equipped and staffed hospitals.
- ii. The Contractor shall provide medical centre and first aid arrangements that comply with the Medical Emergency Guidelines. Particular attention shall be paid to ensuring that the required first aid response times are achieved and should be verified by drills.
- The Contractor shall develop a site-specific plan based on the health risk assessment, which describes the response to various medical emergency scenarios and medical evacuation procedures. The Contractor shall arrange for regular drills to practice and learn from the various emergency scenarios.

#### 10. Traffic Safety

- i. Delineate warning zones, transition zones and construction zones at both ends of a work front. Use devices such as regulatory signs, delineators, barricades, cones, pavement markings, lanterns and traffic control lights, reflectors and signal men in appropriate manner around the clock.
- ii. Put signage at appropriate locations as per the road construction activity plan to warn the road users, construction vehicles/equipment operators, pedestrians and local residents about the work in progress, speed controls, hindrances/ blockages, diversions, depressions etc. in lines with contract requirements and IRC guidelines.
- iii. Express a regret signage for the inconvenience caused and alert about the dangers ahead on account of construction activity. Signage has to be: (i) simple, easy-to-understand and should convey only one message at a time; (ii) has florescent and reflective properties of the paints; iii) broad, prominent and with appropriate size of letters and figures; (iv) placed at the

- appropriate 'point/s' as specified in the IRC guidelines to allow proper stoppage/reaction time to approaching vehicles.
- iv. Different sign boards shall have a mix of pictorial signs and messages in local language, Hindi and English.
- v. While using barricades, ensure that traffic is kept away from work areas and the road user is guided to the safe, alternative movement track.
- vi. Ensure that excavation sites are provided with effective barriers and reflecting signage to prevent any accidental approach by vehicles during the day or night.
- vii. Prevent entry of cattle and wildlife through proper fencing/barricading around the excavation sites.
- viii. Provide proper uniform (light reflecting garments) to flagmen engaged in traffic control at diversions so that they can be singled out from the moving traffic.
- ix. Provide wide red and green flags or red and green lights to flagmen for controlling traffic.
- x. In high traffic zones and congested areas, use of wireless communication devices with protective headgear and shoes by flagmen has to be ensured to prevent confusion and minimize the risk of accidents.

# 11. General Health and Safety

#### **Drinking Water**

Drinking water standards should meet those in the latest edition of Guidelines for Drinking Water Quality – WHO(IS:10500). The Contractor shall provide sufficient potable water calculated at 30 litres per person per day, plus at least five days emergency supply.

#### **Garbage Collection**

- i. The Contractor shall provide a suitable system for garbage collection and disposal. Spillage of refuse should be prevented. Arrangement shall be made for a daily collection of food wastes for collection of refuse from living quarters and work sites not less than twice weekly.
- ii. A sufficient number of fly-proof and rodent proof bins or containers shall be supplied to all food establishments, and to camp areas and work sites to maintain cleanliness. Bins shall be cleaned immediately after being emptied.
- iii. Disposal of garbage shall meet local legislative requirements and public health standards.

# 12. Precautions to be taken while performing high risk tasks

- i. Use hard hats and PPE during tree felling, wear appropriate foot protection
- ii. Ensure safe use and storage of tools such as axes, power chain saw, hand saw of different types, HDPE ropes of approved thickness to drag felled trees and logs. Keep the saw blades in proper lubrication and sharpened state for efficient workability.
- iii. Determine proper foot and body position when using the implements for felling, cutting and dragging.
- iv. Avoid cutting branches overhead.
- v. Keep first aid kits ready at the site.
- vi. Determine possible hazards in the area, e.g. electrical or telephone or other utility lines, buildings, vehicles and domestic cattle that may create unsafe work situations.
- vii. Prior to felling, determine the safest direction of fall and orient fixing of ropes andCutting positions accordingly.
- viii. Determine the proper hinge size before directing the fall.
- ix. Keep machineries and workers ready for speedy removal of the tree from the main traffic movement area.
- x. Keep flag men and warning signal signage at either end of felling area to control movement of traffic and warn passers-by.
- xi. Use loud noise signals for warning by-standers and workmen about the impending fall, so as they move away from the direction of fall.

#### **Electrical Work**

- i. Statutory warning leaflets/posters are to be distributed/displayed by the contractor in the vicinity of work sites for the benefit of all workers, officers and supervisors as well as the public, indicating the do's and don'ts and warning related to electrical hazards associated with operations to be executed/in progress.
- ii. All wires shall be treated as live wires. The workers shouldreport about dangling wires to the site-in-charge and do not touch them.
- iii. Only a qualified electrician should attempt electrical repairs.
- iv. Train all workers about electrical safety.

- v. Shut down the equipment that is sparking or getting over heated or emitting smoke at the time of operation, if it is not the normal way of working of such machines
- vi. Never used damaged wires for electrical connection
- vii. Demolition, tree felling and removal of overhead transmission lines shall be undertaken with strong, efficient and closely monitored arrangements to avoid accidents.

#### **Operating Excavators**

- i. Ensure that excavators are operated by authorized persons who have been adequately trained. Prevent any unauthorized use of the excavators.
- ii. Ensure that only experienced and competent persons are engaged in supervising all excavations and leveling activity.
- iii. Issue relevant information, including that related to instructions, training, supervision and safe system of work in writing and provide expert supervision for guidance.
- iv. Ensure that the operation and maintenance manuals, manufacturer's specifications, inspection and maintenance log books are provided for the use of the mechanics, service engineers or other safety personnel during periodic maintenance, inspection and examination.
- v. During tipping or running alongside the trenches, excavators must be provided with stop blocks.
- vi. Avoid operating the machine too close to an overhang, ditch or hole, potential carving in edges.
- vii. Excavators must be rested on firm ground after field operation away from the road
- viii. Locate and identify underground services including telephone cables, OFC cables, sewerage and drainage lines, water supply, electrical cables etc by checking with all concerned underground utility providers.
- ix. When reversing or in cases where the operator's view is restricted, adequate supervision and signaling arrangements shall be provided.
- x. Ensure that the type and capacity of the excavator are properly chosen for the intended purposes and site conditions. Never use a machine for any purposes other than it is designed for.

- xi. Check and report for excessive wear and any breakage of the bucket, blade, edge, tooth and other working tools of the excavator and ensure replacement/ repair to avoid mishap and break down.
- xii. Check that all linkages/hinges are properly lubricated and ensure that the linkage pins are secured. Never use improper linkage pins.
- xiii. Never dismount from or mount on a moving machine.

# **Plant Sites and Construction camp**

- i. Install perimeter fencing.
- ii. Ensure good visibility and safe access at site entrances. Provide adequate warning signs at the entrance and exit, as necessary.
- iii. Provide adequate space/area for loading and unloading, storage of materials, plant and machinery.
- iv. Display emergency procedure and statutory notices at conspicuous locations.
- v. Provide areas for collecting garbage and other waste material, and also arrange for their regular/periodic disposal
- vi. Arrange appropriate storage, transportation and use of fuel, other flammable materials and explosives in line with the license requirements obtained from concerned authorities.
- vii. Provide defined access roads and movement areas within the site.
- viii. Ensure availability of first aid facilities and display notices at various work places showing the location of first aid facilities and emergency contact numbers. Provide and enforce use of PPE at plant and guarry sites.

#### **Night Time Working**

It should be determined and stated clearly in the OHS management plan the responsibility of each individual at construction site for night time works. Project Manager, Engineers, Designers, Safety Officer and Site Supervisors as well as workers each have their specific responsibility to make sure the highest level of priority are given towards safety and health issues.

i. Before night works are carried out, the contractor (verified by CSQC) should check the inventory of safety equipment to make sure they are sufficiently available, appropriate, and in good working condition. Equipment's such as retro-reflective signage, barriers, retro

- reflective tapes and lighting equipment are some example of safety equipment that should be provided for night time construction works
- ii. Contractors should identify at which construction phase the need for night time work is required and allow for shift rotation and inform workers of the "special" hazards and risks at night to allow effective adaptation with the work environment
- iii. All the signage's and barricades will be maintained properly and kept clean, barricades should contain reflector.
- iv. Proper lighting arrangements for illuminating these signs will be made during the night hours. Night time construction lighting arrangements have an impact on project safety, quality, cost, and productivity and influences human performance and alertness.
- v. It is also recommended to send workers for health screening to make sure the workers are fit to work at night. Allowing an unfit worker to work at night will endanger the worker and other worker in the same work area.
- vi. All traffic control devices will be clearly visible by day and night, at these speeds and under the usually prevailing climatic conditions. Traffic cones and cylinders will be reflectorized for use at night and will never be placed in the roadway without advance warning signs.
- vii. When overhead crane is operating near the public, clear off the area and make sure adequate supervision is in place.
- viii. Road danger lamps will be placed at the ends of the barriers at night.
- ix. Prismatic Retro Reflective Sheeting can be used to enhance the visibility of traffic control signs and objects under all driving conditions, day and night.
- Noise barriers (absorptive type noise barriers, either alone or in combination with reflective type), will be created near sensitive noise receptors and construction site.
   Arrange noisy equipment or machinery at farthest point from the public or adopt an engineering control to reduce the Noise

#### **Emergency preparedness and response planning**

The 'On-site emergency plan' to be prepared by contractor and shall include minimum the following information:

- i. Site Locations
- ii. Name, Designation & Contact Numbers of the organization, nearby hospitals, fire agencies etc. and key personnel including their assigned responsibilities in case of an emergency.
- iii. Site Layout Diagram showing location of fire extinguishers, emergency collection area and fire alarm

- iv. Identification of Potential Emergencies Situations/ preventive measures / control & response measures
- v. Medical services / first aid
- vi. List of emergency equipment including fire extinguishers, fire suits

## ANNEXURE VII: EMERGENCY RESPONSE PLAN

#### Introduction

An Emergency Response Plan (ERP) will be prepared by Contractor for the proposed project as per the contractual requirements and effectively manages emergencies on site and off site.

# Scope

**Site preparation and Construction Phase:** The responsibility to frame the detailed ERP and implement this will be with contractor selected by JUIDCO

**Areas:** Project site and associated facility areas where any preparation/ construction activity is going on related to the Project.

Define: Project site, water pipeline, Labour accommodation, roads, lay down areas.etc

**Activities:** construction, transportation, etc. can be defined in detail to capture the coverage of ERP.

# **Objectives:**

The ERP aims to ensure:

- ► Emergency Response Team (ERT) of contractor as initial responder in case of any on-site and/or off-site emergency caused due to the project related activities;
- Provide mutual aid in case of any emergency situation arising due to other construction/ operations within the project site as well as any off-site facility;
- Coordination with the local fire, police and district administration, emergency medical services, the public health authorities, collectively referred to as the External Emergency Response Team (EERT).
- Contractor will provide and sustain the required technical, human and financial resources for quick response during the construction phase of the project.

# **Emergency Response Plan**

# **Approach**

Emergencies can be categorised into three broad levels on the basis of seriousness and response requirements, namely:

- a) Level 1: This is an emergency or an accident, which:
- ► can be effectively and safely managed, and contained within the site, location or installation by the available resources; and
- has no impact outside the site, location or installation.
- b) **Level 2:** This is an emergency or an accident, which:

- ► cannot be effectively and safely managed or contained at the location or installation by available resource and additional support is alerted or required;
- ▶ is having or has the potential to have an effect beyond the site, location or installation and where external support of mutual aid partner may be involved; and
- ▶ is likely to be danger to life, the environment or to industrial assets or reputation.
- c) **Level 3:** This is an emergency or an incident with off-site impact which could be catastrophic and is likely to affect the population, property and environment inside and outside the installation, and management and control is done by district administration. Although the Level-III emergency falls under the purview of District Authority but till they step in, it should be responsibility of the unit to manage the emergency.

Level 1 and Level 2 shall normally be grouped as on-site emergency and Level 3 as off-site emergency. In order to address any level of emergency situation, Contractor will identify Emergency situations and categorise them under Levels for planning response and training people accordingly.

# **Roles and Responsibilities**

Roles and responsibilities in case of any emergency incident response are presented in the table below

Table 2: Roles and Responsibilities in Emergency Incident Response

No.	ntity	esponsibility
1.	Emergenc	Immediate response to the emergency situation
	у	Prepare the emergency site to facilitate the response action, e.g. vacating,
	Response	clearing, restricting, etc.
	Team	Communicate/ alert the EERT
	(ERT)	▶ When necessary and requested by the EERT, lends support/ provides
		assistance during the EERT's response operations.
		Provide mutual aid in case of any emergency situation arises in the
		surrounding plant/s or construction site.
2.	Contractor	Provide and sustain the people, equipment, tools and funds necessary to
	Resources	ensure Subproject's quick response to emergency situations.
		Maintain good communication lines with the EERT to ensure prompt help
		response and adequate protection, by keeping them informed of Subproject
		progress.

3.	External		Provide support to the ERT based on communication received	from	ERT
	Emergency	for L	evel 1 and Level 2 type emergencies.		
	Response	<b>&gt;</b>	Immediate action in case of Level 3 type emergency situation/ ac	cident	t.
	Team	<b>&gt;</b>	Co-ordination with different agencies.		
	(EERT)				

The ERT will be led by the senior Contractor Engineer (designated ERT-Lead) on-site with a suitably trained site supervisor or junior engineer as deputy. Trained first-aiders and security personnel will be the core members of the ERT. The contractor will ensure that ERT members are physically, technically and psychologically fit for their emergency response roles and responsibilities.

#### **PRE-START UP**

Prior to the mobilization of civil works, contractor, through its Construction Manager, ERT-Lead, will meet with the ultimate response institutions to discuss the overall construction process, including, but not limited to:

- ► Project site, laydown areas, construction workers camp areas, temporary areas to be used for transportation of heavy lifts, etc., located within the project site and outside;
- construction time frame and phasing;
- > any special construction techniques and equipment that will be used;
- ▶ any hazardous materials that will be brought to and stored in the construction premise and details on their applications and handling/management system;
- the Contractor's Emergency Management Plan; and
- names and contact details of the ERT members

The objective of this meeting is to provide the ultimate response institutions the context for:

- their comments on the adequacy of the respective Emergency Management Plans;
- ► their own assessment of what types, likely magnitude and likely incidence rate of potential hazards are anticipated; and

the arrangements for coordination and collaboration with district administration and external agencies working on emergency response and disaster management

To ensure effective emergency response, prior to mobilization of civil works, the contractor will:

- set up the ERT;
- set up all support equipment and facilities in working condition;
- made arrangements with the EERT;

- conducted proper training of ERT members, and encouraged and trained volunteers from the work force:
- conducted orientation to all construction workers on the emergency response procedures and facilities, particularly evacuation procedures, evacuation routes, evacuation assembly points, and self-first response, among others; and
- Conducted drills for different possible situations.

To sustain effective emergency response throughout the construction Phase implementation an adequate budget shall be provided to sustain the capabilities and efficiency of the emergency response mechanism, the emergency response equipment, tools, facilities and supplies. Drills and reminders will take place regularly, the former at least every two months and the latter at least every month.

#### **Alert Procedures:**

Means of communicating, reporting and alerting an emergency situation may be any combination of the following:

- audible alarm (siren, bell or gong);
- visual alarm (blinking/rotating red light or orange safety flag);
- telephone (landline);
- mobile phone;
- two-way radio; and
- public address system/loud speakers.

Some rules relative to communicating/alerting will be:

- i. Whoever detects an emergency situation first shall immediately:
- call the attention of other people in the emergency site,
- sound the nearest alarm, and/or
- report/communicate the emergency situation to the ERT.
- ii. Only the ERT-Lead and, if ERT-Lead is not available, the Deputy ERT-Lead are authorized to communicate with the EERT. Exceptional cases to this rule may be necessary and should be defined in the Emergency Management Plans.
- iii. When communicating/alerting an emergency to the EERT, it is important to provide them with at least:
  - the type of emergency situation;
  - correct location of the emergency;
  - estimated magnitude of the situation;
  - time it happened;
  - in case of a spill, which hazardous substance spilled; and

in case of fire and explosion, what caused it.

Such details would allow the EERT to prepare for the appropriate response actions. For an effective reporting/alerting of an emergency situation:

- i. The names and contact details of the relevant persons and institutions should be readily available in, or near to, all forms of communication equipment, and strategically posted (at legible size) in all Subproject sites and vehicles:
- ▶ Most relevant construction/operations staffs namely, the ERTL, Deputy ERTL, first-aiders, supervising engineers, foremen
- ► EERT institutions/organisations
- Concerned Union authority/ies.
- ii. Project site and activity areas should have good access to any combination of audible and visual alarms, landline phones, mobile phones and two-way radio communication at all times.
- iii. Contractor's construction vehicles should also be equipped with the appropriate communication facilities.

# **Emergency Response Situations**

The following tables suggest general procedures that will be described in more detail in the Emergency Management Plans prepared by contractor.

**Table 3: Evacuation Procedures** 

**Table 4: Response Procedure during Medical Emergency** 

S. No.	Procedure	Remarks
1.	Administer First Aid regardless of severity immediately.	<ul> <li>Fundamentals when giving First Aid:</li> <li>Safety first of both the rescuer and the victim.</li> <li>Do not move an injured person unless:</li> <li>victim is exposed to more danger when left where they are, e.g., during fire, chemical spill</li> <li>it would be impossible for EERT to aid victims in their locations, e.g., under a collapsed structure</li> <li>instructed or directed by the EERT.</li> <li>First AID to be conducted only by a person who has been properly trained in giving First Aid.</li> </ul>
2.	Call the EERT emergency medical services and/or nearest hospital.	ERT-Lead/Deputy ERT-Lead or authorized on- site emergency communicator

3.	Facilitate leading the EERT to the emergency site.	<ul> <li>ERTL/Deputy ERTL to instruct:</li> <li>an ERT member on- site to meet EERT in access road/strategic location. He/she shall hold orange safety flag to get their attention and lead them to site.</li> <li>Other ERT members to clear access road for smooth passage of the EERT.</li> </ul>
4.	If applicable, vacate site and influence area at once, restrict site, suspend work until further notice.	Follow evacuation procedure.

Table 5: Response Procedure in Case of Fire

S.	Procedure	Remarks
No.	Frocedure	IVEITIGI KS
140.		
1.	Alert a fire situation	Whoever detects the fire shall immediately:
		call the attention of other people in the site,
		<ul><li>sound the nearest alarm, and/or</li><li>Foreman or any ERT member among the</li></ul>
		construction sub-group contacts the fire
		department (in this case it should be agreed on that it is alright for any ERT member in the sub-
		group to alert the fire department)  report/ communicate the emergency
		situation to the ERTL/Deputy ERTL.
2.	Stop all activities/operations	All (non-ERT) workers/staff sub-contractors,
	and evacuate.	site visitors and concerned public to move out
		to safe grounds following the evacuation procedure.
		·
3.	Activate ERT to contain	Guided by the training they undertook, ERT
	fire/control fire from spreading.	members assigned to mitigate the fire shall assess their own safety situation first before
		attempting to control fire spread.
4.	Call the nearest fire and police stations and, if applicable,	When alerting the EERT, ERTL will give the location, cause of fire, estimated fire alarm
	emergency medical services.	rating, any injuries.
5.	Facilitate leading the EERT to	ERT-Lead/Deputy ERT-Lead to instruct:
	the emergency site.	an ERT member to meet the EERT in the
		access road or strategic location and lead them
		to the site. He/she shall hold the orange safety
		flag to get their attention and lead them to the site.
		some ERT members to stop traffic in, and
		clear, the access road to facilitate passage of
		the EERT.

6.	ERT to vacate the site as soon as their safety is assessed as in danger.	Follow appropriate evacuation procedure.
	usgo	

Other situation to be identified and details included by contractor.

# Monitoring, Reporting and Review

Emergency situations will be identified, documented and reported to JUIDCO. The information will include details of trainings, mock drills and the response. Any areas that require improvement will be highlighted. Any incidents will be immediately reported to JUIDCO and further root cause analysis and preventive action taken to be intimated.

#### **Accountabilities**

All employees/ workers/ sub-contractors that are engaged by contractor DIRECTLY or indirectly to work in the Project will be responsible for:

- Ensuring the effective implementation of this Plan;
- ► Trained to respond as per requirements of the ERP;

Contractor will define detailed responsibilities for activities required as per the ERP.

# **Contractor Reporting and Review**

The contractor team will present to the JUIDCO management on a monthly basis the following:

- Any emergency incidents on site and/ off site;
- Root cause analysis and prevention action taken;
- ► Timeline and responsibility for closing of the action.
- ▶ Any major issue emerging that will need SCU management inputs as well as budget for ERP.

# ANNEXURE VIII: TREE PLANTING& TRANSPLANTATIONMANAGEMENT PLAN

As part of the analysis of alternatives, the road design was finalised as per 45 m RoW. JUIDCo undertook an exercise to mark and enumerate all trees within the proposed development site/area, and submitted to the concerned DFO along with other requisite documents. Upon the submission of all required documents, site inspection was conducted by the DFO and Forest Range Officer (FRO) and approval of the tree enumeration list was completed. As directed in The Indian Forest Act, 1927, for any development project, necessary permissions and specific procedures are to be followed in case of tree felling. In Jharkhand, it is mandatory to acquire permissions from the concerned Divisional Forest Officer (DFO) and Principal Chief Conservator of Forests (PCCF).

This is followed by a review conducted by the High-Power Committee at Ranchi. The terms of compensatory afforestation and transplantation are decided by this committee considering various environmental factors.

The Committee empowered by High Court of Jharkhand has since given its consent on meeting 9 Aug 2017 (minutes of the meeting attached in Annex XV). A formal tree felling order from DFO Dhanbad is awaited. According to the recommendations of the HPCC, the following needs to be carried out.

- 8322is the total number of trees impacted by the sub project; of which
   1579is the total number trees proposed to befelled
   6753 is the total number trees proposed to be transplanted
- 9000is the total number shrubs proposed for plantation in the median of the road.
- In total,17000 number of trees are proposed for compensatory afforestation along the alignment of the outer roadside alignments.

As shown in Appendix XIV, about 8,322 trees are likely to be affected by the widening of the project roads.

As per the mandate issued by the High-Power Committee, Ranchi, trees measuring above fourteen inches (14") in diameter or 112 cm in circumference/girth shall be cut or fell.

As per the mandate issued by the High-Power Committee, trees measuring between 8" to 14" in diameter (or girth measuring between 63 cm to 112 cm) are to be transplanted using hi-tech transplanter and those measuring less than 63 cm in girth can be transplanted using

conventional construction machinery (excavators, cranes, and trucks). Out of trees to considered for transplantation nearly 50% of can be transplanted with conventional method and rest using hi-tech equipment.

Cost of tree cutting is minimal and is included in civil works bill of quantities, whereas cost of transplantation is likely to cost about Rs 6.0 crore. Compensatory afforestation proposed includes planting of about 18,430 saplings and nursing them for three years at an estimated cost of Rs 4.4 crore.

#### a) Transplantation of trees

Based on the actual site condition of existing tree species, **6753trees**below girth size 14 inches have been identified for transplantation, these are predominantly Acacia and Chakondi. This list of trees has been provided in Annex XIV. Transplantation will be undertaken by the works Contractor as per the guidelines below:

# **GUIDELINES FOR TRANSPLANTATION OF TREES**

If trees are below 14-inch girth, they can be transplanted easily. The percentage of survival can be hundred percent if the work is done properly and during the rainy season. The following steps are involved:

- For 6753 tree transplantation, the total area required is around 15 acres is required.
   The identification of exact sites is under process near the RoW from where the trees will be shifted, at Dahiya area.
- 2. The sites should be free of overhead telephone or power lines. Large pits should be dug at these sites to comfortably accommodate the 'tree roots' ball of earth.
- 3. Distance between pits depends on the variety. Since less than 14-inch girth size trees are proposed to be transplanted, the distance of 3 m should be considered.
- 4. When pits are dug at the selected sites, their sizes would depend on the dimensions/ age of the tree. For trees of medium size the pit size will be around 8 feet in diameter and 5 feet deep. The actual pit size for different trees can be adjusted with experience. The point to be kept sight of is that 'trees roots' ball of earth should fit in comfortably with at least 6 to 12-inchclearance all around. Usually the pit size in feet should be directly proportional to the girth of the trees in inches.
- 5. Adequate quantity of soil and manure mixture @ 4:1 is necessary for each pit. A little bone meal can also be added. To start with only about 60cm soil mixture is to be filled in each pit and watered well to form a puddle before the actual transplantation. The total quantity of soil and manure required for all the pits should be mixed and arrange before the start of the actual operation.

- 6. Before transplantation, the trees should be 'extensively pruned'. That is, the foliage should be completely removed and all the branches should be cut off with a pruning saw. The cut surfaces should be painted with non-synthetic white paint to anaesthetize these portions. 'Extensive pruning 'helps in easier 'replanting balance' and handling, thereby reducing the shock effect. This also aids the plant roots in recovering and adhering to the new soil and reduces transpiration and/or loss of moisture.
- 7. The trees are now ready for lifting or uprooting. A deep trench of at least up to 5 feet in depth is to be dug around the base of the tree at least 2 to 3 feet away from the trunk in the case of trees with a girth of up to 60cm. The depth of the trench and its distance from the trunk would therefore vary with the size of the tree. The trench should be dug to gradually converge towards the base of the tree so that 'tree roots' ball of earth can ultimately be detached from the ground.
- 8. The trees are then to be lifted with the help of a suitable size crane. Before lifting, a piece of gunny should be wound round the trunk, with a few wooden batons secured around the gunny pack on the outside by a steel wire rope. This will facilitate lifting without injuring the bark. Immediately the 'trees roots' ball should be sprayed with potassium phosphate solution and then wrapped and tied with a piece of very wet gunny.
- 9. Before replanting, the soil at the base of the pit should be watered heavily after which the uprooted tree along with the 'tree roots' ball should be lowered carefully into the new pit with the help of the crane.
- 10. The empty space in this pit is to be filled with the previous prepared mixture of soil, bone meal and manure and thoroughly rammed in tightly, so that no air gaps are left inside the soil. Air gaps could result in fungal infection to the roots. Sand can also be added which will fill up the air gaps when watered.
- 11. The trunk can now be sprayed with Blytox, a copper sulphate compound whose action is anti-fungicidal in nature.
- 12. The transplanted tree should be watered heavily at the base.
- 13. Guy ropes, angle iron or bamboos should be used for a few days to secure the tree till the soil hardens around the transplanted tree to hold it erect.
- 14. Four to five days after transplantation the trunk can be sprayed with potassium nitrate solution for facilitating the initiation of new shoots.
- 15. If rains are inadequate watering should continue for three months

16. The heavily pruned transplanted tree is not a pretty sight, but this should not deter the optimist, as the chances of survival are maximum without the branches and foliage.

# b) Compensatory Plantation

#### **GUIDELINES FOR SELECTION OF TREE SPECIES**

Road side plantation may be of various species, some of which are not appropriate (as specified under Table 77). These aregiant trees with strong stems and horizontally spreading roots or trees which branch out early and have short stems. Trees without deep roots system overturn when old or in the rain or wind. On all account, the following trees should be avoided along the roadside, as well as species listed not suitable for plantation in ROW as per the NHAI Green Highways Manual.

Table 6: Trees to be avoided

S.No	Tree Species	Remarks
1	Eucalyptus (all species)	All these tree species have very weak wood and consequently break easily in windstorm. After a heavy storm, roads become blocked and traffic is stopped for a considerable length of time. During a storm, these trees are threats to vehicles plying and pedestrians on the road. Besides the eucalyptus has a few other negative environmental impacts.
2	Acacia (all species)	They are thorny trees to be avoided close to urban stretches. Their thorns are nuisances for the pneumatic tyres of small vehicles.
3	Ficusbengalensis, Ficusreligiosa	The Ficus species are of tap root system but flowing type (average depth of root system is 1.5m). Therefore, these, when mature, may overturn in strong-wind, storm, etc. Even the existing trees may be recommended for removal from safety points of view

**Trees to Be Selected**: The final list of trees to be selected would be approved by the DFO, as all planting needs to take place in supervision of the DFO. A suggestive list of species to be selected for compensatory planting has been provided below. These should, overall, have thinner stem but dense foliage; that absorb/ retain dust and other atmospheric pollutants; those, which erosion resistant species, etc. Moreover, the species, which are native to this area, should be preferred for replanting. These trees include, but are not limited to the following:

Table 7: Trees to be selected

S.No	Tree Name Characteristics Remarks			
S.INO	Tree Name	Characteristics	Remarks	
1	Azardiractaindica(Neem)	The leaves, barks are used for medicinal purposes, and the seeds yield valuable oil. It can grow on alkaline user soil	Recommended for plantation in the 2nd / 3rd row	
2	Tamarindusindica(Pulee)	A beautiful tree, which stands the dust of roads very well. Its fruit and timber are also valuable; suitable for dry area	Recommended for plantation in the 2nd / 3rd row	
3	Mangiferaindica (Mango)	Yield valuable fruit	Recommended for plantation in the 2nd / 3rd row	
4	Albiziaamara (Usil)	Small tree with a wide, dense, round or umbrella-shaped canopy. Bark greyish and creviced, twigs dark yellowish-grey, with lenticels.	Recommended for plantation in the 1st row	
5	Delonixelata (Vathanarayanam), Delonixregia (Konrai)	Flowering species	Recommended for plantation in the 1st / 2nd row	
6	Morindatomentosa	Flowering species with medicinal values. Root, Leaves, Fruits are used	Recommended for plantation in the 1st row	
7	Crataevareligiosa	Though it is a flowering tree, fruit of	Recommended for plantation in the 1st /	

the tree is edible	2nd /4th row	

**Dust Resistance:** Many of the species resists pollution. Almost all trees have capability to absorb dust. Available data (from CPCB) shows that different species have different dust collection efficiency, although dust collection depends on the total leaf area.

S.No	Species	Dust Collection Efficiency (g/m2-d)	Total leaf Area (m2/tree)	Mean Dust Collection (g/tree-d)
1	Ficusbengalensis	3.59	107-125	416.44
2	Ficusreligiosa	4.15	55-62	242.76
3	Magniferaindica	1.05	60-76	275.40
4	Polyalthialongifolia	4.56	8-12	45.60
5	Tectonagrandis	5.35	35-38	195.26
6	Terminaliaarjuna	4.49	48-52	

# c) MEDIAN PLANTATION

**Median plantation:** A median of 1.5 m width has been considered in design. In this space, median plantation will be taken up. A total of 19.9 km of road length is suitable for median plantations in which one row of shrubs will be planted at 2m spacing. This is taking into consideration road length lost due to crossings and junctions.

#### **ENVIRONMENTAL GUIDELINES FOR TREE PLANTATION (incl MEDIAN)**

#### i. General Guidelines

- 1. Plantation is suggested all along the stretches of the project corridor.
- 2. Planting should generally be done at the height of the monsoons in the month of July.
- 3. It is felt that a weighted emphasis should be paid to protection, maintenance and safety of the planted trees. Suitable full-timers should be employed for this purpose.
- 4. The species to be planted would be to enhance the visual experience of the road corridor. One/ two / three rows of trees are recommended in accordance to the varying width available of different sections. Tree spacing should not be less than 3m

- 5. Median plantation is suggested all along the stretch (excluding median openings). According to availability of median width, only one row of flowering shrubs is proposed to be planted in the median at 2 m c/c spacing. The shrubs planted shall be of low or medium height for preventing the headlight glare. Recommended species for median plantation are Kaner (Nerium oleander), Garden Glory(Bougainvillea) and Yellow Kaner(Thevetianerifolia)
- 6. The plants will be at spacing of 2 meters and size of the pits for planting will be 0.6m /0.6m dia and deep and 0.45m/0.45m dia and deep for median plantation
- 7. The species recommended for avenue plantation should be able to withstand extreme temperature and climate conditions and also has low requirements of water. These species have been proposed considering the climatic conditions, requirements of water and future management. However, other species may also be used, after approval from EO/Engineer
- 8. The surface for the avenue plantation should be well prepared. The masses of loose debris and any convexities will be removed and similarly and concavities are to be filled by good soil. The surface should have sufficient layer of good quality of soil so as to have a better growth and survival of trees, grasses and saplings.
- 9. The height of the plants will not be less than 1.5m. and need to be in polythene bags until the planting.
- 10. All plants supplied must be planted within three days of removal from the nursery.
- 11. The agency hired will be required to water the area in case of sufficient rains water after planting.
- 12. Size of the pits for planting saplings Avenue Plantation 60x60x60 cm
- 13. Size of the pits for planting saplings Median Plantation -45x45x45 cm
- 14. Use of compost of manure 1/3 of volume of pit mixed with soil, and refilled
- 15. The suitable calendar of suggested activities for tree planting is as follows. (actual activities will be implemented as per the site conditions and recommendations of the DFO)

Year	Month	Activities to be done	
1st Year Jan to Mar		Surveying & Clearing of the area	
		Procurement of Angles Iron and Barbed wire (or other	
		fencing material), and erecting the fence	
2nd Year	April to June	Purchase of Farm yard manure	
		Brick/Iron etc. guard for 1st row	
		Digging of pits and plantation along the road	
		Filling up of pits with Farm yard manure and soil	
		Transportation of Plants	
		Planting of Sapling	
		Watering	
		Weeding and Hoeing	

	Sept to Nov	Weeding of Hoeing
		Watering 4 times a month
	Dec to Feb	Weeding of Hoeing
		Maintenance
	March	Watering 4 times a month
3rd Year	April to June	Watering 6 times a month
	July to August	Casualty Replacement (20% of the total plants)
		Weeding
		Maintenance by Mali
	Sep to Nov	Watering 2 times a month
		Maintenance by Mali
	Dec to Feb	Maintenance by Mali
	March	Watering 4 times a month
		Maintenance by Mali
4th April to March Watering		Watering
Year Casualty Replacement (10% of the		Casualty Replacement (10% of the total plants)
		Maintenance by Mali

#### ii) MATERIALS

#### a) SAPLINGS

- Saplings/ Seedlings shall be well-formed and free from defects such as knots, sunscaled, windburn, injuries, abrasion or disfigurement. All saplings shall be healthy, sound, free from plant diseases, insect's pests, of their egg and well-developed root systems.
- 2. No plant will be accepted, if branches are damaged or broken. All the plant material must be protected from the sun and weather until planted.
- 3. Any nursery stock shall have inspected and approved by DFO
- 4. All saplings will be delivered with legible identification labels.
- 5. The root system shall be conducive to successful transplantation. While necessary, the root-ball shall be preserved by suitable material. On soils where retention of a good ball is not possible, the roots should be suitably protected in some other way, which should cause any damage to roots.

#### b) TOPSOIL/ GOOD EARTH

- 1. Topsoil or good earth shall be a friable loam, typical of cultivated topsoil of the locality containing at least 2% of decayed organic matter (humus).
- 2. Stored topsoil will be used for plantation at median and also for roadside plantation. Otherwise it could be taken from a well-drained arable site.

- It shall be free of subsoil, stones, earth skids, sticks, roots or any other objectionable extraneous matter or debris.
- 4. It shall contain no toxic material.
- 5. No topsoil shall be delivered in a muddy condition

## c) MANURE

- 1. Only organic manure will be used for plantation. Composts from municipal solid wastes and distillery waste may be used.
- 2. Manure shall be free from extraneous matter, harmful bacteria insects or chemicals (Subjected to safety norms).

## d) Plants and Saplings

All saplings should be supplied with adequate protection as approved. After delivery, if planting is not to be carried out immediately, balled plants should be placed and the ball covered with sand to prevent drying out. Bare rooted plants can be heeled in by placing the roots in prepared trench and covering them with earth, which should be watered into, avoid air pockets round the roots. Saplings shall be planted as suggested by DFO.

#### ii. Digging of Pits

- 1. Tree pits shall be dug a minimum of three weeks prior to backfilling.
- 2. The pits shall be 60 in diameter and 60 cm deep.
- 3. While digging the pits, the topsoil up to a depth of 30cms may be kept aside, found good (depending upon site conditions), and mixed with the rest of the soil.
- 4. If the soil is normal it shall be mixed with manure.
- 5. The bottom of the pit shall be forked to break up the subsoil

#### iii. Back Filling

The soil back filled watered through end gently pressed down, a day previous to planting, to make sure that it may not further settle down after planting. The soil shall be pressed down firmly by treading it down, leaving a shallow depression all round for watering.

#### iv. Planting

- 1. No pits shall be dug until final position has been pegged out for approval.
- 2. Care shall be taken that the plant sapling when planted is not be buried deeper than in the nursery, or in the pot.
- 3. Planting should not be carried out in waterlogged soil.

- 4. Plant saplings at the original soil depth; soil marks on the stem is an indication of this and should be maintained on the finished level, allowing for setting of the soil after planting.
- 5. All plastic and other imperishable containers should be removed before planting.
- 6. Any broken or damage roots should be cut back to sound for healthy growth.
- 7. The bottom of the planting pit should be covered with 50mm to 75mm of soil.
- 8. Bare roots should be spread evenly in the planting pit; and small mound in the center of the pits on which the roots are well aid on and evenly spread.
- 9. Soil should be placed around the roots, gently shaking the saplings to allow the soil particles to shift into the root system to ensure close contact with all roots and prevent air pockets.
- 10. Back fill soil should be firmed as filling proceeds, layer by layer, care being taken to avoid damaging the roots

# v. Staking

Newly planted saplings must be held firmly although not rigidly by staking to prevent a pocket forming around the stem and newly formed fibrous roots being broken by mechanical pulling as the tree rocks.

The main methods of staking shall be:

- 1. A single vertical shake, 900mm longer than the clear stem of the saplings driven 600mm into the soil.
- 2. Two stakes as above driven firmly on either side of the saplings with a cross bar to which the stem is attached. Suitable for bare- rooted or Ball material.
- A single stake driven in at an angle at 45 degrees and leaning towards the prevailing wind, the stem just below the lowest branch being attached to the stake. Suitable for small bare- rooted or Ball material
- 4. For plant material 3m to 4.5m high with a single stem a three- wire adjustable guy system may be used in exposed situations.
- 5. The end of stake should be pointed and the lower 1m to 1.2m should be coated with a non-injurious wood preservative allowing at least 150mm above ground level.

#### vi. Tying

Each sapling should be firmly secured to the stake so as to prevent excessive movement. Abrasion must be avoided by using a buffer, rubber or Hessian, between the saplings and stake. The saplings should be secured at a point just below its lowest branch, and also just above ground level; normally two ties should be used for saplings. These should be adjusted or replaced to allow for growth.

# vii. Watering

The Landscape Concessionaire should allow for the adequate watering in of all newly planted trees and saplings immediately after planting and during the growing season, keep the plant material well-watered.

# viii. Manure/ Fertilizer usage

- 1. The fertilizers/manure usage should be such that the turn of all the fertilizers comes after, every 15 days from the beginning of the monsoon till the end of winter:
- 2. Organic well-rotted dry farm yard manure: 0.05 cum or tussle.
- 3. Urea 25gm.
- 4. Ammonium sulphate 25gm.
- 5. Potassium sulphate 25gm.
- 6. All saplings, which are supplied pot grown, shall be well soaked prior to planting.
- 7. Watering in and subsequent frequent watering of summer planted container- grown plants is essential.
- 8. Application of inorganic manure should as for possible be avoided. Form yard manure as biofertilizer with for better option.

#### ix. Survival rate of trees to be planted

The expected Survival rate for Afforestation is expected to be 75%-80%, and the survival rate of transplanted trees is expected to be 40%-50% (based on Mumbai Metro Ongoing Project).

## ANNEXURE IX: EHS MANAGEMENT FOR O&M PHASE

Maintenance is a system, which is, not only ensures the preservation and prolongation life of the assets created during construction period but also takes care of the safety of the public. Maintenance of the Project Road covering all inspection items – pavement, roadside drains, cross drainage structures, road furniture etc. will be undertaken with the following EHS considerations by the ULB, with the following objectives:

- Compliance of maintenance procedures to relevant IRC/MOST practice.
- Providing adequate road safety
- Urgent relief in case of emergency
- Protection of Environment within ROW.

#### **General Maintenance**

To ensure smooth and uninterrupted flow of traffic during normal operating conditions for all 24 hours of a day, the following routine maintenance activities shall be carried out:

- 1. Prompt repairs of potholes, concrete joints, drains, lane marking, lighting and signage; patching, making good the deficiency of material on the shoulder, drain cleaning, repairing of signs, road marking, carrying out repairs to pavement cracks
- 2. Replacement of equipment/consumables, landscape maintenance and repairs to equipment, pavements, bridges, structures and other civil works which are part of the project facilities.
- 3. Keeping the project site/project facilities in a clean, tidy and orderly condition free of litter and debris and taking all practical measures to prevent damage to the facilities
- **4.** For routine maintenance works, the operational and performance criteria specified in the respective IRC/MOST standards and specifications

#### Illumination

All Illumination installations and related hardware shall be maintained in accordance with relevant clauses of IS: 1944 (Part-I-V) 1981. The maintenance will normally involve cleaning of luminaries, replacement of burnt out luminaries, damaged illumination poles or brackets and repairs to transformers. In case of any breakdown, illumination shall be restored within 24 hours. The following standards shall broadly apply:

- 1. Illumination shall be maintained at the designed level throughout the life of the project
- 2. All faults shall be repaired instantly and lighting restored and missing and damaged items shall be replaced instantly.
- 3. Cleaning shall be done at regular intervals to ensure that lighting is not below the specified standard.
- 4. All installations shall be safeguarded against weathering and ageing effect by repainting and other preventive measures.
- 5. All electricity charges shall be borne by ULB and other additional work where the maintenance charges have not been considered and approved.

#### Signs and Road Markings

- 1. All traffic signs and markings shall always be kept clean, visible and in correct alignment and position.
- 2. Any damage to traffic signs, which reduces or threatens to reduce full and clear visibility, shall be rectified within (24) hours of its occurrence. If they are used as base for posters, the posters shall be removed and the signs shall be cleaned within 24 hours. Signs shall be washed using detergent solution followed by clean water to maintain their visibility and reflectivity unimpaired due to dust etc.
- 3. Any part of traffic signs damaged due to weathering, corrosion, vandalism or any other cause shall be replaced within seven days.
- 4. Any mandatory sign including those for traffic safety, damaged beyond repair shall be replaced within 2 days and all other signs replaced within 3 days.
- 5. Appropriate devices for measuring the luminosity and reflectivity shall be used to check visibility and reflectivity of signs, delineators and markings. These shall be replaced by similar material if the reduction in the level of these two requirements falls below 50% of the original level.
- 6. Lane marking with paint shall be carried out soon after any overlay/renewal coat is provided.
- 7. Night Inspection of Road Signs / Road Marking and Traffic Control devices shall be done to check their luminosity and reflectivity and also to monitor whether the Road Sighs have been covered by Trees or Shrubs.

#### Landscaping

- Maintenance of roadside landscape shall include attending to repairs to elements of the landscape connected services as and when necessary and replacement of irreparable items of work.
- 2. Trees shall be maintained as per guide lines in SP: 21-1979 and any haphazard felling of trees shall be restored. The felling of trees shall be undertaken in consultation with JUIDCO and after obtaining permission of forest department, as applicable.
- 3. While borrowing, earth form roadside land for maintenance it shall be ensured that no earth is removed from around roots of trees. All borrowing operations shall be as per IRC: 10-1961.
- 4. Maintenance operations include numbering and maintaining a register of all roadside trees within the ROW.
- 5. The routine maintenance such as trimming and shaping shall also cover those hedges and trees within the ROW, which affect the performance of the road.

#### Safety Barriers and Pedestrian Guard Rail

- The crash barrier shall require minimum maintenance except in case of damage due to impact.
- Concrete Posts and Steel Beams Guardrails will require repairs or replacement from low to medium impact damage caused by vehicles. Periodic painting shall be done as per requirement.

#### **Accident Management**

- 1. Necessary arrangement shall be taken to shift the injured persons to nearest hospital.
- 2. All accidents shall be informed to nearest Police Station.
- Arrangement to side the accident vehicle and clear the passage for smooth flow of vehicle / remove the accident vehicle to nearest parking bay after the legal formalities are completed.
- 4. Incase shifting of the accident vehicle is not possible immediately, then lane will be closed partly by providing safety cones and diversion signs. If all the lanes of one direction are required to be closed, diversion will be made from nearest junction with suitable direction boards and informatory signs at both the sides.

5. ULB Duty Officer shall be informed to take necessary action for removal of debris and clearing the lanes.

## Safety precautions during maintenance / repair activities

- 1. One board displaying 'GO SLOW / MEN AT WORK' will be displayed at 200m away from the work spot.
- 2. One Flagman as required will be deployed 50 m. ahead of the work spot.
- 3. Safety cones will also be provided to guide the traffic where repair / maintenance work are being done on part of the road lane.
- 4. In case of Spillage of hazardous chemicals / Oils from trucks, this shall be cordoned off by providing necessary cautionary tapes and safety cones.
- 5. Traffic will be diverted through the next safe lane.
- 6. Nearest Fire brigade, Police and concerned district authorities shall be intimated immediately for precautionary and preventive measures.
- 7. Water and sand will be sprayed as require to avoid any major damage and to avoid skidding of vehicles.
- 8. The safety of labour and road users during maintenance shall be as per Para 5.1-page no. 29 to 40 of Manual of Maintenance of Road, MORTH 1989.

## ANNEXURE X: ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGY

#### METHODOLOGY USED FOR THE IDENTIFICATION OF POTENTIAL RISKS AND IMPACTS

This chapter proposes the standardised methodology for impact identification to ensure consistency between the ratings of impacts in future ESIAs to be developed for sub-projects.

#### **DETERMINATION OF BASELINE CONDITIONS**

Baseline conditions should be documented to establish prevailing biophysical and socioeconomic situation upon which impacts to be assessed and also provide a basis for future monitoring. Baseline conditions are to be established using a combination of methods including detailed document review, observation, and interviews, biological and social surveys.

#### **IMPACT IDENTIFICATION AND ANALYSIS**

#### **Impact Description**

An impact is any change to a resource or receptor brought about by the presence of a project component or by the execution of a project related activity. The relevant impact characteristics included whether the impact is:

- Adverse or beneficial;
- Direct or indirect:
- Short, medium, or long-term in duration; and permanent or temporary;
- Affecting local, regional or global scale; including trans-boundary

**Table 8: Impact Characteristics** 

S.No.	Impact Characteristics	Definition
1	Adverse	Causes adverse change from the baseline, or
		introduces a new undesirable factor.
2	Beneficial	Causes improvement on the baseline or
		introduces a positive change.
3	Direct Impact	Impacts that result from a direct interaction
		between a proposed project activity and the
		receiving environment/receptors
4	Indirect Impact	Impacts that result from other activities that are
		encouraged to happen as a consequence of the
		proposed project

#### **Impact Severity**

Impact severity is a function of the extent, duration and sensitivity of receptor .The definition of extent, duration and intensity to consider for determining impact severity has been presented in **Table 9**.

Table 9: Parameters to consider for impact severity

SI.No	Classification	Description
1	Extent	Evaluation of the area of occurrence/influence of environmental impact; Extend can be defined as limited (within 2 km radius of the site); local (within 5 km radius of the site); regionally (district wide, nationally or internationally).
2	Duration	Defines the time which a receptor will be affected.  Temporary (<1 year); short term (1 – 5years); medium term (5 – 10 years); long term (>10); or permanent.
3	Sensitivity of receptor	High sensitivity: Entire community affected (more than 100 households affected), presence of world heritage and important cultural sites, presence of water body used by community within 50 m of project footprint, presence of ecological sensitive area, national park or wild life sanctuary within 2 km of project site Medium sensitivity: More than 50 and less than 100 houses affected, presence of forest area within 5 km, presence of water body used by community within 50-100 m of project footprint Low sensitivity: No displacements, no potential for stakeholder conflict, less than 50 household affected, water body used by community present within 500 m of project footprint, no livelihood impact, no livelihood impact

Based on the above table, impact severity is calculated as presented below:

- Very low: Environmental changes are within the existing limits of natural variations
- Low: Environmental changes exceed the existing limits of natural variations. Natural environment is completely self-recoverable.
- Medium: Environmental changes exceed the existing limits of natural variations and results in damage to specific environmental components. Natural environment remains self-recoverable.
- High: Environmental changes result in significant disturbance to specific environmental components and ecosystems. Certain environmental components lose self-recovering ability.

#### Probability of occurrence

The probability of occurring an impact is described below:

- Unlikely The impact is unlikely to occur.
- Likely- The impact is likely to occur under most conditions.
- Definite-The impact will occur

#### **Impact Significance**

Impact significance is determined from an impact significance matrix(**Table 10**) which compares severity of the impact with probability of its occurrence.

Table 10: Impact significance

				Probability of occurrence				
			Unlikely	Likely	Definite			
Severity	of	Very low	Negligible	Negligible	Minor			
impact		Low	Negligible	Minor	Minor			
		Medium	Minor	Moderate	Moderate			
		High	Minor	Moderate	Major			

## Impact significance criteria are as follows:

- Major: These denote that the impact is unacceptable and further mitigation measures must be implemented to reduce the significance.
- Moderate: Impacts in this region are considered tolerable but efforts must be made to reduce the impact to levels that are as low as reasonably practical.
- ▶ Minor: Impacts in this region are considered acceptable
- ▶ Negligible: Impacts in this region are almost not felt

## ANNEXURE XI: ESMP MONITORING REPORT BY PIU

Name of Su	ub-Project:			
Name of UL	B:			
The compo	nents taken up for towi	n are detailed in the foll	owing Tabl	e.
Package	Particulars	Status	Date of Award	Date of Completion
	of Environmental and Social Manage are presented in the following sec	` ,	the month	

#### PERMISSIONS/CONSENTS/CLEAR ANCES/APPROVALS:

S.no	Particulars	Competent Authority	Status (applied/obtained)
1.	Forest		
2	CTE & CTO from JSPCB for batching plant, hot mix plant, DG set(>15 kVa)		
3	Approval from ULB for withdrawal of water for construction purpose		
4	Ground water extraction for construction activity		
5	Establishment of DG-set (as per Air Act, 1981.)		
6	PUC certificates		
7	Labour License (as per Labour Act 1970)		
8	Labour Registration (as per BOC Act - 1996)		
9	Certificate of Employing Labour (as per BOC Act -1996)		
10	NOC for borrow areas from Department of Mining, Jharkhand		

	NOC from the Gram Panchayat / ULB for	
	area designated for disposal of	
	construction waste	
11	NOC from JSPCB for Storage, handling	
	and transport of hazardous material	
12	NOC for transporting and storing diesel,	
	oil and lubricants etc from Chief Controller	
	of Explosives	
13	Approved area for labour camp and	
	construction camp from ULB.	
1	1	

#### I. FIELD VISITS & TRAINING CONDUCTED

	Date	Sites Visited	Persons Met	Remarks
Field Visit/				
Training				

## II. COMPLIANCE TO EMP<sup>2</sup>

Particulars	Complied	Compliance to EMP
Pre-Construction Phase		
Construction Phase		
Monitoring Requirements & Specifications		

#### III. REDRESS OF GRIEVANCES/ COMPLIANT HANDLING

Sub Project	Registers Maintained	No. of Grievances received in the month	Action Taken
-------------	-------------------------	---	--------------

 $<sup>^2</sup>$ Insert Construction Stage EMP table here and provide compliance status, and Recommendations for each EMP measures and environment monitoring reports

#### IV. LABOUR REGISTRATION AND RECORDS M/F Sub Project Local/Migrant Total labor Labour license registered/working obtained on the project on (no. of the date of labour) inspection ٧. **ACCIDENTS ON SITE Project Site** FIR available Fatal/serious Action taken Total accidents injury/Disability in project site/camps etc. this months VI. TEMPORARY IMPACTS ON STRUCTURES AND LIVELIHOODS Sr. Total affected identified so PAH identified this ARAP/RAP/SMP Received No far. month approved so far entitlement so far. VII. **DESIGN CHANGES** Design New scope Environmental Mitigation Cost of Parameter of work Impacts/Risks mitigation (if measures Applicable)

#### VIII. ENVIRONMENTAL MONITORING VERIFICATION

**Air Quality Monitoring** 

Time-period of Monitoring:

S.No	Location of sampling	Observed Value	I	Compliance	Mitigation

## Water Quality Monitoring

Time-period of Monitoring:

S.No	Location of sampling	Observed Value	IS:10500 Values	Compliance	Mitigation

## **Ambient Noise Monitoring**

Time-period of Monitoring:

S.No	Location of sampling	Observed Value	CPCB Values	Compliance	Mitigation

## IX. WASTE MANAGEMENT PLAN VERIFICATION

S.	Waste Type	Quantity	Disposal Method/ Reuse site
No			
1	Excavated Soil		
2	Domestic Solid Waste		
3	Construction debris		
4	Hazardous Waste		
5	Labour Camp Waste		

## X. TREE PLANTED

S.No	Location	Species Panted	Quantity	Survival (%)

#### XI. SUMMARY AND CONCLUSIONS

EMP monitoring being done daily on the critical issues and following improvements/ positive developments are observed.

S. No	Issues/Deviations	Compliance status last visit	Corrective actions to be taken	Compliance status during this visit
1				
2				

## XII. ACCIDENT REPORT (BY SAFETY OFFICER)

			Incident	S	
Details:	1	2	3	4	5
Date & Time of Accident as observed					
Location at which accident has occurred					
Nature and description of Accident					
Casualties if any					
Probable reasons of the accidents					
Condition of Road at the spot of the accident and whether Road signs etc. are as per requirement.					
Date of Inspection of Spot (by In Charge)					
Action Taken					
Remarks					

# ANNEXURE XII: SCOPE OF WORK FOR ENVIRONMENT, SOCIAL, HEALTH AND SAFETY SPECILIST IN CSQC TEAM

- 1. The CSQC team will include a suitably qualified Environment Social Health and safety Specialist (ESHS) to undertake the day-to-day supervision of contractors in all matters concerning compliance with the ESMP, and the occupational health, safety (OHS), Waste Management, Labour Camp Management and Labour influx and child labour etc...
- The PIU's safeguards officers will provide independent oversight and inputs to the CSQC Consultant with regard to all aspects of environmental and social compliance, for the CSQC Consultant to have addressed on the project through their role.
- 3. The JMDP PMU will undertake at least quarterly inspections of the construction sites, accompanied by the CSQC safeguard specialists. The Environment and Social Specialist shall prepare a joint quarterly report to be agreed by all parties clearly identifying actions to be taken to improve safeguards compliance.
- 4. Prior to any contractor commencing civil works the CSQC ESHS specialist shall in consultation with the PMU:
- 5. Review and Clear the Contractor's ESMP to ensure that it meets that it meets the requirements of: (i) the respective ESMPs; (ii) fully complies with relevant national laws, including any conditions of consent; (iii) meets the World Bank's Environmental, Health and Safety (EHS), and applicable IFC industry Sector Guidelines and environmental and social safeguards policies of WBG
- 6. Review and Clear the Contractor's OHS Plan. This shall be consistent with the projects ESMP OHS requirements, as well as the World Bank's EHS guidelines, and applicable IFC industry Sector Guidelines.
- 7. The environmental and social specialist of PIU shall report to the PMU environemal and social specialists if any changes to project design or construction methods which would trigger an update to the Project ESMP, RAP and STPP. Changes to works or methods should be assessed against the existing Project Area of Influence (PAI), Corridor of direct impact (CoI) and whether there is a likely public interest aspect to the changes. If either the PAI (geographically, socially or environmentally) has changed or CoI has changed substantially or if there is a public interest element to the changes then the safeguard instruments shall be updated.

- CSQC shall regularly update JUIDCO PIU and PMU on progress with the contractor's applications for permits or consents as relevant under local laws or regulations.
- CSQC shall Supervisethe management of the Contractors labour in all matters concerning occupational health, safety and care of the works and workers, including HIV/AIDS prevention, gender based violence (GBV).
- 10. CSQC shall ensure that the contractor is adhering to the day-to-day requirements of the ESMP, the environmental and social safeguard requirements under GoI laws (including conditions of consent), and the World Bank's occupational health, environmental and social safeguards policies.
- 11. CSQC shall ensure that any workers camps are established and managed in accordance with the recommendations of the ESMP and the guidance contained in the IFC Guidance Note on Worker's Accommodation.
- 12. CSQC shall issue instructions to the Contractor to address any ESMP non-compliance issues.
- 13. CSQC shall submit monthly progress report and support PIU in preparation of quarterly safeguard progress reports in an agreed format covering all aspects of the project supervision, including project progress, testing results, occupational health and safety, ESMP compliance, incidents, near misses, summary of grievances / complaints and actions taken, upcoming or potential issues to be any consultation undertaken, relevant training, and compliance with permits and consents.
- 14. CSQC shall provide support to contractor, PIU to consult with the communities and stakeholders in accordance with the consultation plan in the ESMP

- 15. The Safety Officer is responsible for monitoring and assessing hazardous and unsafe situations and developing measures to assure site safety. The officer will correct unsafe acts or conditions or stop unsafe acts when immediate action is required, and can terminate all imminently dangerous operations immediately. Prepare reports on dangerous occurrences and serious incidents/accidents.
- 16. The safety officer is in charge of inspecting active work sites to determine if hazards are present and to establish procedures and policies to overcome those hazardous situations. The safety officer looks for broken equipment, defective tools, and other potential hazards, focusing on worker safety. The safety officer determines what type of personal protective equipment (PPE) is needed and makes sure that workers know how to operate and use tools and equipment.
- 17. The safety officer's main responsibility is to diminish or eliminate work-related accidents which may occur through (a) Usage of faulty equipment and electrical cord extensions (b) fatality and accidents during trenching and excavating (c) working at height, elevated surfaces, and night time and (d) The safety officer shall be responsible for attending any safety requirements on the road in case of emergency or otherwise. He shall also be responsible for coordinating ambulance services, tow crane services, road clearance due to any accident and removal of broken down vehicle to truck bays and regular routine patrolling.
- 18. If an accident occurs, the safety officer will also conduct a safety investigation to determine root causes, what procedures may have gone wrong, and to gather the evidence necessary to identify the cause of the accident. Based on investigation results, the safety officer will document findings and recommendations that should be followed to prevent the accident from happening again.

# ANNEX XIII: PHYSICAL AND CULTURAL PROPERTIES MANAGEMENT PLAN

#### 13.Introduction

Physical cultural heritage ofmovable or immovable objects, sites, groups of structures, and natural features and landscapes that have archaeological, historical, architectural, religious, aesthetic or other cultural significance. Its identification and examination is helpful in understanding the significance of a sites, according to its aesthetic, historic, scientific, and social value, in addition to its amenity value. Therefore, the plan is set to safeguard, eliminate and or reduce, effects of the proposed project on physical cultural resources according to the provisions of OP 4.11 Physical and Cultural Properties.

#### 14. Scope of the Plan

During the ESIA and RAP studies the physical and cultural resources were also documented and evaluated. This plan forms part of the Environmental and Social Management Plan (ESMP) developed during the ESIA study. The main purpose of this plan is to specify how the physical and cultural resources (temples and statues) will be managed to ensure adequately considerations in conservation and project development, especially during design, construction and operation.

The format of the PCR Plan is straightforward, and comprises of the following sections:

- PCR baseline within the RoW of Road 11 has been described and discussed in some detail significance of structures, and level of impact.
- ii. The legal and institutional frameworks for the management of PCR are briefly outlined.
- iii. Environmental management measures and precautions are presented.
- iv. Institutional arrangements have been outlined for relocation of temples, chance finds and changes in design of partially affected temples.

Road 11 currently has a 45m RoW and sparsely populated areasalong the route. The environmental and social surveys have identified all cultural properties; In total 9 Cultural Property Resources, will be affected due to the project activities as they are located within the RoW. All these CPRs are located along the stretch of NCB-01. Out of 9 CPRs, 7 are temples

and 2 are statues. (five temples and two statues that are within the RoW, and will be fully impacted, two temples that will be partially affected by the road widening activities). These are located at the Chainage specified in the table below. There are no graves, burial grounds, sacred trees in the ROW. In addition, these are all structures of local significance, and there is no tourism/pilgrimage activity associated with them.

In order to evaluate less impact on cultural/community properties, various methods were explored in the design stage, such as restricted carriageway width at the locations of the sites, and narrowing of the alignment. However due to road safety aspects, the impact on seven structures cannot be reduced. There are no temples outside the RoW that will be impacted along the road corridor.

S No.	Chainage	Side	Type of Structure	Location	Distance from Existing Centre Line (Mt)
1	00+000	Left	Tilka Majhi Statue	Within RoW	14
2	00+000	Left	Hanuman Temple	Within RoW	12.33
3	00+700	Left	Kali Temple	Partially Within RoW	21.93
4	00+900	Left	Shaheed Mnaindra Nath Mandal Statue	Within RoW	9.79
5	00+900	Left	Newly built Temple	Partially Within RoW	9.93
6	02+700	Right	Temple at Ganduba	Within RoW	6.17
7	07+100	Right	Hanuman Temple	Partially Within RoW	10.93
8	09+500	Left	Hanuman Temple	Within RoW	7.68
9	11+000	Right	Hanuman Temple	Within RoW	7.32

## 15. Cultural Properties Baseline

S. N o.	Chaina ge	Side	Distance from proposed CL (m)	Name	Description	Approach	Significan ce	Usership	Ownership	Current state of the structur e	Picture	Type of Impact  Fully/ partiall y affecte d
1	00+000	Left	14.00 m	Tilka Manjhi Statue (20 years old)	Tilka manjhi was the first tribal leader who fought against British. The approx height of the statue is 5-6 ft. It is made up of concrete which is not in good condition and within the ROW.	Near by community from left and right of the road and regional leaders.	Local	Local people	Statue ownership: Community Land Ownership: Govt land	Needs reparing		Fully Affected
2	00+000	Left	12.33 m	Hanuma n Temple (15 years old)	The temple is in good condition it is made up of concrete sourended by brick fencing in the area around 60x40 meters. The temple is within the ROW and near petrol pump.	Petrol Pump workers/ow ner, which same side of the temple.	Local	Petrol Pump Owner/W orker	Temple Ownership: Petrol pump owner. Land Ownership: Govt. Land	Good conditio n		Fully Affected

S. N o.	Chaina ge	Side	Distance from proposed CL (m)	Name	Description	Approach	Significan ce	Usership	Ownership	Current state of the structur e	Picture	Type of Impact  Fully/ partiall y affecte d
3	00+700	Left	21.93	Kali Temple (12 years old)	The temple is not in good condition, it is owned by nearby community people. The temple is made up of concrete in the area approx 02x04 meter.	Near by community members from the left side of the road.	Local	Local people	Temple/bed i Ownersip: Community Land ownership: Govt land	Needs reparing		Partially Affected  The bedi (offering place or altar) of the temple is affected . The main temple is beyond the ROW.
4	00+900	Left	9.79	Shaheed Mnaindra Nath Mandal Statue (10 years old)	Mnaindra Nath Mandal is a local political leader. The statue is fairly good and made up of concrete surrounded by round fencing. The perimeter of the fencing around the statue is approximately 25-30M² and it is within the ROW.	Near by local people from left and right of the road, and regional leaders.	Local	Local people	Statue Ownership: local people Land Ownership: Govt land.	Fairly good		Fully Affected

S. N	Chaina ge	Side	Distance from proposed CL (m)	Name	Description	Approach	Significan ce	Usership	Ownership	Current state of the structur e	Picture	Type of Impact  Fully/ partiall y affecte d
5	00+900	Left	9.93	Newly built Temple (6 month old)	This is the newly built temple and it is in good condition, the temple structure is made up of concrete and the approximate area of the temple is 20x30 meters within the ROW.	Near by local people from left and right of the road.	Local	Local people	Temple Ownership: local people Land Ownership: Govt land.	Good conditio n		Partially Affected  The outer pillars (left and right) and main gate with partial roof will be affected . The rest of the temple is outside the ROW.
6	02+700	Right	6.17	Temple at Ganduba (8 years old)	This is the small temple constructed by local people. The structure is made up of concrete and the approximate area is around 20M² within the ROW.	Near by local people from left and right of the road.	Local	Local people	Temple Ownership: local people Land Ownership: Govt land.	Fairly good		Fully Affected

S. N o.	Chaina ge	Side	Distance from proposed CL (m)	Name	Description	Approach	Significan ce	Usership	Ownership	Current state of the structur e	Picture	Type of Impact  Fully/ partiall y affecte d
7	07+100	Right	10.93	Hanuma n Temple (22 years old)	The temple is situated within the ROW. The structure is made up of concrete and approximate area is 20x25M <sup>2</sup> .	Near by local people from left and right of the road.	Local	Local people	Temple Ownership: local people Land Ownership: Govt land.	Fairly good		Partially Affected  The outer shed of the temple will be affected . The rest of the part is outside the ROW.
8	09+500	Left	7.68	Hanuma n Mandir (16 years old)	The statute is in fairly good condition within the ROW. There is no roof above the statue. The approx height of the statue is 2-3 ft.The statute is made up of concrete.	Near by local people from left and right of the road.	Local	Local people	Temple Ownership: local people Land Ownership: Govt land.	Fairly good		Fully Affected

ı	S. N D.	Chaina ge	Side	Distance from proposed CL (m)	Name	Description	Approach	Significan ce	Usership	Ownership	Current state of the structur e	Picture	Type of Impact  Fully/ partiall y affecte d
٤	Ð	11+000	Right	7.32	Hanuma n Temple (9 years old) x \]	A small statute is placed with in the ROW. There is no roof over the statue. The height of the statue is approx 2-3 ft. The statute is made up of concrete.	Near by local people from right of the road.	Local	Local people	Temple Ownership: local people Land Ownership: Govt land.	Good	TSO TO ERPRISA	Fully Affected

## **16.** Regulatory Framework

None of the physical and cultural properties are National, or State protected sites, these are small temples and statues which have local significance. There are no regulations pertaining to their protection and management. However, as a precautionary measure, the project will include Chance Finds procedures, in case any heritage statue, relic or remnants are discovered during construction. These shall be immediately reported to the authorities and shall comply with Ancient Monuments and Archaeological Sites and Remains Act 1958.

In case of chance find procedure being applied, it is necessary to suspend work at the site and intimate the State Archaeological Department at the earliest for necessary action. Alternative locations for undertaking the project works should be identified unless the State Archaeological Department gives clearance for resuming project works at the site. A clause for 'Chance finds' would be added to the ESMP and subsequently the bidding documents for the works contract which explains the steps to follow whenever new archaeological remains, antiquity or any other object of cultural or archaeological importance are encountered during construction phase.

#### 16.1. 'Chance Finds' Procedures

Where historical remains, antiquity or any other object of cultural or archaeological importance are unexpectedly discovered during construction in an area not previously known for its archaeological interest, the following procedures should be applied:

- i. Stop construction activities.
- ii. Delineate the discovered site area.
- iii. Secure the site to prevent any damage or loss of removable objects. In case of removable antiquities or sensitive remains, a guard should be present until the responsible authority takes over.
- iv. Notify the responsible archaeologist in ASI. Who in turn should notify the responsible authorities, the ASI and local authorities (within less than 24 hours). Responsible authorities would oversee protecting and preserving the site before deciding on the proper procedures to be carried out.
- v. The significance and importance of the findings will be assessed per various criteria relevant to cultural heritage including aesthetic, historic, scientific or research, social and economic values.

- vi. Decision on how to handle the finding will be reached based on the above assessment and could include changes in the project layout (in case of finding an irrevocable remain of cultural or archaeological importance), conservation, preservation, restoration or salvage.
- vii. Implementation of the authority decision concerning the management of the finding.
- viii. Construction work could resume only when permission is given by ASI after the decision concerning the safeguard of the heritage is fully executed.
- ix. In case of delay incurred in direct relation to Archaeological findings not stipulated in the contract (and affecting the overall schedule of works), the contractor may apply for an extension of time. However, the contractor will not be entitled for any kind of compensation or claim other than what is directly related to the execution of the archaeological findings works and protections
- x. These procedures must be referred to as standard provisions in construction contracts, when applicable. During project supervision, the Site Engineer shall monitor the above regulations relating to the treatment of any chance find encountered are observed.
- xi. The relevant findings will be recorded in the EMP monthly progress report, and quarterly safeguards report to the World Bank to assess the overall effectiveness of the project's cultural property mitigation, management, and activities, as appropriate

#### 17. Consultations

As part of the public consultations required in the ESIA process, relevant project-affected groups and communities, concerned government authorities, locals have been involved in documenting the presence and significance of physical cultural resources, and exploring avoidance and mitigation options. The basic purpose for the widening / strengthening of the project road section was discussed with the affected groups, members as well as villagers of nearby areas. The proposed widening / strengthening of road was explained in detail to the communities of the area with details of improvement works proposed and the extent upto which the impacts are likely to happen, the need for road widening/strengthening, the likely impacts on structures along the road.

The consultations and views expressed have been provided in Table 43 of the ESIA; and section 5.6 of the RAP. Through consultations, all efforts taken for minimizing the impacts were discussed in detail. It was recommended that the statue of Tilka Majhi will be suitably relocated at the island of Kanko Chowk Junction, and this will be supported by the necessary landscaping and beautification measures.

## 18. Environment and Social Management Measures

#### 18.1. Fully Affected Cultural Properties

Prior to construction activity, information dissemination will be undertaken by JUIDCO at the project site and at the city level. The wider dissemination of information to public will be undertaken by JUIDCo through the disclosure of ESIA / ESMP reports in the website of the ULB and JUIDCo.

At the project site, i.e. the direct impact zone, information boards will be displayed at common property resource sites. Such information boards will display project name, concerned official's name in the engineer's office with his designation and contact no., name and contact details of an authorized official in local JUIDCo PIU office.

For 6 properties (4 temples and 2 statues) impacts are unavoidable, and hence identification of alternative location/relocation of the culture properties fully in the RoW has been discussed in consultation with the local community. Relocation sites will be decided by the local people, and owners along with the implementation support agency engaged under the RAP of the project. The size of relocated structure should at least be equal to the original structure. All measures for undertaking relocation of the temples has been stipulated under the resettlement action plan. A BoQ item for the contractor to carry out design of alternate structure and the construction will be provided in the civil works bidding documents for NCB 1 and NCB 2. In the project area, the typical cost/the amount agreed as part of the RAP has been provided as full relocation 5 lakhs and partial 2.5 lakhs.

The RAP Implementation support Agency/NGO shall facilitate in reaching with an agreement with the specific stakeholders in the community with respect to (a) creation of temple committee (if not there already) (b) selection of the alternative sites/restoration measure by community, (c) Layout, Shape and size of the alternate structure, (d)timeline for shifting of idol/statue, and (f) future management of the restored structure/alternate structure.

This agreement shall be made available to PIU social specialist to formally provide to CSQC and Contractor. PIU social specialist will be the overall responsible for the relocation/restoration of temples in a cultural sensitive way and shall coordinate the process. During the relocation process, in case any new archaeological remains, antiquity, burial or any other object of cultural or archaeological importance are encountered during construction phase, the Environment

Specialist in the PIU will have the overall responsibility along with the CSQC ESHS specialist of implementing the chance finds procedures.

#### **18.2.** Partially Affected Cultural Properties

For structuresthat are partially affected, the Kali Temple (Ch 000+700); Newly Built Temple (Ch 000+900); and Hanuman temple (Ch 7+100) the amount agreed as part of the RAP has been provided as 2.5 lakhs. The Implementation support agency for the RAP will carry out detailed consultations with the community to make the necessary changes to the approach/structure, such that the part of the structure falling directly within the RoW, shall be suitably modified whilst preserving the overall aesthetic, cultural aspects of the property, sentiments of the community, and ensuring safe access to the visitors and owner. The contractor will prepare the design as per the modification agreed with the community. Environment specialist in the PIU will ensure all EHS management aspects are adhered to.

	Temple	Impact
1	Kali Temple (Ch 000+700)	The Bedi (offering place or altar) of the temple is
		affected. It is located at the back of the temple and
		within the ROW. The main temple is beyond the
		ROW. As agreed with the people, the Bedi may be
		shifted in front of temple which is out of ROW. No
		impact on main structure of the temple.
2	Newly Built Temple (Ch 000+900)	The outer pillars (left and right) and main gate with
		partial roof will be affected. The rest of the temple is
		outside the ROW. The structure would require
		modification and re-orientation. Multiple
		consultations will be required with the community to
		identify a suitable modification of the temple
		structure.
3	Hanuman temple (Ch 7+100)	Main Temple structure will not be demolished only
		encroached part of the garden within the RoW will
		be affected, which contains an outer shed of the
		temple (this is a temporary structure). The rest of the
		temple is outside the ROW.

Environmental Management Measures while undertaking modification and relocation of cultural properties structures:

- 1. Restrict movement of heavy machinery near the structures up to 20m
- 2. Avoid disposal or tipping of earth within 10m of the structures
- Contractor shall provide necessary barricading/noise barriers to the suggested locations of temples which are partially affected prior to commencement of work so that any traditional religious ceremony's occurring during construction will not be disturbed.
- 4. Access to the temples will not be compromised, safe and continuous access will be provided.
- 5. Access to these properties shall be kept clear from dirt and grit while changing the approach/ or implementing improvement measures around the structures.
- 6. As the properties are located away from the main carriageway (i.e. there is provision of service road, cycle track and pavement- any impact from vehicle movement adjacent to the property is significantly reduced.
- 7. Pedestrian pathways with zebra crossings and information signage's shall also be considered at locations where temples are accessed from both sides of the road.
- 8. Due diligence should be undertaken to locate the temple access point away from the road.
- 9. Debris generated due to the dismantling of existing structures shall be suitably reused, to the extent feasible, in the proposed rehabilitation program.
- 10. The relocation sites should not impact natural drainage courses
- 11. The following enhancement measures can be discussed by the RAP implementing agency and considered by the community, within the agreed budget.
- 12. Enhancements shall be project-specific depending upon the specific site location and conditions.
  - Solar Lighting
  - Handpump for water point
  - Shaded trees and informal seating areas
  - Landscaping around the property and development of access pathway
  - Minor improvements can be done to partially affected properties such as plastering and whitewashing of boundary walls, can be considered.

#### Capacity Building/Awareness and Mobilization

The contractors team and CSQC team and all non-experts in physical cultural resources involved in execution of the project shall be briefed on the basics of physical cultural resources management plan by JUIDCo PMU. The training shall aim at enabling non-experts in physical cultural resources to identify, prevent damage to physical cultural resources, record and report whenever they encounter any Chance finds according to the provisions of this plan.

## 19. Management Plan during Construction

This section presents an overview of the management measure i.e. mitigations for the impacts in physical cultural resources for the construction of Kanko Chowk to Vinod Vihari. The Table below summaries the plan.

S/N	Impact	Mitigation measures	Monitoring Action Typical monitoring Frequency	Responsible Body
1.2	Impacts during relocation and modification of Structures	Follow management measures in Section 5. 2  Monitoring and evaluation of any adverse impacts of the project's actions on physicalcultural resources and the effectiveness of avoidance, mitigation and compensation measures evaluated by PIU social officer.	Verification during design /demarcation stage  The relocation of community structures will be reviewed by the Project Engineer in the contractors team and during the regular review meetings of the PIU and it will be ensured that all community structures and utilities are relocated prior to commencement of civil works.	JUIDCo PIU and CSQC during demarcation works  Contractor and CSQC consultant during impmentation along with the communities

1.3	Impacts for the chance finds uncovered during construction	Follow Provisions in Section 4.1 Chance Finds	Daily during construction	Contractor – machine operators, supervising engineers and safeguard staff
1.6	Awareness Training to project staff and contractors regarding physical cultural resources	Conduct a half day training workshop for all staff involve in the project on the PCR plan, and management aspects of PCR	Before the commencement of the construction	JUIDCo PMU E&S specialists willtrain project PIU personnel, staff and contractors working in the field on cultural resources and their management.
1.7	Conservation of known and Chance findings	Follow all procedures for preservation and protection of sites and articles of paleontological, archaeological, and historical PCR as specified by the ASI.	During and after the construction	CSQC Consultant and PIU Officers

## ANNEXURE XVII: INVENTORY OF TREES ON NCB 01 & 02 PROPOSED FOR FELLING AND TRANSPLANTATION

#### **Terminology:**

Girth (Perimeter) = 110 cmCalculation: (14 inch  $x\pi x 2.54$ ) cm

More than 110 cm= Recommended for Felling

Less than 110 cm = Recommended for Transplantation

Two methods of transplantation are to be performed:

- ► High tech: if tree transplantation (girth is 60cm to 110cm): Done by Hydraulic operate machines.
- Low tech: if tree transplantation (girth is less than 60 cm): Done by excavator.

The column on girth size is divided into four columns (A, B, C, D) mentioning the girth size. The four columns indicate the separate girth size, if a tree having multi trunk

S.	Tree		Girth	(cm)			Troe Chooice	Side	Drangood
No.	No.	Α	В	С	D	Total	Tree Species	Side	Proposed
1	1	70				70	Su-Babool	LHS	High Tech
2	2	70				70	Booch	LHS	High Tech
3	3	100				100	Dead	LHS	Felling
4	4	85				85	Ghoer Neem	LHS	High Tech
5	5	60	80			140	Su-Babool	LHS	Felling
6	6	80				80	Su-Babool	LHS	High Tech
7	7	90				90	Booch	LHS	High Tech
8	8	30				30	Gular	LHS	Low Tech
9	9	70				70	Su-Babool	LHS	High Tech
10	10	90				90	Su-Babool	LHS	High Tech
11	11	85				85	Su-Babool	LHS	High Tech
12	12	90				90	Su-Babool	LHS	High Tech
13	13	100				100	Su-Babool	LHS	High Tech
14	14	70				70	Bael	LHS	High Tech
15	15	50				50	Su-Babool	LHS	Low Tech
16	16	70				70	Su-Babool	LHS	High Tech
17	17	220				220	Pakur	LHS	Felling
18	18	50				50	Su-Babool	LHS	Low Tech
19	19	95				95	Amra	LHS	High Tech
20	20	70	55			125	Su-Babool	LHS	Felling
21	21	130				130	Jamun	LHS	Felling
22	22	120				120	Jamun	LHS	Felling
23	23	110				110	Su-Babool	LHS	High Tech
24	24	60				60	Sehera	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
25	25	60		60	Bair	LHS	Low Tech
26	26	65		65	Bair	LHS	High Tech
27	27	100		100	Bair	LHS	High Tech
28	28	75		75	Bael	LHS	High Tech
29	29	115		115	Bael	LHS	Felling
30	30	95		95	Jamun	LHS	High Tech
31	31	100		100	Su-Babool	LHS	High Tech
32	32	45		45	Su-Babool	LHS	Low Tech
33	33	40		40	Kath Jamun	LHS	Low Tech
34	34	80	80	160	Mangora	LHS	Felling
35	35	90	60	150	Jamun	LHS	Felling
36	36	80		80	Chilbil	LHS	High Tech
37	37	80		80	Su-Babool	LHS	High Tech
38	38	65		65	Su-Babool	LHS	High Tech
39	39	60	60	120	Dumar	LHS	Felling
40	40	90		90	Acacia	LHS	High Tech
41	41	110		110	Su-Babool	LHS	High Tech
42	42	70		70	Dumar	LHS	High Tech
43	43	90		90	Su-Babool	LHS	High Tech
44	44	80		80	Su-Babool	LHS	High Tech
45	45	115		115	Su-Babool	LHS	Felling
46	46	115		115	Su-Babool	LHS	Felling
47	47	130		130	Dead	LHS	Felling
48	48	90		90	Dead	LHS	Felling
49	49	60		60	Dead	LHS	Felling
50	50	60		60	Su-Babool	LHS	Low Tech
51	51	75		75	Su-Babool	LHS	High Tech
52	52	100		100	Su-Babool	LHS	High Tech
53	53	180		180	Su-Babool	LHS	Felling
54	54	90		90	Acacia	LHS	High Tech
55	55	80		80	Acacia	LHS	High Tech
56	56	100		100	Acacia	LHS	High Tech
57	57	70		70	Acacia	LHS	High Tech
58	58	70		70	Acacia	LHS	High Tech
59	59	120		120	Acacia	LHS	Felling
60	60	100		100	Acacia	LHS	High Tech
61	61	75		75	Acacia	LHS	High Tech
62	62	60		60	Acacia	LHS	Low Tech
63	63	100		100	Acacia	LHS	High Tech
64	64	100		100	Acacia	LHS	High Tech
65	65	105	90	195	Acacia	LHS	Felling
66	66	95		95	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
67	67	90		90	Acacia	LHS	High Tech
68	68	70		70	Acacia	LHS	High Tech
69	69	90		90	Acacia	LHS	High Tech
70	70	120		120	Acacia	LHS	Felling
71	71	90		90	Acacia	LHS	High Tech
72	72	105		105	Acacia	LHS	High Tech
73	73	70		70	Acacia	LHS	High Tech
74	74	100	100	200	Acacia	LHS	Felling
75	75	95		95	Acacia	LHS	High Tech
76	76	110	110	220	Ghoer Neem	LHS	Felling
77	77	80		80	Acacia	LHS	High Tech
78	78	80	70	150	Acacia	LHS	Felling
79	79	80		80	Acacia	LHS	High Tech
80	80	70	70	140	Acacia	LHS	Felling
81	81	70		70	Acacia	LHS	High Tech
82	82	65		65	Acacia	LHS	High Tech
83	83	35		35	Gamhar	LHS	Low Tech
84	84	80		80	Acacia	LHS	High Tech
85	85	80		80	Acacia	LHS	High Tech
86	86	150		150	Acacia	LHS	Felling
87	87	90		90	Acacia	LHS	High Tech
88	88	45		45	Acacia	LHS	Low Tech
89	89	50		50	Acacia	LHS	Low Tech
90	90	60		60	Acacia	LHS	Low Tech
91	91	70		70	Acacia	LHS	High Tech
92	92	85		85	Acacia	LHS	High Tech
93	93	80		80	Acacia	LHS	High Tech
94	94	75		75	Acacia	LHS	High Tech
95	95	100	110	210	Acacia	LHS	Felling
96	96	120		120	Acacia	LHS	Felling
97	97	100		100	Acacia	LHS	High Tech
98	98	90		90	Acacia	LHS	High Tech
99	99	85		85	Acacia	LHS	High Tech
100	100	17		17	Mango	LHS	Low Tech
101	101	90		90	Acacia	LHS	High Tech
102	102	110		110	Acacia	LHS	High Tech
103	103	72		72	Acacia	LHS	High Tech
104	104	90		90	Acacia	LHS	High Tech
105	105	55		55	Acacia	LHS	Low Tech
106	106	95	65	160	Acacia	LHS	Felling
107	107	90		90	Acacia	LHS	High Tech
108	108	10		10	Jamun	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
109	109	120	85	205	Ghoer Neem	LHS	Felling
110	110	15		15	Jamun	LHS	Low Tech
111	111	70		70	Acacia	LHS	High Tech
112	112	90		90	Acacia	LHS	High Tech
113	113	60	55	115	Acacia	LHS	Felling
114	114	70		70	Acacia	LHS	High Tech
115	115	20		20	Mahua	LHS	Low Tech
116	116	95		95	Acacia	LHS	High Tech
117	117	15		15	Karanj	LHS	Low Tech
118	118	100		100	Acacia	LHS	High Tech
119	119	95		95	Acacia	LHS	High Tech
120	120	20		20	Su-Babool	LHS	Low Tech
121	121	25		25	Gamhar	LHS	Low Tech
122	122	100		100	Acacia	LHS	High Tech
123	123	45		45	Acacia	LHS	Low Tech
124	124	110		110	Acacia	LHS	High Tech
125	125	15		15	Jamun	LHS	Low Tech
126	126	40		40	Jackfruit	LHS	Low Tech
127	127	110		110	Acacia	LHS	High Tech
128	128	20		20	Jamun	LHS	Low Tech
129	129	25		25	Jackfruit	LHS	Low Tech
130	130	65		65	Dead	LHS	Felling
131	131	75	85	160	Acacia	LHS	Felling
132	132	75		75	Acacia	LHS	High Tech
133	133	75		75	Acacia	LHS	High Tech
134	134	75		75	Acacia	LHS	High Tech
135	135	60		60	Acacia	LHS	Low Tech
136	136	70		70	Dead	LHS	Felling
137	137	110		110	Chakondi	LHS	High Tech
138	138	60		60	Dead	LHS	Felling
139	139	120		120	Acacia	LHS	Felling
140	140	85		85	Dead	LHS	Felling
141	141	110		110	Chakondi	LHS	High Tech
142	142	110		110	Ghoer Neem	LHS	High Tech
143	143	25		25	Chhatni	LHS	Low Tech
144	144	115		115	Acacia	LHS	Felling
145	145	95		95	Acacia	LHS	High Tech
146	146	65		65	Kadam	LHS	High Tech
147	147	25		25	Jackfruit	LHS	Low Tech
148	148	90		90	Acacia	LHS	High Tech
149	149	75		75	Acacia	LHS	High Tech
150	150	90		90	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
151	151	105		105	Ghoer Neem	LHS	High Tech
152	152	95		95	Acacia	LHS	High Tech
153	153	60		60	Kadam	LHS	Low Tech
154	154	70		70	Acacia	LHS	High Tech
155	155	150		150	Acacia	LHS	Felling
156	156	35		35	Jamun	LHS	Low Tech
157	157	45		45	Mango	LHS	Low Tech
158	158	120		120	Acacia	LHS	Felling
159	159	110		110	Acacia	LHS	High Tech
160	160	45		45	Jamun	LHS	Low Tech
161	161	90		90	Dead	LHS	Felling
162	162	95		95	Acacia	LHS	High Tech
163	163	70		70	Acacia	LHS	High Tech
164	164	115		115	Chakondi	LHS	Felling
165	165	40		40	Su-Babool	LHS	Low Tech
166	166	85		85	Acacia	LHS	High Tech
167	167	210		210	Chhatni	LHS	Felling
168	168	85		85	Acacia	LHS	High Tech
169	169	95		95	Dead	LHS	Felling
170	170	55		55	Jackfruit / Kathal	LHS	Low Tech
171	171	100		100	Acacia	LHS	High Tech
172	172	30		30	Jamun	LHS	Low Tech
173	173	75		75	Acacia	LHS	High Tech
174	174	25		25	Jamun	LHS	Low Tech
175	175	110		110	Acacia	LHS	High Tech
176	176	30		30	Su-Babool	LHS	Low Tech
177	177	90		90	Acacia	LHS	High Tech
178	178	100		100	Acacia	LHS	High Tech
179	179	60		60	Dead	LHS	Felling
180	180	85		85	Acacia	LHS	High Tech
181	181	65		65	Dead	LHS	Felling
182	182	55		55	Dead	LHS	Felling
183	183	40		40	Arjun	LHS	Low Tech
184	184	85		85	Dead	LHS	Felling
185	185	80		80	Dead	LHS	Felling
186	186	20		20	Jackfruit	LHS	Low Tech
187	187	110		110	Acacia	LHS	High Tech
188	188	65		65	Acacia	LHS	High Tech
189	189	80		80	Acacia	LHS	High Tech
190	190	80		80	Acacia	LHS	High Tech
191	191	90		90	Acacia	LHS	High Tech
192	192	90		90	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
193	193	70		70	Acacia	LHS	High Tech
194	194	80		80	Acacia	LHS	High Tech
195	195	100		100	Acacia	LHS	High Tech
196	196	90		90	Acacia	LHS	High Tech
197	197	70		70	Acacia	LHS	High Tech
198	198	85		85	Acacia	LHS	High Tech
199	199	70		70	Chhatni	LHS	High Tech
200	200	70		70	Dead	LHS	Felling
201	201	75	80	155	Dead	LHS	Felling
202	202	30		30	Gamhar	LHS	Low Tech
203	203	105		105	Acacia	LHS	High Tech
204	204	20		20	Gamhar	LHS	Low Tech
205	205	140	90	230	Chakondi	LHS	Felling
206	206	30		30	Su-Babool	LHS	Low Tech
207	207	30		30	Gamhar	LHS	Low Tech
208	208	115		115	Acacia	LHS	Felling
209	209	75		75	Dead	LHS	Felling
210	210	70		70	Acacia	LHS	High Tech
211	211	20		20	Karanj	LHS	Low Tech
212	212	140		140	Ghoer Neem	LHS	Felling
213	213	140		140	Ghoer Neem	LHS	Felling
214	214	100		100	Acacia	LHS	High Tech
215	215	30		30	Jackfruit	LHS	Low Tech
216	216	75		75	Acacia	LHS	High Tech
217	217	30		30	Mango	LHS	Low Tech
218	218	75		75	Acacia	LHS	High Tech
219	219	75		75	Acacia	LHS	High Tech
220	220	90		90	Acacia	LHS	High Tech
221	221	25		25	Peltophorum	LHS	Low Tech
222	222	80		80	Dead	LHS	Felling
223	223	95		95	Acacia	LHS	High Tech
224	224	165		165	Chhatni	LHS	Felling
225	225	85		85	Acacia	LHS	High Tech
226	226	90		90	Acacia	LHS	High Tech
227	227	85	75	160	Acacia	LHS	Felling
228	228	80		80	Acacia	LHS	High Tech
229	229	130		130	Mangora	LHS	Felling
230	230	60		60	Gamhar	LHS	Low Tech
231	231	50		50	Arjun	LHS	Low Tech
232	232	105		105	Acacia	LHS	High Tech
233	233	20		20	Acacia	LHS	Low Tech
234	234	100		100	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
235	235	55		55	Arjun	LHS	Low Tech
236	236	130		130	Acacia	LHS	Felling
237	237	90		90	Acacia	LHS	High Tech
238	238	70		70	Acacia	LHS	High Tech
239	239	75		75	Acacia	LHS	High Tech
240	240	40		40	Arjun	LHS	Low Tech
241	241	70		70	Acacia	LHS	High Tech
242	242	85		85	Acacia	LHS	High Tech
243	243	100		100	Acacia	LHS	High Tech
244	244	70		70	Acacia	LHS	High Tech
245	245	45		45	Arjun	LHS	Low Tech
246	246	80		80	Acacia	LHS	High Tech
247	247	40		40	Acacia	LHS	Low Tech
248	248	90		90	Acacia	LHS	High Tech
249	249	80		80	Acacia	LHS	High Tech
250	250	65		65	Acacia	LHS	High Tech
251	251	110		110	Acacia	LHS	High Tech
252	252	150		150	Siris	LHS	Felling
253	253	90		90	Shisham	LHS	High Tech
254	254	80		80	Acacia	LHS	High Tech
255	255	75		75	Acacia	LHS	High Tech
256	256	55		55	Acacia	LHS	Low Tech
257	257	55		55	Acacia	LHS	Low Tech
258	258	70	70	140	Acacia	LHS	Felling
259	259	70		70	Acacia	LHS	High Tech
260	260	85		85	Acacia	LHS	High Tech
261	261	60		60	Arjun	LHS	Low Tech
262	262	75		75	Dead	LHS	Felling
263	263	80		80	Acacia	LHS	High Tech
264	264	80		80	Acacia	LHS	High Tech
265	265	90		90	Acacia	LHS	High Tech
266	266	100		100	Acacia	LHS	High Tech
267	267	90	80	170	Acacia	LHS	Felling
268	268	110		110	Acacia	LHS	High Tech
269	269	95		95	Ghoer Neem	LHS	High Tech
270	270	110		110	Ghoer Neem	LHS	High Tech
271	271	80		80	Ghoer Neem	LHS	High Tech
272	272	35		35	Chakondi	LHS	Low Tech
273	273	30		30	Amra	LHS	Low Tech
274	274	65		65	Acacia	LHS	High Tech
275	275	100		100	Acacia	LHS	High Tech
276	276	65		65	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
277	277	140		140	Su-Babool	LHS	Felling
278	278	65		65	Acacia	LHS	High Tech
279	279	65		65	Chakondi	LHS	High Tech
280	280	75	70	145	Chakondi	LHS	Felling
281	281	115		115	Chakondi	LHS	Felling
282	282	105		105	Chakondi	LHS	High Tech
283	283	95		95	Chakondi	LHS	High Tech
284	284	30	30	60	Arjun	LHS	Low Tech
285	285	60		60	Acacia	LHS	Low Tech
286	286	85		85	Acacia	LHS	High Tech
287	287	80		80	Acacia	LHS	High Tech
288	288	95		95	Chakondi	LHS	High Tech
289	289	55		55	Acacia	LHS	Low Tech
290	290	80		80	Acacia	LHS	High Tech
291	291	75		75	Acacia	LHS	High Tech
292	292	60	70	130	Acacia	LHS	Felling
293	293	80		80	Acacia	LHS	High Tech
294	294	85	70	155	Chakondi	LHS	Felling
295	295	100		100	Chakondi	LHS	High Tech
296	296	125		125	Chakondi	LHS	Felling
297	297	75		75	Acacia	LHS	High Tech
298	298	45		45	Arjun	LHS	Low Tech
299	299	85		85	Acacia	LHS	High Tech
300	300	40		40	Arjun	LHS	Low Tech
301	301	115		115	Chakondi	LHS	Felling
302	302	95		95	Acacia	LHS	High Tech
303	303	70		70	Acacia	LHS	High Tech
304	304	45		45	Mango	LHS	Low Tech
305	305	30		30	Mango	LHS	Low Tech
306	306	50		50	Mango	LHS	Low Tech
307	307	35	25	60	Jamun	LHS	Low Tech
308	308	75		75	Dead	LHS	Felling
309	309	50		50	Jackfruit / Kathal	LHS	Low Tech
310	310	115		115	Neem	LHS	Felling
311	311	60		60	Neem	LHS	Low Tech
312	312	90		90	Misc.	LHS	High Tech
313	313	75		75	Acacia	LHS	High Tech
314	314	20		20	Jackfruit	LHS	Low Tech
315	315	45		45	Teak	LHS	Low Tech
316	316	20		20	Teak	LHS	Low Tech
317	317	25		25	Teak	LHS	Low Tech
318	318	40		40	Teak	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
319	319	40		40	Teak	LHS	Low Tech
320	320	55		55	Teak	LHS	Low Tech
321	321	45		45	Teak	LHS	Low Tech
322	322	40		40	Teak	LHS	Low Tech
323	323	35		35	Teak	LHS	Low Tech
324	324	45		45	Teak	LHS	Low Tech
325	325	20		20	Teak	LHS	Low Tech
326	326	20		20	Teak	LHS	Low Tech
327	327	35		35	Mango	LHS	Low Tech
328	328	35		35	Teak	LHS	Low Tech
329	329	50		50	Teak	LHS	Low Tech
330	330	65		65	Teak	LHS	High Tech
331	331	45		45	Teak	LHS	Low Tech
332	332	20		20	Teak	LHS	Low Tech
333	333	40		40	Teak	LHS	Low Tech
334	334	45		45	Teak	LHS	Low Tech
335	335	36		36	Teak	LHS	Low Tech
336	336	42		42	Teak	LHS	Low Tech
337	337	20		20	Teak	LHS	Low Tech
338	338	30		30	Teak	LHS	Low Tech
339	339	45		45	Teak	LHS	Low Tech
340	340	50		50	Neem	LHS	Low Tech
341	341	95	90	185	Acacia	LHS	Felling
342	342	100		100	Acacia	LHS	High Tech
343	343	10		10	Mango	LHS	Low Tech
344	344	70		70	Kadam	LHS	High Tech
345	345	50		50	Mango	LHS	Low Tech
346	346	40		40	Jackfruit	LHS	Low Tech
347	347	100		100	Acacia	LHS	High Tech
348	348	40		40	Arjun	LHS	Low Tech
349	349	100		100	Acacia	LHS	High Tech
350	350	120		120	Acacia	LHS	Felling
351	351	130		130	Acacia	LHS	Felling
352	352	35		35	Arjun	LHS	Low Tech
353	353	100		100	Acacia	LHS	High Tech
354	354	90		90	Dead	LHS	Felling
355	355	40		40	Arjun	LHS	Low Tech
356	356	30		30	Arjun	LHS	Low Tech
357	357	100		100	Acacia	LHS	High Tech
358	358	85		85	Acacia	LHS	High Tech
359	359	90		90	Acacia	LHS	High Tech
360	360	85		85	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
361	361	70		70	Acacia	LHS	High Tech
362	362	110		110	Acacia	LHS	High Tech
363	363	115		115	Acacia	LHS	Felling
364	364	20		20	Acacia	LHS	Low Tech
365	365	120		120	Acacia	LHS	Felling
366	366	80		80	Acacia	LHS	High Tech
367	367	125		125	Acacia	LHS	Felling
368	368	10		10	Mango	LHS	Low Tech
369	369	90		90	Acacia	LHS	High Tech
370	370	70		70	Arjun	LHS	High Tech
371	371	65		65	Dumar	LHS	High Tech
372	372	105		105	Acacia	LHS	High Tech
373	373	42		42	Chhatni	LHS	Low Tech
374	374	35		35	Jamun	LHS	Low Tech
375	375	70		70	Kadam	LHS	High Tech
376	376	145		145	Acacia	LHS	Felling
377	377	135		135	Acacia	LHS	Felling
378	378	20		20	Jackfruit	LHS	Low Tech
379	379	110		110	Acacia	LHS	High Tech
380	380	135		135	Acacia	LHS	Felling
381	381	130		130	Acacia	LHS	Felling
382	382	105		105	Acacia	LHS	High Tech
383	383	135		135	Acacia	LHS	Felling
384	384	20		20	Mango	LHS	Low Tech
385	385	80		80	Dead	LHS	Felling
386	386	25		25	Jackfruit	LHS	Low Tech
387	387	80		80	Arjun	LHS	High Tech
388	388	80		80	Arjun	LHS	High Tech
389	389	140		140	Acacia	LHS	Felling
390	390	125		125	Acacia	LHS	Felling
391	391	110		110	Acacia	LHS	High Tech
392	392	65		65	Shisham	LHS	High Tech
393	393	95		95	Acacia	LHS	High Tech
394	394	95		95	Acacia	LHS	High Tech
395	395	30		30	Mango	LHS	Low Tech
396	396	30		30	Acacia	LHS	Low Tech
397	397	80		80	Kadam	LHS	High Tech
398	398	170		170	Acacia	LHS	Felling
399	399	50		50	Arjun	LHS	Low Tech
400	400	95		95	Acacia	LHS	High Tech
401	401	110		110	Acacia	LHS	High Tech
402	402	50	50 50	150	Chhatni	LHS	Felling

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
403	403	45	40	40	125	Chhatni	LHS	Felling
404	404	185			185	Acacia	LHS	Felling
405	405	115			115	Acacia	LHS	Felling
406	406	55			55	Siris	LHS	Low Tech
407	407	40			40	Shisham	LHS	Low Tech
408	408	35			35	Aamra	LHS	Low Tech
409	409	70			70	Shisham	LHS	High Tech
410	410	50			50	Mango	LHS	Low Tech
411	411	70			70	Kadam	LHS	High Tech
412	412	30			30	Su-Babool	LHS	Low Tech
413	413	35			35	Acacia	LHS	Low Tech
414	414	40			40	Mango	LHS	Low Tech
415	415	45			45	Mango	LHS	Low Tech
416	416	40			40	Su-Babool	LHS	Low Tech
417	417	45			45	Arjun	LHS	Low Tech
418	418	30			30	Jamun	LHS	Low Tech
419	419	35	30		65	Arjun	LHS	High Tech
420	420	25			25	Mango	LHS	Low Tech
421	421	105			105	Acacia	LHS	High Tech
422	422	95			95	Acacia	LHS	High Tech
423	423	35			35	Mango	LHS	Low Tech
424	424	80			80	Acacia	LHS	High Tech
425	425	50	50		100	Arjun	LHS	High Tech
426	426	50			50	Mango	LHS	Low Tech
427	427	130			130	Acacia	LHS	Felling
428	428	30			30	Mango	LHS	Low Tech
429	429	115			115	Acacia	LHS	Felling
430	430	60	40		100	Chhatni	LHS	High Tech
431	431	100			100	Acacia	LHS	High Tech
432	432	35			35	Su-Babool	LHS	Low Tech
433	433	75			75	Kadam	LHS	High Tech
434	434	70			70	Sehera	LHS	High Tech
435	435	40			40	Dhela	LHS	Low Tech
436	436	90			90	Acacia	LHS	High Tech
437	437	120			120	Acacia	LHS	Felling
438	438	125			125	Dead	LHS	Felling
439	439	90			90	Acacia	LHS	High Tech
440	440	30			30	Jamun	LHS	Low Tech
441	441	140			140	Acacia	LHS	Felling
442	442	100			100	Acacia	LHS	High Tech
443	443	150			150	Acacia	LHS	Felling
444	444	105			105	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
445	445	45		45	Arjun	LHS	Low Tech
446	446	20		20	Jamun	LHS	Low Tech
447	447	135		135	Acacia	LHS	Felling
448	448	40		40	Arjun	LHS	Low Tech
449	449	140		140	Acacia	LHS	Felling
450	450	100		100	Acacia	LHS	High Tech
451	451	80		80	Acacia	LHS	High Tech
452	452	80		80	Acacia	LHS	High Tech
453	453	25		25	Acacia	LHS	Low Tech
454	454	110		110	Acacia	LHS	High Tech
455	455	140		140	Acacia	LHS	Felling
456	456	90		90	Acacia	LHS	High Tech
457	457	115		115	Acacia	LHS	Felling
458	458	115		115	Acacia	LHS	Felling
459	459	95		95	Acacia	LHS	High Tech
460	460	95		95	Acacia	LHS	High Tech
461	461	110		110	Acacia	LHS	High Tech
462	462	130		130	Acacia	LHS	Felling
463	463	30		30	Arjun	LHS	Low Tech
464	464	40		40	Amra	LHS	Low Tech
465	465	70		70	Simar	LHS	High Tech
466	466	90	65	155	Acacia	LHS	Felling
467	467	70		70	Shisham	LHS	High Tech
468	468	125		125	Acacia	LHS	Felling
469	469	25		25	Su-Babool	LHS	Low Tech
470	470	35		35	Shisham	LHS	Low Tech
471	471	30		30	Mango	LHS	Low Tech
472	472	200		200	Chhatni	LHS	Felling
473	473	125		125	Acacia	LHS	Felling
474	474	115		115	Acacia	LHS	Felling
475	475	95		95	Dead	LHS	Felling
476	476	125		125	Dead	LHS	Felling
477	477	190		190	Acacia	LHS	Felling
478	478	110		110	Acacia	LHS	High Tech
479	479	30		30	Chhatni	LHS	Low Tech
480	480	110		110	Acacia	LHS	High Tech
481	481	130		130	Acacia	LHS	Felling
482	482	45		45	Su-Babool	LHS	Low Tech
483	483	50		50	Dumar	LHS	Low Tech
484	484	230		230	Chhatni	LHS	Felling
485	485	110		110	Peepal	LHS	High Tech
486	486	125		125	Su-Babool	LHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
487	487	40		40	Simar	LHS	Low Tech
488	488	150		150	Chhatni	LHS	Felling
489	489	180		180	Chhatni	LHS	Felling
490	490	90		90	Acacia	LHS	High Tech
491	491	10		10	Dumar	LHS	Low Tech
492	492	100		100	Dead	LHS	Felling
493	493	70		70	Gamhar	LHS	High Tech
494	494	120		120	Chhatni	LHS	Felling
495	495	130		130	Chhatni	LHS	Felling
496	496	125		125	Gamhar	LHS	Felling
497	497	80		80	Gamhar	LHS	High Tech
498	498	60		60	Gamhar	LHS	Low Tech
499	499	25		25	Chhatni	LHS	Low Tech
500	500	35		35	Arjun	LHS	Low Tech
501	501	100		100	Acacia	LHS	High Tech
502	502	120		120	Acacia	LHS	Felling
503	503	110		110	Acacia	LHS	High Tech
504	504	105		105	Acacia	LHS	High Tech
505	505	140		140	Acacia	LHS	Felling
506	506	100		100	Acacia	LHS	High Tech
507	507	130		130	Chhatni	LHS	Felling
508	508	110		110	Ghoer Neem	LHS	High Tech
509	509	150		150	Acacia	LHS	Felling
510	510	140		140	Simar	LHS	Felling
511	511	105		105	Acacia	LHS	High Tech
512	512	105		105	Acacia	LHS	High Tech
513	513	130		130	Acacia	LHS	Felling
514	514	105		105	Acacia	LHS	High Tech
515	515	120		120	Acacia	LHS	Felling
516	516	95		95	Acacia	LHS	High Tech
517	517	170		170	Acacia	LHS	Felling
518	518	40	50	90	Bair	LHS	High Tech
519	519	40	40	80	Bair	LHS	High Tech
520	520	50		50	Bair	LHS	Low Tech
521	521	60		60	Bair	LHS	Low Tech
522	522	100		100	Bael	LHS	High Tech
523	523	110		110	Acacia	LHS	High Tech
524	524	130		130	Chhatni	LHS	Felling
525	525	95	100	195	Acacia	LHS	Felling
526	526	95		95	Acacia	LHS	High Tech
527	527	95		95	Acacia	LHS	High Tech
528	528	100		100	Palash	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
529	529	110		110	Palash	LHS	High Tech
530	530	110		110	Acacia	LHS	High Tech
531	531	80		80	Acacia	LHS	High Tech
532	532	60		60	Acacia	LHS	Low Tech
533	533	60	55	115	Chhatni	LHS	Felling
534	534	55		55	Arjun	LHS	Low Tech
535	535	110		110	Acacia	LHS	High Tech
536	536	35		35	Chilbil	LHS	Low Tech
537	537	95		95	Kadam	LHS	High Tech
538	538	110		110	Acacia	LHS	High Tech
539	539	90		90	Acacia	LHS	High Tech
540	540	50		50	Arjun	LHS	Low Tech
541	541	85		85	Acacia	LHS	High Tech
542	542	125		125	Acacia	LHS	Felling
543	543	95		95	Acacia	LHS	High Tech
544	544	125		125	Acacia	LHS	Felling
545	545	70		70	Acacia	LHS	High Tech
546	546	65		65	Dead	LHS	Felling
547	547	85		85	Acacia	LHS	High Tech
548	548	100		100	Acacia	LHS	High Tech
549	549	65		65	Acacia	LHS	High Tech
550	550	85		85	Acacia	LHS	High Tech
551	551	90		90	Acacia	LHS	High Tech
552	552	100		100	Acacia	LHS	High Tech
553	553	165		165	Palash	LHS	Felling
554	554 M	20		20	Mango	LHS	Low Tech
555	554	85	85	170	Acacia	LHS	Felling
556	555	100		100	Acacia	LHS	High Tech
557	556	75		75	Mango	LHS	High Tech
558	557	90		90	Acacia	LHS	High Tech
559	558	110		110	Acacia	LHS	High Tech
560	559	75		75	Acacia	LHS	High Tech
561	560	15		15	Jackfruit	LHS	Low Tech
562	561	20		20	Jackfruit	LHS	Low Tech
563	562	20		20	Mango	LHS	Low Tech
564	563	35		35	Mango	LHS	Low Tech
565	564	35		35	Mango	LHS	Low Tech
566	565	85		85	Teak	LHS	High Tech
567	566	50		50	Mango	LHS	Low Tech
568	567	60		60	Arjun	LHS	Low Tech
569	568	85		85	Dead	LHS	Felling
570	569	70		70	Palash	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
571	570	100		100	Palash	LHS	High Tech
572	571	45		45	Arjun	LHS	Low Tech
573	572	70		70	Acacia	LHS	High Tech
574	573	70		70	Acacia	LHS	High Tech
575	574	115		115	Acacia	LHS	Felling
576	575	110		110	Acacia	LHS	High Tech
577	576	10		10	Jamun	LHS	Low Tech
578	577	95	70	165	Acacia	LHS	Felling
579	578	85		85	Acacia	LHS	High Tech
580	579	110		110	Acacia	LHS	High Tech
581	580	90		90	Acacia	LHS	High Tech
582	581	65	85	150	Acacia	LHS	Felling
583	582	90		90	Acacia	LHS	High Tech
584	583	20		20	Jackfruit	LHS	Low Tech
585	584	80	70	150	Karanj	LHS	Felling
586	585	25		25	Mango	LHS	Low Tech
587	586	90		90	Kadam	LHS	High Tech
588	587	60		60	Arjun	LHS	Low Tech
589	588	80		80	Dumar	LHS	High Tech
590	589	130		130	Arjun	LHS	Felling
591	590	40		40	Chilbil	LHS	Low Tech
592	591	45		45	Arjun	LHS	Low Tech
593	592	140		140	lmli	LHS	Felling
594	593	90		90	Palash	LHS	High Tech
595	594	50		50	Arjun	LHS	Low Tech
596	595	130		130	Palash	LHS	Felling
597	596	67		67	Arjun	LHS	High Tech
598	597	100		100	Su-Babool	LHS	High Tech
599	598	60		60	Harla	LHS	Low Tech
600	599	165		165	Chilbil	LHS	Felling
601	600	130		130	Shisham	LHS	Felling
602	601	110		110	Acacia	LHS	High Tech
603	602	130		130	Acacia	LHS	Felling
604	603	115		115	Acacia	LHS	Felling
605	604	95	100	195	Acacia	LHS	Felling
606	605	130		130	Acacia	LHS	Felling
607	606	85		85	Acacia	LHS	High Tech
608	607	95		95	Acacia	LHS	High Tech
609	608	90		90	Acacia	LHS	High Tech
610	609	40		40	Acacia	LHS	Low Tech
611	610	75		75	Acacia	LHS	High Tech
612	611	80		80	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
613	612	100		100	Acacia	LHS	High Tech
614	613	105		105	Dead	LHS	Felling
615	614	80		80	Palash	LHS	High Tech
616	615	110		110	Palash	LHS	High Tech
617	616	100		100	Palash	LHS	High Tech
618	617	120		120	Palash	LHS	Felling
619	618	90		90	Palash	LHS	High Tech
620	619	100		100	Palash	LHS	High Tech
621	620	90		90	Dead	LHS	Felling
622	621	90	110	200	Acacia	LHS	Felling
623	622	95		95	Acacia	LHS	High Tech
624	623	50		50	Arjun	LHS	Low Tech
625	624	85		85	Dead	LHS	Felling
626	625	90		90	Acacia	LHS	High Tech
627	626	100		100	Acacia	LHS	High Tech
628	627	110		110	Acacia	LHS	High Tech
629	628	80		80	Dead	LHS	Felling
630	629	50		50	Badam	LHS	Low Tech
631	630	25		25	Jackfruit	LHS	Low Tech
632	631	105		105	Acacia	LHS	High Tech
633	632	70		70	Acacia	LHS	High Tech
634	633	70		70	Acacia	LHS	High Tech
635	634	100		100	Acacia	LHS	High Tech
636	635	15		15	Jamun	LHS	Low Tech
637	636	80		80	Acacia	LHS	High Tech
638	637	65		65	Arjun	LHS	High Tech
639	638	100		100	Acacia	LHS	High Tech
640	639	105		105	Chakondi	LHS	High Tech
641	640	80		80	Dead	LHS	Felling
642	641	80	100	180	Acacia	LHS	Felling
643	642	30		30	K.Teak	LHS	Low Tech
644	643	120		120	Acacia	LHS	Felling
645	644	75		75	Dead	LHS	Felling
646	645	120		120	Acacia	LHS	Felling
647	646	85		85	Acacia	LHS	High Tech
648	647	60		60	Arjun	LHS	Low Tech
649	648	50		50	Arjun	LHS	Low Tech
650	649	20		20	Gamhar	LHS	Low Tech
651	650	110		110	Acacia	LHS	High Tech
652	651	85		85	Dead	LHS	Felling
653	652	20		20	Jamun	LHS	Low Tech
654	653	20		20	Panabooti	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
655	654	60	60	120	Arjun	LHS	Felling
656	655	50		50	Teak	LHS	Low Tech
657	656	105		105	Acacia	LHS	High Tech
658	657	25		25	Arjun	LHS	Low Tech
659	658	60	50	110	Arjun	LHS	High Tech
660	659	55		55	Arjun	LHS	Low Tech
661	660	100		100	Acacia	LHS	High Tech
662	661	60		60	Arjun	LHS	Low Tech
663	662	55		55	Arjun	LHS	Low Tech
664	663	30		30	Jackfruit	LHS	Low Tech
665	664	45		45	Mango	LHS	Low Tech
666	665	65		65	Arjun	LHS	High Tech
667	666	45		45	Mango	LHS	Low Tech
668	667	45		45	Dumar	LHS	Low Tech
669	668	20		20	Jackfruit	LHS	Low Tech
670	669	70		70	Arjun	LHS	High Tech
671	670	100		100	Acacia	LHS	High Tech
672	671	100		100	Acacia	LHS	High Tech
673	672	42		42	Mango	LHS	Low Tech
674	673	35		35	Jackfruit	LHS	Low Tech
675	674	110		110	Acacia	LHS	High Tech
676	675	115	70	185	Acacia	LHS	Felling
677	676	130		130	Acacia	LHS	Felling
678	677	95		95	Acacia	LHS	High Tech
679	678	50		50	Chakondi	LHS	Low Tech
680	679	20		20	Mango	LHS	Low Tech
681	680	80		80	Mango	LHS	High Tech
682	681	36		36	Teak	LHS	Low Tech
683	682	30		30	Teak	LHS	Low Tech
684	683	30		30	Teak	LHS	Low Tech
685	684	25		25	Teak	LHS	Low Tech
686	685	35		35	Teak	LHS	Low Tech
687	686	25		25	Teak	LHS	Low Tech
688	687	80		80	Mango	LHS	High Tech
689	688	130		130	Chakondi	LHS	Felling
690	689	75		75	Mango	LHS	High Tech
691	690	70		70	Mango	LHS	High Tech
692	691	55		55	Mango	LHS	Low Tech
693	692	100		100	Chakondi	LHS	High Tech
694	693	115		115	Chakondi	LHS	Felling
695	694	20		20	Teak	LHS	Low Tech
696	695	65		65	Bael	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
697	696	30	20	50	Teak	LHS	Low Tech
698	697	60		60	Mango	LHS	Low Tech
699	698	150		150	Chakondi	LHS	Felling
700	699	80		80	Mango	LHS	High Tech
701	700	125		125	Chakondi	LHS	Felling
702	701	20		20	Mango	LHS	Low Tech
703	702	150		150	Chakondi	LHS	Felling
704	703	75		75	Mango	LHS	High Tech
705	704	75		75	Mango	LHS	High Tech
706	705	20		20	Mango	LHS	Low Tech
707	706	55		55	Mango	LHS	Low Tech
708	707	120		120		LHS	Felling
709	708	50		50	Mango	LHS	Low Tech
710	709	70		70	Mango	LHS	High Tech
711	710	140		140	Chakondi	LHS	Felling
712	711	50		50	Badam	LHS	Low Tech
713	712	35		35	Mango	LHS	Low Tech
714	713	40		40	Arjun	LHS	Low Tech
715	714	65		65	Mango	LHS	High Tech
716	715	125		125	Siris	LHS	Felling
717	716	130		130	Siris	LHS	Felling
718	717	120	120	240	Siris	LHS	Felling
719	718	15		15	Jackfruit	LHS	Low Tech
720	719	15		15	Jackfruit	LHS	Low Tech
721	720	15		15	Jackfruit	LHS	Low Tech
722	721	115		115	Siris	LHS	Felling
723	722	13		13	Siris	LHS	Low Tech
724	723	195		195	Chhatni	LHS	Felling
725	724	35		35	Mango	LHS	Low Tech
726	725	125		125	Siris	LHS	Felling
727	726	15		15	Jackfruit	LHS	Low Tech
728	727	20		20	Mango	LHS	Low Tech
729	728	55		55	Siris	LHS	Low Tech
730	729	70		70	Kadam	LHS	High Tech
731	730	30		30	Chakondi	LHS	Low Tech
732	731	20		20	Jackfruit	LHS	Low Tech
733	732	76		76	Acacia	LHS	High Tech
734	733	100		100	Chakondi	LHS	High Tech
735	734	110		110	Chakondi	LHS	High Tech
736	735	85		85	Chakondi	LHS	High Tech
737	736	115		115	Chakondi	LHS	Felling
738	737	125		125	Chakondi	LHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
739	738	82	70	152	Chakondi	LHS	Felling
740	739	125		125	Chakondi	LHS	Felling
741	740	70		70	Acacia	LHS	High Tech
742	741	15		15	Jamun	LHS	Low Tech
743	742	125		125	Chakondi	LHS	Felling
744	743	45		45	Mango	LHS	Low Tech
745	744	75		75	Arjun	LHS	High Tech
746	745	30		30	Jackfruit	LHS	Low Tech
747	746	70		70	Kadam	LHS	High Tech
748	747	65	40	105	Ailanthus	LHS	High Tech
749	748	95		95	Acacia	LHS	High Tech
750	749	130		130	Siris	LHS	Felling
751	750	85		85	Acacia	LHS	High Tech
752	751	80		80	Acacia	LHS	High Tech
753	752	120	125	245	Acacia	LHS	Felling
754	753	90		90	Karam	LHS	High Tech
755	754	80	85	165	Ailanthus	LHS	Felling
756	755	190		190	Acacia	LHS	Felling
757	756	105		105	Acacia	LHS	High Tech
758	757	140		140	Karam	LHS	Felling
759	758	65		65	Ailanthus	LHS	High Tech
760	759	40		40	Jackfruit	LHS	Low Tech
761	760	45		45	Jackfruit	LHS	Low Tech
762	761	40		40	Mango	LHS	Low Tech
763	762	45		45	Jamun	LHS	Low Tech
764	763	1100		1100	Acacia	LHS	Felling
765	764	45		45	Jackfruit	LHS	Low Tech
766	765	55	50	105	Arjun	LHS	High Tech
767	766	65		65	Jackfruit	LHS	High Tech
768	767	20		20	Jackfruit	LHS	Low Tech
769	768	20		20	Jackfruit	LHS	Low Tech
770	769	94		94	Acacia	LHS	High Tech
771	770	130		130	Acacia	LHS	Felling
772	771	45		45	Jackfruit	LHS	Low Tech
773	772	55		55	Jackfruit / Kathal	LHS	Low Tech
774	773	60		60	Mango	LHS	Low Tech
775	774	50		50	Jackfruit / Kathal	LHS	Low Tech
776	775	40		40	Mango	LHS	Low Tech
777	776	120		120	Acacia	LHS	Felling
778	777	20		20	Banyan	LHS	Low Tech
779	778	110		110	Acacia	LHS	High Tech
780	779	115		115	Acacia	LHS	Felling

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
781	780	130	125		255	Chakondi	LHS	Felling
782	781	25			25	Mango	LHS	Low Tech
783	782	110			110	Acacia	LHS	High Tech
784	783	50	40	35	125	Chakondi	LHS	Felling
785	784	60			60	Chakondi	LHS	Low Tech
786	785	35			35	Jackfruit	LHS	Low Tech
787	786	105			105	Acacia	LHS	High Tech
788	787	45			45	Mango	LHS	Low Tech
789	788	115			115	Acacia	LHS	Felling
790	789	100			100	Acacia	LHS	High Tech
791	790	85			85	Acacia	LHS	High Tech
792	791	110			110	Acacia	LHS	High Tech
793	792	145			145	Acacia	LHS	Felling
794	793	90			90	Chakondi	LHS	High Tech
795	794	50			50	Su-Babool	LHS	Low Tech
796	795	40			40	Jackfruit	LHS	Low Tech
797	796	125	110		235	Chakondi	LHS	Felling
798	797	105			105	Mango	LHS	High Tech
799	798	75			75	Kadam	LHS	High Tech
800	799	40			40	Jackfruit	LHS	Low Tech
801	800	150			150	Chakondi	LHS	Felling
802	801	40			40	Jackfruit	LHS	Low Tech
803	802	90			90	Acacia	LHS	High Tech
804	803	135			135	Acacia	LHS	Felling
805	804	30			30	Jackfruit	LHS	Low Tech
806	805	45			45	Jackfruit	LHS	Low Tech
807	806	35			35	Mango	LHS	Low Tech
808	807	35			35	Dumar	LHS	Low Tech
809	808	85			85	Jackfruit	LHS	High Tech
810	809	140			140	Acacia	LHS	Felling
811	810	25			25	Mango	LHS	Low Tech
812	811	125			125	Acacia	LHS	Felling
813	812	15			15	Jackfruit	LHS	Low Tech
814	813	95			95	Acacia	LHS	High Tech
815	814	40			40	Jackfruit	LHS	Low Tech
816	815	90			90	Ghoer Neem	LHS	High Tech
817	816	110			110	Acacia	LHS	High Tech
818	817	50			50	Chhatni	LHS	Low Tech
819	818	40			40	Jackfruit	LHS	Low Tech
820	819	110			110	Dead	LHS	Felling
821	820	70	20		90	Su- Babool/Jackfruit	LHS	High Tech
822	821	25			25	Jamun	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
823	822	105		105	Chakondi	LHS	High Tech
824	823	80		80	Chakondi	LHS	High Tech
825	824	90		90	Chakondi	LHS	High Tech
826	825	65		65	Acacia	LHS	High Tech
827	826	75		75	Acacia	LHS	High Tech
828	827	95		95	Acacia	LHS	High Tech
829	828	45	40	85	Jackfruit, Su- Babool	LHS	High Tech
830	829	40		40	Jackfruit	LHS	Low Tech
831	830	80		80	Acacia	LHS	High Tech
832	831	125		125	Su-Babool	LHS	Felling
833	832	70		70	Acacia	LHS	High Tech
834	833	90		90	Acacia	LHS	High Tech
835	834	95		95	Acacia	LHS	High Tech
836	835	75		75	Chakondi	LHS	High Tech
837	836	10	35	45	Jackfruit, Su- Babool	LHS	Low Tech
838	837	15		15	Su-Babool	LHS	Low Tech
839	838	135		135	Chakondi	LHS	Felling
840	839	35		35	Jackfruit	LHS	Low Tech
841	840	120		120	Chakondi	LHS	Felling
842	841	120		120	Chakondi	LHS	Felling
843	842	100	75	175	Chakondi	LHS	Felling
844	843	75		75	Chakondi	LHS	High Tech
845	844	105		105	Chakondi	LHS	High Tech
846	845	100		100	Chakondi	LHS	High Tech
847	846	95		95	Chakondi	LHS	High Tech
848	847	110		110	Chakondi	LHS	High Tech
849	848	90		90	Chakondi	LHS	High Tech
850	849	117		117	Chakondi	LHS	Felling
851	850	115		115	Chakondi	LHS	Felling
852	851	115		115	Chakondi	LHS	Felling
853	852	120		120	Chakondi	LHS	Felling
854	853	70		70	Chakondi	LHS	High Tech
855	854	85		85	Dead	LHS	Felling
856	855	15		15	Mango	LHS	Low Tech
857	856	70		70	Dead	LHS	Felling
858	857	150		150	Chakondi	LHS	Felling
859	858	120		120	Chakondi	LHS	Felling
860	859	75		75	Acacia	LHS	High Tech
861	860	30		30	Jackfruit	LHS	Low Tech
862	861	105		105	Dead	LHS	Felling
863	862	90		90	Acacia	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
864	863	120	110	70	300	Chakondi	LHS	Felling
865	864	75			75	Acacia	LHS	High Tech
866	865	80			80	Dead	LHS	Felling
867	866	115			115	Acacia	LHS	Felling
868	867	25	15		40	Chakondi / Mango	LHS	Low Tech
869	868	90			90	Chakondi	LHS	High Tech
870	869	125			125	Chakondi	LHS	Felling
871	870	65			65	Dead	LHS	Felling
872	871	55			55	Kadam	LHS	Low Tech
873	872	40			40	Jackfruit	LHS	Low Tech
874	873	30			30	Jackfruit	LHS	Low Tech
875	874	155			155	Chakondi	LHS	Felling
876	875	80			80	Acacia	LHS	High Tech
877	876	110			110	Chakondi	LHS	High Tech
878	877	40			40	Jackfruit	LHS	Low Tech
879	878	30			30	Jackfruit	LHS	Low Tech
880	879	40			40	Jackfruit	LHS	Low Tech
881	880	135			135	Acacia	LHS	Felling
882	881	110			110	Chakondi	LHS	High Tech
883	882	120			120	Chakondi	LHS	Felling
884	883	18			18	Karanj	LHS	Low Tech
885	884	100			100	Chakondi	LHS	High Tech
886	885	50			50	Chakondi	LHS	Low Tech
887	886	115			115	Chakondi	LHS	Felling
888	887	110			110	Chakondi	LHS	High Tech
889	888	130			130	Acacia	LHS	Felling
890	889	105			105	Chakondi	LHS	High Tech
891	890	40			40	Chhatni	LHS	Low Tech
892	891	120			120	Chakondi	LHS	Felling
893	892	90	90		180	Acacia	LHS	Felling
894	893	85			85	Acacia	LHS	High Tech
895	894	85			85	Acacia	LHS	High Tech
896	895	45	45	30	120	Chhatni	LHS	Felling
897	896	170			170	Peepal	LHS	Felling
898	897	80			80	Acacia	LHS	High Tech
899	898	50			50	Baru	LHS	Low Tech
900	899	115			115	Acacia	LHS	Felling
901	900	90			90	Acacia	LHS	High Tech
902	901	70			70	Dead	LHS	Felling
903	902	10			10	Mango	LHS	Low Tech
904	903	85			85	Acacia	LHS	High Tech
905	904	40			40	Nimbu Bore	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
906	905	10		10	Guava	LHS	Low Tech
907	906	55		55	Dead	LHS	Felling
908	907	90		90	Dead	LHS	Felling
909	908	35		35	Mango	LHS	Low Tech
910	909	100		100	Acacia	LHS	High Tech
911	910	65		65	Acacia	LHS	High Tech
912	911	90		90	Ghoer Neem	LHS	High Tech
913	912	100		100	Ghoer Neem	LHS	High Tech
914	913	75		75	Dead	LHS	Felling
915	914	100		100	Ghoer Neem	LHS	High Tech
916	915	105		105	Shisham	LHS	High Tech
917	916	110		110	Siris	LHS	High Tech
918	917	90		90	Dead	LHS	Felling
919	918	85		85	Acacia	LHS	High Tech
920	919	110		110	Dead	LHS	Felling
921	920	110		110	Acacia	LHS	High Tech
922	921	85		85	Acacia	LHS	High Tech
923	922	75	90	165	Acacia	LHS	Felling
924	923	95	75	170	Acacia	LHS	Felling
925	924	70		70	Acacia	LHS	High Tech
926	925	85		85	Acacia	LHS	High Tech
927	926	100		100	Acacia	LHS	High Tech
928	927	100		100	Acacia	LHS	High Tech
929	928	110		110	Acacia	LHS	High Tech
930	929	105		105	Acacia	LHS	High Tech
931	930	85		85	Acacia	LHS	High Tech
932	931	70		70	Acacia	LHS	High Tech
933	932	75	70	145	Acacia	LHS	Felling
934	933	110		110	Chakondi	LHS	High Tech
935	934	90		90	Acacia	LHS	High Tech
936	935	110		110	Acacia	LHS	High Tech
937	936	80		80	Acacia	LHS	High Tech
938	937	130		130	Acacia	LHS	Felling
939	938	115		115	Gamhar	LHS	Felling
940	939	85		85	Acacia	LHS	High Tech
941	940	65		65	Acacia	LHS	High Tech
942	941	80		80	Acacia	LHS	High Tech
943	942	85		85	Acacia	LHS	High Tech
944	943	110		110	Acacia	LHS	High Tech
945	944	105		105	Acacia	LHS	High Tech
946	945	90	95	185	Acacia	LHS	Felling
947	946	80		80	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
948	947	130		130	Acacia	LHS	Felling
949	948	105		105	Chakondi	LHS	High Tech
950	949	135		135	Acacia	LHS	Felling
951	950	650		650	Acacia	LHS	Felling
952	951	75		75	Acacia	LHS	High Tech
953	952	125		125	Chhatni	LHS	Felling
954	953	105		105	Acacia	LHS	High Tech
955	954	100		100	Acacia	LHS	High Tech
956	955	90		90	Acacia	LHS	High Tech
957	956	100		100	Acacia	LHS	High Tech
958	957	100		100	Acacia	LHS	High Tech
959	958	80		80	Acacia	LHS	High Tech
960	959	70		70	Acacia	LHS	High Tech
961	960	120		120	Eucalyptus	LHS	Felling
962	961	80		80	Dead	LHS	Felling
963	962	100		100	Acacia	LHS	High Tech
964	963	75		75	Acacia	LHS	High Tech
965	964	65		65	Acacia	LHS	High Tech
966	965	210		210	Peepal	LHS	Felling
967	966	70		70	Acacia	LHS	High Tech
968	967	165		165	Eucalyptus	LHS	Felling
969	968	55		55	Chhatni	RHS	Low Tech
970	969	45		45	Kadam	RHS	Low Tech
971	970	95		95	Su-Babool	RHS	High Tech
972	971	30		30	Dumar	RHS	Low Tech
973	972	35		35	Dumar	RHS	Low Tech
974	973	25		25	Dumar	RHS	Low Tech
975	974	35		35	Misc.	RHS	Low Tech
976	975	105		105	Acacia	RHS	High Tech
977	976	105		105	Acacia	RHS	High Tech
978	977	85		85	Acacia	RHS	High Tech
979	978	85		85	Acacia	RHS	High Tech
980	979	75		75	Acacia	RHS	High Tech
981	980	115		115	Acacia	RHS	Felling
982	981	70		70	Acacia	RHS	High Tech
983	982	75		75	Acacia	RHS	High Tech
984	983	105		105	Acacia	RHS	High Tech
985	984	70		70	Acacia	RHS	High Tech
986	985	75		75	Acacia	RHS	High Tech
987	986	65		65	Acacia	RHS	High Tech
988	987	85		85	Acacia	RHS	High Tech
989	988	55		55	Acacia	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
990	989	50		50	Acacia	RHS	Low Tech
991	990	60		60	Acacia	RHS	Low Tech
992	991	95		95	Acacia	RHS	High Tech
993	992	70		70	Acacia	RHS	High Tech
994	993	85		85	Acacia	RHS	High Tech
995	994	20		20	Jamun	RHS	Low Tech
996	995	100		100	Acacia	RHS	High Tech
997	996	85		85	Dead	RHS	Felling
998	997	15		15	Jamun	RHS	Low Tech
999	998	140		140	Acacia	RHS	Felling
1000	999	95		95	Acacia	RHS	High Tech
1001	1000	25		25	Jamun	RHS	Low Tech
1002	1001	45		45	Jamun	RHS	Low Tech
1003	1002	50		50	K.Teak	RHS	Low Tech
1004	1003	110		110	Shisham	RHS	High Tech
1005	1004	40		40	K.Teak	RHS	Low Tech
1006	1005	130		130	Chhatni	RHS	Felling
1007	1006	45		45	Jackfruit	RHS	Low Tech
1008	1007	85		85	Dead	RHS	Felling
1009	1008	180		180	Chhatni	RHS	Felling
1010	1009	80		80	Acacia	RHS	High Tech
1011	1010	42	35	77	Teak	RHS	High Tech
1012	1011	100		100	Acacia	RHS	High Tech
1013	1012	20		20	Teak	RHS	Low Tech
1014	1013	90		90	Acacia	RHS	High Tech
1015	1014	70	60	130	Dead	RHS	Felling
1016	1015	100		100	Acacia	RHS	High Tech
1017	1016	160		160	Chhatni	RHS	Felling
1018	1017	120		120	Chhatni	RHS	Felling
1019	1018	125		125	Chhatni	RHS	Felling
1020	1019	40		40	K.Teak	RHS	Low Tech
1021	1020	65		65	Arjun	RHS	High Tech
1022	1021	75		75	Acacia	RHS	High Tech
1023	1022	100		100	Ghoer neem	RHS	High Tech
1024	1023	70		70	Arjun	RHS	High Tech
1025	1024	45		45	Chhatni	RHS	Low Tech
1026	1025	50		50	Jackfruit	RHS	Low Tech
1027	1026	55		55	Mango	RHS	Low Tech
1028	1027	20		20	Gamhar	RHS	Low Tech
1029	1028	90		90	Acacia	RHS	High Tech
1030	1029	20		20	Jackfruit	RHS	Low Tech
1031	1030	35		35	Jackfruit	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1032	1031	50		50	Misc.	RHS	Low Tech
1033	1032	75		75	Dead	RHS	Felling
1034	1033	80		80	Dead	RHS	Felling
1035	1034	100		100	Acacia	RHS	High Tech
1036	1035	55		55	Badam	RHS	Low Tech
1037	1036	50		50	Jackfruit	RHS	Low Tech
1038	1037	60		60	Kadam	RHS	Low Tech
1039	1038	70		70	Peltophorum	RHS	High Tech
1040	1039	35		35	Neem	RHS	Low Tech
1041	1040	120		120	Acacia	RHS	Felling
1042	1041	35		35	Neem	RHS	Low Tech
1043	1042	40		40	Jackfruit	RHS	Low Tech
1044	1043	50		50	Peltophorum	RHS	Low Tech
1045	1044	25		25	Ashok	RHS	Low Tech
1046	1045	40		40	Mango	RHS	Low Tech
1047	1046	40		40	Jackfruit	RHS	Low Tech
1048	1047	85		85	Dead	RHS	Felling
1049	1048	45		45	Chakondi	RHS	Low Tech
1050	1049	20		20	Jamun	RHS	Low Tech
1051	1050	35		35	Mango	RHS	Low Tech
1052	1051	35		35	Chhatni	RHS	Low Tech
1053	1052	25		25	Jamun	RHS	Low Tech
1054	1053	95		95	Chakondi	RHS	High Tech
1055	1054	120		120	Chakondi	RHS	Felling
1056	1055	25		25	Jamun	RHS	Low Tech
1057	1056	48		48	Badam	RHS	Low Tech
1058	1057	40		40	Dead	RHS	Felling
1059	1058	15		15	Jamun	RHS	Low Tech
1060	1059	120		120	Chakondi	RHS	Felling
1061	1060	115		115	Chakondi	RHS	Felling
1062	1061	20		20	Jackfruit	RHS	Low Tech
1063	1062	15		15	Mango	RHS	Low Tech
1064	1063	140		140	Dead	RHS	Felling
1065	1064	35		35	Mango	RHS	Low Tech
1066	1065	60		60	Chhatni	RHS	Low Tech
1067	1066	75		75	Dead	RHS	Felling
1068	1067	20		20	Jackfruit	RHS	Low Tech
1069	1068	25		25	Gamhar	RHS	Low Tech
1070	1069	30		30	Jamun	RHS	Low Tech
1071	1070	30		30	Misc.	RHS	Low Tech
1072	1071	20		20	Mango	RHS	Low Tech
1073	1072	30		30	Chakondi	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1074	1073	90		90	Chakondi	RHS	High Tech
1075	1074	110		110	Chakondi	RHS	High Tech
1076	1075	100		100	Chakondi	RHS	High Tech
1077	1076	80		80	Acacia	RHS	High Tech
1078	1077	90		90	Dead	RHS	Felling
1079	1078	30		30	Jamun	RHS	Low Tech
1080	1079	40		40	Jamun	RHS	Low Tech
1081	1080	120		120	Ghoer neem	RHS	Felling
1082	1081	40		40	Peepal	RHS	Low Tech
1083	1082	80		80	Dead	RHS	Felling
1084	1083	54		54	Dead	RHS	Felling
1085	1084	80		80	Acacia	RHS	High Tech
1086	1085	20		20	Karanj	RHS	Low Tech
1087	1086	20		20	Karanj	RHS	Low Tech
1088	1087	30		30	Dumar	RHS	Low Tech
1089	1088	135		135	Chakondi	RHS	Felling
1090	1089	90		90	Acacia	RHS	High Tech
1091	1090	115		115	Chakondi	RHS	Felling
1092	1091	100	115	215	Chakondi	RHS	Felling
1093	1092	100		100	Chakondi	RHS	High Tech
1094	1093	10		10	Jackfruit	RHS	Low Tech
1095	1094	95		95	Acacia	RHS	High Tech
1096	1095	105	80	185	Chakondi	RHS	Felling
1097	1096	20		20	Chhatni	RHS	Low Tech
1098	1097	100		100	Chakondi	RHS	High Tech
1099	1098	100		100	Chakondi	RHS	High Tech
1100	1099	90		90	Acacia	RHS	High Tech
1101	1100	80		80	Acacia	RHS	High Tech
1102	1101	85		85	Acacia	RHS	High Tech
1103	1102	55		55	Acacia	RHS	Low Tech
1104	1103	85		85	Acacia	RHS	High Tech
1105	1104	105		105	Chakondi	RHS	High Tech
1106	1105	65		65	Acacia	RHS	High Tech
1107	1106	65		65	Acacia	RHS	High Tech
1108	1107	95		95	Acacia	RHS	High Tech
1109	1108	80		80	Acacia	RHS	High Tech
1110	1109	115		115	Chakondi	RHS	Felling
1111	1110	45		45	Chakondi	RHS	Low Tech
1112	1111	70		70	Dead	RHS	Felling
1113	1112	90		90	Acacia	RHS	High Tech
1114	1113	75		75	Acacia	RHS	High Tech
1115	1114	65		65	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1116	1115	80		80	Acacia	RHS	High Tech
1117	1116	95		95	Acacia	RHS	High Tech
1118	1117	105		105	Acacia	RHS	High Tech
1119	1118	70		70	Acacia	RHS	High Tech
1120	1119	125		125	Acacia	RHS	Felling
1121	1120	85		85	Acacia	RHS	High Tech
1122	1121	100		100	Acacia	RHS	High Tech
1123	1122	30		30	Jamun	RHS	Low Tech
1124	1123	35		35	Acacia	RHS	Low Tech
1125	1124	95		95	Acacia	RHS	High Tech
1126	1125	90	70	160	Acacia	RHS	Felling
1127	1126	75		75	Dead	RHS	Felling
1128	1127	100		100	Acacia	RHS	High Tech
1129	1128	110		110	Acacia	RHS	High Tech
1130	1129	105		105	Acacia	RHS	High Tech
1131	1130	55		55	Acacia	RHS	Low Tech
1132	1131	20		20	Mango	RHS	Low Tech
1133	1132	100		100	Acacia	RHS	High Tech
1134	1133	40		40	Chhatni	RHS	Low Tech
1135	1134	45		45	Mango	RHS	Low Tech
1136	1135	100		100	Acacia	RHS	High Tech
1137	1136	75		75	Acacia	RHS	High Tech
1138	1137	80		80	Chakondi	RHS	High Tech
1139	1138	120		120	Chakondi	RHS	Felling
1140	1139	15		15	Neem	RHS	Low Tech
1141	1140	120		120	Acacia	RHS	Felling
1142	1141	70		70	Acacia	RHS	High Tech
1143	1142	100		100	Acacia	RHS	High Tech
1144	1143	80		80	Acacia	RHS	High Tech
1145	1144	75		75	Acacia	RHS	High Tech
1146	1145	75		75	Acacia	RHS	High Tech
1147	1146	120		120	Acacia	RHS	Felling
1148	1147	100		100	Acacia	RHS	High Tech
1149	1148	85		85	Acacia	RHS	High Tech
1150	1149	85		85	Acacia	RHS	High Tech
1151	1150	110		110	Acacia	RHS	High Tech
1152	1151	95		95	Acacia	RHS	High Tech
1153	1152	85		85	Acacia	RHS	High Tech
1154	1153	85		85	Acacia	RHS	High Tech
1155	1154	85		85	Acacia	RHS	High Tech
1156	1155	75		75	Acacia	RHS	High Tech
1157	1156	110		110	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1158	1157	85		85	Dead	RHS	Felling
1159	1158	95		95	Acacia	RHS	High Tech
1160	1159	105		105	Acacia	RHS	High Tech
1161	1160	85		85	Dead	RHS	Felling
1162	1161	80		80	Acacia	RHS	High Tech
1163	1162	90		90	Acacia	RHS	High Tech
1164	1163	110		110	Acacia	RHS	High Tech
1165	1164	85		85	Acacia	RHS	High Tech
1166	1165	85		85	Acacia	RHS	High Tech
1167	1166	100		100	Acacia	RHS	High Tech
1168	1167	80		80	Acacia	RHS	High Tech
1169	1168	115		115	Acacia	RHS	Felling
1170	1169	95		95	Dead	RHS	Felling
1171	1170	110		110	Acacia	RHS	High Tech
1172	1171	45		45	Kadam	RHS	Low Tech
1173	1172	15		15	Jackfruit	RHS	Low Tech
1174	1173	130		130	Acacia	RHS	Felling
1175	1174	95		95	Acacia	RHS	High Tech
1176	1175	100		100	Acacia	RHS	High Tech
1177	1176	135		135	Acacia	RHS	Felling
1178	1177	130		130	Neem	RHS	Felling
1179	1178	75		75	Misc.	RHS	High Tech
1180	1179	60		60	Misc.	RHS	Low Tech
1181	1180	50	50	100	Bair	RHS	High Tech
1182	1181	90		90	Bair	RHS	High Tech
1183	1182	65		65	Amra	RHS	High Tech
1184	1183	30		30	Dhela	RHS	Low Tech
1185	1184	95		95	Dhela	RHS	High Tech
1186	1185	50		50	Dumar	RHS	Low Tech
1187	1186	100		100	Amra	RHS	High Tech
1188	1187	130		130	Neem	RHS	Felling
1189	1188	40		40	Dhela	RHS	Low Tech
1190	1189	40		40	Dhela	RHS	Low Tech
1191	1190	50		50	Dhela	RHS	Low Tech
1192	1191	35		35	Dhela	RHS	Low Tech
1193	1192	70		70	Dhela	RHS	High Tech
1194	1193	50		50	Dhela	RHS	Low Tech
1195	1194	160		160	Mango	RHS	Felling
1196	1195	45		45	Guava	RHS	Low Tech
1197	1196	75		75	Neem	RHS	High Tech
1198	1197	50		50	Neem	RHS	Low Tech
1199	1198	45		45	Dhela	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1200	1199	50		50	Dhela	RHS	Low Tech
1201	1200	40		40	Dhela	RHS	Low Tech
1202	1201	125		125	Acacia	RHS	Felling
1203	1202	120		120	Acacia	RHS	Felling
1204	1203	65		65	Kadam	RHS	High Tech
1205	1204	50		50	Mango	RHS	Low Tech
1206	1205	45		45	Arjun	RHS	Low Tech
1207	1206	60		60	Arjun	RHS	Low Tech
1208	1207	115		115	Dead	RHS	Felling
1209	1208	110		110	Acacia	RHS	High Tech
1210	1209	115		115	Acacia	RHS	Felling
1211	1210	55		55	Jamun	RHS	Low Tech
1212	1211	75		75	Arjun	RHS	High Tech
1213	1213	50	40	90	Arjun	RHS	High Tech
1214	1214	180		180	Simar	RHS	Felling
1215	1215	60		60	Dhela	RHS	Low Tech
1216	1216	75		75	Arjun	RHS	High Tech
1217	1217	90		90	Siris	RHS	High Tech
1218	1218	165		165	Chilbil	RHS	Felling
1219	1219	100		100	Ailanthus	RHS	High Tech
1220	1220	100		100	Arjun	RHS	High Tech
1221	1221	60	60	120	Arjun	RHS	Felling
1222	1222	70		70	Arjun	RHS	High Tech
1223	1223	110		110	Dead	RHS	Felling
1224	1224	35		35	Mango	RHS	Low Tech
1225	1225	125		125	Dead	RHS	Felling
1226	1226	30		30	Mango	RHS	Low Tech
1227	1227	15		15	Jackfruit	RHS	Low Tech
1228	1228	120		120	Acacia	RHS	Felling
1229	1229	65		65	Kadam	RHS	High Tech
1230	1230	70	55	125	Kadam	RHS	Felling
1231	1231	45		45	lmli	RHS	Low Tech
1232	1232	35		35	Mango	RHS	Low Tech
1233	1233	85		85	Kadam	RHS	High Tech
1234	1234	35		35	Mango	RHS	Low Tech
1235	1235	60		60	Acacia	RHS	Low Tech
1236	1236	65		65	Kadam	RHS	High Tech
1237	1237	85		85	Kadam	RHS	High Tech
1238	1238	35		35	Jamun	RHS	Low Tech
1239	1239	125		125	Acacia	RHS	Felling
1240	1240	95		95	Acacia	RHS	High Tech
1241	1241	115		115	Acacia	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1242	1242	70		70	Dead	RHS	Felling
1243	1243	80		80	Acacia	RHS	High Tech
1244	1244	140		140	Acacia	RHS	Felling
1245	1245	115		115	Acacia	RHS	Felling
1246	1246	70		70	Kadam	RHS	High Tech
1247	1247	120		120	Acacia	RHS	Felling
1248	1248	65		65	Kadam	RHS	High Tech
1249	1249	30		30	Misc.	RHS	Low Tech
1250	1250	95		95	Acacia	RHS	High Tech
1251	1251	75		75	Mango	RHS	High Tech
1252	1252	35		35	Misc.	RHS	Low Tech
1253	1253	10		10	Jackfruit	RHS	Low Tech
1254	1254	97		97	Acacia	RHS	High Tech
1255	1255	100		100	Acacia	RHS	High Tech
1256	1256	100		100	Acacia	RHS	High Tech
1257	1257	100		100	Dead	RHS	Felling
1258	1258	60		60	Chhatni	RHS	Low Tech
1259	1259	90		90	Acacia	RHS	High Tech
1260	1260	50		50	Arjun	RHS	Low Tech
1261	1261	120	165	285	Acacia	RHS	Felling
1262	1262	50		50	Arjun	RHS	Low Tech
1263	1263	55		55	Su-Babool	RHS	Low Tech
1264	1264	60		60	Arjun	RHS	Low Tech
1265	1265	90		90	Acacia	RHS	High Tech
1266	1266	100		100	Acacia	RHS	High Tech
1267	1267	75		75	Dead	RHS	Felling
1268	1268	140		140	Acacia	RHS	Felling
1269	1269	35		35	Arjun	RHS	Low Tech
1270	1270	110		110	Acacia	RHS	High Tech
1271	1271	125		125	Acacia	RHS	Felling
1272	1272	180		180	Simar	RHS	Felling
1273	1273	60		60	Arjun	RHS	Low Tech
1274	1274	55		55	Arjun	RHS	Low Tech
1275	1275	90		90	Dead	RHS	Felling
1276	1276	135		135	Acacia	RHS	Felling
1277	1277	55		55	Kadam	RHS	Low Tech
1278	1278	35		35	Misc.	RHS	Low Tech
1279	1279	35		35	Su-Babool	RHS	Low Tech
1280	1280	35		35	Chhatni	RHS	Low Tech
1281	1281	35		35	Chhatni	RHS	Low Tech
1282	1282	35		35	Jackfruit	RHS	Low Tech
1283	1283	20		20	Chhatni	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1284	1284	45		45	Arjun	RHS	Low Tech
1285	1285	190		190	Chhatni	RHS	Felling
1286	1286	110		110	Acacia	RHS	High Tech
1287	1287	95		95	Acacia	RHS	High Tech
1288	1288	150		150	Chhatni	RHS	Felling
1289	1289	170		170	Chhatni	RHS	Felling
1290	1290	130		130	Chhatni	RHS	Felling
1291	1291	120		120	Dead	RHS	Felling
1292	1292	25		25	Ghoer neem	RHS	Low Tech
1293	1293	185		185	Chhatni	RHS	Felling
1294	1294	135		135	Chhatni	RHS	Felling
1295	1295	135		135	Ghoer neem	RHS	Felling
1296	1296	115		115	Chhatni	RHS	High Tech
1297	1297	175		175	Chhatni	RHS	Felling
1298	1298	40		40	Dumar	RHS	Low Tech
1299	1299	165		165	Chhatni	RHS	Felling
1300	1300	50		50	Dumar	RHS	Low Tech
1301	1301	35		35	Mango	RHS	Low Tech
1302	1302	120		120	Acacia	RHS	Felling
1303	1303	110		110	Chhatni	RHS	High Tech
1304	1304	135		135	Chhatni	RHS	Felling
1305	1305	120		120	Chhatni	RHS	Felling
1306	1306	200		200	Chhatni	RHS	Felling
1307	1307	65		65	Gamhar	RHS	High Tech
1308	1308	120		120	Acacia	RHS	Felling
1309	1309	115	95	210	Chhatni	RHS	Felling
1310	1310	72		72	Kadam	RHS	High Tech
1311	1311	55		55	Kadam	RHS	Low Tech
1312	1312	70		70	Kadam	RHS	High Tech
1313	1313	30		30	Su-Babool	RHS	Low Tech
1314	1314	70		70	Kadam	RHS	High Tech
1315	1315	75		75	Arjun	RHS	High Tech
1316	1316	125		125	Dead	RHS	Felling
1317	1317	70		70	Kadam	RHS	High Tech
1318	1318	60		60	Kadam	RHS	Low Tech
1319	1319	105		105	Su-Babool	RHS	High Tech
1320	1320	55	50	105	Simar	RHS	High Tech
1321	1321	120		120	Shisham	RHS	Felling
1322	1322	85		85	Simar	RHS	High Tech
1323	1323	70		70	Simar	RHS	High Tech
1324	1324	40	50	90	Chilbil	RHS	High Tech
1325	1325	90		90	Simar	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1326	1326	100		100	Chakondi	RHS	High Tech
1327	1327	150		150	Siris	RHS	Felling
1328	1328	50		50	Arjun	RHS	Low Tech
1329	1329	60		60	Arjun	RHS	Low Tech
1330	1330	45	50	95	Arjun	RHS	High Tech
1331	1331	60		60	Arjun	RHS	Low Tech
1332	1332	35		35	Jamun	RHS	Low Tech
1333	1333	40		40	Mahua	RHS	Low Tech
1334	1334	35		35	Mahua	RHS	Low Tech
1335	1335	30		30	Mahua	RHS	Low Tech
1336	1336	30		30	Mahua	RHS	Low Tech
1337	1337	25		25	Mahua	RHS	Low Tech
1338	1338	35		35	Mahua	RHS	Low Tech
1339	1339	95		95	Mahua	RHS	High Tech
1340	1340	25		25	Mahua	RHS	Low Tech
1341	1341	30		30	Mahua	RHS	Low Tech
1342	1342	110		110	Acacia	RHS	High Tech
1343	1343	25		25	Jackfruit	RHS	Low Tech
1344	1344	90		90	Acacia	RHS	High Tech
1345	1345	70		70	Acacia	RHS	High Tech
1346	1346	50		50	Mango	RHS	Low Tech
1347	1347	55		55	Kadam	RHS	Low Tech
1348	1348	105		105	Dead	RHS	Felling
1349	1349	65		65	Acacia	RHS	High Tech
1350	1350	100		100	Acacia	RHS	High Tech
1351	1351	75		75	Acacia	RHS	High Tech
1352	1352	85		85	Acacia	RHS	High Tech
1353	1353	115		115	Acacia	RHS	Felling
1354	1354	100		100	Acacia	RHS	High Tech
1355	1355	75		75	Acacia	RHS	High Tech
1356	1356	70		70	Acacia	RHS	High Tech
1357	1357	80		80	Acacia	RHS	High Tech
1358	1358	80		80	Acacia	RHS	High Tech
1359	1359	90		90	Acacia	RHS	High Tech
1360	1360	105		105	Acacia	RHS	High Tech
1361	1361	85		85	Acacia	RHS	High Tech
1362	1362	70	60	130	Acacia	RHS	Felling
1363	1363	85		85	Acacia	RHS	High Tech
1364	1364	85		85	Acacia	RHS	High Tech
1365	1365	65		65	Acacia	RHS	High Tech
1366	1366	90		90	Acacia	RHS	High Tech
1367	1367	85		85	Dead	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1368	1368	65		65	Acacia	RHS	High Tech
1369	1369	70		70	Acacia	RHS	High Tech
1370	1370	75		75	Acacia	RHS	High Tech
1371	1371	80		80	Acacia	RHS	High Tech
1372	1372	70		70	Acacia	RHS	High Tech
1373	1373	90		90	Acacia	RHS	High Tech
1374	1374	20		20	Mango	RHS	Low Tech
1375	1375	100		100	Acacia	RHS	High Tech
1376	1376	110		110	Acacia	RHS	High Tech
1377	1377	15		15	Kusum	RHS	Low Tech
1378	1378	105		105	Acacia	RHS	High Tech
1379	1379	105		105	Acacia	RHS	High Tech
1380	1380	60		60	Arjun	RHS	Low Tech
1381	1381	45		45	Arjun	RHS	Low Tech
1382	1382	120		120	Acacia	RHS	Felling
1383	1383	100		100	Acacia	RHS	High Tech
1384	1384	105		105	Acacia	RHS	High Tech
1385	1385	155		155	Dumar	RHS	Felling
1386	1386	90	95	185	Acacia	RHS	Felling
1387	1387	130		130	Acacia	RHS	Felling
1388	1388	90		90	Acacia	RHS	High Tech
1389	1389	75		75	Acacia	RHS	High Tech
1390	1390	95		95	Acacia	RHS	High Tech
1391	1391	90		90	Acacia	RHS	High Tech
1392	1392	80		80	Acacia	RHS	High Tech
1393	1393	75		75	Acacia	RHS	High Tech
1394	1394	80	70	150	Acacia	RHS	Felling
1395	1395	85		85	Acacia	RHS	High Tech
1396	1396	85		85	Acacia	RHS	High Tech
1397	1397	90		90	Acacia	RHS	High Tech
1398	1398	105		105	Acacia	RHS	High Tech
1399	1399	55		55	Acacia	RHS	Low Tech
1400	1400	85		85	Dead	RHS	Felling
1401	1401	90		90	Acacia	RHS	High Tech
1402	1402	105		105	Acacia	RHS	High Tech
1403	1403	70		70	Acacia	RHS	High Tech
1404	1404	125		125	Acacia	RHS	Felling
1405	1405	85		85	Acacia	RHS	High Tech
1406	1406	80		80	Acacia	RHS	High Tech
1407	1407	60		60	Badam	RHS	Low Tech
1408	1408	70	50	120	Dead	RHS	Felling
1409	1409	110		110	Acacia	RHS	High Tech

S.	Tree		Girth (	(cm)		Tree Species	Side	Proposed
1410	1410	105			105	Acacia	RHS	High Tech
1411	1411	80			80	Acacia	RHS	High Tech
1412	1412	60	65		125	Acacia	RHS	Felling
1413	1413	100			100	Acacia	RHS	High Tech
1414	1414	110			110	Chakondi	RHS	High Tech
1415	1415	125	105		230	Chakondi	RHS	Felling
1416	1416	65			65	Acacia	RHS	High Tech
1417	1417	25			25	Teak	RHS	Low Tech
1418	1418	125	110		180	Chakondi	RHS	Felling
1419	1419	110	130	75	315	Chakondi	RHS	Felling
1420	1420	100			100	Acacia	RHS	High Tech
1421	1421	25			25	Jackfruit	RHS	Low Tech
1422	1422	95			95	Acacia	RHS	High Tech
1423	1423	85			85	Acacia	RHS	High Tech
1424	1424	90			90	Acacia	RHS	High Tech
1425	1425	80			80	Acacia	RHS	High Tech
1426	1426	120			120	Acacia	RHS	Felling
1427	1427	140			140	Eucalyptus	RHS	Felling
1428	1428	80			80	Acacia	RHS	High Tech
1429	1429	70			70	Bael	RHS	High Tech
1430	1430	60			60	Arjun	RHS	Low Tech
1431	1431	50			50	Bael	RHS	Low Tech
1432	1432	75			75	Acacia	RHS	High Tech
1433	1433	80			80	Acacia	RHS	High Tech
1434	1434	110			110	Acacia	RHS	High Tech
1435	1435	20			20	Jackfruit	RHS	Low Tech
1436	1436	75			75	Acacia	RHS	High Tech
1437	1437	100			100	Acacia	RHS	High Tech
1438	1438	70			70	Acacia	RHS	High Tech
1439	1439	100			100	Acacia	RHS	High Tech
1440	1440	105			105	Acacia	RHS	High Tech
1441	1441	70			70	Acacia	RHS	High Tech
1442	1442	40			40	Arjun	RHS	Low Tech
1443	1443	95			95	Acacia	RHS	High Tech
1444	1444	25			25	Arjun	RHS	Low Tech
1445	1445	85			85	Acacia	RHS	High Tech
1446	1446	85			85	Acacia	RHS	High Tech
1447	1447	95			95	Acacia	RHS	High Tech
1448	1448	115			115	Acacia	RHS	Felling
1449	1449	25			25	Arjun	RHS	Low Tech
1450	1450	90			90	Acacia	RHS	High Tech
1451	1451	115			 115	Acacia	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1452	1452	50		50	Badam	RHS	Low Tech
1453	1453	75		75	Acacia	RHS	High Tech
1454	1454	70		70	Dead	RHS	Felling
1455	1455	110	90	200	Acacia	RHS	Felling
1456	1456	30		30	Mango	RHS	Low Tech
1457	1457	25		25	Mango	RHS	Low Tech
1458	1458	130		130	Acacia	RHS	Felling
1459	1459	30		30	Mango	RHS	Low Tech
1460	1460	100		100	Acacia	RHS	High Tech
1461	1461	150		150	Chakondi	RHS	Felling
1462	1462	120		120	Acacia	RHS	Felling
1463	1463	80		80	Acacia	RHS	High Tech
1464	1464	30		30	Mango	RHS	Low Tech
1465	1465	20		20	Gamhar	RHS	Low Tech
1466	1466	15		15	Jackfruit	RHS	Low Tech
1467	1467	25		25	Teak	RHS	Low Tech
1468	1468	70		70	Acacia	RHS	High Tech
1469	1469	320		320	Peepal	RHS	Felling
1470	1470	120		120	Chakondi	RHS	Felling
1471	1471	40		40	Mango	RHS	Low Tech
1472	1472	40		40	Mango	RHS	Low Tech
1473	1473	15		15	Jackfruit	RHS	Low Tech
1474	1474	25		25	Mango	RHS	Low Tech
1475	1475	115		115	Acacia	RHS	Felling
1476	1476	35		35	Mango	RHS	Low Tech
1477	1477	50		50	Arjun	RHS	Low Tech
1478	1478	80		80	Acacia	RHS	High Tech
1479	1479	25		25	Chakondi	RHS	Low Tech
1480	1480	40		40	Mango	RHS	Low Tech
1481	1481	55		55	Bael	RHS	Low Tech
1482	1482	30		30	Gamhar	RHS	Low Tech
1483	1483	170		170	Chakondi	RHS	Felling
1484	1484	20		20	Gamhar	RHS	Low Tech
1485	1485	35		35	Mango	RHS	Low Tech
1486	1486	25		25	Jackfruit	RHS	Low Tech
1487	1487	135		135	Palash	RHS	Felling
1488	1488	50		50	Mango	RHS	Low Tech
1489	1489	210		210	Chakondi	RHS	Felling
1490	1490	70		70	Chakondi	RHS	High Tech
1491	1491	65		65	Mango	RHS	High Tech
1492	1492	15		15	Jackfruit	RHS	Low Tech
1493	1493	125		125	Chakondi	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1494	1494	120		120	Chakondi	RHS	Felling
1495	1495	120		120	Acacia	RHS	Felling
1496	1496	20		20	Jackfruit	RHS	Low Tech
1497	1497	95	85	180	Chakondi	RHS	Felling
1498	1498	25		25	Dumar	RHS	Low Tech
1499	1499	130		130	Chakondi	RHS	Felling
1500	1500	140		140	Acacia	RHS	Felling
1501	1501	15		15	Mango	RHS	Low Tech
1502	1502	60		60	Chakondi	RHS	Low Tech
1503	1503	40		40	Mango	RHS	Low Tech
1504	1504	55		55	Mango	RHS	Low Tech
1505	1505	55		55	Mango	RHS	Low Tech
1506	1506	100	85	185	Chakondi	RHS	Felling
1507	1507	100		100	Chakondi	RHS	High Tech
1508	1508	110		110	Chakondi	RHS	High Tech
1509	1509	115		115	Chakondi	RHS	Felling
1510	1510	65		65	Mango	RHS	High Tech
1511	1511	115		115	Chakondi	RHS	Felling
1512	1512	125		125	Chakondi	RHS	Felling
1513	1513	130		130	Chakondi	RHS	Felling
1514	1514	30	130	160	K.Teak	RHS	Felling
1515	1515	45		45	Mango	RHS	Low Tech
1516	1516	60		60	Arjun	RHS	Low Tech
1517	1517	20		20	Jackfruit	RHS	Low Tech
1518	1518	55		55	Arjun	RHS	Low Tech
1519	1519	50	60	110	K.Teak	RHS	High Tech
1520	1520	45		45	K.Teak	RHS	Low Tech
1521	1521	20		20	Jackfruit	RHS	Low Tech
1522	1522	50		50	Jackfruit	RHS	Low Tech
1523	1523	65		65	Mango	RHS	High Tech
1524	1524	40		40	Mango	RHS	Low Tech
1525	1525	20		20	Jackfruit	RHS	Low Tech
1526	1526	110		110	Chakondi	RHS	High Tech
1527	1527	125		125	Chakondi	RHS	Felling
1528	1528	140		140	Chakondi	RHS	Felling
1529	1529	130		130	Chakondi	RHS	Felling
1530	1530	35		35	Mango	RHS	Low Tech
1531	1531	70		70	Chakondi	RHS	High Tech
1532	1532	45		45	Chakondi	RHS	Low Tech
1533	1533	20		20	Jackfruit	RHS	Low Tech
1534	1534	130		130	Chakondi	RHS	Felling
1535	1535	115		115	Chakondi	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1536	1536	35		35	Arjun	RHS	Low Tech
1537	1537	30		30	K.Teak	RHS	Low Tech
1538	1538	20		20	Gamhar	RHS	Low Tech
1539	1539	100		100	Chakondi	RHS	High Tech
1540	1540	120		120	Chakondi	RHS	Felling
1541	1541	60		60	Chakondi	RHS	Low Tech
1542	1542	20		20	Mango	RHS	Low Tech
1543	1543	110		110	Chakondi	RHS	High Tech
1544	1544	35		35	Jackfruit	RHS	Low Tech
1545	1545	20		20	Su-Babool	RHS	Low Tech
1546	1546	20		20	Gamhar	RHS	Low Tech
1547	1547	120		120	Chakondi	RHS	Felling
1548	1548	125		125	Chakondi	RHS	Felling
1549	1549	115		115	Chakondi	RHS	Felling
1550	1550	105		105	Acacia	RHS	High Tech
1551	1551	95	95	190	Chakondi	RHS	Felling
1552	1552	95		95	Acacia	RHS	High Tech
1553	1553	100		100	Chakondi	RHS	High Tech
1554	1554	135		135	Chakondi	RHS	Felling
1555	1555	110		110	Chakondi	RHS	High Tech
1556	1556	125		125	Chakondi	RHS	Felling
1557	1557	140		140	Chakondi	RHS	Felling
1558	1558	90		90	Chakondi	RHS	High Tech
1559	1559	95		95	Chakondi	RHS	High Tech
1560	1560	115		115	Chakondi	RHS	Felling
1561	1561	115	80	195	Chakondi	RHS	Felling
1562	1562	130		130	Chakondi	RHS	Felling
1563	1563	25		25	Bael	RHS	Low Tech
1564	1564	85		85	Dead	RHS	Felling
1565	1565	40		40	Mango	RHS	Low Tech
1566	1566	125		125	Chakondi	RHS	Felling
1567	1567	65		65	Chakondi	RHS	High Tech
1568	1568	40		40	Jamun	RHS	Low Tech
1569	1569	30		30	Jackfruit	RHS	Low Tech
1570	1570	100		100	Acacia	RHS	High Tech
1571	1571	55		55	Acacia	RHS	Low Tech
1572	1572	80		80	Kadam	RHS	High Tech
1573	1573	65		65	Chakondi	RHS	High Tech
1574	1574	135	150	285	Chakondi	RHS	Felling
1575	1575	70		70	Kadam	RHS	High Tech
1576	1576	130		130	Chakondi	RHS	Felling
1577	1577	105	100	205	Acacia	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1578	1578	110		110	Chakondi	RHS	High Tech
1579	1579	95		95	Ailanthus	RHS	High Tech
1580	1580	95		95	Chakondi	RHS	High Tech
1581	1581	100		100	Acacia	RHS	High Tech
1582	1582	55		55	Chhatni	RHS	Low Tech
1583	1583	120		120	Acacia	RHS	Felling
1584	1584	40		40	Jackfruit	RHS	Low Tech
1585	1585	45		45	Su-Babool	RHS	Low Tech
1586	1586	35		35	Jackfruit	RHS	Low Tech
1587	1587	50		50	Arjun	RHS	Low Tech
1588	1588	125		125	Acacia	RHS	Felling
1589	1589	20		20	Jamun	RHS	Low Tech
1590	1590	100		100	Acacia	RHS	High Tech
1591	1591	115		115	Acacia	RHS	Felling
1592	1592	100		100	Acacia	RHS	High Tech
1593	1593	125		125	Acacia	RHS	Felling
1594	1594	100		100	Acacia	RHS	High Tech
1595	1595	100	95	195	Acacia	RHS	Felling
1596	1596	60		60	Jamun	RHS	Low Tech
1597	1597	120		120	Acacia	RHS	Felling
1598	1598	110		110	Acacia	RHS	High Tech
1599	1599	100		100	Acacia	RHS	High Tech
1600	1600	95		95	Acacia	RHS	High Tech
1601	1601	95		95	Acacia	RHS	High Tech
1602	1602	125		125	Acacia	RHS	Felling
1603	1603	90		90	Acacia	RHS	High Tech
1604	1604	85	85	170	Acacia	RHS	Felling
1605	1605	100		100	Acacia	RHS	High Tech
1606	1606	100		100	Acacia	RHS	High Tech
1607	1607	95	110	205	Acacia	RHS	Felling
1608	1608	100		100	Chakondi	RHS	High Tech
1609	1609	130		130	Chakondi	RHS	Felling
1610	1610	105		105	Acacia	RHS	High Tech
1611	1611	100		100	Acacia	RHS	High Tech
1612	1612	95		95	Acacia	RHS	High Tech
1613	1613	90		90	Acacia	RHS	High Tech
1614	1614	85		85	Dead	RHS	Felling
1615	1615	90		90	Acacia	RHS	High Tech
1616	1616	100		100	Dead	RHS	Felling
1617	1617	115		115	Acacia	RHS	Felling
1618	1618	90		90	Acacia	RHS	High Tech
1619	1619	85		85	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1620	1620	95		95	Acacia	RHS	High Tech
1621	1621	125		125	Acacia	RHS	Felling
1622	1622	90		90	Kadam	RHS	High Tech
1623	1623	115		115	Acacia	RHS	Felling
1624	1624	120		120	Dead	RHS	Felling
1625	1625	95		95	Kadam	RHS	High Tech
1626	1626	105		105	Acacia	RHS	High Tech
1627	1627	100		100	Acacia	RHS	High Tech
1628	1628	110		110	Acacia	RHS	High Tech
1629	1629	100		100	Acacia	RHS	High Tech
1630	1630	10		10	Mango	RHS	Low Tech
1631	1631	60		60	Mango	RHS	Low Tech
1632	1632	150		150	Acacia	RHS	Felling
1633	1633	90		90	Acacia	RHS	High Tech
1634	1634	125		125	Acacia	RHS	Felling
1635	1635	115		115	Acacia	RHS	Felling
1636	1636	105		105	Acacia	RHS	High Tech
1637	1637	80		80	Acacia	RHS	High Tech
1638	1638	30		30	Jackfruit	RHS	Low Tech
1639	1639	115		115	Chakondi	RHS	Felling
1640	1640	45			Jackfruit	RHS	Low Tech
1641	1641	110		110	Chakondi	RHS	High Tech
1642	1642	45		45	Su-Babool	RHS	Low Tech
1643	1643	65		65	Su-Babool	RHS	High Tech
1644	1644	120		120	Acacia	RHS	Felling
1645	1645	80		80	Dead	RHS	Felling
1646	1646	95		95	Chakondi	RHS	High Tech
1647	1647	110		110	Chakondi	RHS	High Tech
1648	1648	135		135	Chakondi	RHS	Felling
1649	1649	150		150	Chakondi	RHS	Felling
1650	1650	115		115	Dead	RHS	Felling
1651	1651	110		110	Dead	RHS	Felling
1652	1652	90		90	Dead	RHS	Felling
1653	1653	135		135	Chakondi	RHS	Felling
1654	1654	95		95	Chakondi	RHS	High Tech
1655	1655	115		115	Chakondi	RHS	Felling
1656	1656	115		115	Chakondi	RHS	Felling
1657	1657	115		115	Chakondi	RHS	Felling
1658	1658	90		90	Chakondi	RHS	High Tech
1659	1659	145		145	Shisham	RHS	Felling
1660	1660	60		60	Jackfruit	RHS	Low Tech
1661	1661	50		50	Chakondi	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1662	1662	50		50	Chakondi	RHS	Low Tech
1663	1663	30		30	Dumar	RHS	Low Tech
1664	1664	35		35	Peepal	RHS	Low Tech
1665	1665	35		35	Chakondi	RHS	Low Tech
1666	1666	25		25	Jackfruit	RHS	Low Tech
1667	1667	55		55	Chakondi	RHS	Low Tech
1668	1668	40		40	Chakondi	RHS	Low Tech
1669	1669	40		40	Chakondi	RHS	Low Tech
1670	1670	45		45	Chakondi	RHS	Low Tech
1671	1671	25		25	Chakondi	RHS	Low Tech
1672	1672	20		20	Jackfruit	RHS	Low Tech
1673	1673	105		105	Chakondi	RHS	High Tech
1674	1674	25		25	Jackfruit	RHS	Low Tech
1675	1675	45		45	Jackfruit	RHS	Low Tech
1676	1676	30		30	Chakondi	RHS	Low Tech
1677	1677	40		40	Jackfruit	RHS	Low Tech
1678	1678	65		65	Kadam	RHS	High Tech
1679	1679	90		90	Acacia	RHS	High Tech
1680	1680	110		110	Chakondi	RHS	High Tech
1681	1681	105		105	Chakondi	RHS	High Tech
1682	1682	90		90	Chakondi	RHS	High Tech
1683	1683	25		25	Jackfruit	RHS	Low Tech
1684	1684	20		20	Jackfruit	RHS	Low Tech
1685	1685	50		50	Dumar	RHS	Low Tech
1686	1686	56		56	Misc.	RHS	Low Tech
1687	1687	105		105	Acacia	RHS	High Tech
1688	1688	100		100	Dead	RHS	Felling
1689	1689	90		90	Acacia	RHS	High Tech
1690	1690	75		75	Acacia	RHS	High Tech
1691	1691	80		80	Acacia	RHS	High Tech
1692	1692	120		120	Acacia	RHS	Felling
1693	1693	110		110	Acacia	RHS	High Tech
1694	1694	100		100	Dead	RHS	Felling
1695	1695	65		65	Acacia	RHS	High Tech
1696	1696	90		90	Acacia	RHS	High Tech
1697	1697	125		125	Chakondi	RHS	Felling
1698	1698	165		165	Teak	RHS	Felling
1699	1711	75		75	Dead	RHS	Felling
1700	1712	65		65	Acacia	RHS	High Tech
1701	1713	75		75	Acacia	RHS	High Tech
1702	1714	100		100	Acacia	RHS	High Tech
1703	1715	55		55	Acacia	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1704	1716	55		55	Acacia	RHS	Low Tech
1705	1717	65		65	Acacia	RHS	High Tech
1706	1718	55		55	Acacia	RHS	Low Tech
1707	1719	80		80	Acacia	RHS	High Tech
1708	1720	55		55	Acacia	RHS	Low Tech
1709	1721	105		105	Acacia	RHS	High Tech
1710	1722	100		100	Acacia	RHS	High Tech
1711	1723	75		75	Acacia	RHS	High Tech
1712	1724	75		75	Acacia	RHS	High Tech
1713	1725	60		60	Acacia	RHS	Low Tech
1714	1726	110		110	Acacia	RHS	High Tech
1715	1727	70	65	135	Acacia	RHS	Felling
1716	1728	55		55	Acacia	RHS	Low Tech
1717	1729	55		55	Acacia	RHS	Low Tech
1718	1730	100		100	Acacia	RHS	High Tech
1719	1731	100		100	Acacia	RHS	High Tech
1720	1732	70		70	Acacia	RHS	High Tech
1721	1733	100		100	Acacia	RHS	High Tech
1722	1734	75		75	Acacia	RHS	High Tech
1723	1735	75		75	Acacia	RHS	High Tech
1724	1736	46		46	Acacia	RHS	Low Tech
1725	1737	65		65	Acacia	RHS	High Tech
1726	1738	65		65	Acacia	RHS	High Tech
1727	1739	65		65	Acacia	RHS	High Tech
1728	1740	65		65	Acacia	RHS	High Tech
1729	1741	85		85	Acacia	RHS	High Tech
1730	1742	75		75	Acacia	RHS	High Tech
1731	1743	55		55	Acacia	RHS	Low Tech
1732	1744	55		55	Dead	RHS	Felling
1733	1745	65		65	Acacia	RHS	High Tech
1734	1746	75		75	Acacia	RHS	High Tech
1735	1747	80		80	Kadam	RHS	High Tech
1736	1748	110		110	Kadam	RHS	High Tech
1737	1749	85		85	Dead	RHS	Felling
1738	1750	90		90	Dead	RHS	Felling
1739	1751	100		100	Acacia	RHS	High Tech
1740	1752	90		90	Acacia	RHS	High Tech
1741	1753	80		80	Acacia	RHS	High Tech
1742	1754	90		90	Acacia	RHS	High Tech
1743	1755	110		110	Chakondi	RHS	High Tech
1744	1756	75		75	Acacia	RHS	High Tech
1745	1757	100	75	175	Acacia	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1746	1758	115		115	Acacia	RHS	Felling
1747	1759	100		100	Dead	RHS	Felling
1748	1760	100		100	Acacia	RHS	High Tech
1749	1761	100		100	Acacia	RHS	High Tech
1750	1762	60		60	Acacia	RHS	Low Tech
1751	1763	115		115	Acacia	RHS	Felling
1752	1764	105		105	Acacia	RHS	High Tech
1753	1765	95		95	Acacia	RHS	High Tech
1754	1766	75		75	Acacia	RHS	High Tech
1755	1767	85		85	Acacia	RHS	High Tech
1756	1768	170		170	Eucalyptus	RHS	Felling
1757	1769	85		85	Chakondi	RHS	High Tech
1758	1770	95		95	Acacia	RHS	High Tech
1759	1771	80		80	Acacia	RHS	High Tech
1760	1772	60		60	Acacia	RHS	Low Tech
1761	1773	60		60	Acacia	RHS	Low Tech
1762	1774	80		80	Acacia	RHS	High Tech
1763	1775	60		60	Acacia	RHS	Low Tech
1764	1776	65		65	Acacia	RHS	High Tech
1765	1777	115		115	Gamhar	RHS	Felling
1766	1778	75		75	Acacia	RHS	High Tech
1767	1779	120		120	Acacia	RHS	Felling
1768	1780	60		60	Acacia	RHS	Low Tech
1769	1781	85		85	Acacia	RHS	High Tech
1770	1782	75		75	Acacia	RHS	High Tech
1771	1783	85		85	Acacia	RHS	High Tech
1772	1784	95		95	Acacia	RHS	High Tech
1773	1785	75		75	Chakondi	RHS	High Tech
1774	1786	85		85	Chakondi	RHS	High Tech
1775	1787	80		80	Acacia	RHS	High Tech
1776	1788	85		85	Acacia	RHS	High Tech
1777	1789	60		60	Acacia	RHS	Low Tech
1778	1790	50		50	Acacia	RHS	Low Tech
1779	1791	70		70	Acacia	RHS	High Tech
1780	1792	90		90	Acacia	RHS	High Tech
1781	1793	65		65	Acacia	RHS	High Tech
1782	1794	60		60	Arjun	RHS	Low Tech
1783	1795	60		60	Dumar	RHS	Low Tech
1784	1796	50		50	Arjun	RHS	Low Tech
1785	1797	115		115	Dumar	RHS	Felling
1786	1798	62		62	Dead	RHS	Felling
1787	1799	40		40	Gamhar	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1788	1800	95		95	Acacia	RHS	High Tech
1789	1801	64		64	Dead	RHS	Felling
1790	1802	60		60	Dead	RHS	Felling
1791	1803	60		60	Dead	RHS	Felling
1792	1804	85		85	Dead	RHS	Felling
1793	1805	55		55	Dead	RHS	Felling
1794	1806	55		55	Dead	RHS	Felling
1795	1807	110		110	Chhatni	RHS	High Tech
1796	1808	40		40	Chhatni	RHS	Low Tech
1797	1809	140		140	Chhatni	RHS	Felling
1798	1810	65		65	Sohere	RHS	High Tech
1799	1811	115		115	Chhatni	RHS	Felling
1800	1812	120		120	Acacia	RHS	Felling
1801	1813	75		75	Acacia	RHS	High Tech
1802	1814	40		40	Acacia	RHS	Low Tech
1803	1815	80		80	Acacia	RHS	High Tech
1804	1816	90	90	180	Acacia	RHS	Felling
1805	1817	70		70	Acacia	RHS	High Tech
1806	1818	65		65	Acacia	RHS	High Tech
1807	1819	90		90	Acacia	RHS	High Tech
1808	1820	80		80	Acacia	RHS	High Tech
1809	1821	55		55	Acacia	RHS	Low Tech
1810	1822	67		67	Acacia	RHS	High Tech
1811	1823	105		105	Acacia	RHS	High Tech
1812	1824	90		90	Acacia	RHS	High Tech
1813	1825	95		95	Acacia	RHS	High Tech
1814	1826	55		55	Dumar	RHS	Low Tech
1815	1827	105		105	Chakondi	RHS	High Tech
1816	1828	70		70	Acacia	RHS	High Tech
1817	1829	90		90	Acacia	RHS	High Tech
1818	1830	50		50	Chakondi	RHS	Low Tech
1819	1831	75		75	Ailanthus	RHS	High Tech
1820	1832	90		90	Siris	RHS	High Tech
1821	1833	160		160	Dead	RHS	Felling
1822	1834	125		125	Dead	RHS	Felling
1823	1835	90		90	Dead	RHS	Felling
1824	1836	125		125	Chakondi	RHS	Felling
1825	1837	90		90	Acacia	RHS	High Tech
1826	1838	110		110	Acacia	RHS	High Tech
1827	1839	110		110	Dead	RHS	Felling
1828	1840	160		160	Peltophorum	RHS	Felling
1829	1841	85		85	Misc.	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
1830	1842	80		80	Chakondi	RHS	High Tech
1831	1843	80		80	Misc.	RHS	High Tech
1832	1844	140		140	Peltophorum	RHS	Felling
1833	1845	135	140	275	Chakondi	RHS	Felling
1834	1846	110		110	Chakondi	RHS	High Tech
1835	1847	115		115	Chakondi	RHS	Felling
1836	1848	110		110	Chakondi	RHS	High Tech
1837	1849	90		90	Chakondi	RHS	High Tech
1838	1850	105		105	Chakondi	RHS	High Tech
1839	1851	100		100	Acacia	RHS	High Tech
1840	1852	85		85	Acacia	RHS	High Tech
1841	1853	125		125	Chakondi	RHS	Felling
1842	1854	90		90	Acacia	RHS	High Tech
1843	1855	65		65	Acacia	RHS	High Tech
1844	1856	80		80	Acacia	RHS	High Tech
1845	1857	85		85	Acacia	RHS	High Tech
1846	1858	90		90	Acacia	RHS	High Tech
1847	1859	120		120	Peltophorum	RHS	Felling
1848	1860	140		140	Peltophorum	RHS	Felling
1849	1861	160		160	Acacia	RHS	Felling
1850	1862	90		90	Chakondi	RHS	High Tech
1851	1863	90		90	Acacia	RHS	High Tech
1852	1864	145		145	Chakondi	RHS	Felling
1853	1865	130		130	Simar	RHS	Felling
1854	1866	80		80	Dead	RHS	Felling
1855	1867	90		90	Acacia	RHS	High Tech
1856	1868	90		90	Acacia	RHS	High Tech
1857	1869	65		65	Chhatni	RHS	High Tech
1858	1870	90		90	Chhatni	RHS	High Tech
1859	1871	100	67	167	Acacia	RHS	Felling
1860	1872	115		115	Acacia	RHS	Felling
1861	1873	85		85	Acacia	RHS	High Tech
1862	1874	110		110	Acacia	RHS	High Tech
1863	1875	70		70	Acacia	RHS	High Tech
1864	1876	50		50	Teak	RHS	Low Tech
1865	1877	25		25	Teak	RHS	Low Tech
1866	1878	40	30	70	Teak	RHS	High Tech
1867	1879	30		30	Chhatni	RHS	Low Tech
1868	1880	36		36	Teak	RHS	Low Tech
1869	1881	35		35	Teak	RHS	Low Tech
1870	1882	20		20	Teak	RHS	Low Tech
1871	1883	50		50	Doka	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
1872	1884	40	35		75	Teak	RHS	High Tech
1873	1885	30			30	Teak	RHS	Low Tech
1874	1886	25	25		50	Teak	RHS	Low Tech
1875	1887	37			37	Teak	RHS	Low Tech
1876	1888	35			35	Teak	RHS	Low Tech
1877	1889	45			45	Arjun	RHS	Low Tech
1878	1890	40			40	Teak	RHS	Low Tech
1879	1891	45			45	Teak	RHS	Low Tech
1880	1892	60			60	Dead	RHS	Felling
1881	1893	40			40	Doka	RHS	Low Tech
1882	1894	35			35	Teak	RHS	Low Tech
1883	1895	30			30	Teak	RHS	Low Tech
1884	1896	25			25	Teak	RHS	Low Tech
1885	1897	85			85	Acacia	RHS	High Tech
1886	1898	90			90	Dead	RHS	Felling
1887	1899	90			90	Dead	RHS	Felling
1888	1900	35			35	Doka	RHS	Low Tech
1889	1901	45			45	Teak	RHS	Low Tech
1890	1902	55			55	Teak	RHS	Low Tech
1891	1903	85			85	Acacia	RHS	High Tech
1892	1904	75			75	Acacia	RHS	High Tech
1893	1905	75	90		165	Acacia	RHS	Felling
1894	1906	75			75	Acacia	RHS	High Tech
1895	1907	20			20	Teak	RHS	Low Tech
1896	1908	50			50	Teak	RHS	Low Tech
1897	1909	95	50		145	Acacia	RHS	Felling
1898	1910	115			115	Su-Babool	RHS	Felling
1899	1911	25			25	Teak	RHS	Low Tech
1900	1912	40	25	20	85	Teak	RHS	High Tech
1901	1913	25			25	Teak	RHS	Low Tech
1902	1914	40			40	Teak	RHS	Low Tech
1903	1915	40			40	Teak	RHS	Low Tech
1904	1916	25			25	Teak	RHS	Low Tech
1905	1917	30			30	Teak	RHS	Low Tech
1906	1918	30	30		60	Teak	RHS	Low Tech
1907	1919	20	25		45	Teak	RHS	Low Tech
1908	1920	25			25	Teak	RHS	Low Tech
1909	1921	25			25	Teak	RHS	Low Tech
1910	1922	24	35		59	Teak	RHS	Low Tech
1911	1923	20	25		45	Teak	RHS	Low Tech
1912	1924	25			25	Teak	RHS	Low Tech
1913	1925	20			20	Teak	RHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
1914	1926	30	20	20		70	Teak	RHS	High Tech
1915	1927	25	25			50	Teak	RHS	Low Tech
1916	1928	25	20			45	Teak	RHS	Low Tech
1917	1929	20	15			35	Teak	RHS	Low Tech
1918	1930	30	20			50	Teak	RHS	Low Tech
1919	1931	20	20			40	Teak	RHS	Low Tech
1920	1932	30				30	Teak	RHS	Low Tech
1921	1933	90				90	Acacia	RHS	High Tech
1922	1934	70				70	Acacia	RHS	High Tech
1923	1935	80				80	Acacia	RHS	High Tech
1924	1936	70				70	Acacia	RHS	High Tech
1925	1937	35				35	Acacia	RHS	Low Tech
1926	1938	20				20	Acacia	RHS	Low Tech
1927	1939	20				20	Acacia	RHS	Low Tech
1928	1940	35				35	Acacia	RHS	Low Tech
1929	1941	15				15	Acacia	RHS	Low Tech
1930	1942	35				35	Acacia	RHS	Low Tech
1931	1943	25				25	Acacia	RHS	Low Tech
1932	1944	60				60	Chakondi	RHS	Low Tech
1933	1945	40				40	Teak	RHS	Low Tech
1934	1946	35				35	Teak	RHS	Low Tech
1935	1947	30	25			55	Teak	RHS	Low Tech
1936	1948	40				40	Chakondi	RHS	Low Tech
1937	1949	55				55	Acacia	RHS	Low Tech
1938	1950	50				50	Dhela	RHS	Low Tech
1939	1951	35				35	Acacia	RHS	Low Tech
1940	1952	90	40			130	Chakondi	RHS	Felling
1941	1953	40	35			75	Chakondi	RHS	High Tech
1942	1954	40	30	28		98	Chakondi	RHS	High Tech
1943	1955	38				38	Chakondi	RHS	Low Tech
1944	1956	40				40	Chakondi	RHS	Low Tech
1945	1957	20	20			40	Chakondi	RHS	Low Tech
1946	1958	70				70	Chakondi	RHS	High Tech
1947	1959	75				75	Chakondi	RHS	High Tech
1948	1960	50	40	50		140	Chakondi	RHS	Felling
1949	1961	50	55	35	30	170	Chakondi	RHS	Felling
1950	1962	50	60			110	Chakondi	RHS	High Tech
1951	1963	45				45	Chakondi	RHS	Low Tech
1952	1964	40	42			82	Chakondi	RHS	High Tech
1953	1965	40				40	Chakondi	RHS	Low Tech
1954	1966	20				20	Chakondi	RHS	Low Tech
1955	1967	50	40	45		135	Chakondi	RHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
1956	1968	35	25			60	Chakondi	RHS	Low Tech
1957	1969	35				35	Chakondi	RHS	Low Tech
1958	1970	20				20	Teak	RHS	Low Tech
1959	1971	50	45			95	Chakondi	RHS	High Tech
1960	1972	50	45	40		135	Chakondi	RHS	Felling
1961	1973	50				50	Chakondi	RHS	Low Tech
1962	1974	25				25	Chakondi	RHS	Low Tech
1963	1975	55	35			90	Chakondi	RHS	High Tech
1964	1976	55				55	Chakondi	RHS	Low Tech
1965	1977	140				140	Acacia	RHS	Felling
1966	1978	35				35	Chilbil	RHS	Low Tech
1967	1979	40				40	Chakondi	RHS	Low Tech
1968	1980	50				50	Chakondi	RHS	Low Tech
1969	1981	40				40	Chakondi	RHS	Low Tech
1970	1982	50	35			85	Chakondi	RHS	High Tech
1971	1983	50				50	Chakondi	RHS	Low Tech
1972	1984	40	40			80	Chakondi	RHS	High Tech
1973	1985	60				60	Chakondi	RHS	Low Tech
1974	1986	25				25	Chakondi	RHS	Low Tech
1975	1987	50				50	Chakondi	RHS	Low Tech
1976	1988	70	60			130	Chakondi	RHS	Felling
1977	1989	60				60	Doka	RHS	Low Tech
1978	1990	50	35			85	Chakondi	RHS	High Tech
1979	1991	50				50	Chakondi	RHS	Low Tech
1980	1992	40				40	Chakondi	RHS	Low Tech
1981	1993	50	35			85	Chakondi	RHS	High Tech
1982	1994	40	30			70	Chakondi	RHS	High Tech
1983	1995	35				35	Chakondi	RHS	Low Tech
1984	1996	45	35			80	Chakondi	RHS	High Tech
1985	1997	35				35	Chakondi	RHS	Low Tech
1986	1998	50	35			85	Chakondi	RHS	High Tech
1987	1999	40				40	Chakondi	RHS	Low Tech
1988	2000	45				45	Chakondi	RHS	Low Tech
1989	2001	45	35			80	Chakondi	RHS	High Tech
1990	2002	30				30	Chakondi	RHS	Low Tech
1991	2003	40				40	Chakondi	RHS	Low Tech
1992	2004	40	30			70	Chakondi	RHS	High Tech
1993	2005	30	30	30		90	Chakondi	RHS	High Tech
1994	2006	35	40	30	30	135	Chakondi	RHS	Felling
1995	2007	25	25	25		75	Chakondi	RHS	High Tech
1996	2008	35				35	Chakondi	RHS	Low Tech
1997	2009	35				35	Chakondi	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
1998	2010	65			65	Chakondi	RHS	High Tech
1999	2011	35			35	Chakondi	RHS	Low Tech
2000	2012	20	20		40	Chakondi	RHS	Low Tech
2001	2013	50	45	40	135	Chakondi	RHS	Felling
2002	2014	35			35	Chakondi	RHS	Low Tech
2003	2015	25			25	Chakondi	RHS	Low Tech
2004	2016	25	20		45	Chakondi	RHS	Low Tech
2005	2017	30	27		57	Chakondi	RHS	Low Tech
2006	2018	40	35	25	100	Chakondi	RHS	High Tech
2007	2019	25			25	Chakondi	RHS	Low Tech
2008	2020	50	30		80	Chakondi	RHS	High Tech
2009	2021	30	30		60	Chakondi	RHS	Low Tech
2010	2022	30	20		50	Chakondi	RHS	Low Tech
2011	2023	25	25		50	Chakondi	RHS	Low Tech
2012	2024	25			25	Chakondi	RHS	Low Tech
2013	2025	30	25		55	Chakondi	RHS	Low Tech
2014	2026	35			35	Chakondi	RHS	Low Tech
2015	2027	30	25	19	74	Chakondi	RHS	High Tech
2016	2028	35	25		60	Chakondi	RHS	Low Tech
2017	2029	25			25	Chakondi	RHS	Low Tech
2018	2030	35			35	Chakondi	RHS	Low Tech
2019	2031	40	35	25	100	Chakondi	RHS	High Tech
2020	2032	30			30	Chakondi	RHS	Low Tech
2021	2033	30			30	Chakondi	RHS	Low Tech
2022	2034	30	25		55	Chakondi	RHS	Low Tech
2023	2035	35			35	Chakondi	RHS	Low Tech
2024	2036	48			48	Chakondi	RHS	Low Tech
2025	2037	25			25	Chakondi	RHS	Low Tech
2026	2038	35			35	Chakondi	RHS	Low Tech
2027	2039	30	25		55	Chakondi	RHS	Low Tech
2028	2040	45	44	30	119	Chakondi	RHS	Felling
2029	2041	20			20	Chakondi	RHS	Low Tech
2030	2042	50	30	35	115	Chakondi	RHS	Felling
2031	2043	25			25	Chakondi	RHS	Low Tech
2032	2044	45	30		75	Chakondi	RHS	High Tech
2033	2045	35	35	25	95	Chakondi	RHS	High Tech
2034	2046	25			25	Chakondi	RHS	Low Tech
2035	2047	25	25	25	75	Chakondi	RHS	High Tech
2036	2048	30			30	Chakondi	RHS	Low Tech
2037	2049	35			35	Chakondi	RHS	Low Tech
2038	2050	25			25	Chakondi	RHS	Low Tech
2039	2051	30	20	20	70	Chakondi	RHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
2040	2052	45	35	30		110	Chakondi	RHS	High Tech
2041	2053	28	20			48	Chakondi	RHS	Low Tech
2042	2054	45				45	Chakondi	RHS	Low Tech
2043	2055	30				30	Chakondi	RHS	Low Tech
2044	2056	20	20	15		55	Chakondi	RHS	Low Tech
2045	2057	25	25			50	Chakondi	RHS	Low Tech
2046	2058	40	40			80	Chakondi	RHS	High Tech
2047	2059	40	35			75	Chakondi	RHS	High Tech
2048	2060	30				30	Chakondi	RHS	Low Tech
2049	2061	35				35	Chakondi	RHS	Low Tech
2050	2062	30				30	Palash	RHS	Low Tech
2051	2063	45				45	Palash	RHS	Low Tech
2052	2064	50				50	Chakondi	RHS	Low Tech
2053	2065	40				40	Chakondi	RHS	Low Tech
2054	2066	40	30	30		100	Chakondi	RHS	High Tech
2055	2067	15	15			30	Teak	RHS	Low Tech
2056	2068	25	20			45	Chakondi	RHS	Low Tech
2057	2069	20				20	Chakondi	RHS	Low Tech
2058	2070	20				20	Chakondi	RHS	Low Tech
2059	2071	20				20	Chakondi	RHS	Low Tech
2060	2072	50	50			100	Chakondi	RHS	High Tech
2061	2073	40	35			75	Chakondi	RHS	High Tech
2062	2074	30				30	Chakondi	RHS	Low Tech
2063	2075	50				50	Chakondi	RHS	Low Tech
2064	2076	30	30			60	Chakondi	RHS	Low Tech
2065	2077	50				50	Chakondi	RHS	Low Tech
2066	2078	30	30			60	Chakondi	RHS	Low Tech
2067	2079	40				40	Chakondi	RHS	Low Tech
2068	2080	41	30			71	Chakondi	RHS	High Tech
2069	2081	40				40	Chakondi	RHS	Low Tech
2070	2082	25	30			55	Chakondi	RHS	Low Tech
2071	2083	35				35	Chakondi	RHS	Low Tech
2072	2084	40				40	Palash	RHS	Low Tech
2073	2085	35	25			60	Chakondi	RHS	Low Tech
2074	2086	45				45	Chakondi	RHS	Low Tech
2075	2087	65				65	Doka	RHS	High Tech
2076	2088	15				15	Chakondi	RHS	Low Tech
2077	2089	25	25			50	Chakondi	RHS	Low Tech
2078	2090	30				30	Chakondi	RHS	Low Tech
2079	2091	50				50	Chakondi	RHS	Low Tech
2080	2092	35	30			65	Chakondi	RHS	High Tech
2081	2093	35	35	30	30	130	Chakondi	RHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
2082	2094	20				20	Chakondi	RHS	Low Tech
2083	2095	30	30			60	Chakondi	RHS	Low Tech
2084	2096	35	40			75	Chakondi	RHS	High Tech
2085	2097	25				25	Chakondi	RHS	Low Tech
2086	2098	50				50	Chakondi	RHS	Low Tech
2087	2099	40				40	Chakondi	RHS	Low Tech
2088	2100	65				65	Chakondi	RHS	High Tech
2089	2101	35				35	Siris	RHS	Low Tech
2090	2102	35	25			60	Chakondi	RHS	Low Tech
2091	2103	25				25	Chakondi	RHS	Low Tech
2092	2104	30				30	Teak	RHS	Low Tech
2093	2105	20				20	Teak	RHS	Low Tech
2094	2106	20	20			40	Teak	RHS	Low Tech
2095	2107	50				50	Chakondi	RHS	Low Tech
2096	2108	20				20	Teak	RHS	Low Tech
2097	2109	35				35	Chakondi	RHS	Low Tech
2098	2110	40				40	Teak	RHS	Low Tech
2099	2111	55				55	Chakondi	RHS	Low Tech
2100	2112	60				60	Chakondi	RHS	Low Tech
2101	2113	35				35	Teak	RHS	Low Tech
2102	2114	20				20	Chakondi	RHS	Low Tech
2103	2115	50	40			90	Chakondi	RHS	High Tech
2104	2116	60				60	Chakondi	RHS	Low Tech
2105	2117	40				40	Gamhar	RHS	Low Tech
2106	2118	50	40	30		120	Chakondi	RHS	Felling
2107	2119	35				35	Chakondi	RHS	Low Tech
2108	2120	35				35	Gamhar	RHS	Low Tech
2109	2121	30	25			55	Teak	RHS	Low Tech
2110	2122	25				25	Teak	RHS	Low Tech
2111	2123	60				60	Chodra	RHS	Low Tech
2112	2124	40	35			75	Chakondi	RHS	High Tech
2113	2125	25	30	25		80	Chakondi	RHS	High Tech
2114	2126	35				35	Chakondi	RHS	Low Tech
2115	2127	25	20	30		75	Chakondi	RHS	High Tech
2116	2128	35	25	25		85	Chakondi	RHS	High Tech
2117	2129	40	30	25		95	Chakondi	RHS	High Tech
2118	2130	35	25			60	Chakondi	RHS	Low Tech
2119	2131	47	40	40		127	Chakondi	RHS	Felling
2120	2132	45	40	40	30	155	Chakondi	RHS	Felling
2121	2133	60				60	Gamhar	RHS	Low Tech
2122	2134	50				50	Gamhar	RHS	Low Tech
2123	2135	45				45	Doka	RHS	Low Tech

S.	Tree		Girth (c	m)		Tree Species	Side	Proposed
2124	2136	40	40		80	Teak	RHS	High Tech
2125	2137	40	35		75	Teak	RHS	High Tech
2126	2138	45	40		85	Teak	RHS	High Tech
2127	2139	15			15	Teak	RHS	Low Tech
2128	2140	45			45	Teak	RHS	Low Tech
2129	2141	48			48	Teak	RHS	Low Tech
2130	2142	15			15	Teak	RHS	Low Tech
2131	2143	60	45		105	Acacia	RHS	High Tech
2132	2144	30	30		60	Doka	RHS	Low Tech
2133	2145	30			30	Arjun	RHS	Low Tech
2134	2146	35			35	Teak	RHS	Low Tech
2135	2147	20			20	Teak	RHS	Low Tech
2136	2148	30			30	Teak	RHS	Low Tech
2137	2149	30			30	Chakondi	RHS	Low Tech
2138	2150	50			50	Teak	RHS	Low Tech
2139	2151	45			45	Teak	RHS	Low Tech
2140	2152	30			30	Teak	RHS	Low Tech
2141	2153	25	25		50	Teak	RHS	Low Tech
2142	2154	65			65	Jalebi	RHS	High Tech
2143	2155	25			25	Teak	RHS	Low Tech
2144	2156	20	20		40	Teak	RHS	Low Tech
2145	2157	20			20	Teak	RHS	Low Tech
2146	2158	30			30	Teak	RHS	Low Tech
2147	2159	35			35	Teak	RHS	Low Tech
2148	2160	85			85	Chakondi	RHS	High Tech
2149	2161	65			65	Chakondi	RHS	High Tech
2150	2162	35			35	Teak	RHS	Low Tech
2151	2163	40			40	Teak	RHS	Low Tech
2152	2164	40			40	Teak	RHS	Low Tech
2153	2165	35			35	Teak	RHS	Low Tech
2154	2166	30			30	Teak	RHS	Low Tech
2155	2167	20			20	Teak	RHS	Low Tech
2156	2168	25	25		50	Teak	RHS	Low Tech
2157	2169	30			30	Teak	RHS	Low Tech
2158	2170	30			30	Teak	RHS	Low Tech
2159	2171	65	40		105	Chakondi	RHS	High Tech
2160	2172	20			20	Teak	RHS	Low Tech
2161	2173	20			20	Teak	RHS	Low Tech
2162	2174	20			20	Teak	RHS	Low Tech
2163	2175	25			25	Chakondi	RHS	Low Tech
2164	2176	65	30		95	Chakondi	RHS	High Tech
2165	2177	50			50	Chakondi	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2166	2178	20			20	Chakondi	RHS	Low Tech
2167	2179	50			50	Chakondi	RHS	Low Tech
2168	2180	20			20	Chakondi	RHS	Low Tech
2169	2181	20	20		40	Teak	RHS	Low Tech
2170	2182	25	20		45	Chakondi	RHS	Low Tech
2171	2183	45	40	50	135	Chakondi	RHS	Felling
2172	2184	40	30		70	Chakondi	RHS	High Tech
2173	2185	25			25	Chakondi	RHS	Low Tech
2174	2186	30			30	Chakondi	RHS	Low Tech
2175	2187	20			20	Chakondi	RHS	Low Tech
2176	2188	30	27	25	82	Chakondi	RHS	High Tech
2177	2189	25	20		45	Chakondi	RHS	Low Tech
2178	2190	53			53	Chakondi	RHS	Low Tech
2179	2191	55			55	Siris	RHS	Low Tech
2180	2192	35	20		55	Chakondi	RHS	Low Tech
2181	2193	25			25	Teak	RHS	Low Tech
2182	2194	20			20	Teak	RHS	Low Tech
2183	2195	20			20	Chakondi	RHS	Low Tech
2184	2196	40	40		80	Chakondi	RHS	High Tech
2185	2197	40	35		75	Chakondi	RHS	High Tech
2186	2198	30			30	Chakondi	RHS	Low Tech
2187	2199	25			25	Chakondi	RHS	Low Tech
2188	2200	40	30		70	Chakondi	RHS	High Tech
2189	2201	50	30		80	Chakondi	RHS	High Tech
2190	2202	25			25	Chakondi	RHS	Low Tech
2191	2203	25			25	Chakondi	RHS	Low Tech
2192	2204	15			15	Teak	RHS	Low Tech
2193	2205	25	25		50	Chakondi	RHS	Low Tech
2194	2206	20			20	Teak	RHS	Low Tech
2195	2207	45	30		75	Chakondi	RHS	High Tech
2196	2208	17			17	Teak	RHS	Low Tech
2197	2209	40	30		70	Chakondi	RHS	High Tech
2198	2210	45			45	Chakondi	RHS	Low Tech
2199	2211	50	30		80	Chakondi	RHS	High Tech
2200	2212	30	30		60	Teak	RHS	Low Tech
2201	2213	20			20	Teak	RHS	Low Tech
2202	2214	25			25	Teak	RHS	Low Tech
2203	2215	20			20	Teak	RHS	Low Tech
2204	2216	40	35		75	Chakondi	RHS	High Tech
2205	2217	35			35	Dead	RHS	Felling
2206	2218	25			25	Teak	RHS	Low Tech
2207	2219	80			80	Shisham	RHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2208	2220	20			20	Teak	RHS	Low Tech
2209	2221	50	40		90	Chakondi	RHS	High Tech
2210	2222	20	20		40	Teak	RHS	Low Tech
2211	2223	30			30	Teak	RHS	Low Tech
2212	2224	20	20		40	Teak	RHS	Low Tech
2213	2225	30			30	Teak	RHS	Low Tech
2214	2226	50	35		85	Chakondi	RHS	High Tech
2215	2227	25			25	Teak	RHS	Low Tech
2216	2228	35			35	Teak	RHS	Low Tech
2217	2229	27	25		52	Teak	RHS	Low Tech
2218	2230	50	30		80	Chakondi	RHS	High Tech
2219	2231	35			35	Teak	RHS	Low Tech
2220	2232	20	25		45	Teak	RHS	Low Tech
2221	2233	30			30	Teak	RHS	Low Tech
2222	2234	35			35	Teak	RHS	Low Tech
2223	2235	25			25	Teak	RHS	Low Tech
2224	2236	30			30	Teak	RHS	Low Tech
2225	2237	25	25		50	Teak	RHS	Low Tech
2226	2238	35			35	Arjun	RHS	Low Tech
2227	2239	20			20	Teak	RHS	Low Tech
2228	2240	45	40		85	Chakondi	RHS	High Tech
2229	2241	17			17	Teak	RHS	Low Tech
2230	2242	20			20	Teak	RHS	Low Tech
2231	2243	20			20	Teak	RHS	Low Tech
2232	2244	25			25	Teak	RHS	Low Tech
2233	2245	20	18		38	Teak	RHS	Low Tech
2234	2246	35			35	Teak	RHS	Low Tech
2235	2247	25			25	Teak	RHS	Low Tech
2236	2248	30	30		60	Teak	RHS	Low Tech
2237	2249	30			30	Teak	RHS	Low Tech
2238	2250	20			20	Arjun	RHS	Low Tech
2239	2251	35	25		60	Teak	RHS	Low Tech
2240	2252	30			30	Teak	RHS	Low Tech
2241	2253	35	20	30	85	Teak	RHS	High Tech
2242	2254	20	25		45	K.Teak	RHS	Low Tech
2243	2255	35			35	K.Teak	RHS	Low Tech
2244	2256	85			85	Palash	RHS	High Tech
2245	2257	40			40	Teak	RHS	Low Tech
2246	2258	25	20		45	Teak	RHS	Low Tech
2247	2259	25			25	Teak	RHS	Low Tech
2248	2260	35			35	Teak	RHS	Low Tech
2249	2261	25			25	Teak	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2250	2262	30		30	Teak	RHS	Low Tech
2251	2263	25	20	45	Teak	RHS	Low Tech
2252	2264	25		25	Arjun	RHS	Low Tech
2253	2265	45	30	75	Teak	RHS	High Tech
2254	2266	25		25	Teak	RHS	Low Tech
2255	2267	20	25	45	Teak	RHS	Low Tech
2256	2268	70		70	Su-Babool	RHS	High Tech
2257	2269	30		30	Teak	RHS	Low Tech
2258	2270	20		20	Teak	RHS	Low Tech
2259	2271	35		35	Teak	RHS	Low Tech
2260	2272	30		30	K.Teak	RHS	Low Tech
2261	2273	30		30	Teak	RHS	Low Tech
2262	2274	30		30	Teak	RHS	Low Tech
2263	2275	30	20	50	Teak	RHS	Low Tech
2264	2276	20		20	Teak	RHS	Low Tech
2265	2277	20		20	Teak	RHS	Low Tech
2266	2278	35		35	Teak	RHS	Low Tech
2267	2279	50		50	Teak	RHS	Low Tech
2268	2280	20		20	Teak	RHS	Low Tech
2269	2281	90		90	Shisham	RHS	High Tech
2270	2282	25		25	Teak	RHS	Low Tech
2271	2283	30		30	Teak	RHS	Low Tech
2272	2284	25		25	Teak	RHS	Low Tech
2273	2285	20		20	Teak	RHS	Low Tech
2274	2286	35		35	Teak	RHS	Low Tech
2275	2287	20		20	Teak	RHS	Low Tech
2276	2288	20		20	Teak	RHS	Low Tech
2277	2289	35		35	Teak	RHS	Low Tech
2278	2290	25		25	Teak	RHS	Low Tech
2279	2291	35		35	Teak	RHS	Low Tech
2280	2292	20		20	Teak	RHS	Low Tech
2281	2293	35		35	Teak	RHS	Low Tech
2282	2294	25		25	Teak	RHS	Low Tech
2283	2295	50	40	90	Teak	RHS	High Tech
2284	2296	30		30	Teak	RHS	Low Tech
2285	2297	35		35	Teak	RHS	Low Tech
2286	2298	80		80	Shisham	RHS	High Tech
2287	2299	35	30	65	Teak	RHS	High Tech
2288	2300	25		25	Teak	RHS	Low Tech
2289	2301	35		35	Teak	RHS	Low Tech
2290	2302	25		25	Teak	RHS	Low Tech
2291	2303	55		55	Teak	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2292	2304	25		25	Chakondi	RHS	Low Tech
2293	2305	25		25	Teak	RHS	Low Tech
2294	2306	30		30	Teak	RHS	Low Tech
2295	2307	95		95	Shisham	RHS	High Tech
2296	2308	40		40	Teak	RHS	Low Tech
2297	2309	35		35	Teak	RHS	Low Tech
2298	2310	30		30	Teak	RHS	Low Tech
2299	2311	25	24	49	Teak	RHS	Low Tech
2300	2312	36	30	66	Teak	RHS	High Tech
2301	2313	20	20	40	Teak	RHS	Low Tech
2302	2314	30		30	Teak	RHS	Low Tech
2303	2315	20		20	Teak	RHS	Low Tech
2304	2316	20		20	Teak	RHS	Low Tech
2305	2317	30		30	Teak	RHS	Low Tech
2306	2318	65		65	Shisham	RHS	High Tech
2307	2319	35	35	70	Teak	RHS	High Tech
2308	2320	35		35	Teak	RHS	Low Tech
2309	2321	45		45	Chakondi	RHS	Low Tech
2310	2322	20	25	45	Teak	RHS	Low Tech
2311	2323	40		40	Teak	RHS	Low Tech
2312	2324	30	25	55	Teak	RHS	Low Tech
2313	2325	35		35	Teak	RHS	Low Tech
2314	2326	30		30	Teak	RHS	Low Tech
2315	2327	35		35	Teak	RHS	Low Tech
2316	2328	35		35	Teak	RHS	Low Tech
2317	2329	20		20	Teak	RHS	Low Tech
2318	2330	30		30	Teak	RHS	Low Tech
2319	2331	30		30	Teak	RHS	Low Tech
2320	2332	40	30	70	Teak	RHS	High Tech
2321	2333	25		25	Teak	RHS	Low Tech
2322	2334	20		20	Teak	RHS	Low Tech
2323	2335	20		20	Teak	RHS	Low Tech
2324	2336	30		30	Teak	RHS	Low Tech
2325	2337	100		100	Dead	RHS	Felling
2326	2338	30		30	Teak	RHS	Low Tech
2327	2339	90		90	Chakondi	RHS	High Tech
2328	2340	35		35	Teak	RHS	Low Tech
2329	2341	35		35	Teak	RHS	Low Tech
2330	2342	45		45	Teak	RHS	Low Tech
2331	2343	30		30	Peepal	RHS	Low Tech
2332	2344	55		55	Kadam	RHS	Low Tech
2333	2351	100		100	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2334	2352	90		90	Acacia	LHS	High Tech
2335	2353	110		110	Chhatni	LHS	High Tech
2336	2354	130		130	Chhatni	LHS	Felling
2337	2355	90		90	Chhatni	LHS	High Tech
2338	2356	140		140	Shisham	LHS	Felling
2339	2357	90		90	Acacia	LHS	High Tech
2340	2358	110		110	Chhatni	LHS	High Tech
2341	2359	95	110	205	Chhatni	LHS	Felling
2342	2360	70	60	130	Chhatni	LHS	Felling
2343	2361	110	110	220	Chakondi	LHS	Felling
2344	2362	120		120	Acacia	LHS	Felling
2345	2363	25		25	Chakondi	LHS	Low Tech
2346	2364	75		75	Acacia	LHS	High Tech
2347	2365	105		105	Acacia	LHS	High Tech
2348	2366	105		105	Acacia	LHS	High Tech
2349	2367	105		105	Eucalyptus	LHS	High Tech
2350	2368	55		55	Eucolyptus	LHS	Low Tech
2351	2369	50		50	Chakondi	LHS	Low Tech
2352	2370	105	95	200	Chakondi	LHS	Felling
2353	2371	160		160	Chakondi	LHS	Felling
2354	2372	90		90	Acacia	LHS	High Tech
2355	2373	90		90	Chakondi	LHS	High Tech
2356	2374	100		100	Chakondi	LHS	High Tech
2357	2375	80	60	140	Chakondi	LHS	Felling
2358	2376	105		105	Chakondi	LHS	High Tech
2359	2377	95		95	Acacia	LHS	High Tech
2360	2378	85		85	Dead	LHS	Felling
2361	2379	105	65	170	Chakondi	LHS	Felling
2362	2380	115		115	Chakondi	LHS	Felling
2363	2381	75		75	Chakondi	LHS	High Tech
2364	2382	100	100	200	Chakondi	LHS	Felling
2365	2383	110		110	Chakondi	LHS	High Tech
2366	2384	75		75	Dead	LHS	Felling
2367	2385	60		60	Chakondi	LHS	Low Tech
2368	2386	50		50	Chakondi	LHS	Low Tech
2369	2387	70		70	Chakondi	LHS	High Tech
2370	2388	90		90	Acacia	LHS	High Tech
2371	2389	120		120	Chakondi	LHS	Felling
2372	2390	40		40	Chakondi	LHS	Low Tech
2373	2391	30		30	Chakondi	LHS	Low Tech
2374	2392	60		60	Acacia	LHS	Low Tech
2375	2393	95		95	Dead	LHS	Felling

S.	Tree		Girth (d	cm)		Tree Species	Side	Proposed
2376	2394	55			55	Acacia	LHS	Low Tech
2377	2395	100	90		190	Acacia	LHS	Felling
2378	2396	100			100	Chhatni	LHS	High Tech
2379	2397	115			115	Chakondi	LHS	Felling
2380	2398	130			130	Chakondi	LHS	Felling
2381	2399	40			40	Dumar	LHS	Low Tech
2382	2400	115			115	Chakondi	LHS	Felling
2383	2401	110			110	Chakondi	LHS	High Tech
2384	2402	70			70	Amaltas	LHS	High Tech
2385	2403	115			115	Acacia	LHS	Felling
2386	2404	130			130	Acacia	LHS	Felling
2387	2405	90			90	Chakondi	LHS	High Tech
2388	2406	110			110	Chakondi	LHS	High Tech
2389	2407	140			140	Chakondi	LHS	Felling
2390	2408	125	110		235	Chakondi	LHS	Felling
2391	2409	100	65		165	Ghoer Neem	LHS	Felling
2392	2410	45			45	Chakondi	LHS	Low Tech
2393	2411	40			40	Simar	LHS	Low Tech
2394	2412	80	65		145	Acacia	LHS	Felling
2395	2413	70			70	Acacia	LHS	High Tech
2396	2414	85			85	Chakondi	LHS	High Tech
2397	2415	100			100	Acacia	LHS	High Tech
2398	2416	110			110	Chakondi	LHS	High Tech
2399	2417	70			70	Acacia	LHS	High Tech
2400	2418	110			110	Acacia	LHS	High Tech
2401	2419	90			90	Acacia	LHS	High Tech
2402	2420	70			70	Doka	LHS	High Tech
2403	2421	80			80	Chakondi	LHS	High Tech
2404	2422	130	105	110	345	Chakondi	LHS	Felling
2405	2423	100			100	Dead	LHS	Felling
2406	2424	95			95	Acacia	LHS	High Tech
2407	2425	95			95	Acacia	LHS	High Tech
2408	2426	110			110	Acacia	LHS	High Tech
2409	2427	100			100	Acacia	LHS	High Tech
2410	2428	70			70	Acacia	LHS	High Tech
2411	2429	80			80	Acacia	LHS	High Tech
2412	2430	125	85		210	Acacia	LHS	Felling
2413	2431	65			65	Dead	LHS	Felling
2414	2432	85			85	Dead	LHS	Felling
2415	2433	90			90	Dead	LHS	Felling
2416	2434	85			85	Dead	LHS	Felling
2417	2435	110	65		175	Dead	LHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2418	2436	45		45	Doka	LHS	Low Tech
2419	2437	115		115	Acacia	LHS	Felling
2420	2438	70		70	Acacia	LHS	High Tech
2421	2439	70		70	Dead	LHS	Felling
2422	2440	100		100	Acacia	LHS	High Tech
2423	2441	85		85	Acacia	LHS	High Tech
2424	2442	80		80	Acacia	LHS	High Tech
2425	2443	70		70	Acacia	LHS	High Tech
2426	2444	70		70	Acacia	LHS	High Tech
2427	2445	70		70	Acacia	LHS	High Tech
2428	2446	85		85	Dead	LHS	Felling
2429	2447	95	90	185	Dead	LHS	Felling
2430	2448	80		80	Acacia	LHS	High Tech
2431	2449	70		70	Dead	LHS	Felling
2432	2450	65		65	Dead	LHS	Felling
2433	2451	75		75	Acacia	LHS	High Tech
2434	2452	60		60	Dead	LHS	Felling
2435	2453	75		75	Dead	LHS	Felling
2436	2454	80		80	Acacia	LHS	High Tech
2437	2455	80		80	Acacia	LHS	High Tech
2438	2456	70	80	150	Acacia	LHS	Felling
2439	2457	65		65	Dead	LHS	Felling
2440	2458	65		65	Dead	LHS	Felling
2441	2459	55	50	105	Dead	LHS	Felling
2442	2460	90		90	Acacia	LHS	High Tech
2443	2461	100		100	Acacia	LHS	High Tech
2444	2462	60		60	Acacia	LHS	Low Tech
2445	2463	100		100	Acacia	LHS	High Tech
2446	2464	50		50	Dumar	LHS	Low Tech
2447	2465	80		80	Acacia	LHS	High Tech
2448	2466	95		95	Acacia	LHS	High Tech
2449	2467	85		85	Acacia	LHS	High Tech
2450	2468	65		65	Acacia	LHS	High Tech
2451	2469	60		60	Dead	LHS	Felling
2452	2470	45		45	Acacia	LHS	Low Tech
2453	2471	60		60	Acacia	LHS	Low Tech
2454	2472	35		35	Chakondi	LHS	Low Tech
2455	2473	60	70	130	Acacia	LHS	Felling
2456	2474	100		100	Acacia	LHS	High Tech
2457	2475	30		30	Chakondi	LHS	Low Tech
2458	2476	30		30	Chakondi	LHS	Low Tech
2459	2477	85		85	Acacia	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2460	2478	35	30		65	Chakondi	LHS	High Tech
2461	2479	90			90	Acacia	LHS	High Tech
2462	2480	35			35	Chakondi	LHS	Low Tech
2463	2481	60			60	Acacia	LHS	Low Tech
2464	2482	90	60		150	Acacia	LHS	Felling
2465	2483	45			45	Chakondi	LHS	Low Tech
2466	2484	45	30		75	Chakondi	LHS	High Tech
2467	2485	70			70	Acacia	LHS	High Tech
2468	2486	65			65	Acacia	LHS	High Tech
2469	2487	30			30	Chakondi	LHS	Low Tech
2470	2488	45	40		85	Chakondi	LHS	High Tech
2471	2489	50			50	Chakondi	LHS	Low Tech
2472	2490	80	65		145	Acacia	LHS	Felling
2473	2491	60			60	Acacia	LHS	Low Tech
2474	2492	50	30		80	Chakondi	LHS	High Tech
2475	2493	40	35		75	Chakondi	LHS	High Tech
2476	2494	45	60	50	155	Chhatni	LHS	Felling
2477	2495	20			20	Teak	LHS	Low Tech
2478	2496	50	50		100	Chakondi	LHS	High Tech
2479	2497	85			85	Acacia	LHS	High Tech
2480	2498	70			70	Acacia	LHS	High Tech
2481	2499	80			80	Ghoer Neem	LHS	High Tech
2482	2500	70			70	Acacia	LHS	High Tech
2483	2501	90			90	Acacia	LHS	High Tech
2484	2502	65			65	Acacia	LHS	High Tech
2485	2503	75	75		150	Acacia	LHS	Felling
2486	2504	70			70	Dead	LHS	Felling
2487	2505	65			65	Dead	LHS	Felling
2488	2506	65			65	Dead	LHS	Felling
2489	2507	70			70	Dead	LHS	Felling
2490	2508	65			65	Dead	LHS	Felling
2491	2509	95			95	Acacia	LHS	High Tech
2492	2510	50			50	Doka	LHS	Low Tech
2493	2511	100			100	Dead	LHS	Felling
2494	2512	90			90	Acacia	LHS	High Tech
2495	2513	105			105	Acacia	LHS	High Tech
2496	2514	50			50	Bael	LHS	Low Tech
2497	2515	95			95	Acacia	LHS	High Tech
2498	2516	100			100	Acacia	LHS	High Tech
2499	2517	55			55	Misc.	LHS	Low Tech
2500	2518	85			85	Doka	LHS	High Tech
2501	2519	40			40	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2502	2520	40			40	Teak	LHS	Low Tech
2503	2521	35			35	Teak	LHS	Low Tech
2504	2522	25			25	Teak	LHS	Low Tech
2505	2523	25	20		45	Teak	LHS	Low Tech
2506	2524	45			45	Teak	LHS	Low Tech
2507	2525	45			45	Teak	LHS	Low Tech
2508	2526	60			60	Teak	LHS	Low Tech
2509	2527	35			35	Teak	LHS	Low Tech
2510	2528	60	40		100	Teak	LHS	High Tech
2511	2529	100			100	Dead	LHS	Felling
2512	2530	35			35	Teak	LHS	Low Tech
2513	2531	35			35	Teak	LHS	Low Tech
2514	2532	35	35		70	Teak	LHS	High Tech
2515	2533	55			55	Teak	LHS	Low Tech
2516	2534	48	40		88	Teak	LHS	High Tech
2517	2535	35			35	Teak	LHS	Low Tech
2518	2536	55			55	Teak	LHS	Low Tech
2519	2537	40	40	30	110	Teak	LHS	High Tech
2520	2538	40			40	Teak	LHS	Low Tech
2521	2539	50			50	Teak	LHS	Low Tech
2522	2540	25			25	Teak	LHS	Low Tech
2523	2541	55			55	Teak	LHS	Low Tech
2524	2542	30			30	Teak	LHS	Low Tech
2525	2543	50	30		80	Teak	LHS	High Tech
2526	2544	40			40	Doka	LHS	Low Tech
2527	2545	35			35	Teak	LHS	Low Tech
2528	2546	55			55	Teak	LHS	Low Tech
2529	2547	40	30		70	Teak	LHS	High Tech
2530	2548	20			20	K.Teak	LHS	Low Tech
2531	2549	65	55	40	160	Chakondi	LHS	Felling
2532	2550	45			45	Teak	LHS	Low Tech
2533	2551	30	20		50	Teak	LHS	Low Tech
2534	2552	50			50	Teak	LHS	Low Tech
2535	2553	30			30	Teak	LHS	Low Tech
2536	2554	45			45	Teak	LHS	Low Tech
2537	2555	40	50		90	Teak	LHS	High Tech
2538	2556	20			20	K.Teak	LHS	Low Tech
2539	2557	40			40	Arjun	LHS	Low Tech
2540	2558	55			55	Teak	LHS	Low Tech
2541	2559	35			35	Teak	LHS	Low Tech
2542	2560	45			45	K.Teak	LHS	Low Tech
2543	2561	35	30		65	Teak	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2544	2562	50			50	Teak	LHS	Low Tech
2545	2563	25			25	Arjun	LHS	Low Tech
2546	2564	50	40		90	Teak	LHS	High Tech
2547	2565	40	35		75	Teak	LHS	High Tech
2548	2566	40	20		60	Teak	LHS	Low Tech
2549	2567	55			55	Teak	LHS	Low Tech
2550	2568	30			30	Arjun	LHS	Low Tech
2551	2569	40	30		70	Teak	LHS	High Tech
2552	2570	40			40	Teak	LHS	Low Tech
2553	2571	30			30	Teak	LHS	Low Tech
2554	2572	50	35		85	Teak	LHS	High Tech
2555	2573	30	20		50	Teak	LHS	Low Tech
2556	2574	100			100	Acacia	LHS	High Tech
2557	2575	40			40	Teak	LHS	Low Tech
2558	2576	25			25	Teak	LHS	Low Tech
2559	2577	60			60	Teak	LHS	Low Tech
2560	2578	45	35		80	Teak	LHS	High Tech
2561	2579	55			55	Teak	LHS	Low Tech
2562	2580	40			40	Teak	LHS	Low Tech
2563	2581	135			135	Acacia	LHS	Felling
2564	2582	20	20		40	K.Teak	LHS	Low Tech
2565	2583	45			45	Teak	LHS	Low Tech
2566	2584	60	35		95	Teak	LHS	High Tech
2567	2585	45			45	Teak	LHS	Low Tech
2568	2586	35	35	35	105	Teak	LHS	High Tech
2569	2587	55			55	Doka	LHS	Low Tech
2570	2588	125			125	Acacia	LHS	Felling
2571	2589	90			90	Acacia	LHS	High Tech
2572	2590	100			100	Dead	LHS	Felling
2573	2591	120			120	Acacia	LHS	Felling
2574	2592	75			75	Acacia	LHS	High Tech
2575	2593	95			95	Acacia	LHS	High Tech
2576	2594	105			105	Acacia	LHS	High Tech
2577	2595	150			150	Acacia	LHS	Felling
2578	2596	110			110	Acacia	LHS	High Tech
2579	2597	110			110	Acacia	LHS	High Tech
2580	2598	65			65	Bael	LHS	High Tech
2581	2599	110			110	Acacia	LHS	High Tech
2582	2600	145			145	Acacia	LHS	Felling
2583	2601	55			55	Sohere	LHS	Low Tech
2584	2602	90			90	Acacia	LHS	High Tech
2585	2603	95			95	Misc.	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2586	2604	40		40	Dumar	LHS	Low Tech
2587	2605	40		40	Doka	LHS	Low Tech
2588	2606	120		120	Acacia	LHS	Felling
2589	2607	40		40	Chhatni	LHS	Low Tech
2590	2608	35		35	K.Teak	LHS	Low Tech
2591	2609	40		40	K.Teak	LHS	Low Tech
2592	2610	30		30	K.Teak	LHS	Low Tech
2593	2611	30		30	Chhatni	LHS	Low Tech
2594	2612	25		25	K.Teak	LHS	Low Tech
2595	2613	32		32	Chhatni	LHS	Low Tech
2596	2614	160		160	Acacia	LHS	Felling
2597	2615	30		30	Chilbil	LHS	Low Tech
2598	2616	45	35	80	Chakondi	LHS	High Tech
2599	2617	35		35	Sohere	LHS	Low Tech
2600	2618	30		30	Chhatni	LHS	Low Tech
2601	2619	135		135	Acacia	LHS	Felling
2602	2620	25		25	Chhatni	LHS	Low Tech
2603	2621	30		30	Chhatni	LHS	Low Tech
2604	2622	150		150	Acacia	LHS	Felling
2605	2623	30		30	Chakondi	LHS	Low Tech
2606	2624	120		120	Acacia	LHS	Felling
2607	2625	95	80	175	Acacia	LHS	Felling
2608	2626	135		135	Acacia	LHS	Felling
2609	2627	45		45	K.Teak	LHS	Low Tech
2610	2628	45		45	Gulmohar	LHS	Low Tech
2611	2629	65		65	Peltophorum	LHS	High Tech
2612	2630	65		65	Gulmohar	LHS	High Tech
2613	2631	130	85	215	Acacia	LHS	Felling
2614	2632	50		50	Chhatni	LHS	Low Tech
2615	2633	27		27	Chakondi	LHS	Low Tech
2616	2634	35		35	Chhatni	LHS	Low Tech
2617	2635	45		45	Chakondi	LHS	Low Tech
2618	2636	55		55	Gulmohar	LHS	Low Tech
2619	2637	110		110	Amra	LHS	High Tech
2620	2638	30		30	Dumar	LHS	Low Tech
2621	2639	40		40	K.Teak	LHS	Low Tech
2622	2640	35		35	K.Teak	LHS	Low Tech
2623	2646	115		115	Acacia	LHS	Felling
2624	2647	40		40	Chhatni	LHS	Low Tech
2625	2649	175		175	Peltophorum	LHS	Felling
2626	2650	90		90	Acacia	LHS	High Tech
2627	2652	90		90	Acacia	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2628	2653	35	30		65	Chhatni	LHS	High Tech
2629	2657	50			50	Gulmohar	LHS	Low Tech
2630	2660	100			100	Acacia	LHS	High Tech
2631	2663	80			80	Acacia	LHS	High Tech
2632	2664	55			55	Gulmohar	LHS	Low Tech
2633	2665	45			45	Gulmohar	LHS	Low Tech
2634	2666	30			30	Gulmohar	LHS	Low Tech
2635	2668	110			110	Dead	LHS	Felling
2636	2673	50			50	Teak	RHS	Low Tech
2637	2674	45	35		80	Teak	RHS	High Tech
2638	2675	35			35	Teak	RHS	Low Tech
2639	2676	45			45	Teak	RHS	Low Tech
2640	2677	35	28		63	Teak	RHS	High Tech
2641	2678	50	65		115	Chakondi	RHS	Felling
2642	2679	45			45	Teak	RHS	Low Tech
2643	2680	45	35		80	Teak	RHS	High Tech
2644	2681	30			30	Teak	RHS	Low Tech
2645	2682	40			40	Teak	RHS	Low Tech
2646	2683	70			70	Chakondi	RHS	High Tech
2647	2684	50	55		105	Dead	RHS	Felling
2648	2685	50	45	45	140	Chakondi	RHS	Felling
2649	2686	20			20	Teak	RHS	Low Tech
2650	2687	40	45		85	Teak	RHS	High Tech
2651	2688	35			35	Teak	RHS	Low Tech
2652	2689	20			20	Teak	RHS	Low Tech
2653	2690	35	25	20	80	Teak	RHS	High Tech
2654	2691	35			35	Teak	RHS	Low Tech
2655	2692	75	65		140	Chakondi	RHS	Felling
2656	2693	20			20	Gamhar	RHS	Low Tech
2657	2694	20			20	Teak	RHS	Low Tech
2658	2695	35			35	Teak	RHS	Low Tech
2659	2696	65	65	45	175	Chakondi	RHS	Felling
2660	2697	80			80	Chakondi	RHS	High Tech
2661	2698	65	35	55	155	Chakondi	RHS	Felling
2662	2699	35			35	Teak	RHS	Low Tech
2663	2700	55	45		100	Chakondi	RHS	High Tech
2664	2701	20			20	Teak	RHS	Low Tech
2665	2702	65	40		105	Chakondi	RHS	High Tech
2666	2703	20			20	Teak	RHS	Low Tech
2667	2704	25	20		45	Teak	RHS	Low Tech
2668	2705	65	55		120	Chakondi	RHS	Felling
2669	2706	40			40	Teak	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2670	2707	40			40	Teak	RHS	Low Tech
2671	2708	95			95	Acacia	RHS	High Tech
2672	2709	55			55	Chakondi	RHS	Low Tech
2673	2710	30			30	Teak	RHS	Low Tech
2674	2711	70			70	Chakondi	RHS	High Tech
2675	2712	25			25	Teak	RHS	Low Tech
2676	2713	50			50	Chakondi	RHS	Low Tech
2677	2714	45			45	Teak	RHS	Low Tech
2678	2715	65	45		110	Chakondi	RHS	High Tech
2679	2716	20			20	Teak	RHS	Low Tech
2680	2717	60	60		120	Chakondi	RHS	Felling
2681	2718	60	60	40	160	Chakondi	RHS	Felling
2682	2719	20			20	Teak	RHS	Low Tech
2683	2720	20			20	Teak	RHS	Low Tech
2684	2721	30	30		60	Teak	RHS	Low Tech
2685	2722	30			30	Teak	RHS	Low Tech
2686	2723	60			60	Chakondi	RHS	Low Tech
2687	2724	80			80	Acacia	RHS	High Tech
2688	2725	25			25	Teak	RHS	Low Tech
2689	2726	25			25	Teak	RHS	Low Tech
2690	2727	120	85		205	Chakondi	RHS	Felling
2691	2728	35	30	27	92	Teak	RHS	High Tech
2692	2729	40			40	Chakondi	RHS	Low Tech
2693	2730	50			50	Teak	RHS	Low Tech
2694	2731	55	35		90	Teak	RHS	High Tech
2695	2732	30	25		55	Teak	RHS	Low Tech
2696	2733	35			35	Teak	RHS	Low Tech
2697	2734	40			40	Teak	RHS	Low Tech
2698	2735	35	35		70	Teak	RHS	High Tech
2699	2736	50			50	Teak	RHS	Low Tech
2700	2737	95			95	Acacia	RHS	High Tech
2701	2738	30			30	Teak	RHS	Low Tech
2702	2739	30	25		55	Teak	RHS	Low Tech
2703	2740	25			25	Teak	RHS	Low Tech
2704	2741	20			20	Teak	RHS	Low Tech
2705	2742	115			115	Acacia	RHS	Felling
2706	2743	25	30		55	Teak	RHS	Low Tech
2707	2744	30			30	Teak	RHS	Low Tech
2708	2745	110			110	Acacia	RHS	High Tech
2709	2746	25			25	Teak	RHS	Low Tech
2710	2747	25	30		55	Teak	RHS	Low Tech
2711	2748	35			35	Teak	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2712	2749	50		50	Teak	RHS	Low Tech
2713	2750	40		40	Teak	RHS	Low Tech
2714	2751	65		65	Chakondi	RHS	High Tech
2715	2752	75		75	Chakondi	RHS	High Tech
2716	2753	35	20	55	Teak	RHS	Low Tech
2717	2754	25		25	Teak	RHS	Low Tech
2718	2755	40		40	Teak	RHS	Low Tech
2719	2756	45	40	85	Teak	RHS	High Tech
2720	2757	105		105	Acacia	RHS	High Tech
2721	2758	105		105	Acacia	RHS	High Tech
2722	2759	45		45	Teak	RHS	Low Tech
2723	2760	52		52	Teak	RHS	Low Tech
2724	2761	45		45	Teak	RHS	Low Tech
2725	2762	30		30	Teak	RHS	Low Tech
2726	2763	35		35	Teak	RHS	Low Tech
2727	2764	30		30	Teak	RHS	Low Tech
2728	2765	50		50	Teak	RHS	Low Tech
2729	2766	40		40	Teak	RHS	Low Tech
2730	2767	125		125	Acacia	RHS	Felling
2731	2768	35		35	Teak	RHS	Low Tech
2732	2769	40		40	Teak	RHS	Low Tech
2733	2770	50		50	Teak	RHS	Low Tech
2734	2771	50		50	Teak	RHS	Low Tech
2735	2772	25		25	Teak	RHS	Low Tech
2736	2773	25		25	Chakondi	RHS	Low Tech
2737	2774	25	30	55	Chhatni	RHS	Low Tech
2738	2775	40		40	K.Teak	RHS	Low Tech
2739	2776	30		30	K.Teak	RHS	Low Tech
2740	2777	40		40	K.Teak	RHS	Low Tech
2741	2778	25		25	K.Teak	RHS	Low Tech
2742	2779	110		110	Acacia	RHS	High Tech
2743	2780	40		40	K.Teak	RHS	Low Tech
2744	2781	35		35	K.Teak	RHS	Low Tech
2745	2782	60		60	K.Teak	RHS	Low Tech
2746	2783	35		35	K.Teak	RHS	Low Tech
2747	2784	35		35	K.Teak	RHS	Low Tech
2748	2785	30		30	K.Teak	RHS	Low Tech
2749	2786	20		20	Chhatni	RHS	Low Tech
2750	2787	40		40	K.Teak	RHS	Low Tech
2751	2788	30		30	K.Teak	RHS	Low Tech
2752	2789	35		35	K.Teak	RHS	Low Tech
2753	2790	30		30	K.Teak	RHS	Low Tech

S.	Tree		Girth (	cm)		Tree Species	Side	Proposed
2754	2791	25			25	K.Teak	RHS	Low Tech
2755	2792	40			40	K.Teak	RHS	Low Tech
2756	2793	40			40	K.Teak	RHS	Low Tech
2757	2794	30			30	Teak	RHS	Low Tech
2758	2795	40			40	Teak	RHS	Low Tech
2759	2796	40			40	Teak	RHS	Low Tech
2760	2797	75			75	Dead	RHS	Felling
2761	2798	55			55	Chakondi	RHS	Low Tech
2762	2799	55			55	Chakondi	RHS	Low Tech
2763	2800	35			35	Teak	RHS	Low Tech
2764	2801	70			70	Chhatni	RHS	High Tech
2765	2802	50			50	Teak	RHS	Low Tech
2766	2803	45			45	Dumar	RHS	Low Tech
2767	2804	25			25	Chakondi	RHS	Low Tech
2768	2805	25			25	Teak	RHS	Low Tech
2769	2806	35	40	65	140	Teak	RHS	Felling
2770	2807	45	35		80	Teak	RHS	High Tech
2771	2808	25			25	Chhatni	RHS	Low Tech
2772	2809	55			55	Teak	RHS	Low Tech
2773	2810	30			30	Doka	RHS	Low Tech
2774	2811	30	25		55	Teak	RHS	Low Tech
2775	2812	20			20	Teak	RHS	Low Tech
2776	2813	55			55	Chilbil	RHS	Low Tech
2777	2814	90			90	Acacia	RHS	High Tech
2778	2815	115			115	Acacia	RHS	Felling
2779	2816	145			145	Ghoer Neem	RHS	Felling
2780	2817	60			60	Neem	RHS	Low Tech
2781	2818	40			40	Gulmohar	RHS	Low Tech
2782	2819	115			115	Acacia	RHS	Felling
2783	2820	30	25		55	Teak	RHS	Low Tech
2784	2821	45			45	Teak	RHS	Low Tech
2785	2822	45			45	Teak	RHS	Low Tech
2786	2823	45			45	Teak	RHS	Low Tech
2787	2824	50			50	Teak	RHS	Low Tech
2788	2825	45	38		83	Teak	RHS	High Tech
2789	2826	30			30	Teak	RHS	Low Tech
2790	2827	27			27	Teak	RHS	Low Tech
2791	2828	55			55	Chakondi	RHS	Low Tech
2792	2829	30			30	Dumar	RHS	Low Tech
2793	2830	40			40	Teak	RHS	Low Tech
2794	2831	40			40	Teak	RHS	Low Tech
2795	2832	50			50	Teak	RHS	Low Tech

S.	Tree	Girth (cm)					Tree Species	Side	Proposed
2796	2833	40				40	Teak	RHS	Low Tech
2797	2834	30				30	Teak	RHS	Low Tech
2798	2835	50				50	Peltophorum	RHS	Low Tech
2799	2836	55	30	45		130	Peltophorum	RHS	Felling
2800	2837	50				50	Teak	RHS	Low Tech
2801	2838	35				35	Teak	RHS	Low Tech
2802	2839	25				25	Peltophorum	RHS	Low Tech
2803	2840	50				50	Peltophorum	RHS	Low Tech
2804	2841	25				25	Peltophorum	RHS	Low Tech
2805	2842	60				60	Chakondi	RHS	Low Tech
2806	2843	40				40	Peltophorum	RHS	Low Tech
2807	2844	70				70	Teak	RHS	High Tech
2808	2845	105				105	Ghoer Neem	RHS	High Tech
2809	2846	50				50	Peltophorum	RHS	Low Tech
2810	2847	40				40	Teak	RHS	Low Tech
2811	2848	65				65	Gulmohar	RHS	High Tech
2812	2849	40				40	Dumar	RHS	Low Tech
2813	2850	35				35	Teak	RHS	Low Tech
2814	2851	70				70	Gulmohar	RHS	High Tech
2815	2852	40				40	Teak	RHS	Low Tech
2816	2853	95				95	Peltophorum	RHS	High Tech
2817	2854	25				25	Gulmohar	RHS	Low Tech
2818	2855	35				35	Teak	RHS	Low Tech
2819	2856	50	45	45		140	Peltophorum	RHS	Felling
2820	2857	45				45	Doka	RHS	Low Tech
2821	2858	30				30	Teak	RHS	Low Tech
2822	2859	25				25	Sohere	RHS	Low Tech
2823	2860	25	20			45	Teak	RHS	Low Tech
2824	2861	27				27	Teak	RHS	Low Tech
2825	2862	45				45	Teak	RHS	Low Tech
2826	2863	80				80	Dead	RHS	Felling
2827	2864	25				25	Peltophorum	RHS	Low Tech
2828	2865	70				70	Peltophorum	RHS	High Tech
2829	2866	60	90			150	Gulmohar	RHS	Felling
2830	2867	50				50	Teak	RHS	Low Tech
2831	2868	45				45	Teak	RHS	Low Tech
2832	2869	70				70	Gulmohar	RHS	High Tech
2833	2870	50				50	Chhatni	RHS	Low Tech
2834	2871	70				70	Gulmohar	RHS	High Tech
2835	2872	40				40	Peltophorum	RHS	Low Tech
2836	2873	50				50	Peltophorum	RHS	Low Tech
2837	2874	70				70	Misc.	RHS	High Tech

S.	Tree		Girth (	(cm)		Tree Species	Side	Proposed
2838	2875	30			30	Sohere	RHS	Low Tech
2839	2876	30			30	Teak	RHS	Low Tech
2840	2877	70			70	Peltophorum	RHS	High Tech
2841	2878	35			35	Gulmohar	RHS	Low Tech
2842	2879	55			55	Gulmohar	RHS	Low Tech
2843	2880	50			50	Peltophorum	RHS	Low Tech
2844	2881	45			45	Gulmohar	RHS	Low Tech
2845	2882	25			25	Teak	RHS	Low Tech
2846	2883	75			75	Gulmohar	RHS	High Tech
2847	2884	40			40	Gulmohar	RHS	Low Tech
2848	2885	35			35	Teak	RHS	Low Tech
2849	2886	35			35	Dumar	RHS	Low Tech
2850	2887	50			50	Chakondi	RHS	Low Tech
2851	2888	70			70	Peltophorum	RHS	High Tech
2852	2889	30			30	Teak	RHS	Low Tech
2853	2890	90			90	Bael	RHS	High Tech
2854	2891	24	30	20	74	Teak	RHS	High Tech
2855	2892	20	20	20	60	Teak	RHS	Low Tech
2856	2893	20	25		45	Teak	RHS	Low Tech
2857	2894	30			30	Teak	RHS	Low Tech
2858	2895	25			25	Peltophorum	RHS	Low Tech
2859	2896	35			35	Chilbil	RHS	Low Tech
2860	2897	40			40	Teak	RHS	Low Tech
2861	2898	25			25	Teak	RHS	Low Tech
2862	2899	40	30		70	Teak	RHS	High Tech
2863	2900	25			25	Teak	RHS	Low Tech
2864	2901	45			45	Teak	RHS	Low Tech
2865	2902	30			30	Teak	RHS	Low Tech
2866	2903	90			90	Acacia	RHS	High Tech
2867	2904	55			55	Ghoer Karanj	RHS	Low Tech
2868	2905	30			30	Gulmohar	RHS	Low Tech
2869	2906	30			30	Peltophorum	RHS	Low Tech
2870	2907	80	55		135	Chakondi	RHS	Felling
2871	2908	40			40	Peltophorum	RHS	Low Tech
2872	2909	35			35	Teak	RHS	Low Tech
2873	2910	40			40	Teak	RHS	Low Tech
2874	2911	50			50	Doka	RHS	Low Tech
2875	2912	40			40	Teak	RHS	Low Tech
2876	2913	35			35	Peltophorum	RHS	Low Tech
2877	2914	60			60	Gulmohar	RHS	Low Tech
2878	2915	40			40	Neem	RHS	Low Tech
2879	2916	80	60	_	140	Chakondi	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2880	2917	20		20	K.Teak	RHS	Low Tech
2881	2918	20		20	K.Teak	RHS	Low Tech
2882	2919	40	35	75	Peltophorum	RHS	High Tech
2883	2920	80		80	Chakondi	RHS	High Tech
2884	2921	45		45	K.Teak	RHS	Low Tech
2885	2922	25		25	K.Teak	RHS	Low Tech
2886	2923	120		120	Acacia	RHS	Felling
2887	2924	50		50	K.Teak	RHS	Low Tech
2888	2925	35		35	K.Teak	RHS	Low Tech
2889	2926	35		35	K.Teak	RHS	Low Tech
2890	2927	35		35	K.Teak	RHS	Low Tech
2891	2928	55	40	95	K.Teak	RHS	High Tech
2892	2929	45		45	Amaltas	RHS	Low Tech
2893	2930	45		45	K.Teak	RHS	Low Tech
2894	2931	75		75	Acacia	RHS	High Tech
2895	2932	40		40	K.Teak	RHS	Low Tech
2896	2933	35		35	K.Teak	RHS	Low Tech
2897	2934	110		110	Acacia	RHS	High Tech
2898	2935	35		35	K.Teak	RHS	Low Tech
2899	2936	35		35	K.Teak	RHS	Low Tech
2900	2937	40	30	70	Chakondi	RHS	High Tech
2901	2938	115		115	Acacia	RHS	Felling
2902	2939	25		25	Bael	RHS	Low Tech
2903	2940	30		30	Teak	RHS	Low Tech
2904	2941	85		85	Acacia	RHS	High Tech
2905	2942	40		40	Teak	RHS	Low Tech
2906	2943	30	25	55	K.Teak	RHS	Low Tech
2907	2944	40		40	Teak	RHS	Low Tech
2908	2945	50		50	Teak	RHS	Low Tech
2909	2946	50		50	Teak	RHS	Low Tech
2910	2947	50		50	Teak	RHS	Low Tech
2911	2948	40		40	K.Teak	RHS	Low Tech
2912	2949	65		65	Peltophorum	RHS	High Tech
2913	2950	80		80	Dead	RHS	Felling
2914	2951	40		40	Chilbil	RHS	Low Tech
2915	2952	110		110	Neem	RHS	High Tech
2916	2953	35		35	K.Teak	RHS	Low Tech
2917	2954	35		35	Teak	RHS	Low Tech
2918	2955	50		50	Teak	RHS	Low Tech
2919	2956	45		45	Teak	RHS	Low Tech
2920	2957	40		40	Teak	RHS	Low Tech
2921	2958	50		50	Teak	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
2922	2959	70		70	Teak	RHS	High Tech
2923	2960	55	40	95	Gulmohar	RHS	High Tech
2924	2961	30		30	Teak	RHS	Low Tech
2925	2962	25		25	K.Teak	RHS	Low Tech
2926	2963	30		30	K.Teak	RHS	Low Tech
2927	2964	35		35	Teak	RHS	Low Tech
2928	2965	25		25	K.Teak	RHS	Low Tech
2929	2966	20		20	K.Teak	RHS	Low Tech
2930	2967	190		190	Chilbil	RHS	Felling
2931	2968	110		110	Acacia	RHS	High Tech
2932	2969	100		100	Acacia	RHS	High Tech
2933	2970	130		130	Acacia	RHS	Felling
2934	2971	40		40	Teak	RHS	Low Tech
2935	2972	100		100	Acacia	RHS	High Tech
2936	2973	35		35	Teak	RHS	Low Tech
2937	2974	30	25	55	Chakondi	RHS	Low Tech
2938	2975	50		50	Teak	RHS	Low Tech
2939	2976	95	75	170	Acacia	RHS	Felling
2940	2977	35		35	Teak	RHS	Low Tech
2941	2978	90		90	Chakondi	RHS	High Tech
2942	2979	35		35	Teak	RHS	Low Tech
2943	2980	70		70	Sohere	RHS	High Tech
2944	2981	20		20	Teak	RHS	Low Tech
2945	2982	90		90	Acacia	RHS	High Tech
2946	2983	105		105	Acacia	RHS	High Tech
2947	2984	30		30	Gamhar	RHS	Low Tech
2948	2985	25		25	Amaltas	RHS	Low Tech
2949	2986	35		35	K.Teak	RHS	Low Tech
2950	2987	45		45	K.Teak	RHS	Low Tech
2951	2988	60		60	K.Teak	RHS	Low Tech
2952	2989	30		30	K.Teak	RHS	Low Tech
2953	2990	25		25	Teak	RHS	Low Tech
2954	2991	25		25	Teak	RHS	Low Tech
2955	2992	110		110	Acacia	RHS	High Tech
2956	2993	130		130	Gulmohar	RHS	Felling
2957	2994	40	25	65	Teak	RHS	High Tech
2958	2995	40		40	K.Teak	RHS	Low Tech
2959	2996	47		47	Doka	RHS	Low Tech
2960	2997	40		40	K.Teak	RHS	Low Tech
2961	2998	30		30	K.Teak	RHS	Low Tech
2962	2999	40	30	70	Peltophorum	RHS	High Tech
2963	3000	50		50	Teak	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
2964	3001	20			20	Teak	RHS	Low Tech
2965	3002	30			30	Teak	RHS	Low Tech
2966	3003	40			40	Teak	RHS	Low Tech
2967	3004	35			35	Teak	RHS	Low Tech
2968	3005	35			35	Peltophorum	RHS	Low Tech
2969	3006	140			140	Gulmohar	RHS	Felling
2970	3007	115			115	Acacia	RHS	Felling
2971	3008	100			100	Acacia	RHS	High Tech
2972	3009	25			25	Doka	RHS	Low Tech
2973	3010	25			25	Teak	RHS	Low Tech
2974	3011	25			25	Chakondi	RHS	Low Tech
2975	3012	45			45	Doka	RHS	Low Tech
2976	3013	65			65	Doka	RHS	High Tech
2977	3014	75			75	Gulmohar	RHS	High Tech
2978	3015	20			20	Teak	RHS	Low Tech
2979	3016	70	50	50	170	Chakondi	RHS	Felling
2980	3017	40			40	Chakondi	RHS	Low Tech
2981	3018	110			110	Acacia	RHS	High Tech
2982	3019	100			100	Acacia	RHS	High Tech
2983	3020	65			65	Gulmohar	RHS	High Tech
2984	3021	105			105	Acacia	RHS	High Tech
2985	3022	30	30		60	Teak	RHS	Low Tech
2986	3023	70			70	Dead	RHS	Felling
2987	3024	120			120	Ghoer Neem	RHS	Felling
2988	3025	20			20	Teak	RHS	Low Tech
2989	3026	45			45	Teak	RHS	Low Tech
2990	3027	55	45		100	Chakondi	RHS	High Tech
2991	3028	40			40	Dead	RHS	Felling
2992	3029	25			25	Amaltas	RHS	Low Tech
2993	3030	20			20	Karanj	RHS	Low Tech
2994	3031	60			60	Gulmohar	RHS	Low Tech
2995	3032	35			35	Teak	RHS	Low Tech
2996	3033	85	40		125	Chakondi	RHS	Felling
2997	3034	35			35	K.Teak	RHS	Low Tech
2998	3035	30			30	K.Teak	RHS	Low Tech
2999	3036	50			50	Teak	RHS	Low Tech
3000	3037	35	35		70	Teak	RHS	High Tech
3001	3038	30			30	Dead	RHS	Felling
3002	3039	40			40	Teak	RHS	Low Tech
3003	3040	60			60	Teak	RHS	Low Tech
3004	3041	40			40	Amaltas	RHS	Low Tech
3005	3042	40			40	Teak	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
3006	3043	45		45	Amaltas	RHS	Low Tech
3007	3044	35		35	K.Teak	RHS	Low Tech
3008	3045	45		45	Teak	RHS	Low Tech
3009	3046	45		45	Teak	RHS	Low Tech
3010	3047	25		25	Teak	RHS	Low Tech
3011	3048	110		110	Acacia	RHS	High Tech
3012	3049	55		55	Teak	RHS	Low Tech
3013	3050	55		55	Chakondi	RHS	Low Tech
3014	3051	40		40	K.Teak	RHS	Low Tech
3015	3052	30		30	Jamun	RHS	Low Tech
3016	3053	40		40	K.Teak	RHS	Low Tech
3017	3054	30		30	Amaltas	RHS	Low Tech
3018	3055	25		25	Teak	RHS	Low Tech
3019	3056	110		110	Acacia	RHS	High Tech
3020	3057	35		35	Teak	RHS	Low Tech
3021	3058	30		30	Teak	RHS	Low Tech
3022	3059	35		35	Dead	RHS	Felling
3023	3060	20		20	K.Teak	RHS	Low Tech
3024	3061	50		50	Teak	RHS	Low Tech
3025	3062	45		45	Teak	RHS	Low Tech
3026	3063	25		25	K.Teak	RHS	Low Tech
3027	3064	35	35	70	K.Teak	RHS	High Tech
3028	3065	60		60	Kadam	RHS	Low Tech
3029	3066	45		45	Teak	RHS	Low Tech
3030	3067	45		45	K.Teak	RHS	Low Tech
3031	3068	25		25	K.Teak	RHS	Low Tech
3032	3069	95		95	Acacia	RHS	High Tech
3033	3070	30		30	Chhatni	RHS	Low Tech
3034	3071	60		60	Amaltas	RHS	Low Tech
3035	3072	25		25	K.Teak	RHS	Low Tech
3036	3073	100		100	Ghoer Neem	RHS	High Tech
3037	3074	35		35	Teak	RHS	Low Tech
3038	3075	45		45	Amaltas	RHS	Low Tech
3039	3076	35		35	Teak	RHS	Low Tech
3040	3077	30		30	K.Teak	RHS	Low Tech
3041	3078	55		55	Chakondi	RHS	Low Tech
3042	3079	35		35	K.Teak	RHS	Low Tech
3043	3080	25		25	Chakondi	RHS	Low Tech
3044	3081	25		25	Chakondi	RHS	Low Tech
3045	3082	65		65	K.Teak	RHS	High Tech
3046	3083	30		30	K.Teak	RHS	Low Tech
3047	3084	45		45	Teak	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
3048	3085	35	40		75	Teak	RHS	High Tech
3049	3086	40	35		75	Teak	RHS	High Tech
3050	3087	60			60	Teak	RHS	Low Tech
3051	3088	45			45	K.Teak	RHS	Low Tech
3052	3089	30			30	K.Teak	RHS	Low Tech
3053	3090	55			55	Chhatni	RHS	Low Tech
3054	3091	45			45	K.Teak	RHS	Low Tech
3055	3092	85			85	Chakondi	RHS	High Tech
3056	3093	50			50	Gulmohar	RHS	Low Tech
3057	3094	25			25	K.Teak	RHS	Low Tech
3058	3095	35			35	Chakondi	RHS	Low Tech
3059	3096	30			30	Teak	RHS	Low Tech
3060	3097	40			40	Teak	RHS	Low Tech
3061	3098	45			45	Teak	RHS	Low Tech
3062	3099	30			30	K.Teak	RHS	Low Tech
3063	3100	30			30	Teak	RHS	Low Tech
3064	3101	50			50	Teak	RHS	Low Tech
3065	3102	40			40	K.Teak	RHS	Low Tech
3066	3103	50	30		80	Chhatni	RHS	High Tech
3067	3104	35			35	K.Teak	RHS	Low Tech
3068	3105	50			50	Teak	RHS	Low Tech
3069	3106	35	25		60	Teak	RHS	Low Tech
3070	3107	30			30	K.Teak	RHS	Low Tech
3071	3108	45			45	K.Teak	RHS	Low Tech
3072	3109	40			40	Amaltas	RHS	Low Tech
3073	3110	30			30	Teak	RHS	Low Tech
3074	3111	25	25		50	K.Teak	RHS	Low Tech
3075	3112	75	30		105	K.Teak	RHS	High Tech
3076	3113	65			65	K.Teak	RHS	High Tech
3077	3114	45	35	25	105	K.Teak	RHS	High Tech
3078	3115	25			25	K.Teak	RHS	Low Tech
3079	3116	40	35		75	Teak	RHS	High Tech
3080	3117	50			50	Bael	RHS	Low Tech
3081	3118	35			35	K.Teak	RHS	Low Tech
3082	3119	40			40	Teak	RHS	Low Tech
3083	3120	85			85	Kadam	RHS	High Tech
3084	3121	40			40	K.Teak	RHS	Low Tech
3085	3122	45			45	Chakondi	RHS	Low Tech
3086	3123	65			65	Kadam	RHS	High Tech
3087	3124	45			45	Gulmohar	RHS	Low Tech
3088	3125	50	50		100	Chakondi	RHS	High Tech
3089	3126	30	20		50	Teak	RHS	Low Tech

S.	Tree		Girth (	cm)		Tree Species	Side	Proposed
3090	3127	40	40		80	Teak	RHS	High Tech
3091	3128	20			20	K.Teak	RHS	Low Tech
3092	3129	35			35	Teak	RHS	Low Tech
3093	3130	35	25		60	Teak	RHS	Low Tech
3094	3131	45			45	K.Teak	RHS	Low Tech
3095	3132	53	45		98	Chhatni	RHS	High Tech
3096	3133	70			70	Kadam	RHS	High Tech
3097	3134	35			35	Teak	RHS	Low Tech
3098	3135	35			35	Teak	RHS	Low Tech
3099	3136	45			45	Teak	RHS	Low Tech
3100	3137	70			70	Teak	RHS	High Tech
3101	3138	45	25		70	K.Teak	RHS	High Tech
3102	3139	85			85	Kadam	RHS	High Tech
3103	3140	40			40	Noorool	RHS	Low Tech
3104	3141	45			45	Teak	RHS	Low Tech
3105	3142	60			60	Teak	RHS	Low Tech
3106	3143	45			45	Teak	RHS	Low Tech
3107	3144	35	35		70	Teak	RHS	High Tech
3108	3145	45			45	Teak	RHS	Low Tech
3109	3146	25			25	Teak	RHS	Low Tech
3110	3147	30			30	Teak	RHS	Low Tech
3111	3148	35			35	Teak	RHS	Low Tech
3112	3149	40			40	Teak	RHS	Low Tech
3113	3150	40			40	Teak	RHS	Low Tech
3114	3151	70			70	Chilbil	RHS	High Tech
3115	3152	45			45	Teak	RHS	Low Tech
3116	3153	40			40	Teak	RHS	Low Tech
3117	3154	35			35	K.Teak	RHS	Low Tech
3118	3155	40			40	Teak	RHS	Low Tech
3119	3156	55			55	Gulmohar	RHS	Low Tech
3120	3157	25			25	Chhatni	RHS	Low Tech
3121	3158	40	40		80	Teak	RHS	High Tech
3122	3159	60			60	Teak	RHS	Low Tech
3123	3160	45			45	Chakondi	RHS	Low Tech
3124	3161	30			30	Teak	RHS	Low Tech
3125	3162	25			25	Teak	RHS	Low Tech
3126	3163	40			40	Teak	RHS	Low Tech
3127	3164	35			35	Teak	RHS	Low Tech
3128	3165	30			30	K.Teak	RHS	Low Tech
3129	3166	55			55	Chhatni	RHS	Low Tech
3130	3167	35			35	Teak	RHS	Low Tech
3131	3168	55			55	Teak	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
3132	3169	45		45	Teak	RHS	Low Tech
3133	3170	35		35	Teak	RHS	Low Tech
3134	3171	55	53	108	Chakondi	RHS	High Tech
3135	3172	70		70	Chakondi	RHS	High Tech
3136	3173	60		60	Chhatni	RHS	Low Tech
3137	3174	35		35	Teak	RHS	Low Tech
3138	3175	25		25	Teak	RHS	Low Tech
3139	3176	70		70	Teak	RHS	High Tech
3140	3177	35		35	Teak	RHS	Low Tech
3141	3178	117		117	Acacia	RHS	Felling
3142	3179	40		40	Chhatni	RHS	Low Tech
3143	3180	30		30	Chhatni	RHS	Low Tech
3144	3181	25		25	Chhatni	RHS	Low Tech
3145	3182	30		30	Chhatni	RHS	Low Tech
3146	3183	25		25	Chakondi	RHS	Low Tech
3147	3184	95		95	Acacia	RHS	High Tech
3148	3185	45		45	Chakondi	RHS	Low Tech
3149	3186	25		25	Chhatni	RHS	Low Tech
3150	3187	55		55	Chakondi	RHS	Low Tech
3151	3188	25		25	Chakondi	RHS	Low Tech
3152	3189	20		20	Chakondi	RHS	Low Tech
3153	3190	55		55	Chakondi	RHS	Low Tech
3154	3191	50	35	85	Chakondi	RHS	High Tech
3155	3192	35		35	Chakondi	RHS	Low Tech
3156	3193	60	35	95	Chakondi	RHS	High Tech
3157	3194	55		55	Chakondi	RHS	Low Tech
3158	3195	35	40	75	Chakondi	RHS	High Tech
3159	3196	25		25	Chakondi	RHS	Low Tech
3160	3197	40		40	Gulmohar	RHS	Low Tech
3161	3198	25		25	Chakondi	RHS	Low Tech
3162	3199	20		20	Chakondi	RHS	Low Tech
3163	3200	100		100	Acacia	RHS	High Tech
3164	3201	25		25	Chakondi	RHS	Low Tech
3165	3202	25		25	Chhatni	RHS	Low Tech
3166	3203	40		40	Chakondi	RHS	Low Tech
3167	3204	25		25	Chhatni	RHS	Low Tech
3168	3205	20		20	Chhatni	RHS	Low Tech
3169	3206	115		115	Acacia	RHS	Felling
3170	3207	30		30	Chakondi	RHS	Low Tech
3171	3208	20		20	Teak	RHS	Low Tech
3172	3209	20		20	K.Teak	RHS	Low Tech
3173	3210	20		20	K.Teak	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
3174	3211	30			30	K.Teak	RHS	Low Tech
3175	3212	20			20	K.Teak	RHS	Low Tech
3176	3213	25			25	Chakondi	RHS	Low Tech
3177	3214	25			25	Teak	RHS	Low Tech
3178	3215	28			28	Teak	RHS	Low Tech
3179	3216	28			28	Chhatni	RHS	Low Tech
3180	3217	30			30	Chhatni	RHS	Low Tech
3181	3218	40			40	Chakondi	RHS	Low Tech
3182	3219	40			40	Chakondi	RHS	Low Tech
3183	3220	50			50	Teak	RHS	Low Tech
3184	3221	35	35		70	Teak	RHS	High Tech
3185	3222	45			45	Chakondi	RHS	Low Tech
3186	3223	50			50	Teak	RHS	Low Tech
3187	3224	45			45	Chakondi	RHS	Low Tech
3188	3225	50			50	Chakondi	RHS	Low Tech
3189	3226	20			20	K.Teak	RHS	Low Tech
3190	3227	55	50		105	Chakondi	RHS	High Tech
3191	3228	25			25	Chhatni	RHS	Low Tech
3192	3229	55	50		105	Chakondi	RHS	High Tech
3193	3230	40			40	Teak	RHS	Low Tech
3194	3231	40			40	Teak	RHS	Low Tech
3195	3232	35			35	Chakondi	RHS	Low Tech
3196	3233	55			55	Chakondi	RHS	Low Tech
3197	3234	30			30	K.Teak	RHS	Low Tech
3198	3235	30			30	Chhatni	RHS	Low Tech
3199	3236	30			30	Chhatni	RHS	Low Tech
3200	3237	45	50		95	Chakondi	RHS	High Tech
3201	3238	60			60	Chakondi	RHS	Low Tech
3202	3239	45			45	Chakondi	RHS	Low Tech
3203	3240	20			20	Chhatni	RHS	Low Tech
3204	3241	40			40	Chhatni	RHS	Low Tech
3205	3242	25			25	Chhatni	RHS	Low Tech
3206	3243	50			50	Chakondi	RHS	Low Tech
3207	3244	37			37	K.Teak	RHS	Low Tech
3208	3245	53	50	40	143	Chakondi	RHS	Felling
3209	3246	55	45		100	Chakondi	RHS	High Tech
3210	3247	55			55	Chakondi	RHS	Low Tech
3211	3248	20			20	K.Teak	RHS	Low Tech
3212	3249	25			25	Arjun	RHS	Low Tech
3213	3250	60	40	35	135	Chakondi	RHS	Felling
3214	3251	30	30	30	90	Chakondi	RHS	High Tech
3215	3252	72			72	Chakondi	RHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
3216	3253	40			40	Misc.	RHS	Low Tech
3217	3254	35			35	Misc.	RHS	Low Tech
3218	3255	55			55	Chakondi	RHS	Low Tech
3219	3256	45			45	Chakondi	RHS	Low Tech
3220	3257	70			70	Chakondi	RHS	High Tech
3221	3258	30			30	Chakondi	RHS	Low Tech
3222	3259	55			55	Chakondi	RHS	Low Tech
3223	3260	45	30		75	Chakondi	RHS	High Tech
3224	3261	45	45		90	Chakondi	RHS	High Tech
3225	3262	60	40		100	Chakondi	RHS	High Tech
3226	3263	50			50	Chakondi	RHS	Low Tech
3227	3264	40			40	Chakondi	RHS	Low Tech
3228	3265	40			40	Chakondi	RHS	Low Tech
3229	3266	55	50	50	155	Chakondi	RHS	Felling
3230	3267	70			70	Chakondi	RHS	High Tech
3231	3268	67			67	Chakondi	RHS	High Tech
3232	3269	65			65	Chakondi	RHS	High Tech
3233	3270	110			110	Acacia	RHS	High Tech
3234	3271	85			85	Acacia	RHS	High Tech
3235	3272	115			115	Acacia	RHS	Felling
3236	3273	95			95	Acacia	RHS	High Tech
3237	3274	45			45	Chakondi	RHS	Low Tech
3238	3275	45	40		85	Chakondi	RHS	High Tech
3239	3276	80			80	Chakondi	RHS	High Tech
3240	3277	55	40		95	Chakondi	RHS	High Tech
3241	3278	50	40		90	Chakondi	RHS	High Tech
3242	3279	50			50	Dhela	RHS	Low Tech
3243	3280	45			45	Chakondi	RHS	Low Tech
3244	3281	57	40		97	Chakondi	RHS	High Tech
3245	3282	60			60	Chakondi	RHS	Low Tech
3246	3283	50			50	Chakondi	RHS	Low Tech
3247	3284	65			65	Chakondi	RHS	High Tech
3248	3285	60	48	40	148	Chakondi	RHS	Felling
3249	3286	55	40		95	Chakondi	RHS	High Tech
3250	3287	45			45	Chakondi	RHS	Low Tech
3251	3288	40	35		75	Chakondi	RHS	High Tech
3252	3289	45	45		90	Chakondi	RHS	High Tech
3253	3290	55	45		100	Dhela	RHS	High Tech
3254	3291	70	40		110	Chakondi	RHS	High Tech
3255	3292	45			45	Chhatni	RHS	Low Tech
3256	3293	35			35	Palash	RHS	Low Tech
3257	3294	55	50		105	Chakondi	RHS	High Tech

S.	Tree		Girth (d	m)		Tree Species	Side	Proposed
3258	3295	65	40		105	Chakondi	RHS	High Tech
3259	3296	65			65	Chakondi	RHS	High Tech
3260	3297	50	40		90	Chakondi	RHS	High Tech
3261	3298	20			20	K.Teak	RHS	Low Tech
3262	3299	70	50		120	Chakondi	RHS	Felling
3263	3300	95			95	Dead	RHS	Felling
3264	3301	80			80	Acacia	RHS	High Tech
3265	3302	55	45		100	Chakondi	RHS	High Tech
3266	3303	45			45	Chakondi	RHS	Low Tech
3267	3304	40			40	Chakondi	RHS	Low Tech
3268	3305	30			30	Chakondi	RHS	Low Tech
3269	3306	35			35	K.Teak	RHS	Low Tech
3270	3307	20			20	K.Teak	RHS	Low Tech
3271	3308	40			40	Chakondi	RHS	Low Tech
3272	3309	50			50	Chakondi	RHS	Low Tech
3273	3310	20			20	K.Teak	RHS	Low Tech
3274	3311	22			22	Chakondi	RHS	Low Tech
3275	3312	35			35	Dhela	RHS	Low Tech
3276	3313	100			100	Siris	RHS	High Tech
3277	3314	60			60	Chakondi	RHS	Low Tech
3278	3315	70			70	Chakondi	RHS	High Tech
3279	3316	60			60	Chakondi	RHS	Low Tech
3280	3317	60			60	Chakondi	RHS	Low Tech
3281	3318	25			25	K.Teak	RHS	Low Tech
3282	3319	30			30	K.Teak	RHS	Low Tech
3283	3320	50			50	Chakondi	RHS	Low Tech
3284	3321	120			120	Ghoer Neem	RHS	Felling
3285	3322	50			50	Chakondi	RHS	Low Tech
3286	3323	45	40		85	Chakondi	RHS	High Tech
3287	3324	45			45	Chhatni	RHS	Low Tech
3288	3325	100			100	Dead	RHS	Felling
3289	3326	110			110	Acacia	RHS	High Tech
3290	3327	65			65	Misc.	RHS	High Tech
3291	3328	110			110	Acacia	RHS	High Tech
3292	3329	100			100	Ghoer Neem	RHS	High Tech
3293	3330	60			60	Chhatni	RHS	Low Tech
3294	3331	35			35	Chhatni	RHS	Low Tech
3295	3332	90			90	Acacia	RHS	High Tech
3296	3333	80			80	Chhatni	RHS	High Tech
3297	3334	100			100	Acacia	RHS	High Tech
3298	3335	80			80	Acacia	RHS	High Tech
3299	3336	90			90	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
3300	3337	95		95	Arjun	RHS	High Tech
3301	3338	87		87	Acacia	RHS	High Tech
3302	3339	60		60	Acacia	RHS	Low Tech
3303	3340	140		140	Arjun	RHS	Felling
3304	3341	80		80	Arjun	RHS	High Tech
3305	3342	35		35	Shisham	RHS	Low Tech
3306	3343	110		110	Acacia	RHS	High Tech
3307	3344	120		120	Ghoer Neem	RHS	Felling
3308	3345	65		65	Doka	RHS	High Tech
3309	3346	35		35	Doka	RHS	Low Tech
3310	3347	110		110	Acacia	RHS	High Tech
3311	3348	110		110	Shisham	RHS	High Tech
3312	3349	90		90	Ghoer Neem	RHS	High Tech
3313	3350	25		25	Gamhar	RHS	Low Tech
3314	3351	20		20	Gamhar	RHS	Low Tech
3315	3352	60		60	Doka	RHS	Low Tech
3316	3353	85		85	Siris	RHS	High Tech
3317	3354	80		80	Acacia	RHS	High Tech
3318	3355	125		125	Acacia	RHS	Felling
3319	3356	25		25	Doka	RHS	Low Tech
3320	3357	85		85	Acacia	RHS	High Tech
3321	3358	90		90	Dead	RHS	Felling
3322	3359	30		30	Doka	RHS	Low Tech
3323	3360	80		80	Acacia	RHS	High Tech
3324	3361	110		110	Chakondi	RHS	High Tech
3325	3362	70		70	Acacia	RHS	High Tech
3326	3363	120		120	Acacia	RHS	Felling
3327	3364	85		85	Acacia	RHS	High Tech
3328	3365	65		65	Acacia	RHS	High Tech
3329	3366	70		70	Acacia	RHS	High Tech
3330	3367	95		95	Acacia	RHS	High Tech
3331	3368	115		115	Chhatni	RHS	Felling
3332	3369	100		100	Acacia	RHS	High Tech
3333	3370	180		180	Acacia	RHS	Felling
3334	3371	130	100	230	Acacia	RHS	Felling
3335	3372	57		57	Misc.	RHS	Low Tech
3336	3373	90	90	180	Ghoer Neem	RHS	Felling
3337	3374	40		40	Chakondi	RHS	Low Tech
3338	3375	25		25	Gamhar	RHS	Low Tech
3339	3376	235		235	Chhatni	RHS	Felling
3340	3377	35		35	Doka	RHS	Low Tech
3341	3378	110		110	Ghoer Neem	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
3342	3379	110		110	Acacia	RHS	High Tech
3343	3380	115		115	Acacia	RHS	Felling
3344	3381	90		90	Acacia	RHS	High Tech
3345	3382	40	45	85	Chilbil	RHS	High Tech
3346	3383	35		35	Peltophorum	RHS	Low Tech
3347	3384	40		40	Peltophorum	RHS	Low Tech
3348	3385	95		95	Acacia	RHS	High Tech
3349	3386	50		50	Peltophorum	RHS	Low Tech
3350	3387	45		45	Gulmohar	RHS	Low Tech
3351	3388	115		115	Acacia	RHS	Felling
3352	3389	85		85	Acacia	RHS	High Tech
3353	3390	125		125	Chhatni	RHS	Felling
3354	3391	60		60	Acacia	RHS	Low Tech
3355	3392	90		90	Ghoer Neem	RHS	High Tech
3356	3393	50	50	100	Chakondi	RHS	High Tech
3357	3394	70		70	Acacia	RHS	High Tech
3358	3395	40		40	Peltophorum	RHS	Low Tech
3359	3396	35		35	Peltophorum	RHS	Low Tech
3360	3397	106		106	Acacia	RHS	High Tech
3361	3398	35	30	65	Chhatni	RHS	High Tech
3362	3399	25		25	Chakondi	RHS	Low Tech
3363	3400	100		100	Acacia	RHS	High Tech
3364	3401	105		105	Chhatni	RHS	High Tech
3365	3402	40		40	Chhatni	RHS	Low Tech
3366	3403	175		175	Siris	RHS	Felling
3367	3404	75		75	Chilbil	RHS	High Tech
3368	3405	90		90	Acacia	RHS	High Tech
3369	3406	90		90	Ghoer Karanj	RHS	High Tech
3370	3407	90		90	Chilbil	RHS	High Tech
3371	3408	100		100	Misc.	RHS	High Tech
3372	3409	95		95	Acacia	RHS	High Tech
3373	3410	45		45	Gamhar	RHS	Low Tech
3374	3411	60	70	130	Acacia	RHS	Felling
3375	3412	75		75	Acacia	RHS	High Tech
3376	3413	85		85	Acacia	RHS	High Tech
3377	3414	115		115	Acacia	RHS	Felling
3378	3415	55		55	Chhatni	RHS	Low Tech
3379	3416	30		30	Gamhar	RHS	Low Tech
3380	3417	30		30	Gamhar	RHS	Low Tech
3381	3418	35		35	Gamhar	RHS	Low Tech
3382	3419	50		50	Chakondi	RHS	Low Tech
3383	3420	35		35	Doka	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
3384	3421	60		60	Chhatni	RHS	Low Tech
3385	3422	25		25	Dhela	RHS	Low Tech
3386	3423	35		35	Dhela	RHS	Low Tech
3387	3424	30		30	Gamhar	RHS	Low Tech
3388	3425	75		75	Acacia	RHS	High Tech
3389	3426	30		30	Gamhar	RHS	Low Tech
3390	3427	20		20	Gamhar	RHS	Low Tech
3391	3428	20		20	Gamhar	RHS	Low Tech
3392	3429	70		70	Kadam	RHS	High Tech
3393	3430	85	65	150	Acacia	RHS	Felling
3394	3431	25		25	Gamhar	RHS	Low Tech
3395	3432	95		95	Acacia	RHS	High Tech
3396	3433	40		40	Chakondi	RHS	Low Tech
3397	3434	35		35	Gamhar	RHS	Low Tech
3398	3435	50		50	Simar	RHS	Low Tech
3399	3436	35	40	75	Chakondi	RHS	High Tech
3400	3437	35	33	68	Chakondi	RHS	High Tech
3401	3438	35		35	Gamhar	RHS	Low Tech
3402	3439	40		40	Gamhar	RHS	Low Tech
3403	3440	30		30	Gamhar	RHS	Low Tech
3404	3441	85	80	165	Acacia	RHS	Felling
3405	3442	120		120	Chilbil	RHS	Felling
3406	3443	70		70	Acacia	RHS	High Tech
3407	3444	70		70	Acacia	RHS	High Tech
3408	3445	40		40	Chhatni	RHS	Low Tech
3409	3446	90		90	Acacia	RHS	High Tech
3410	3447	30		30	Gamhar	RHS	Low Tech
3411	3448	25		25	Gamhar	RHS	Low Tech
3412	3449	35		35	Gamhar	RHS	Low Tech
3413	3450	25		25	Gamhar	RHS	Low Tech
3414	3451	25		25	Gamhar	RHS	Low Tech
3415	3452	40		40	Gamhar	RHS	Low Tech
3416	3453	25		25	Gamhar	RHS	Low Tech
3417	3454	40		40	Gamhar	RHS	Low Tech
3418	3455	50	50	100	Chhatni	RHS	High Tech
3419	3456	40		40	Gamhar	RHS	Low Tech
3420	3457	37		37	Gamhar	RHS	Low Tech
3421	3458	37		37	Gamhar	RHS	Low Tech
3422	3459	35		35	Gamhar	RHS	Low Tech
3423	3460	70		70	Chakondi	RHS	High Tech
3424	3461	40		40	Shisham	RHS	Low Tech
3425	3462	40		40	Gamhar	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
3426	3463	45			45	Gamhar	RHS	Low Tech
3427	3464	35	40	30	105	Chakondi	RHS	High Tech
3428	3465	45			45	Gamhar	RHS	Low Tech
3429	3466	52			52	Gamhar	RHS	Low Tech
3430	3467	60			60	Acacia	RHS	Low Tech
3431	3468	30			30	Acacia	RHS	Low Tech
3432	3469	35	25		60	Teak	RHS	Low Tech
3433	3470	45	45		90	Chakondi	RHS	High Tech
3434	3471	20			20	Gamhar	RHS	Low Tech
3435	3472	20			20	Gamhar	RHS	Low Tech
3436	3473	28			28	Gamhar	RHS	Low Tech
3437	3474	70			70	Acacia	RHS	High Tech
3438	3475	115			115	Ghoer Neem	RHS	Felling
3439	3476	90			90	Ghoer Neem	RHS	High Tech
3440	3477	95			95	Acacia	RHS	High Tech
3441	3478	90			90	Chhatni	RHS	High Tech
3442	3479	105			105	Gamhar	RHS	High Tech
3443	3480	50			50	Gulmohar	RHS	Low Tech
3444	3481	75			75	Gamhar	RHS	High Tech
3445	3482	95			95	Ghoer Neem	RHS	High Tech
3446	3483	70			70	Dead	RHS	Felling
3447	3484	60			60	Acacia	RHS	Low Tech
3448	3485	20			20	Gamhar	RHS	Low Tech
3449	3486	140	160		300	Bair	RHS	Felling
3450	3487	85			85	Ghoer Neem	RHS	High Tech
3451	3488	110			110	Acacia	RHS	High Tech
3452	3489	98			98	Acacia	RHS	High Tech
3453	3490	90			90	Acacia	RHS	High Tech
3454	3491	85			85	Acacia	RHS	High Tech
3455	3492	70			70	Acacia	RHS	High Tech
3456	3493	100			100	Acacia	RHS	High Tech
3457	3494	80			80	Acacia	RHS	High Tech
3458	3495	60			60	Acacia	RHS	Low Tech
3459	3496	75			75	Dead	RHS	Felling
3460	3497	80			80	Acacia	RHS	High Tech
3461	3498	97			97	Acacia	RHS	High Tech
3462	3499	60			60	Acacia	RHS	Low Tech
3463	3500	90			90	Acacia	RHS	High Tech
3464	3501	80			80	Acacia	RHS	High Tech
3465	3502	65			65	Dead	RHS	Felling
3466	3503	80			80	Acacia	RHS	High Tech
3467	3504	105			105	Chakondi	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
3468	3505	110		110	Acacia	RHS	High Tech
3469	3506	65		65	Acacia	RHS	High Tech
3470	3507	80		80	Acacia	RHS	High Tech
3471	3508	100		100	Chakondi	RHS	High Tech
3472	3509	105		105	Chakondi	RHS	High Tech
3473	3510	60		60	Acacia	RHS	Low Tech
3474	3511	90		90	Chakondi	RHS	High Tech
3475	3512	110		110	Chakondi	RHS	High Tech
3476	3513	60		60	Acacia	RHS	Low Tech
3477	3514	95		95	Chakondi	RHS	High Tech
3478	3515	115	90	205	Chakondi	RHS	Felling
3479	3516	60		60	Dead	RHS	Felling
3480	3517	60		60	Acacia	RHS	Low Tech
3481	3518	90		90	Chakondi	RHS	High Tech
3482	3519	90		90	Dead	RHS	Felling
3483	3520	100		100	Chakondi	RHS	High Tech
3484	3521	95		95	Chakondi	RHS	High Tech
3485	3522	150		150	Chakondi	RHS	Felling
3486	3523	136		136	Peltophorum	RHS	Felling
3487	3524	85		85	Chakondi	RHS	High Tech
3488	3525	67		67	Acacia	RHS	High Tech
3489	3526	75		75	Chakondi	RHS	High Tech
3490	3527	90		90	Peltophorum	RHS	High Tech
3491	3528	95		95	Peltophorum	RHS	High Tech
3492	3529	58		58	Acacia	RHS	Low Tech
3493	3530	90		90	Chakondi	RHS	High Tech
3494	3531	80		80	Acacia	RHS	High Tech
3495	3532	80		80	Chakondi	RHS	High Tech
3496	3533	75		75	Dead	RHS	Felling
3497	3534	103	75	178	Chakondi	RHS	Felling
3498	3535	90		90	Acacia	RHS	High Tech
3499	3536	70		70	Acacia	RHS	High Tech
3500	3537	70		70	Acacia	RHS	High Tech
3501	3538	30		30	Chakondi	RHS	Low Tech
3502	3539	28		28	Chakondi	RHS	Low Tech
3503	3540	100		100	Acacia	RHS	High Tech
3504	3541	90		90	Acacia	RHS	High Tech
3505	3542	90		90	Chakondi	RHS	High Tech
3506	3543	105		105	Chakondi	RHS	High Tech
3507	3544	75		75	Chakondi	RHS	High Tech
3508	3545	85		85	Peltophorum	RHS	High Tech
3509	3546	115	45	160	Chakondi	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
3510	3547	110		110	Acacia	RHS	High Tech
3511	3548	80		80	Chilbil	RHS	High Tech
3512	3549	120	50	170	Peltophorum	RHS	Felling
3513	3550	70		70	Acacia	RHS	High Tech
3514	3551	90		90	Acacia	RHS	High Tech
3515	3552	55		55	Dead	RHS	Felling
3516	3553	48		48	Dead	RHS	Felling
3517	3554	75		75	Peltophorum	RHS	High Tech
3518	3555	100		100	Peltophorum	RHS	High Tech
3519	3556	60		60	Peltophorum	RHS	Low Tech
3520	3557	70		70	Peltophorum	RHS	High Tech
3521	3558	55		55	Acacia	RHS	Low Tech
3522	3559	75		75	Acacia	RHS	High Tech
3523	3560	48		48	Acacia	RHS	Low Tech
3524	3561	55		55	Acacia	RHS	Low Tech
3525	3562	70		70	Acacia	RHS	High Tech
3526	3563	35		35	Acacia	RHS	Low Tech
3527	3564	60		60	Acacia	RHS	Low Tech
3528	3565	110		110	Peltophorum	RHS	High Tech
3529	3566	97		97	Peltophorum	RHS	High Tech
3530	3567	105		105	Peltophorum	RHS	High Tech
3531	3568	55		55	Peltophorum	RHS	Low Tech
3532	3569	75		75	Chukandod	RHS	High Tech
3533	3570	75		75	Chukandod	RHS	High Tech
3534	3571	75		75	Acacia	RHS	High Tech
3535	3572	75		75	Peltophorum	RHS	High Tech
3536	3573	133		133	Acacia	RHS	Felling
3537	3574	95		95	Peltophorum	RHS	High Tech
3538	3575	80		80	Peltophorum	RHS	High Tech
3539	3576	140		140	Peltophorum	RHS	Felling
3540	3577	167		167	Peltophorum	RHS	Felling
3541	3578	65		65	Acacia	RHS	High Tech
3542	3579	100		100	Acacia	RHS	High Tech
3543	3580	90		90	Acacia	RHS	High Tech
3544	3581	50		50	Acacia	RHS	Low Tech
3545	3582	130		130	Peltophorum	RHS	Felling
3546	3583	90		90	Peltophorum	RHS	High Tech
3547	3584	85		85	Dead	RHS	Felling
3548	3585	70		70	Acacia	RHS	High Tech
3549	3586	85		85	Acacia	RHS	High Tech
3550	3587	100		100	Acacia	RHS	High Tech
3551	3588	90		90	Peltophorum	RHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
3552	3589	75			75	Acacia	RHS	High Tech
3553	3590	80			80	Acacia	RHS	High Tech
3554	3591	150			150	Peltophorum	RHS	Felling
3555	3592	100			100	Peltophorum	RHS	High Tech
3556	3593	65			65	Acacia	RHS	High Tech
3557	3594	100			100	Peltophorum	RHS	High Tech
3558	3595	125			125	Peltophorum	RHS	Felling
3559	3596	105			105	Acacia	RHS	High Tech
3560	3597	70			70	Peltophorum	RHS	High Tech
3561	3598	95			95	Acacia	RHS	High Tech
3562	3599	100	90		190	Acacia	RHS	Felling
3563	3600	95			95	Gulmohar	RHS	High Tech
3564	3601	45	45		90	Chakondi	RHS	High Tech
3565	3602	28			28	Chakondi	RHS	Low Tech
3566	3603	125			125	Acacia	RHS	Felling
3567	3604	95	90		185	Acacia	RHS	Felling
3568	3605	35	25	25	85	Chakondi	RHS	High Tech
3569	3606	30	28	23	81	Chakondi	RHS	High Tech
3570	3607	20			20	Chakondi	RHS	Low Tech
3571	3608	35			35	Chakondi	RHS	Low Tech
3572	3609	25			25	Chakondi	RHS	Low Tech
3573	3610	30			30	Chakondi	RHS	Low Tech
3574	3611	120			120	Acacia	RHS	Felling
3575	3612	135			135	Acacia	RHS	Felling
3576	3613	180			180	Chakondi	RHS	Felling
3577	3614	110			110	Acacia	RHS	High Tech
3578	3615	70			70	Acacia	RHS	High Tech
3579	3616	140			140	Chakondi	RHS	Felling
3580	3617	85	100		185	Acacia	RHS	Felling
3581	3618	100	40		140	Chakondi	RHS	Felling
3582	3619	75			75	Acacia	RHS	High Tech
3583	3620	100			100	Chakondi	RHS	High Tech
3584	3621	100	98		198	Chakondi	RHS	Felling
3585	3622	80			80	Chakondi	RHS	High Tech
3586	3623	102	110		212	Chakondi	RHS	Felling
3587	3624	72			72	Acacia	RHS	High Tech
3588	3625	90			90	Acacia	RHS	High Tech
3589	3626	70			70	Acacia	RHS	High Tech
3590	3627	75			75	Acacia	RHS	High Tech
3591	3628	110			110	Acacia	RHS	High Tech
3592	3629	110			110	Acacia	RHS	High Tech
3593	3630	215	100		315	Chakondi	RHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3594	3631	38	50			88	Chakondi	RHS	High Tech
3595	3632	95				95	Chakondi	RHS	High Tech
3596	3633	130				130	Acacia	RHS	Felling
3597	3634	30	30	30	0	90	Dumar	LHS	High Tech
3598	3635	30	0	0	0	30	Siris	LHS	Low Tech
3599	3636	25	0	0	0	25	Dumar	LHS	Low Tech
3600	3637	65	0	0	0	65	Gulmohar	LHS	High Tech
3601	3638	35	0	0	0	35	Teak	LHS	Low Tech
3602	3639	55	0	0	0	55	Teak	LHS	Low Tech
3603	3640	35	0	0	0	35	Teak	LHS	Low Tech
3604	3641	25	0	0	0	25	Teak	LHS	Low Tech
3605	3642	25	0	0	0	25	Amaltas	LHS	Low Tech
3606	3643	45	0	0	0	45	Amaltas	LHS	Low Tech
3607	3644	25	30	0	0	55	Teak	LHS	Low Tech
3608	3645	40	0	0	0	40	Teak	LHS	Low Tech
3609	3646	40	0	0	0	40	Teak	LHS	Low Tech
3610	3647	20	0	0	0	20	Teak	LHS	Low Tech
3611	3648	110	0	0	0	110	Dead	LHS	Felling
3612	3649	50	0	0	0	50	Teak	LHS	Low Tech
3613	3650	40	0	0	0	40	Teak	LHS	Low Tech
3614	3651	20	0	0	0	20	Teak	LHS	Low Tech
3615	3652	105	0	0	0	105	Acacia	LHS	High Tech
3616	3653	25	0	0	0	25	Teak	LHS	Low Tech
3617	3654	25	0	0	0	25	Teak	LHS	Low Tech
3618	3655	95	0	0	0	95	Acacia	LHS	High Tech
3619	3656	50	0	0	0	50	Teak	LHS	Low Tech
3620	3657	30	0	0	0	30	Teak	LHS	Low Tech
3621	3658	20	0	0	0	20	Teak	LHS	Low Tech
3622	3659	95	0	0	0	95	Acacia	LHS	High Tech
3623	3660	80	0	0	0	80	Dead	LHS	Felling
3624	3661	45	0	0	0	45	Teak	LHS	Low Tech
3625	3662	20	0	0	0	20	Teak	LHS	Low Tech
3626	3663	20	0	0	0	20	Teak	LHS	Low Tech
3627	3664	135	0	0	0	135	Acacia	LHS	Felling
3628	3665	110	0	0	0	110	Acacia	LHS	High Tech
3629	3666	130	0	0	0	130	Acacia	LHS	Felling
3630	3667	115	0	0	0	115	Acacia	LHS	Felling
3631	3668	115	0	0	0	115	Acacia	LHS	Felling
3632	3669	35	0	0	0	35	Teak	LHS	Low Tech
3633	3670	25	0	0	0	25	Teak	LHS	Low Tech
3634	3671	25	0	0	0	25	Teak	LHS	Low Tech
3635	3672	30	0	0	0	30	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3636	3673	65	0	0	0	65	Teak	LHS	High Tech
3637	3674	55	0	0	0	55	Doka	LHS	Low Tech
3638	3675	40	0	0	0	40	Teak	LHS	Low Tech
3639	3676	35	0	0	0	35	Teak	LHS	Low Tech
3640	3677	35	0	0	0	35	Doka	LHS	Low Tech
3641	3678	35	0	0	0	35	Teak	LHS	Low Tech
3642	3679	30	0	0	0	30	Teak	LHS	Low Tech
3643	3680	110	0	0	0	110	Acacia	LHS	High Tech
3644	3681	20	0	0	0	20	Gamhar	LHS	Low Tech
3645	3682	90	0	0	0	90	Acacia	LHS	High Tech
3646	3683	35	25	0	0	60	Teak	LHS	Low Tech
3647	3684	35	0	0	0	35	Sehera	LHS	Low Tech
3648	3685	25	0	0	0	25	Teak	LHS	Low Tech
3649	3686	20	20	0	0	40	Teak	LHS	Low Tech
3650	3687	55	0	0	0	55	Teak	LHS	Low Tech
3651	3688	30	0	0	0	30	Teak	LHS	Low Tech
3652	3689	45	0	0	0	45	Teak	LHS	Low Tech
3653	3690	25	20	0	0	45	Teak	LHS	Low Tech
3654	3691	35	0	0	0	35	Teak	LHS	Low Tech
3655	3692	65	0	0	0	65	Acacia	LHS	High Tech
3656	3693	35	35	0	0	70	Teak	LHS	High Tech
3657	3694	35	0	0	0	35	Teak	LHS	Low Tech
3658	3695	25	0	0	0	25	Teak	LHS	Low Tech
3659	3696	35	0	0	0	35	Teak	LHS	Low Tech
3660	3697	20	0	0	0	20	Teak	LHS	Low Tech
3661	3698	110	0	0	0	110	Acacia	LHS	High Tech
3662	3699	20	20	0	0	40	Teak	LHS	Low Tech
3663	3700	40	0	0	0	40	Teak	LHS	Low Tech
3664	3701	35	0	0	0	35	Doka	LHS	Low Tech
3665	3702	25	0	0	0	25	Teak	LHS	Low Tech
3666	3703	40	0	0	0	40	Teak	LHS	Low Tech
3667	3704	20	0	0	0	20	Teak	LHS	Low Tech
3668	3705	125	0	0	0	125	Acacia	LHS	Felling
3669	3706	25	0	0	0	25	Teak	LHS	Low Tech
3670	3707	20	0	0	0	20	Teak	LHS	Low Tech
3671	3708	20	0	0	0	20	Teak	LHS	Low Tech
3672	3709	80	0	0	0	80	Acacia	LHS	High Tech
3673	3710	20	0	0	0	20	Teak	LHS	Low Tech
3674	3711	30	20	0	0	50	Teak	LHS	Low Tech
3675	3712	115	0	0	0	115	Dead	LHS	Felling
3676	3713	110	0	0	0	110	Gamhar	LHS	High Tech
3677	3714	20	0	0	0	20	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3678	3715	50	0	0	0	50	Acacia	LHS	Low Tech
3679	3716	20	20	0	0	40	Teak	LHS	Low Tech
3680	3717	20	0	0	0	20	Teak	LHS	Low Tech
3681	3718	40	45	0	0	85	Teak	LHS	High Tech
3682	3719	35	25	0	0	60	Teak	LHS	Low Tech
3683	3720	48	0	0	0	48	Teak	LHS	Low Tech
3684	3721	40	30	0	0	70	Teak	LHS	High Tech
3685	3722	30	0	0	0	30	Teak	LHS	Low Tech
3686	3723	55	0	0	0	55	Gamhar	LHS	Low Tech
3687	3724	45	0	0	0	45	Teak	LHS	Low Tech
3688	3725	45	0	0	0	45	Teak	LHS	Low Tech
3689	3726	50	0	0	0	50	Peltophorum	LHS	Low Tech
3690	3727	35	20	0	0	55	Teak	LHS	Low Tech
3691	3728	40	0	0	0	40	Teak	LHS	Low Tech
3692	3729	45	0	0	0	45	Teak	LHS	Low Tech
3693	3730	25	0	0	0	25	Teak	LHS	Low Tech
3694	3731	140	0	0	0	140	Acacia	LHS	Felling
3695	3732	25	0	0	0	25	Teak	LHS	Low Tech
3696	3733	30	25	0	0	55	K.Teak	LHS	Low Tech
3697	3734	70	0	0	0	70	Acacia	LHS	High Tech
3698	3735	130	0	0	0	130	Acacia	LHS	Felling
3699	3736	25	0	0	0	25	Teak	LHS	Low Tech
3700	3737	20	15	0	0	35	Teak	LHS	Low Tech
3701	3738	35	0	0	0	35	Chilbil	LHS	Low Tech
3702	3739	38	0	0	0	38	Mahua	LHS	Low Tech
3703	3740	100	0	0	0	100	Acacia	LHS	High Tech
3704	3741	40	0	0	0	40	Gulmohar	LHS	Low Tech
3705	3742	30	0	0	0	30	Teak	LHS	Low Tech
3706	3743	90	0	0	0	90	Acacia	LHS	High Tech
3707	3744	20	0	0	0	20	Teak	LHS	Low Tech
3708	3745	20	0	0	0	20	Teak	LHS	Low Tech
3709	3746	35	0	0	0	35	Teak	LHS	Low Tech
3710	3747	40	0	0	0	40	Teak	LHS	Low Tech
3711	3748	20	0	0	0	20	Teak	LHS	Low Tech
3712	3749	47	0	0	0	47	Teak	LHS	Low Tech
3713	3750	35	0	0	0	35	Teak	LHS	Low Tech
3714	3751	45	0	0	0	45	Teak	LHS	Low Tech
3715	3752	105	0	0	0	105	Acacia	LHS	High Tech
3716	3753	30	20	20	0	70	Teak	LHS	High Tech
3717	3754	47	0	0	0	47	Teak	LHS	Low Tech
3718	3755	45	60	0	0	105	Chhatni	LHS	High Tech
3719	3756	40	0	0	0	40	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3720	3757	45	0	0	0	45	Teak	LHS	Low Tech
3721	3758	20	0	0	0	20	Teak	LHS	Low Tech
3722	3759	20	0	0	0	20	Teak	LHS	Low Tech
3723	3760	55	0	0	0	55	Teak	LHS	Low Tech
3724	3761	47	0	0	0	47	Teak	LHS	Low Tech
3725	3762	53	0	0	0	53	Teak	LHS	Low Tech
3726	3763	60	0	0	0	60	Chakondi	LHS	Low Tech
3727	3764	90	0	0	0	90	Acacia	LHS	High Tech
3728	3765	95	0	0	0	95	Acacia	LHS	High Tech
3729	3766	120	0	0	0	120	Acacia	LHS	Felling
3730	3767	100	0	0	0	100	Acacia	LHS	High Tech
3731	3768	45	0	0	0	45	Chilbil	LHS	Low Tech
3732	3769	40	0	0	0	40	Gulmohar	LHS	Low Tech
3733	3770	20	0	0	0	20	K.Teak	LHS	Low Tech
3734	3771	28	0	0	0	28	K.Teak	LHS	Low Tech
3735	3772	25	0	0	0	25	K.Teak	LHS	Low Tech
3736	3773	20	0	0	0	20	K.Teak	LHS	Low Tech
3737	3774	50	0	0	0	50	Teak	LHS	Low Tech
3738	3775	25	0	0	0	25	K.Teak	LHS	Low Tech
3739	3776	35	0	0	0	35	Teak	LHS	Low Tech
3740	3777	50	27	0	0	77	Teak	LHS	High Tech
3741	3778	40	40	0	0	80	Teak	LHS	High Tech
3742	3779	35	0	0	0	35	K.Teak	LHS	Low Tech
3743	3780	50	0	0	0	50	K.Teak	LHS	Low Tech
3744	3781	90	0	0	0	90	Acacia	LHS	High Tech
3745	3782	50	0	0	0	50	K.Teak	LHS	Low Tech
3746	3783	125	0	0	0	125	Acacia	LHS	Felling
3747	3784	30	28	0	0	58	Teak	LHS	Low Tech
3748	3785	35	0	0	0	35	Teak	LHS	Low Tech
3749	3786	40	0	0	0	40	Teak	LHS	Low Tech
3750	3787	45	0	0	0	45	Teak	LHS	Low Tech
3751	3788	40	0	0	0	40	Teak	LHS	Low Tech
3752	3789	30	20	0	0	50	Teak	LHS	Low Tech
3753	3790	30	0	0	0	30	Teak	LHS	Low Tech
3754	3791	35	0	0	0	35	Teak	LHS	Low Tech
3755	3792	50	0	0	0	50	Teak	LHS	Low Tech
3756	3793	25	0	0	0	25	Teak	LHS	Low Tech
3757	3794	40	0	0	0	40	Teak	LHS	Low Tech
3758	3795	40	0	0	0	40	K.Teak	LHS	Low Tech
3759	3796	40	0	0	0	40	Chakondi	LHS	Low Tech
3760	3797	25	0	0	0	25	Teak	LHS	Low Tech
3761	3798	35	0	0	0	35	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3762	3799	30	0	0	0	30	Teak	LHS	Low Tech
3763	3800	40	0	0	0	40	Teak	LHS	Low Tech
3764	3801	75	0	0	0	75	Acacia	LHS	High Tech
3765	3802	110	0	0	0	110	Acacia	LHS	High Tech
3766	3803	60	35	0	0	95	Chilbil	LHS	High Tech
3767	3804	215	0	0	0	215	Chhatni	LHS	Felling
3768	3805	25	0	0	0	25	Chilbil	LHS	Low Tech
3769	3806	45	0	0	0	45	Teak	LHS	Low Tech
3770	3807	35	0	0	0	35	Teak	LHS	Low Tech
3771	3808	30	0	0	0	30	Teak	LHS	Low Tech
3772	3809	30	0	0	0	30	Teak	LHS	Low Tech
3773	3810	45	0	0	0	45	Chilbil	LHS	Low Tech
3774	3811	25	0	0	0	25	K.Teak	LHS	Low Tech
3775	3812	25	0	0	0	25	Teak	LHS	Low Tech
3776	3813	40	0	0	0	40	Teak	LHS	Low Tech
3777	3814	40	0	0	0	40	Teak	LHS	Low Tech
3778	3815	30	0	0	0	30	K.Teak	LHS	Low Tech
3779	3816	45	0	0	0	45	Teak	LHS	Low Tech
3780	3817	50	0	0	0	50	Teak	LHS	Low Tech
3781	3818	30	0	0	0	30	K.Teak	LHS	Low Tech
3782	3819	30	0	0	0	30	Teak	LHS	Low Tech
3783	3820	20	0	0	0	20	K.Teak	LHS	Low Tech
3784	3821	40	0	0	0	40	Chilbil	LHS	Low Tech
3785	3822	25	0	0	0	25	Teak	LHS	Low Tech
3786	3823	40	0	0	0	40	Teak	LHS	Low Tech
3787	3824	40	0	0	0	40	Teak	LHS	Low Tech
3788	3825	45	0	0	0	45	Teak	LHS	Low Tech
3789	3826	105	0	0	0	105	Acacia	LHS	High Tech
3790	3827	25	0	0	0	25	Teak	LHS	Low Tech
3791	3828	40	0	0	0	40	Teak	LHS	Low Tech
3792	3829	30	0	0	0	30	Teak	LHS	Low Tech
3793	3830	35	0	0	0	35	Teak	LHS	Low Tech
3794	3831	25	0	0	0	25	Teak	LHS	Low Tech
3795	3832	32	0	0	0	32	Teak	LHS	Low Tech
3796	3833	45	0	0	0	45	Teak	LHS	Low Tech
3797	3834	35	0	0	0	35	Teak	LHS	Low Tech
3798	3835	35	0	0	0	35	Teak	LHS	Low Tech
3799	3836	45	0	0	0	45	Teak	LHS	Low Tech
3800	3837	26	0	0	0	26	Teak	LHS	Low Tech
3801	3838	33	26	0	0	59	Teak	LHS	Low Tech
3802	3839	40	0	0	0	40	Teak	LHS	Low Tech
3803	3840	30	0	0	0	30	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3804	3841	35	30	0	0	65	K.Teak	LHS	High Tech
3805	3842	36	0	0	0	36	K.Teak	LHS	Low Tech
3806	3843	40	0	0	0	40	K.Teak	LHS	Low Tech
3807	3844	37	0	0	0	37	Teak	LHS	Low Tech
3808	3845	35	30	0	0	65	K.Teak	LHS	High Tech
3809	3846	40	0	0	0	40	Teak	LHS	Low Tech
3810	3847	110	0	0	0	110	Acacia	LHS	High Tech
3811	3848	50	0	0	0	50	Teak	LHS	Low Tech
3812	3849	35	0	0	0	35	Teak	LHS	Low Tech
3813	3850	25	0	0	0	25	Teak	LHS	Low Tech
3814	3851	35	0	0	0	35	Teak	LHS	Low Tech
3815	3852	30	0	0	0	30	Teak	LHS	Low Tech
3816	3853	50	0	0	0	50	Teak	LHS	Low Tech
3817	3854	45	0	0	0	45	Teak	LHS	Low Tech
3818	3855	40	0	0	0	40	Teak	LHS	Low Tech
3819	3856	35	0	0	0	35	Teak	LHS	Low Tech
3820	3857	30	0	0	0	30	Teak	LHS	Low Tech
3821	3858	30	0	0	0	30	Teak	LHS	Low Tech
3822	3859	30	0	0	0	30	Teak	LHS	Low Tech
3823	3860	40	0	0	0	40	Teak	LHS	Low Tech
3824	3861	25	0	0	0	25	Teak	LHS	Low Tech
3825	3862	45	0	0	0	45	Doka	LHS	Low Tech
3826	3863	30	0	0	0	30	K.Teak	LHS	Low Tech
3827	3864	110	0	0	0	110	Acacia	LHS	High Tech
3828	3865	30	0	0	0	30	K.Teak	LHS	Low Tech
3829	3866	70	0	0	0	70	Siris	LHS	High Tech
3830	3867	40	35	0	0	75	Teak	LHS	High Tech
3831	3868	28	20	0	0	48	Teak	LHS	Low Tech
3832	3869	40	0	0	0	40	Teak	LHS	Low Tech
3833	3870	35	0	0	0	35	Teak	LHS	Low Tech
3834	3871	95	0	0	0	95	Acacia	LHS	High Tech
3835	3872	25	25	0	0	50	K.Teak	LHS	Low Tech
3836	3873	25	0	0	0	25	Teak	LHS	Low Tech
3837	3874	50	0	0	0	50	Teak	LHS	Low Tech
3838	3875	35	0	0	0	35	K.Teak	LHS	Low Tech
3839	3876	40	0	0	0	40	K.Teak	LHS	Low Tech
3840	3877	40	30	0	0	70	Teak	LHS	High Tech
3841	3878	30	0	0	0	30	Teak	LHS	Low Tech
3842	3879	30	0	0	0	30	Chhatni	LHS	Low Tech
3843	3880	50	0	0	0	50	Teak	LHS	Low Tech
3844	3881	80	0	0	0	80	Chhatni	LHS	High Tech
3845	3882	65	0	0	0	65	Chhatni	LHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3846	3883	37	0	0	0	37	Teak	LHS	Low Tech
3847	3884	35	30	0	0	65	Teak	LHS	High Tech
3848	3885	40	0	0	0	40	Teak	LHS	Low Tech
3849	3886	45	50	0	0	95	Teak	LHS	High Tech
3850	3887	40	0	0	0	40	Teak	LHS	Low Tech
3851	3888	48	0	0	0	48	Teak	LHS	Low Tech
3852	3889	30	0	0	0	30	Teak	LHS	Low Tech
3853	3890	40	25	0	0	65	Teak	LHS	High Tech
3854	3891	25	20	0	0	45	Teak	LHS	Low Tech
3855	3892	35	0	0	0	35	Teak	LHS	Low Tech
3856	3893	40	0	0	0	40	Teak	LHS	Low Tech
3857	3894	45	35	0	0	80	Teak	LHS	High Tech
3858	3895	30	0	0	0	30	Teak	LHS	Low Tech
3859	3896	25	0	0	0	25	K.Teak	LHS	Low Tech
3860	3897	50	35	40	40	165	Chhatni	LHS	Felling
3861	3898	40	32	0	0	72	Chakondi	LHS	High Tech
3862	3899	45	0	0	0	45	Chilbil	LHS	Low Tech
3863	3900	30	38	38	0	106	Chhatni	LHS	High Tech
3864	3901	40	0	0	0	40	Teak	LHS	Low Tech
3865	3902	60	40	0	0	100	Chakondi	LHS	High Tech
3866	3903	25	0	0	0	25	Teak	LHS	Low Tech
3867	3904	20	0	0	0	20	Teak	LHS	Low Tech
3868	3905	30	0	0	0	30	Teak	LHS	Low Tech
3869	3906	48	0	0	0	48	Teak	LHS	Low Tech
3870	3907	42	0	0	0	42	Teak	LHS	Low Tech
3871	3908	35	0	0	0	35	Teak	LHS	Low Tech
3872	3909	60	0	0	0	60	Teak	LHS	Low Tech
3873	3910	85	0	0	0	85	Acacia	LHS	High Tech
3874	3911	25	0	0	0	25	K.Teak	LHS	Low Tech
3875	3912	40	0	0	0	40	Teak	LHS	Low Tech
3876	3913	40	0	0	0	40	Teak	LHS	Low Tech
3877	3914	35	0	0	0	35	Doka	LHS	Low Tech
3878	3915	35	0	0	0	35	Teak	LHS	Low Tech
3879	3916	25	25	0	0	50	Teak	LHS	Low Tech
3880	3917	45	0	0	0	45	Teak	LHS	Low Tech
3881	3918	30	0	0	0	30	Teak	LHS	Low Tech
3882	3919	25	0	0	0	25	Teak	LHS	Low Tech
3883	3920	100	0	0	0	100	Dhela	LHS	High Tech
3884	3921	35	0	0	0	35	Dhela	LHS	Low Tech
3885	3922	40	0	0	0	40	Teak	LHS	Low Tech
3886	3923	42	0	0	0	42	Doka	LHS	Low Tech
3887	3924	35	35	0	0	70	Teak	LHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3888	3925	25	0	0	0	25	K.Teak	LHS	Low Tech
3889	3926	20	0	0	0	20	Teak	LHS	Low Tech
3890	3927	50	0	0	0	50	Teak	LHS	Low Tech
3891	3928	30	0	0	0	30	Teak	LHS	Low Tech
3892	3929	30	0	0	0	30	Teak	LHS	Low Tech
3893	3930	50	0	0	0	50	Teak	LHS	Low Tech
3894	3931	105	0	0	0	105	Chhatni	LHS	High Tech
3895	3932	65	60	0	0	125	Chilbil	LHS	Felling
3896	3933	30	0	0	0	30	Chakondi	LHS	Low Tech
3897	3934	40	0	0	0	40	Chakondi	LHS	Low Tech
3898	3935	45	0	0	0	45	Chakondi	LHS	Low Tech
3899	3936	135	0	0	0	135	Chakondi	LHS	Felling
3900	3937	35	0	0	0	35	Chakondi	LHS	Low Tech
3901	3938	55	0	0	0	55	Chakondi	LHS	Low Tech
3902	3939	40	0	0	0	40	Chakondi	LHS	Low Tech
3903	3940	55	0	0	0	55	Chakondi	LHS	Low Tech
3904	3941	150	0	0	0	150	Chhatni	LHS	Felling
3905	3942	50	0	0	0	50	Chakondi	LHS	Low Tech
3906	3943	55	0	0	0	55	Chilbil	LHS	Low Tech
3907	3944	230	0	0	0	230	Chhatni	LHS	Felling
3908	3945	45	40	0	0	85	Chakondi	LHS	High Tech
3909	3946	70	0	0	0	70	Chakondi	LHS	High Tech
3910	3947	35	0	0	0	35	Chakondi	LHS	Low Tech
3911	3948	35	0	0	0	35	Teak	LHS	Low Tech
3912	3949	115	0	0	0	115	Chakondi	LHS	Felling
3913	3950	48	0	0	0	48	Chakondi	LHS	Low Tech
3914	3951	90	0	0	0	90	Chakondi	LHS	High Tech
3915	3952	60	0	0	0	60	Chakondi	LHS	Low Tech
3916	3953	60	0	0	0	60	Chakondi	LHS	Low Tech
3917	3954	30	0	0	0	30	Chakondi	LHS	Low Tech
3918	3955	60	35	0	0	95	Chakondi	LHS	High Tech
3919	3956	30	0	0	0	30	Chakondi	LHS	Low Tech
3920	3957	55	0	0	0	55	Chakondi	LHS	Low Tech
3921	3958	45	0	0	0	45	Chakondi	LHS	Low Tech
3922	3959	50	0	0	0	50	Sohere	LHS	Low Tech
3923	3960	40	25	0	0	65	Chakondi	LHS	High Tech
3924	3961	40	50	0	0	90	Chakondi	LHS	High Tech
3925	3962	40	0	0	0	40	Chakondi	LHS	Low Tech
3926	3963	45	25	0	0	70	Chakondi	LHS	High Tech
3927	3964	60	0	0	0	60	Chakondi	LHS	Low Tech
3928	3965	45	30	0	0	75	Chakondi	LHS	High Tech
3929	3966	50	30	0	0	80	Chakondi	LHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3930	3967	35	0	0	0	35	Chakondi	LHS	Low Tech
3931	3968	60	0	0	0	60	Chakondi	LHS	Low Tech
3932	3969	35	0	0	0	35	Chakondi	LHS	Low Tech
3933	3970	38	0	0	0	38	Chakondi	LHS	Low Tech
3934	3971	120	0	0	0	120	Acacia	LHS	Felling
3935	3972	40	0	0	0	40	Chakondi	LHS	Low Tech
3936	3973	50	0	0	0	50	Chakondi	LHS	Low Tech
3937	3974	45	0	0	0	45	Chakondi	LHS	Low Tech
3938	3975	40	0	0	0	40	Chakondi	LHS	Low Tech
3939	3976	45	0	0	0	45	Chakondi	LHS	Low Tech
3940	3977	80	0	0	0	80	Acacia	LHS	High Tech
3941	3978	130	0	0	0	130	Acacia	LHS	Felling
3942	3979	130	0	0	0	130	Chhatni	LHS	Felling
3943	3980	120	0	0	0	120	Acacia	LHS	Felling
3944	3981	90	0	0	0	90	Acacia	LHS	High Tech
3945	3982	145	0	0	0	145	Chhatni	LHS	Felling
3946	3983	130	0	0	0	130	Acacia	LHS	Felling
3947	3984	105	0	0	0	105	Acacia	LHS	High Tech
3948	3985	60	0	0	0	60	Chakondi	LHS	Low Tech
3949	3986	40	0	0	0	40	Chakondi	LHS	Low Tech
3950	3987	35	0	0	0	35	Chakondi	LHS	Low Tech
3951	3988	60	0	0	0	60	Chhatni	LHS	Low Tech
3952	3989	140	0	0	0	140	Acacia	LHS	Felling
3953	3990	35	0	0	0	35	Chakondi	LHS	Low Tech
3954	3991	55	0	0	0	55	Chakondi	LHS	Low Tech
3955	3992	62	0	0	0	62	Chakondi	LHS	Low Tech
3956	3993	55	30	0	0	85	Chakondi	LHS	High Tech
3957	3994	25	0	0	0	25	Chakondi	LHS	Low Tech
3958	3995	230	0	0	0	230	Chhatni	LHS	Felling
3959	3996	60	0	0	0	60	Chakondi	LHS	Low Tech
3960	3997	50	0	0	0	50	Chakondi	LHS	Low Tech
3961	3998	35	30	25	0	90	Chakondi	LHS	High Tech
3962	3999	25	0	0	0	25	Arjun	LHS	Low Tech
3963	4000	55	45	0	0	100	Chakondi	LHS	High Tech
3964	4001	85	0	0	0	85	Acacia	LHS	High Tech
3965	4002	40	0	0	0	40	Chakondi	LHS	Low Tech
3966	4003	45	0	0	0	45	Chakondi	LHS	Low Tech
3967	4004	60	0	0	0	60	Chakondi	LHS	Low Tech
3968	4005	48	35	0	0	83	Chakondi	LHS	High Tech
3969	4006	55	0	0	0	55	Chakondi	LHS	Low Tech
3970	4007	65	0	0	0	65	Chakondi	LHS	High Tech
3971	4008	85	0	0	0	85	Chakondi	LHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
3972	4009	40	0	0	0	40	Chhatni	LHS	Low Tech
3973	4010	105	0	0	0	105	Chhatni	LHS	High Tech
3974	4011	47	0	0	0	47	Mango	LHS	Low Tech
3975	4012	75	0	0	0	75	Kadam	LHS	High Tech
3976	4013	20	0	0	0	20	Gulmohar	LHS	Low Tech
3977	4014	53	0	0	0	53	Gulmohar	LHS	Low Tech
3978	4015	55	0	0	0	55	Gulmohar	LHS	Low Tech
3979	4016	45	0	0	0	45	Kadam	LHS	Low Tech
3980	4017	45	0	0	0	45	Gulmohar	LHS	Low Tech
3981	4018	40	0	0	0	40	Gulmohar	LHS	Low Tech
3982	4019	95	0	0	0	95	Acacia	LHS	High Tech
3983	4020	90	0	0	0	90	Chilbil	LHS	High Tech
3984	4021	65	0	0	0	65	Acacia	LHS	High Tech
3985	4022	80	85	55	0	220	Acacia	LHS	Felling
3986	4023	95	0	0	0	95	Acacia	LHS	High Tech
3987	4024	105	0	0	0	105	Acacia	LHS	High Tech
3988	4025	110	75	0	0	185	Acacia	LHS	Felling
3989	4026	130	75	0	0	205	Chilbil	LHS	Felling
3990	4027	50	55	0	0	105	Misc.	LHS	High Tech
3991	4028	105	0	0	0	105	Dead	LHS	Felling
3992	4029	60	0	0	0	60	Misc.	LHS	Low Tech
3993	4030	56	0	0	0	56	Misc.	LHS	Low Tech
3994	4031	100	0	0	0	100	Acacia	LHS	High Tech
3995	4032	140	0	0	0	140	Shisham	LHS	Felling
3996	4033	145	0	0	0	145	Shisham	LHS	Felling
3997	4034	90	0	0	0	90	Ghoer Neem	LHS	High Tech
3998	4035	110	0	0	0	110	Shisham	LHS	High Tech
3999	4036	25	0	0	0	25	Chakondi	LHS	Low Tech
4000	4037	97	73	0	0	170	Dead	LHS	Felling
4001	4038	80	0	0	0	80	Ailanthus	LHS	High Tech
4002	4039	130	0	0	0	130	Shisham	LHS	Felling
4003	4040	80	0	0	0	80	Acacia	LHS	High Tech
4004	4041	120	0	0	0	120	Shisham	LHS	Felling
4005	4042	85	0	0	0	85	Gamhar	LHS	High Tech
4006	4043	50	0	0	0	50	Ailanthus	LHS	Low Tech
4007	4044	82	0	0	0	82	Ailanthus	LHS	High Tech
4008	4045	125	0	0	0	125	Shisham	LHS	Felling
4009	4046	95	0	0	0	95	Acacia	LHS	High Tech
4010	4047	90	0	0	0	90	Acacia	LHS	High Tech
4011	4048	100	0	0	0	100	Acacia	LHS	High Tech
4012	4049	20	0	0	0	20	K.Teak	LHS	Low Tech
4013	4050	25	0	0	0	25	K.Teak	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4014	4051	55	0	0	0	55	Ailanthus	LHS	Low Tech
4015	4052	145	0	0	0	145	Shisham	LHS	Felling
4016	4053	20	0	0	0	20	K.Teak	LHS	Low Tech
4017	4054	90	0	0	0	90	Acacia	LHS	High Tech
4018	4055	110	0	0	0	110	Ghoer Neem	LHS	High Tech
4019	4056	40	0	0	0	40	Ailanthus	LHS	Low Tech
4020	4057	22	0	0	0	22	K.Teak	LHS	Low Tech
4021	4058	20	0	0	0	20	K.Teak	LHS	Low Tech
4022	4059	22	0	0	0	22	K.Teak	LHS	Low Tech
4023	4060	24	0	0	0	24	Shisham	LHS	Low Tech
4024	4061	60	0	0	0	60	Ailanthus	LHS	Low Tech
4025	4062	20	0	0	0	20	K.Teak	LHS	Low Tech
4026	4063	35	0	0	0	35	K.Teak	LHS	Low Tech
4027	4064	25	0	0	0	25	K.Teak	LHS	Low Tech
4028	4065	140	0	0	0	140	Acacia	LHS	Felling
4029	4066	28	0	0	0	28	K.Teak	LHS	Low Tech
4030	4067	40	0	0	0	40	Shisham	LHS	Low Tech
4031	4068	40	0	0	0	40	Chhatni	LHS	Low Tech
4032	4069	80	0	0	0	80	Acacia	LHS	High Tech
4033	4070	80	0	0	0	80	Acacia	LHS	High Tech
4034	4071	95	0	0	0	95	Acacia	LHS	High Tech
4035	4072	75	0	0	0	75	Acacia	LHS	High Tech
4036	4073	85	0	0	0	85	Acacia	LHS	High Tech
4037	4074	95	0	0	0	95	Acacia	LHS	High Tech
4038	4075	75	0	0	0	75	Acacia	LHS	High Tech
4039	4076	100	0	0	0	100	Dead	LHS	Felling
4040	4077	72	0	0	0	72	Acacia	LHS	High Tech
4041	4078	85	0	0	0	85	Acacia	LHS	High Tech
4042	4079	95	0	0	0	95	Ghoer Neem	LHS	High Tech
4043	4080	35	0	0	0	35	Gulmohar	LHS	Low Tech
4044	4081	60	0	0	0	60	Dead	LHS	Felling
4045	4082	65	0	0	0	65	Acacia	LHS	High Tech
4046	4083	90	0	0	0	90	Ghoer Neem	LHS	High Tech
4047	4084	30	30	0	0	60	Chilbil	LHS	Low Tech
4048	4085	115	0	0	0	115	Acacia	LHS	Felling
4049	4086	85	70	0	0	155	Acacia	LHS	Felling
4050	4087	65	0	0	0	65	Acacia	LHS	High Tech
4051	4088	110	0	0	0	110	Ghoer Neem	LHS	High Tech
4052	4089	42	0	0	0	42	lmli	LHS	Low Tech
4053	4090	80	85	0	0	165	Acacia	LHS	Felling
4054	4091	80	95	0	0	175	Ghoer Neem	LHS	Felling
4055	4092	55	0	0	0	55	Dhela	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4056	4093	90	80	0	0	170	Ghoer Neem	LHS	Felling
4057	4094	70	75	0	0	145	Acacia	LHS	Felling
4058	4095	90	115	0	0	205	Ghoer Neem	LHS	Felling
4059	4096	60	0	0	0	60	Acacia	LHS	Low Tech
4060	4097	40	0	0	0	40	Ailanthus	LHS	Low Tech
4061	4098	55	40	0	0	95	Dumar	LHS	High Tech
4062	4099	25	0	0	0	25	Ailanthus	LHS	Low Tech
4063	4100	35	0	0	0	35	Chakondi	LHS	Low Tech
4064	4101	80	0	0	0	80	Acacia	LHS	High Tech
4065	4102	75	0	0	0	75	Acacia	LHS	High Tech
4066	4103	75	0	0	0	75	Acacia	LHS	High Tech
4067	4104	50	55	0	0	105	Acacia	LHS	High Tech
4068	4105	80	0	0	0	80	Acacia	LHS	High Tech
4069	4106	25	30	0	0	55	Gamhar	LHS	Low Tech
4070	4107	40	0	0	0	40	Siris	LHS	Low Tech
4071	4108	65	0	0	0	65	Chakondi	LHS	High Tech
4072	4109	40	0	0	0	40	Gamhar	LHS	Low Tech
4073	4110	40	0	0	0	40	Siris	LHS	Low Tech
4074	4111	45	0	0	0	45	Gamhar	LHS	Low Tech
4075	4112	25	0	0	0	25	Gamhar	LHS	Low Tech
4076	4113	25	0	0	0	25	Doka	LHS	Low Tech
4077	4114	45	0	0	0	45	Dhela	LHS	Low Tech
4078	4115	50	55	45	0	150	Chhatni	LHS	Felling
4079	4116	30	0	0	0	30	Gamhar	LHS	Low Tech
4080	4117	105	0	0	0	105	Acacia	LHS	High Tech
4081	4118	40	0	0	0	40	Gamhar	LHS	Low Tech
4082	4119	30	0	0	0	30	Gamhar	LHS	Low Tech
4083	4120	40	0	0	0	40	Gamhar	LHS	Low Tech
4084	4121	50	0	0	0	50	Neem	LHS	Low Tech
4085	4122	40	0	0	0	40	Gamhar	LHS	Low Tech
4086	4123	30	20	0	0	50	Gamhar	LHS	Low Tech
4087	4124	130	0	0	0	130	Acacia	LHS	Felling
4088	4125	35	0	0	0	35	Gamhar	LHS	Low Tech
4089	4126	30	30	0	0	60	Doka	LHS	Low Tech
4090	4127	90	0	0	0	90	Acacia	LHS	High Tech
4091	4128	25	0	0	0	25	Gamhar	LHS	Low Tech
4092	4129	30	0	0	0	30	Gamhar	LHS	Low Tech
4093	4130	22	20	0	0	42	Gamhar	LHS	Low Tech
4094	4131	25	0	0	0	25	Doka	LHS	Low Tech
4095	4132	60	0	0	0	60	Chakondi	LHS	Low Tech
4096	4133	25	20	0	0	45	Gamhar	LHS	Low Tech
4097	4134	20	0	0	0	20	Gamhar	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4098	4135	30	0	0	0	30	Gamhar	LHS	Low Tech
4099	4136	25	0	0	0	25	Gamhar	LHS	Low Tech
4100	4137	20	0	0	0	20	Gamhar	LHS	Low Tech
4101	4138	20	0	0	0	20	Gamhar	LHS	Low Tech
4102	4139	25	0	0	0	25	Gamhar	LHS	Low Tech
4103	4140	20	0	0	0	20	Teak	LHS	Low Tech
4104	4141	80	70	0	0	150	Acacia	LHS	Felling
4105	4142	18	0	0	0	18	Gamhar	LHS	Low Tech
4106	4143	20	18	0	0	38	Gamhar	LHS	Low Tech
4107	4144	20	17	0	0	37	Gamhar	LHS	Low Tech
4108	4145	75	0	0	0	75	Ghoer Neem	LHS	High Tech
4109	4146	70	45	0	0	115	Chhatni	LHS	Felling
4110	4147	20	0	0	0	20	Gamhar	LHS	Low Tech
4111	4148	95	0	0	0	95	Acacia	LHS	High Tech
4112	4149	107	0	0	0	107	Acacia	LHS	High Tech
4113	4150	27	0	0	0	27	Gamhar	LHS	Low Tech
4114	4151	20	0	0	0	20	Doka	LHS	Low Tech
4115	4152	20	0	0	0	20	Acacia	LHS	Low Tech
4116	4153	25	0	0	0	25	Chhatni	LHS	Low Tech
4117	4154	75	0	0	0	75	Chakondi	LHS	High Tech
4118	4155	35	0	0	0	35	Gamhar	LHS	Low Tech
4119	4156	55	0	0	0	55	Ghoer Neem	LHS	Low Tech
4120	4157	75	0	0	0	75	Ghoer Neem	LHS	High Tech
4121	4158	25	0	0	0	25	Teak	LHS	Low Tech
4122	4159	95	0	0	0	95	Acacia	LHS	High Tech
4123	4160	110	0	0	0	110	Acacia	LHS	High Tech
4124	4161	38	35	0	0	73	Teak	LHS	High Tech
4125	4162	100	0	0	0	100	Acacia	LHS	High Tech
4126	4163	110	0	0	0	110	Ghoer Neem	LHS	High Tech
4127	4164	70	0	0	0	70	Acacia	LHS	High Tech
4128	4165	105	110	0	0	215	Ghoer Neem	LHS	Felling
4129	4166	105	90	0	0	195	Ghoer Neem	LHS	Felling
4130	4167	110	0	0	0	110	Ghoer Neem	LHS	High Tech
4131	4168	30	0	0	0	30	Ghoer Neem	LHS	Low Tech
4132	4169	100	65	0	0	165	Acacia	LHS	Felling
4133	4170	100	0	0	0	100	Dead	LHS	Felling
4134	4171	100	0	0	0	100	Dead	LHS	Felling
4135	4172	75	0	0	0	75	Ghoer Neem	LHS	High Tech
4136	4173	80	0	0	0	80	Acacia	LHS	High Tech
4137	4174	135	0	0	0	135	Gulmohar	LHS	Felling
4138	4175	160	0	0	0	160	Gulmohar	LHS	Felling
4139	4176	90	0	0	0	90	Acacia	LHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4140	4177	75	0	0	0	75	Acacia	LHS	High Tech
4141	4178	95	0	0	0	95	Acacia	LHS	High Tech
4142	4179	95	0	0	0	95	Acacia	LHS	High Tech
4143	4180	30	0	0	0	30	Dhela	LHS	Low Tech
4144	4181	80	0	0	0	80	Acacia	LHS	High Tech
4145	4182	235	0	0	0	235	Peepal	LHS	Felling
4146	4183	105	0	0	0	105	Chhatni	LHS	High Tech
4147	4184	105	0	0	0	105	Doka	LHS	High Tech
4148	4185	140	0	0	0	140	Chhatni	LHS	Felling
4149	4186	65	0	0	0	65	Chhatni	LHS	High Tech
4150	4187	110	0	0	0	110	Acacia	LHS	High Tech
4151	4188	115	0	0	0	115	Doka	LHS	Felling
4152	4189	34	0	0	0	34	Teak	LHS	Low Tech
4153	4190	120	0	0	0	120	Peltophorum	LHS	Felling
4154	4191	80	70	0	0	150	Peltophorum	LHS	Felling
4155	4192	120	0	0	0	120	Peltophorum	LHS	Felling
4156	4193	65	0	0	0	65	Doka	LHS	High Tech
4157	4194	95	0	0	0	95	Chakondi	LHS	High Tech
4158	4195	75	0	0	0	75	Acacia	LHS	High Tech
4159	4196	95	0	0	0	95	Chakondi	LHS	High Tech
4160	4197	115	0	0	0	115	Chakondi	LHS	Felling
4161	4198	105	0	0	0	105	Peltophorum	LHS	High Tech
4162	4199	95	0	0	0	95	Chakondi	LHS	High Tech
4163	4200	90	70	0	0	160	Acacia	LHS	Felling
4164	4201	80	0	0	0	80	Acacia	LHS	High Tech
4165	4202	60	0	0	0	60	Acacia	LHS	Low Tech
4166	4203	100	0	0	0	100	Peltophorum	LHS	High Tech
4167	4204	85	0	0	0	85	Acacia	LHS	High Tech
4168	4205	75	0	0	0	75	Acacia	LHS	High Tech
4169	4206	45	55	0	0	100	Acacia	LHS	High Tech
4170	4207	100	0	0	0	100	Chakondi	LHS	High Tech
4171	4208	75	0	0	0	75	Acacia	LHS	High Tech
4172	4209	70	0	0	0	70	Acacia	LHS	High Tech
4173	4210	90	0	0	0	90	Acacia	LHS	High Tech
4174	4211	95	0	0	0	95	Chakondi	LHS	High Tech
4175	4212	90	75	0	0	165	Chakondi	LHS	Felling
4176	4213	70	0	0	0	70	Chakondi	LHS	High Tech
4177	4214	110	0	0	0	110	Chakondi	LHS	High Tech
4178	4215	65	0	0	0	65	Acacia	LHS	High Tech
4179	4216	55	0	0	0	55	Acacia	LHS	Low Tech
4180	4217	140	0	0	0	140	Chakondi	LHS	Felling
4181	4218	170	60	0	0	230	Chakondi	LHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4182	4219	80	0	0	0	80	Chakondi	LHS	High Tech
4183	4220	100	0	0	0	100	Peltophorum	LHS	High Tech
4184	4221	135	0	0	0	135	Acacia	LHS	Felling
4185	4222	110	0	0	0	110	Chakondi	LHS	High Tech
4186	4223	120	0	0	0	120	Chakondi	LHS	Felling
4187	4224	100	0	0	0	100	Chakondi	LHS	High Tech
4188	4225	155	0	0	0	155	Chakondi	LHS	Felling
4189	4226	70	0	0	0	70	Acacia	LHS	High Tech
4190	4227	135	0	0	0	135	Peltophorum	LHS	Felling
4191	4228	110	0	0	0	110	Peltophorum	LHS	High Tech
4192	4229	140	0	0	0	140	Chakondi	LHS	Felling
4193	4230	135	0	0	0	135	Peltophorum	LHS	Felling
4194	4231	110	0	0	0	110	Acacia	LHS	High Tech
4195	4232	90	0	0	0	90	Chakondi	LHS	High Tech
4196	4233	105	0	0	0	105	Chakondi	LHS	High Tech
4197	4234	105	0	0	0	105	Chakondi	LHS	High Tech
4198	4235	75	0	0	0	75	Acacia	LHS	High Tech
4199	4236	40	0	0	0	40	Chakondi	LHS	Low Tech
4200	4237	30	0	0	0	30	Dhela	LHS	Low Tech
4201	4238	90	0	0	0	90	Acacia	LHS	High Tech
4202	4239	75	0	0	0	75	Acacia	LHS	High Tech
4203	4240	100	0	0	0	100	Acacia	LHS	High Tech
4204	4241	115	0	0	0	115	Chakondi	LHS	Felling
4205	4242	85	0	0	0	85	Acacia	LHS	High Tech
4206	4243	40	0	0	0	40	Chakondi	LHS	Low Tech
4207	4244	50	0	0	0	50	Dhela	LHS	Low Tech
4208	4245	45	0	0	0	45	Chakondi	LHS	Low Tech
4209	4246	80	80	0	0	160	Chakondi	LHS	Felling
4210	4247	155	0	0	0	155	Chakondi	LHS	Felling
4211	4248	165	0	0	0	165	Chakondi	LHS	Felling
4212	4249	125	0	0	0	125	Chakondi	LHS	Felling
4213	4250	45	0	0	0	45	Chakondi	LHS	Low Tech
4214	4251	45	0	0	0	45	Chakondi	LHS	Low Tech
4215	4252	40	0	0	0	40	Chakondi	LHS	Low Tech
4216	4253	75	110	0	0	185	Chakondi	LHS	Felling
4217	4254	45	35	0	0	80	Chakondi	LHS	High Tech
4218	4255	20	0	0	0	20	Peltophorum	LHS	Low Tech
4219	4256	50	0	0	0	50	Chilbil	LHS	Low Tech
4220	4257	90	0	0	0	90	Peltophorum	LHS	High Tech
4221	4258	67	0	0	0	67	Peltophorum	LHS	High Tech
4222	4259	120	0	0	0	120	Peltophorum	LHS	Felling
4223	4260	96	0	0	0	96	Peltophorum	LHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4224	4261	100	0	0	0	100	Peltophorum	LHS	High Tech
4225	4262	75	0	0	0	75	Peltophorum	LHS	High Tech
4226	4263	90	0	0	0	90	Acacia	LHS	High Tech
4227	4264	140	0	0	0	140	Peltophorum	LHS	Felling
4228	4265	75	0	0	0	75	Peltophorum	LHS	High Tech
4229	4266	110	0	0	0	110	Peltophorum	LHS	High Tech
4230	4267	130	0	0	0	130	Peltophorum	LHS	Felling
4231	4268	85	0	0	0	85	Peltophorum	LHS	High Tech
4232	4269	90	0	0	0	90	Peltophorum	LHS	High Tech
4233	4270	90	0	0	0	90	Peltophorum	LHS	High Tech
4234	4271	90	0	0	0	90	Acacia	LHS	High Tech
4235	4272	100	0	0	0	100	Acacia	LHS	High Tech
4236	4273	115	0	0	0	115	Gulmohar	LHS	Felling
4237	4274	90	0	0	0	90	Gulmohar	LHS	High Tech
4238	4275	105	0	0	0	105	Gulmohar	LHS	High Tech
4239	4276	27	0	0	0	27	Gulmohar	LHS	Low Tech
4240	4277	27	0	0	0	27	Doka	LHS	Low Tech
4241	4278	115	0	0	0	115	Acacia	LHS	Felling
4242	4279	130	0	0	0	130	Acacia	LHS	Felling
4243	4280	135	0	0	0	135	Acacia	LHS	Felling
4244	4281	65	55	0	0	120	Chakondi	LHS	Felling
4245	4282	57	0	0	0	57	Chakondi	LHS	Low Tech
4246	4283	100	0	0	0	100	Peltophorum	LHS	High Tech
4247	4284	115	0	0	0	115	Gulmohar	LHS	Felling
4248	4285	65	0	0	0	65	Chilbil	LHS	High Tech
4249	4286	30	25	0	0	55	Chakondi	LHS	Low Tech
4250	4287	140	110	0	0	250	Acacia	LHS	Felling
4251	4288	40	0	0	0	40	Chakondi	LHS	Low Tech
4252	4289	95	0	0	0	95	Acacia	LHS	High Tech
4253	4290	80	0	0	0	80	Acacia	LHS	High Tech
4254	4291	90	0	0	0	90	Acacia	LHS	High Tech
4255	4292	65	0	0	0	65	Acacia	LHS	High Tech
4256	4293	95	0	0	0	95	Chakondi	LHS	High Tech
4257	4294	85	0	0	0	85	Acacia	LHS	High Tech
4258	4295	145	0	0	0	145	Chakondi	LHS	Felling
4259	4296	27	0	0	0	27	Chakondi	LHS	Low Tech
4260	4297	85	0	0	0	85	Chakondi	LHS	High Tech
4261	4298	40	25	0	0	65	Chakondi	LHS	High Tech
4262	4299	85	0	0	0	85	Acacia	LHS	High Tech
4263	4300	120	0	0	0	120	Chakondi	LHS	Felling
4264	4301	105	0	0	0	105	Chakondi	LHS	High Tech
4265	4302	90	0	0	0	90	Acacia	LHS	High Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4266	4303	95	85	0	0	180	Chakondi	LHS	Felling
4267	4304	60	0	0	0	60	Chakondi	LHS	Low Tech
4268	4305	30	0	0	0	30	Chakondi	LHS	Low Tech
4269	4306	50	0	0	0	50	Chakondi	LHS	Low Tech
4270	4307	45	0	0	0	45	Chakondi	LHS	Low Tech
4271	4308	120	0	0	0	120	Acacia	LHS	Felling
4272	4309	95	0	0	0	95	Chilbil	LHS	High Tech
4273	4310	60	0	0	0	60	Chakondi	LHS	Low Tech
4274	4311	65	0	0	0	65	Chilbil	LHS	High Tech
4275	4312	80	0	0	0	80	Neem	LHS	High Tech
4276	4313	110	0	0	0	110	Mango	LHS	High Tech
4277	4314	47	0	0	0	47	K.Teak	LHS	Low Tech
4278	4315	28	0	0	0	28	K.Teak	LHS	Low Tech
4279	4316	30	0	0	0	30	Gulmohar	LHS	Low Tech
4280	4317	25	0	0	0	25	K.Teak	LHS	Low Tech
4281	4318	38	0	0	0	38	Gamhar	LHS	Low Tech
4282	4319	48	0	0	0	48	Chakondi	LHS	Low Tech
4283	4320	70	48	0	0	118	Chakondi	LHS	Felling
4284	4321	25	0	0	0	25	Gamhar	LHS	Low Tech
4285	4322	50	0	0	0	50	Chakondi	LHS	Low Tech
4286	4323	47	50	0	0	97	Chakondi	LHS	High Tech
4287	4324	90	0	0	0	90	Gulmohar	LHS	High Tech
4288	4325	25	0	0	0	25	Chakondi	LHS	Low Tech
4289	4326	35	0	0	0	35	Gamhar	LHS	Low Tech
4290	4327	50	57	0	0	107	Chakondi	LHS	High Tech
4291	4328	23	0	0	0	23	K.Teak	LHS	Low Tech
4292	4329	35	0	0	0	35	Dhela	LHS	Low Tech
4293	4330	125	0	0	0	125	Acacia	LHS	Felling
4294	4331	25	0	0	0	25	K.Teak	LHS	Low Tech
4295	4332	45	0	0	0	45	Shisham	LHS	Low Tech
4296	4333	125	0	0	0	125	Chakondi	LHS	Felling
4297	4334	20	0	0	0	20	K.Teak	LHS	Low Tech
4298	4335	25	0	0	0	25	K.Teak	LHS	Low Tech
4299	4336	54	0	0	0	54	Chakondi	LHS	Low Tech
4300	4337	23	0	0	0	23	K.Teak	LHS	Low Tech
4301	4338	50	0	0	0	50	Chakondi	LHS	Low Tech
4302	4339	167	0	0	0	167	Chhatni	LHS	Felling
4303	4340	95	0	0	0	95	Chakondi	LHS	High Tech
4304	4341	160	0	0	0	160	Chhatni	LHS	Felling
4305	4342	96	0	0	0	96	Acacia	LHS	High Tech
4306	4343	180	0	0	0	180	Chhatni	LHS	Felling
4307	4344	180	0	0	0	180	Chhatni	LHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4308	4345	45	0	0	0	45	Chakondi	LHS	Low Tech
4309	4346	60	0	0	0	60	Gulmohar	LHS	Low Tech
4310	4347	55	0	0	0	55	Chakondi	LHS	Low Tech
4311	4348	105	0	0	0	105	Acacia	LHS	High Tech
4312	4349	155	0	0	0	155	Acacia	LHS	Felling
4313	4350	155	0	0	0	155	Chhatni	LHS	Felling
4314	4351	53	45	0	0	98	Chakondi	RHS	High Tech
4315	4352	55	35	29	0	119	Chakondi	RHS	Felling
4316	4353	50	0	0	0	50	Gulmohar	RHS	Low Tech
4317	4354	50	50	50	0	150	Chakondi	RHS	Felling
4318	4355	40	40	35	0	115	Chakondi	RHS	Felling
4319	4356	55	40	0	0	95	Chakondi	RHS	High Tech
4320	4357	55	50	40	0	145	Chakondi	RHS	Felling
4321	4358	50	55	0	0	105	Chakondi	RHS	High Tech
4322	4359	100	0	0	0	100	Chakondi	RHS	High Tech
4323	4360	40	35	25	0	100	Chakondi	RHS	High Tech
4324	4361	60	55	0	0	115	Chakondi	RHS	Felling
4325	4362	68	50	0	0	118	Chakondi	RHS	Felling
4326	4363	65	55	40	0	160	Chakondi	RHS	Felling
4327	4364	50	38	30	0	118	Chakondi	RHS	Felling
4328	4365	55	45	35	40	175	Chakondi	RHS	Felling
4329	4366	67	0	0	0	67	Chakondi	RHS	High Tech
4330	4367	55	46	0	0	101	Chakondi	RHS	High Tech
4331	4368	55	48	45	0	148	Chakondi	RHS	Felling
4332	4369	50	0	0	0	50	Chhatni	RHS	Low Tech
4333	4370	90	0	0	0	90	Shisham	RHS	High Tech
4334	4371	20	0	0	0	20	Teak	RHS	Low Tech
4335	4372	50	0	0	0	50	Shisham	RHS	Low Tech
4336	4373	70	0	0	0	70	Chakondi	RHS	High Tech
4337	4374	60	0	0	0	60	Bael	RHS	Low Tech
4338	4375	200	0	0	0	200	Chhatni	LHS	Felling
4339	4376	203	0	0	0	203	Chhatni	LHS	Felling
4340	4377	185	0	0	0	185	Chhatni	LHS	Felling
4341	4378	75	0	0	0	75	Chhatni	LHS	High Tech
4342	4379	160	0	0	0	160	Chhatni	LHS	Felling
4343	4380	190	0	0	0	190	Chhatni	LHS	Felling
4344	4381	40	0	0	0	40	Chhatni	LHS	Low Tech
4345	4382	190	0	0	0	190	Chhatni	LHS	Felling
4346	4383	153	0	0	0	153	Chhatni	LHS	Felling
4347	4384	190	0	0	0	190	Chhatni	LHS	Felling
4348	4385	160	0	0	0	160	Chhatni	LHS	Felling
4349	4386	125	0	0	0	125	Chhatni	LHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4350	4387	202	0	0	0	202	Chhatni	LHS	Felling
4351	4388	45	0	0	0	45	Chhatni	LHS	Low Tech
4352	4389	125	0	0	0	125	Chhatni	LHS	Felling
4353	4390	135	180	0	0	315	Chhatni	LHS	Felling
4354	4391	155	0	0	0	155	Chhatni	LHS	Felling
4355	4392	120	0	0	0	120	Chhatni	LHS	Felling
4356	4393	110	0	0	0	110	Siris	LHS	High Tech
4357	4394	25	0	0	0	25	Gamhar	LHS	Low Tech
4358	4395	145	0	0	0	145	Chhatni	LHS	Felling
4359	4396	140	0	0	0	140	Chhatni	LHS	Felling
4360	4397	155	0	0	0	155	Chhatni	LHS	Felling
4361	4398	160	0	0	0	160	Chhatni	LHS	Felling
4362	4399	150	0	0	0	150	Chhatni	LHS	Felling
4363	4400	165	0	0	0	165	Chhatni	LHS	Felling
4364	4401	150	0	0	0	150	Chhatni	LHS	Felling
4365	4402	90	0	0	0	90	Chhatni	LHS	High Tech
4366	4403	195	0	0	0	195	Chhatni	LHS	Felling
4367	4404	125	0	0	0	125	Chhatni	LHS	Felling
4368	4405	105	0	0	0	105	Chhatni	LHS	High Tech
4369	4406	22	0	0	0	22	Teak	LHS	Low Tech
4370	4407	28	20	0	0	48	Teak	LHS	Low Tech
4371	4408	48	0	0	0	48	Teak	LHS	Low Tech
4372	4409	25	0	0	0	25	Teak	LHS	Low Tech
4373	4410	52	40	0	0	92	Teak	LHS	High Tech
4374	4411	26	0	0	0	26	Teak	LHS	Low Tech
4375	4412	50	0	0	0	50	Teak	LHS	Low Tech
4376	4413	30	0	0	0	30	Teak	LHS	Low Tech
4377	4414	30	30	33	0	93	Teak	LHS	High Tech
4378	4415	25	20	0	0	45	Teak	LHS	Low Tech
4379	4416	40	0	0	0	40	Gamhar	LHS	Low Tech
4380	4417	70	0	0	0	70	Chhatni	LHS	High Tech
4381	4418	70	50	0	0	120	Chhatni	LHS	Felling
4382	4419	20	0	0	0	20	Siris	LHS	Low Tech
4383	4420	30	0	0	0	30	Chhatni	LHS	Low Tech
4384	4421	80	0	0	0	80	Chilbil	LHS	High Tech
4385	4422	210	0	0	0	210	Chhatni	LHS	Felling
4386	4423	55	0	0	0	55	Teak	LHS	Low Tech
4387	4424	58	50	0	0	108	Chhatni	LHS	High Tech
4388	4425	50	0	0	0	50	Siris	LHS	Low Tech
4389	4426	48	0	0	0	48	Chilbil	LHS	Low Tech
4390	4427	40	0	0	0	40	Teak	LHS	Low Tech
4391	4428	45	85	0	0	130	Teak	LHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4392	4429	30	0	0	0	30	Teak	LHS	Low Tech
4393	4430	35	0	0	0	35	Siris	LHS	Low Tech
4394	4431	140	0	0	0	140	Chhatni	LHS	Felling
4395	4432	60	0	0	0	60	Chhatni	LHS	Low Tech
4396	4433	80	0	0	0	80	Chhatni	LHS	High Tech
4397	4434	120	110	0	0	230	Chhatni	LHS	Felling
4398	4435	155	0	0	0	155	Chhatni	LHS	Felling
4399	4436	45	0	0	0	45	Teak	LHS	Low Tech
4400	4437	53	0	0	0	53	Teak	LHS	Low Tech
4401	4438	50	0	0	0	50	Chilbil	LHS	Low Tech
4402	4439	150	0	0	0	150	Chhatni	LHS	Felling
4403	4440	200	0	0	0	200	Chhatni	LHS	Felling
4404	4441	190	0	0	0	190	Chhatni	LHS	Felling
4405	4442	40	0	0	0	40	Teak	LHS	Low Tech
4406	4443	128	0	0	0	128	Simar	LHS	Felling
4407	4444	145	0	0	0	145	Banyan	LHS	Felling
4408	4445	125				125	Chakondi	RHS	Felling
4409	4446	140				140	Acacia	RHS	Felling
4410	4447	20	20			40	Teak	RHS	Low Tech
4411	4448	35				35	Siris	RHS	Low Tech
4412	4449	20	17			37	Teak	RHS	Low Tech
4413	4450	15				15	Teak	RHS	Low Tech
4414	4451	20				20	Teak	RHS	Low Tech
4415	4452	35				35	Siris	RHS	Low Tech
4416	4453	125				125	Chakondi	RHS	Felling
4417	4454	40				40	Teak	RHS	Low Tech
4418	4455	57				57	Doka	RHS	Low Tech
4419	4456	50	35			85	Teak	RHS	High Tech
4420	4457	45				45	Teak	RHS	Low Tech
4421	4458	40				40	Teak	RHS	Low Tech
4422	4459	55				55	Teak	RHS	Low Tech
4423	4460	30				30	Teak	RHS	Low Tech
4424	4461	25	27			52	Teak	RHS	Low Tech
4425	4462	40				40	Teak	RHS	Low Tech
4426	4463	20				20	Teak	RHS	Low Tech
4427	4464	35				35	Siris	RHS	Low Tech
4428	4465	50				50	Teak	RHS	Low Tech
4429	4466	55	20			75	Teak	RHS	High Tech
4430	4467	47				47	Teak	RHS	Low Tech
4431	4468	50	30			80	Teak	RHS	High Tech
4432	4469	30				30	Teak	RHS	Low Tech
4433	4470	50				50	Teak	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
4434	4471	47	35		82	Teak	RHS	High Tech
4435	4472	35			35	Teak	RHS	Low Tech
4436	4473	25			25	Teak	RHS	Low Tech
4437	4474	42			42	Teak	RHS	Low Tech
4438	4475	35			35	Teak	RHS	Low Tech
4439	4476	37			37	Teak	RHS	Low Tech
4440	4477	50			50	Palash	RHS	Low Tech
4441	4478	40			40	Teak	RHS	Low Tech
4442	4479	40			40	Teak	RHS	Low Tech
4443	4480	37			37	Teak	RHS	Low Tech
4444	4481	35	25		60	Teak	RHS	Low Tech
4445	4482	65			65	Shisham	RHS	High Tech
4446	4483	45			45	Shisham	RHS	Low Tech
4447	4484	50			50	Shisham	RHS	Low Tech
4448	4485	67	33		100	Shisham	RHS	High Tech
4449	4486	55			55	Dead	RHS	Felling
4450	4487	55			55	Teak	RHS	Low Tech
4451	4488	30	25		55	Teak	RHS	Low Tech
4452	4489	45	35		80	Teak	RHS	High Tech
4453	4490	20	22		42	Teak	RHS	Low Tech
4454	4491	40	35		75	Teak	RHS	High Tech
4455	4492	32			32	Teak	RHS	Low Tech
4456	4493	35			35	Teak	RHS	Low Tech
4457	4494	35			35	Teak	RHS	Low Tech
4458	4495	20			20	Teak	RHS	Low Tech
4459	4496	60			60	Teak	RHS	Low Tech
4460	4497	55			55	Teak	RHS	Low Tech
4461	4498	25	18		43	Karanj	RHS	Low Tech
4462	4499	80			80	Dead	RHS	Felling
4463	4500	60			60	Teak	RHS	Low Tech
4464	4501	55			55	Teak	RHS	Low Tech
4465	4502	167			167	Banyan	RHS	Felling
4466	4503	80			80	Dead	RHS	Felling
4467	4504	35			35	Palash	RHS	Low Tech
4468	4505	50			50	Teak	RHS	Low Tech
4469	4506	30			30	Teak	RHS	Low Tech
4470	4507	30			30	Teak	RHS	Low Tech
4471	4508	45			45	Teak	RHS	Low Tech
4472	4509	30			30	Teak	RHS	Low Tech
4473	4510	30			30	Teak	RHS	Low Tech
4474	4511	32			32	Teak	RHS	Low Tech
4475	4512	60			60	Teak	RHS	Low Tech

S.	Tree		Girth (	cm)		Tree Species	Side	Proposed
4476	4513	20			20	Chhatni	RHS	Low Tech
4477	4514	30			30	Gamhar	RHS	Low Tech
4478	4515	55			55	Teak	RHS	Low Tech
4479	4516	45			45	Teak	RHS	Low Tech
4480	4517	95			95	Acacia	RHS	High Tech
4481	4518	34			34	Teak	RHS	Low Tech
4482	4519	85			85	Acacia	RHS	High Tech
4483	4520	40			40	Teak	RHS	Low Tech
4484	4521	97			97	Acacia	RHS	High Tech
4485	4522	20			20	Teak	RHS	Low Tech
4486	4523	22			22	Karanj	RHS	Low Tech
4487	4524	40	25		65	Teak	RHS	High Tech
4488	4525	25			25	Teak	RHS	Low Tech
4489	4526	50			50	Teak	RHS	Low Tech
4490	4527	20			20	Siris	RHS	Low Tech
4491	4528	50	30		80	Teak	RHS	High Tech
4492	4529	45			45	Acacia	RHS	Low Tech
4493	4530	48			48	Chakondi	RHS	Low Tech
4494	4531	32	35	28	95	Chakondi	RHS	High Tech
4495	4532	20			20	K.Teak	RHS	Low Tech
4496	4533	20			20	K.Teak	RHS	Low Tech
4497	4534	27			27	Chilbil	RHS	Low Tech
4498	4535	32			32	Teak	RHS	Low Tech
4499	4536	110			110	Chakondi	RHS	High Tech
4500	4537	40			40	Siris	RHS	Low Tech
4501	4538	40			40	Teak	RHS	Low Tech
4502	4539	77	35		112	Chhatni	RHS	High Tech
4503	4540	35			35	Teak	RHS	Low Tech
4504	4541	85			85	Dead	RHS	Felling
4505	4542	30			30	Teak	RHS	Low Tech
4506	4543	20			20	Teak	RHS	Low Tech
4507	4544	50			50	Teak	RHS	Low Tech
4508	4545	50			50	Acacia	RHS	Low Tech
4509	4546	35			35	Teak	RHS	Low Tech
4510	4547	55	35		90	Chhatni	RHS	High Tech
4511	4548	20			20	Chhatni	RHS	Low Tech
4512	4549	35			35	Teak	RHS	Low Tech
4513	4550	30	20		50	Teak	RHS	Low Tech
4514	4551	20	30		50	Teak	RHS	Low Tech
4515	4552	40			40	Teak	RHS	Low Tech
4516	4553	35			35	Doka	RHS	Low Tech
4517	4554	45	40		85	Dumar	RHS	High Tech

S.	Tree	Girth (cm)					Tree Species	Side	Proposed
4518	4555	30				30	Dhela	RHS	Low Tech
4519	4556	30				30	Teak	RHS	Low Tech
4520	4557	150				150	Chhatni	RHS	Felling
4521	4558	27				27	Sohere	RHS	Low Tech
4522	4559	30				30	Teak	RHS	Low Tech
4523	4560	35				35	Arjun	RHS	Low Tech
4524	4561	50				50	Acacia	RHS	Low Tech
4525	4562	140				140	Chhatni	RHS	Felling
4526	4563	20				20	Gamhar	RHS	Low Tech
4527	4564	20				20	Peltophorum	RHS	Low Tech
4528	4565	100				100	Chilbil	RHS	High Tech
4529	4566	35				35	Dhela	RHS	Low Tech
4530	4567	30				30	Dead	RHS	Felling
4531	4568	40				40	Teak	RHS	Low Tech
4532	4569	20				20	K.Teak	RHS	Low Tech
4533	4570	160				160	Peltophorum	RHS	Felling
4534	4571	55				55	Dhela	RHS	Low Tech
4535	4572	22				22	Teak	RHS	Low Tech
4536	4573	20				20	K.Teak	RHS	Low Tech
4537	4574	22				22	Teak	RHS	Low Tech
4538	4575	20				20	Doka	RHS	Low Tech
4539	4576	90				90	Acacia	RHS	High Tech
4540	4577	35				35	Palash	RHS	Low Tech
4541	4578	30				30	Teak	RHS	Low Tech
4542	4579	135				135	Acacia	RHS	Felling
4543	4580	65	40	35		140	Chilbil	RHS	Felling
4544	4581	40				40	Dhela	RHS	Low Tech
4545	4582	20				20	Gulmohar	RHS	Low Tech
4546	4583	16				16	Gulmohar	RHS	Low Tech
4547	4584	75	50			125	Dhela	RHS	Felling
4548	4585	50				50	Siris	RHS	Low Tech
4549	4586	45	30			75	Dhela	RHS	High Tech
4550	4587	63				63	Chilbil	RHS	High Tech
4551	4588	48	35	30		113	Dhela	RHS	Felling
4552	4589	135				135	Siris	RHS	Felling
4553	4590	25				25	Dumar	RHS	Low Tech
4554	4591	40				40	Dhela	RHS	Low Tech
4555	4592	60				60	Chilbil	RHS	Low Tech
4556	4593	80				80	Chilbil	RHS	High Tech
4557	4594	45				45	Siris	RHS	Low Tech
4558	4595	65	35			100	Chilbil	RHS	High Tech
4559	4596	145				145	Acacia	RHS	Felling

S.	Tree		Girth (cm)				Tree Species	Side	Proposed
4560	4597	70				70	Chilbil	RHS	High Tech
4561	4598	60				60	Siris	RHS	Low Tech
4562	4599	35				35	Dhela	RHS	Low Tech
4563	4600	30				30	Sohere	RHS	Low Tech
4564	4601	50				50	Sagun	RHS	Low Tech
4565	4602	70	55	40		165	Jamun	RHS	Felling
4566	4603	480				480	Peepal	RHS	Felling
4567	4604	70				70	Dhela	RHS	High Tech
4568	4605	80				80	Siris	RHS	High Tech
4569	4606	45				45	Dhela	RHS	Low Tech
4570	4607	40	37			77	Dhela	RHS	High Tech
4571	4608	65	65			130	Dhela	RHS	Felling
4572	4609	75				75	Bael	RHS	High Tech
4573	4610	90				90	Gulmohar	RHS	High Tech
4574	4611	140				140	Siris	RHS	Felling
4575	4612	100				100	Amaltas	RHS	High Tech
4576	4613	55				55	Chilbil	RHS	Low Tech
4577	4614	105				105	Chilbil	RHS	High Tech
4578	4615	75	35			110	Bael	RHS	High Tech
4579	4616	40				40	Bael	RHS	Low Tech
4580	4617	105	75			180	Karam	RHS	Felling
4581	4618	50				50	Sohere	RHS	Low Tech
4582	4619	130				130	Neem	RHS	Felling
4583	4620	40				40	Gulmohar	RHS	Low Tech
4584	4621	245				245	Peepal	RHS	Felling
4585	4622	30				30	Dhela	RHS	Low Tech
4586	4623	25				25	Dhela	RHS	Low Tech
4587	4624	80				80	Dhela	RHS	High Tech
4588	4625	130				130	Shisham	RHS	Felling
4589	4626	55				55	Ashok	RHS	Low Tech
4590	4627	150				150	Shisham	RHS	Felling
4591	4628	50				50	Chilbil	RHS	Low Tech
4592	4629	210				210	Peepal	RHS	Felling
4593	4630	90				90	Jackfruit	RHS	High Tech
4594	4631	85				85	Neem	RHS	High Tech
4595	4632	60				60	Mango	RHS	Low Tech
4596	4633	30				30	Jackfruit	RHS	Low Tech
4597	4634	115				115	Dhela	RHS	Felling
4598	4635	85	95			180	lmli	RHS	Felling
4599	4636	50				50	Misc.	RHS	Low Tech
4600	4637	75				75	Bael	RHS	High Tech
4601	4638	45				45	Doka	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
4602	4639	4		4	Jackfruit	RHS	Low Tech
4603	4640	25		25	Chhatni	RHS	Low Tech
4604	4641	95		95	Kadam	RHS	High Tech
4605	4642	104		104	Palash	RHS	High Tech
4606	4643	80	80	160	Chhatni	RHS	Felling
4607	4644	95		95	Chilbil	RHS	High Tech
4608	4645	110		110	Shisham	RHS	High Tech
4609	4646	90		90	Acacia	RHS	High Tech
4610	4647	85	85	170	Acacia	RHS	Felling
4611	4648	20		20	Mango	RHS	Low Tech
4612	4649	60		60	Neem	RHS	Low Tech
4613	4650	90		90	Dead	RHS	Felling
4614	4651	90	70	160	Acacia	RHS	Felling
4615	4652	104		104	Dead	RHS	Felling
4616	4653	90		90	Acacia	RHS	High Tech
4617	4654	110		110	Acacia	RHS	High Tech
4618	4655	17		17	Mango	RHS	Low Tech
4619	4656	70		70	Dead	RHS	Felling
4620	4657	50		50	Acacia	RHS	Low Tech
4621	4658	48		48	Acacia	RHS	Low Tech
4622	4659	75		75	Acacia	RHS	High Tech
4623	4660	50		50	Acacia	RHS	Low Tech
4624	4661	80		80	Acacia	RHS	High Tech
4625	4662	90		90	Chhatni	RHS	High Tech
4626	4663	65		65	Chhatni	RHS	High Tech
4627	4664	50	40	90	Chhatni	RHS	High Tech
4628	4665	50		50	Chhatni	RHS	Low Tech
4629	4666	60		60	Gamhar	RHS	Low Tech
4630	4667	65		65	Acacia	RHS	High Tech
4631	4668	60		60	Chhatni	RHS	Low Tech
4632	4669	40		40	Dhela	RHS	Low Tech
4633	4670	35		35	Dhela	RHS	Low Tech
4634	4671	30		30	Dhela	RHS	Low Tech
4635	4672	22		22	Dhela	RHS	Low Tech
4636	4673	40		40	Dhela	RHS	Low Tech
4637	4674	30		30	Dhela	RHS	Low Tech
4638	4675	50	45	95	Dhela	RHS	High Tech
4639	4676	35		35	Dhela	RHS	Low Tech
4640	4677	50		50	Peltophorum	RHS	Low Tech
4641	4678	45		45	Peltophorum	RHS	Low Tech
4642	4679	20		20	Teak	RHS	Low Tech
4643	4680	110		110	Acacia	RHS	High Tech

S.	Tree		Girth (c	:m)		Tree Species	Side	Proposed
4644	4681	55			55	Simar	RHS	Low Tech
4645	4682	27			27	Mango	RHS	Low Tech
4646	4683	100			100	Acacia	RHS	High Tech
4647	4684	25			25	Misc.	RHS	Low Tech
4648	4685	85			85	Banyan	RHS	High Tech
4649	4686	77			77	Acacia	RHS	High Tech
4650	4687	80			80	Acacia	RHS	High Tech
4651	4688	90			90	Acacia	RHS	High Tech
4652	4689	60			60	Acacia	RHS	Low Tech
4653	4690	60			60	Kadam	RHS	Low Tech
4654	4691	48			48	Sindwer	RHS	Low Tech
4655	4692	55			55	Sindwer	RHS	Low Tech
4656	4693	30			30	Mango	RHS	Low Tech
4657	4694	30			30	Mango	RHS	Low Tech
4658	4695	130			130	Chakondi	RHS	Felling
4659	4696	40			40	K.Teak	RHS	Low Tech
4660	4697	105			105	Chakondi	RHS	High Tech
4661	4698	40			40	Mango	RHS	Low Tech
4662	4699	50	40		90	Mango	RHS	High Tech
4663	4700	27			27	Neem	RHS	Low Tech
4664	4701	45	40		85	Peltophorum	RHS	High Tech
4665	4702	90			90	Acacia	RHS	High Tech
4666	4703	100			100	Acacia	RHS	High Tech
4667	4704	25			25	K.Teak	RHS	Low Tech
4668	4705	85			85	Acacia	RHS	High Tech
4669	4706	85			85	Acacia	RHS	High Tech
4670	4707	70			70	Acacia	RHS	High Tech
4671	4708	60	50		110	Acacia	RHS	High Tech
4672	4709	70			70	Dead	RHS	Felling
4673	4710	65			65	Acacia	RHS	High Tech
4674	4711	105			105	Palash	RHS	High Tech
4675	4712	25			25	Mango	RHS	Low Tech
4676	4713	110			110	Acacia	RHS	High Tech
4677	4714	100			100	Ghoer Neem	RHS	High Tech
4678	4715	80			80	Palash	RHS	High Tech
4679	4716	90			90	Acacia	RHS	High Tech
4680	4717	40	30	30	100	Dhela	RHS	High Tech
4681	4718	150			150	Chilbil	RHS	Felling
4682	4719	75			75	Dhela	RHS	High Tech
4683	4720	70			70	Sohere	RHS	High Tech
4684	4721	25			25	Doka	RHS	Low Tech
4685	4722	55			55	Gulmohar	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
4686	4723	90		90	Siris	RHS	High Tech
4687	4724	60		60	Peltophorum	RHS	Low Tech
4688	4725	60		60	Chilbil	RHS	Low Tech
4689	4726	160		160	Siris	RHS	Felling
4690	4727	27		27	Dhela	RHS	Low Tech
4691	4728	25	35	60	Dhela	RHS	Low Tech
4692	4729	54	25	79	Chilbil	RHS	High Tech
4693	4730	55		55	Chilbil	RHS	Low Tech
4694	4731	25		25	Chilbil	RHS	Low Tech
4695	4732	50		50	Dhela	RHS	Low Tech
4696	4733	45		45	Palash	RHS	Low Tech
4697	4734	95		95	Siris	RHS	High Tech
4698	4735	50		50	Dhela	RHS	Low Tech
4699	4736	40		40	Sohere	RHS	Low Tech
4700	4737	90		90	Doka	RHS	High Tech
4701	4738	37		37	Teak	RHS	Low Tech
4702	4739	68	55	123	Palash	LHS	Felling
4703	4740	20		20	Neem	LHS	Low Tech
4704	4741	20		20	Neem	LHS	Low Tech
4705	4742	20		20	Neem	LHS	Low Tech
4706	4743	40	45	85	Teak	LHS	High Tech
4707	4744	40		40	Teak	LHS	Low Tech
4708	4745	25		25	Teak	LHS	Low Tech
4709	4746	40		40	Teak	LHS	Low Tech
4710	4747	27		27	Teak	LHS	Low Tech
4711	4748	90		90	Dead	LHS	Felling
4712	4749	30	30	60	Teak	LHS	Low Tech
4713	4750	30		30	Chhatni	LHS	Low Tech
4714	4751	32	28	60	Teak	LHS	Low Tech
4715	4752	30		30	Teak	LHS	Low Tech
4716	4753	30		30	Teak	LHS	Low Tech
4717	4754	20		20	Teak	LHS	Low Tech
4718	4755	20		20	Shisham	LHS	Low Tech
4719	4756	20		20	Shisham	LHS	Low Tech
4720	4757	58		58	Palash	LHS	Low Tech
4721	4758	15		15	Shisham	LHS	Low Tech
4722	4759	32		32	Shisham	LHS	Low Tech
4723	4760	100		100	Shisham	LHS	High Tech
4724	4761	23		23	K.Teak	LHS	Low Tech
4725	4762	25		25	K.Teak	LHS	Low Tech
4726	4763	75		75	Chakondi	LHS	High Tech
4727	4764	35		35	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
4728	4765	35	30	25	27	117	Teak	LHS	Felling
4729	4766	55	30			85	Teak	LHS	High Tech
4730	4767	15				15	K.Teak	LHS	Low Tech
4731	4768	40	30			70	Teak	LHS	High Tech
4732	4769	25				25	Teak	LHS	Low Tech
4733	4770	45	35			80	Teak	LHS	High Tech
4734	4771	30	20			50	Teak	LHS	Low Tech
4735	4772	40				40	Teak	LHS	Low Tech
4736	4773	40				40	Teak	LHS	Low Tech
4737	4774	30				30	Teak	LHS	Low Tech
4738	4775	50	55			105	Chakondi	LHS	High Tech
4739	4776	22				22	Teak	LHS	Low Tech
4740	4777	32	33			65	Teak	LHS	High Tech
4741	4778	50				50	Shisham	LHS	Low Tech
4742	4779	40	35	25		100	Teak	LHS	High Tech
4743	4780	50				50	Teak	LHS	Low Tech
4744	4781	20				20	K.Teak	LHS	Low Tech
4745	4782	25				25	K.Teak	LHS	Low Tech
4746	4783	35				35	Chakondi	LHS	Low Tech
4747	4784	35	25			60	Chakondi	LHS	Low Tech
4748	4785	160				160	Chhatni	LHS	Felling
4749	4786	25				25	Teak	LHS	Low Tech
4750	4787	20				20	K.Teak	LHS	Low Tech
4751	4788	20				20	Teak	LHS	Low Tech
4752	4789	35				35	Chhatni	LHS	Low Tech
4753	4790	20				20	K.Teak	LHS	Low Tech
4754	4791	32				32	Teak	LHS	Low Tech
4755	4792	30				30	Karanj	LHS	Low Tech
4756	4793	45				45	Chakondi	LHS	Low Tech
4757	4794	60				60	Simar	LHS	Low Tech
4758	4795	45				45	Palash	LHS	Low Tech
4759	4796	20				20	K.Teak	LHS	Low Tech
4760	4797	70				70	Chakondi	LHS	High Tech
4761	4798	70				70	Palash	LHS	High Tech
4762	4799	20				20	Siris	LHS	Low Tech
4763	4800	62	45			107	Chakondi	LHS	High Tech
4764	4801	27				27	Teak	LHS	Low Tech
4765	4802	15				15	K.Teak	LHS	Low Tech
4766	4803	15				15	Teak	LHS	Low Tech
4767	4804	30				30	Teak	LHS	Low Tech
4768	4805	35				35	Palash	LHS	Low Tech
4769	4806	25				25	Teak	LHS	Low Tech

S.	Tree		Girth (cm)			Tree Species	Side	Proposed	
4770	4807	45				45	Teak	LHS	Low Tech
4771	4808	46				46	Teak	LHS	Low Tech
4772	4809	27	20			47	Teak	LHS	Low Tech
4773	4810	45	30			75	Teak	LHS	High Tech
4774	4811	20				20	Dhela	LHS	Low Tech
4775	4812	42				42	Teak	LHS	Low Tech
4776	4813	20				20	K.Teak	LHS	Low Tech
4777	4814	35	30	35		100	Teak	LHS	High Tech
4778	4815	29	25			54	Chhatni	LHS	Low Tech
4779	4816	25	25	20		70	Teak	LHS	High Tech
4780	4817	30				30	Dhela	LHS	Low Tech
4781	4818	90	85			175	Acacia	LHS	Felling
4782	4819	27				27	Teak	LHS	Low Tech
4783	4820	28				28	Teak	LHS	Low Tech
4784	4821	40				40	Chhatni	LHS	Low Tech
4785	4822	85	85			170	Chhatni	LHS	Felling
4786	4823	20				20	Teak	LHS	Low Tech
4787	4824	20				20	Chhatni	LHS	Low Tech
4788	4825	100				100	Acacia	LHS	High Tech
4789	4826	20				20	Teak	LHS	Low Tech
4790	4827	25				25	Teak	LHS	Low Tech
4791	4828	100				100	Acacia	LHS	High Tech
4792	4829	30				30	Dhela	LHS	Low Tech
4793	4830	90				90	Acacia	LHS	High Tech
4794	4831	20				20	Teak	LHS	Low Tech
4795	4832	30				30	Dhela	LHS	Low Tech
4796	4833	60				60	Chhatni	LHS	Low Tech
4797	4834	45	45			90	Teak	LHS	High Tech
4798	4835	40				40	Gamhar	LHS	Low Tech
4799	4836	100				100	Chakondi	LHS	High Tech
4800	4837	25				25	Doka	LHS	Low Tech
4801	4838	40				40	Mango	LHS	Low Tech
4802	4839	30				30	Dhela	LHS	Low Tech
4803	4840	25				25	Karanj	LHS	Low Tech
4804	4841	17				17	Gulmohar	LHS	Low Tech
4805	4842	35	30			65	Teak	LHS	High Tech
4806	4843	27	30	18		75	Teak	LHS	High Tech
4807	4844	35				35	Gulmohar	LHS	Low Tech
4808	4845	65				65	Dumar	LHS	High Tech
4809	4846	35				35	Gulmohar	LHS	Low Tech
4810	4847	25				25	Gulmohar	LHS	Low Tech
4811	4848	35				35	Gulmohar	LHS	Low Tech

S.	Tree		Girth (	(cm)		Tree Species	Side	Proposed
4812	4849	75			75	Gulmohar	LHS	High Tech
4813	4850	40			40	Dhela	LHS	Low Tech
4814	4851	125			125	Acacia	LHS	Felling
4815	4852	90	65		155	Gulmohar	LHS	Felling
4816	4853	65			65	Gulmohar	LHS	High Tech
4817	4854	40	40	30	110	Teak	LHS	High Tech
4818	4855	32			32	Gulmohar	LHS	Low Tech
4819	4856	50			50	Dhela	LHS	Low Tech
4820	4857	20			20	Teak	LHS	Low Tech
4821	4858	25			25	Teak	LHS	Low Tech
4822	4859	50			50	Dumar	LHS	Low Tech
4823	4860	25			25	Karanj	LHS	Low Tech
4824	4861	90			90	Amaltas	LHS	High Tech
4825	4862	80			80	Amaltas	LHS	High Tech
4826	4863	30			30	Misc.	LHS	Low Tech
4827	4864	55			55	Shisham	LHS	Low Tech
4828	4865	80			80	Shisham	LHS	High Tech
4829	4866	60			60	Neem	LHS	Low Tech
4830	4867	50			50	Ashok	LHS	Low Tech
4831	4868	90			90	Teak	LHS	High Tech
4832	4869	45			45	Teak	LHS	Low Tech
4833	4870	60			60	Mango	LHS	Low Tech
4834	4871	60			60	Mango	LHS	Low Tech
4835	4872	120			120	Chilbil	LHS	Felling
4836	4873	30			30	Siris	LHS	Low Tech
4837	4874	60			60	Dhela	LHS	Low Tech
4838	4875	50			50	Palash	LHS	Low Tech
4839	4876	60			60	Karanj	LHS	Low Tech
4840	4877	40			40	Siris	LHS	Low Tech
4841	4878	35			35	Dhela	LHS	Low Tech
4842	4879	53	45		98	Dumar	LHS	High Tech
4843	4880	45			45	Dumar	LHS	Low Tech
4844	4881	20			20	Doka	LHS	Low Tech
4845	4882	80			80	Doka	LHS	High Tech
4846	4883	55			55	Doka	LHS	Low Tech
4847	4884	60			60	Dumar	LHS	Low Tech
4848	4885	35			35	Sehera	LHS	Low Tech
4849	4886	35			35	Siris	LHS	Low Tech
4850	4887	40	35		75	Bael	LHS	High Tech
4851	4888	25			25	Doka	LHS	Low Tech
4852	4889	25			25	Doka	LHS	Low Tech
4853	4890	25			25	K.Teak	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
4854	4891	50			50	Siris	LHS	Low Tech
4855	4892	45			45	Dumar	LHS	Low Tech
4856	4893	50			50	Dhela	LHS	Low Tech
4857	4894	60			60	Dhela	LHS	Low Tech
4858	4895	48			48	Dumar	LHS	Low Tech
4859	4896	65			65	Siris	LHS	High Tech
4860	4897	62			62	Siris	LHS	Low Tech
4861	4898	30			30	Siris	LHS	Low Tech
4862	4899	75			75	Siris	LHS	High Tech
4863	4900	60			60	Dhela	LHS	Low Tech
4864	4901	20			20	Dumar	LHS	Low Tech
4865	4902	28			28	Dumar	LHS	Low Tech
4866	4903	77			77	Siris	LHS	High Tech
4867	4904	65			65	Siris	LHS	High Tech
4868	4905	40			40	Dumar	LHS	Low Tech
4869	4906	85			85	Siris	LHS	High Tech
4870	4907	40			40	Doka	LHS	Low Tech
4871	4908	100	60	70	230	Chhatni	LHS	Felling
4872	4909	80			80	Chhatni	LHS	High Tech
4873	4910	65			65	Doka	LHS	High Tech
4874	4911	36			36	Gulmohar	LHS	Low Tech
4875	4912	65			65	Karanj	LHS	High Tech
4876	4913	65	60		125	Doka	LHS	Felling
4877	4914	67			67	Palash	LHS	High Tech
4878	4915	50			50	Karanj	LHS	Low Tech
4879	4916	50			50	Dhela	LHS	Low Tech
4880	4917	90			90	Mangora	LHS	High Tech
4881	4918	30			30	Mango	LHS	Low Tech
4882	4919	80			80	Neem	LHS	High Tech
4883	4920	50	50		100	Dead	LHS	Felling
4884	4921	70			70	Jackfruit	LHS	High Tech
4885	4922	85			85	Mango	LHS	High Tech
4886	4923	55			55	Neem	LHS	Low Tech
4887	4924	60			60	Mango	LHS	Low Tech
4888	4925	190			190	Banyan	LHS	Felling
4889	4926	65			65	Kadam	LHS	High Tech
4890	4927	65	65		130	Kadam	LHS	Felling
4891	4928	20			20	Dead	LHS	Felling
4892	4929	45	40	35	120	Peltophorum	LHS	Felling
4893	4930	27			27	Dead	LHS	Felling
4894	4931	20			20	Dead	LHS	Felling
4895	4932	85			85	Gulmohar	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
4896	4933	90	45		135	Chhatni	LHS	Felling
4897	4934	50			50	Chhatni	LHS	Low Tech
4898	4935	60			60	Chhatni	LHS	Low Tech
4899	4936	75			75	Peltophorum	LHS	High Tech
4900	4937	40			40	K.Teak	LHS	Low Tech
4901	4938	85			85	Acacia	LHS	High Tech
4902	4939	85			85	Shisham	LHS	High Tech
4903	4940	110			110	Chakondi	LHS	High Tech
4904	4941	120			120	Dead	LHS	Felling
4905	4942	90	90	55	235	Chakondi	LHS	Felling
4906	4943	80			80	Chakondi	LHS	High Tech
4907	4944	95	90		185	Chakondi	LHS	Felling
4908	4945	45			45	Acacia	LHS	Low Tech
4909	4946	75			75	Acacia	LHS	High Tech
4910	4947	55	55		110	Dead	LHS	Felling
4911	4948	75			75	Acacia	LHS	High Tech
4912	4949	60			60	Acacia	LHS	Low Tech
4913	4950	95			95	Acacia	LHS	High Tech
4914	4951	55			55	Chhatni	LHS	Low Tech
4915	4952	30			30	Jackfruit	LHS	Low Tech
4916	4953	103			103	Acacia	LHS	High Tech
4917	4954	90			90	Acacia	LHS	High Tech
4918	4955	70	60		130	Acacia	LHS	Felling
4919	4956	65			65	Dead	LHS	Felling
4920	4957	60			60	Chakondi	LHS	Low Tech
4921	4958	100			100	Chakondi	LHS	High Tech
4922	4959	30			30	Mango	LHS	Low Tech
4923	4960	25			25	Misc.	LHS	Low Tech
4924	4961	60			60	Kadam	LHS	Low Tech
4925	4962	85			85	Dead	LHS	Felling
4926	4963	120			120	Chakondi	LHS	Felling
4927	4964	90			90	Acacia	LHS	High Tech
4928	4965	53			53	Jackfruit	LHS	Low Tech
4929	4966	20			20	Mango	LHS	Low Tech
4930	4967	45			45	Gamhar	LHS	Low Tech
4931	4968	60			60	Dead	LHS	Felling
4932	4969	100			100	Dead	LHS	Felling
4933	4970	120			120	Acacia	LHS	Felling
4934	4971	80			80	Acacia	LHS	High Tech
4935	4972	105			105	Acacia	LHS	High Tech
4936	4973	62			62	Acacia	LHS	Low Tech
4937	4974	55			55	Acacia	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
4938	4975	70		70	Acacia	LHS	High Tech
4939	4976	60		60	Dead	LHS	Felling
4940	4977	67		67	Acacia	LHS	High Tech
4941	4978	130 (A+B)		130	Acacia	LHS	Felling
4942	4979	57		57	Acacia	LHS	Low Tech
4943	4980	50	55	105	Dead	LHS	Felling
4944	4981	80		80	Dead	LHS	Felling
4945	4982	55		55	Dead	LHS	Felling
4946	4983	70		70	Dead	LHS	Felling
4947	4984	67	67	134	Dead	LHS	Felling
4948	4985	44		44	Dead	LHS	Felling
4949	4986	50		50	Dhela	LHS	Low Tech
4950	4987	115		115	Chakondi	LHS	Felling
4951	4988	60		60	Dead	LHS	Felling
4952	4989	75		75	Acacia	LHS	High Tech
4953	4990	55		55	Dead	LHS	Felling
4954	4991	68		68	Acacia	LHS	High Tech
4955	4992	100		100	Chakondi	LHS	High Tech
4956	4993	55		55	Dead	LHS	Felling
4957	4994	60		60	Dead	LHS	Felling
4958	4995	50		50	Dead	LHS	Felling
4959	4996	85		85	Dead	LHS	Felling
4960	4997	80		80	Dhela	LHS	High Tech
4961	4998	50		50	Dead	LHS	Felling
4962	4999	85		85	Acacia	LHS	High Tech
4963	5000	80		80	Acacia	LHS	High Tech
4964	5001	30		30	Neem	LHS	Low Tech
4965	5002	58		58	Acacia	LHS	Low Tech
4966	5003	70		70	Acacia	LHS	High Tech
4967	5004	90		90	Acacia	LHS	High Tech
4968	5005	65		65	Acacia	LHS	High Tech
4969	5006	73		73	Acacia	LHS	High Tech
4970	5007	60		60	Peltophorum	LHS	Low Tech
4971	5008	67		67	Kadam	LHS	High Tech
4972	5009	60		60	Peltophorum	LHS	Low Tech
4973	5010	80		80	Acacia	LHS	High Tech
4974	5011	75		75	Acacia	LHS	High Tech
4975	5012	35		35	Dhela	LHS	Low Tech
4976	5013	90		90	Chakondi	LHS	High Tech
4977	5014	90		90	Palash	LHS	High Tech
4978	5015	30		30	Dhela	LHS	Low Tech
4979	5016	110		110	Acacia	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
4980	5017	110			110	Chakondi	LHS	High Tech
4981	5018	20			20	Karanj	LHS	Low Tech
4982	5019	60			60	Chhatni	LHS	Low Tech
4983	5020	30			30	Jackfruit	LHS	Low Tech
4984	5021	30			30	Dhela	LHS	Low Tech
4985	5022	40			40	Dhela	LHS	Low Tech
4986	5023	55			55	Dhela	LHS	Low Tech
4987	5024	50			50	Dhela	LHS	Low Tech
4988	5025	80	60		140	Dhela	LHS	Felling
4989	5026	55			55	Dhela	LHS	Low Tech
4990	5027	40	45	65	150	Dhela	LHS	Felling
4991	5028	70			70	Siris	LHS	High Tech
4992	5029	40			40	Teak	LHS	Low Tech
4993	5030	120			120	Karanj	LHS	Felling
4994	5031	42			42	Mango	LHS	Low Tech
4995	5032	30			30	Dhela	LHS	Low Tech
4996	5033	25			25	Dhela	LHS	Low Tech
4997	5034	20			20	Dhela	LHS	Low Tech
4998	5035	45	28		73	Dhela	LHS	High Tech
4999	5036	190			190	Arjun	LHS	Felling
5000	5037	120			120	Jamun	LHS	Felling
5001	5038	30			30	Dhela	LHS	Low Tech
5002	5039	220			220	Arjun	LHS	Felling
5003	5040	20			20	Dhela	LHS	Low Tech
5004	5041	50			50	Karanj	LHS	Low Tech
5005	5042	65			65	Gulmohar	LHS	High Tech
5006	5043	45	28		73	Dhela	LHS	High Tech
5007	5044	40			40	Dhela	LHS	Low Tech
5008	5045	95			95	Dhela	LHS	High Tech
5009	5046	125			125	Dead	LHS	Felling
5010	5047	110			110	Dead	LHS	Felling
5011	5048	35			35	Dhela	LHS	Low Tech
5012	5049	150			150	Arjun	LHS	Felling
5013	5050	35			35	Arjun	LHS	Low Tech
5014	5051	65			65	Gulmohar	LHS	High Tech
5015	5052	88			88	Chakondi	LHS	High Tech
5016	5053	15			15	Jackfruit	LHS	Low Tech
5017	5054	45			45	Siris	LHS	Low Tech
5018	5055	110			110	Chakondi	LHS	High Tech
5019	5056	20			20	Mango	LHS	Low Tech
5020	5057	35			35	K.Teak	LHS	Low Tech
5021	5058	50			50	Chakondi	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5022	5059	70		70	Ghoer Neem	LHS	High Tech
5023	5060	55		55	Neem	LHS	Low Tech
5024	5061	25		25	Teak	LHS	Low Tech
5025	5062	25		25	Teak	LHS	Low Tech
5026	5063	40		40	Chakondi	LHS	Low Tech
5027	5064	145		145	Chhatni	LHS	Felling
5028	5065	105		105	Chakondi	LHS	High Tech
5029	5066	25		25	Doka	LHS	Low Tech
5030	5067	155		155	Chakondi	LHS	Felling
5031	5068	35		35	K.Teak	LHS	Low Tech
5032	5069	45		45	Chakondi	LHS	Low Tech
5033	5070	15		15	Chakondi	LHS	Low Tech
5034	5071	40		40	Teak	LHS	Low Tech
5035	5072	25		25	Doka	LHS	Low Tech
5036	5073	30		30	Chakondi	LHS	Low Tech
5037	5074	95	85	180	Chakondi	LHS	Felling
5038	5075	50		50	Chakondi	LHS	Low Tech
5039	5076	38	40	78	Doka	LHS	High Tech
5040	5077	20		20	Teak	LHS	Low Tech
5041	5078	25		25	Palash	LHS	Low Tech
5042	5079	29		29	Acacia	LHS	Low Tech
5043	5080	45		45	K.Teak	LHS	Low Tech
5044	5081	35		35	Gulmohar	LHS	Low Tech
5045	5082	16		16	Jackfruit	LHS	Low Tech
5046	5083	25		25	Acacia	LHS	Low Tech
5047	5084	140		140	Chhatni	LHS	Felling
5048	5085	22		22	Peltophorum	LHS	Low Tech
5049	5086	36		36	Peltophorum	LHS	Low Tech
5050	5087	65		65	Chakondi	LHS	High Tech
5051	5088	65		65	Gulmohar	LHS	High Tech
5052	5089	110	90	200	Chakondi	LHS	Felling
5053	5090	130	60	190	Chhatni	LHS	Felling
5054	5091	42		42	Gulmohar	LHS	Low Tech
5055	5092	75		75	Chhatni	LHS	High Tech
5056	5093	85	40	125	Chhatni	LHS	Felling
5057	5094	30	28	58	Peltophorum	LHS	Low Tech
5058	5095	145		145	Peltophorum	LHS	Felling
5059	5096	115		115	Chakondi	LHS	Felling
5060	5097	160		160	Chakondi	LHS	Felling
5061	5098	140		140	Chhatni	LHS	Felling
5062	5099	180		180	Peltophorum	LHS	Felling
5063	5100	100		100	Chakondi	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5064	5101	105		105	Chakondi	LHS	High Tech
5065	5102	125		125	Chakondi	LHS	Felling
5066	5103	120		120	Chakondi	LHS	Felling
5067	5104	125		125	Acacia	LHS	Felling
5068	5105	30		30	Karanj	LHS	Low Tech
5069	5106	55		55	K.Teak	LHS	Low Tech
5070	5107	140		140	Acacia	LHS	Felling
5071	5108	65		65	Gulmohar	LHS	High Tech
5072	5109	20		20	Jackfruit	LHS	Low Tech
5073	5110	73		73	Kadam	LHS	High Tech
5074	5111	30		30	K.Teak	LHS	Low Tech
5075	5112	30		30	K.Teak	LHS	Low Tech
5076	5113	60		60	Peltophorum	LHS	Low Tech
5077	5114	45		45	K.Teak	LHS	Low Tech
5078	5115	25		25	K.Teak	LHS	Low Tech
5079	5116	40	35	75	Peltophorum	LHS	High Tech
5080	5117	55		55	Arjun	LHS	Low Tech
5081	5118	40		40	K.Teak	LHS	Low Tech
5082	5119	137		137	Acacia	LHS	Felling
5083	5120	115		115	Acacia	LHS	Felling
5084	5121	115		115	Acacia	LHS	Felling
5085	5122	60		60	Peltophorum	LHS	Low Tech
5086	5123	72		72	Kadam	LHS	High Tech
5087	5124	84		84	Acacia	LHS	High Tech
5088	5125	100		100	Acacia	LHS	High Tech
5089	5126	115		115	Acacia	LHS	Felling
5090	5127	80		80	Dead	LHS	Felling
5091	5128	110		110	Acacia	LHS	High Tech
5092	5129	155		155	Acacia	LHS	Felling
5093	5130	120		120	Chhatni	LHS	Felling
5094	5131	85	97	182	Acacia	LHS	Felling
5095	5132	30	25	55	Dhela	LHS	Low Tech
5096	5133	50		50	Karanj	LHS	Low Tech
5097	5134	50		50	Dumar	LHS	Low Tech
5098	5135	65		65	Pakur	LHS	High Tech
5099	5136	30		30	K.Teak	LHS	Low Tech
5100	5137	80		80	Chakondi	LHS	High Tech
5101	5138	95		95	Dhela	LHS	High Tech
5102	5139	100	70	170	Dhela	LHS	Felling
5103	5140	65		65	Teak	LHS	High Tech
5104	5141	90		90	Teak	LHS	High Tech
5105	5142	53		53	Amaltas	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
5106	5143	35			35	Bael	LHS	Low Tech
5107	5144	105			105	Kadam	LHS	High Tech
5108	5145	90			90	Doka	LHS	High Tech
5109	5146	75			75	Siris	LHS	High Tech
5110	5147	105			105	Siris	LHS	High Tech
5111	5148	35			35	Dhela	LHS	Low Tech
5112	5149	57	50		107	Dhela	LHS	High Tech
5113	5150	85			85	Dhela	LHS	High Tech
5114	5151	60	60		120	Peltophorum	LHS	Felling
5115	5152	20			20	Siris	LHS	Low Tech
5116	5153	25			25	Jackfruit	LHS	Low Tech
5117	5154	75			75	Kadam	LHS	High Tech
5118	5155	135			135	Acacia	LHS	Felling
5119	5156	50	45		95	Peltophorum	LHS	High Tech
5120	5157	70	50	60	180	Dhela	LHS	Felling
5121	5158	35			35	Dhela	LHS	Low Tech
5122	5159	57			57	Dhela	LHS	Low Tech
5123	5160	135			135	Dhela	LHS	Felling
5124	5161	120			120	Ghoer Neem	LHS	Felling
5125	5162	70	50	40	160	Dhela	LHS	Felling
5126	5163	50			50	Jackfruit	LHS	Low Tech
5127	5164	60	50		110	Karanj	LHS	High Tech
5128	5165	30			30	Dhela	LHS	Low Tech
5129	5166	55			55	Jackfruit	LHS	Low Tech
5130	5167	70			70	Kadam	LHS	High Tech
5131	5168	37	35	30	102	Dumar	LHS	High Tech
5132	5169	25			25	Jackfruit	LHS	Low Tech
5133	5170	110			110	Acacia	LHS	High Tech
5134	5171	70			70	Acacia	LHS	High Tech
5135	5172	45			45	Dumar	LHS	Low Tech
5136	5173	67			67	Acacia	LHS	High Tech
5137	5174	125			125	Acacia	LHS	Felling
5138	5175	85			85	Acacia	LHS	High Tech
5139	5176	60			60	Dhela	LHS	Low Tech
5140	5177	40	45		85	Dhela	LHS	High Tech
5141	5178	53	50		103	Dhela	LHS	High Tech
5142	5179	80			80	Gamhar	LHS	High Tech
5143	5180	115			115	Acacia	LHS	Felling
5144	5181	35			35	Doka	LHS	Low Tech
5145	5182	20			20	Jackfruit	LHS	Low Tech
5146	5183	48	45		93	Dhela	LHS	High Tech
5147	5184	40	35		75	Dhela	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
5148	5185	85			85	Acacia	LHS	High Tech
5149	5186	30			30	Dhela	LHS	Low Tech
5150	5187	165			165	Acacia	LHS	Felling
5151	5188	40	50		90	Dhela	LHS	High Tech
5152	5189	60			60	Dead	LHS	Felling
5153	5190	50			50	Dhela	LHS	Low Tech
5154	5191	70			70	Palash	LHS	High Tech
5155	5192	75	57		132	Bael	LHS	Felling
5156	5193	55			55	Bael	LHS	Low Tech
5157	5194	100			100	Dead	LHS	Felling
5158	5195	115			115	Acacia	LHS	Felling
5159	5196	95			95	Acacia	LHS	High Tech
5160	5197	23	17		40	Teak	LHS	Low Tech
5161	5198	15			15	Peltophorum	LHS	Low Tech
5162	5199	75			75	Acacia	LHS	High Tech
5163	5200	50			50	Kadam	LHS	Low Tech
5164	5201	65			65	Acacia	LHS	High Tech
5165	5202	70	55		125	Dhela	LHS	Felling
5166	5203	80			80	Acacia	LHS	High Tech
5167	5204	70	38	35	143	Peltophorum	LHS	Felling
5168	5205	65			65	Dhela	LHS	High Tech
5169	5206	70			70	Peltophorum	LHS	High Tech
5170	5207	98			98	Dead	LHS	Felling
5171	5208	90			90	Kadam	LHS	High Tech
5172	5209	70	50		120	Dhela	LHS	Felling
5173	5210	76			76	Kadam	LHS	High Tech
5174	5211	35			35	Mango	LHS	Low Tech
5175	5212	20			20	Jackfruit	LHS	Low Tech
5176	5213	87			87	Dead	LHS	Felling
5177	5214	30			30	Jackfruit	LHS	Low Tech
5178	5215	25			25	Jackfruit	LHS	Low Tech
5179	5216	110			110	Siris	LHS	High Tech
5180	5217	45			45	Teak	LHS	Low Tech
5181	5218	35	56		91	Peltophorum	LHS	High Tech
5182	5219	69			69	Acacia	LHS	High Tech
5183	5220	50			50	Gamhar	LHS	Low Tech
5184	5221	80			80	Kadam	LHS	High Tech
5185	5222	95			95	Acacia	LHS	High Tech
5186	5223	55	50		105	Dhela	LHS	High Tech
5187	5224	60			60	Dhela	LHS	Low Tech
5188	5225	65			65	Peltophorum	LHS	High Tech
5189	5226	65			65	Gamhar	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
5190	5227	60			60	K.Teak	LHS	Low Tech
5191	5228	55			55	Kadam	LHS	Low Tech
5192	5229	75	75		150	Sohere	LHS	Felling
5193	5230	95			95	Ghoer Neem	LHS	High Tech
5194	5231	43			43	Sehera	LHS	Low Tech
5195	5232	40			40	Sehera	LHS	Low Tech
5196	5233	95			95	Chakondi	LHS	High Tech
5197	5234	23			23	Jamun	LHS	Low Tech
5198	5235	45	40		85	Peltophorum	LHS	High Tech
5199	5236	85	70		155	Acacia	LHS	Felling
5200	5237	70			70	Dead	LHS	Felling
5201	5238	25			25	Sohere	LHS	Low Tech
5202	5239	40			40	Chhatni	LHS	Low Tech
5203	5240	150			150	Chhatni	LHS	Felling
5204	5241	165			165	Chhatni	LHS	Felling
5205	5242	70			70	Sohere	LHS	High Tech
5206	5243	60			60	Dhela	LHS	Low Tech
5207	5244	35			35	Sohere	LHS	Low Tech
5208	5245	45	38	35	118	Peltophorum	LHS	Felling
5209	5246	75			75	Acacia	LHS	High Tech
5210	5247	130			130	Peltophorum	LHS	Felling
5211	5248	15			15	Jackfruit	LHS	Low Tech
5212	5249	125			125	Acacia	LHS	Felling
5213	5250	95			95	Kadam	LHS	High Tech
5214	5251	20			20	Gamhar	LHS	Low Tech
5215	5252	35			35	Misc.	LHS	Low Tech
5216	5253	75	60		135	Jamun	LHS	Felling
5217	5254	50			50	Misc.	LHS	Low Tech
5218	5255	35			35	Misc.	LHS	Low Tech
5219	5256	95			95	Jamun	LHS	High Tech
5220	5257	90			90	Dead	LHS	Felling
5221	5258	37			37	Misc.	LHS	Low Tech
5222	5259	85	75		160	Dhela	LHS	Felling
5223	5260	250	90		340	Karanj	LHS	Felling
5224	5261	137			137	Simar	LHS	Felling
5225	5262	80	60		140	Misc.	LHS	Felling
5226	5263	105			105	Siris	LHS	High Tech
5227	5264	115			115	Shisham	LHS	Felling
5228	5265	20			20	Jackfruit	LHS	Low Tech
5229	5266	25			25	Dumar	LHS	Low Tech
5230	5267	70			70	Peltophorum	LHS	High Tech
5231	5268	53			53	Kadam	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5232	5269	67		67	Peltophorum	LHS	High Tech
5233	5270	80		80	Doka	LHS	High Tech
5234	5271	60	60	120	Dhela	RHS	Felling
5235	5272	40		40	Gulmohar	RHS	Low Tech
5236	5273	73	73	146	Karanj	RHS	Felling
5237	5274	95		95	Kadam	RHS	High Tech
5238	5275	45		45	Doka	RHS	Low Tech
5239	5276	170		170	Karanj	RHS	Felling
5240	5277	40		40	Dhela	RHS	Low Tech
5241	5278	40		40	Dhela	RHS	Low Tech
5242	5279	60		60	Dhela	RHS	Low Tech
5243	5280	30		30	Dhela	RHS	Low Tech
5244	5281	70		70	Karanj	RHS	High Tech
5245	5282	45	25	70	Dhela	RHS	High Tech
5246	5283	30		30	Dhela	RHS	Low Tech
5247	5284	58		58	Chhatni	RHS	Low Tech
5248	5285	40		40	Siris	RHS	Low Tech
5249	5286	40		40	K.Teak	RHS	Low Tech
5250	5287	35	30	65	Dhela	RHS	High Tech
5251	5288	35		35	Karanj	RHS	Low Tech
5252	5289	45		45	Palash	RHS	Low Tech
5253	5290	50		50	Peltophorum	RHS	Low Tech
5254	5291	95		95	Kadam	RHS	High Tech
5255	5292	50		50	Palash	RHS	Low Tech
5256	5293	60		60	Bael	RHS	Low Tech
5257	5294	25		25	Dhela	RHS	Low Tech
5258	5295	35		35	Neem	RHS	Low Tech
5259	5296	90	27	117	Dhela	RHS	Felling
5260	5297	60		60	Chhatni	RHS	Low Tech
5261	5298	40		40	Bael	RHS	Low Tech
5262	5299	130		130	Mango	RHS	Felling
5263	5300	70		70	Peltophorum	RHS	High Tech
5264	5301	35		35	Chakondi	RHS	Low Tech
5265	5302	55		55	Kadam	RHS	Low Tech
5266	5303	120		120	Chhatni	RHS	Felling
5267	5304	60		60	Gamhar	RHS	Low Tech
5268	5305	30		30	Bael	RHS	Low Tech
5269	5306	45	30	75	Banyan	RHS	High Tech
5270	5307	150		150	Peltophorum	RHS	Felling
5271	5308	25		25	Jackfruit	RHS	Low Tech
5272	5309	40		40	Karanj	RHS	Low Tech
5273	5310	40		40	Mango	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5274	5311	45		45	Dhela	RHS	Low Tech
5275	5312	10		10	Jackfruit	RHS	Low Tech
5276	5313	133		133	Peltophorum	RHS	Felling
5277	5314	45		45	Doka	RHS	Low Tech
5278	5315	120		120	Chakondi	RHS	Felling
5279	5316	30		30	Teak	RHS	Low Tech
5280	5317	140		140	Peltophorum	RHS	Felling
5281	5318	23		23	Teak	RHS	Low Tech
5282	5319	50		50	Teak	RHS	Low Tech
5283	5320	68		68	Chakondi	RHS	High Tech
5284	5321	135		135	Peltophorum	RHS	Felling
5285	5322	150		150	Peltophorum	RHS	Felling
5286	5323	75		75	Chakondi	RHS	High Tech
5287	5324	18		18	Teak	RHS	Low Tech
5288	5325	25		25	Gulmohar	RHS	Low Tech
5289	5326	80		80	Doka	RHS	High Tech
5290	5327	30		30	Teak	RHS	Low Tech
5291	5328	25		25	Doka	RHS	Low Tech
5292	5329	110		110	Acacia	RHS	High Tech
5293	5330	10		10	Neem	RHS	Low Tech
5294	5331	25		25	Jackfruit	RHS	Low Tech
5295	5332	28		28	Jackfruit	RHS	Low Tech
5296	5333	145		145	Gulmohar	RHS	Felling
5297	5334	145	120	265	Chhatni	RHS	Felling
5298	5335	50		50	Dhela	RHS	Low Tech
5299	5336	45		45	Dhela	RHS	Low Tech
5300	5337	47		47	Gamhar	RHS	Low Tech
5301	5338	148		148	Acacia	RHS	Felling
5302	5339	25		25	Dhela	RHS	Low Tech
5303	5340	130		130	Acacia	RHS	Felling
5304	5341	45		45	Dhela	RHS	Low Tech
5305	5342	40		40	Siris	RHS	Low Tech
5306	5343	150		150	Chilbil	RHS	Felling
5307	5344	60		60	Dhela	RHS	Low Tech
5308	5345	105		105	Siris	RHS	High Tech
5309	5346	95		95	Siris	RHS	High Tech
5310	5347	70		70	Peltophorum	RHS	High Tech
5311	5348	35		35	Jackfruit	RHS	Low Tech
5312	5349	65		65	Dhela	RHS	High Tech
5313	5350	115		115	Acacia	RHS	Felling
5314	5351	55		55	Dhela	RHS	Low Tech
5315	5352	110		110	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5316	5353	65		65	Teak	RHS	High Tech
5317	5354	50		50	Doka	RHS	Low Tech
5318	5355	50		50	Dumar	RHS	Low Tech
5319	5356	45		45	Dumar	RHS	Low Tech
5320	5357	70		70	Kadam	RHS	High Tech
5321	5358	30		30	Jackfruit	RHS	Low Tech
5322	5359	40		40	Dumar	RHS	Low Tech
5323	5360	60		60	K.Teak	RHS	Low Tech
5324	5361	40		40	Gulmohar	RHS	Low Tech
5325	5362	95		95	Kadam	RHS	High Tech
5326	5363	25		25	Dumar	RHS	Low Tech
5327	5364	28		28	Jackfruit	RHS	Low Tech
5328	5365	27		27	K.Teak	RHS	Low Tech
5329	5366	20		20	Dumar	RHS	Low Tech
5330	5367	45		45	Dhela	RHS	Low Tech
5331	5368	55	50	105	Dhela	RHS	High Tech
5332	5369	130		130	Palash	RHS	Felling
5333	5370	100		100	Peepal	RHS	High Tech
5334	5371	67		67	Siris	RHS	High Tech
5335	5372	60		60	Doka	RHS	Low Tech
5336	5373	68		68	Peltophorum	RHS	High Tech
5337	5374	35		35	Dhela	RHS	Low Tech
5338	5375	30		30	Dhela	RHS	Low Tech
5339	5376	35	35	70	Dhela	RHS	High Tech
5340	5377	55		55	Doka	RHS	Low Tech
5341	5378	40	40	80	Dhela	RHS	High Tech
5342	5379	30		30	Dhela	RHS	Low Tech
5343	5380	100		100	Acacia	RHS	High Tech
5344	5381	82		82	Arjun	RHS	High Tech
5345	5382	50		50	Dhela	RHS	Low Tech
5346	5383	35		35	Dhela	RHS	Low Tech
5347	5384	100		100	Peepal	RHS	High Tech
5348	5385	115		115	Amra	RHS	Felling
5349	5386	50		50	Jamun	RHS	Low Tech
5350	5387	37		37	Dhela	RHS	Low Tech
5351	5388	35		35	Bael	RHS	Low Tech
5352	5389	65	40	105	Peltophorum	RHS	High Tech
5353	5390	15		15	Jackfruit	RHS	Low Tech
5354	5391	96		96	Kadam	RHS	High Tech
5355	5392	70		70	Kadam	RHS	High Tech
5356	5393	40	35	75	Dhela	RHS	High Tech
5357	5394	75		75	Peltophorum	RHS	High Tech

S.	Tree		Girth (	cm)		Tree Species	Side	Proposed
5358	5395	35			35	K.Teak	RHS	Low Tech
5359	5396	125			125	Acacia	RHS	Felling
5360	5397	65			65	Dhela	RHS	High Tech
5361	5398	120			120	Dead	RHS	Felling
5362	5399	30			30	Jackfruit	RHS	Low Tech
5363	5400	95			95	Kadam	RHS	High Tech
5364	5401	20			20	Jackfruit	RHS	Low Tech
5365	5402	103			103	Acacia	RHS	High Tech
5366	5403	60			60	Kadam	RHS	Low Tech
5367	5404	10			10	Jackfruit	RHS	Low Tech
5368	5405	60			60	Peltophorum	RHS	Low Tech
5369	5406	30			30	Chhatni	RHS	Low Tech
5370	5407	48			48	Sagun	RHS	Low Tech
5371	5408	105			105	Acacia	RHS	High Tech
5372	5409	70			70	Acacia	RHS	High Tech
5373	5410	70			70	Kadam	RHS	High Tech
5374	5411	60			60	Peltophorum	RHS	Low Tech
5375	5412	90			90	Chakondi	RHS	High Tech
5376	5413	65			65	Dead	RHS	Felling
5377	5414	25			25	Misc.	RHS	Low Tech
5378	5415	107			107	Ghoer Neem	RHS	High Tech
5379	5416	80			80	Acacia	RHS	High Tech
5380	5417	107			107	Amra	RHS	High Tech
5381	5418	80			80	Acacia	RHS	High Tech
5382	5419	57			57	Dhela	RHS	Low Tech
5383	5420	55			55	Dhela	RHS	Low Tech
5384	5421	113			113	Ghoer Neem	RHS	Felling
5385	5422	70			70	Ghoer Neem	RHS	High Tech
5386	5423	44			44	Misc.	RHS	Low Tech
5387	5424	60	30	35	125	Sohere	RHS	Felling
5388	5425	75			75	Sohere	RHS	High Tech
5389	5426	120			120	Acacia	RHS	Felling
5390	5427	35			35	Sohere	RHS	Low Tech
5391	5428	120			120	Ghoer Neem	RHS	Felling
5392	5429	65			65	Sohere	RHS	High Tech
5393	5430	85	70		155	Ghoer Neem	RHS	Felling
5394	5431	15			15	Jackfruit	RHS	Low Tech
5395	5432	57			57	Misc.	RHS	Low Tech
5396	5433	90			90	Sohere	RHS	High Tech
5397	5434	35			35	Sohere	RHS	Low Tech
5398	5435	50			50	Teak	RHS	Low Tech
5399	5436	100			100	Chhatni	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5400	5437	40		40	Sohere	RHS	Low Tech
5401	5438	20		20	lmli	RHS	Low Tech
5402	5439	35		35	Misc.	RHS	Low Tech
5403	5440	118		118	Ghoer Neem	RHS	Felling
5404	5441	105		105	Acacia	RHS	High Tech
5405	5442	105		105	Acacia	RHS	High Tech
5406	5443	60		60	Chilbil	RHS	Low Tech
5407	5444	55		55	Dumar	RHS	Low Tech
5408	5445	138		138	Shisham	RHS	Felling
5409	5446	60		60	Siris	RHS	Low Tech
5410	5447	110		110	Karanj	RHS	High Tech
5411	5448	65		65	Palash	RHS	High Tech
5412	5449	80	85	165	Palash	RHS	Felling
5413	5450	65		65	Kadam	RHS	High Tech
5414	5451	40		40	K.Teak	RHS	Low Tech
5415	5452	25		25	Palash	RHS	Low Tech
5416	5453	60		60	Palash	RHS	Low Tech
5417	5454	50		50	Palash	RHS	Low Tech
5418	5455	90		90	Kadam	RHS	High Tech
5419	5456	25	20	45	Jackfruit	RHS	Low Tech
5420	5457	100		100	Palash	RHS	High Tech
5421	5458	60		60	Palash	RHS	Low Tech
5422	5459	80		80	Palash	RHS	High Tech
5423	5460	40		40	Gulmohar	RHS	Low Tech
5424	5461	40		40	Dhela	RHS	Low Tech
5425	5462	50		50	Gulmohar	RHS	Low Tech
5426	5463	17		17	Neem	RHS	Low Tech
5427	5464	45		45	Teak	RHS	Low Tech
5428	5465	75		75	Acacia	RHS	High Tech
5429	5466	30		30	Doka	RHS	Low Tech
5430	5467	65	50	115	Palash	RHS	Felling
5431	5468	90		90	Dead	RHS	Felling
5432	5469	30	35	65	Palash	RHS	High Tech
5433	5470	50		50	Palash	RHS	Low Tech
5434	5471	70		70	Palash	RHS	High Tech
5435	5472	25		25	Palash	RHS	Low Tech
5436	5473	60		60	Palash	RHS	Low Tech
5437	5474	60		60	Palash	RHS	Low Tech
5438	5475	75		75	Palash	RHS	High Tech
5439	5476	90		90	Palash	RHS	High Tech
5440	5477	35		35	Palash	RHS	Low Tech
5441	5478	45		45	Palash	RHS	Low Tech

S.	Tree		Girth (cr	n)		Tree Species	Side	Proposed
5442	5479	60			60	Palash	RHS	Low Tech
5443	5480	90			90	Palash	RHS	High Tech
5444	5481	90			90	Palash	RHS	High Tech
5445	5482	42			42	Palash	RHS	Low Tech
5446	5483	55			55	Palash	RHS	Low Tech
5447	5484	40			40	Palash	RHS	Low Tech
5448	5485	40			40	Palash	RHS	Low Tech
5449	5486	60			60	Dhela	RHS	Low Tech
5450	5487	25			25	Palash	RHS	Low Tech
5451	5488	26			26	Dhela	RHS	Low Tech
5452	5489	30			30	Dhela	RHS	Low Tech
5453	5490	45			45	Teak	RHS	Low Tech
5454	5491	35			35	Palash	RHS	Low Tech
5455	5492	35			35	Palash	RHS	Low Tech
5456	5493	60			60	Palash	RHS	Low Tech
5457	5494	90			90	Palash	RHS	High Tech
5458	5495	50			50	Palash	RHS	Low Tech
5459	5496	90			90	Palash	RHS	High Tech
5460	5497	45			45	Chhatni	RHS	Low Tech
5461	5498	97			97	Palash	RHS	High Tech
5462	5499	90			90	Acacia	RHS	High Tech
5463	5500	80			80	Palash	RHS	High Tech
5464	5501	95			95	Palash	RHS	High Tech
5465	5502	60	45 4	Ю	145	Chhatni	RHS	Felling
5466	5503	90			90	Palash	RHS	High Tech
5467	5504	80			80	Gulmohar	RHS	High Tech
5468	5505	75			75	Palash	RHS	High Tech
5469	5506	60			60	Acacia	RHS	Low Tech
5470	5507	60			60	Palash	RHS	Low Tech
5471	5508	55			55	Palash	RHS	Low Tech
5472	5509	37			37	Palash	RHS	Low Tech
5473	5510	50			50	Palash	RHS	Low Tech
5474	5511	22			22	Palash	RHS	Low Tech
5475	5512	40			40	Palash	RHS	Low Tech
5476	5513	75			75	Palash	RHS	High Tech
5477	5514	50			50	Palash	RHS	Low Tech
5478	5515	80			80	Palash	RHS	High Tech
5479	5516	55			55	Palash	RHS	Low Tech
5480	5517	60			60	Doka	RHS	Low Tech
5481	5518	45			45	Teak	RHS	Low Tech
5482	5519	80			80	Palash	RHS	High Tech
5483	5520	25			25	Doka	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5484	5521	20	<del>                                     </del>	20	Mango	RHS	Low Tech
5485	5522	110		110	Acacia	RHS	High Tech
5486	5523	40		40	Palash	RHS	Low Tech
5487	5524	58		58	Palash	RHS	Low Tech
5488	5525	53		53	Palash	RHS	Low Tech
5489	5526	120		120	Chakondi	RHS	Felling
5490	5527	75		75	Palash	RHS	High Tech
5491	5528	97		97	Palash	RHS	High Tech
5492	5529	30		30	Palash	RHS	Low Tech
5493	5530	85		85	Palash	RHS	High Tech
5494	5531	60		60	Palash	RHS	Low Tech
5495	5532	80		80	Palash	RHS	High Tech
5496	5533	39		39	Teak	RHS	Low Tech
5497	5534	30		30	Palash	RHS	Low Tech
5498	5535	85		85	Palash	RHS	High Tech
5499	5536	65		65	Palash	RHS	High Tech
5500	5537	85		85	Palash	RHS	High Tech
5501	5538	40		40	Palash	RHS	Low Tech
5502	5539	75		75	Palash	RHS	High Tech
5503	5540	35		35	Palash	RHS	Low Tech
5504	5541	55		55	Palash	RHS	Low Tech
5505	5542	20		20	Mango	RHS	Low Tech
5506	5543	35		35	Palash	RHS	Low Tech
5507	5544	95		95	Palash	RHS	High Tech
5508	5545	35		35	Palash	RHS	Low Tech
5509	5546	70		70	Palash	RHS	High Tech
5510	5547	55		55	Chhatni	RHS	Low Tech
5511	5548	90	100	190	Chakondi	RHS	Felling
5512	5549	90	80	170	Chakondi	RHS	Felling
5513	5550	65		65	Acacia	RHS	High Tech
5514	5551	20	19	39	Misc.	RHS	Low Tech
5515	5552	70		70	Dhela	RHS	High Tech
5516	5553	45	35	80	Doka	RHS	High Tech
5517	5554	20		20	Karanj	RHS	Low Tech
5518	5555	85		85	Ghoer Neem	RHS	High Tech
5519	5556	127		127	Shisham	RHS	Felling
5520	5557	33		33	Palash	RHS	Low Tech
5521	5558	30		30	Doka	RHS	Low Tech
5522	5559	75		75	Shisham	RHS	High Tech
5523	5560	20		20	Mango	RHS	Low Tech
5524	5561	70		70	Doka	RHS	High Tech
5525	5562	40		40	Dhela	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
5526	5563	18			18	Teak	RHS	Low Tech
5527	5564	30	20	28	78	Ghoer Neem	RHS	High Tech
5528	5565	70			70	Acacia	RHS	High Tech
5529	5566	100	35	35	170	Ghoer Neem	RHS	Felling
5530	5567	38			38	Ghoer Neem	RHS	Low Tech
5531	5568	30	25	28	83	Ghoer Neem	RHS	High Tech
5532	5569	30			30	Doka	RHS	Low Tech
5533	5570	55			55	Palash	RHS	Low Tech
5534	5571	40			40	Doka	RHS	Low Tech
5535	5572	32			32	Chakondi	RHS	Low Tech
5536	5573	100			100	Chakondi	RHS	High Tech
5537	5574	93			93	Chakondi	RHS	High Tech
5538	5575	100			100	Siris	RHS	High Tech
5539	5576	35	25		60	Palash	RHS	Low Tech
5540	5577	50			50	Palash	RHS	Low Tech
5541	5578	25			25	Palash	RHS	Low Tech
5542	5579	60	35		95	Palash	RHS	High Tech
5543	5580	25			25	Doka	RHS	Low Tech
5544	5581	50			50	Palash	RHS	Low Tech
5545	5582	20			20	Sohere	RHS	Low Tech
5546	5583	35			35	Siris	RHS	Low Tech
5547	5584	60			60	Palash	RHS	Low Tech
5548	5585	100			100	Acacia	RHS	High Tech
5549	5586	45			45	Palash	RHS	Low Tech
5550	5587	75			75	Ghoer Neem	RHS	High Tech
5551	5588	40			40	Ailanthus	RHS	Low Tech
5552	5589	50			50	Palash	RHS	Low Tech
5553	5590	20			20	Karanj	RHS	Low Tech
5554	5591	40			40	Palash	RHS	Low Tech
5555	5592	35			35	Palash	RHS	Low Tech
5556	5593	65			65	Siris	RHS	High Tech
5557	5594	20			20	Karanj	RHS	Low Tech
5558	5595	40			40	Simar	RHS	Low Tech
5559	5596	50			50	Palash	RHS	Low Tech
5560	5597	85			85	Teak	RHS	High Tech
5561	5598	80			80	Teak	RHS	High Tech
5562	5599	140			140	Chakondi	RHS	Felling
5563	5600	50			50	Gulmohar	RHS	Low Tech
5564	5601	40			40	Gulmohar	RHS	Low Tech
5565	5602	45			45	Gulmohar	RHS	Low Tech
5566	5603	115			115	Chhatni	RHS	Felling
5567	5604	35			35	Palash	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5568	5605	35		35	Gulmohar	RHS	Low Tech
5569	5606	27		27	Gulmohar	RHS	Low Tech
5570	5607	80	55	135	Gulmohar	RHS	Felling
5571	5608	100		100	Chakondi	RHS	High Tech
5572	5609	125		125	Chakondi	RHS	Felling
5573	5610	40		40	Palash	RHS	Low Tech
5574	5611	45	30	75	Palash	RHS	High Tech
5575	5612	35		35	Dhela	RHS	Low Tech
5576	5613	35		35	Dhela	RHS	Low Tech
5577	5614	40		40	Dumar	RHS	Low Tech
5578	5615	50	40	90	Dumar	RHS	High Tech
5579	5616	43		43	Doka	RHS	Low Tech
5580	5617	33		33	Palash	RHS	Low Tech
5581	5618	42		42	Peepal	RHS	Low Tech
5582	5619	28		28	K.Teak	RHS	Low Tech
5583	5620	40	40	80	Jamun	RHS	High Tech
5584	5621	30	25	55	Gulmohar	RHS	Low Tech
5585	5622	50		50	Palash	RHS	Low Tech
5586	5623	60		60	Peltophorum	RHS	Low Tech
5587	5624	100		100	Kadam	RHS	High Tech
5588	5625	23		23	Teak	RHS	Low Tech
5589	5626	87		87	Peltophorum	RHS	High Tech
5590	5627	40		40	Chhatni	RHS	Low Tech
5591	5628	40		40	K.Teak	RHS	Low Tech
5592	5629	70		70	Dumar	RHS	High Tech
5593	5630	90		90	Peltophorum	RHS	High Tech
5594	5631	60		60	Jamun	RHS	Low Tech
5595	5632	60		60	Jamun	RHS	Low Tech
5596	5633	60	55	115	Jamun	RHS	Felling
5597	5634	60		60	Jamun	RHS	Low Tech
5598	5635	50		50	Jamun	RHS	Low Tech
5599	5636	120		120	Dead	RHS	Felling
5600	5637	70		70	Gulmohar	RHS	High Tech
5601	5638	70		70	Kadam	RHS	High Tech
5602	5639	25		25	K.Teak	RHS	Low Tech
5603	5640	85		85	Chakondi	RHS	High Tech
5604	5641	80		80	Shisham	RHS	High Tech
5605	5642	40		40	K.Teak	RHS	Low Tech
5606	5643	40	35	75	Dhela	RHS	High Tech
5607	5644	30		30	Sohere	RHS	Low Tech
5608	5645	45	45	90	Dhela	RHS	High Tech
5609	5646	75		75	Chhatni	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5610	5647	145		145	Chhatni	RHS	Felling
5611	5648	180		180	Chhatni	RHS	Felling
5612	5649	40		40	Dumar	RHS	Low Tech
5613	5650	75		75	Jamun	RHS	High Tech
5614	5651	30		30	Palash	RHS	Low Tech
5615	5652	95		95	lmli	RHS	High Tech
5616	5653	40		40	Jamun	RHS	Low Tech
5617	5654	49		49	Bael	RHS	Low Tech
5618	5655	87		87	lmli	RHS	High Tech
5619	5656	125		125	Acacia	RHS	Felling
5620	5657	60		60	lmli	RHS	Low Tech
5621	5658	50		50	Jamun	RHS	Low Tech
5622	5659	60		60	Doka	RHS	Low Tech
5623	5660	20		20	Jamun	RHS	Low Tech
5624	5661	140		140	Acacia	RHS	Felling
5625	5662	35		35	Karanj	RHS	Low Tech
5626	5663	38		38	Jamun	RHS	Low Tech
5627	5664	60		60	Jamun	RHS	Low Tech
5628	5665	40	40	80	Chhatni	RHS	High Tech
5629	5666	85	60	145	Gulmohar	RHS	Felling
5630	5667	130		130	Acacia	RHS	Felling
5631	5668	105		105	Jamun	RHS	High Tech
5632	5669	102		102	Acacia	RHS	High Tech
5633	5670	85		85	Kadam	RHS	High Tech
5634	5671	55	53	108	Peltophorum	RHS	High Tech
5635	5672	95		95	Acacia	RHS	High Tech
5636	5673	110		110	Acacia	RHS	High Tech
5637	5674	60		60	Gulmohar	RHS	Low Tech
5638	5675	23		23	Teak	RHS	Low Tech
5639	5676	95	85	180	Acacia	RHS	Felling
5640	5677	38		38	Teak	RHS	Low Tech
5641	5678	92		92	Kadam	RHS	High Tech
5642	5679	90	88	178	Gulmohar	RHS	Felling
5643	5680	175		175	Acacia	RHS	Felling
5644	5681	125		125	Acacia	RHS	Felling
5645	5682	30		30	K.Teak	RHS	Low Tech
5646	5683	95		95	Acacia	RHS	High Tech
5647	5684	140		140	Acacia	RHS	Felling
5648	5685	100		100	Acacia	RHS	High Tech
5649	5686	70		70	Acacia	RHS	High Tech
5650	5687	90		90	Acacia	RHS	High Tech
5651	5688	115		115	Acacia	RHS	Felling

S.	Tree		Girth (	cm)		Tree Species	Side	Proposed
5652	5689	95			95	Acacia	RHS	High Tech
5653	5690	45			45	K.Teak	RHS	Low Tech
5654	5691	100			100	Acacia	RHS	High Tech
5655	5692	87			87	Acacia	RHS	High Tech
5656	5693	96			96	Jamun	RHS	High Tech
5657	5694	48	35		83	Acacia	RHS	High Tech
5658	5695	20			20	Jackfruit	RHS	Low Tech
5659	5696	50			50	Chhatni	RHS	Low Tech
5660	5697	105			105	Acacia	RHS	High Tech
5661	5698	25			25	Gulmohar	RHS	Low Tech
5662	5699	27			27	K.Teak	RHS	Low Tech
5663	5700	65			65	Kadam	RHS	High Tech
5664	5701	35			35	Mango	RHS	Low Tech
5665	5702	35	35		70	Mango	RHS	High Tech
5666	5703	108			108	Kadam	RHS	High Tech
5667	5704	25			25	K.Teak	RHS	Low Tech
5668	5705	85			85	Gulmohar	RHS	High Tech
5669	5706	70			70	Kadam	RHS	High Tech
5670	5707	70			70	Kadam	RHS	High Tech
5671	5708	100			100	Gulmohar	RHS	High Tech
5672	5709	88			88	Acacia	RHS	High Tech
5673	5710	118			118	Acacia	RHS	Felling
5674	5711	130			130	Acacia	RHS	Felling
5675	5712	70	60	35	165	Gulmohar	RHS	Felling
5676	5713	40			40	Kadam	RHS	Low Tech
5677	5714	78			78	Acacia	RHS	High Tech
5678	5715	120			120	Acacia	RHS	Felling
5679	5716	25			25	K.Teak	RHS	Low Tech
5680	5717	15			15	K.Teak	RHS	Low Tech
5681	5718	115			115	Acacia	RHS	Felling
5682	5719	115			115	Acacia	RHS	Felling
5683	5720	55			55	Mango	RHS	Low Tech
5684	5721	35			35	Mango	RHS	Low Tech
5685	5722	35	35		70	Gulmohar	RHS	High Tech
5686	5723	70			70	Gulmohar	RHS	High Tech
5687	5724	105			105	Acacia	RHS	High Tech
5688	5725	30			30	Teak	RHS	Low Tech
5689	5726	45			45	Kadam	RHS	Low Tech
5690	5727	25			25	Acacia	RHS	Low Tech
5691	5728	120			120	Acacia	RHS	Felling
5692	5729	20			20	K.Teak	RHS	Low Tech
5693	5730	22			22	Jackfruit	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5694	5731	80		80	Chhatni	RHS	High Tech
5695	5732	35		35	Acacia	RHS	Low Tech
5696	5733	25		25	Jackfruit	RHS	Low Tech
5697	5734	70		70	Kadam	RHS	High Tech
5698	5735	65		65	Chhatni	RHS	High Tech
5699	5736	35		35	Mango	RHS	Low Tech
5700	5737	55		55	Mango	RHS	Low Tech
5701	5738	90		90	Acacia	RHS	High Tech
5702	5739	90		90	Acacia	RHS	High Tech
5703	5740	75		75	Kadam	RHS	High Tech
5704	5741	45		45	Jackfruit	RHS	Low Tech
5705	5742	95		95	Acacia	RHS	High Tech
5706	5743	95		95	Acacia	RHS	High Tech
5707	5744	105		105	Acacia	RHS	High Tech
5708	5745	35		35	Jackfruit	RHS	Low Tech
5709	5746	80		80	Kadam	RHS	High Tech
5710	5747	45		45	Dhela	RHS	Low Tech
5711	5748	70		70	Simar	RHS	High Tech
5712	5749	50		50	Mango	RHS	Low Tech
5713	5750	117		117	Acacia	RHS	Felling
5714	5751	55		55	K.Teak	RHS	Low Tech
5715	5752	113		113	Acacia	RHS	Felling
5716	5753	110		110	Acacia	RHS	High Tech
5717	5754	63		63	Acacia	RHS	High Tech
5718	5755	40		40	Kadam	RHS	Low Tech
5719	5756	130		130	Acacia	RHS	Felling
5720	5757	65		65	Kadam	RHS	High Tech
5721	5758	55		55	Jackfruit	RHS	Low Tech
5722	5759	72	65	137	Chhatni	RHS	Felling
5723	5760	50	50	100	Mango	RHS	High Tech
5724	5761	60		60	K.Teak	RHS	Low Tech
5725	5762	55		55	Dhela	RHS	Low Tech
5726	5763	150		150	Gulmohar	RHS	Felling
5727	5764	60	55	115	Dhela	RHS	Felling
5728	5765	25		25	Gulmohar	RHS	Low Tech
5729	5766	95		95	Acacia	RHS	High Tech
5730	5767	25		25	Gulmohar	RHS	Low Tech
5731	5768	42		42	K.Teak	RHS	Low Tech
5732	5769	35		35	Dhela	RHS	Low Tech
5733	5770	95		95	Acacia	RHS	High Tech
5734	5771	100		100	Acacia	RHS	High Tech
5735	5772	100		100	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5736	5773	40		40	Jackfruit	RHS	Low Tech
5737	5774	62		62	Kadam	RHS	Low Tech
5738	5775	75		75	Acacia	RHS	High Tech
5739	5776	80		80	Acacia	RHS	High Tech
5740	5777	35	27	62	Mango	RHS	Low Tech
5741	5778	110		110	Acacia	RHS	High Tech
5742	5779	30		30	Mango	RHS	Low Tech
5743	5780	42		42	K.Teak	RHS	Low Tech
5744	5781	110		110	Acacia	RHS	High Tech
5745	5782	75		75	Acacia	RHS	High Tech
5746	5783	105		105	Acacia	RHS	High Tech
5747	5784	85		85	Acacia	RHS	High Tech
5748	5785	35		35	K.Teak	RHS	Low Tech
5749	5786	120		120	Acacia	RHS	Felling
5750	5787	35		35	K.Teak	RHS	Low Tech
5751	5788	125		125	Acacia	RHS	Felling
5752	5789	95		95	Acacia	RHS	High Tech
5753	5790	100		100	Acacia	RHS	High Tech
5754	5791	130		130	Acacia	RHS	Felling
5755	5792	10		10	Mango	RHS	Low Tech
5756	5793	40		40	Peepal	RHS	Low Tech
5757	5794	30		30	Jackfruit	RHS	Low Tech
5758	5795	60		60	Dead	RHS	Felling
5759	5796	60		60	Kusum	RHS	Low Tech
5760	5797	85	65	150	Chhatni	RHS	Felling
5761	5798	50		50	Kusum	RHS	Low Tech
5762	5799	100		100	Peepal	RHS	High Tech
5763	5800	48	30	78	Teak	RHS	High Tech
5764	5801	53		53	Teak	RHS	Low Tech
5765	5802	35	35	70	Chhatni	RHS	High Tech
5766	5803	60	55	115	Gulmohar	RHS	Felling
5767	5804	40		40	Kusum	RHS	Low Tech
5768	5805	30		30	Kusum	RHS	Low Tech
5769	5806	110	110	220	Acacia	RHS	Felling
5770	5807	90		90	Acacia	RHS	High Tech
5771	5808	85		85	Acacia	RHS	High Tech
5772	5809	38		38	Arjun	RHS	Low Tech
5773	5810	40		40	Chhatni	RHS	Low Tech
5774	5811	70		70	Coke	RHS	High Tech
5775	5812	52		52	Kusum	RHS	Low Tech
5776	5813	48		48	Kusum	RHS	Low Tech
5777	5814	40		40	Dumar	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5778	5815	30		30	Kusum	RHS	Low Tech
5779	5816	65		65	Singh	RHS	High Tech
5780	5817	45		45	Kusum	RHS	Low Tech
5781	5818	60		60	Singh	RHS	Low Tech
5782	5819	85		85	Chhatni	RHS	High Tech
5783	5820	30	25	55	Teak	RHS	Low Tech
5784	5821	60	30	90	Dhela	RHS	High Tech
5785	5822	120		120	Acacia	RHS	Felling
5786	5823	25		25	Misc.	RHS	Low Tech
5787	5824	120		120	Acacia	RHS	Felling
5788	5825	25		25	Misc.	RHS	Low Tech
5789	5826	175		175	Acacia	RHS	Felling
5790	5827	75		75	Chhatni	RHS	High Tech
5791	5828	35		35	Chhatni	RHS	Low Tech
5792	5829	50		50	Chhatni	RHS	Low Tech
5793	5830	25		25	Jackfruit	RHS	Low Tech
5794	5831	125		125	Acacia	RHS	Felling
5795	5832	167		167	Chhatni	RHS	Felling
5796	5833	150		150	Acacia	RHS	Felling
5797	5834	92	75	167	Acacia	RHS	Felling
5798	5835	75		75	Acacia	RHS	High Tech
5799	5836	100		100	Acacia	RHS	High Tech
5800	5837	80		80	Acacia	RHS	High Tech
5801	5838	85		85	Acacia	RHS	High Tech
5802	5839	70		70	Acacia	RHS	High Tech
5803	5840	25		25	Misc.	RHS	Low Tech
5804	5841	85		85	Gulmohar	RHS	High Tech
5805	5842	130		130	Acacia	RHS	Felling
5806	5843	35		35	Jackfruit	RHS	Low Tech
5807	5844	70	80	150	Gulmohar	RHS	Felling
5808	5845	132		132	Acacia	RHS	Felling
5809	5846	27		27	Jackfruit	RHS	Low Tech
5810	5847	90		90	Acacia	RHS	High Tech
5811	5848	25		25	Peepal	RHS	Low Tech
5812	5849	75		75	Acacia	RHS	High Tech
5813	5850	70		70	Acacia	RHS	High Tech
5814	5851	27		27	Chhatni	RHS	Low Tech
5815	5852	90		90	Acacia	RHS	High Tech
5816	5853	85		85	Acacia	RHS	High Tech
5817	5854	75		75	Acacia	RHS	High Tech
5818	5855	100		100	Kadam	RHS	High Tech
5819	5856	60	40 45	145	Chhatni	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5820	5857	25		25	Karanj	RHS	Low Tech
5821	5858	40		40	Dhela	RHS	Low Tech
5822	5859	45		45	Neem	RHS	Low Tech
5823	5860	115		115	Shisham	RHS	Felling
5824	5861	105		105	Kadam	RHS	High Tech
5825	5862	40		40	Banyan	RHS	Low Tech
5826	5863	102		102	Peepal	RHS	High Tech
5827	5864	70		70	Dhela	RHS	High Tech
5828	5865	115		115	Siris	RHS	Felling
5829	5866	60		60	Dhela	RHS	Low Tech
5830	5867	87		87	Doka	RHS	High Tech
5831	5868	30		30	Palash	RHS	Low Tech
5832	5869	27		27	Palash	RHS	Low Tech
5833	5870	135	118	253	Chilbil	RHS	Felling
5834	5871	30		30	Palash	RHS	Low Tech
5835	5872	40		40	Banyan	RHS	Low Tech
5836	5873	70		70	Kadam	RHS	High Tech
5837	5874	55		55	Chhatni	RHS	Low Tech
5838	5875	74	49	123	Chhatni	RHS	Felling
5839	5876	60		60	Teak	RHS	Low Tech
5840	5877	60		60	Palash	LHS	Low Tech
5841	5878	50		50	Dhela	LHS	Low Tech
5842	5879	35		35	Dhela	LHS	Low Tech
5843	5880	70	80	150	Sohere	LHS	Felling
5844	5881	35		35	Doka	LHS	Low Tech
5845	5882	50		50	Palash	LHS	Low Tech
5846	5883	80		80	Dumar	LHS	High Tech
5847	5884	70	70	140	Dhela	LHS	Felling
5848	5885	40		40	Dhela	LHS	Low Tech
5849	5886	60		60	Doka	LHS	Low Tech
5850	5887	60		60	Doka	LHS	Low Tech
5851	5888	35		35	Doka	LHS	Low Tech
5852	5889	95		95	Palash	LHS	High Tech
5853	5890	100		100	Palash	LHS	High Tech
5854	5891	48		48	Palash	LHS	Low Tech
5855	5892	60		60	Doka	LHS	Low Tech
5856	5893	135		135	Palash	LHS	Felling
5857	5894	70		70	Teak	LHS	High Tech
5858	5895	70		70	Bael	LHS	High Tech
5859	5896	125		125	Shisham	LHS	Felling
5860	5897	65		65	Palash	LHS	High Tech
5861	5898	50		50	Palash	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
5862	5899	160			160	Palash	LHS	Felling
5863	5900	75			75	Doka	LHS	High Tech
5864	5901	62			62	Dhela	LHS	Low Tech
5865	5902	80			80	Kadam	LHS	High Tech
5866	5903	55	65		120	Peltophorum	LHS	Felling
5867	5904	16			16	Neem	LHS	Low Tech
5868	5905	30			30	K.Teak	LHS	Low Tech
5869	5906	60			60	Dumar	LHS	Low Tech
5870	5907	27			27	K.Teak	LHS	Low Tech
5871	5908	35			35	K.Teak	LHS	Low Tech
5872	5909	25			25	Palash	LHS	Low Tech
5873	5910	43			43	Lalchandan	LHS	Low Tech
5874	5911	75			75	Palash	LHS	High Tech
5875	5912	88			88	Palash	LHS	High Tech
5876	5913	88			88	Palash	LHS	High Tech
5877	5914	65			65	Gulmohar	LHS	High Tech
5878	5915	115			115	Chakondi	LHS	Felling
5879	5916	70			70	Palash	LHS	High Tech
5880	5917	90			90	Palash	LHS	High Tech
5881	5918	140			140	Palash	LHS	Felling
5882	5919	88			88	Neem	LHS	High Tech
5883	5920	60			60	Jamun	LHS	Low Tech
5884	5921	100			100	Neem	LHS	High Tech
5885	5922	60			60	Mango	LHS	Low Tech
5886	5923	20			20	Mango	LHS	Low Tech
5887	5924	97	70		167	Palash	LHS	Felling
5888	5925	105			105	Palash	LHS	High Tech
5889	5926	67			67	Dhela	LHS	High Tech
5890	5927	40			40	Dhela	LHS	Low Tech
5891	5928	60			60	Dhela	LHS	Low Tech
5892	5929	45			45	Palash	LHS	Low Tech
5893	5930	62			62	Palash	LHS	Low Tech
5894	5931	38			38	Palash	LHS	Low Tech
5895	5932	100			100	Acacia	LHS	High Tech
5896	5933	33			33	Jackfruit	LHS	Low Tech
5897	5934	110	80	92	282	Chakondi	LHS	Felling
5898	5935	106	77		183	Chakondi	LHS	Felling
5899	5936	115			115	Acacia	LHS	Felling
5900	5937	20			20	Mango	LHS	Low Tech
5901	5938	30			30	Mango	LHS	Low Tech
5902	5939	95			95	Chakondi	LHS	High Tech
5903	5940	90			90	Dead	LHS	Felling

S.	Tree		Girth	(cm)			Tree Species	Side	Proposed
5904	5941	75	70			145	Acacia	LHS	Felling
5905	5942	45				45	K.Teak	LHS	Low Tech
5906	5943	120				120	Dhela	LHS	Felling
5907	5944	70				70	Peltophorum	LHS	High Tech
5908	5945	80				80	Acacia	LHS	High Tech
5909	5946	85				85	Kadam	LHS	High Tech
5910	5947	38				38	Chhatni	LHS	Low Tech
5911	5948	30				30	Jackfruit	LHS	Low Tech
5912	5949	65				65	Shisham	LHS	High Tech
5913	5950	45				45	Jackfruit	LHS	Low Tech
5914	5951	97				97	Chakondi	LHS	High Tech
5915	5952	25				25	Banyan	LHS	Low Tech
5916	5953	27				27	Jackfruit	LHS	Low Tech
5917	5954	32				32	K.Teak	LHS	Low Tech
5918	5955	140				140	Shisham	LHS	Felling
5919	5956	30				30	K.Teak	LHS	Low Tech
5920	5957	150				150	Shisham	LHS	Felling
5921	5958	15				15	Jackfruit	LHS	Low Tech
5922	5959	15				15	Jackfruit	LHS	Low Tech
5923	5960	112				112	Palash	LHS	High Tech
5924	5961	15				15	Mango	LHS	Low Tech
5925	5962	55	32			87	Kadam	LHS	High Tech
5926	5963	45				45	Jackfruit	LHS	Low Tech
5927	5964	15				15	Karanj	LHS	Low Tech
5928	5965	135				135	Chhatni	LHS	Felling
5929	5966	55				55	Peltophorum	LHS	Low Tech
5930	5967	40	35			75	Peltophorum	LHS	High Tech
5931	5968	105				105	Chakondi	LHS	High Tech
5932	5969	103				103	Chakondi	LHS	High Tech
5933	5970	30	25			55	Teak	LHS	Low Tech
5934	5971	20				20	Chakondi	LHS	Low Tech
5935	5972	70				70	Palash	LHS	High Tech
5936	5973	35				35	Palash	LHS	Low Tech
5937	5974	30				30	Palash	LHS	Low Tech
5938	5975	110				110	Shisham	LHS	High Tech
5939	5976	27	25			52	Palash	LHS	Low Tech
5940	5977	20				20	Karanj	LHS	Low Tech
5941	5978	45				45	Palash	LHS	Low Tech
5942	5979	45				45	K.Teak	LHS	Low Tech
5943	5980	20				20	Palash	LHS	Low Tech
5944	5981	48				48	Palash	LHS	Low Tech
5945	5982	57			,	57	Palash	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5946	5983	20		20	Doka	LHS	Low Tech
5947	5984	25		25	Karanj	LHS	Low Tech
5948	5985	57		57	Palash	LHS	Low Tech
5949	5986	55		55	Palash	LHS	Low Tech
5950	5987	70		70	Palash	LHS	High Tech
5951	5988	30		30	Doka	LHS	Low Tech
5952	5989	75		75	Shisham	LHS	High Tech
5953	5990	35		35	Jamun	LHS	Low Tech
5954	5991	75		75	Siris	LHS	High Tech
5955	5992	90		90	Siris	LHS	High Tech
5956	5993	20		20	Karanj	LHS	Low Tech
5957	5994	20		20	Dumar	LHS	Low Tech
5958	5995	45	45	90	Palash	LHS	High Tech
5959	5996	42		42	Teak	LHS	Low Tech
5960	5997	50		50	Palash	LHS	Low Tech
5961	5998	27		27	Palash	LHS	Low Tech
5962	5999	50		50	K.Teak	LHS	Low Tech
5963	6000	80		80	Dumar	LHS	High Tech
5964	6001	50		50	Teak	LHS	Low Tech
5965	6002	70		70	Kadam	LHS	High Tech
5966	6003	25	20	45	Mango	LHS	Low Tech
5967	6004	85	50	135	Gulmohar	LHS	Felling
5968	6005	115	90	205	Chhatni	LHS	Felling
5969	6006	60		60	Peltophorum	LHS	Low Tech
5970	6007	40		40	Dumar	LHS	Low Tech
5971	6008	35		35	Doka	LHS	Low Tech
5972	6009	85		85	Jamun	LHS	High Tech
5973	6010	53		53	Jamun	LHS	Low Tech
5974	6011	45		45	K.Teak	LHS	Low Tech
5975	6012	95		95	Dumar	LHS	High Tech
5976	6013	60		60	Dumar	LHS	Low Tech
5977	6014	115		115	Jamun	LHS	Felling
5978	6015	55		55	Doka	LHS	Low Tech
5979	6016	100		100	Palash	LHS	High Tech
5980	6017	35		35	Misc.	LHS	Low Tech
5981	6018	100		100	Babul	LHS	High Tech
5982	6019	50	45	95	Gulmohar	LHS	High Tech
5983	6020	20		20	Chilbil	LHS	Low Tech
5984	6021	147		147	Simar	LHS	Felling
5985	6022	53		53	Jamun	LHS	Low Tech
5986	6023	42		42	Ailanthus	LHS	Low Tech
5987	6024	40		40	Karam	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
5988	6025	80		80	Kadam	LHS	High Tech
5989	6026	75		75	Amaltas	LHS	High Tech
5990	6027	40		40	Sehera	LHS	Low Tech
5991	6028	40		40	Palash	LHS	Low Tech
5992	6029	70		70	Gulmohar	LHS	High Tech
5993	6030	57		57	Doka	LHS	Low Tech
5994	6031	25		25	Sohere	LHS	Low Tech
5995	6032	45		45	Jamun	LHS	Low Tech
5996	6033	40		40	Chhatni	LHS	Low Tech
5997	6034	65		65	Doka	LHS	High Tech
5998	6035	105		105	Siris	LHS	High Tech
5999	6036	50		50	Kadam	LHS	Low Tech
6000	6037	50		50	Siris	LHS	Low Tech
6001	6038	30		30	Dumar	LHS	Low Tech
6002	6039	35		35	Mango	LHS	Low Tech
6003	6040	60		60	Jamun	LHS	Low Tech
6004	6041	55		55	Misc.	LHS	Low Tech
6005	6042	40		40	Palash	LHS	Low Tech
6006	6043	40		40	Sohere	LHS	Low Tech
6007	6044	10		10	Teak	LHS	Low Tech
6008	6045	80	65	145	Jamun	LHS	Felling
6009	6046	100		100	Peltophorum	LHS	High Tech
6010	6047	135		135	Acacia	LHS	Felling
6011	6048	50		50	K.Teak	LHS	Low Tech
6012	6049	110		110	Kadam	LHS	High Tech
6013	6050	30		30	K.Teak	LHS	Low Tech
6014	6051	70		70	Peltophorum	LHS	High Tech
6015	6052	65		65	Peltophorum	LHS	High Tech
6016	6053	115		115	Acacia	LHS	Felling
6017	6054	57		57	Kadam	LHS	Low Tech
6018	6055	20		20	Karanj	LHS	Low Tech
6019	6056	120		120	Acacia	LHS	Felling
6020	6057	100		100	Acacia	LHS	High Tech
6021	6058	45		45	Acacia	LHS	Low Tech
6022	6059	20		20	Mango	LHS	Low Tech
6023	6060	20		20	Mango	LHS	Low Tech
6024	6061	125		125	Acacia	LHS	Felling
6025	6062	65		65	Gulmohar	LHS	High Tech
6026	6063	80		80	Gulmohar	LHS	High Tech
6027	6064	10		10	Jackfruit	LHS	Low Tech
6028	6065	90		90	Acacia	LHS	High Tech
6029	6066	70		70	Chakondi	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6030	6067	50		50	Kadam	LHS	Low Tech
6031	6068	20		20	Mango	LHS	Low Tech
6032	6069	90		90	Acacia	LHS	High Tech
6033	6070	16		16	Acacia	LHS	Low Tech
6034	6071	60		60	Gulmohar	LHS	Low Tech
6035	6072	60		60	Gulmohar	LHS	Low Tech
6036	6073	70		70	Acacia	LHS	High Tech
6037	6074	115		115	Gulmohar	LHS	Felling
6038	6075	53		53	Kadam	LHS	Low Tech
6039	6076	25	25	50	Mango	LHS	Low Tech
6040	6077	145		145	Jamun	LHS	Felling
6041	6078	65		65	Gulmohar	LHS	High Tech
6042	6079	90		90	Gulmohar	LHS	High Tech
6043	6080	85		85	Chhatni	LHS	High Tech
6044	6081	40		40	K.Teak	LHS	Low Tech
6045	6082	53		53	K.Teak	LHS	Low Tech
6046	6083	38		38	Jackfruit	LHS	Low Tech
6047	6084	45		45	Mango	LHS	Low Tech
6048	6085	110		110	Chhatni	LHS	High Tech
6049	6086	15		15	Jackfruit	LHS	Low Tech
6050	6087	30		30	Jackfruit	LHS	Low Tech
6051	6088	47		47	Teak	LHS	Low Tech
6052	6089	45		45	Peltophorum	LHS	Low Tech
6053	6090	70		70	Chilbil	LHS	High Tech
6054	6091	30		30	Teak	LHS	Low Tech
6055	6092	60		60	K.Teak	LHS	Low Tech
6056	6093	63		63	Peltophorum	LHS	High Tech
6057	6094	110		110	Acacia	LHS	High Tech
6058	6095	15		15	Jackfruit	LHS	Low Tech
6059	6096	37		37	Teak	LHS	Low Tech
6060	6097	57		57	Acacia	LHS	Low Tech
6061	6098	20		20	Jackfruit	LHS	Low Tech
6062	6099	75		75	Kadam	LHS	High Tech
6063	6100	45		45	Dhela	LHS	Low Tech
6064	6101	27		27	Dhela	LHS	Low Tech
6065	6102	30		30	Dhela	LHS	Low Tech
6066	6103	115		115	Acacia	LHS	Felling
6067	6104	110		110	Acacia	LHS	High Tech
6068	6105	45		45	Dhela	LHS	Low Tech
6069	6106	40		40	Dhela	LHS	Low Tech
6070	6107	22		22	Teak	LHS	Low Tech
6071	6108	107		107	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6072	6109	55		55	Kadam	LHS	Low Tech
6073	6110	50	35	85	Dhela	LHS	High Tech
6074	6111	60		60	Dhela	LHS	Low Tech
6075	6112	47		47	Dhela	LHS	Low Tech
6076	6113	65	48	113	Dhela	LHS	Felling
6077	6114	35		35	Teak	LHS	Low Tech
6078	6115	55		55	Kadam	LHS	Low Tech
6079	6116	36		36	Doka	LHS	Low Tech
6080	6117	80		80	Kadam	LHS	High Tech
6081	6118	32		32	Mango	LHS	Low Tech
6082	6119	20		20	Acacia	LHS	Low Tech
6083	6120	73		73	Teak	LHS	High Tech
6084	6121	95		95	Kadam	LHS	High Tech
6085	6122	42		42	Teak	LHS	Low Tech
6086	6123	96		96	Kadam	LHS	High Tech
6087	6124	32		32	Jackfruit	LHS	Low Tech
6088	6125	80		80	Dead	LHS	Felling
6089	6126	83		83	Acacia	LHS	High Tech
6090	6127	125		125	Acacia	LHS	Felling
6091	6128	110		110	Acacia	LHS	High Tech
6092	6129	105		105	Acacia	LHS	High Tech
6093	6130	105		105	Acacia	LHS	High Tech
6094	6131	30		30	Mango	LHS	Low Tech
6095	6132	65		65	Chhatni	LHS	High Tech
6096	6133	240		240	Simar	LHS	Felling
6097	6134	130		130	Acacia	LHS	Felling
6098	6135	30		30	Sindwer	LHS	Low Tech
6099	6136	50		50	Neem	LHS	Low Tech
6100	6137	68		68	Bael	LHS	High Tech
6101	6138	20		20	Mango	LHS	Low Tech
6102	6139	38		38	Jackfruit	LHS	Low Tech
6103	6140	49	25	74	Teak	LHS	High Tech
6104	6141	20		20	Chhatni	LHS	Low Tech
6105	6142	20		20	Mango	LHS	Low Tech
6106	6143	187		187	Banyan	LHS	Felling
6107	6144	43		43	Mango	LHS	Low Tech
6108	6145	80		80	Gulmohar	LHS	High Tech
6109	6146	117		117	Acacia	LHS	Felling
6110	6147	90		90	Acacia	LHS	High Tech
6111	6148	30		30	K.Teak	LHS	Low Tech
6112	6149	90		90	Acacia	LHS	High Tech
6113	6150	65		65	Kadam	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6114	6151	40		40	Teak	LHS	Low Tech
6115	6152	85		85	Acacia	LHS	High Tech
6116	6153	30		30	Mango	LHS	Low Tech
6117	6154	57		57	K.Teak	LHS	Low Tech
6118	6155	55		55	Gamhar	LHS	Low Tech
6119	6156	60		60	Gamhar	LHS	Low Tech
6120	6157	70		70	Gamhar	LHS	High Tech
6121	6158	100		100	Neem	LHS	High Tech
6122	6159	22		22	Jackfruit	LHS	Low Tech
6123	6160	35		35	Ailanthus	LHS	Low Tech
6124	6161	60		60	Kadam	LHS	Low Tech
6125	6162	65	57	122	Peltophorum	LHS	Felling
6126	6163	125		125	Peltophorum	LHS	Felling
6127	6164	95		95	Acacia	LHS	High Tech
6128	6165	55		55	Gulmohar	LHS	Low Tech
6129	6166	30		30	Dhela	LHS	Low Tech
6130	6167	50		50	K.Teak	LHS	Low Tech
6131	6168	85		85	Acacia	LHS	High Tech
6132	6169	90		90	Acacia	LHS	High Tech
6133	6170	110		110	Acacia	LHS	High Tech
6134	6171	100		100	Acacia	LHS	High Tech
6135	6172	23		23	Gulmohar	LHS	Low Tech
6136	6173	100		100	Acacia	LHS	High Tech
6137	6174	45		45	Dhela	LHS	Low Tech
6138	6175	100		100	Sohere	LHS	High Tech
6139	6176	50		50	Dhela	LHS	Low Tech
6140	6177	40		40	Dhela	LHS	Low Tech
6141	6178	90		90	Dead	LHS	Felling
6142	6179	100		100	Dead	LHS	Felling
6143	6180	65		65	Dead	LHS	Felling
6144	6181	110		110	Acacia	LHS	High Tech
6145	6182	110		110	Acacia	LHS	High Tech
6146	6183	85		85	Acacia	LHS	High Tech
6147	6184	45		45	Banyan	LHS	Low Tech
6148	6185	140		140	Acacia	LHS	Felling
6149	6186	30		30	Dhela	LHS	Low Tech
6150	6187	70		70	Dhela	LHS	High Tech
6151	6188	50		50	Siris	LHS	Low Tech
6152	6189	175		175	Chhatni	LHS	Felling
6153	6190	120		120	Chhatni	LHS	Felling
6154	6191	50		50	Dhela	LHS	Low Tech
6155	6192	62	55	117	Dhela	LHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6156	6193	105		105	Chilbil	LHS	High Tech
6157	6194	35		35	Dhela	LHS	Low Tech
6158	6195	80		80	Chilbil	LHS	High Tech
6159	6196	22		22	Karanj	LHS	Low Tech
6160	6197	30		30	Karanj	LHS	Low Tech
6161	6198	30		30	Karanj	LHS	Low Tech
6162	6199	50		50	Neem	LHS	Low Tech
6163	6200	65		65	Doka	LHS	High Tech
6164	6201	20		20	Siris	LHS	Low Tech
6165	6202	100		100	Palash	LHS	High Tech
6166	6203	50		50	Palash	LHS	Low Tech
6167	6204	105		105	Palash	LHS	High Tech
6168	6205	80		80	Palash	LHS	High Tech
6169	6206	110		110	Simar	LHS	High Tech
6170	6207	50		50	Palash	LHS	Low Tech
6171	6208	50		50	Teak	LHS	Low Tech
6172	6209	275		275	Banyan	LHS	Felling
6173	6210	290		290	Peepal	LHS	Felling
6174	6211	35		35	Pitanja	LHS	Low Tech
6175	6212	80		80	Acacia	LHS	High Tech
6176	6213	82		82	Acacia	LHS	High Tech
6177	6214	55		55	Acacia	LHS	Low Tech
6178	6215	50		50	Acacia	LHS	Low Tech
6179	6216	65		65	Acacia	LHS	High Tech
6180	6217	75		75	Acacia	LHS	High Tech
6181	6218	95		95	Chakondi	LHS	High Tech
6182	6219	80		80	Chakondi	LHS	High Tech
6183	6220	70		70	Ghoer Neem	LHS	High Tech
6184	6221	60		60	Acacia	LHS	Low Tech
6185	6222	57		57	Gamhar	LHS	Low Tech
6186	6223	88		88	Gamhar	LHS	High Tech
6187	6224	85		85	Shisham	LHS	High Tech
6188	6225	75		75	Gamhar	LHS	High Tech
6189	6226	73	75	148	Chakondi	LHS	Felling
6190	6227	110		110	Shisham	LHS	High Tech
6191	6228	80		80	Acacia	LHS	High Tech
6192	6229	83		83	Acacia	LHS	High Tech
6193	6230	75		75	Shisham	LHS	High Tech
6194	6231	75		75	Acacia	LHS	High Tech
6195	6232	120		120	Shisham	LHS	Felling
6196	6233	107		107	Shisham	LHS	High Tech
6197	6234	50		50	Shisham	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6198	6235	45		45	Shisham	LHS	Low Tech
6199	6236	115		115	Chakondi	LHS	Felling
6200	6237	75		75	Acacia	LHS	High Tech
6201	6238	85		85	Shisham	LHS	High Tech
6202	6239	103	75	178	Chakondi	LHS	Felling
6203	6240	130		130	Chakondi	LHS	Felling
6204	6241	95		95	Shisham	LHS	High Tech
6205	6242	50		50	Acacia	LHS	Low Tech
6206	6243	62		62	Shisham	LHS	Low Tech
6207	6244	85		85	Acacia	LHS	High Tech
6208	6245	20		20	Karam	LHS	Low Tech
6209	6246	73		73	Acacia	LHS	High Tech
6210	6247	23		23	Dhela	LHS	Low Tech
6211	6248	58		58	Acacia	LHS	Low Tech
6212	6249	45		45	Dead	LHS	Felling
6213	6250	40		40	Palash	LHS	Low Tech
6214	6251	50		50	Palash	LHS	Low Tech
6215	6252	22		22	Palash	LHS	Low Tech
6216	6253	25		25	Karanj	LHS	Low Tech
6217	6254	48		48	Palash	LHS	Low Tech
6218	6255	47		47	Palash	LHS	Low Tech
6219	6256	93		93	Palash	LHS	High Tech
6220	6257	40		40	Sindwer	LHS	Low Tech
6221	6258	73		73	Shisham	LHS	High Tech
6222	6259	32		32	Dhela	LHS	Low Tech
6223	6260	35	37	72	Dhela	LHS	High Tech
6224	6261	75	40	115	Palash	LHS	Felling
6225	6262	30		30	Sindwer	LHS	Low Tech
6226	6263	48	34	82	Sindwer	LHS	High Tech
6227	6264	40		40	Palash	LHS	Low Tech
6228	6265	30		30	Palash	LHS	Low Tech
6229	6266	70		70	Palash	LHS	High Tech
6230	6267	45	35	80	Bael	LHS	High Tech
6231	6268	20		20	Dhela	LHS	Low Tech
6232	6269	20		20	Dhela	LHS	Low Tech
6233	6270	35		35	Dead	LHS	Felling
6234	6271	70		70	Palash	LHS	High Tech
6235	6272	35		35	Dhela	LHS	Low Tech
6236	6273	95		95	Doka	LHS	High Tech
6237	6274	70		70	Dhela	LHS	High Tech
6238	6275	40		40	Dhela	LHS	Low Tech
6239	6276	22		22	Dhela	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
6240	6277	85	48		133	Dumar	LHS	Felling
6241	6278	27			27	Doka	LHS	Low Tech
6242	6279	68			68	Dumar	LHS	High Tech
6243	6280	52			52	Dhela	LHS	Low Tech
6244	6281	65			65	Dhela	LHS	High Tech
6245	6282	20			20	Dhela	LHS	Low Tech
6246	6283	40			40	Dhela	LHS	Low Tech
6247	6284	90			90	Acacia	LHS	High Tech
6248	6285	20			20	Dhela	LHS	Low Tech
6249	6286	50			50	Dumar	LHS	Low Tech
6250	6287	40			40	Dhela	LHS	Low Tech
6251	6288	44			44	Dhela	LHS	Low Tech
6252	6289	120			120	Mahua	LHS	Felling
6253	6290	65			65	Acacia	LHS	High Tech
6254	6291	125			125	Acacia	LHS	Felling
6255	6292	80			80	Acacia	LHS	High Tech
6256	6293	115			115	Acacia	LHS	Felling
6257	6294	90	100		190	Ghoer Neem	LHS	Felling
6258	6295	90			90	Shisham	LHS	High Tech
6259	6296	73			73	Acacia	LHS	High Tech
6260	6297	60			60	Acacia	LHS	Low Tech
6261	6298	65			65	Dhela	LHS	High Tech
6262	6299	45			45	Dhela	LHS	Low Tech
6263	6300	40			40	Palash	LHS	Low Tech
6264	6301	23			23	Dhela	LHS	Low Tech
6265	6302	20			20	Karam	LHS	Low Tech
6266	6303	33			33	Dhela	LHS	Low Tech
6267	6304	48	48		96	Dhela	LHS	High Tech
6268	6305	25			25	Dhela	LHS	Low Tech
6269	6306	100			100	Karam	LHS	High Tech
6270	6307	60			60	Sohere	LHS	Low Tech
6271	6308	27			27	Dumar	LHS	Low Tech
6272	6309	68			68	Palash	LHS	High Tech
6273	6310	85			85	Dead	LHS	Felling
6274	6311	73	85	90	248	Ghoer Neem	LHS	Felling
6275	6312	42			42	Dhela	LHS	Low Tech
6276	6313	60	50		110	Dhela	LHS	High Tech
6277	6314	30			30	Dhela	LHS	Low Tech
6278	6315	90			90	Acacia	LHS	High Tech
6279	6316	80			80	Acacia	LHS	High Tech
6280	6317	117			117	Acacia	LHS	Felling
6281	6318	55	37		92	Dhela	LHS	High Tech

S.	Tree		Girth (	(cm)			Tree Species	Side	Proposed
6282	6319	35			35		Palash	LHS	Low Tech
6283	6320	63	47		110	)	Dhela	LHS	High Tech
6284	6321	115			115	5	Jhunjhuni	LHS	Felling
6285	6322	45			45		Bael	LHS	Low Tech
6286	6323	53			53		Sohere	LHS	Low Tech
6287	6324	85			85		Dumar	LHS	High Tech
6288	6325	45			45		Dumar	LHS	Low Tech
6289	6326	65			65		Jhunjhuni	LHS	High Tech
6290	6327	38			38		Dhela	LHS	Low Tech
6291	6328	35			35		Palash	LHS	Low Tech
6292	6329	100			100	)	Palash	LHS	High Tech
6293	6330	96			96		Shisham	LHS	High Tech
6294	6331	90			90		Dead	LHS	Felling
6295	6332	95			95		Acacia	LHS	High Tech
6296	6333	80			80		Acacia	LHS	High Tech
6297	6334	25	20		45		Dhela	LHS	Low Tech
6298	6335	20			20		Sohere	LHS	Low Tech
6299	6336	90	80		170	)	Ghoer Neem	LHS	Felling
6300	6337	92			92		Acacia	LHS	High Tech
6301	6338	55	45	40	140	)	Dhela	LHS	Felling
6302	6339	80			80		Doka	LHS	High Tech
6303	6340	80			80		Palash	LHS	High Tech
6304	6341	40			40		Dhela	LHS	Low Tech
6305	6342	165			165	5	Simar	LHS	Felling
6306	6343	85			85		Chakondi	LHS	High Tech
6307	6344	95			95		Acacia	LHS	High Tech
6308	6345	135			135	5	Jhunjhuni	LHS	Felling
6309	6346	60			60		Dumar	LHS	Low Tech
6310	6347	85			85		Jhunjhuni	LHS	High Tech
6311	6348	80			80		Simar	LHS	High Tech
6312	6349	40			40		Palash	LHS	Low Tech
6313	6350	73			73		Dumar	LHS	High Tech
6314	6351	60	40		100	)	Bael	LHS	High Tech
6315	6352	58			58		Palash	LHS	Low Tech
6316	6353	60			60		Karanj	LHS	Low Tech
6317	6354	105			105	5	Palash	LHS	High Tech
6318	6355	65			65		Doka	LHS	High Tech
6319	6356	125			125	5	Sohere	LHS	Felling
6320	6357	60			60		Palash	LHS	Low Tech
6321	6358	70			70		Neem	LHS	High Tech
6322	6359	50			50		Palash	LHS	Low Tech
6323	6360	195			195	5	Gulmohar	LHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6324	6361	140		140	Jhunjhuni	LHS	Felling
6325	6362	85		85	Acacia	LHS	High Tech
6326	6363	90		90	Acacia	LHS	High Tech
6327	6364	57		57	Chhatni	LHS	Low Tech
6328	6365	85		85	Acacia	LHS	High Tech
6329	6366	105		105	Jhunjhuni	LHS	High Tech
6330	6367	110		110	Ghoer Neem	LHS	High Tech
6331	6368	145		145	Simar	LHS	Felling
6332	6369	47		47	Sohere	LHS	Low Tech
6333	6370	108		108	Simar	LHS	High Tech
6334	6371	80		80	Palash	LHS	High Tech
6335	6372	125		125	Palash	LHS	Felling
6336	6373	73		73	Dhela	LHS	High Tech
6337	6374	155		155	Palash	LHS	Felling
6338	6375	125		125	Palash	LHS	Felling
6339	6376	40		40	Palash	LHS	Low Tech
6340	6377	30		30	Dhela	LHS	Low Tech
6341	6378	70		70	Palash	LHS	High Tech
6342	6379	100		100	Palash	LHS	High Tech
6343	6380	78		78	Sohere	LHS	High Tech
6344	6381	75		75	Simar	LHS	High Tech
6345	6382	105	75	180	Palash	LHS	Felling
6346	6383	60		60	Banyan	LHS	Low Tech
6347	6384	55		55	Palash	LHS	Low Tech
6348	6385	64		64	Dead	LHS	Felling
6349	6386	40		40	Palash	LHS	Low Tech
6350	6387	140		140	Palash	LHS	Felling
6351	6388	95		95	Palash	LHS	High Tech
6352	6389	94		94	Simar	LHS	High Tech
6353	6390	100		100	Doka	LHS	High Tech
6354	6391	145		145	Palash	LHS	Felling
6355	6392	60		60	Palash	LHS	Low Tech
6356	6393	80		80	Palash	LHS	High Tech
6357	6394	40		40	Palash	LHS	Low Tech
6358	6395	90	85	175	Ghoer Neem	LHS	Felling
6359	6396	65		65	Ghoer Neem	LHS	High Tech
6360	6397	55		55	Ghoer Neem	LHS	Low Tech
6361	6398	85	62	147	Ghoer Neem	LHS	Felling
6362	6399	70		70	Ghoer Neem	LHS	High Tech
6363	6400	75		75	Ghoer Neem	LHS	High Tech
6364	6401	75		75	Ghoer Neem	LHS	High Tech
6365	6402	67		67	Acacia	LHS	High Tech

S.	Tree		Girth (d	cm)		Tree Species	Side	Proposed
6366	6403	165			165	Peltophorum	LHS	Felling
6367	6404	120			120	Simar	LHS	Felling
6368	6405	75			75	Acacia	LHS	High Tech
6369	6406	70			70	Amaltas	LHS	High Tech
6370	6407	105			105	Acacia	LHS	High Tech
6371	6408	110			110	Acacia	LHS	High Tech
6372	6409	115	80		195	Acacia	LHS	Felling
6373	6410	105			105	Acacia	LHS	High Tech
6374	6411	125			125	Ghoer Neem	LHS	Felling
6375	6412	85			85	Acacia	LHS	High Tech
6376	6413	85			85	Acacia	LHS	High Tech
6377	6414	80			80	Acacia	LHS	High Tech
6378	6415	110			110	Acacia	LHS	High Tech
6379	6416	60			60	Acacia	LHS	Low Tech
6380	6417	190			190	Gulmohar	LHS	Felling
6381	6418	78			78	Arjun	LHS	High Tech
6382	6419	127			127	Ghoer Neem	LHS	Felling
6383	6420	110			110	Dead	LHS	Felling
6384	6421	40			40	Doka	LHS	Low Tech
6385	6422	65			65	Acacia	LHS	High Tech
6386	6423	110	85		195	Ghoer Neem	LHS	Felling
6387	6424	65	75	65	205	Ghoer Neem	LHS	Felling
6388	6425	165			165	Jhunjhuni	LHS	Felling
6389	6426	170	170		340	Ghoer Neem	LHS	Felling
6390	6427	80			80	Acacia	LHS	High Tech
6391	6428	28			28	Karanj	LHS	Low Tech
6392	6429	105			105	Palash	LHS	High Tech
6393	6430	100			100	Palash	LHS	High Tech
6394	6431	105			105	Chilbil	LHS	High Tech
6395	6432	90			90	Palash	LHS	High Tech
6396	6433	170			170	Chilbil	LHS	Felling
6397	6434	27			27	Karanj	LHS	Low Tech
6398	6435	100			100	Palash	LHS	High Tech
6399	6436	70			70	Palash	LHS	High Tech
6400	6437	137			137	Acacia	LHS	Felling
6401	6438	95			95	Palash	LHS	High Tech
6402	6439	90			90	Palash	LHS	High Tech
6403	6440	130			130	Chilbil	LHS	Felling
6404	6441	100			100	Chilbil	LHS	High Tech
6405	6442	40			40	Chilbil	LHS	Low Tech
6406	6443	90			90	Acacia	LHS	High Tech
6407	6444	85			85	Palash	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6408	6445	75		75	Palash	LHS	High Tech
6409	6446	28		28	Chilbil	LHS	Low Tech
6410	6447	50		50	Sohere	LHS	Low Tech
6411	6448	110		110	Palash	LHS	High Tech
6412	6449	87		87	Acacia	LHS	High Tech
6413	6450	50		50	Palash	LHS	Low Tech
6414	6451	77		77	Palash	LHS	High Tech
6415	6452	65		65	Acacia	LHS	High Tech
6416	6453	75	87	162	Acacia	LHS	Felling
6417	6454	75		75	Palash	LHS	High Tech
6418	6455	75		75	Acacia	LHS	High Tech
6419	6456	105		105	Palash	LHS	High Tech
6420	6457	50		50	Palash	LHS	Low Tech
6421	6458	65		65	Palash	LHS	High Tech
6422	6459	40		40	Dhela	LHS	Low Tech
6423	6460	75		75	Palash	LHS	High Tech
6424	6461	85		85	Acacia	LHS	High Tech
6425	6462	73	65	138	Acacia	LHS	Felling
6426	6463	50		50	Palash	LHS	Low Tech
6427	6464	70		70	Acacia	LHS	High Tech
6428	6465	82	67	149	Acacia	LHS	Felling
6429	6466	110		110	Dead	LHS	Felling
6430	6467	105		105	Palash	LHS	High Tech
6431	6468	110		110	Palash	LHS	High Tech
6432	6469	97		97	Acacia	LHS	High Tech
6433	6470	82		82	Acacia	LHS	High Tech
6434	6471	50		50	Palash	LHS	Low Tech
6435	6472	87	75	162	Chhatni	LHS	Felling
6436	6473	60		60	Palash	LHS	Low Tech
6437	6474	35		35	Palash	LHS	Low Tech
6438	6475	28		28	Dhela	LHS	Low Tech
6439	6476	27		27	Dhela	LHS	Low Tech
6440	6477	60		60	Sohere	LHS	Low Tech
6441	6478	65		65	Palash	LHS	High Tech
6442	6479	110		110	Palash	LHS	High Tech
6443	6480	75		75	Palash	LHS	High Tech
6444	6481	82		82	Palash	LHS	High Tech
6445	6482	30		30	Dhela	LHS	Low Tech
6446	6483	40	26	66	Dhela	LHS	High Tech
6447	6484	140		140	Palash	LHS	Felling
6448	6485	67		67	Palash	LHS	High Tech
6449	6486	33		33	Dhela	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6450	6487	55		55	Bael	LHS	Low Tech
6451	6488	120		120	Simar	LHS	Felling
6452	6489	60		60	Palash	LHS	Low Tech
6453	6490	110		110	Simar	LHS	High Tech
6454	6491	185		185	Simar	LHS	Felling
6455	6492	60		60	Misc.	LHS	Low Tech
6456	6493	30		30	Dhela	LHS	Low Tech
6457	6494	60		60	Dhela	LHS	Low Tech
6458	6495	70		70	Dhela	LHS	High Tech
6459	6496	55		55	Doka	LHS	Low Tech
6460	6497	35		35	Dhela	LHS	Low Tech
6461	6498	35		35	Dhela	LHS	Low Tech
6462	6499	20		20	Dumar	LHS	Low Tech
6463	6500	28		28	Dumar	LHS	Low Tech
6464	6501	60		60	Palash	LHS	Low Tech
6465	6502	80		80	Palash	LHS	High Tech
6466	6503	95		95	Dhela	LHS	High Tech
6467	6504	60		60	Palash	LHS	Low Tech
6468	6505	115		115	Palash	LHS	Felling
6469	6506	20		20	Dhela	LHS	Low Tech
6470	6507	60		60	Dhela	LHS	Low Tech
6471	6508	65		65	Palash	LHS	High Tech
6472	6509	110		110	Palash	LHS	High Tech
6473	6510	22		22	Dumar	LHS	Low Tech
6474	6511	90		90	Palash	LHS	High Tech
6475	6512	58		58	Palash	LHS	Low Tech
6476	6513	60		60	Bael	LHS	Low Tech
6477	6514	88		88	Palash	LHS	High Tech
6478	6515	30		30	Palash	LHS	Low Tech
6479	6516	75		75	Palash	LHS	High Tech
6480	6517	80		80	Dhela	LHS	High Tech
6481	6518	85		85	Palash	LHS	High Tech
6482	6519	30		30	Sohere	LHS	Low Tech
6483	6520	77		77	Palash	LHS	High Tech
6484	6521	110		110	Palash	LHS	High Tech
6485	6522	85		85	Palash	LHS	High Tech
6486	6523	80		80	Palash	LHS	High Tech
6487	6524	85		85	Simar	LHS	High Tech
6488	6525	65		65	Dumar	LHS	High Tech
6489	6526	32		32	Karanj	LHS	Low Tech
6490	6527	80		80	Palash	LHS	High Tech
6491	6528	105		105	Jamun	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6492	6529	77		77	Dumar	LHS	High Tech
6493	6530	460		460	Banyan	LHS	Felling
6494	6531	30		30	Dhela	LHS	Low Tech
6495	6532	75		75	Palash	LHS	High Tech
6496	6533	90		90	Doka	LHS	High Tech
6497	6534	35		35	Simar	LHS	Low Tech
6498	6535	95		95	Palash	LHS	High Tech
6499	6536	60	20	80	Dhela	LHS	High Tech
6500	6537	40		40	Dhela	LHS	Low Tech
6501	6538	55		55	Simar	LHS	Low Tech
6502	6539	125		125	Karanj	LHS	Felling
6503	6540	85		85	Doka	LHS	High Tech
6504	6541	80		80	Doka	LHS	High Tech
6505	6542	85		85	Palash	LHS	High Tech
6506	6543	48		48	Karanj	LHS	Low Tech
6507	6544	100		100	Peepal	LHS	High Tech
6508	6545	70		70	Doka	LHS	High Tech
6509	6546	38	25	63	Dhela	LHS	High Tech
6510	6547	30		30	Dhela	LHS	Low Tech
6511	6548	47		47	Palash	LHS	Low Tech
6512	6549	68		68	Palash	LHS	High Tech
6513	6550	87		87	Shisham	LHS	High Tech
6514	6551	65		65	Palash	LHS	High Tech
6515	6552	27	30	57	Dhela	LHS	Low Tech
6516	6553	23		23	Amra	LHS	Low Tech
6517	6554	40		40	Dhela	LHS	Low Tech
6518	6555	45		45	Sohere	LHS	Low Tech
6519	6556	55		55	Dumar	LHS	Low Tech
6520	6557	155		155	Simar	LHS	Felling
6521	6558	50		50	Palash	LHS	Low Tech
6522	6559	70		70	Palash	LHS	High Tech
6523	6560	175		175	Simar	LHS	Felling
6524	6561	90		90	Dumar	LHS	High Tech
6525	6562	60		60	Palash	LHS	Low Tech
6526	6563	50		50	Palash	LHS	Low Tech
6527	6564	60		60	Palash	LHS	Low Tech
6528	6565	55	36	91	Doka	LHS	High Tech
6529	6566	75	80	155	Palash	LHS	Felling
6530	6567	96		96	Doka	LHS	High Tech
6531	6568	60	48	108	Dumar	LHS	High Tech
6532	6569	39		39	Dumar	LHS	Low Tech
6533	6570	80		80	Palash	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6534	6571	35	30	65	Dumar	LHS	High Tech
6535	6572	85		85	Ghoer Neem	LHS	High Tech
6536	6573	45		45	Dumar	LHS	Low Tech
6537	6574	80		80	Dumar	LHS	High Tech
6538	6575	80		80	Palash	LHS	High Tech
6539	6576	30		30	Dumar	LHS	Low Tech
6540	6577	75	58	133	Dumar	LHS	Felling
6541	6578	55		55	Palash	LHS	Low Tech
6542	6579	50		50	Doka	LHS	Low Tech
6543	6580	63		63	Sarifa	LHS	High Tech
6544	6581	100	97	197	Chakondi	LHS	Felling
6545	6582	78	65	143	Acacia	LHS	Felling
6546	6583	40	27	67	Bael	LHS	High Tech
6547	6584	105		105	Acacia	LHS	High Tech
6548	6585	95		95	Jamun	LHS	High Tech
6549	6586	63		63	Arjun	LHS	High Tech
6550	6587	100		100	Arjun	LHS	High Tech
6551	6588	27		27	Misc.	LHS	Low Tech
6552	6589	55		55	Arjun	LHS	Low Tech
6553	6590	86		86	Ghoer Neem	LHS	High Tech
6554	6591	65		65	Acacia	LHS	High Tech
6555	6592	82	60	142	Acacia	LHS	Felling
6556	6593	75		75	Dead	LHS	Felling
6557	6594	80		80	Palash	LHS	High Tech
6558	6595	35		35	Palash	LHS	Low Tech
6559	6596	40		40	Amaltas	LHS	Low Tech
6560	6597	60		60	Acacia	LHS	Low Tech
6561	6598	60		60	Acacia	LHS	Low Tech
6562	6599	90		90	Acacia	LHS	High Tech
6563	6600	45		45	Dumar	LHS	Low Tech
6564	6601	70		70	Gulmohar	LHS	High Tech
6565	6602	40		40	Gulmohar	LHS	Low Tech
6566	6603	65		65	Gulmohar	LHS	High Tech
6567	6604	70		70	Gulmohar	LHS	High Tech
6568	6605	60		60	Gulmohar	LHS	Low Tech
6569	6606	65		65	Gulmohar	LHS	High Tech
6570	6607	72		72	Shisham	LHS	High Tech
6571	6608	115		115	Peltophorum	LHS	Felling
6572	6609	50		50	Gulmohar	LHS	Low Tech
6573	6610	65		65	Gulmohar	LHS	High Tech
6574	6611	125		125	Ghoer Neem	LHS	Felling
6575	6612	105		105	Arjun	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6576	6613	55		55	Arjun	LHS	Low Tech
6577	6614	30		30	Karam	LHS	Low Tech
6578	6615	60		60	Dumar	LHS	Low Tech
6579	6616	80		80	Acacia	LHS	High Tech
6580	6617	45		45	Dhela	LHS	Low Tech
6581	6618	77		77	Acacia	LHS	High Tech
6582	6619	60		60	Acacia	LHS	Low Tech
6583	6620	65		65	Acacia	LHS	High Tech
6584	6621	100		100	Mango	LHS	High Tech
6585	6622	155		155	Banyan	LHS	Felling
6586	6623	80		80	Acacia	LHS	High Tech
6587	6624	73		73	Acacia	LHS	High Tech
6588	6625	90		90	Dead	LHS	Felling
6589	6626	107		107	Acacia	LHS	High Tech
6590	6627	110		110	Acacia	LHS	High Tech
6591	6628	90		90	Acacia	LHS	High Tech
6592	6629	113		113	Acacia	LHS	Felling
6593	6630	60		60	Acacia	LHS	Low Tech
6594	6631	43		43	Dumar	LHS	Low Tech
6595	6632	105		105	Acacia	LHS	High Tech
6596	6633	85		85	Acacia	LHS	High Tech
6597	6634	80		80	Dead	LHS	Felling
6598	6635	145		145	Peltophorum	LHS	Felling
6599	6636	65		65	Acacia	LHS	High Tech
6600	6637	90		90	Acacia	LHS	High Tech
6601	6638	80		80	Acacia	LHS	High Tech
6602	6639	80		80	Acacia	LHS	High Tech
6603	6640	78	82	160	Acacia	LHS	Felling
6604	6641	90		90	Acacia	LHS	High Tech
6605	6642	97		97	Karam	LHS	High Tech
6606	6643	110		110	Ghoer Neem	LHS	High Tech
6607	6644	80		80	Acacia	LHS	High Tech
6608	6645	85		85	Ghoer Neem	LHS	High Tech
6609	6646	90		90	Ghoer Neem	LHS	High Tech
6610	6647	88		88	Ghoer Neem	LHS	High Tech
6611	6648	83		83	Ghoer Neem	LHS	High Tech
6612	6649	195		195	Simar	LHS	Felling
6613	6650	35	45	80	Dhela	LHS	High Tech
6614	6651	27		27	Dhela	LHS	Low Tech
6615	6652	87		87	Eucalyptus	LHS	High Tech
6616	6653	125		125	Ghoer Neem	LHS	Felling
6617	6654	27		27	Gamhar	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
6618	6655	35			35	Dhela	LHS	Low Tech
6619	6656	45	40	30	115	Sohere	LHS	Felling
6620	6657	140			140	Ghoer Neem	LHS	Felling
6621	6658	240			240	Jamun	RHS	Felling
6622	6659	75			75	Banyan	RHS	High Tech
6623	6660	75			75	Acacia	RHS	High Tech
6624	6661	90	65		155	Acacia	RHS	Felling
6625	6662	150			150	Acacia	RHS	Felling
6626	6663	100			100	Acacia	RHS	High Tech
6627	6664	67			67	Acacia	RHS	High Tech
6628	6665	90			90	Chakondi	RHS	High Tech
6629	6666	40			40	Chakondi	RHS	Low Tech
6630	6667	60			60	Chakondi	RHS	Low Tech
6631	6668	72			72	Acacia	RHS	High Tech
6632	6669	45			45	Dead	RHS	Felling
6633	6670	90			90	Acacia	RHS	High Tech
6634	6671	130			130	Chakondi	RHS	Felling
6635	6672	80			80	Chakondi	RHS	High Tech
6636	6673	130			130	Chakondi	RHS	Felling
6637	6674	55			55	Chakondi	RHS	Low Tech
6638	6675	55			55	Chakondi	RHS	Low Tech
6639	6676	27			27	Chakondi	RHS	Low Tech
6640	6677	75	70		145	Chakondi	RHS	Felling
6641	6678	50			50	Acacia	RHS	Low Tech
6642	6679	95			95	Chakondi	RHS	High Tech
6643	6680	105			105	Chakondi	RHS	High Tech
6644	6681	45			45	Chakondi	RHS	Low Tech
6645	6682	90			90	Chakondi	RHS	High Tech
6646	6683	80			80	Chakondi	RHS	High Tech
6647	6684	100	75	65	240	Chakondi	RHS	Felling
6648	6685	70			70	Chakondi	RHS	High Tech
6649	6686	85			85	Chakondi	RHS	High Tech
6650	6687	58			58	Gamhar	RHS	Low Tech
6651	6688	115			115	Chakondi	RHS	Felling
6652	6689	42			42	Chakondi	RHS	Low Tech
6653	6690	40			40	Chakondi	RHS	Low Tech
6654	6691	100			100	Chakondi	RHS	High Tech
6655	6692	80			80	Chakondi	RHS	High Tech
6656	6693	60			60	Acacia	RHS	Low Tech
6657	6694	45			45	Acacia	RHS	Low Tech
6658	6695	45			45	Acacia	RHS	Low Tech
6659	6696	75			75	Chakondi	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6660	6697	70		70	Chakondi	RHS	High Tech
6661	6698	90		90	Chakondi	RHS	High Tech
6662	6699	65		65	Chakondi	RHS	High Tech
6663	6700	55		55	Chakondi	RHS	Low Tech
6664	6701	75		75	Chakondi	RHS	High Tech
6665	6702	70		70	Chakondi	RHS	High Tech
6666	6703	67		67	Chakondi	RHS	High Tech
6667	6704	80		80	Chakondi	RHS	High Tech
6668	6705	83	60	143	Chakondi	RHS	Felling
6669	6706	30		30	Chakondi	RHS	Low Tech
6670	6707	70		70	Chakondi	RHS	High Tech
6671	6708	38		38	Chakondi	RHS	Low Tech
6672	6709	60		60	Chakondi	RHS	Low Tech
6673	6710	105		105	Chakondi	RHS	High Tech
6674	6711	65		65	Chakondi	RHS	High Tech
6675	6712	87		87	Chakondi	RHS	High Tech
6676	6713	38		38	Chakondi	RHS	Low Tech
6677	6714	80		80	Chakondi	RHS	High Tech
6678	6715	27		27	Bael	RHS	Low Tech
6679	6716	66		66	Chakondi	RHS	High Tech
6680	6717	85		85	Chakondi	RHS	High Tech
6681	6718	48		48	Chakondi	RHS	Low Tech
6682	6719	65		65	Chakondi	RHS	High Tech
6683	6720	62		62	Chakondi	RHS	Low Tech
6684	6721	88		88	Chakondi	RHS	High Tech
6685	6722	60		60	Chakondi	RHS	Low Tech
6686	6723	73		73	Chakondi	RHS	High Tech
6687	6724	85		85	Chakondi	RHS	High Tech
6688	6725	30		30	Palash	RHS	Low Tech
6689	6726	30		30	Palash	RHS	Low Tech
6690	6727	20		20	Palash	RHS	Low Tech
6691	6728	27		27	Dhela	RHS	Low Tech
6692	6729	30		30	Dhela	RHS	Low Tech
6693	6730	150		150	Shisham	RHS	Felling
6694	6731	45		45	Dhela	RHS	Low Tech
6695	6732	67		67	Palash	RHS	High Tech
6696	6733	35		35	Dhela	RHS	Low Tech
6697	6734	20		20	Dhela	RHS	Low Tech
6698	6735	50		50	Karam	RHS	Low Tech
6699	6736	115		115	Karanj	RHS	Felling
6700	6737	28		28	Karanj	RHS	Low Tech
6701	6738	190		190	Karam	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6702	6739	115		115	Sohere	RHS	Felling
6703	6740	85		85	Palash	RHS	High Tech
6704	6741	30		30	Karam	RHS	Low Tech
6705	6742	60		60	Palash	RHS	Low Tech
6706	6743	45		45	Palash	RHS	Low Tech
6707	6744	30		30	Karam	RHS	Low Tech
6708	6745	38		38	Dhela	RHS	Low Tech
6709	6746	27		27	Dhela	RHS	Low Tech
6710	6747	30		30	Dhela	RHS	Low Tech
6711	6748	90		90	Dead	RHS	Felling
6712	6749	80		80	Dead	RHS	Felling
6713	6750	27		27	Palash	RHS	Low Tech
6714	6751	158		158	Karam	RHS	Felling
6715	6752	50		50	Dhela	RHS	Low Tech
6716	6753	90		90	Acacia	RHS	High Tech
6717	6754	100		100	Acacia	RHS	High Tech
6718	6755	40		40	Dead	RHS	Felling
6719	6756	95		95	Acacia	RHS	High Tech
6720	6757	90		90	Acacia	RHS	High Tech
6721	6758	140		140	Shisham	RHS	Felling
6722	6759	130		130	Karam	RHS	Felling
6723	6760	105	50	155	Karam	RHS	Felling
6724	6761	135		135	Acacia	RHS	Felling
6725	6762	67		67	Acacia	RHS	High Tech
6726	6763	80		80	Acacia	RHS	High Tech
6727	6764	80		80	Acacia	RHS	High Tech
6728	6765	63	70	133	Acacia	RHS	Felling
6729	6766	70		70	Acacia	RHS	High Tech
6730	6767	75		75	Shisham	RHS	High Tech
6731	6768	80		80	Dead	RHS	Felling
6732	6769	72		72	Simar	RHS	High Tech
6733	6770	45		45	Dhela	RHS	Low Tech
6734	6771	100		100	Acacia	RHS	High Tech
6735	6772	40	25	65	Dhela	RHS	High Tech
6736	6773	53		53	Dhela	RHS	Low Tech
6737	6774	80		80	Dead	RHS	Felling
6738	6775	125		125	Acacia	RHS	Felling
6739	6776	32		32	Palash	RHS	Low Tech
6740	6777	63		63	Doka	RHS	High Tech
6741	6778	80		80	Sohere	RHS	High Tech
6742	6779	40		40	Dhela	RHS	Low Tech
6743	6780	30		30	Dumar	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6744	6781	135		135	Jhunjhuni	RHS	Felling
6745	6782	95		95	Jhunjhuni	RHS	High Tech
6746	6783	150		150	Jhunjhuni	RHS	Felling
6747	6784	50		50	Palash	RHS	Low Tech
6748	6785	128		128	Palash	RHS	Felling
6749	6786	115		115	Arjun	RHS	Felling
6750	6787	80		80	Dead	RHS	Felling
6751	6788	60		60	Doka	RHS	Low Tech
6752	6789	55		55	Simar	RHS	Low Tech
6753	6790	27		27	Arjun	RHS	Low Tech
6754	6791	107		107	Arjun	RHS	High Tech
6755	6792	80		80	Palash	RHS	High Tech
6756	6793	90		90	Acacia	RHS	High Tech
6757	6794	90		90	Palash	RHS	High Tech
6758	6795	73		73	Acacia	RHS	High Tech
6759	6796	70		70	Dead	RHS	Felling
6760	6797	88		88	Dead	RHS	Felling
6761	6798	135		135	Shisham	RHS	Felling
6762	6799	160		160	Simar	RHS	Felling
6763	6800	100		100	Jhunjhuni	RHS	High Tech
6764	6801	98		98	Palash	RHS	High Tech
6765	6802	80		80	Palash	RHS	High Tech
6766	6803	120		120	Simar	RHS	Felling
6767	6804	110		110	Siris	RHS	High Tech
6768	6805	60		60	Siris	RHS	Low Tech
6769	6806	32		32	Dhela	RHS	Low Tech
6770	6807	145		145	Palash	RHS	Felling
6771	6808	80		80	Palash	RHS	High Tech
6772	6809	150		150	Simar	RHS	Felling
6773	6810	90		90	Palash	RHS	High Tech
6774	6811	120		120	Palash	RHS	Felling
6775	6812	80		80	Doka	RHS	High Tech
6776	6813	98		98	Palash	RHS	High Tech
6777	6814	57	45	102	Dhela	RHS	High Tech
6778	6815	40		40	Palash	RHS	Low Tech
6779	6816	120		120	Simar	RHS	Felling
6780	6817	55		55	Dhela	RHS	Low Tech
6781	6818	128		128	Simar	RHS	Felling
6782	6819	55		55	Palash	RHS	Low Tech
6783	6820	245		245	Simar	RHS	Felling
6784	6821	60		60	Siris	RHS	Low Tech
6785	6822	35		35	Bael	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
6786	6823	80			80	Dumar	RHS	High Tech
6787	6824	40			40	Palash	RHS	Low Tech
6788	6825	100			100	Siris	RHS	High Tech
6789	6826	87			87	Siris	RHS	High Tech
6790	6827	62	70		132	Ghoer Neem	RHS	Felling
6791	6828	70			70	Ghoer Neem	RHS	High Tech
6792	6829	73	60		133	Ghoer Neem	RHS	Felling
6793	6830	55			55	Ghoer Neem	RHS	Low Tech
6794	6831	50			50	Ghoer Neem	RHS	Low Tech
6795	6832	130			130	Gulmohar	RHS	Felling
6796	6833	78			78	Acacia	RHS	High Tech
6797	6834	70			70	Ghoer Neem	RHS	High Tech
6798	6835	47			47	Acacia	RHS	Low Tech
6799	6836	100			100	Peltophorum	RHS	High Tech
6800	6837	85			85	Ghoer Neem	RHS	High Tech
6801	6838	45			45	Bael	RHS	Low Tech
6802	6839	55			55	Dead	RHS	Felling
6803	6840	60			60	Dead	RHS	Felling
6804	6841	70	50		120	Ghoer Neem	RHS	Felling
6805	6842	65			65	Dead	RHS	Felling
6806	6843	55			55	Ghoer Neem	RHS	Low Tech
6807	6844	110			110	Siris	RHS	High Tech
6808	6845	68			68	Ghoer Neem	RHS	High Tech
6809	6846	80			80	Acacia	RHS	High Tech
6810	6847	55			55	Ghoer Neem	RHS	Low Tech
6811	6848	68			68	Ghoer Neem	RHS	High Tech
6812	6849	75	50	60	185	Ghoer Neem	RHS	Felling
6813	6850	65			65	Doka	RHS	High Tech
6814	6851	90			90	Ghoer Neem	RHS	High Tech
6815	6852	45			45	Ghoer Neem	RHS	Low Tech
6816	6853	50			50	Ghoer Neem	RHS	Low Tech
6817	6854	50	45		95	Ghoer Neem	RHS	High Tech
6818	6855	55			55	Ghoer Neem	RHS	Low Tech
6819	6856	24			24	Dhela	RHS	Low Tech
6820	6857	22			22	Neem	RHS	Low Tech
6821	6858	67			67	Mango	RHS	High Tech
6822	6859	70	50		120	Ghoer Neem	RHS	Felling
6823	6860	85			85	Ghoer Neem	RHS	High Tech
6824	6861	30			30	Bael	RHS	Low Tech
6825	6862	60			60	Acacia	RHS	Low Tech
6826	6863	90			90	Ghoer Neem	RHS	High Tech
6827	6864	23			23	Amaltas	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6828	6865	90		90	Arjun	RHS	High Tech
6829	6866	40		40	Guava	RHS	Low Tech
6830	6867	85		85	Arjun	RHS	High Tech
6831	6868	75		75	Acacia	RHS	High Tech
6832	6869	85		85	Ghoer Neem	RHS	High Tech
6833	6870	80		80	Karam	RHS	High Tech
6834	6871	70		70	Acacia	RHS	High Tech
6835	6872	80	90	170	Ghoer Neem	RHS	Felling
6836	6873	63		63	Dead	RHS	Felling
6837	6874	60		60	Dumar	RHS	Low Tech
6838	6875	50		50	Palash	RHS	Low Tech
6839	6876	87		87	Palash	RHS	High Tech
6840	6877	60		60	Dead	RHS	Felling
6841	6878	75		75	Dead	RHS	Felling
6842	6879	30		30	Palash	RHS	Low Tech
6843	6880	48		48	Palash	RHS	Low Tech
6844	6881	30		30	Bael	RHS	Low Tech
6845	6882	128		128	Ghoer Neem	RHS	Felling
6846	6883	28		28	Dumar	RHS	Low Tech
6847	6884	85		85	Dumar	RHS	High Tech
6848	6885	95		95	Palash	RHS	High Tech
6849	6886	75		75	Dhela	RHS	High Tech
6850	6887	45		45	Palash	RHS	Low Tech
6851	6888	128		128	Palash	RHS	Felling
6852	6889	75		75	Mango	RHS	High Tech
6853	6890	23		23	Ashok	RHS	Low Tech
6854	6891	120		120	Ghoer Neem	RHS	Felling
6855	6892	85		85	Ghoer Neem	RHS	High Tech
6856	6893	80		80	Ghoer Neem	RHS	High Tech
6857	6894	85		85	Palash	RHS	High Tech
6858	6895	80		80	Palash	RHS	High Tech
6859	6896	130		130	Chilbil	RHS	Felling
6860	6897	120	90	210	Acacia	RHS	Felling
6861	6898	65		65	Acacia	RHS	High Tech
6862	6899	55		55	Amaltas	RHS	Low Tech
6863	6900	60	50	110	Ghoer Neem	RHS	High Tech
6864	6901	70		70	Acacia	RHS	High Tech
6865	6902	50		50	Arjun	RHS	Low Tech
6866	6903	65		65	Acacia	RHS	High Tech
6867	6904	75	70	145	Ghoer Neem	RHS	Felling
6868	6905	65		65	Ghoer Neem	RHS	High Tech
6869	6906	75		75	Ghoer Neem	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6870	6907	60		60	Ghoer Neem	RHS	Low Tech
6871	6908	85		85	Ghoer Neem	RHS	High Tech
6872	6909	50	54	104	Acacia	RHS	High Tech
6873	6910	35		35	Palash	RHS	Low Tech
6874	6911	130		130	Acacia	RHS	Felling
6875	6912	105	110	215	Ghoer Neem	RHS	Felling
6876	6913	57		57	Acacia	RHS	Low Tech
6877	6914	55		55	Palash	RHS	Low Tech
6878	6915	57		57	Peltophorum	RHS	Low Tech
6879	6916	40		40	Palash	RHS	Low Tech
6880	6917	70		70	Acacia	RHS	High Tech
6881	6918	60		60	Acacia	RHS	Low Tech
6882	6919	47		47	Amaltas	RHS	Low Tech
6883	6920	40		40	Ghoer Neem	RHS	Low Tech
6884	6921	60		60	Palash	RHS	Low Tech
6885	6922	65		65	Ghoer Neem	RHS	High Tech
6886	6923	60		60	Bael	RHS	Low Tech
6887	6924	120		120	Ghoer Neem	RHS	Felling
6888	6925	75		75	Ghoer Neem	RHS	High Tech
6889	6926	87		87	Ghoer Neem	RHS	High Tech
6890	6927	40		40	Palash	RHS	Low Tech
6891	6928	110		110	Peltophorum	RHS	High Tech
6892	6929	50		50	Ghoer Neem	RHS	Low Tech
6893	6930	70		70	Palash	RHS	High Tech
6894	6931	100		100	Palash	RHS	High Tech
6895	6932	110		110	Ghoer Neem	RHS	High Tech
6896	6933	75		75	Acacia	RHS	High Tech
6897	6934	65	55	120	Ghoer Neem	RHS	Felling
6898	6935	110		110	Ghoer Neem	RHS	High Tech
6899	6936	40		40	Acacia	RHS	Low Tech
6900	6937	105		105	Palash	RHS	High Tech
6901	6938	70		70	Chilbil	RHS	High Tech
6902	6939	85		85	Ghoer Neem	RHS	High Tech
6903	6940	80		80	Palash	RHS	High Tech
6904	6941	95		95	Palash	RHS	High Tech
6905	6942	70		70	Palash	RHS	High Tech
6906	6943	65		65	Palash	RHS	High Tech
6907	6944	45		45	Palash	RHS	Low Tech
6908	6945	70		70	Acacia	RHS	High Tech
6909	6946	73		73	Acacia	RHS	High Tech
6910	6947	95		95	Acacia	RHS	High Tech
6911	6948	77		77	Palash	RHS	High Tech

S.	Tree		Girth (cm	)		Tree Species	Side	Proposed
6912	6949	80			80	Palash	RHS	High Tech
6913	6950	63	70		133	Acacia	RHS	Felling
6914	6951	80			80	Acacia	RHS	High Tech
6915	6952	57			57	Palash	RHS	Low Tech
6916	6953	80			80	Palash	RHS	High Tech
6917	6954	70			70	Acacia	RHS	High Tech
6918	6955	70			70	Palash	RHS	High Tech
6919	6956	65			65	Palash	RHS	High Tech
6920	6957	58			58	Palash	RHS	Low Tech
6921	6958	80			80	Acacia	RHS	High Tech
6922	6959	58			58	Palash	RHS	Low Tech
6923	6960	70			70	Acacia	RHS	High Tech
6924	6961	70	68		138	Acacia	RHS	Felling
6925	6962	80			80	Ghoer Neem	RHS	High Tech
6926	6963	35			35	Dhela	RHS	Low Tech
6927	6964	80			80	Acacia	RHS	High Tech
6928	6965	83			83	Acacia	RHS	High Tech
6929	6966	110			110	Acacia	RHS	High Tech
6930	6967	115			115	Acacia	RHS	Felling
6931	6968	90			90	Acacia	RHS	High Tech
6932	6969	72			72	Acacia	RHS	High Tech
6933	6970	85	68		153	Acacia	RHS	Felling
6934	6971	50			50	Ghoer Neem	RHS	Low Tech
6935	6972	80	65		145	Acacia	RHS	Felling
6936	6973	90			90	Acacia	RHS	High Tech
6937	6974	105			105	Palash	RHS	High Tech
6938	6975	140			140	Shisham	RHS	Felling
6939	6976	117	107		224	Acacia	RHS	Felling
6940	6977	110			110	Acacia	RHS	High Tech
6941	6978	115			115	Acacia	RHS	Felling
6942	6979	80			80	Peepal	RHS	High Tech
6943	6980	66			66	Palash	RHS	High Tech
6944	6981	78			78	Palash	RHS	High Tech
6945	6982	123			123	Palash	RHS	Felling
6946	6983	100			100	Simar	RHS	High Tech
6947	6984	105			105	Palash	RHS	High Tech
6948	6985	93			93	Acacia	RHS	High Tech
6949	6986	70			70	Acacia	RHS	High Tech
6950	6987	38			38	Palash	RHS	Low Tech
6951	6988	75	75		150	Acacia	RHS	Felling
6952	6989	50			50	Acacia	RHS	Low Tech
6953	6990	68			68	Ailanthus	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
6954	6991	75		75	Acacia	RHS	High Tech
6955	6992	100		100	Acacia	RHS	High Tech
6956	6993	35		35	Dhela	RHS	Low Tech
6957	6994	110		110	Acacia	RHS	High Tech
6958	6995	75		75	Acacia	RHS	High Tech
6959	6996	90		90	Acacia	RHS	High Tech
6960	6997	97		97	Acacia	RHS	High Tech
6961	6998	95		95	Acacia	RHS	High Tech
6962	6999	75		75	Shisham	RHS	High Tech
6963	7000	58		58	Ghoer Neem	RHS	Low Tech
6964	7001	104		104	Acacia	RHS	High Tech
6965	7002	80		80	Acacia	RHS	High Tech
6966	7003	90		90	Acacia	RHS	High Tech
6967	7004	92		92	Acacia	RHS	High Tech
6968	7005	75		75	Acacia	RHS	High Tech
6969	7006	100		100	Acacia	RHS	High Tech
6970	7007	55		55	Acacia	RHS	Low Tech
6971	7008	60		60	Palash	RHS	Low Tech
6972	7009	45		45	Dhela	RHS	Low Tech
6973	7010	50		50	Dumar	RHS	Low Tech
6974	7011	94		94	Acacia	RHS	High Tech
6975	7012	90	90	180	Acacia	RHS	Felling
6976	7013	85		85	Acacia	RHS	High Tech
6977	7014	73		73	Acacia	RHS	High Tech
6978	7015	90		90	Acacia	RHS	High Tech
6979	7016	60	63	123	Acacia	RHS	Felling
6980	7017	64	60	124	Acacia	RHS	Felling
6981	7018	125		125	Dead	RHS	Felling
6982	7019	82		82	Acacia	RHS	High Tech
6983	7020	73		73	Acacia	RHS	High Tech
6984	7021	80		80	Acacia	RHS	High Tech
6985	7022	105		105	Ghoer Neem	RHS	High Tech
6986	7023	120		120	Ghoer Neem	RHS	Felling
6987	7024	75		75	lmli	RHS	High Tech
6988	7025	38		38	Dhela	RHS	Low Tech
6989	7026	50		50	Palash	RHS	Low Tech
6990	7027	95		95	Palash	RHS	High Tech
6991	7028	85		85	Palash	RHS	High Tech
6992	7029	55		55	Dhela	RHS	Low Tech
6993	7030	53		53	Bael	RHS	Low Tech
6994	7031	185		185	Simar	RHS	Felling
6995	7032	73		73	Amra	RHS	High Tech

S.	Tree		Girth (cm)			Tree Species	Side	Proposed
6996	7033	62			62	Sohere	RHS	Low Tech
6997	7034	40			40	Palash	RHS	Low Tech
6998	7035	20			20	Ghoer Neem	RHS	Low Tech
6999	7036	140		1	140	Palash	RHS	Felling
7000	7037	65			65	Dumar	RHS	High Tech
7001	7038	50			50	Ghoer Neem	RHS	Low Tech
7002	7039	75			75	Palash	RHS	High Tech
7003	7040	90	60	1	150	Ghoer Neem	RHS	Felling
7004	7041	100		1	100	Chilbil	RHS	High Tech
7005	7042	70			70	Palash	RHS	High Tech
7006	7043	25			25	Sohere	RHS	Low Tech
7007	7044	25			25	Sohere	RHS	Low Tech
7008	7045	30			30	Sohere	RHS	Low Tech
7009	7046	25			25	Sohere	RHS	Low Tech
7010	7047	25	30		55	Sohere	RHS	Low Tech
7011	7048	65			65	Palash	RHS	High Tech
7012	7049	55			55	Sohere	RHS	Low Tech
7013	7050	50			50	Palash	RHS	Low Tech
7014	7051	100		1	100	Palash	RHS	High Tech
7015	7052	75			75	Palash	RHS	High Tech
7016	7053	38			38	Palash	RHS	Low Tech
7017	7054	40			40	Palash	RHS	Low Tech
7018	7055	52			52	Palash	RHS	Low Tech
7019	7056	75			75	Palash	RHS	High Tech
7020	7057	55			55	Palash	RHS	Low Tech
7021	7058	80			80	Palash	RHS	High Tech
7022	7059	40			40	Palash	RHS	Low Tech
7023	7060	40			40	Shisham	RHS	Low Tech
7024	7061	68			68	Gulmohar	RHS	High Tech
7025	7062	62			62	Doka	RHS	Low Tech
7026	7063	70			70	Simar	RHS	High Tech
7027	7064	120		1	120	Simar	RHS	Felling
7028	7065	95			95	Acacia	RHS	High Tech
7029	7066	80			80	Acacia	RHS	High Tech
7030	7067	100		1	100	Acacia	RHS	High Tech
7031	7068	95			95	Acacia	RHS	High Tech
7032	7069	118			118	Dhela	RHS	Felling
7033	7070	100	55		155	Dhela	RHS	Felling
7034	7071	90			90	Palash	RHS	High Tech
7035	7072	78			78	Simar	RHS	High Tech
7036	7073	50			50	Dumar	RHS	Low Tech
7037	7074	75			75	Gulmohar	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7038	7075	33		33	Dumar	RHS	Low Tech
7039	7076	65		65	Gulmohar	RHS	High Tech
7040	7077	125		125	Simar	RHS	Felling
7041	7078	29		29	Gamhar	RHS	Low Tech
7042	7079	75		75	Palash	RHS	High Tech
7043	7080	135		135	Palash	RHS	Felling
7044	7081	60		60	Simar	RHS	Low Tech
7045	7082	80		80	Palash	RHS	High Tech
7046	7083	87		87	Doka	RHS	High Tech
7047	7084	48		48	Guava	RHS	Low Tech
7048	7085	110		110	Palash	RHS	High Tech
7049	7086	140		140	Acacia	RHS	Felling
7050	7087	80		80	Acacia	RHS	High Tech
7051	7088	88		88	Acacia	RHS	High Tech
7052	7089	75		75	Acacia	RHS	High Tech
7053	7090	100		100	Acacia	RHS	High Tech
7054	7091	80		80	Acacia	RHS	High Tech
7055	7092	100		100	Acacia	RHS	High Tech
7056	7093	90		90	Acacia	RHS	High Tech
7057	7094	60		60	Palash	RHS	Low Tech
7058	7095	29		29	Dhela	RHS	Low Tech
7059	7096	35		35	Sohere	RHS	Low Tech
7060	7097	30		30	Dhela	RHS	Low Tech
7061	7098	35		35	Palash	RHS	Low Tech
7062	7099	33		33	Dhela	RHS	Low Tech
7063	7100	38		38	Dhela	RHS	Low Tech
7064	7101	45		45	Sohere	RHS	Low Tech
7065	7102	53		53	Sohere	RHS	Low Tech
7066	7103	45	35	80	Dhela	RHS	High Tech
7067	7104	75		75	Acacia	RHS	High Tech
7068	7105	100		100	Acacia	RHS	High Tech
7069	7106	35		35	Dhela	RHS	Low Tech
7070	7107	80		80	Acacia	RHS	High Tech
7071	7108	70		70	Palash	RHS	High Tech
7072	7109	45		45	Palash	RHS	Low Tech
7073	7110	90		90	Acacia	RHS	High Tech
7074	7111	105		105	Acacia	RHS	High Tech
7075	7112	55		55	Acacia	RHS	Low Tech
7076	7113	48		48	Acacia	RHS	Low Tech
7077	7114	60		60	Gamhar	RHS	Low Tech
7078	7115	53		53	Dumar	RHS	Low Tech
7079	7116	80		80	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7080	7117	115		115	Acacia	RHS	Felling
7081	7118	55		55	Acacia	RHS	Low Tech
7082	7119	130		130	Peltophorum	RHS	Felling
7083	7120	80	85	165	Acacia	RHS	Felling
7084	7121	75		75	Acacia	RHS	High Tech
7085	7122	60		60	Acacia	RHS	Low Tech
7086	7123	73	63	136	Acacia	RHS	Felling
7087	7124	80		80	Acacia	RHS	High Tech
7088	7125	30		30	Dhela	RHS	Low Tech
7089	7126	30		30	Dhela	RHS	Low Tech
7090	7127	60		60	Palash	RHS	Low Tech
7091	7128	22		22	Dhela	RHS	Low Tech
7092	7129	70		70	Acacia	RHS	High Tech
7093	7130	65		65	Misc.	RHS	High Tech
7094	7131	38		38	Misc.	RHS	Low Tech
7095	7132	70		70	Acacia	RHS	High Tech
7096	7133	70		70	Acacia	RHS	High Tech
7097	7134	78		78	Acacia	RHS	High Tech
7098	7135	60		60	Chilbil	RHS	Low Tech
7099	7136	75		75	Dead	RHS	Felling
7100	7137	80		80	Peltophorum	RHS	High Tech
7101	7138	70		70	Acacia	RHS	High Tech
7102	7139	60		60	Acacia	RHS	Low Tech
7103	7140	52		52	Pana Booti	RHS	Low Tech
7104	7141	95		95	Acacia	RHS	High Tech
7105	7142	70		70	Acacia	RHS	High Tech
7106	7143	75		75	Acacia	RHS	High Tech
7107	7144	65		65	Acacia	RHS	High Tech
7108	7145	25		25	Dhela	RHS	Low Tech
7109	7146	20		20	Amaltas	RHS	Low Tech
7110	7147	90		90	Ghoer Neem	RHS	High Tech
7111	7148	92		92	Ghoer Neem	RHS	High Tech
7112	7149	100		100	Arjun	RHS	High Tech
7113	7150	45		45	Gamhar	RHS	Low Tech
7114	7151	100		100	Acacia	RHS	High Tech
7115	7152	65		65	Dead	RHS	Felling
7116	7153	83		83	Acacia	RHS	High Tech
7117	7154	85		85	Acacia	RHS	High Tech
7118	7155	100		100	Palash	RHS	High Tech
7119	7156	77		77	Arjun	RHS	High Tech
7120	7157	33		33	Dhela	RHS	Low Tech
7121	7158	25		25	Dhela	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7122	7159	53		53	Acacia	RHS	Low Tech
7123	7160	57		57	Gamhar	RHS	Low Tech
7124	7161	115		115	Ghoer Neem	RHS	Felling
7125	7162	72		72	Acacia	RHS	High Tech
7126	7163	73		73	Ghoer Neem	RHS	High Tech
7127	7164	195		195	Banyan	RHS	Felling
7128	7165	40	36	76	Dhela	RHS	High Tech
7129	7166	102		102	Arjun	RHS	High Tech
7130	7167	96		96	Arjun	RHS	High Tech
7131	7168	68		68	Arjun	RHS	High Tech
7132	7169	75	75	150	Ghoer Neem	RHS	Felling
7133	7170	85		85	Acacia	RHS	High Tech
7134	7171	40		40	Palash	RHS	Low Tech
7135	7172	38		38	Sohere	RHS	Low Tech
7136	7173	32		32	Dumar	RHS	Low Tech
7137	7174	90		90	Acacia	RHS	High Tech
7138	7175	60		60	Dumar	RHS	Low Tech
7139	7176	25		25	Sohere	RHS	Low Tech
7140	7177	35		35	Dhela	RHS	Low Tech
7141	7178	25		25	Dhela	RHS	Low Tech
7142	7179	35		35	Dhela	RHS	Low Tech
7143	7180	30		30	Dhela	RHS	Low Tech
7144	7181	307		307	Peepal	RHS	Felling
7145	7182	50		50	Dhela	RHS	Low Tech
7146	7183	50		50	Sohere	RHS	Low Tech
7147	7184	20		20	Dhela	RHS	Low Tech
7148	7185	37		37	Sohere	RHS	Low Tech
7149	7186	28		28	Dhela	RHS	Low Tech
7150	7187	95		95	Ghoer Neem	RHS	High Tech
7151	7188	40		40	Palash	RHS	Low Tech
7152	7189	92		92	Ghoer Neem	RHS	High Tech
7153	7190	105		105	Ghoer Neem	RHS	High Tech
7154	7191	127		127	Jamun	RHS	Felling
7155	7192	95		95	Arjun	RHS	High Tech
7156	7193	35		35	Dhela	RHS	Low Tech
7157	7194	45		45	Palash	RHS	Low Tech
7158	7195	60		60	Dumar	RHS	Low Tech
7159	7196	110		110	Karam	RHS	High Tech
7160	7197	50	50	100	lmli	RHS	High Tech
7161	7198	87	80	167	Chakondi	RHS	Felling
7162	7199	80		80	Arjun	RHS	High Tech
7163	7200	105		105	Jamun	RHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
7164	7201	67			67	Arjun	RHS	High Tech
7165	7202	60			60	Chakondi	RHS	Low Tech
7166	7203	90			90	Chakondi	RHS	High Tech
7167	7204	110			110	Chakondi	RHS	High Tech
7168	7205	90			90	Chakondi	RHS	High Tech
7169	7206	110			110	Gamhar	RHS	High Tech
7170	7207	55	43		98	Dumar	RHS	High Tech
7171	7208	45	40		85	Dumar	RHS	High Tech
7172	7209	48	45	35	128	Dumar	RHS	Felling
7173	7210	50	35		85	Dumar	RHS	High Tech
7174	7211	25			25	Palash	RHS	Low Tech
7175	7212	35			35	Chakondi	RHS	Low Tech
7176	7213	65			65	Palash	RHS	High Tech
7177	7214	29			29	Chakondi	RHS	Low Tech
7178	7215	25			25	Palash	RHS	Low Tech
7179	7216	65			65	Sohere	RHS	High Tech
7180	7217	20			20	Gamhar	RHS	Low Tech
7181	7218	63			63	Gamhar	RHS	High Tech
7182	7219	27			27	Dhela	RHS	Low Tech
7183	7220	38			38	Palash	RHS	Low Tech
7184	7221	50			50	Chakondi	RHS	Low Tech
7185	7222	25			25	Ghoer Neem	RHS	Low Tech
7186	7223	70			70	Dumar	RHS	High Tech
7187	7224	50			50	Dumar	RHS	Low Tech
7188	7225	49	49		98	Chakondi	RHS	High Tech
7189	7226	106	110		216	Chakondi	RHS	Felling
7190	7227	85			85	Acacia	RHS	High Tech
7191	7228	83	34		117	Chakondi	RHS	Felling
7192	7229	64			64	Chakondi	RHS	High Tech
7193	7230	75			75	Acacia	RHS	High Tech
7194	7231	65			65	Dead	RHS	Felling
7195	7232	120			120	Chakondi	RHS	Felling
7196	7233	60			60	Chakondi	RHS	Low Tech
7197	7234	30			30	Simar	RHS	Low Tech
7198	7235	95			95	Dead	RHS	Felling
7199	7236	80			80	Acacia	RHS	High Tech
7200	7237	124			124	Chakondi	RHS	Felling
7201	7238	90	35		125	Chakondi	RHS	Felling
7202	7239	113			113	Chakondi	RHS	Felling
7203	7240	88			88	Chakondi	RHS	High Tech
7204	7241	100	60		160	Chakondi	RHS	Felling
7205	7242	75			75	Acacia	RHS	High Tech

S.	Tree		Girth (cm	)		Tree Species	Side	Proposed
7206	7243	70	45		115	Chakondi	RHS	Felling
7207	7244	35			35	Gamhar	RHS	Low Tech
7208	7245	87			87	Acacia	RHS	High Tech
7209	7246	53			53	Dumar	RHS	Low Tech
7210	7247	85			85	Chakondi	RHS	High Tech
7211	7248	85			85	Simar	RHS	High Tech
7212	7249	100			100	Acacia	RHS	High Tech
7213	7250	58			58	Acacia	RHS	Low Tech
7214	7251	50			50	Palash	RHS	Low Tech
7215	7252	50			50	Simar	RHS	Low Tech
7216	7253	94			94	Acacia	RHS	High Tech
7217	7254	73			73	Acacia	RHS	High Tech
7218	7255	90			90	Acacia	RHS	High Tech
7219	7256	103			103	Acacia	RHS	High Tech
7220	7257	105			105	Acacia	RHS	High Tech
7221	7258	62			62	Sarifa	RHS	Low Tech
7222	7259	73			73	Chakondi	RHS	High Tech
7223	7260	20			20	Dumar	RHS	Low Tech
7224	7261	83			83	Acacia	RHS	High Tech
7225	7262	120			120	Chakondi	RHS	Felling
7226	7263	94			94	Acacia	RHS	High Tech
7227	7264	70			70	Acacia	RHS	High Tech
7228	7265	22			22	Gamhar	RHS	Low Tech
7229	7266	44			44	Amaltas	RHS	Low Tech
7230	7267	75			75	Acacia	RHS	High Tech
7231	7268	50			50	Acacia	RHS	Low Tech
7232	7269	55			55	Acacia	RHS	Low Tech
7233	7270	65			65	Acacia	RHS	High Tech
7234	7271	80			80	Acacia	RHS	High Tech
7235	7272	70			70	Acacia	RHS	High Tech
7236	7273	65			65	Acacia	RHS	High Tech
7237	7274	73			73	Acacia	RHS	High Tech
7238	7275	79	55		134	Acacia	RHS	Felling
7239	7276	75			75	Chilbil	RHS	High Tech
7240	7277	20			20	Dhela	RHS	Low Tech
7241	7278	85			85	Simar	RHS	High Tech
7242	7279	67	60		127	Acacia	RHS	Felling
7243	7280	115			115	Acacia	RHS	Felling
7244	7281	93			93	Acacia	RHS	High Tech
7245	7282	60			60	Chhatni	RHS	Low Tech
7246	7283	70	45		115	Chhatni	RHS	Felling
7247	7284	86			86	Acacia	RHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
7248	7285	63	70		133	Acacia	RHS	Felling
7249	7286	65			65	Acacia	RHS	High Tech
7250	7287	83			83	Acacia	RHS	High Tech
7251	7288	75			75	Acacia	RHS	High Tech
7252	7289	75			75	Acacia	RHS	High Tech
7253	7290	103			103	Acacia	RHS	High Tech
7254	7291	55			55	Karanj	RHS	Low Tech
7255	7292	25			25	Siris	RHS	Low Tech
7256	7293	67			67	Acacia	RHS	High Tech
7257	7294	73			73	Acacia	RHS	High Tech
7258	7295	90			90	Acacia	RHS	High Tech
7259	7296	92			92	Acacia	RHS	High Tech
7260	7297	20			20	Guava	RHS	Low Tech
7261	7298	68			68	Simar	RHS	High Tech
7262	7299	33			33	Chakondi	RHS	Low Tech
7263	7300	17			17	Karanj	RHS	Low Tech
7264	7301	103			103	Acacia	RHS	High Tech
7265	7302	63			63	Acacia	RHS	High Tech
7266	7303	20			20	Chakondi	RHS	Low Tech
7267	7304	77			77	Acacia	RHS	High Tech
7268	7305	76			76	Acacia	RHS	High Tech
7269	7306	80			80	Acacia	RHS	High Tech
7270	7307	60	33		93	Chakondi	RHS	High Tech
7271	7308	60			60	Acacia	RHS	Low Tech
7272	7309	85			85	Acacia	RHS	High Tech
7273	7310	70			70	Acacia	RHS	High Tech
7274	7311	33			33	Chakondi	RHS	Low Tech
7275	7312	58			58	Chakondi	RHS	Low Tech
7276	7313	38			38	Chakondi	RHS	Low Tech
7277	7314	70	70		140	Acacia	RHS	Felling
7278	7315	60			60	Acacia	RHS	Low Tech
7279	7316	60			60	Chakondi	RHS	Low Tech
7280	7317	28			28	Chakondi	RHS	Low Tech
7281	7318	105			105	Acacia	RHS	High Tech
7282	7319	50	33	30	113	Dumar	RHS	Felling
7283	7320	117			117	Chakondi	RHS	Felling
7284	7321	70			70	Acacia	RHS	High Tech
7285	7322	45			45	Chhatni	RHS	Low Tech
7286	7323	80			80	Chakondi	RHS	High Tech
7287	7324	20			20	Chakondi	RHS	Low Tech
7288	7325	60			60	Chakondi	RHS	Low Tech
7289	7326	135			135	Chakondi	RHS	Felling

S.	Tree		Girth (	cm)		Tree Species	Side	Proposed
7290	7327	135			135	Chakondi	RHS	Felling
7291	7328	75	62	45	182	Acacia	RHS	Felling
7292	7329	80			80	Acacia	RHS	High Tech
7293	7330	100			100	Acacia	RHS	High Tech
7294	7331	65			65	Acacia	RHS	High Tech
7295	7332	69			69	Acacia	RHS	High Tech
7296	7333	45			45	Chakondi	RHS	Low Tech
7297	7334	72			72	Chakondi	RHS	High Tech
7298	7335	28			28	Chakondi	RHS	Low Tech
7299	7336	155			155	Chakondi	RHS	Felling
7300	7337	120			120	Chakondi	RHS	Felling
7301	7338	120			120	Chakondi	RHS	Felling
7302	7339	65			65	Acacia	RHS	High Tech
7303	7340	27			27	Chakondi	RHS	Low Tech
7304	7341	50			50	Chakondi	RHS	Low Tech
7305	7342	20			20	Chakondi	RHS	Low Tech
7306	7343	20			20	Chakondi	RHS	Low Tech
7307	7344	75			75	Acacia	RHS	High Tech
7308	7345	100			100	Acacia	RHS	High Tech
7309	7346	75			75	Acacia	RHS	High Tech
7310	7347	105	83		188	Acacia	RHS	Felling
7311	7348	80			80	Acacia	RHS	High Tech
7312	7349	47			47	Dhela	RHS	Low Tech
7313	7350	32			32	Dead	RHS	Felling
7314	7351	60			60	Chakondi	RHS	Low Tech
7315	7352	55			55	Chakondi	RHS	Low Tech
7316	7353	50			50	Acacia	RHS	Low Tech
7317	7354	47			47	Dead	RHS	Felling
7318	7355	40			40	Dead	RHS	Felling
7319	7356	20			20	Dead	RHS	Felling
7320	7357	20			20	Dead	RHS	Felling
7321	7358	30			30	Dead	RHS	Felling
7322	7359	20			20	Karanj	RHS	Low Tech
7323	7360	40			40	Dumar	RHS	Low Tech
7324	7361	37			37	Dhela	RHS	Low Tech
7325	7362	40	25		65	Dhela	RHS	High Tech
7326	7363	52			52	Chakondi	RHS	Low Tech
7327	7364	65			65	Misc.	RHS	High Tech
7328	7365	25			25	Misc.	RHS	Low Tech
7329	7366	25			25	Misc.	RHS	Low Tech
7330	7367	50			50	Misc	RHS	Low Tech
7331	7368	45			45	Misc.	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7332	7369	22		22	Misc.	RHS	Low Tech
7333	7370	106		106	Acacia	RHS	High Tech
7334	7371	93		93	Acacia	RHS	High Tech
7335	7372	80		80	Acacia	RHS	High Tech
7336	7373	65		65	Acacia	RHS	High Tech
7337	7374	23		23	Dead	RHS	Felling
7338	7375	55		55	Dead	RHS	Felling
7339	7376	70		70	Acacia	RHS	High Tech
7340	7377	56		56	Acacia	RHS	Low Tech
7341	7378	40		40	Acacia	RHS	Low Tech
7342	7379	38		38	Acacia	RHS	Low Tech
7343	7380	29		29	Acacia	RHS	Low Tech
7344	7381	100		100	Acacia	RHS	High Tech
7345	7382	134		134	Acacia	RHS	Felling
7346	7383	60		60	Dead	RHS	Felling
7347	7384	92		92	Acacia	RHS	High Tech
7348	7385	82		82	Acacia	RHS	High Tech
7349	7386	84		84	Acacia	RHS	High Tech
7350	7387	110		110	Acacia	RHS	High Tech
7351	7388	53		53	Palash	RHS	Low Tech
7352	7389	25		25	Pitanja	RHS	Low Tech
7353	7390	40		40	Acacia	RHS	Low Tech
7354	7391	27		27	Dhela	RHS	Low Tech
7355	7392	50		50	Chhatni	RHS	Low Tech
7356	7393	50		50	Dumar	RHS	Low Tech
7357	7394	115		115	Palash	RHS	Felling
7358	7395	135		135	Chhatni	RHS	Felling
7359	7396	45		45	Karam	RHS	Low Tech
7360	7397	26		26	Dumar	RHS	Low Tech
7361	7398	110		110	Ghoer Neem	RHS	High Tech
7362	7399	109		109	Acacia	RHS	High Tech
7363	7400	90		90	Acacia	RHS	High Tech
7364	7401	107		107	Acacia	RHS	High Tech
7365	7402	87		87	Acacia	RHS	High Tech
7366	7403	90		90	Acacia	RHS	High Tech
7367	7404	93		93	Acacia	RHS	High Tech
7368	7405	63		63	Acacia	RHS	High Tech
7369	7406	45		45	Teak	RHS	Low Tech
7370	7407	83		83	Acacia	RHS	High Tech
7371	7408	98	85	183	Acacia	RHS	Felling
7372	7409	76	88	164	Acacia	RHS	Felling
7373	7410	20		20	Karam	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7374	7411	83		83	Acacia	RHS	High Tech
7375	7412	55		55	Teak	RHS	Low Tech
7376	7413	95		95	Chakondi	RHS	High Tech
7377	7414	97		97	Acacia	RHS	High Tech
7378	7415	77		77	Acacia	RHS	High Tech
7379	7416	85		85	Dead	RHS	Felling
7380	7417	115		115	Acacia	RHS	Felling
7381	7418	110		110	Acacia	RHS	High Tech
7382	7419	95		95	Acacia	RHS	High Tech
7383	7420	75		75	Shami	RHS	High Tech
7384	7421	55		55	Chhatni	RHS	Low Tech
7385	7422	115		115	Acacia	RHS	Felling
7386	7423	120		120	Acacia	RHS	Felling
7387	7424	125		125	Acacia	RHS	Felling
7388	7425	100		100	Peltophorum	RHS	High Tech
7389	7426	75		75	Acacia	RHS	High Tech
7390	7427	77	85	162	Acacia	RHS	Felling
7391	7428	90		90	Acacia	RHS	High Tech
7392	7429	85		85	Acacia	RHS	High Tech
7393	7430	44		44	Dhela	RHS	Low Tech
7394	7431	70	40	110	Karam	RHS	High Tech
7395	7432	103		103	Acacia	RHS	High Tech
7396	7433	100		100	Peltophorum	RHS	High Tech
7397	7434	130		130	Peltophorum	RHS	Felling
7398	7435	75		75	Acacia	RHS	High Tech
7399	7436	75		75	Acacia	RHS	High Tech
7400	7437	40		40	Ghoer Neem	RHS	Low Tech
7401	7438	75		75	Acacia	RHS	High Tech
7402	7439	77		77	Acacia	RHS	High Tech
7403	7440	80		80	Acacia	RHS	High Tech
7404	7441	105		105	Peltophorum	RHS	High Tech
7405	7442	97		97	Acacia	RHS	High Tech
7406	7443	100		100	Acacia	RHS	High Tech
7407	7444	93	95	188	Acacia	RHS	Felling
7408	7445	90		90	Acacia	RHS	High Tech
7409	7446	80		80	Acacia	RHS	High Tech
7410	7447	83		83	Acacia	RHS	High Tech
7411	7448	83		83	Acacia	RHS	High Tech
7412	7449	140		140	Eucalyptus	RHS	Felling
7413	7450	215		215	Banyan	RHS	Felling
7414	7451	45		45	Chhatni	RHS	Low Tech
7415	7452	145		145	Jamun	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7416	7453	80		80	Neem	RHS	High Tech
7417	7454	84		84	Bael	RHS	High Tech
7418	7455	75		75	Dead	RHS	Felling
7419	7456	20		20	Chhatni	RHS	Low Tech
7420	7457	53		53	Chhatni	RHS	Low Tech
7421	7458	110		110	Acacia	RHS	High Tech
7422	7459	95		95	Banyan	RHS	High Tech
7423	7460	135		135	Chakondi	RHS	Felling
7424	7461	107		107	Acacia	RHS	High Tech
7425	7462	115		115	Chakondi	RHS	Felling
7426	7463	70	108	178	Chakondi	RHS	Felling
7427	7464	225		225	Chakondi	RHS	Felling
7428	7465	165		165	Ailanthus	RHS	Felling
7429	7466	106		106	Chakondi	RHS	High Tech
7430	7467	128		128	Chakondi	RHS	Felling
7431	7468	82		82	Mango	RHS	High Tech
7432	7469	98		98	Acacia	RHS	High Tech
7433	7470	60		60	Bael	RHS	Low Tech
7434	7471	92		92	Acacia	RHS	High Tech
7435	7472	90		90	Acacia	RHS	High Tech
7436	7473	105		105	Acacia	RHS	High Tech
7437	7474	70		70	Acacia	RHS	High Tech
7438	7475	78		78	Acacia	RHS	High Tech
7439	7476	104		104	Acacia	RHS	High Tech
7440	7477	72		72	Acacia	RHS	High Tech
7441	7478	70		70	Acacia	RHS	High Tech
7442	7479	140		140	Acacia	RHS	Felling
7443	7480	100		100	Acacia	RHS	High Tech
7444	7481	78		78	Acacia	RHS	High Tech
7445	7482	100		100	Acacia	RHS	High Tech
7446	7483	75		75	Acacia	RHS	High Tech
7447	7484	105		105	Acacia	RHS	High Tech
7448	7485	93		93	Acacia	RHS	High Tech
7449	7486	75		75	Dead	RHS	Felling
7450	7487	60		60	Ailanthus	RHS	Low Tech
7451	7488	55	40	95	Ailanthus	RHS	High Tech
7452	7489	100		100	Palash	RHS	High Tech
7453	7490	20		20	Teak	RHS	Low Tech
7454	7491	20		20	Teak	RHS	Low Tech
7455	7492	20		20	Teak	RHS	Low Tech
7456	7493	29	25	54	Teak	RHS	Low Tech
7457	7494	48		48	Teak	RHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
7458	7495	60			60	Chakondi	RHS	Low Tech
7459	7496	35			35	Teak	RHS	Low Tech
7460	7497	30	25		55	Pana Booti	RHS	Low Tech
7461	7498	30	30	25	85	Teak	RHS	High Tech
7462	7499	25			25	Teak	RHS	Low Tech
7463	7500	28			28	Teak	RHS	Low Tech
7464	7501	50			50	Bael	RHS	Low Tech
7465	7502	125			125	Acacia	RHS	Felling
7466	7503	35			35	Dumar	RHS	Low Tech
7467	7504	60			60	Dumar	RHS	Low Tech
7468	7505	35			35	Teak	RHS	Low Tech
7469	7506	120			120	Acacia	RHS	Felling
7470	7507	50	55		105	Chakondi	RHS	High Tech
7471	7508	90			90	Kadam	RHS	High Tech
7472	7509	125			125	Chakondi	RHS	Felling
7473	7510	145			145	Acacia	RHS	Felling
7474	7511	145			145	Chakondi	RHS	Felling
7475	7512	160			160	Chakondi	RHS	Felling
7476	7513	25			25	Teak	RHS	Low Tech
7477	7514	40			40	Gamhar	RHS	Low Tech
7478	7515	30			30	Teak	RHS	Low Tech
7479	7516	20			20	Mahua	RHS	Low Tech
7480	7517	24			24	Teak	RHS	Low Tech
7481	7518	20			20	Teak	RHS	Low Tech
7482	7519	80	70		150	Jackfruit	RHS	Felling
7483	7520	50			50	Shisham	RHS	Low Tech
7484	7521	23			23	Teak	RHS	Low Tech
7485	7522	30			30	Teak	RHS	Low Tech
7486	7523	30			30	Teak	RHS	Low Tech
7487	7524	60			60	Teak	RHS	Low Tech
7488	7525	28			28	Teak	RHS	Low Tech
7489	7526	50			50	Teak	RHS	Low Tech
7490	7527	25			25	Mango	RHS	Low Tech
7491	7528	28			28	Mango	RHS	Low Tech
7492	7529	40			40	Teak	RHS	Low Tech
7493	7530	40			40	Teak	RHS	Low Tech
7494	7531	95			95	Dead	RHS	Felling
7495	7532	28			28	Neem	RHS	Low Tech
7496	7533	20			20	Karanj	RHS	Low Tech
7497	7534	55	45	25	125	Teak	RHS	Felling
7498	7535	47			47	Teak	RHS	Low Tech
7499	7536	115			115	Acacia	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7500	7537	82		82	Chakondi	RHS	High Tech
7501	7538	83		83	Arjun	RHS	High Tech
7502	7539	75		75	Gamhar	RHS	High Tech
7503	7540	145		145	Jackfruit	RHS	Felling
7504	7541	115		115	Mango	RHS	Felling
7505	7542	100		100	Gamhar	RHS	High Tech
7506	7543	90		90	Acacia	RHS	High Tech
7507	7544	140		140	Chakondi	RHS	Felling
7508	7545	70		70	Acacia	RHS	High Tech
7509	7546	125		125	Chakondi	RHS	Felling
7510	7547	115		115	Chakondi	RHS	Felling
7511	7548	95		95	Chakondi	RHS	High Tech
7512	7549	175		175	Chakondi	RHS	Felling
7513	7550	117		117	Shisham	RHS	Felling
7514	7551	150		150	Shisham	RHS	Felling
7515	7552	105		105	Acacia	RHS	High Tech
7516	7553	85		85	Dhela	RHS	High Tech
7517	7554	155		155	Shisham	RHS	Felling
7518	7555	30		30	Dhela	RHS	Low Tech
7519	7556	88		88	Neem	RHS	High Tech
7520	7557	100		100	Neem	RHS	High Tech
7521	7558	57		57	Chhatni	RHS	Low Tech
7522	7559	82		82	Chilbil	RHS	High Tech
7523	7560	100		100	Bair	RHS	High Tech
7524	7561	63		63	Bair	RHS	High Tech
7525	7562	105		105	Amra	RHS	High Tech
7526	7563	120		120	Neem	RHS	Felling
7527	7564	40		40	Doka	RHS	Low Tech
7528	7565	94		94	Dhela	RHS	High Tech
7529	7566	70		70	Gamhar	RHS	High Tech
7530	7567	70		70	Ghoer Neem	RHS	High Tech
7531	7568	75		75	Gamhar	RHS	High Tech
7532	7569	97		97	Gamhar	RHS	High Tech
7533	7570	80		80	Gamhar	RHS	High Tech
7534	7571	97		97	Peltophorum	RHS	High Tech
7535	7572	105		105	Peltophorum	RHS	High Tech
7536	7573	80		80	Peltophorum	RHS	High Tech
7537	7574	70		70	Acacia	RHS	High Tech
7538	7575	115		115	Shisham	RHS	Felling
7539	7576	110		110	Shisham	RHS	High Tech
7540	7577	135		135	Shisham	RHS	Felling
7541	7578	72		72	Shisham	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7542	7579	45		45	Gamhar	RHS	Low Tech
7543	7580	87		87	Shisham	RHS	High Tech
7544	7581	127		127	Shisham	RHS	Felling
7545	7582	80		80	Peltophorum	RHS	High Tech
7546	7583	80		80	Peltophorum	RHS	High Tech
7547	7584	105		105	Peltophorum	RHS	High Tech
7548	7585	92		92	Eucalyptus	RHS	High Tech
7549	7586	70		70	Shisham	RHS	High Tech
7550	7587	110		110	Eucalyptus	RHS	High Tech
7551	7588	38		38	Shisham	RHS	Low Tech
7552	7589	130		130	Shisham	RHS	Felling
7553	7590	100		100	Peltophorum	RHS	High Tech
7554	7591	70		70	Eucalyptus	RHS	High Tech
7555	7592	90		90	Shisham	RHS	High Tech
7556	7593	52		52	Shisham	RHS	Low Tech
7557	7594	45		45	Shisham	RHS	Low Tech
7558	7595	95		95	Shisham	RHS	High Tech
7559	7596	85		85	Shisham	RHS	High Tech
7560	7597	80		80	Dead	RHS	Felling
7561	7598	84		84	Dead	RHS	Felling
7562	7599	24		24	Teak	RHS	Low Tech
7563	7600	78		78	Shisham	RHS	High Tech
7564	7601	52		52	Teak	RHS	Low Tech
7565	7602	54		54	Shisham	RHS	Low Tech
7566	7603	100		100	Shisham	RHS	High Tech
7567	7604	110		110	Gulmohar	RHS	High Tech
7568	7605	115		115	Shisham	RHS	Felling
7569	7606	130		130	Shisham	RHS	Felling
7570	7607	85		85	Shisham	RHS	High Tech
7571	7608	105		105	Gulmohar	RHS	High Tech
7572	7609	50		50	Dead	RHS	Felling
7573	7610	170		170	Shisham	RHS	Felling
7574	7611	110		110	Acacia	RHS	High Tech
7575	7612	30		30	Dumar	RHS	Low Tech
7576	7613	50		50	Chhatni	RHS	Low Tech
7577	7614	60		60	Eucalyptus	RHS	Low Tech
7578	7615	35		35	Palash	RHS	Low Tech
7579	7616	33		33	Teak	RHS	Low Tech
7580	7617	140		140	Eucalyptus	RHS	Felling
7581	7618	40		40	Bael	RHS	Low Tech
7582	7619	85		85	Acacia	RHS	High Tech
7583	7620	127		127	Shisham	RHS	Felling

S.	Tree		Girth (	cm)		Tree Species	Side	Proposed
7584	7621	82			82	Acacia	RHS	High Tech
7585	7622	95			95	Eucalyptus	RHS	High Tech
7586	7623	70			70	Acacia	RHS	High Tech
7587	7624	85			85	Shisham	RHS	High Tech
7588	7625	140			140	Shisham	RHS	Felling
7589	7626	97			97	Acacia	RHS	High Tech
7590	7627	118			118	Shisham	RHS	Felling
7591	7628	77	65		142	Acacia	RHS	Felling
7592	7629	78			78	Acacia	RHS	High Tech
7593	7630	72			72	Acacia	RHS	High Tech
7594	7631	80			80	Acacia	RHS	High Tech
7595	7632	25			25	Teak	RHS	Low Tech
7596	7633	145			145	Shisham	RHS	Felling
7597	7634	76			76	Chakondi	RHS	High Tech
7598	7635	40			40	Teak	RHS	Low Tech
7599	7636	57			57	Teak	RHS	Low Tech
7600	7637	35			35	Palash	RHS	Low Tech
7601	7638	30	33		63	Teak	RHS	High Tech
7602	7639	95			95	Acacia	RHS	High Tech
7603	7640	82			82	Acacia	RHS	High Tech
7604	7641	70			70	Shami	RHS	High Tech
7605	7642	45			45	Teak	RHS	Low Tech
7606	7643	25			25	Shisham	RHS	Low Tech
7607	7644	35			35	Palash	RHS	Low Tech
7608	7645	80	75		155	Acacia	RHS	Felling
7609	7646	120			120	Shisham	RHS	Felling
7610	7647	36	40		76	Dumar	RHS	High Tech
7611	7648	35			35	Arjun	RHS	Low Tech
7612	7649	125			125	Acacia	RHS	Felling
7613	7650	35			35	K.Teak	RHS	Low Tech
7614	7651	110			110	Acacia	RHS	High Tech
7615	7652	25	24	23	72	K.Teak	RHS	High Tech
7616	7653	42			42	K.Teak	RHS	Low Tech
7617	7654	40			40	Shami	RHS	Low Tech
7618	7655	120			120	Acacia	RHS	Felling
7619	7656	103			103	Acacia	RHS	High Tech
7620	7657	63	54		117	Acacia	RHS	Felling
7621	7658	75			75	Acacia	RHS	High Tech
7622	7659	75			75	Acacia	RHS	High Tech
7623	7660	90			90	Acacia	RHS	High Tech
7624	7661	100			100	Dead	RHS	Felling
7625	7662	50			50	Karam	RHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7626	7663	122		122	Chhatni	RHS	Felling
7627	7664	45		45	Dumar	RHS	Low Tech
7628	7665	60		60	Shami	RHS	Low Tech
7629	7666	88	80	168	Shami	RHS	Felling
7630	7667	20		20	Chilbil	RHS	Low Tech
7631	7668	35		35	Chilbil	RHS	Low Tech
7632	7669	150		150	Chilbil	RHS	Felling
7633	7670	130		130	Chilbil	RHS	Felling
7634	7671	90		90	Shisham	RHS	High Tech
7635	7672	275		275	Peepal	RHS	Felling
7636	7673	120		120	Palash	RHS	Felling
7637	7674	35		35	Dhela	RHS	Low Tech
7638	7675	45		45	Chilbil	RHS	Low Tech
7639	7676	90		90	Palash	RHS	High Tech
7640	7677	60		60	Palash	RHS	Low Tech
7641	7678	100		100	Palash	RHS	High Tech
7642	7679	70		70	Palash	RHS	High Tech
7643	7680	60		60	Palash	RHS	Low Tech
7644	7681	90		90	Palash	RHS	High Tech
7645	7682	110		110	Palash	RHS	High Tech
7646	7683	125		125	Palash	RHS	Felling
7647	7684	35		35	Palash	RHS	Low Tech
7648	7685	88		88	Palash	RHS	High Tech
7649	7686	130	53	183	Palash	RHS	Felling
7650	7687	95		95	Palash	RHS	High Tech
7651	7688	65		65	Palash	RHS	High Tech
7652	7689	55		55	Palash	RHS	Low Tech
7653	7690	70		70	Palash	RHS	High Tech
7654	7691	53		53	Palash	RHS	Low Tech
7655	7692	65		65	Palash	RHS	High Tech
7656	7693	77		77	Palash	RHS	High Tech
7657	7694	105		105	Acacia	RHS	High Tech
7658	7695	110		110	Acacia	RHS	High Tech
7659	7696	40		40	Palash	RHS	Low Tech
7660	7697	90		90	Palash	RHS	High Tech
7661	7698	105		105	Palash	RHS	High Tech
7662	7699	85		85	Palash	RHS	High Tech
7663	7700	54		54	Palash	RHS	Low Tech
7664	7701	40		40	Palash	RHS	Low Tech
7665	7702	75		75	Palash	RHS	High Tech
7666	7703	63		63	Palash	RHS	High Tech
7667	7704	110		110	Acacia	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7668	7705	55		55	Palash	RHS	Low Tech
7669	7706	40		40	Teak	RHS	Low Tech
7670	7707	65		65	Karam	RHS	High Tech
7671	7708	35		35	Palash	RHS	Low Tech
7672	7709	125		125	Palash	RHS	Felling
7673	7710	85		85	Palash	RHS	High Tech
7674	7711	60		60	Palash	RHS	Low Tech
7675	7712	105		105	Palash	RHS	High Tech
7676	7713	75		75	Palash	RHS	High Tech
7677	7714	32		32	Teak	RHS	Low Tech
7678	7715	40		40	Palash	RHS	Low Tech
7679	7716	58		58	Palash	RHS	Low Tech
7680	7717	82		82	Palash	RHS	High Tech
7681	7718	65		65	Palash	RHS	High Tech
7682	7719	110		110	Palash	RHS	High Tech
7683	7720	65		65	Palash	RHS	High Tech
7684	7721	85		85	Palash	RHS	High Tech
7685	7722	100		100	Palash	RHS	High Tech
7686	7723	110		110	Palash	RHS	High Tech
7687	7724	100		100	Palash	RHS	High Tech
7688	7725	70	45	115	Palash	RHS	Felling
7689	7726	125		125	Palash	RHS	Felling
7690	7727	90		90	Acacia	RHS	High Tech
7691	7728	75		75	Chakondi	RHS	High Tech
7692	7729	100		100	Acacia	RHS	High Tech
7693	7730	85		85	Dead	RHS	Felling
7694	7731	72		72	Palash	RHS	High Tech
7695	7732	100		100	Palash	RHS	High Tech
7696	7733	90		90	Acacia	RHS	High Tech
7697	7734	80	67	147	Acacia	RHS	Felling
7698	7735	35		35	Chhatni	RHS	Low Tech
7699	7736	120		120	Palash	RHS	Felling
7700	7737	82		82	Palash	RHS	High Tech
7701	7738	57		57	Palash	RHS	Low Tech
7702	7739	100		100	Palash	RHS	High Tech
7703	7740	130		130	Palash	RHS	Felling
7704	7741	145		145	Palash	RHS	Felling
7705	7742	30		30	Teak	RHS	Low Tech
7706	7743	180		180	Palash	RHS	Felling
7707	7744	70		70	Chakondi	RHS	High Tech
7708	7745	120		120	Palash	RHS	Felling
7709	7746	100		100	Palash	RHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7710	7747	70		70	Chakondi	RHS	High Tech
7711	7748	45		45	Karanj	RHS	Low Tech
7712	7749	40		40	Palash	RHS	Low Tech
7713	7750	100		100	Ghoer Neem	RHS	High Tech
7714	7751	65		65	Gamhar	RHS	High Tech
7715	7752	33		33	Teak	RHS	Low Tech
7716	7753	95		95	Acacia	RHS	High Tech
7717	7754	70		70	Acacia	RHS	High Tech
7718	7755	105	40	145	Acacia	RHS	Felling
7719	7756	30		30	Acacia	RHS	Low Tech
7720	7757	70		70	Acacia	RHS	High Tech
7721	7758	110		110	Acacia	RHS	High Tech
7722	7759	27		27	Peltophorum	RHS	Low Tech
7723	7760	100		100	Acacia	RHS	High Tech
7724	7761	70		70	Acacia	RHS	High Tech
7725	7762	75		75	Acacia	RHS	High Tech
7726	7763	75		75	Acacia	RHS	High Tech
7727	7764	160		160	Peltophorum	RHS	Felling
7728	7765	100		100	Peltophorum	RHS	High Tech
7729	7766	85		85	Peltophorum	RHS	High Tech
7730	7767	75		75	Peltophorum	RHS	High Tech
7731	7768	160		160	Peltophorum	RHS	Felling
7732	7769	75		75	Acacia	RHS	High Tech
7733	7770	85		85	Acacia	RHS	High Tech
7734	7771	80		80	Acacia	RHS	High Tech
7735	7772	85		85	Acacia	RHS	High Tech
7736	7773	60		60	Acacia	RHS	Low Tech
7737	7774	85		85	Acacia	RHS	High Tech
7738	7775	75		75	Acacia	RHS	High Tech
7739	7776	110	95	205	Peltophorum	RHS	Felling
7740	7777	132		132	Peltophorum	RHS	Felling
7741	7778	100		100	Jackfruit	RHS	High Tech
7742	7779	50		50	Chakondi	RHS	Low Tech
7743	7780	32		32	Chakondi	RHS	Low Tech
7744	7781	38		38	Chhatni	RHS	Low Tech
7745	7782	75		75	Gamhar	RHS	High Tech
7746	7783	135		135	Peltophorum	RHS	Felling
7747	7784	100		100	Peltophorum	RHS	High Tech
7748	7785	135		135	Peltophorum	RHS	Felling
7749	7786	30		30	Ashok	RHS	Low Tech
7750	7787	168		168	Peltophorum	RHS	Felling
7751	7788	120		120	Peltophorum	RHS	Felling

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7752	7789	35		35	Ashok	RHS	Low Tech
7753	7790	45		45	Dumar	LHS	Low Tech
7754	7791	20		20	Siris	LHS	Low Tech
7755	7792	28		28	Palash	LHS	Low Tech
7756	7793	50		50	Dumar	LHS	Low Tech
7757	7794	27		27	Palash	LHS	Low Tech
7758	7795	30		30	Dhela	LHS	Low Tech
7759	7796	27		27	Sohere	LHS	Low Tech
7760	7797	50		50	Dumar	LHS	Low Tech
7761	7798	30		30	Sohere	LHS	Low Tech
7762	7799	38		38	Palash	LHS	Low Tech
7763	7800	60		60	Dumar	LHS	Low Tech
7764	7801	120		120	Acacia	LHS	Felling
7765	7802	50	45	95	Dumar	LHS	High Tech
7766	7803	55		55	Shami	LHS	Low Tech
7767	7804	28		28	Sohere	LHS	Low Tech
7768	7805	137		137	Acacia	LHS	Felling
7769	7806	75		75	Acacia	LHS	High Tech
7770	7807	45		45	Dumar	LHS	Low Tech
7771	7808	120		120	Acacia	LHS	Felling
7772	7809	90		90	Acacia	LHS	High Tech
7773	7810	120		120	Jamun	LHS	Felling
7774	7811	95	40	135	Dumar	LHS	Felling
7775	7812	20		20	Dhela	LHS	Low Tech
7776	7813	50		50	Dumar	LHS	Low Tech
7777	7814	40		40	Palash	LHS	Low Tech
7778	7815	27	20	47	Chakondi	LHS	Low Tech
7779	7816	45		45	Dumar	LHS	Low Tech
7780	7817	77		77	Acacia	LHS	High Tech
7781	7818	90	118	208	Chakondi	LHS	Felling
7782	7819	75		75	Acacia	LHS	High Tech
7783	7820	90		90	Acacia	LHS	High Tech
7784	7821	155	127	282	Chakondi	LHS	Felling
7785	7822	26		26	Dhela	LHS	Low Tech
7786	7823	85	34	119	Dumar	LHS	Felling
7787	7824	80		80	Dumar	LHS	High Tech
7788	7825	25		25	Chakondi	LHS	Low Tech
7789	7826	140		140	Chakondi	LHS	Felling
7790	7827	80		80	Chakondi	LHS	High Tech
7791	7828	50	35	85	Chakondi	LHS	High Tech
7792	7829	75	45	120	Chakondi	LHS	Felling
7793	7830	45		45	Chakondi	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
7794	7831	44			44	Chakondi	LHS	Low Tech
7795	7832	44	55		99	Chakondi	LHS	High Tech
7796	7833	40			40	Chakondi	LHS	Low Tech
7797	7834	60			60	Chakondi	LHS	Low Tech
7798	7835	40			40	Chakondi	LHS	Low Tech
7799	7836	75			75	Acacia	LHS	High Tech
7800	7837	95	90	95	280	Chakondi	LHS	Felling
7801	7838	55			55	Dumar	LHS	Low Tech
7802	7839	49	53		102	Bael	LHS	High Tech
7803	7840	48			48	Dumar	LHS	Low Tech
7804	7841	90			90	Dead	LHS	Felling
7805	7842	90			90	Dead	LHS	Felling
7806	7843	95	100		195	Chakondi	LHS	Felling
7807	7844	93			93	Chakondi	LHS	High Tech
7808	7845	85			85	Chakondi	LHS	High Tech
7809	7846	95			95	Chakondi	LHS	High Tech
7810	7847	40			40	Dumar	LHS	Low Tech
7811	7848	45			45	Amra	LHS	Low Tech
7812	7849	60			60	Amra	LHS	Low Tech
7813	7850	28			28	Arjun	LHS	Low Tech
7814	7851	120			120	Chakondi	LHS	Felling
7815	7852	125			125	Chakondi	LHS	Felling
7816	7853	28			28	Gamhar	LHS	Low Tech
7817	7854	70			70	Acacia	LHS	High Tech
7818	7855	98			98	Jackfruit	LHS	High Tech
7819	7856	65			65	Acacia	LHS	High Tech
7820	7857	95			95	Acacia	LHS	High Tech
7821	7858	74			74	Acacia	LHS	High Tech
7822	7859	40			40	Dhela	LHS	Low Tech
7823	7860	120			120	Palash	LHS	Felling
7824	7861	50			50	Chakondi	LHS	Low Tech
7825	7862	130	100		230	Chakondi	LHS	Felling
7826	7863	50			50	Acacia	LHS	Low Tech
7827	7864	68			68	Amra	LHS	High Tech
7828	7865	50			50	Acacia	LHS	Low Tech
7829	7866	80			80	Acacia	LHS	High Tech
7830	7867	90			90	Acacia	LHS	High Tech
7831	7868	95			95	Chakondi	LHS	High Tech
7832	7869	50			50	Gamhar	LHS	Low Tech
7833	7870	85			85	Chakondi	LHS	High Tech
7834	7871	50			50	Bair	LHS	Low Tech
7835	7872	85		_	85	Chakondi	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7836	7873	120		120	Chakondi	LHS	Felling
7837	7874	75		75	Acacia	LHS	High Tech
7838	7875	55		55	Acacia	LHS	Low Tech
7839	7876	110		110	Neem	LHS	High Tech
7840	7877	75		75	Amaltas	LHS	High Tech
7841	7878	70	60	130	Chakondi	LHS	Felling
7842	7879	47		47	Dumar	LHS	Low Tech
7843	7880	35		35	Amaltas	LHS	Low Tech
7844	7881	85		85	Chakondi	LHS	High Tech
7845	7882	35		35	Dumar	LHS	Low Tech
7846	7883	30		30	Bael	LHS	Low Tech
7847	7884	67		67	Acacia	LHS	High Tech
7848	7885	85		85	Acacia	LHS	High Tech
7849	7886	90		90	Acacia	LHS	High Tech
7850	7887	35	25	60	Dumar	LHS	Low Tech
7851	7888	48		48	Palash	LHS	Low Tech
7852	7889	230		230	Simar	LHS	Felling
7853	7890	30		30	Aem	LHS	Low Tech
7854	7891	80		80	Chakondi	LHS	High Tech
7855	7892	60	49	109	Chakondi	LHS	High Tech
7856	7893	68		68	Chhatni	LHS	High Tech
7857	7894	92		92	Acacia	LHS	High Tech
7858	7895	40		40	Chhatni	LHS	Low Tech
7859	7896	72		72	Acacia	LHS	High Tech
7860	7897	65		65	Acacia	LHS	High Tech
7861	7898	120		120	Shisham	LHS	Felling
7862	7899	70		70	Acacia	LHS	High Tech
7863	7900	100		100	Acacia	LHS	High Tech
7864	7901	80		80	Acacia	LHS	High Tech
7865	7902	105		105	Acacia	LHS	High Tech
7866	7903	25		25	Gamhar	LHS	Low Tech
7867	7904	83		83	Acacia	LHS	High Tech
7868	7905	75		75	Acacia	LHS	High Tech
7869	7906	85		85	Acacia	LHS	High Tech
7870	7907	30		30	Dhela	LHS	Low Tech
7871	7908	80		80	Acacia	LHS	High Tech
7872	7909	115		115	Chhatni	LHS	Felling
7873	7910	20		20	Gamhar	LHS	Low Tech
7874	7911	90		90	Acacia	LHS	High Tech
7875	7912	102		102	Acacia	LHS	High Tech
7876	7913	87		87	Acacia	LHS	High Tech
7877	7914	75	35	110	Chakondi	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7878	7915	35		35	Dhela	LHS	Low Tech
7879	7916	48		48	Siris	LHS	Low Tech
7880	7917	90		90	Acacia	LHS	High Tech
7881	7918	43		43	Pana Booti	LHS	Low Tech
7882	7919	40		40	Gamhar	LHS	Low Tech
7883	7920	45		45	Siris	LHS	Low Tech
7884	7921	70		70	Acacia	LHS	High Tech
7885	7922	50		50	Siris	LHS	Low Tech
7886	7923	48		48	Siris	LHS	Low Tech
7887	7924	22		22	Siris	LHS	Low Tech
7888	7925	57		57	Siris	LHS	Low Tech
7889	7926	60		60	Siris	LHS	Low Tech
7890	7927	60	50	110	Siris	LHS	High Tech
7891	7928	63		63	Siris	LHS	High Tech
7892	7929	40		40	Siris	LHS	Low Tech
7893	7930	50	40	90	Dumar	LHS	High Tech
7894	7931	85		85	Acacia	LHS	High Tech
7895	7932	115		115	Acacia	LHS	Felling
7896	7933	45		45	Siris	LHS	Low Tech
7897	7934	50		50	Siris	LHS	Low Tech
7898	7935	80		80	Acacia	LHS	High Tech
7899	7936	140		140	Acacia	LHS	Felling
7900	7937	75		75	Acacia	LHS	High Tech
7901	7938	90		90	Acacia	LHS	High Tech
7902	7939	90		90	Acacia	LHS	High Tech
7903	7940	90		90	Acacia	LHS	High Tech
7904	7941	77		77	Acacia	LHS	High Tech
7905	7942	127		127	Acacia	LHS	Felling
7906	7943	50		50	Teak	LHS	Low Tech
7907	7944	57		57	Chhatni	LHS	Low Tech
7908	7945	90		90	Chilbil	LHS	High Tech
7909	7946	90	90	180	Chilbil	LHS	Felling
7910	7947	75		75	Shisham	LHS	High Tech
7911	7948	63	40	103	Chakondi	LHS	High Tech
7912	7949	120		120	Chakondi	LHS	Felling
7913	7950	20		20	Dhela	LHS	Low Tech
7914	7951	45		45	Ghoer Neem	LHS	Low Tech
7915	7952	65		65	Teak	LHS	High Tech
7916	7953	115		115	Acacia	LHS	Felling
7917	7954	90		90	Acacia	LHS	High Tech
7918	7955	100		100	Acacia	LHS	High Tech
7919	7956	49		49	Teak	LHS	Low Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
7920	7957	40	35		75	Dhela	LHS	High Tech
7921	7958	45			45	Dhela	LHS	Low Tech
7922	7959	40			40	Dhela	LHS	Low Tech
7923	7960	30			30	Dhela	LHS	Low Tech
7924	7961	40			40	Dumar	LHS	Low Tech
7925	7962	25			25	Dhela	LHS	Low Tech
7926	7963	115			115	Teak	LHS	Felling
7927	7964	130			130	Palash	LHS	Felling
7928	7965	35	40	30	105	Dhela	LHS	High Tech
7929	7966	53			53	Dhela	LHS	Low Tech
7930	7967	25			25	Dhela	LHS	Low Tech
7931	7968	25			25	Dhela	LHS	Low Tech
7932	7969	25			25	Dhela	LHS	Low Tech
7933	7970	35			35	Dhela	LHS	Low Tech
7934	7971	40			40	Dumar	LHS	Low Tech
7935	7972	20	25		45	Dhela	LHS	Low Tech
7936	7973	30	20		50	Dhela	LHS	Low Tech
7937	7974	105			105	Acacia	LHS	High Tech
7938	7975	45			45	Dhela	LHS	Low Tech
7939	7976	28			28	Dhela	LHS	Low Tech
7940	7977	38			38	Dhela	LHS	Low Tech
7941	7978	90			90	Acacia	LHS	High Tech
7942	7979	70			70	Acacia	LHS	High Tech
7943	7980	27			27	Dhela	LHS	Low Tech
7944	7981	100			100	Acacia	LHS	High Tech
7945	7982	25			25	Dhela	LHS	Low Tech
7946	7983	65			65	Dumar	LHS	High Tech
7947	7984	35			35	Dhela	LHS	Low Tech
7948	7985	25			25	Karanj	LHS	Low Tech
7949	7986	30			30	Dhela	LHS	Low Tech
7950	7987	28			28	Dhela	LHS	Low Tech
7951	7988	25			25	Dhela	LHS	Low Tech
7952	7989	30			30	Dhela	LHS	Low Tech
7953	7990	50			50	Dhela	LHS	Low Tech
7954	7991	55			55	Chilbil	LHS	Low Tech
7955	7992	30			30	Pana Booti	LHS	Low Tech
7956	7993	35			35	Dhela	LHS	Low Tech
7957	7994	100			100	Acacia	LHS	High Tech
7958	7995	40			40	Dhela	LHS	Low Tech
7959	7996	48			48	Pana Booti	LHS	Low Tech
7960	7997	35			35	Dhela	LHS	Low Tech
7961	7998	30			30	Dhela	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
7962	7999	60		60	Dumar	LHS	Low Tech
7963	8000	40		40	Dhela	LHS	Low Tech
7964	8001	30		30	Dhela	LHS	Low Tech
7965	8002	33		33	Dhela	LHS	Low Tech
7966	8003	35		35	Dhela	LHS	Low Tech
7967	8004	75		75	Palash	LHS	High Tech
7968	8005	30		30	Dhela	LHS	Low Tech
7969	8006	80		80	Dumar	LHS	High Tech
7970	8007	40		40	Dhela	LHS	Low Tech
7971	8008	65		65	Palash	LHS	High Tech
7972	8009	55		55	Dumar	LHS	Low Tech
7973	8010	58		58	Dhela	LHS	Low Tech
7974	8011	35		35	Dhela	LHS	Low Tech
7975	8012	50		50	Palash	LHS	Low Tech
7976	8013	45		45	Palash	LHS	Low Tech
7977	8014	80		80	Dhela	LHS	High Tech
7978	8015	80		80	Jackfruit	LHS	High Tech
7979	8016	155		155	Kadam	LHS	Felling
7980	8017	45		45	Amaltas	LHS	Low Tech
7981	8018	40		40	Jackfruit	LHS	Low Tech
7982	8019	80		80	Dead	LHS	Felling
7983	8020	180		180	Shisham	LHS	Felling
7984	8021	60		60	Chhatni	LHS	Low Tech
7985	8022	127		127	Acacia	LHS	Felling
7986	8023	105		105	Acacia	LHS	High Tech
7987	8024	104		104	Acacia	LHS	High Tech
7988	8025	87		87	Acacia	LHS	High Tech
7989	8026	105		105	Acacia	LHS	High Tech
7990	8027	80		80	Acacia	LHS	High Tech
7991	8028	80		80	Acacia	LHS	High Tech
7992	8029	90		90	Acacia	LHS	High Tech
7993	8030	75		75	Acacia	LHS	High Tech
7994	8031	120		120	Acacia	LHS	Felling
7995	8032	45		45	Karam	LHS	Low Tech
7996	8033	40		40	Dhela	LHS	Low Tech
7997	8034	16		16	Teak	LHS	Low Tech
7998	8035	40		40	Bael	LHS	Low Tech
7999	8036	30		30	Teak	LHS	Low Tech
8000	8037	80	50	130	Ailanthus	LHS	Felling
8001	8038	20		20	Teak	LHS	Low Tech
8002	8039	30		30	Teak	LHS	Low Tech
8003	8040	70		70	Chakondi	LHS	High Tech

S.	Tree		Girth	(cm)		Tree Species	Side	Proposed
8004	8041	60			60	Palash	LHS	Low Tech
8005	8042	37			37	Dumar	LHS	Low Tech
8006	8043	40			40	Palash	LHS	Low Tech
8007	8044	45			45	Doka	LHS	Low Tech
8008	8045	80			80	Dumar	LHS	High Tech
8009	8046	27	23		50	Teak	LHS	Low Tech
8010	8047	50			50	Teak	LHS	Low Tech
8011	8048	50			50	Dumar	LHS	Low Tech
8012	8049	20			20	Teak	LHS	Low Tech
8013	8050	85			85	Chakondi	LHS	High Tech
8014	8051	40			40	Dumar	LHS	Low Tech
8015	8052	35			35	Teak	LHS	Low Tech
8016	8053	50			50	Teak	LHS	Low Tech
8017	8054	50			50	Dumar	LHS	Low Tech
8018	8055	18			18	Teak	LHS	Low Tech
8019	8056	95			95	Chakondi	LHS	High Tech
8020	8057	28			28	Teak	LHS	Low Tech
8021	8058	64	70		134	Dumar	LHS	Felling
8022	8059	40			40	Teak	LHS	Low Tech
8023	8060	40			40	Simar	LHS	Low Tech
8024	8061	50			50	Dumar	LHS	Low Tech
8025	8062	25			25	Dumar	LHS	Low Tech
8026	8063	70			70	Dumar	LHS	High Tech
8027	8064	115	120	75	310	Palash	LHS	Felling
8028	8065	80			80	Palash	LHS	High Tech
8029	8066	90			90	Acacia	LHS	High Tech
8030	8067	125			125	Acacia	LHS	Felling
8031	8068	60			60	Dhela	LHS	Low Tech
8032	8069	140			140	Chakondi	LHS	Felling
8033	8070	190			190	Chakondi	LHS	Felling
8034	8071	150			150	Chakondi	LHS	Felling
8035	8072	150	75		225	Chakondi	LHS	Felling
8036	8073	90			90	Shisham	LHS	High Tech
8037	8074	140			140	Eucalyptus	LHS	Felling
8038	8075	90			90	Shisham	LHS	High Tech
8039	8076	115			115	Eucalyptus	LHS	Felling
8040	8077	70			70	Shisham	LHS	High Tech
8041	8078	90			90	Shisham	LHS	High Tech
8042	8079	70			70	Shisham	LHS	High Tech
8043	8080	78			78	Shisham	LHS	High Tech
8044	8081	130			130	Eucalyptus	LHS	Felling
8045	8082	85			85	Shisham	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
8046	8083	120		120	Eucalyptus	LHS	Felling
8047	8084	45		45	Banyan	LHS	Low Tech
8048	8085	25		25	Pitanja	LHS	Low Tech
8049	8086	25		25	Aem	LHS	Low Tech
8050	8087	45		45	Dhela	LHS	Low Tech
8051	8088	88		88	Jackfruit	LHS	High Tech
8052	8089	105		105	Neem	LHS	High Tech
8053	8090	80		80	Kusum	LHS	High Tech
8054	8091	85		85	Chhatni	LHS	High Tech
8055	8092	125		125	Gulmohar	LHS	Felling
8056	8093	135		135	Peltophorum	LHS	Felling
8057	8094	130		130	Chilbil	LHS	Felling
8058	8095	50		50	Neem	LHS	Low Tech
8059	8096	140		140	Gamhar	LHS	Felling
8060	8097	85		85	Shisham	LHS	High Tech
8061	8098	90		90	Peltophorum	LHS	High Tech
8062	8099	95		95	Shisham	LHS	High Tech
8063	8100	98		98	Peltophorum	LHS	High Tech
8064	8101	85		85	Shisham	LHS	High Tech
8065	8102	90		90	Peltophorum	LHS	High Tech
8066	8103	85		85	Peltophorum	LHS	High Tech
8067	8104	65		65	Shisham	LHS	High Tech
8068	8105	80		80	Shisham	LHS	High Tech
8069	8106	90		90	Shisham	LHS	High Tech
8070	8107	65		65	Shisham	LHS	High Tech
8071	8108	95		95	Peltophorum	LHS	High Tech
8072	8109	80		80	Shisham	LHS	High Tech
8073	8110	70		70	Shisham	LHS	High Tech
8074	8111	60		60	Shisham	LHS	Low Tech
8075	8112	90		90	Shisham	LHS	High Tech
8076	8113	55		55	Shisham	LHS	Low Tech
8077	8114	70		70	Shisham	LHS	High Tech
8078	8115	90		90	Shisham	LHS	High Tech
8079	8116	65		65	Shisham	LHS	High Tech
8080	8117	75		75	Shisham	LHS	High Tech
8081	8118	120		120	Shisham	LHS	Felling
8082	8119	100		100	Peltophorum	LHS	High Tech
8083	8120	55		55	Shisham	LHS	Low Tech
8084	8121	77		77	Shisham	LHS	High Tech
8085	8122	45		45	Teak	LHS	Low Tech
8086	8123	75		75	Shisham	LHS	High Tech
8087	8124	40		40	Shisham	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
8088	8125	95		95	Shisham	LHS	High Tech
8089	8126	105		105	Shisham	LHS	High Tech
8090	8127	80		80	Shisham	LHS	High Tech
8091	8128	135		135	Chakondi	LHS	Felling
8092	8129	110		110	Dumar	LHS	High Tech
8093	8130	60		60	Shisham	LHS	Low Tech
8094	8131	115		115	Shisham	LHS	Felling
8095	8132	20		20	Chakondi	LHS	Low Tech
8096	8133	120		120	Shisham	LHS	Felling
8097	8134	110		110	Shisham	LHS	High Tech
8098	8135	122		122	Chakondi	LHS	Felling
8099	8136	77		77	Shisham	LHS	High Tech
8100	8137	92		92	Shisham	LHS	High Tech
8101	8138	145		145	Chakondi	LHS	Felling
8102	8139	170		170	Peltophorum	LHS	Felling
8103	8140	75		75	Chakondi	LHS	High Tech
8104	8141	100		100	Chakondi	LHS	High Tech
8105	8142	80		80	Chakondi	LHS	High Tech
8106	8143	105		105	Chakondi	LHS	High Tech
8107	8144	120		120	Chakondi	LHS	Felling
8108	8145	110		110	Chakondi	LHS	High Tech
8109	8146	115		115	Chakondi	LHS	Felling
8110	8147	95		95	Chakondi	LHS	High Tech
8111	8148	142		142	Chakondi	LHS	Felling
8112	8149	60		60	Amaltas	LHS	Low Tech
8113	8150	57		57	Teak	LHS	Low Tech
8114	8151	55		55	Dhela	LHS	Low Tech
8115	8152	75		75	Dhela	LHS	High Tech
8116	8153	75		75	Dhela	LHS	High Tech
8117	8154	50		50	Palash	LHS	Low Tech
8118	8155	85		85	Palash	LHS	High Tech
8119	8156	35		35	Doka	LHS	Low Tech
8120	8157	145	95	240	Palash	LHS	Felling
8121	8158	45		45	Teak	LHS	Low Tech
8122	8159	35		35	Teak	LHS	Low Tech
8123	8160	160		160	Shisham	LHS	Felling
8124	8161	100		100	Palash	LHS	High Tech
8125	8162	50		50	Teak	LHS	Low Tech
8126	8163	25		25	Teak	LHS	Low Tech
8127	8164	30		30	Palash	LHS	Low Tech
8128	8165	110		110	Acacia	LHS	High Tech
8129	8166	20		20	Chhatni	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
8130	8167	95		95	Acacia	LHS	High Tech
8131	8168	28		28	Palash	LHS	Low Tech
8132	8169	150		150	Shisham	LHS	Felling
8133	8170	28		28	Palash	LHS	Low Tech
8134	8171	100		100	Acacia	LHS	High Tech
8135	8172	100		100	Shisham	LHS	High Tech
8136	8173	90		90	Acacia	LHS	High Tech
8137	8174	70		70	Acacia	LHS	High Tech
8138	8175	90		90	Acacia	LHS	High Tech
8139	8176	110		110	Acacia	LHS	High Tech
8140	8177	90		90	Acacia	LHS	High Tech
8141	8178	70		70	Acacia	LHS	High Tech
8142	8179	50		50	Shisham	LHS	Low Tech
8143	8180	90		90	Shisham	LHS	High Tech
8144	8181	20		20	K.Teak	LHS	Low Tech
8145	8182	70	60	130	Acacia	LHS	Felling
8146	8183	80		80	Acacia	LHS	High Tech
8147	8184	60		60	Shisham	LHS	Low Tech
8148	8185	135		135	Shisham	LHS	Felling
8149	8186	85		85	Acacia	LHS	High Tech
8150	8187	40		40	K.Teak	LHS	Low Tech
8151	8188	70	65	135	Acacia	LHS	Felling
8152	8189	20		20	Chilbil	LHS	Low Tech
8153	8190	72		72	K.Teak	LHS	High Tech
8154	8191	35		35	Chhatni	LHS	Low Tech
8155	8192	55		55	Palash	LHS	Low Tech
8156	8193	20		20	Teak	LHS	Low Tech
8157	8194	55		55	Chilbil	LHS	Low Tech
8158	8195	35		35	K.Teak	LHS	Low Tech
8159	8196	62		62	Siris	LHS	Low Tech
8160	8197	45		45	Palash	LHS	Low Tech
8161	8198	55		55	Dumar	LHS	Low Tech
8162	8199	105		105	Palash	LHS	High Tech
8163	8200	55		55	Dumar	LHS	Low Tech
8164	8201	140		140	Simar	LHS	Felling
8165	8202	95		95	Dumar	LHS	High Tech
8166	8203	120		120	Palash	LHS	Felling
8167	8204	50		50	Karanj	LHS	Low Tech
8168	8205	60		60	Dhela	LHS	Low Tech
8169	8206	135		135	Palash	LHS	Felling
8170	8207	45		45	Dhela	LHS	Low Tech
8171	8208	40		40	Doka	LHS	Low Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
8172	8209	72	50	122	Chilbil	LHS	Felling
8173	8210	130		130	Palash	LHS	Felling
8174	8211	110		110	Palash	LHS	High Tech
8175	8212	40		40	Palash	LHS	Low Tech
8176	8213	80		80	Palash	LHS	High Tech
8177	8214	57		57	Palash	LHS	Low Tech
8178	8215	87		87	Palash	LHS	High Tech
8179	8216	95		95	Palash	LHS	High Tech
8180	8217	130	75	205	Palash	LHS	Felling
8181	8218	60		60	Palash	LHS	Low Tech
8182	8219	67		67	Palash	LHS	High Tech
8183	8220	70		70	Palash	LHS	High Tech
8184	8221	82		82	Palash	LHS	High Tech
8185	8222	160		160	Simar	LHS	Felling
8186	8223	35		35	Palash	LHS	Low Tech
8187	8224	83		83	Palash	LHS	High Tech
8188	8225	90		90	Palash	LHS	High Tech
8189	8226	65		65	Palash	LHS	High Tech
8190	8227	90		90	Palash	LHS	High Tech
8191	8228	70		70	Palash	LHS	High Tech
8192	8229	52		52	Palash	LHS	Low Tech
8193	8230	80		80	Palash	LHS	High Tech
8194	8231	62		62	Palash	LHS	Low Tech
8195	8232	60		60	Palash	LHS	Low Tech
8196	8233	72		72	Palash	LHS	High Tech
8197	8234	60		60	Palash	LHS	Low Tech
8198	8235	80		80	Palash	LHS	High Tech
8199	8236	45		45	Palash	LHS	Low Tech
8200	8237	110	65	175	Palash	LHS	Felling
8201	8238	40		40	Palash	LHS	Low Tech
8202	8239	70		70	Palash	LHS	High Tech
8203	8240	77		77	Palash	LHS	High Tech
8204	8241	67		67	Palash	LHS	High Tech
8205	8242	90		90	Palash	LHS	High Tech
8206	8243	25		25	Palash	LHS	Low Tech
8207	8244	75		75	Palash	LHS	High Tech
8208	8245	105		105	Palash	LHS	High Tech
8209	8246	40		40	Simar	LHS	Low Tech
8210	8247	60		60	Palash	LHS	Low Tech
8211	8248	130		130	Palash	LHS	Felling
8212	8249	95		95	Palash	LHS	High Tech
8213	8250	80		80	Palash	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
8214	8251	75		75	Acacia	LHS	High Tech
8215	8252	90		90	Acacia	LHS	High Tech
8216	8253	70		70	Palash	LHS	High Tech
8217	8254	65		65	Palash	LHS	High Tech
8218	8255	145		145	Palash	LHS	Felling
8219	8256	85		85	Palash	LHS	High Tech
8220	8257	95		95	Palash	LHS	High Tech
8221	8258	165	50	215	Palash	LHS	Felling
8222	8259	70		70	Pana Booti	LHS	High Tech
8223	8260	95		95	Acacia	LHS	High Tech
8224	8261	70		70	Palash	LHS	High Tech
8225	8262	80	60	140	Chhatni	LHS	Felling
8226	8263	90		90	Acacia	LHS	High Tech
8227	8264	135		135	Chhatni	LHS	Felling
8228	8265	60		60	Palash	LHS	Low Tech
8229	8266	70		70	Acacia	LHS	High Tech
8230	8267	28		28	Palash	LHS	Low Tech
8231	8268	45		45	Palash	LHS	Low Tech
8232	8269	40		40	Palash	LHS	Low Tech
8233	8270	190		190	Chhatni	LHS	Felling
8234	8271	95		95	Chhatni	LHS	High Tech
8235	8272	55		55	Chhatni	LHS	Low Tech
8236	8273	85		85	Chhatni	LHS	High Tech
8237	8274	115		115	Chhatni	LHS	Felling
8238	8275	70		70	Chhatni	LHS	High Tech
8239	8276	42		42	Teak	LHS	Low Tech
8240	8277	130		130	Chhatni	LHS	Felling
8241	8278	35		35	Palash	LHS	Low Tech
8242	8279	75		75	Palash	LHS	High Tech
8243	8280	135		135	Arjun	LHS	Felling
8244	8281	60		60	Palash	LHS	Low Tech
8245	8282	75		75	Acacia	LHS	High Tech
8246	8283	65		65	Acacia	LHS	High Tech
8247	8284	90		90	Acacia	LHS	High Tech
8248	8285	65		65	Acacia	LHS	High Tech
8249	8286	75		75	Acacia	LHS	High Tech
8250	8287	92		92	Acacia	LHS	High Tech
8251	8288	80		80	Acacia	LHS	High Tech
8252	8289	115	100	215	Peltophorum	LHS	Felling
8253	8290	95	105	200	Peltophorum	LHS	Felling
8254	8291	80		80	Acacia	LHS	High Tech
8255	8292	70		70	Acacia	LHS	High Tech

S.	Tree		Girth (cm)		Tree Species	Side	Proposed
8256	8293	145		145	Peltophorum	LHS	Felling
8257	8294	70		70	Acacia	LHS	High Tech
8258	8295	120		120	Acacia	LHS	Felling
8259	8296	90		90	Palash	LHS	High Tech
8260	8297	40		40	Teak	LHS	Low Tech
8261	8298	125		125	Peltophorum	LHS	Felling
8262	8299	75	35	110	Chhatni	LHS	High Tech
8263	8300	70		70	Acacia	LHS	High Tech
8264	8301	60		60	Palash	LHS	Low Tech
8265	8302	130		130	Peltophorum	LHS	Felling
8266	8303	190		190	Peltophorum	LHS	Felling
8267	8304	95	60	155	Peltophorum	LHS	Felling
8268	8305	20		20	Teak	LHS	Low Tech
8269	8306	100		100	Peltophorum	LHS	High Tech
8270	8307	75		75	Acacia	LHS	High Tech
8271	8308	55		55	Peltophorum		Low Tech
8272	8309	100		100	Peltophorum	LHS	High Tech
8273	8310	45		45	Acacia	LHS	Low Tech
8274	8311	140		140	Peltophorum	LHS	Felling
8275	8312	22		22	Teak	LHS	Low Tech
8276	8313	120		120			Felling
8277	8314	40		40	K.Teak	LHS	Low Tech
8278	8315	40		40	Gulmohar	LHS	Low Tech
8279	8316	135	118	253	Gulmohar	LHS	Felling
8280	8317	30		30	Chakondi	LHS	Low Tech
8281	8318	40		40	Teak	LHS	Low Tech
8282	8319	40		40	Teak	LHS	Low Tech
8283	8320	60		60	Chakondi	LHS	Low Tech
8284	8321	150		150	Kadam	LHS	Felling

## SIGNA BARBA

1.

## कार्यालय- क्षेत्रीय मुख्य वन संरक्षक, रांची

वन भवन, डोरण्डा, रांची- 834002



पथ/ग्रिड संबंधी कार्यों के परिप्रेक्ष्य में वृक्ष-पातन के प्रस्ताव पर दिनांक 09.08.2017 को सम्पन्न उच्च स्तरीय समिति की बैठक की कार्यवाही

उपरि	स्थिति :		
î.	श्री महेन्द्र प्रसाद, क्षेत्रीय मुख्य वन संरक्षक, रांची	8	अध्यक्ष
ii.	श्री ओम प्रकाश विमल, अधीक्षण अभियंता, पथ अंचल, रांची	3	सदस्य
	श्री आर0 एल0 बक्शी, वन संरक्षक, रांची वन प्रमंडल, रांची		सदस्य सचिव
	श्री सौरभ चन्द्र, वन प्रमंडल पदाधिकारी, धनबाद वन प्रमंडल, धनबाद		विशेष आमंत्रित
٧.			विशेष आमंत्रित
	श्री ए० के० गुप्ता, वन प्रमंडल पदाधिकारी, खूँटी वन प्रमंडल, खूँटी	*	विशेष आमंत्रित
vii.			विशेष आमंत्रित
	श्री ओम प्रकाश सिंह, ए०ई०, एन०एच० डिवीजन, मेदिनीनगर		सदस्य
	श्री उत्कर्ष मिश्रा, डिप्टी प्रोजेक्ट डायरेक्टर, जुडको		सदस्य
	श्री अशोक कुमार सिंह, ई०ई०, एन०एच० डीवीजन, रांची	1	सदस्य
	श्री मनोज कुमार चौरे, प्रबंधक (तक) एन०ए०एच०आई०, रांची	*	सदस्य
	श्री मदन प्रसाद, ई०ई० एन०एच० डिवीजन, गुमला		सदस्य

- 2. इस बैठक हेतु सभी संबंधित पक्षों को क्षेत्रीय मुख्य वन संरक्षक, रांची के कार्यालय पत्रांक TCF-37 दिनांक 03.08.2017 द्वारा उक्त बैठक में भाग लेने हेतु आमंत्रित किया गया।
- 3. WP(PIL) No. 3503/2014 एवं WP(PIL) No. 2470/2015 में माननीय उच्च न्यायालय, झारखंड द्वारा दिनांक 27.07.2015 को दिये गये आदेश की कंडिका—18 को माननीय न्यायालय द्वारा आदेश दिनांक 29/31.08.2016 द्वारा modify करते हुए इसे निम्नवत प्रतिस्थापित (substitute) किया गया है :—

"Before parting with the order, we, hereby. make it very clear that there is 110 stay against construction/ widening of roads. but due care be taken to save the trees and while developing/ widening the road, if any tree is required to he removed for the purposes of replantation, in that eventuality it shall be removed through high-tech machines or in any other manner so that the same can be re-planted at a suitable/ appropriate place as per the applicable law(s) and the directions issued by the Hon'ble Supreme Court from time to time."

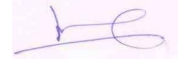
4. माननीय उच्च न्यायालय, झारखंड द्वारा इन मामलों में दिनांक 27.07.2015 को पारित आदेश की कंडिका—8 एवं 15 में दी गयी व्यवस्था तथा कंडिका—18 के उक्त modification के harmonious construction से यह स्पष्ट है कि विकास कार्यों के सिलसिले में वृक्ष-पातन पर लगे रोक को समाप्त कर दिया गया है। लेकिन यह जरूर emphasized है कि इन कार्यों में वृक्ष-पातन को कम-से-कम रखा जाये, इन्हें बचाने की कोशिश की जाये तथा यदि किसी वृक्ष की replanting संभव हो, तो उसे किसी उपयुक्त स्थल पर replant कर दिया जाये।

- 5. इस बैठक में निम्नलिखित प्रस्तावों पर कार्रवाई सम्पन्न हुई :--
  - काको मोड़ से गोल बिल्डिंग भाया शक्ति चौक, विनोद बिहारी चौक एवं मेमको मोड़ के सड़क चौड़ीकरण के क्रम में पड़ने वाले वृक्षों के पातन के संबंध में।

संबंधित परियोजना धनबाद वन प्रमंडल, धनबाद के अंतर्गत है। उक्त परियोजना के लिए पूर्व में दिनांक 06.04.2017 की बैठक में भी समीक्षा की गई थी, परन्तु वृक्षों की मापी सूची उपलब्ध नहीं होने के कारण उक्त बैठक में निर्णय नहीं लिया जा सका था।

आज की बैठक में धनबाद वन प्रमंडल, धनबाद एवं प्रयोक्ता अभिकरण के प्रतिनिधि के द्वारा समिति को सूचित किया गया कि संबंधित परियोजना में वनभूमि का मामला सन्निहित नहीं है। प्रोजेक्ट का सक्षम स्तर से स्वीकृति आदेश प्राप्त है एवं TOR का अनुपालन प्रतिवेदन समर्पित कर दिया गया है।

प्रयोक्ता अभिकरण एवं वन प्रमंडल पदाधिकारी, धनबाद वन प्रमंडल, धनबाद के द्वारा समिति को सूचित किया गया कि संशोधित सूची के अनुसार उक्त पथ के संरेखन में कुल 8322 वृक्ष आते हैं, जिनमें से कुल 6753 वृक्ष, जो कि 14 ईच व्यास से कम के हैं, जिन्हें उपलब्ध आवश्यक संयत्र की मदद से Transplant किया जाएगा एवं 14 ईच व्यास से अधिक के कुल 1579 वृक्ष हैं, जिनका पातन किया जायेगा। क्षतिपूरक वनरोपण के तहत् कुल प्रस्तावित वृक्षों (कुल 8322 वृक्ष) की दुगुणी संख्या में अर्थात् 17000 वृक्षों का वृक्षारोपण वन प्रमंडल पदाधिकारी, धनबाद वन प्रमंडल, धनबाद के देख—रेख में ब्लॉक वनरोपण/सड़क किनारे बारवेड वायर अन्तर्गत वृक्षारोपण लौह/बांस गैंबियन में प्रयोक्ता अभिकरण द्वारा Project Cost पर किया जायेगा।



उपरोक्त प्रस्ताव पर समिति द्वारा विमर्शोपरांत सहमित व्यक्त की गई एवं प्रयोक्ता अभिकरण को निदेश दिया गया कि पातन किये जाने वाले वृक्षों की दोगुणी संख्या में क्षतिपूरक वनरोपण के तहत् वृक्षारोपण वन प्रमंडल पदाधिकारी, धनबाद वन प्रमंडल, धनबाद की देख—रेख में लौह/बांस गैबियन में किया जाय।

वन प्रमंडल पदाधिकारी, धनबाद वन प्रमंडल, धनबाद इस संबंध में औपचारिक आदेश अपने स्तर से निर्गत करेंगे और आवश्यक अग्रतर कार्रवाई करेंगे।

वृक्ष पातन एवं पौधारोपण के बीच समयान्तराल अधिक नहीं होनी चाहिए। दोनों काम साथ-साथ करने का निदेश समिति द्वारा दिया गया। Transplantation & Plantation के उपरान्त वृक्षों की उत्तरजीविता सुनिश्चित की जायेगी। कार्य के सम्पादन के तत्काल उपरांत एक प्रतिवेदन संबंधित वन प्रमंडल पदाधिकारी द्वारा समिति को समर्पित किया जायेगा।