



# उपवनसंरक्षक (प्रादेशिक) भामरागड, वनविभाग स्थित आलापल्ली यांचे कार्यालय 'वनसंपदा' ईमारत चंद्रपुर रोड, आलापल्ली -४४२७०३



दूरध्वानी क्र.०७१३३-२६६४३२ , E-mail ID- dcfbham@gmail.com

विषय :- वनसंवर्धन अधिनियम,१९८० अंतर्गत वनजिमन गडिचरोली क्षेत्र ५.०० हेक्टर

> मौजा-भामरागड जि.गडचिरोली येथिल पोलिस स्टेशनसाठी ईमारत व पोलिसांसाठी निवास्थाने बांधण्यासाठी वनजमिन वळतीकरणेबाबत.

क्रमांक: कक्ष- १/सर्व्हे/प्र.क.३९१/२०२३-२४/ 1702 आलापल्ली, दिनांक:- 28/09/2023

प्रति.

मा. वनसंरक्षक (प्रा) गडचिरोली

संदर्भ:- आपले कार्यालयीन पत्र क्र. कक्ष २(८) /जिमन/ १६० दिनांक १७/०४/२०२३

उपरोक्त विषयाचे अनुषंगाणे आपणास सादर करण्यात येते की, संदर्भिय पत्रान्वये वनसंवर्धन अधिनियम , १९८० अंतर्गत मौजा- भामरागड येथिल पोलिस स्टेशनसाठी ईमारत व पोलिसांसाठी निवास्थान बांधकाम वनक्षेत्र ५.०० हे. आर. वनजिमन मागणीचा प्रस्तावस संदर्भिय पत्रान्वये १ ते १० त्रुटया उपस्थित करन प्रस्ताव परत करण्यात आले होते. सदर त्रुटयांचे पुर्तता करून ३ प्रतित सादर करण्यात येत आहे.

सबब माहितीस सविनय सादर

सहपत्र - वरील प्रमाणे

शौलेष मिना भा.व.से.) उपवनसंरक्षक,

भामरागड वनविभाग, आलापल्ली

प्रतिलीपी :- मा. पोलीस अधिक्षक , गडचिरोली यांना माहितीस व आवश्यक कार्यवाहीस सस्नेह अग्रेषित.

Diversion of 5.00 ha of Protected Forest land in favour of Superintndent of Police, Gadchiroli for Construction of Police Station Building and Residential Quarters for Police at Village -Bhamragad Taluka-Bhamragad District Gadchiroli in the State of Maharashtra -regarding

Sr.No	Question	Answer
П	Part-II has not been uploaded completely on Parivesh Portal. Complete Part-II shall be uploaded and intimated to this office	Part-II has not been uploaded completely on Parivesh Complete Part-II uploaded on date and submitted Portal. Complete Part-II shall be uploaded and intimated to this office
2	Part-IV along with specific recommendation of PCCF(HoFF), Maharashtra has not been submitted along with the proposal, The same needs to be submitted in original	will be done and submitted by PCCF(HoFF)
m	As per Para 4.4.1 of the Handbook under the FCA 1980 activities mentioned in the proposal is not permissible in Forest land .Justification for recommendation of instant proposal in Forest land shall be Submitted by the State Government.	Justification copy attached
4	User Agency has mentioned in their project report that cutting of tree are not required in the proposed area whereas, State Government has mentioned in its letter that 1273 trees are proposed to be felled in the area proposed for diversion. Clarification in this regard shall be submitted by the State Government.	User Agency has mentioned in project report that cutting of tree are required copy is being submitted
ю	State Government has mentioned in its letter that 1273 trees are proposed to be felled in the proposal and in parivesh portal also details of 1273 trees has been uploaded whereas APCCF & Nodal Officer (FCA) Maharashtra ha mentioned in his letter that there are 1162 trees proposed to be felled Enumeration list of exact number of tree to be felled shall be submitted.	1273 trees are proposed to be felled in the proposal and in parivesh portal also details of 1273 trees has been uploaded Enumeration list of exact number of tree copy is being submitted

	A s will	Compensatory Afforestation will be carried over 10.00 ha degraded forest land in survey no 176 at village Kokadi in wadsa Forest Division copy is being submitted
9 .	be carried over 10.00ha degraded forest land in survey no 178 at village Kokadi in wadsa Forest Division whereas APCCF & Nodal Officer (FCA)	
	Manarashtra has mentioned in his letter that CA will be carried over 10.00 ha degraded forest land in compt.No 51 at Village Suryadingri in porla Range. Clarification in this regard needs to be submitted.	
7	CA details viz site specific CA scheme, suitability certificate, Dufferential GPS map and KML file has	CA details viz site specific CA scheme, suitability certificate, Dufferential GPS map and KML file is being submitted.
	not been submitted along with the proposal. The same needs to be submitted.	
00	Map viz Index Map / Sol toposheet No 1:50000 scale Map viz Index Map / Sol toposheet No 1:500 and 10KM radius Map showing PA's is not submitted radius Map showing PA's is being submitted along with the proposal. The same needs to be	Map viz Index Map / Sol toposheet No 1:50000 scale   Map viz Index Map / Sol toposheet No 1:50000 scale and 10KM and 10KM radius Map showing PA's is being submitted along with the proposal. The same needs to be
	submitted	
σ.	Discrepancy is observed in KML file of land proposed for diversion uploaded on parivesh portal and soft copy of KML file submitted along with proposal correct KML file shall be uploaded on parivesh portal and soft copy of correct KML file shall be submitted	KML file of land proposed for diversion uploaded on parivesh portal and soft copy of KML file is being submitted
10	Details on progressive CA done till date in the Division is not mentioned by Deputy Conservator of Forest Bhamragarh Division ,Allapalli in his part-II revised Part-II mentioning the same shall be submitted.	The Details on progressive CA done till date in the Division is mentioned in revised part -II and submitted



(Shailesh Meena I.F.S.)
Dy, Conservator of Forest,

Dy, Conservator of Forest,

Ploumert Motson Forest,

Shemragerh Division Alapani

### Justification of Alternative site for police Station

### At. Bhamragad

The proposed forest land of 5.00 hectare from survey no.186, compt. no. 706 out of 87.89 hectare at Bhamragad, Tah. Bhamragad, Dist. Gadchiroli for the construction of a new administrative building of Bhamragad police station and residential quarters for police officers and men. It is suitable place for transportation, good communication and to control naxal activities.

Due to wide forest cover, Bhamragad area is highly sensitive and prone to naxal activities. To conduct effective Anti-Naxal Operations to prevent naxal activities and to maintain law and order, functioning of Bhamragad Police Station should start at the earliest. Construction of administrative building of police station is necessary for keeping arms and ammunition whereas residential quarters are essential to accommodate police officers and men. It will be easy for the head quarter forces to reach at proposed site at short period during any law and order incident.

Considering the all available alternatives the proposed land is the most suitable site. So it is requested to sanction forest land of 5.00 hectare from Survey No. 186, Compt.No.706 for the construction of new administrative building of Bhamragad Police Station and residential quarters for police officers and men.

Dr. Abhinav Deshmukh, (IPS) Supdt. of police, Gadchiroli

## Office of the Supdt. of Police , Gadehiroli Project report

The forest land of 5.00 hectare is required for construction of Police Station at Bhamragad, Taluka – Bhamragad, Dist. - Gadchroli. The Government of Maharashtra has sanctioned the proposal for the said acquisition of forest land submitted by Gadchiroli Police of Maharashtra State by GR NO. AOP - 2809/749 /CR- 290 /Pol-3, Mantralaya, Mumbai - 400032, dt.31/12/2009.

As this area is adjacent to the border of the State Chhattisgarh and due to increased Maoist activities, it is essential to start new police station at Bhamragad immediately, so as to prevent Maoist activities and also to maintain law and order.

The police department has explored all available alternatives to find suitable land required for the construction of police station building and residential quarters for policed officers and men working at police station Bhamragad. Due to Maoist activities the proposed site is selected for above mentioned construction. As the proposed forest land for acquisition is occupied with forest, necessary trees in proposed area will be cut down as per the requirement.

Thus the proposal for acquisition of forest land (5.00 hectare) required for the construction of police station Bhamragad is submitted as per Forest Conservation Act, 1980; Article 2.4; pages 6 in prescribed pro-form.

Kumar Chintha, (IPS)

Vumas

Add.Supdt.of police, Gadchiroli

# RECOMMENDETION OF ALTERNATIVE SITE FOR POLICE STATION

### AT-BHAMRAGAD

The proposed forest land of 5.00 hectare from survey no 186, Compt. No. 706 out of 87.89 hectare at Bhamragad, Dist. Gadchiroli for the construction of a new administrative building of Bhamragad Police station and residential quarters for police officers and men. It is suitable place for transportation, good communication and to control naxal activities.

Due to wide forest cover, Bhamragad area is highly sensitive and prone to naxal activities. Considering the all available alternatives the proposed land is the most suitable site. So it is the land required is bare minimum for this project. Since area is naxal affected and from security point of view this proposal is recommended for sanction.

1	D1	٦	_	_		
	- 1	14	C	е	-	-

Date:-

( Shailesh Meena I.F.S.) Dy. Conservator of Forest, Bhamragarh Division, Allapalli

Shailes

# PART II (To be filled by the concerned Deputy Conservator of forests)

### State Serial No. of Proposal

7	Location of the Project Scheme	Construction of Arm Out Post at Bhamragad
	State/union Territory	Maharastra State
ii	District	Gadchiroli
iii	Forest Division	Bhamragarh Forest Division, Allapalli
iv	Area of forest land required proposed for diversion (in ha)	5.00 Ha. of Compartment No 706
V	Legal status of forest	Protected Forests
vi	Density of vegetation	0.6 to 0.7
vii	Species-wise (Scientific names and diameter of trees (to be enclosed in case irrigation/ hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed)	Not Applicable
viii	Brief note on vulnerability of the forest area to erosion.	The area is plain, not highly vulnerable to soil erosion
ix	Approximate distance of proposed site for diversion from boundary of forest.	The proposed site is under of the forest
×	Whether forms part of National park, Wildlife sanctuary biosphere reserve, tiger reserve, elephant corridor etc, (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed.)	Proposed area is not a part of National Park/Wildlife sanctuary/Biosphere reserve/Tiger reserve/Elephant corridor etc.
xi	Whether any rare/ endangered /unique species of flora and fauna found in the area-f so details thereof.	Nil
xii	Whether any protected archaeological/heritage site/ defense establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required.	Nil
8.	Whether the requirement of forest land as proposed by the user agency in col.2 of port-1 is unavoidable and barest minimum for the project, If no, recommended area item -wise with details of alterative examined.	The required forest area is the minimum bearest and unavoidable. There is no any non forest land available for the purpose.
9	Whether any work in violation of the Act has been carried out (Yes/No), if yes. Details of the same including period of work done. Action taken on erring officials, Whether work in violation is still in progress.	enclosed on page No.
10	Details of compensatory afforestation scheme:	
i	Details of non forest area/ degraded forest area identified for	

	compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	
ii	Map showing non-forest /degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	Not Applicable
iii	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time time schedule, cost structure etc.	Not Applicable
iv	Total financial outlay for compensatory afforestation scheme	Not Applicable
٧	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management of point of view ( To be signed by the concerned Deputy Conservator of Forests)	Not Applicable
11.	Site inspection report of the DCF ( to be enclosed ) especially highlighting facts asked in col,7 (xi,xii), 8 and 9 above.	Site inspection report of Dy. C.F. Bhamragad Forest division is enclosed on page No.
12.	Division / District Profile	
i	Geographical area of the district	4308.20 Sq. Km.
ii	Forest area of the district	3641.92 Sq. Km.
iii	Total Forest area diverted since 1980 with number of eases.	400.09 in 10 cases
iv	Total compensatory afforestation stipulated in the district/ division since 1980 0n	28.00 Ha. On degraded forest
	a) forest land including penal compensatory afforestation,	Nil
	b) non forest land	Nil
13.	Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons.	The land required is bare minimum for this project. Since area is naxal affected and from security point of view this proposal is recommended for sanction.

Date:- 2008 2018 Place:- Allapalli.

(SIDDESH SAWARDEKAR)
Dy. Conservator of forests,
Bhamragarh Division, Allapalli

### Site Inspection Report

Sr. No	Items	Observation and remarks
1	Name of Project and location (Range, Round, Beat, Comptt.No)	Construction of Arm out post at Village Bhamragad Taluka Bhamragad Dist- Gadchiroli Range- Bhamragad Round- Bhamragad Beat- Bhamragad (Protected forest ) Comptt No -706 Survey no - 186
2	Name of the User Agency	Supdt, of Police Gadchiroli
3	Date of Site Inspection	1807/2018
4	Extent (Ha) and legal status of forest land proposal for diversion	5.00 Ha. ( protected forest ) For Diversion of Construction, of AOP At - Bhamragad
	a) Details of forest land proposed for diversion and activity-wise break-up of forest land	Activity-wise break-up Administrative Builiding— 5.00 Ha Police Staff Quaters Mess Building Prefab Barrack ,Prefab Officers Hostel Prefab Toilet Block, Bathroom ,Morcha, Compound Wall Pares Ground, Helipad, Play Ground Raod Area Lawn Open Space
	b) Density and Eco-Value class	0.6 to Above
6	Whether the requirement of forest land as proposed by the user agency in col.2 of part -1 is unavoidable and barest minimum for the project if no, recommended area item-wise with details of alternative examined	Yes, Demanded area is 5.00 ha which is minimum requirement of land for the project
7	Whether the proposal involves any construction of building (including residential) or not? If yes, details there of	Yes Police Staff Quarters, Mess Buildin Prefab Barrack ,Prefab Officers Hostel,
8	f)Whether forest area proposes for diversion is important from wildlife point of view or not g)Details of any rare or endangered or unique species of flora and fauna	No
	found in proposed forest land if so, the details there of  h)Aerial distance from the nearest boundary of any protection Area	Aerial distance form Bhamragad Wildlife Sanctuary.

	(km)	*
	i)Remarks about sensitivity of the forest area likely to be affected due to project	There will be no major impact on nearby forest area
	j)Whether wildlife mitigation plan is required? if yes reasons there for	Not Required
	Details of vegetation: Total number of trees to be felled	Total no trees - 1273
9	Number of trees to be felled of girth below 60 cm	456
9	Number of trees to be felled of girth above 60cm	817
	Effect of removal of trees on the general ecosystem in the area	
10	Background note on the proposal (short summary)	
11	Whether the proposal involves any violation of forest (Conservation) Act 1980? if yes, s detailed report on violation including action taken against the concerned officials to be attached	No
12	Whether the proposal involves rehabilitation of displaced person if yes, whether rehabilitation plan has been approved by the state Government?	No
13	Details on catchment and culturable command area under the project (if applicable)  Status of catchment area treatment plan to prevent siltation of reservoir (if applicable)	No
14	Utility of the project	No
15	Whether land being diverted has any socio-cultural/religious values? whether any scared grove or very old growth trees/forests exist in the areas proposed for diversion?	No
16	Any other important information related to the project ( Separate note	No

	may be attached, if required)	
17	Details of documents and photographs enclosed:	Document enclosed
18	Recommendation of the inspecting officer ( Dy CF)	Recommended.

(Signature)

(Signature)

Skewrand

Name of Inspection Officer:-SIDDESH SAWARDEKA

Designation - Dy Conservator of forests

Bhamragad Division, Allapalli

Date: 20|08|2018

### OFFICE OF DEPUTY CONSERVATOR OF FOREST BHAMRAGARH DIVISION ,ALLAPALLI

TOTAL FOREST DIVERTED SINCE 1980 WITH NUMBER OF CASES

Sr No.	Name of Project	Diverted Area (Ha)	Order No	Date
1	33 K.V. Transmission line Etapalli to	14.40	8-C/056/99-FCW/3055	25.09.2001
	Bhamragarh	0.02	FLD/3601/CR-108/F-10	09.07.2003
2	Laheri water supply Scheme	0.10	FLD/3601/CR-90/F-11	08.07.2003
3	Bhamragarh water supply Scheme		0.01/2007/EC	23.03.2007
4	Iron Ore Mining Project at Surjagarh hill	374.90	8-31/2007/FC	
5	Bandia River to Bhamragarh Optical Fibre	0.65	8-B/003/03-FCW/242	09.07.2003
	Cable Line  M/S Gopani Ind.Ltd Prospecting work	0.24	MHB112/2008-BHO/1753	7.10.2009
6		0.92	6MHB04/2008-BHO/1513	17.06.2008
7	M/S Ispat Ind.Ltd Prospecting work	2.00	FLD36A12/CR345/F-10	11.10.2018
8	Construction of AOP at Hakewara	-	FLD36A12/CR344/F-10	19.09.2018
9	Construction of AOP at Tadgaon	2.00		29.09.2018
10	Construction of AOP at Kotmi	2.00	FLD36A12/CR402/F-10	
11	Construction of AOP at Dhodraj	2.00	FLD36A12/CR346/F-10	11.10.2018
12	. CAOD at Surjugarh hill	5.00	FLD2018/213/5F-10	29.08.2019
12	Total	404.22		

Date: 26 | 69 | 2023

Place: Alafalli



(Shailesh Meena I.F.S.) Dy, Conservator of Forest, Bhamragarh Division ,Allapalli

Dy.Conservator of Ferests Bhamragarh Division Alabalii





Email ID: dcfwadsa@gmail.com

GSTIN: 27AAAGD0578F1ZM



### महाराष्ट्र शासन वनविभाग

### उपवनसंरक्षक, वडसा वनविभाग वडसा यांचे कार्यालय

आरमोरी रोड, वडसा (देसाईगंज) - 441 207 (महाराष्ट्र राज्य)

### **CERTIFICATE**

This is to certify that, below mention sites from Wadsa Forest Division do not have any plantation sites taken under any of the government plantation schemes in last 10 years.

Detail of proposed sites is as follows:-

Dist.	Division	Range	Round -	Beat	Name of Village	Sur. No.	Area (Ha.)	Status	
Gadchiroli	Wadsa	Wadsa	Shivarajpur	Shivarajpur	Kokadi	176	10.00	Big Tree Forest	
					Total		10.00	The Marie	

Place: Wadsa

Date: 18.07.2022

(Milish Dutta Sharma) I.F.S. Dy. Conservator of Forests Wadsa Division, Wadsa.



दुरध्वनी : (07137) 272017

Email ID: dcfwadsa@gmail.com

GSTIN: 27AAAGD0578F1ZM



महाराष्ट्र शासन वनविभाग

उपवनसंरक्षक, वडसा वनविभाग वडसा यांचे कार्यालय

आरमोरी रोड, वडसा (देसाईगंज) - 441 207 (महाराष्ट्र राज्य)

### COMPENSATORY AFFORESTATION AREA SUITABILITY CERTIFICATE

This is to certify that the identified de-graded Forests Land of 10.00 Ha. in Range Wadsa of Wadsa Forest Division, District Gadchiroli is suitable for Compensatory afforestration from management purpose also and it is free from encroachment and an encumbrances. Though satellite imagery shows greenery, it is due to widespread local weed called Kukutranzi (Calycoiteris floribunda). It has not economical value and it has badly affected growth of other valuable tree species. So this area should be converted into forest species. So to protect and convert this area into valuable forest, afforestation is needed in below mentioned sites.

Detail of proposed site is as follows.

Dist.	Division	Range	Round	Beat	Name of Village	Sur. No.	Area (Ha.)	Status	
Gadchiroli	Wadsa	Wadsa	Shivarajpur	; Shivarajpur	Kokadi	176	10.00	Big Tree Forest	
	1				Total		10.00		

Place: Wadsa

Date:

(Milish Dutta Sharma) I.F.S. Dy. Conservator of Forests Wadsa Division, Wadsa.

# MODEL RATE STRUCTURE FOR COMPENSATORY AFFORESTATION Model No. 4

Del rate structure for plantation of mixed tree species in areas with rainfall 800 m to 1200 m and medium quality, medium drained soil with depth abovem.

Propose C.A. Area for Diversion of 10.00 ha. Forest land for Police Station, Bhamragad

Forest Division Alapalli

Total Area - 10.00 Ha. (1111 Plants/ha.)

Size of pits - 0.45 x 0.45 x 0.45

Spacement - 3.00 x 3.00

Wages Rate Rs. Per Days 432.92

Total Area 10.00 ha.

4		ω	2					_		_		No.	Sr.
Alignement of pits at 3m x 3m spacement. 1111 pits per 100 pits 0.26 M.D. M/S 8.18 per 100 pits	one gate + two wickets gates for one site) (Rs. 1494/- per Rmt of basic rate +20% for transportation of ave. Leadplus 20% for tribal/remote area (by tender process) (Rs.1494+149+149=1792/- per Rmt (1.60 Rmt height with G.I Chain link size 50mmx50m, 8 gauge thick and fixed 75 mm above ground level complete as per SSR item No. 1744 for 2017-18)	Providing and fixing chain link fencing, 102 Rmt per ha. (with	Soil and moisture Conservation works including collection of rubbles from areas upto 30 m etc.	e) Clearing of bushes and preparation of site (As per requirement)	d) Fixing 60cm x 0.05 cm x 12cm cement pillars upto 30cm deep in corner of grid painting with Grid no. etc complete (3 pillars Rs. 75/- for each pillars)	c) Digging trial pits of size 0.30x0.30x0.60 in corner of grid.	b) Preparation of treatment map (100mX50 m grid)	a) Survey & Demarcation	A) Pre Monsoon Works (PPO/PYO)	2			Particulars of Works
2.89		0.00	31.00	10.00	0.00	0.40	1.00	1.00		ω		Mandays	
1251.14		0.00	13420.52	4329.20	0.00	173.17	432.92	432.92		4			1 00 H
91.00		182865.60 182865.60	0.00	91.00	225.00	0.00	91.00	91.00		5	Supply	Material	1 00 Ha Plantation
1342.14		182865.60	13420.52	4420.20	225.00	173.17	523.92	523.92		6	Amount	Total	
28.90		0.00	310.00	100.00	0.00	4.00	10.00	10.00		7		Mandays	The state of the s
12511.39		0.00	134205.20	43292.00	0.00	1731.68	4329.20	4329.20		8		Wap	10 00
910.00		1828656.00	0.00	910.00	2250.00	0.00	910.00	910.00		9	Supply	PS Material	Un Diantation
13421.39		1828656.00	134205.20	44202.00	2250.00	1731.68	5239.20	5239.20		10		Total Amount	

7	0	5	4						e His						1			
				ω v -I			_						9	0				Ch
Part Nursery cost for causality replacement in SYO (222 seedlings per ha.) (wages Rs. 11.90 and material supply Rs. 3.62 total Rs. 12.55 per seedling.)	Casualty replacement (20% 222 seedlings per ha.) ( 2 M.D per 100 seedlings)	3 Seedliings (1 Rmt circular) and 2 soil workings (4.00 M.D per 100 seedlings) fertilizer application Rs. 0.82 per seedling.	Planting of 1111 seedling (1.0 M.D. oer 100 seedlings)	Transportation of 1333 seedlings from nursery to plantation site including loading & unloading (0.14 M.D. per 100 seedling & M.S. Rs. 1.82 per seedlings.)	Refilling of pits by good quality soil including application of single super phosphate (1.66 MD per 100 pits)	Part nursery cost for maintainace of 1333 seedling per ha Rs. 2.64 per seedling (Wages Rs. 2.69, M&S Rs. 0.81)	B) First Year Operation	Say Rs	Grand Total -	Labour wlfare 4%	Contingancy 3%	Total -	Part Nursery cost of raising 1333 seedlings per ha (including 20% casualty replacement) in polygons of size 12.50 $\times$ 25.00cm ( wages Rs.11.90 and M& S Rs. 3.62 per plant)	Providing and fixing ( 4 feet x 3 feet) information board each per site	grid wise counting and providing color band and recording the same in Register (0.75 M.D.) per 100 plants.	Construction of 5.00 Rmt wide Inspection path 1 M.D. per 100 Rmt	Note :- As per local conditions provision for mechanized digging can be made	Digging of pits of size 0.45 X 0.45 X 0.45 m (1111 pits per ha.) 6.60 M.D. per 100 pits.
7.78	4.44	44.44	11.11	1.87	18.44	14.80			168.07			168.07	46.70	0.00				73.33
3368.12	1922.16	19238.96	4809.74	809.56	7983.04	6407.22		72761	72760.86			72760.86	20217.36	0.00	324.69	432.92		31746.02
803.64	0.00	911.02	0.00	2426.00	1944.00	1079.00		193278	193278.40			193278.40	4798.80	5000.00	25.00	0.00		0.00
4171.76	1922.16	20149.98	4809.74	3235.56	9927.04	7486.22		266039	193278.40 266039.26			266039.26	25016.16	5000.00	349.69	432.92		31746.02
77.80	44.40	444.40	111.10	18.70	184.40	148.00		1681	1680.70		•	1680.70	467.00	0.00	7.50	10.00		733.30
33681.18	19221.65	192389.65	48097.41	8095.60	79830.45	64072.16		727609	727608.64			727608.64	202173.64	0.00	3246.90	4329.20		317460.24
8036.40	0.00	9110.20	0.00	24260.00	19440.00	10790.00		2119011	2119011.49	106415.71	79811.78	1932784.00	47988.00	50000.00	250.00	0.00		0.00
41717.58	19221.65	201499.85	48097.41	32355.60	99270.45	74862.16		2846620	2846620.13	106415.71	79811.78	2660392.64	250161.64	50000.00	3496.90	4329.20		317460.24

:

					6	5	4	ů	2					TA S			10	9	8
Say Rs	Grand Total -	Labour wlfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	Watch and ward 12 months - 1 watcher per 10.00 ha.	2 weedings and 1 soil working with fertilizer application at 2.5 M.D. per 100 seedlings M.S. Rs. 0.82 per seedling	Planting for Casuality replacement 222 seedings (2.00 M.D. per 100 seedlings)	Transportation of 222 seedlings for casuality replecement from nursery to plantation site (including loading and unloading) wages 0.14 M.D per 100 Seedling & M.S. Rs.1.82 per seedlings	Part nursery cost for seedlings for causality replecement (222 seedlings per ha.) labour rate @ Rs3.77 and M.S. Rs. 1.82 per seedlings.	C) Second Year Operation	Say Rs	Grand Total -	Labour wlfare (medi. & water) 4%	Contingancy 3%	Total -	0 Fire tracing	Soil working for naturally grower plants and singling (1.15 M.D. per 100 plants)	Watch and ward (10 months - 1 watcher per 10 ha.)
	73.48			73.48	2.00	36.50	27.77	4.44	0.31	2.46		- 133	- 133.41	05	0	- 133.41	2.00	1.15	27.38
31811	31810.96			31810.96	865.84	15801.58	12022.19	1922.16	134.21	1064.98		57756	57755.86			57755.86	865.84	497.86	11853.35
1719	1719.10			1719.10	0.00	0.00	911.02	0.00	404.04	404.04		7174	7173.66			7173.66	0	10.00	0.00
33530	33530.06			33530.06	865.84	15801.58	12933.21	1922.16	538.25	1469.02		64930	64929.52			64929.52	865.84	507.86	11853.35
735	734.80			734.80	20.00	365.00	277.70	44.40	3.10	24.60		1334	1334.10			1334.10	20.00	11.50	273.80
318110	318109.62			318109.62	8658.40	158015.80	120221.88	19221.65	1342.05	10649.83		577559	577558.57			577558.57	8658.40	4978.58	118533.50
40662	40662.04	13412.02	10059.02	17191.00	0.00	0.00	9110.20	0.00	4040.40	4040.40		117187	117187.26	25971.81	19478.86	71736.60	0.00	100.00	0.00
358772	358771.66	13412.02	10059.02	335300.62	8658.40	158015.80	129332.08	-19221.65	5382.45	14690.23		694746	694745.83	25971.81	19478.86	649295.17	8658.40	5078.58	118533.50

				ယ	1	v	_	880					w	2	186	_				3,5			w	ω	2		
Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	to Note the same on Register in May and October	Counting of survival percentage Grid wise and Species wise and	Watch and ward 12 months - 1 watcher per 10.00 ha.	F) Fifth Year Operation	Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	Counting of survival percentage Grid wise and Species wise and to Note the same on Register in May and October	•		E) Fourth Year Operation	Say Rs.	Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	3 Fire tracing	Counting of survival percentage Grid wise and Species wise and to Note the same on Register in May and October	Watch and ward 12 months - 1 watcher per 10.00 ha.	1 weeding and 1 soil working (1.50 M.D. per 100 seedlings) applying fertilizer @ Rs. 0.82 per plant	D) Third Year Operations .
40.50			40.50	2.00	2.00		36.50		40.50	01	6	40.50	2.00	2.00		36.50			- 57.17	8	%-	- 57.17	2.00	d 2.00	36.50	s) 16.67	
17522 76			17533.26	865.84	000,01	865 84	15801.58		17533.26			17533.26	865.84	865.84		15801.58		24750	24750.04			24750.04	865.84	865.84	15801.58	7216.78	
25 00			25.00	0.00	23.00	25.00	0.00		25.00			25.00	0.00	25.00		0.00		936	936.02			936.02	0.00	25.00	0.00	911.02	
17558 26			17558.26	865.84	030.04	890 84	15801.58		17558.26			17558.26	865.84	890.84		15801.58		25686	25686.06			25686.06	865.84	890.84	15801.58	8127.80	
405 00			405.00	20.00	20.00	20,00	365.00		405.00			405.00	20.00	20.00		365.00		572	571.70			571.70	20.00	20.00	365.00	166.70	
175227 60			175332.60	8658.40	6036:40	8658 40	158015.80		175332.60			175332.60	8658.40	8658.40		158015.80		247500	247500.36			247500.36	8658.40	8658.40	158015.80	72167.76	
17570 79	7023.30	5267.48	250.00	0.00	230.00	350.00	0.00		12540.78	7023.30	5267.48	250.00	0.00	250.00		0.00	THE RESIDENCE OF THE PARTY OF T	27340	27340.44	10274.42	7705.82	9360.20	0.00	250.00	0.00	9110.20	
107072 20	7023.30	5267.48	175582.60	8658.40	0300.40	07 8008	158015.80		187873.38	7023.30	5267.48	175582.60	8658.40	8908.40		158015.80		274841	274840.80	10274.42	7705.82	256860.56	8658.40	8908.40	158015.80	81277.96	,

					ω		2	_		N.				January, Company	w	- 1	5			10	ı		5007	ω	2		
Say Rs	Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	to Note the same on Register in May and October	Counting of survival percentage Grid wise and Species wise and	Watch and ward 12 months - 1 watcher per 10.00 ha.	H) Eighth Year Operation	Say Rs	Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	to Note the same on Register in May and October	Counting of curvival possessions Oxid mise and Species mise and	Watch and ward 12 months - 1 watcher per 10.00 ha.	H) Seventh Year Operation	Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	Counting of survival percentage Grid wise and Species wise and to Note the same on Register in May and October	Watch and ward 12 months - 1 watcher per 10.00 ha.	G) Sixth Year Operation
	40.50			40.50	2.00		2.00	36.50			40.50			40.50	2.00	2.00		36.50		- 40.50	6	6	- 40.50	2.00	d 2.00	36.50	
17533	17533.26			17533.26	865.84		865.84	15801.58		17533	17533.26			17533.26	865.84	• 000.04	00000	15801.58		17533.26			17533.26	865.84	865.84	15801.58	
25	25.00			25.00	0.00		25.00	0.00		25	25.00			25.00	0.00	23.00	25 00	0.00		25.00			25.00	0.00	25.00	0.00	
17558	17558.26			17558.26	865.84		890.84	15801.58		17558	17558.26			17558.26	865.84	090.04	10 000	15801.58		17558.26			17558.26	865.84	890.84	15801.58	
405	405.00			405.00	20.00		20.00	365.00		405	405.00			405.00	20.00	20.00	30.00	365.00		405.00			405.00	20.00	20.00	365.00	
175333	175332.60			175332.60	8658.40		8658.40	158015.80		175333	175332.60			175332.60	8658.40	0000.40	0650 40	158015.80		175332.60			175332.60	8658.40	8658.40	158015.80	
12541	12540.78	7023.30	5267.48	250.00	0.00		250.00	0.00		12541	12540.78	7023.30	5267.48	250.00	0.00	230.00	250 00	0.00		12540.78	7023.30	5267.48	250.00	0.00	250.00	0.00	
187873	187873.38	7023.30	5267.48	175582.60	8658.40	yue -	8908.40	158015.80		187873	187873.38	7023.30	5267.48	175582.60	8658.40	0900.40	00000 40	158015.80		187873.38	7,023.30	5267.48	175582.60	8658.40	8908.40	158015.80	*

					ω	2	_			(4				w	2		N. H.
Say Rs	Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	Counting of survival percentage Grid wise and Species wise and to Note the same on Register in May and October	Watch and ward 12 months - 1 watcher per 10.00 ha.	I) Tenth Year Operation	Say Rs	Grand Total -	Labour welfare (medi. & water) 4%	Contingancy 3%	Total -	Fire tracing	Counting of survival percentage Grid wise and Species wise and to Note the same on Register in May and October	Watch and ward 12 months - 1 watcher per 10.00 ha.	H) Nineth Year Operation
	40.50			40.50	2.00	2.00	36.50			40.50			40.50	2.00	2.00	36.50	
17533	17533.26			17533.26	865.84	865.84	15801.58		17533	17533.26			17533.26	865.84	865.84	15801.58	
25	25.00			25.00	0.00	25.00	0.00		25	25.00			25.00	0.00	25.00	0.00	
17558	17558.26			17558.26	865.84	890.84	15801.58		17558	17558.26			17558.26	865.84	890.84	15801.58	
405	405.00			405.00	20.00	20.00	365.00		405	405.00			405.00	20.00	20.00	365.00	
175333	175332.60			175332.60	8658.40	8658.40	158015.80		175333	175332.60			175332.60	8658.40	8658.40	158015.80	
12541	12540.78	7023.30	5267.48	250.00	0.00	250.00	0.00		12541	12540.78	7023.30	5267.48	250.00	0.00	250.00	0.00	
187873	187873.38	7023.30	5267.48	175582.60	8658.40	8908.40	158015.80		187873	187873.38	7023.30	5267.48	175582.60	8658.40	8908.40	158015.80	

# **ABSTRACT**

- 5490092	2391987	3098105	7156	-513093	203282	309811	716	· Total-		
187873	12541	175333	405	17558	25	17533	41		Tenth Year Operation.	11
187873	12541	175333	405	17558	25	17533	41		Nineth Year Operation.	10
187873	12541	175333	405	17558	25	17533	41		Eighth Year Operation.	9
187873	12541	175333	405	17558	25	17533	41	n.	Seventh Year Operation	8
187873	12541	175333	405	. 17558	25	17533	41		Sixth Year Operation	7
187873	12541	175333	405	17558	25	17533	41		Fifth Year Operation	6
187873	12541	175333	405	17558	25	• 17533	41		Fourth Year Operation	5
274841	27340	247500	572	25686	936	24750	57		Third Year Operation	4
358772	40662	318110	735	33530	1719	31811	73		Second Year Operation	w
694746	117187	577559	1334	64930	7174	57756	133		First year Operation	2
2846620	2119011	727609	1681	266039	193278	72761	168		PPO + PYO Works	1
10	9	00	7	6	5	4	w	2		
(round off)		Expenses			0					
Total Amount	Total	Other	Mandays		Supply					No.
	10.00 ha. Plantation	10.00	e*	Total	Material	Wages	Mandays	Year of Operation		S

Rs. 5490092/- (Rs.Fiftyfour Lakh, Ninty Thousand, Nintytwo) only.

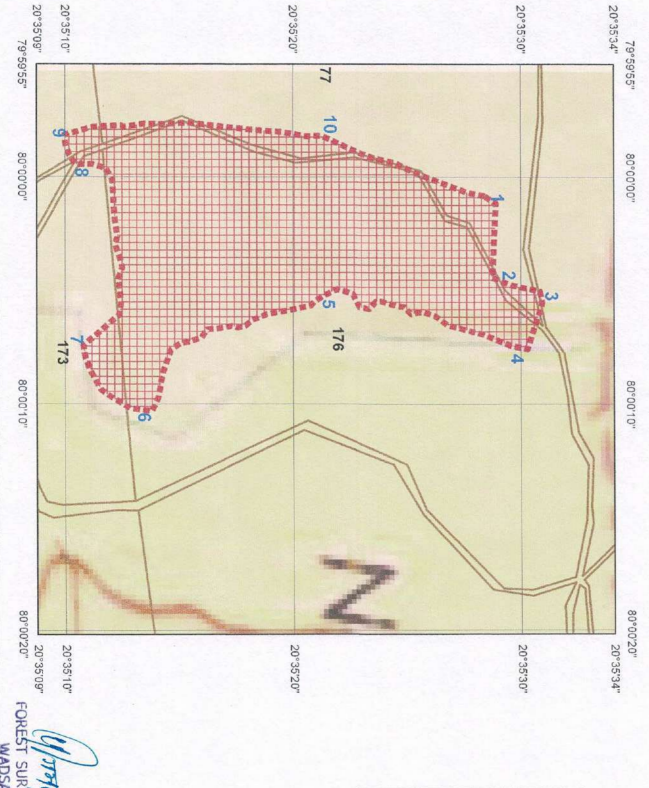
(M.N. Chavaan)
Sub Divisional Forest Officer, Kurkheda
Wadsa Forest Division, Wadsa

(Milish Datta Sharma, I.F.S.)
Dy. Conservator of Forests
Wadsa Division, Wadsa

# WADSA FOREST DIVISION, WADSA

Range-Wadsa Round-Wadsa Beat-Shivrajpur Sur.No.176 Total Area-12.90 Ha. Workable Area-10.00 Ha.





	0.00
	0.25
Kilometer 1:5000	0.50
(llometers 1:5000	0.75
	1.00
	1.25

10	9	œ	7	6	5	4	3	2	1	Sr.No.	Ran	0
79:59:58.352, 20:35:21.142	79:59:58.248, 20:35:10.159	79:59:59.572, 20:35:10.857	80:00:07.521, 20:35:10.961	80:00:10.136, 20:35:13.750	80:00:04.907, 20:35:21.804	80:00:07.452, 20:35:30.102	80:00:05.081, 20:35:30.764	80:00:04.279, 20:35:29.021	80:00:01.106, 20:35:28.812	Lattitude Longitude	Range-Wadsa -Survey No.176	Coordinates of CA Land

# Legend

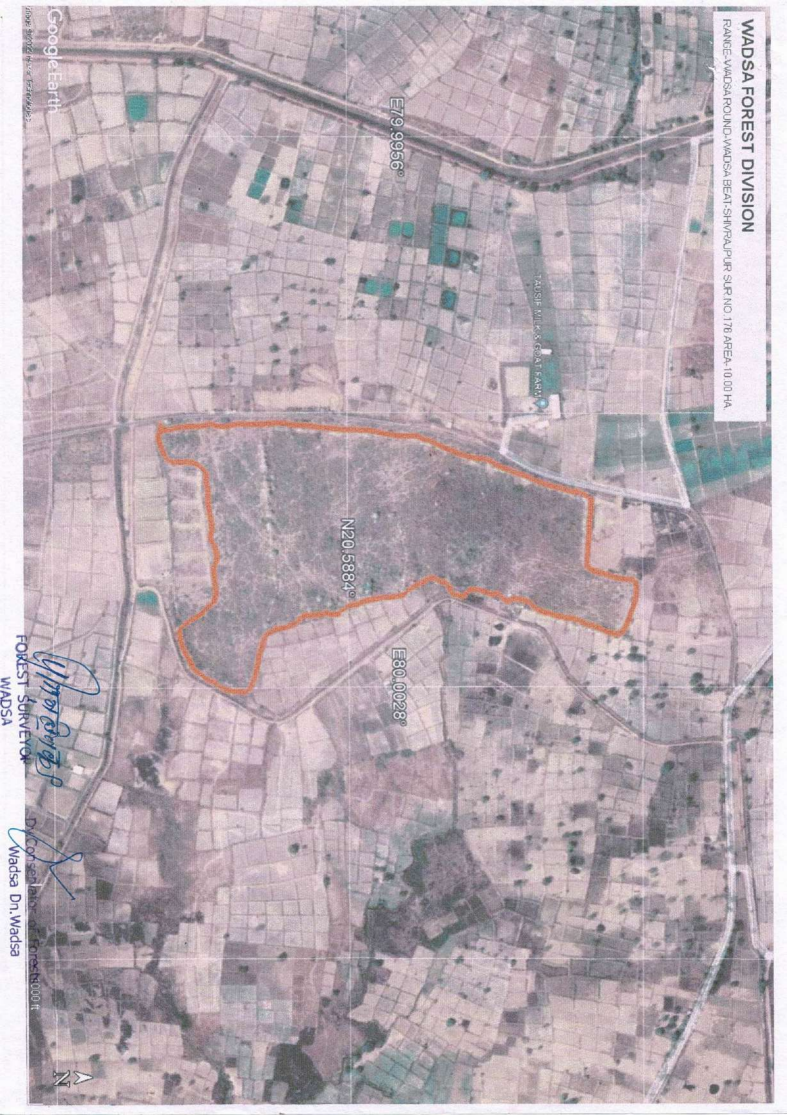
A Sur.no.

Sur.No.Boundary

Praposed C.A.Area

FOREST SURVEYOR D'

Dy.Corservator of Forests Wadsa Dn.Wadsa



### List of Trees coming under the project of construction Administrative building at Bamragad

### Abstract

	Carlos.		NAME OF	TENED TO	Girth Class			-			Total no	Total no
Sr.no Name of species	31/45	46/60	61/75	76/90	91/105	106/120	121/135	136/150	150/over	Total	of trees below 60 cm	of trees above 60 cm
1 Teak (Tictona Grandis)	85	296	405	222	120	25	5	4		1162	381	781
2 Other	2	6		4	1					13	8	5
. 3 Ain (Terminalia alata)	9	10	5		5	4				33	19	14
4 Neem (Azadirachta indica)	1	1			in ment					2	2	0
5 Haldu(Haldina cordifolia)	2	White the		2						4	2	2
6 Shemal	2	4		2	3			2	1 1 7 1	13	6	7
7 Umber (Ficus recemosa)	2	2								4	4	0
8 Behada (Terminalia belarica)	2	2		1						5	4	1
9 Moha (Madhuca indica)	10	15		5			1			31	25	6
10 Char ( Buchanania lanzan)	2									2.	2	0
11 Jambul		1			1					2	1	1
12 Bhor		1	244							1	1	0
13 Kashi		1					4			1	1	0
Total	117	339	410	236	130	29	6	6	0	. 1273	456	817



Shailesh Meena, I.F.S.)

Dy. Conservator of Forest (T) Bhamragarh Division Allapalli

Dy.Conservator of Forests Bhamragarh Division Alapalli

### List of Trees coming under the project of construction Administrative building and Arm outpost at Bhamragad

Sr. N	Specis	Gairth	Reamark	Sr. No.	Specis	Gairth	Reamark
1.	Teak (Tictona Grandis)	58	Firewood	51	Teak (Tictona Grandis)	66	Firewood
2	Teak (Tictona Grandis) '	80	Firewood	52	Teak (Tictona Grandis)	95	Timber
1	Teak (Tictona Grandis)	74	Firewood	53	Teak (Tigtona Grandis)	72	Firewood
1	Teak (Tictona Grandis)	77	Firewood	54	Teak (Tictona Grandis)	55	Firewood
,	Teak (Tictona Grandis)	63	Firewood	55	Teak (Tictona Grandis)	80	Firewood
5	Teak (Tictona Grandis)	91	Timber	56	Teak (Tictona Grandis)	62	Firewood
7	Teak (Tictona Grandis)	78	Firewood	57	Teak (Tictona Grandis)	79	Firewood
3	Teak (Tictona Grandis)	79 ·	Firewood	58	Teak (Tictona Grandis)	73	Firewood
)	Teak (Tictona Grandis)	78	Firewood	59	Teak (Tictona Grandis)	88	Firewood
LO	Teak (Tictona Grandis)	62	Firewood	60	Teak (Tictona Grandis)	50	Firewood
11	Teak (Tictona Grandis)	118	Timber	61	Teak (Tictona Grandis)	75	Firewood
12-	Teak (Tictona Grandis)	105	Timber	62	Teak (Tictona Grandis)	65.	Firewood
13	Teak (Tictona Grandis)	70	Firewood	63	Teak (Tictona Grandis)	60	Firewood
L4	Teak (Tictona Grandis)	73	Firewood	64	Teak (Tictona Grandis)	88	Firewood
15	Teak (Tictona Grandis)	74	Firewood	65	Teak (Tictona Grandis)	78	Firewood
16	Teak (Tictona Grandis)	96	Timber	66	Teak (Tictona Grandis)	55	Firewood
17	Teak (Tictona Grandis)	48	Firewood	67	Teak (Tictona Grandis)	60	Firewood
18	Teak (Tictona Grandis)	94	Timber	68	Haldu(Haldina cordifolia)	77	Firewood
19	Teak (Tictona Grandis)	52	Firewood	69	Teak (Tictona Grandis)	87	Firewood
20	Teak (Tictona Grandis)	68	Firewood	70	Teak (Tictona Grandis)	61	Firewood
21	Teak (Tictona Grandis)	78	Firewood	71	Teak (Tictona Grandis)	57	Firewood
2	Teak (Tictona Grandis)	85	Firewood	72	Teak (Tictona Grandis)	102	Timber
3	Teak (Tictona Grandis)	61	Firewood	73	Teak (Tigtona Grandis)	58	Firewood
24	Teak (Tictona Grandis)	97	Timber	74	Teak (Tictona Grandis)	75	Firewood
25	Teak (Tictona Grandis)	97	Timber	75	Teak (Tictona Grandis)	82	Firewood
26	Teak (Tictona Grandis)	75	Firewood	76	Teak (Tictona Grandis)	77	Firewood
27	Teak (Tictona Grandis)	89	Firewood	77	Teak (Tictona Grandis)	68	Firewood
28	Teak (Tictona Grandis)	73 ·	Firewood	78	Teak (Tictona Grandis)	58	Firewood
29	Teak (Tictona Grandis)	52	Firewood	79	Teak (Tictona Grandis)	59	Firewood
30	Teak (Tictona Grandis)	73	Firewood	80	Teak (Tictona Grandis)	84	Firewood
31	Teak (Tictona Grandis)	45	Firewood	81	Teak (Tictona Grandis)	76	Firewood
32	Teak (Tictona Grandis)	58	Firewood	82	Teak (Tictona Grandis)	56	Firewood
33	Teak (Tictona Grandis)	82	Firewood	83 -	Teak (Tictona Grandis)	62	Firewood
34	Teak (Tictona Grandis)	80	Firewood	84	Teak (Tictona Grandis)	85	Firewood
35	Teak (Tictona Grandis)	101	Timber	85	Teak (Tictona Grandis)	50	Firewood
36	Teak (Tictona Grandis)	63	Firewood	86	Teak (Tictona Grandis)	55	Firewood
37	Teak (Tictona Grandis)	73	Firewood	87	Teak (Tictona Grandis)	85	Firewood
38	Teak (Tictona Grandis)	40	Firewood	88	Teak (Tictona Grandis)	78	Firewood
39	Teak (Tictona Grandis)	71	Firewood	89	Teak (Tictona Grandis)	55	Firewood
10	Teak (Tictona Grandis)	40	Firewood	90	Teak (Tictona Grandis)	49	Firewood
11	Teak (Tictona Grandis)	81	Firewood	91	Teak (Tictona Grandis)	100	Timber
12	Teak (Tictona Grandis)	110	Timber	92	Teak (Tictona Grandis)	59	Firewood
13	Teak (Tictona Grandis)	88	Firewood	93	Teak (Tigtona Grandis)	45	Firewood
14	Teak (Tictona Grandis)	47	Firewood	94	Teak (Tictona Grandis)	57	Firewood
15	Teak (Tictona Grandis)	52	Firewood	95	Teak (Tictona Grandis)	66	Firewood
16	Teak (Tictona Grandis)	51	Firewood	96	Teak (Tictona Grandis)	82	Firewood
47	Teak (Tictona Grandis)	60	Firewood	97	Teak (Tictona Grandis)	56	Firewood
48	Teak (Tictona Grandis)	128	Timber	98	Teak (Tictona Grandis)	69	Firewood
49	Teak (Tictona Grandis)	65	Firewood	99	Teak (Tictona Grandis)	55	Firewood
50	Teak (Tictona Grandis)	41	Firewood	100	Teak (Tictona Grandis)	66	Firewood

.01	Teak (Tictona Grandis)	62	Firewood	151	Teak (Tictona Grandis)	52	Firewood
02	Teak (Tictona Grandis)	52	Firewood	152	Teak (Tictona Grandis)	91	Timber
03	Teak (Tictona Grandis)	80	Firewood	153	Teak (Tictona Grandis)	61	Firewood
04	Teak (Tictona Grandis)	62	Firewood	154	Teak (Tictona Grandis)	68	Firewood
05	Teak (Tictona Grandis)	63	Firewood	155	Teak (Tictona Grandis)	65	Firewood
06	Teak (Tictona Grandis)	49	Firewood	156	Teak (Tictona Grandis)	52	Firewood
07	Teak (Tictona Grandis)	49	Firewood	157	Teak (Tictona Grandis)	59	Firewood
08	Teak (Tictona Grandis)	51	Firewood	158	Teak (Tictona Grandis)	43	Firewood
09	Teak (Tictona Grandis)	70	Firewood	159	Teak (Tictona Grandis)	54	Firewood
10	Teak (Tictona Grandis)	65	Firewood	160	Teak (Tictona Grandis)	51	Firewood
11	Teak (Tictona Grandis)	63	Firewood	161	Teak (Tictona Grandis)	66	Firewood
12	Teak (Tictona Grandis)	78	Firewood	162	Teak (Tictona Grandis)	79	Firewood
13	Teak (Tictona Grandis)	53	Firewood	163	Teak (Tietona Grandis)	58	Firewood
14	Teak (Tictona Grandis)	48	Firewood	164	Ain (Terminalia alata)	81	Firewood
15	Teak (Tictona Grandis)	59	Firewood	165	Teak (Tictona Grandis)	66	Firewood
16	Teak (Tictona Grandis)	60	Firewood	166	Umber (Ficus recemosa)	33	Firewood
17	Teak (Tictona Grandis)	54	Firewood	167	Teak (Tictona Grandis)	43	Firewood
18	Teak (Tictona Grandis)	105	Timber	168	Umber (Ficus recemosa)	130	Timber
19	Teak (Tictona Grandis)	55	Firewood	169	Teak (Tictona Grandis)	54	Firewood
20	Teak (Tictona Grandis)	70	Firewood	170	Teak (Tictona Grandis)	70	Firewood
21	Teak (Tictona Grandis)	96	Timber	171	Teak (Tictona Grandis)	98	Timber
22	Teak (Tictona Grandis)	51	Firewood	172	Behada (Terminalia belarica)	90	Timber
23	Teak (Tictona Grandis)	45	Firewood	173	Teak (Tictona Grandis)	73	Firewood
24	Teak (Tictona Grandis)	61	Firewood	174	Teak (Tictona Grandis)	93	Timber
25	Teak (Tictona Grandis)	45	Firewood	175	Teak (Tictona Grandis)	36	Firewood
26	Teak (Tictona Grandis)	65	Firewood	176	Teak (Tictona Grandis)	40	Firewood
27	Teak (Tictona Grandis)	98	Timber	177	Teak (Tictona Grandis)	99	Firewood
28	Teak (Tictona Grandis)	63	Firewood	178	Teak (Tictona Grandis)	54	Firewood
29	Teak (Tictona Grandis)	48	Firewood	179	Teak (Tictona Grandis)	63	Firewood
30	Teak (Tictona Grandis)	59	Firewood	180	Teak (Tictona Grandis)	105	Timber
31	Teak (Tictona Grandis)	67	Firewood	181	Teak (Tictona Grandis)	57	Firewood
32	Teak (Tictona Grandis)	61	Firewood	182	Teak (Tictona Grandis)	52	Firewood
33	Teak (Tictona Grandis)	68	Firewood	183	Teak (Tietona Grandis)	91	Firewood
34	Teak (Tictona Grandis)	80	Firewood	184	Teak (Tictona Grandis)	94	Timber
35	Teak (Tictona Grandis)	84	Firewood	185	Teak (Tictona Grandis)	55	Firewood
36	Teak (Tictona Grandis)	40	Firewood	186	Teak (Tictona Grandis)	67	Firewood
37	Teak (Tictona Grandis)	77	Firewood	187	Teak (Tictona Grandis)	83	Firewood
38	Teak (Tictona Grandis)	61	Firewood	188	Teak (Tictona Grandis)	52	Firewood
39	Teak (Tictona Grandis)	58	Firewood	189	Teak (Tictona Grandis)	83	Firewood
40	Umber (Ficus recemosa)	61	Firewood	190	Neem (Azadirachta indica)	66	Firewood
41	Teak (Tictona Grandis)	69	Firewood	191	Teak (Tictona Grandis)	59	Firewood
42	Teak (Tictona Grandis)	47	Firewood	192	Teak (Tictona Grandis)	81	Firewood
43	Teak (Tictona Grandis)	77	Firewood	193	Teak (Tictona Grandis)	67	Firewood
44	Teak (Tictona Grandis)	66	Firewood	194	Teak (Tictona Grandis)	68	Firewood
45	Teak (Tictona Grandis)	47	Firewood	195	Ain (Terminalia alata)	68	Firewood
46	Teak (Tictona Grandis)	101	Timber	196	Teak (Tictona Grandis)	56	Firewood
47	Teak (Tictona Grandis)	71	Firewood	197	Teak (Tictona Grandis)	83	Firewood
48	Teak (Tictona Grandis)	85	Firewood	198	Teak (Tictona Grandis)	44	Firewood
49	Teak (Tictona Grandis)	58	Firewood	199	Teak (Tictona Grandis)	59	Firewood
.50	Teak (Tictona Grandis)	88	Firewood	200	Teak (Tictona Grandis)	54	Firewood

A

204	- 1 - 1 - 1						
201	Teak (Tictona Grandis)	49	Firewood	251	Behada (Terminalia belarica)	72	Firewood
202	Teak (Tictona Grandis)	36	Firewood	252	Teak (Tictona Grandis)	58	Firewood
203	Teak (Tictona Grandis)	58	Firewood	253	Teak (Tictona Grandis)	64	Firewood
204	Shemal	61	Firewood	254	Moha (Madhuca indica)	66	Firewood
205	Teak (Tictona Grandis)	46	Firewood	255	Moha (Madhuca indica)	46	Firewood
206	Moha (Madhuca indica)	51	Firewood	256	Jambhul	44	Firewood
207	Teak (Tictona Grandis)	54	Firewood	257	Teak (Tictona Grandis)	43	Firewood
208	Teak (Tictona Grandis)	54	Firewood	258	Teak (Tictona Grandis)	53	Firewood
109	Teak (Tictona Grandis)	46	Firewood	259	Teak (Tictona Grandis)	57	Firewood
210	Ain (Terminalia alata)	74	Firewood	260	Teak (Tictona Grandis)	53	Firewood
211	Kashi	102	Timber	261	Moha (Madhuca indica)	73	Firewood
12	Teak (Tictona Grandis)	45	Firewood	262	Teak (Tictona Grandis)	45	Firewood
13	Ain (Terminalia alata)	96	Timber	263	Teak (Tictona Grandis)	32	Firewood
14	Ain (Terminalia alata)	44	Firewood	264	Teak (Tictona Grandis)	34	Firewood
15	Ain (Terminalia alata)	91	Timber	265	Teak (Tictona Grandis)	72	Firewood
16	Ain (Terminalia alata)	73	Firewood	266	Teak (Tictona Grandis)	60	Firewood
17	Teak (Tictona Grandis)	54	Firewood	267	Teak (Tictona Grandis)	70	Firewood
18	Teak (Tictona Grandis)	77	Firewood	268	Teak (Tictona Grandis)	92	Timber
19	Teak (Tictona Grandis)	50	Firewood	269	Teak (Tictona Grandis)	66	Firewood
20	Teak (Tictona Grandis)	70	Firewood	270	Teak (Tictona Grandis)	70	Firewood
21	Teak (Tictona Grandis)	65	Firewood	271	Teak (Tictona Grandis)	81	Firewood
22	Teak (Tictona Grandis)	57	Firewood	272	Teak (Tictona Grandis)	82	Firewood
23	Teak (Tictona Grandis)	64	Firewood	273	Teak (Tictona Grandis)	81	Firewood
24	Teak (Tictona Grandis)	98	Timber	274	Teak (Tictona Grandis)	64	Firewood
25	Teak (Tictona Grandis)	69	Firewood	275	Teak (Tictona Grandis)	102	Timber
26	Teak (Fictoria Grandis)	88	Firewood	276	Teak (Tictona Grandis)	85	Firewood
27	Teak (Tictona Grandis)	52	Firewood	277	Teak (Tictona Grandis)	90	Timber
28	Teak (Tictona Grandis)	50	Firewood	278	Teak (Tictona Grandis)	80	Firewood
29	Teak (Tictona Grandis)		Firewood	_			
	Teak (Tictona Grandis)	52		279	Teak (Tictona Grandis)	70	Firewood
30		59	Firewood	280	Teak (Tictona Grandis)	90	Timber
_	Teak (Tictona Grandis)	95	Timber	281	Teak (Tictona Grandis)	70	Firewood
32	Teak (Tictona Grandis)	50	Firewood	282	Teak (Tictona Grandis)	76	Firewood
33	Teak (Tictona Grandis)	52	Firewood	283	Teak (Tictona Grandis)	100	Timber
34	Ain (Terminalia alata)	90	Timber	284	Teak (Tictona Grandis)	101	Timber
35	Jambhul	93	Timber	285	Teak (Tictona Grandis)	96	Timber
36	Teak (Tictona Grandis)	55	Firewood	286	Teak (Tictona Grandis)	83	Firewood
37	Teak (Tictona Grandis)	34	Firewood	287	Teak (Tictona Grandis)	90	Timber
38	Teak (Tictona Grandis)	49	Firewood	288	Teak (Tictona Grandis)	97	Timber
39	Moha (Madhuca indica)	64	Firewood	289	Teak (Tictona Grandis)	100	Timber
40	Teak (Tictona Grandis)	88	Firewood	290	Teak (Tietona Grandis)	90	Timber
41	Teak (Tictona Grandis)	42	Firewood	291	Teak (Tictona Grandis)	95	Timber
42	Teak (Tictona Grandis)	66	Firewood	292	Teak (Tictona Grandis)	70	Firewood
43	Teak (Tictona Grandis)	81	Firewood	293	Teak (Tictona Grandis)	100	Timber
44	Teak (Tictona Grandis)	54	Firewood	294	Teak (Tictona Gråndis)	90	Timber
45	Teak (Tictona Grandis)	35 '	Firewood	295	Teak (Tictona Grandis)	76	Firewood
46	Teak (Tictona Grandis)	71	Firewood	296	Teak (Tictona Grandis)	26	Firewood
47	Ain (Terminalia alata)	74	Firewood	297	Teak (Tictona Grandis)	72	Firewood
48	Teak (Tictona Grandis)	59	Firewood	298	Teak (Tictona Grandis)	96	Timber
49	Teak (Tictona Grandis)	79	Firewood	299	Teak (Tictona Grandis)	97	Timber
250	Moha (Madhuca indica)	68	Firewood	300	Teak (Tictona Grandis)	45	Firewood

	Maria Albania	10000			21/41/2012		
301	Teak (Tictona Grandis)	40	Firewood	351	Teak (Tictona Grandis)	70	Firewood
02	Teak (Tictona Grandis)	71	Firewood	352	Teak (Tictona Grandis)	110	Timber
03	Teak (Tictona Grandis)	92	Timber	353	Teak (Tictona Grandis)	90	Timber
04	Teak (Tictona Grandis)	100	Timber	354	Teak (Tictona Grandis)	34	Firewood
05	Teak (Tictona Grandis)	90	Timber	355	Teak (Tictona Grandis)	26	Firewood
06	Teak (Tictona Grandis)	70	Firewood	356	Teak (Tictona Grandis)	70	Firewood
07	Teak (Tictona Grandis)	68	Firewood	357	Teak (Tictona Grandis)	76	Firewood
808	Teak (Tictona Grandis)	101	Timber	358	Teak (Tictona Grandis)	89	Firewood
809	Teak (Tictona Grandis)	102	Timber	359	Teak (Tictona Grandis)	70	Firewood
310	Teak (Tictona Grandis)	100	Timber	360	Teak (Tictona Grandis)	63	Firewood
11	Teak (Tictona Grandis)	97	Timber	361	Teak (Tictona Grandis)	55	Firewood
312	Teak (Tictona Grandis)	72	Firewood	362	Teak (Tictona Grandis)	45	Firewood
13	Teak (Fictona Grandis)	67	Firewood	363	Teak (Tictona Grandis)	101	Timber
14	Teak (Tictona Grandis)	60	Firewood	364	Teak (Tictona Grandis)	110	Timber
15	Teak (Tictona Grandis)	64	Firewood	365	Teak (Tictona Grandis)	109	Timber
16	Teak (Tictona Grandis)	90	Timber	366	Teak (Tictona Grandis)	90	Timber
317	Teak (Tictona Grandis)	95	Timber	367	Teak (Tictona Grandis)	65	Firewood
18	Teak (Tictona Grandis)	76	Firewood	368	Teak (Tictona Grandis)	45	Firewood
19	Teak (Tictona Grandis)	34	Firewood	369	Teak (Tictona Grandis)	70	Firewood
320	Teak (Tictona Grandis)	60	Firewood	370	Teak (Tictona Grandis)	95	Timber
321	Teak (Tictona Grandis)	71	Firewood	371	Teak (Tictona Grandis)	85	Firewood
22	Teak (Tictona Grandis)	74	Firewood	372	Teak (Tictona Grandis)	70	Firewoo
23	Teak (Tictona Grandis)	90	Timber	373	Teak (Tictona Grandis)	78	Firewoo
324	Teak (Tictona Grandis)	60	Firewood	374	Teak (Tictona Grandis)	88	Firewoo
325	Teak (Tictona Grandis)	34	Firewood	375	Teak (Tictona Grandis)	79	Firewoo
326	Teak (Tictona Grandis)	92	Timber	376	Teak (Tictona Grandis)	101	Timber
327	Teak (Tictona Grandis)	98	Timber	377	Teak (Tictona Grandis)	109	Timber
328	Teak (Tictona Grandis)	97	Timber	378	Teak (Tictona Grandis)	70	Firewood
329	Teak (Tictona Grandis)	101	Timber	379	Teak (Tictona Grandis)	75	Firewood
330	Shemal	100	Timber	380	Teak (Tictona Grandis)	99	Firewood
331	Teak (Tictona Grandis)	98	Timber	381	Teak (Tictona Grandis)	77	Firewood
332	Teak (Tictona Grandis)	96	Timber	382	Teak (Tictona Grandis)	88	Firewood
333	Teak (Fictona Grandis)	67	Firewood	383	Teak (Tictona Grandis)	76	Firewood
334	Teak (Tictona Grandis)	40	Firewood	384	Teak (Tictona Grandis)	45	Firewood
335	Teak (Tictona Grandis)	95	Timber	385	Teak (Tictona Grandis)	99	Firewood
336	Teak (Tictona Grandis)	94	Timber	386	Teak (Tictona Grandis)	65	Firewood
337	Teak (Tictona Grandis)	99	Timber	387	Teak (Tictona Grandis)	75	Firewood
338	Teak (Tictona Grandis)	76	Firewood	388	Teak (Tictona Grandis)	79	Firewood
339	Teak (Tictona Grandis)	77	Firewood	389	Teak (Tictona Grandis)	88	Firewood
340	Teak (Tictona Grandis)	89	Firewood	390	Teak (Tictona Grandis)	80	Firewood
341	Teak (Tictona Grandis)	77	Firewood	391	Teak (Tictona Grandis)	67	Firewood
342	Teak (Tictona Grandis)	70	Firewood	392	Teak (Tictona Grandis)	67	Firewood
43	Teak (Tictona Grandis)	97	Timber	393	Teak (Tictona Grandis)	76	Firewood
44	Teak (Tictona Grandis)	98	Timber	394	Teak (Tictona Grandis)	70	Firewood
45	Teak (Tictona Grandis)	94	Timber	395	Teak (Tictona Grandis)	69	_
346	Teak (Tictona Grandis)			_			Firewoo
		65	Firewood	396	Teak (Tictona Grandis)	78	Firewoo
347	Teak (Tictona Grandis)	70	Firewood	397	Teak (Tictona Grandis)	100	Timber
348	Teak (Tictona Grandia)	90	Timber	398	Teak (Tictona Grandis)	98	Timber
349	Teak (Tictona Grandis) Teak (Tictona Grandis)	64	Firewood	399 400	Teak (Tictona Grandis) Teak (Tictona Grandis)	76	Firewoo

401	Ain (Terminalia alata)	88	Firewood	451	Teak (Tictona Grandis)	60	Firewood
102	Teak (Tictona Grandis)	103	Timber	452	Teak (Tictona Grandis)	40	Firewood
03	Teak (Tictona Grandis)	99	Timber	453	Teak (Tictona Grandis)	60	Firewood
04	Teak (Tictona Grandis)			_			
		90	Timber	454	Char ( Buchanania lanzan)	40	Firewood
05	Teak (Tictora Grandis)	88	Firewood	455	Teak (Tictona Grandis)	70	Firewood
06	Teak (Tictona Grandis)	70	Firewood	456	Teak (Tictona Grandis)	50	Firewood
07	Teak (Tictona Grandis)	86	Firewood	457	Teak (Tictona Grandis)	50	Firewood
80	Teak (Tictona Grandis)	74	Firewood	458	Teak (Tictona Grandis)	60	Firewood
09	Teak (Tictona Grandis)	95	Timber	459	Teak (Tictona Grandis)	60	Firewood
10	Teak (Tictona Grandis)	101	Timber	460	Teak (Tictona Grandis)	60	Firewood
11	Teak (Tictona Grandis)	109	Timber	461	Teak (Tictona Grandis)	60	Firewood
12	Teak (Tictona Grandis)	100	Timber	462	Moha (Madhuca indica)	30	Firewood
13	Teak (Tictona Grandis)	65	Firewood	463	Teak (Tictona Grandis)	45	Firewood
14	Teak (Tictona Grandis)	94	Timber	464	Teak (Tictona Grandis)	45	Firewood
15	Teak (Tictona Grandis)	60	Firewood	465	Moha (Madhuca indica)	70	Firewood
16	Teak (Tictona Grandis)	60	Firewood	466	Moha (Madhuca indica)	65	Firewood
17	Teak (Tictona Grandis)	52	Firewood	467	Moha (Madhuca indica)	67	Firewood
18	Teak (Tictona Grandis)	56	Firewood	468	Teak (Tictona Grandis)	55	Firewood
19	Teak (Tictona Grandis)	73	Firewood	469	Teak (Tictona Grandis)	85	Firewood
20	Ain (Terminalia alata)	113	Timber	470	Teak (Tictona Grandis)	50	Firewood
21	Teak (Tictona Grandis)	74	Firewood	471	Teak (Tictona Grandis)	50	Firewood
22	Teak (Tictona Grandis)	67	Firewood	472	Teak (Tictona Grandis)	70	Firewood
23	Teak (Tictona Grandis)	60	Firewood	473	Haldu(Haldina cordifolia)	70	Firewood
24	Teak (Tictona Grandis)	60	Firewood	474	Teak (Tictona Grandis)	50	Firewood
25	Teak (Tictona Grandis)	65	Firewood	475	Teak (Tictona Grandis)	110	Timber
26	Teak (Tictona Grandis)	50	Firewood	476	Teak (Tictona Grandis)	120	Timber
27	Teak (Tictona Grandis)	68	Firewood	477	Teak (Tictona Grandis)	100	Timber
28	Teak (Tictona Grandis)	70	Firewood	478	Teak (Tictona Grandis)	55	Firewood
29	Teak (Tictona Grandis)	68	Firewood	479	Teak (Tictona Grandis)	65	Firewood
30	Teak (Tictona Grandis)	85	Firewood	480	Teak (Tictona Grandis)	85	Firewood
31	Teak (Tictona Grandis)	50	Firewood	481	Teak (Tictona Grandis)	60	Firewood
32	Teak (Tictona Grandis)	75	Firewood	482	Teak (Tictona Grandis)	112	Timber
33	Ain (Terminalia alata)	95	Timber	483	Teak (Tictona Grandis)	79	Firewood
34	Teak (Tictona Grandis)	50	Firewood	484	Teak (Tictona Grandis)	110	Timber
35	Teak (Tictona Grandis)	70	Firewood	485	Teak (Tictona Grandis)	83	Firewood
36	Teak (Tictona Grandis)	80	Firewood	486	Teak (Tictona Grandis)	74	Firewood
37	Teak (Tictona Grandis)	50	Firewood	487	Teak (Tictona Grandis)	72	Firewood
38	Teak (Tictona Grandis)	50	Firewood	488	Teak (Tictona Grandis)	88	Firewood
39	Teak (Tictona Grandis)	62	Firewood	489	Teak (Tictona Grandis)	51	Firewood
40	Umber (Ficus recemosa)	115	Timber	490	Teak (Tictona Grandis)	103	Timber
41	Moha (Madhuca indica)	68	Firewood	491	Teak (Tictona Grandis)	50	Firewood
42	Teak (Tictona Grandis)	50	Firewood	492	Teak (Tictona Grandis)	55	Firewood
43	Teak (Tictona Grandis)	40	Firewood	493	Teak (Tictona Grandis)	70	Firewood
44	Ain (Terminalia alata)	80	Firewood	494	Teak (Tictona Grandis)	74	Firewood
45	Teak (Tictona Grandis)	50	Firewood	495	Teak (Tictona Grandis)	42	Firewood
46	Teak (Tictona Grandis)	55	Firewood	496	Teak (Tictona Grandis)	76	Firewood
47	Teak (Tictona Grandis)	40	Firewood	497	Teak (Tictona Grandis)	83	Firewood
48	Teak (Tictona Grandis)	40	Firewood	498	Teak (Tictona Grandis)	63	Firewood
49	Teak (Tictona Grandis)	50	Firewood	499	Teak (Tictona Grandis)	59	Firewood
150	Teak (Tictona Grandis)	60	Firewood	500	Teak (Tictona Grandis)	63	Firewood

501	Teak (Tictona Grandis)	69	Firewood	551	Teak (Tiotona Grandis)	62	Firewood
502	Teak (Tictona Grandis)	68	Firewood	552	Teak (Tictona Grandis)	147	Timber
503	Teak (Tictona Grandis)	52	Firewood	553	Teak (Tictona Grandis)	67	Firewood
04	Teak (Tictona Grandis)	101	Timber	554	Teak (Tictona Grandis)	74	Firewood
505							
	Teak (Tictona Grandis)	53	Firewood	555	Teak (Tictona Grandis)	61	Firewood
06	Teak (Tictona Grandis)	74	Firewood	556	Teak (Tictona Grandis)	47	Firewood
07	Teak (Tictona Grandis)	59	Firewood	557	Teak (Tictona Grandis)	58	Firewood
808	Teak (Tictona Grandis)	68	Firewood	558	Teak (Tictona Grandis)	45	Firewood
09	Teak (Tictona Grandis)	62	Firewood	559	Behada (Terminalia belarica)	80	Firewood
10	Teak (Tictona Grandis)	68	Firewood	560	Teak (Tictona Grandis)	62	Firewood
11	Teak (Tictona Grandis)	62	Firewood	561	Teak (Tictona Grandis)	58	Firewood
512	Teak (Tictona Grandis)	68	Firewood	562	Teak (Tictona Grandis)	56	Firewood
513	Teak (Tictona Grandis)	66	Firewood	563	Teak (Tictona Grandis)	63	Firewood
14	Teak (Tictona Grandis)	51	Firewood	564	Teak (Tictona Grandis)	46	Firewood
15	Teak (Tictona Grandis)	52	Firewood	565	Teak (Tictona Grandis)	49	Firewood
516	Teak (Tictona Grandis)	62	Firewood	566	Teak (Tictona Grandis)	72	Firewood
17	Teak (Tictona Grandis)	71	Firewood	567	Teak (Tictona Grandis)	62	Firewood
18	Teak (Tictona Grandis)	38	Firewood	568	Teak (Tictona Grandis)	68	Firewood
19	Teak (Tictona Grandis)	82	Firewood	569	Teak (Tictona Grandis)	63	Firewood
520	Teak (Tictona Grandis) '	84	Firewood	570	Teak (Tictona Grandis)	45	Firewood
21	Teak (Tictona Grandis)	82	Firewood	571	Teak (Tiatona Grandis)	66	Firewood
22	Teak (Tictona Grandis)	62	Firewood	572	Teak (Tictona Grandis)	68	Firewood
23	Teak (Tictona Grandis)	66	Firewood	573	Teak (Tictona Grandis)	55	Firewood
24	Teak (Tictona Grandis)	64	Firewood	574	Teak (Tictona Grandis)	47	Firewood
25	Teak (Tictona Grandis)	100	Timber	575	Teak (Tictona Grandis)	66	Firewood
26	Teak (Tictona Grandis)	64 ·	Firewood	576	Teak (Tictona Grandis)	61	Firewood
27	Teak (Tictona Grandis)	58	Firewood	577	Teak (Tictona Grandis)	53	Firewood
28	Teak (Tictona Grandis)	65	Firewood	578	Teak (Tictona Grandis)	71	Firewood
29	Teak (Tictona Grandis)	75	Firewood	579	Teak (Tictona Grandis)	48	Firewood
30	Teak (Tictona Grandis)	79	Firewood	580	Teak (Tictona Grandis)	56	Firewood
531	Teak (Tictona Grandis)	71	Firewood	581	Teak (Tictona Grandis)	33	Firewood
532	Teak (Tictona Grandis)	93	Timber	582	Teak (Tictona Grandis)	53	Firewood
533	Teak (Tictona Grandis)	92	Timber	583	Ain (Terminalia alata)	124	Timber
534	Teak (Tictona Grandis)	75	Firewood	584	Teak (Tictona Grandis)	59	Firewood
35	Teak (Tictona Grandis)	72	Firewood	585	Teak (Tictona Grandis)	82	Firewood
536	Teak (Tictona Grandis)	70	Firewood	586	Teak (Tictona Grandis)	82	Firewood
537	Moha (Madhuca indica)	71	Firewood	587	Teak (Tictona Grandis)	54	Firewood
538	Teak (Tictona Grandis)	61	Firewood	588	Teak (Tictona Grandis)	45	Firewood
539	Teak (Tictona Grandis)	57	Firewood	589	Teak (Tictona Grandis)	40	Firewood
540	Teak (Tictona Grandis)	62	Firewood	590	Teak (Tictona Grandis)	60	Firewood
	Ain (Terminalia alata)		Timber	591	Teak (Tigtona Grandis)	70	Firewood
41	Ain (Terminalia alata)	131	-	-	Teak (Tictona Grandis)	95	Timber
42		67	Firewood	592		70	Firewood
43	Teak (Tictona Grandis)	65	Firewood	593	Teak (Tictona Grandis)		
544	Shemal	152	Timber	594	Teak (Tictona Grandis)	45	Firewood
45	Teak (Tictona Grandis)	73	Firewood	595	Haldu(Haldina cordifolia)	60	Firewood
46	Teak (Tictona Grandis)	94 ·	Timber	596	Teak (Tictona Grandis)	70	Firewood
547	Teak (Ţictona Grandis)	78	Firewood	597	Teak (Tictona Grandis)	60	Firewood
548	Teak (Tictona Grandis)	75	Firewood	598	Teak (Tictona Grandis)	65	Firewood
549	Teak (Tictona Grandis)	65	Firewood	599	Teak (Tictona Grandis) Teak (Tictona Grandis)	74	Firewood

601	Teak (Tictona Grandis)	80	Firewood	651	Teak (Tictona Grandis)	110	Timber 1
502	Teak (Tictona Grandis)	40	Firewood	652	Teak (Tictona Grandis)	60	Firewood
503	Teak (Tictona Grandis)	90	Timber	653	Teak (Tictona Grandis)	105	Timber
504	Teak (Tictona Grandis)	80	Firewood	654	Teak (Tictona Grandis)	92	Timber
05	Teak (Tictona Grandis)	60	Firewood	655	Teak (Tictona Grandis)	57	Firewood
06	Teak (Tictona Grandis)	45	Firewood	656	Teak (Tictona Grandis)	100	Timber
607	Teak (Tictona Grandis) '	70	Firewood	657	Teak (Tictona Grandis)	100	Timber
808	Teak (Tictona Grandis)	45	Firewood	658	Teak (Tigtona Grandis)	60	Firewood
09	Teak (Tictona Grandis)	70	Firewood	659	Teak (Tictona Grandis)	180	Timber
10	Teak (Tictona Grandis)	60	Firewood	660	Teak (Tictona Grandis)	97	Timber
11	Teak (Tictona Grandis)	45	Firewood	661	Teak (Tictona Grandis)	57	Firewood
12	Teak (Tictona Grandis)	80	Firewood	662	Teak (Tictona Grandis)	60	Firewood
13	Teak (Tictona Grandis)	90 ·	Timber	663	Teak (Tictona Grandis)	104	Timber
14	Teak (Tictona Grandis)	65	Firewood	664	Teak (Tictona Grandis)	56	Firewood
15	Ain (Terminalia alata)	45	Firewood	665	Teak (Tictona Grandis)	100	Timber
16	Ain (Terminalia alata)	80	Firewood	666	Teak (Tictona Grandis)	60	Firewood
17	Teak (Tictona Grandis)	90	Timber	667	Teak (Tictona Grandis)	88	Firewood
18	Teak (Tictona Grandis)	45	Firewood	668	Teak (Tictona Grandis)	78	Firewood
19	Teak (Tictona Grandis)	80	Firewood	669	Teak (Tictona Grandis)	58	Firewood
20	Teak (Tictona Grandis)	75	Firewood	670	Moha (Madhuca indica)	88	Firewood
21	Teak (Tictona Grandis)	60	Firewood	671	Teak (Tictona Grandis)	56	Firewood
22	Teak (Tictona Grandis)	45	Firewood	672	Teak (Tictona Grandis)	79	Firewood
23	Teak (Tictona Grandis)	60	Firewood	673	Teak (Tictona Grandis)	82	Firewood
24	Teak (Tictona Grandis)	45	Firewood	674	Teak (Tictona Grandis)	101	Timber
25	Ain (Terminalia alata)	90	Timber	675	Teak (Tictona Grandis)	90	Timber
26	Teak (Tictona Grandis)	45	Firewood	676	Teak (Tictona Grandis)	95	Timber
27	Teak (Tictona Grandis)	80	Firewood	677	Moha (Madhuca indica)	60	Firewood
28	Teak (Tictona Grandis)	75	Firewood	678	Teak (Tigtona Grandis)	66	Firewood
29	Teak (Tictona Grandis)	75	Firewood	679	Teak (Tictona Grandis)	67	Firewood
30	Teak (Tictona Grandis)	100	Timber	680	Teak (Tictona Grandis)	115	Timber
31	Teak (Tictona Grandis)	67	Firewood	681	Teak (Tictona Grandis)	95	Timber
32	Teak (Tictona Grandis)	77	Firewood	682	Teak (Tictona Grandis)	88	Firewood
33	Teak (Tictona Grandis)	88 -	Firewood	683	Teak (Tictona Grandis)	60	Firewood
34	Teak (Ţictona Grandis)	68	Firewood	684	Teak (Tictona Grandis)	43	Firewood
35	Teak (Tictona Grandis)	77	Firewood	685	Teak (Tictona Grandis)	45	Firewood
36	Teak (Tictona Grandis)	57	Firewood	686	Teak (Tictona Grandis)	76	Firewood
37	Teak (Tictona Grandis)	57	Firewood	687	Ain (Terminalia alata)	101	Timber
38	Teak (Tictona Grandis)	97	Timber	688	Ain (Terminalia alata)	45	Firewood
39	Moha (Madhuca indica)	84	Firewood	689	Teak (Tictona Grandis)	75	Firewood
40	Teak (Tictona Grandis)	80	Firewood	690	Teak (Tictoria Grandis)	63	Firewood
41	Teak (Tictona Grandis)	65	Firewood	691	Teak (Tictona Grandis)	74	Firewood
42	Teak (Tictona Grandis)	105	Timber	692	Teak (Tictona Grandis)	64	Firewood
43	Teak (Tictona Grandis)	93	Timber	693	Teak (Tictona Grandis)	50	Firewood
44	Teak (Tictona Grandis)	70	Firewood	694	Teak (Tictona Grandis)	80	Firewood
45	Teak (Tictona Grandis)	61	Firewood	695	Teak (Tictona Grandis)	130	Timber
46	Teak (Tictona Grandis)	101	Timber	696	Teak (Tictona Grandis)	73	Firewood
47	Teak (Tictona Grandis)	84	Firewood	697	Teak (Tictona Grandis)	77	Firewood
48	Teak (Tictona Grandis)	94	Timber	698	Teak (Tigtona Grandis)	80	Firewood
49	Teak (Tictona Grandis)	50	Firewood	699	Teak (Tictona Grandis)	50	Firewood
50	Teak (Tictona Grandis)	70	Firewood	700	Teak (Tictona Grandis)	65	Firewood

701	Teak (Tictona Grandis)	30	Firewood	751	Shemal	70	Firewood
702	Teak (Tictona Grandis)	55	Firewood	752	Teak (Tictona Grandis)	80	Firewood
703	Teak (Tictona Grandis)	53	Firewood	753	Teak (Tictona Grandis)	86	Firewood
04	Ain (Terminalia alata)	105	Timber	754	Teak (Tictona Grandis)	95	Timber
05	Moha (Madhuca indica)	55	Firewood	755	Teak (Tictona Grandis)	98	Timber
06	Teak (Tictona Grandis)	88	Firewood	756	Teak (Tictona Grandis)	88	Firewood
07	Teak (Tictona Grandis)	92	Timber	757	Teak (Tictona Grandis)	70	Firewood
708	Teak (Tictona Grandis)	52	Firewood	758	Teak (Tictona Grandis)	72	Firewood
09	Teak (Tictona Grandis)	85	Firewood	759	Teak (Tictona Grandis)	72	Firewood
10	Teak (Tictona Grandis)	60	Firewood	760	Teak (Tictona Grandis)	72	Firewood
711	Teak (Tictona Grandis)	62	Firewood	761	Teak (Tictona Grandis)	63	Firewood
12	Teak (Tictona Grandis)	65	Firewood	762	Teak (Tictona Grandis)	70	Firewood
13	Teak (Tictona Grandis)	60	Firewood	763	Teak (Tictona Grandis)	60	Firewood
14	Teak (Tictona Grandis)	50	Firewood	764	Shemal	115	Timber
715	Teak (Tictona Grandis)	86	Firewood	765	Teak (Tictona Grandis)	80	Firewood
16	Teak (Tictona Grandis)	61	Firewood	766	Teak (Tictona Grandis)	110	Timber
17	Teak (Tictona Grandis)	61	Firewood	767	Teak (Tictona Grandis)	88	Firewood
718	Teak (Tictona Grandis)	66	Firewood	768	Teak (Tictona Grandis)	80	Firewood
719	Teak (Tictona Grandis)	59	Firewood	769	Teak (Tictona Grandis)	66	Firewood
720	Teak (Tictona Grandis)	80	Firewood	770	Teak (Tictona Grandis)	64	Firewood
721	Teak (Tictona Grandis)	83	Firewood	771	Teak (Tictona Grandis)	70	Firewood
22	Teak (Fictiona Grandis)	63	Firewood	772	Teak (Tictona Grandis)	62	Firewood
723	Teak (Tictona Grandis)	70	Firewood	773	Behada (Terminalia belarica)	90	Timber
724	Teak (Tictona Grandis)	68	Firewood	774	Behada (Terminalia belarica)	65	Firewood
725	Teak (Tictona Grandis)	72	Firewood	775	Behada (Terminalia belarica)	63	Firewood
726	Teak (Tictona Grandis)	42	Firewood	776	Teak (Tictona Grandis)	66	Firewood
727	Teak (Tictona Grandis)	72	Firewood	777	Teak (Tictona Grandis)	78	Firewood
728	Teak (Tictona Grandis)	97	Timber	778	Kair	62	Firewood
729	Teak (Tictona Grandis)	92	Firewood	779	Teak (Tictona Grandis)	63	Firewood
730	Teak (Tictona Grandis)	50	Firewood	780	Teak (Tictona Grandis)	60	Firewood
731	Teak (Tictona Grandis)	60	Firewood	781	Teak (Tictona Grandis)	55	Firewood
732	Teak (Tictona Grandis)	78	Firewood	782	Teak (Tictona Grandis)	86	Firewood
733	Teak (Tictona Grandis)	58	Firewood	783	Teak (Tictona Grandis)	60	Firewood
734	Teak (Tictona Grandis)	90	Timber	784	Teak (Tictona Grandis)	70	Firewood
735	Teak (Tictona Grandis)	77	Firewood	785	Teak (Tictona Grandis)	98	Timber
736	Teak (Tictona Grandis)	73	Firewood	786	Teak (Tictona Grandis)	57	Firewood
737	Teak (Tictona Grandis)	50	Firewood	787	Teak (Tictona Grandis)	78	Firewood
738	Teak (Tictona Grandis)	45	Firewood	788	Teak (Tictona Grandis)	51	Firewood
739	Ain (Terminalia alata)	64	Firewood	789	Teak (Tictona Grandis)	60	Firewood
740	Teak (Tictona Grandis)	70	Firewood	790	Teak (Tictona Grandis)	60	Firewood
741	Teak (Tictona Grandis)	60	Firewood	791	Teak (Tictona Grandis)	68	Firewood
742	Teak (Fictona Grandis)	126	Timber	792	Teak (Tictona Grandis)	80	Firewood
43	Ain (Terminalia alata)	60	Firewood	793	Teak (Tictona Grandis)	50	Firewood
44	Teak (Tictona Grandis)	83	Firewood	794	Teak (Tictona Grandis)	68	Firewood
45	Teak (Tictona Grandis)	95	Timber	795	Teak (Tictona Grandis)	47	Firewood
746	Teak (Tictona Grandis)	66	Firewood	796	Teak (Tictona Grandis)	50	Firewood
47	Teak (Tictona Grandis)	66	Firewood	797	Teak (Tictona Grandis)	80	Firewood
748	Teak (Tictona Grandis)	44	Firewood	798	Teak (Tictona Grandis)	100	Timber
749	Teak (Tictona Grandis)	80	Firewood	799	Teak (Tictona Grandis)	72	Firewood
750	Teak (Tictona Grandis)	60	Firewood	800	Teak (Tictona Grandis)	90	Timber

801	Teak (Tictona Grandis)	105	Timber	851	Teak (Tictona Grandis)	72	Firewood
802	Teak (Tictona Grandis)	61	Firewood	852	Teak (Tictona Grandis)	56	Firewood
803	Teak (Tictona Grandis)	72	Firewood	853	Teak (Tictona Grandis)	46	Firewood
304	Teak (Tictona Grandis)	64	Firewood	854	Teak (Tictona Grandis)	64	Firewood
305	shisam	80	Firewood	855	Teak (Tictona Grandis)	109	Timber
806	Teak (Tictona Grandis)	50	Firewood	856	Teak (Tictona Grandis)	42	Firewood
807	Teak (Tictona Grandis)	60	Firewood	857	Teak (Tictona Grandis)	74	Firewood
808	Teak (Tictona Grandis)	65 -	Firewood	858	Teak (Tictona Grandis)	50	Firewood
309	Teak (Tictona Grandis)	60	Firewood	859	Teak (Tictona Grandis)	67	Firewood
810	Teak (Tictona Grandis)	50	Firewood	860	Teak (Tictona Grandis)	63	Firewood
811	Teak (Tictona Grandis)	195	Timber	861	Moha (Madhuca indica)	77	Firewood
812	Teak (Tictona Grandis)	65	Firewood	862	Teak (Tictona Grandis)	71	Firewood
813	Teak (Tictona Grandis)	80	Firewood	863	Teak (Tictona Grandis)	85	Firewood
814	Teak (Tictona Grandis)	65	Firewood	864	Teak (Tictona Grandis)	57	Firewood
815	Teak (Tictona Grandis)	32	Firewood	865	Teak (Tictona Grandis)	87	Firewood
816	Haldu(Haldina cordifolia)	76	Firewood	866	Teak (Tictona Grandis)	78	Firewood
817	Teak (Tictona Grandis)	77	Firewood	867	Teak (Tictona Grandis)	109	Timber
818	Teak (Tictona Grandis)	60	Firewood	868	Teak (Tictona Grandis)	76	Firewood
819	Teak (Tictona Grandis)	62	Firewood	869	Teak (Tictona Grandis)	67	Firewood
820	Teak (Tictona Grandis)	80	Firewood	870	Teak (Tictona Grandis)	87	Firewood
821	Lendi (Lagestroemia Paviflora)	52	Firewood	871	Teak (Tictona Grandis)	70	Firewood
822	Teak (Tictona Grandis)	52	Firewood	872	Teak (Tictona Grandis)	88	Firewood
323	Teak (Tictona Grandis)	67	Firewood	873	Moha (Madhuca indica)	73	Firewood
824	Teak (Tictona Grandis)	77	Firewood	874	Moha (Madhuca indica)	89	Firewood
825	Teak (Tictona Grandis)	72	Firewood	875	Teak (Tictona Grandis)	71	Firewood
826	Teak (Tictona Grandis)	63	Firewood	876	Moha (Madhuca indica)	83	Firewood
827	Teak (Tictona Grandis)	55	Firewood	877	Teak (Tictona Grandis)	93	Timber
828	Teak (Tictona Grandis)	65 .	Firewood	878	Teak (Tictona Grandis)	81	Firewood
829	Teak (Tictona Grandis)	80	Firewood	879	Teak (Tictona Grandis)	73	Firewood
830	Teak (Tictona Grandis)	75	Firewood	880	Teak (Tictona Grandis)	75	Firewood
831	Teak (Tictoria Grandis)	105	Timber	881	Teak (Tictona Grandis)	94	Timber
832	Teak (Tictona Grandis)	100	Timber	882		64	Firewood
	Teak (Tictona Grandis)	62	Firewood		Teak (Tictona Grandis) Teak (Tictona Grandis)	- 58	Firewood
834	Teak (Tictona Grandis)		1			75	
835	Teak (Tictona Grandis)	70 65	Firewood	884	Teak (Tictona Grandis)	83	Firewood
836	Teak (Tictona Grandis)	No.	Timber	885	Teak (Tictona Grandis)	179-51	Firewood
837		90		886	Teak (Tictona Grandis)	61	Firewood
	Teak (Tictona Grandis)	49	Firewood	887	Lendi (Lagestroemia Paviflora)	85	Firewood
338	Teak (Tictona Grandia)	98	Timber	888	Teak (Tictona Grandis)	80	Firewood
839	Teak (Tictona Grandis)	77	Firewood	889	Teak (Tictona Grandis)	76	Firewood
340	Teak (Tictona Grandis)	59	Firewood	890	Teak (Tictona Grandis)	90	Timber
341	Teak (Tictona Grandis)	66	Firewood	891	Teak (Tictona Grandis)	96	Timber
342	Teak (Tictona Grandis)	92	Timber	892	Teak (Tictona Grandis)	78	Firewood
843	Teak (Tictona Grandis)	77	Firewood	893	Teak (Tictona Grandis)	64	Firewood
844	Teak (Tictona Grandis)	70	Firewood	894	Teak (Tictona Grandis)	70	Firewood
845	Teak (Tictona Grandis)	70	Firewood	895	Teak (Tictona Grandis)	91	Timber
846	Teak (Tictona Grandis)	83	Firewood	896	Teak (Tictona Grandis)	98	Timber
847	Teak (Tictona Grandis)	54	Firewood	897	Teak (Tictona Grandis)	81	Firewood
848	Teak (Tictona Grandis)	99 .	Timber	898	Lendi (Lagestroemia Paviflora)	70	Firewood
849	Teak (Tictona Grandis)	55	Firewood	899	Teak (Tictona Grandis)	63	Firewood
850	Teak (Tictona Grandis)	78	Firewood	900	Teak (Tictona Grandis)	108	Timber

901	Teak (Tictona Grandis)	73	Firewood	951	Teak (Tictona Grandis)	60	Firewood
902	Teak (Tictona Grandis)	76	Firewood	952	Teak (Tictona Grandis)	82	Firewood
903	Shemal	170	Timber	953	Teak (Tictona Grandis)	66	Firewood
904	Teak (Tictona Grandis)	82	Firewood	954	Teak (Tictona Grandis)	84	Firewood
905	Teak (Tictona Grandis)	54	Firewood	955	Teak (Tictona Grandis)	56	
906	Teak (Tictona Grandis)	70	Firewood	956	Teak (Tictona Grandis)	69	Firewood
907	Teak (Tictona Grandis)	92	Timber	957	Teak (Tictona Grandis)	102	Firewood Timber
908	Teak (Tictona Grandis)	73	Firewood	958	Teak (Tictona Grandis)	67	
909	T1/T: C !:-\	50	Firewood	959	Teak (Tictona Grandis)	_	Firewood
910	Teak (Tictona Grandis)	71	Firewood	-		61	Firewood
911	Teak (Tictona Grandis)	76		960	Teak (Tictona Grandis)	71	Firewood
912		-	Firewood	961	Teak (Tictona Grandis)	63	Firewood
	Teak (Tictona Grandis)	45	Firewood	962	Teak (Tictona Grandis)	93	Timber
913	Teak (Tictona Grandis)	30	Firewood	963	Teak (Tictona Grandis)	78	Firewood
914	Teak (Tictona Grandis)	44	Firewood	964	Teak (Tictona Grandis)	62	Firewood
915	Teak (Tictona Grandis)	63 ,	Firewood	965	Teak (Tictona Grandis)	75	Firewood
916	Ain (Terminalia alata)	104	Timber	966	Teak (Tictona Grandis)	110	Timber
917	Teak (Tictona Grandis)	73	Firewood	967	Teak (Tictona Grandis)	68	Firewood
918	Teak (Tictona Grandis)	49	Firewood	968	Teak (Tictona Grandis)	68	Firewood
919	Teak (Tictona Grandis)	48	Firewood	969	Teak (Tictona Grandis)	45	Firewood
920	Teak (Tictona Grandis)	46	Firewood	970	Teak (Tictona Grandis)	79	Firewood
921	Teak (Tictona Grandis)	62	Firewood	971	Neem (Azadirachta indica)	53	Firewood
922	Teak (Tictona Grandis)	61	Firewood	972	Teak (Tictona Grandis)	110	Timber
923	Teak (Tictona Grandis)	76	Firewood	973	Teak (Tictona Grandis)	63	Firewood
924	Teak (Tictona Grandis)	79	Firewood	974	Teak (Tictona Grandis)	82	Firewood
925	Teak (Tictona Grandis)	80	Firewood	975	Teak (Tictona Grandis)	60	Firewood
926	Teak (Tictona Grandis)	64	Firewood	976	Teak (Tictona Grandis)	64	Firewood
927	Teak (Tictona Grandis)	58	Firewood	977	Teak (Tictona Grandis)	54	Firewood
928	Teak (Tictona Grandis)	80	Firewood	978	Teak (Tictona Grandis)	80	Firewood
929	Teak (Tictona Grandis) ,	92	Timber	979	Teak (Tictona Grandis)	86	Firewood
930	Teak (Tictona Grandis)	78	Firewood	980	Teak (Tictona Grandis)	82	Firewood
931	Ain (Terminalia alata)	113	Timber	981	Teak (Tictona Grandis)	81	Firewood
932	Teak (Tictona Grandis)	65	Firewood	982	Teak (Tictona Grandis)	69	Firewood
933	Teak (Tictona Grandis)	72	Firewood	983	Teak (Tictona Grandis)	59	Firewood
934	Teak (Tictona Grandis)	52	Firewood	984	Teak (Tictona Grandis)	122	Timber
935	Teak (Tictona Grandis)	73 .	Firewood	985	Teak (Tictona Grandis)	83	Firewood
936	Lendi (Lagestroemia Paviflora)	118	Timber	986	Teak (Tictona Grandis)	69	Firewood
937	Teak (Ťictona Grandis)	115	Timber	987	Teak (Tictona Grandis)	60	Firewood
938	Teak (Tictona Grandis)	98	Timber	988	Teak (Tictona Grandis)	66	Firewood
939	Teak (Tictona Grandis)	67	Firewood	989	Teak (Tictona Grandis)	80	Firewood
940	Teak (Tictona Grandis)	80	Firewood	990	Teak (Tictona Grandis)	. 75	Firewood
941	Teak (Tictona Grandis)	57	Firewood	991	Teak (Tictona Grandis)	66	Firewood
142	Teak (Tictona Grandis)	52	Firewood	992	Teak (Tictona Grandis)	73	Firewood
43	Teak (Tictona Grandis)	73	Firewood	993	Teak (Tictona Grandis)	96	Timber a
44	Teak (Tictona Grandis)	81	Firewood	994	Teak (Tictona Grandis)	76	Firewood
945	Teak (Tictona Grandis)	72	Firewood	995	Teak (Tictona Grandis)	89	Firewood
946	Teak (Tictona Grandis)	82	Firewood	996	Teak (Tictona Grandis)	71	Firewood
947	Teak (Tictona Grandis)	75	Firewood	997	Teak (Tictona Grandis)	77	Firewood
948	Teak (Tictona Grandis)	67	Firewood	998	Teak (Tictona Grandis)	78	Firewood
949	Teak (Tictona Grandis)	83	Firewood	999	Teak (Tictona Grandis)	60	Firewood
950	Teak (Tictona Grandis)	84	Firewood	1000	Teak (Tictona Grandis)	80	Firewood

1001 Teak (Tictona Grandis)	68	Firewood	1051	Teak (Tictona Grandis)	58	Firewood
L002 Teak (Tictona Grandis)	70	Firewood	1052	Teak (Tictona Grandis)	68	Firewood
003 Teak (Tictona Grandis)	68	Firewood	+	Teak (Tictona Grandis)	67	Firewood
004 Teak (Tictona Grandis)	67	Firewood	1054	Teak (Tictona Grandis)	62	Firewood
005 Teak (Tictona Grandis)	71	Firewood	1055	Teak (Tictona Grandis)	55	Firewood
006 Teak (Tictona Grandis)	107	Timber	1056	Teak (Tictona Grandis)	88	Firewood
007 Moha (Madhuca indica)	80	Firewood	1057	Teak (Tictona Grandis)	85	Firewood
008 Moha (Madhuca indica)	75	Firewood	1058	Teak (Tictona Grandis)	58	Firewood
009 Teak (Tictona Grandis)	90	Timber	1059	Teak (Tictona Grandis)	80	Firewood
010 Teak (Tictona Grandis)	110	Timber	1060	Teak (Tictona Grandis)	85	
011 Teak (Tictona Grandis)	65	Firewood	1061	Teak (Tictona Grandis)	85	Firewood
012 Ain (Terminalia alata)	122	Timber	-			
			1062	Teak (Tictona Grandis)	82	Firewood
013 Teak (Tictona Grandis)	75	Firewood Timber	1063	Teak (Tictona Grandis)	83	Firewood
014 Teak (Tictona Grandis)	90		1064	Teak (Tictona Grandis)	67	Firewood
015 Teak (Tictona Grandis)	75	Firewood	1065	Teak (Tictona Grandis)	69	Firewood
016 Teak (Tictona Grandis)	65	Firewood	1066	Teak (Tictona Grandis)	55	Firewood
017 Teak (Tictona Grandis)	80	Firewood	1067	Teak (Tictona Grandis)	67	Firewood
018 Teak (Tictona Grandis)	80	Firewood	1068	Teak (Tictona Grandis)	63	Firewoo
019 Teak (Tictona Grandis)	50	Firewood	1069	Teak (Tictona Grandis)	38	Firewoo
020 Teak (Tictona Grandis)	68	Firewood	1070	Teak (Tictona Grandis)	49	Firewoo
021 Teak (Tictona Grandis)	90	Timber	1071	Teak (Tictona Grandis)	48	Firewoo
022 Teak (Tictona Grandis)	75	Firewood	1072	Teak (Tictona Grandis)	56	Firewoo
023 Teak (Tictona Grandis)	83	Firewood	1073	Teak (Tictona Grandis)	50	Firewoo
024 Teak (Tictona Grandis)	53	Firewood	1074	Teak (Tictona Grandis)	50	Firewoo
025 Teak (Tictona Grandis)	105	Timber	1075	Teak (Tictona Grandis)	75	Firewoo
026 Neem (Azadirachta indica)	100	Timber	1076	Teak (Tictona Grandis)	65	Firewoo
027 Teak (Tictona Grandis)	82	Firewood	1077	Teak (Tictona Grandis)	60	Firewoo
028 Teak (Tictona Grandis)	77	Firewood	1078	Teak (Tictona Grandis)	63	Firewoo
029 Teak (Tictona Grandis)	96	Timber	1079	Teak (Tictona Grandis)	65	Firewoo
030 Teak (Tictona Grandis)	70	Firewood	1080	Teak (Tictona Grandis)	77	Firewoo
031 Teak (Tictona Grandis)	70	Firewood	1081	Teak (Tictona Grandis)	65	Firewoo
032 Teak (Tictona Grandis)	60	Firewood	1082	Teak (Tictona Grandis)	70	Firewoo
033 Teak (Tictona Grandis)	72	Firewood	1083	Teak (Tictona Grandis)	45	Firewoo
034 Teak (Tictona Grandis)	66	Firewood	1084	Teak (Tictona Grandis)	60	Firewoo
.035 Teak (Tictona Grandis)	50	Firewood	1085	Teak (Tictona Grandis)	65	Firewoo
.036 Teak (Tictona Grandis)	95	Timber	1086	Teak (Tictona Grandis)	67	Firewoo
.037 Teak (Tictona Grandis)	70	Firewood	1087	Teak (Tictona Grandis)	75	Firewoo
038 Teak (Tictona Grandis)	50	Firewood	1088	Teak (Tictona Grandis)	80	Firewoo
039 Teak (Tictona Grandis)	64	Firewood	1089	Teak (Tictona Grandis)	40	Firewoo
040 Teak (Tictona Grandis)	60	Firewood	1090	Teak (Tictona Grandis)	63	Firewoo
041 Ain (Terminalia alata)	115	Timber	1091	Teak (Tictona Grandis)	60	Firewoo
042 Ain (Terminalia alata)	50	Firewood	1092	Teak (Tictona Grandis)	70	Firewoo
043 Teak (Tictona Grandis)	62	Firewood	1093	Teak (Tictona Grandis)	80	Firewoo
044 Teak (Fictona Grandis)	90	Timber	1094	Teak (Tictona Grandis)	80	Firewoo
045 Teak (Tictona Grandis)	60	Firewood	1095	Teak (Tictona Grandis)	55	Firewoo
046 Teak (Tictona Grandis)	68	Firewood	1096	Teak (Tictona Grandis)	99	Firewoo
047 Teak (Tictona Grandis)	83	Firewood	1097	Teak (Tictona Grandis)	70	Firewoo
048 Teak (Tictona Grandis)	70	Firewood	1098	Teak (Tictona Grandis)	80	Firewoo
049 Teak (Tictona Grandis)	80	Firewood	1099	Teak (Tictona Grandis)	65	Firewoo
.050 Teak (Tictona Grandis)	50	Firewood	1100	Teak (Tictona Grandis)	80	Firewoo

1101 Took (Tictona Grandic)	F0	Fireward	1151	NA-1- /NA-11- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-		-
1101 Teak (Tictona Grandis)	50	Firewood	1151	Moha (Madhuca indica)	70	Firewood
.102 Teak (Tictona Grandis)	68	Firewood	1152	Bibba	60	Firewood
103 Teak (Tictona Grandis)	55	Firewood	1153	Teak (Tictona Grandis)	80	Firewood
104 Teak (Tictona Grandis)	60	Firewood	1154	Teak (Tictona Grandis)	66	Firewood
105 Haldu(Haldina cordifolia)	90	Timber	1155	Bibba *	90	Timber
106 Teak (Tictona Grandis)	65	Firewood	1156	Teak (Tictona Grandis)	70	Firewood
107 Teak (Tictona Grandis)	80	Firewood	1157	Teak (Tictona Grandis)	55	Firewood
108 Teak (Tictona Grandis)	115	Timber	1158	Teak (Tictona Grandis)	62	Firewood
109 Teak (Tictona Grandis)	65	Firewood	1159	Teak (Tictona Grandis)	40	Firewood
110 Teak (Tictona Grandis)	90	Timber	1160	Teak (Tictona Grandis)	70	Firewood
111 Teak (Fictona Grandis)	96	Timber	1161	Teak (Tictona Grandis)	70	Firewood
112 Teak (Tictona Grandis)	65	Firewood	1162	Shemal	100	Timber
113 Teak (Tictona Grandis)	85	Firewood	1163	Teak (Tictona Grandis)	65	Firewood
114 Teak (Tictona Grandis)	92	Timber	1164	Teak (Tictona Grandis)	55	Firewood
115 Teak (Tictona Grandis)	84	Firewood	1165	Teak (Tictona Grandis)	60	Firewood
116 Teak (Tictona Grandis)	60	Firewood	1166	Shemal	70	Firewood
117 Teak (Tictona Grandis)	68	Firewood	1167	Teak (Tictona Grandis)	60	Firewood
118 Teak (Tictona Grandis)	70	Firewood	1168	Teak (Tictona Grandis)	55	Firewood
119 Teak (Tictona Grandis)	100	Timber	1169	Teak (Tictona Grandis)	60	Firewood
120 Teak (Tictona Grandis)	100	Timber	1170	Teak (Tictona Grandis)	55	Firewood
121 Teak (Tictona Grandis)	60	Firewood	1171	Teak (Tictona Grandis)	70	Firewood
122 Teak (Tictona Grandis)	58	Firewood	1172	Teak (Tictona Grandis)	67	Firewood
123 Teak (Tictona Grandis)	45	Firewood	1173	Teak (Tictona Grandis)	57	Firewood
124 Teak (Tictona Grandis)	77	Firewood	1174	Teak (Tictona Grandis)	98	Timber
125 Ain (Terminalia alata)	102	Timber	1175	Teak (Tietona Grandis)	80	Firewood
126 Teak (Tictona Grandis)	80	Firewood	1176	Teak (Tictona Grandis)	60	Firewood
127 Teak (Tictona Grandis)	55	Firewood	1177	Teak (Tictona Grandis)	80	Firewood
128 Shemal	100	Timber	1178	Teak (Tictona Grandis)	70	Firewood
129 Teak (Tictona Grandis)	67	Firewood	1179	Teak (Tictona Grandis)	68	
130 Teak (Tictona Grandis)	83 .	Firewood	1180	Shemal	70	Firewood
131 Teak (Tictona Grandis)	70	Firewood	-			Firewood
132 Ain (Terminalia alata)			1181	Teak (Tictona Grandis)	60	Firewood
	100	Timber	1182	Teak (Tictona Grandis)	56	Firewood
133 Teak (Tictona Grandis)	65	Firewood		Teak (Tictona Grandis)	88	Firewood
134 Teak (Tictona Grandis)	55	Firewood	1184	Shemal	77	Firewood
135 Teak (Tictona Grandis)	60	Firewood	1185	Teak (Tictona Grandis)	80	Firewood
136 Shemal	70	Firewood	1186	Teak (Tictona Grandis)	87	Firewood
137 Ain (Terminalia alata)	93	Timber	1187	Teak (Tictona Grandis)	65	Firewood
138 Teak (Tictona Grandis)	70	Firewood	1188	Teak (Tictona Grandis)	76	Firewood
139 Teak (Tictona Grandis)	55	Firewood	1189	Teak (Tictona Grandis)	65	Firewood
140 Shemal	80	Firewood	1190	Teak (Tictona Grandis)	60	Firewood
141 Teak (Tictona Grandis)	75	Firewood	1191	Teak (Tictona Grandis)	60	Firewood
142 Teak (Tictona Grandis)	80	Firewood	1192	Teak (Tictona Grandis)	55	Firewood
143 Teak (Tictona Grandis)	45	Firewood	1193	Teak (Tictona Grandis)	62	Firewood
144 Teak (Tictona Grandis)	90	Timber	1194	Teak (Tictona Grandis)	70	Firewood
145 Teak (Tictona Grandis)	64	Firewood	1195	Teak (Tietona Grandis)	70	Firewood
146 Teak (Tictona Grandis)	65	Firewood	1196	Teak (Tictona Grandis)	70	Firewood
147 Teak (Tictona Grandis)	55	Firewood	1197	Teak (Tictona Grandis)	85	Firewood
148 Teak (Tictona Grandis)	70	Firewood	1198	Teak (Tictona Grandis)	40	Firewood
149 Teak (Tictona Grandis)	65	Firewood	1199	Teak (Tictona Grandis)	78	Firewood
150 Teak (Tictona Grandis)	70	Firewood	1200	Teak (Tictona Grandis)	66	Firewood

ſ	1201	Teak (Tictona Grandis)	58	Firewood	1251	Moha (Madhuca indica)
	1202	Teak (Tictona Grandis)	56	Firewood	1252	Teak (Tictona Grandis)
ſ	1203	Shemal	122	Timber	1253	Moha (Madhuca indica)
	1204	Teak (Tictona Grandis)	58	Firewood	1254	Teak (Tictona Grandis)
	1205	Teak (Tictona Grandis)	72	Firewood	1255	Moha (Madhuca indica)
I	1206	Teak (Tictona Grandis)	66	Firewood	1256	Moha (Madhuca indica)
I	1207	Teak (Tictona Grandis)	65	Firewood	1257	Moha (Madhuca indica)
	1208	Teak (Tictona Grandis)	60	Firewood	1258	Teak (Tictona Grandis)
	1209	Teak (Tictona Grandis)	60	Firewood	1259	Teak (Tictona Grandis)
	1210	Teak (Tictona Grandis)	68	Firewood	1260	Teak (Tictona Grandis)
	1211	Teak (Tictona Grandis)	64	Firewood	1261	Char ( Buchanania lanzan
I	1212	Teak (Tictona Grandis)	58	Firewood	1262	Teak (Tictona Grandis)
	1213	Teak (Tictona Grandis)	50	Firewood	1263	Moha (Madhuca indica)
I	1214	Teak (Tictona Grandis)	60	Firewood	1264	Ain (Terminalia alata)
Ī	1215	Teak (Tictona Grandis)	80	Firewood	1265	Teak (Tictona Grandis)
I	1216	Teak (Tictona Grandis)	84	Firewood	1266	Shemal
Ì	1217	Ain (Terminalia alata)	86	Firewood	1267	Moha (Madhuca indica)
Ì	1218	Teak (Tictona Grandis)	54	Firewood	1268	Teak (Tictona Grandis)
1	1219	Teak (Tictona Grandis)	50	Firewood	1269	Shemal
1	1220	Moha (Madhuca indica)	75	Firewood	1270	Moha (Madhuca indica)
1		Shemal	120	Timber	1271	Moha (Madhuca indica)
1	1222	Shemal	75	Firewood	1272	Ain (Terminalia alata)
1	1223	Teak (Tictona Grandis)	58	Firewood	1273	Teak (Tictona Grandis)
1	1224	Teak (Tictona Grandis)	58	Firewood		
		Shemal	80	Firewood	1	
	1226	Shemal	50	Firewood	1	
	1227	Teak (Tictona Grandis)	57	Firewood	1	
	1228	Teak (Tictona Grandis)	92	Timber	1	
	1229	Teak (Tictona Grandis)	80	Firewood		
	1230	Ain (Terminalia alata)	90	Timber	1	
	1231	Teak (Tictona Grandis)	77	Firewood		
	1232	Teak (Tictona Grandis)	90	Timber	1	
	1233	Teak (Tictona Grandis)	91	Timber		
	1234	Teak (Tictona Grandis)	68	Firewood	] .	
	1235	Teak (Tictona Grandis)	68	Firewood	]	
	1236	Teak (Tictona Grandis)	72	Firewood	1	
	1237	Teak (Tictona Grandis)	51	Firewood	1	
100	1238	Teak (Tictona Grandis)	65	Firewood	0 =	
	1239	Ain (Terminalia alata)	82	Firewood		
	1240	Teak (Tictona Grandis)	50	Firewood		
	1241	Teak (Tictona Grandis)	57	Firewood		
	1242	Teak (Tictona Grandis)	64	Firewood		4
1	1243	Teak (Tictona Grandis)	70	Firewood		
	1244	Teak (Tictona Grandis)	64	Firewood		
	1245	Teak (Tictona Grandis)	45	Firewood		
	1246	Teak (Tictona Grandis)	71	Firewood		
	1247	Teak (Tictona Grandis)	54	Firewood		
	1248	Haldu(Haldina cordifolia)	65	Firewood		
	1249	Moha (Madhuca indica)	90	Timber		
	1250	Teak (Tictona Grandis)	45	Firewood		~
			100	Sales and the sa		

(Shailesh Meena, I.F.S.) Dy. Conservator of Forest (T) Bhamragarh Division Allapalli By.Conservator of Forsets Bhamragarh Division Alapath

150

45

80

63

65

60

70

50

43

45

40

67

65

45

49

72

64

48

77

63

67

70

Timber

Firewood

Firewood