

### Government of India/ भारत सरकार Ministry of Environment, Forest & Climate Change/ पर्योक्सण, वन और जसवायु परिवर्तन संवादार

Eastern Regional Office/ पूर्वी क्षेत्रीय कार्याचय A/3, Chandrasekharpur/ ए/3, यन्द्रशेखरपुर Bhubaneswur - 751 023/ शूपनेकुर - ७५७ ०२३



No. 5-ORC349/2018-BHU 18th June, 2018

To

The Addl. Chief Secretary, Forest & Environment Deptt., Govt. of Odisha, Bhubaneswar.

Sub:-

Diversion of 19.43 ha of Revenue forest land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora in Hemgir Tahasil of Sundargarh district, Odisha for construction of Railway Siding Corridor by NTPC Darlipali STPP to connect their MGR line (drawn between Darlipali STPP and their Dulanga Coal Mines) with MCL Railway stations at Laikera and Kechobahal to transport coal from Basundhara, Garjanbahal area of MCL and also for transportation of oil rakes to the STPP, Darlipali.

Sir.

I am directed to refer to State Govt. letter No10F(Cons)91/2018-11100/F&E dated 14.05.2018 on the above mentioned subject seeking prior approval of the Ministry of Environment, Forest & Climate Change under section 2 of Forest (Conservation) Act, 1980.

- After due consideration of the proposal of the State Government and on the basis of decision of Regional Empowered Committee meeting held on 07.06.2018, the Ministry of Environment, Forest & Climate Change hereby conveys 'Stage-Vin-principle' approval for diversion of 19.43 ha of Revenue forest land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora in Hemgir Tahasil of Sundargarh district, Odisha for construction of Railway Siding Corridor by NTPC Darlipali STPP to connect their MGR line (drawn between Darlipali STPP and their Dulanga Coal Mines) with MCL Railway stations at Laikera and Kechobahal to transport coal from Basundhara, Garjanbahal area of MCL and also for transportation of oil rakes to the STPP, Darlipali, subject to the fulfillment of the following conditions.
  - Legal status of forest land proposed for diversion shall remain unchanged.
  - (ii) The State Govt, shall charge the Net Present Value (NPV) of forest area proposed to be diverted under this proposal from the user agency as per the Orders of Hon'ble Supreme Court of India dated 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No.5-3/2007-FC dated 05.02.2009 in this regard. While conveying the compliance of this condition, mention be made of the Eco-class and density of forest for which NPV has been charged.
  - (iii) At the time of payment of the Net Present Value (NPV) at the present rate, the user agency shall famish an undertaking to pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India.
  - (iv) Compensatory afforestation shall be raised over 38.86 ha of degraded forest land identified in Gundi PRF under RWC in Bhawanipatna Range of Kalahandi (North) Division against the area of forest land proposed to be diverted at the cost of the user agency.

Contd., 2

- (xvii) The user agency while executing works, shall not fell any tree or damage forest growth in the surrounding forest area in any manner.
- (xviii) The forest land shall not be used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other user agency, department or person without the prior approval of Ministry of Environment, Forest & Climate Change.
- 4 (xix) The layout plan of the proposed forest land shall not be changed without the prior approval of Ministry of Environment, Forest & Climate Change.
  - (xx) The State Government shall complete settlement of rights, in term of the Scheduled Tribes and Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, if any, on the forest land to be diverted and submit the documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC (pt.) dated 03.08.2009 read with letter No.11-9/1998-FC (pt.) dated 05.02.2013 and 05.07.2013, in support thereof.
  - (xxi) Any other conditions that the Ministry of Environment, Forest & Climate Change may impose from time to time in the interest of afforestation, conservation and management of flora and fauna in the area, which shall be complied by the user agency.
  - (xxii) The State Govt. and user agency shall ensure compliance to provisions of the all Acts, Rules, Regulations, Guidelines, NGT Order (s) & Hon'ble Court Order (s) pertaining to this project, if any, for the time being in force, as applicable to the project.
- 3. After receipt of the report on compliance to the conditions stipulated above, from the State Government of Odisha, final/Stage-II approval for diversion of the said forest land under Section 2 of Forest (Conservation) Act, 1980 will be issued by this Ministry. Transfer of forest land to user agency should not be effected by the State Government of Odisha till final/Stage-II approval for its diversion is issued by the Ministry of Environment, Forest & Climate Change. However, to facilitate speedy execution of projects involving linear diversion, the in-principle approval may be deemed as the working permission for tree felling and commencement of work, if the required funds for CA, NPV and all other compensatory levies specified in the in-principle approval are realized from the user agency, the State Govt. may allow the commencement of work of the linear project in forest land for a period of one year as per guideline issued vide Ministry letter No. 11-306/2014-FC dated 28,08,2015.

Yours faithfully,

(R.K. Samal

Conservator of Forests (Central)

Copy to:-

 The Director, ROHQ, Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, Agni Block, Aliganj, Jor Bagh Road, New Delhi – 110 003.

 The Principal Chief Conservator of Forests, Forest Department, Govt. of Odisha, Aranya Bhawan, Chandrasekharpur, Bhubaneswar-751023.

3. The Executive Director, NTPC Ltd., Darllipali STPP, Sundargarh, Odisha.

4. Guard file.

Conservator of Forests (Central)



**एन टी पी सी लिगिटेड** (भारत शरकार का जवम)

NTPC Limited

(A Govt. of India Enterprise)

दलिंपाली/Darlipali Date: 22/05/2023

To

The Divisional Forest Officer, Sundargarh

Sub: Diversion of 19.43Ha of forest land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora for construction of Railway Siding Corridor to connect NTPC MGR line with MCL Railway line at Laikera and Kechhobahal to transport - Submission of Stage-I Compliance Report.

Ref

- 1. MoEF Letter No. 5-ORC349/2018-BHU Dt.18.06.2018
- 2. Memo No. 15576 dt.07.09.2019 of Addl.PCCF, FD & NO-FC-Act.
- 3. Memo No. 2753 dt.18.09.2019 of RCCF, Rourkela.
- Memo No. 5552 Dt. 30.07.2019, 5731 Dt. 06.08.2019, 6447 Dt. 16.09.2019, 1140
   Dt. 31.01.2022 & 4656 Dt. 22/09/2021, 2817 Dt. 25.05.2022 of DFO Sundargarh.
- 5. Our letter No. NTPC/DSTPP/LA/Forest Dt. 26.03.2019.
- Our letter No. NTPC/DSTPP/LA/19.43Ha Dt. 07.12.2021
- 7. Letter No.4707 Dt 22.07.2022
- 8. Letter No.784 Dt 15.02.2023
- 9. Letter No.2644 Dt 20.05.2023

Respected Sir,

With reference to the subject cited above and letter referred above, we are enclosing herewith the Stage-I compliance report on the conditions stipulated by Govt. of India, MoEF vide their Stage-I approval order No-5- ORC349/2018-BHU Dt.18.06.2018 pertaining to diversion of 19.43 Ha of Forest Land for construction of Railway siding corridor by Darlipali Super Thermal Power Project, Sundargarh of M/s NTPC Ltd.

This is for kind information and necessary action please.

Thanking you,

Encl : As above.

Yours faithfully,

Pratibha Singh

Addl. General Manager (HR)

दर्शिपाली सुपर धर्मल फवर प्रोजेक्ट, पीस्ट : दर्शिपाली, जिला : सुन्दरगढ़-770025 (ओड्झि), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटोपीसी भवन, स्कीप कॉम्परीक्स, 7, इन्स्टीटगूशनल एरिया, लोधी रोड, नई दिल्ली-110 003

दुरभाष/Tel: 011-24360100, फैस्सि/Fax : 011-24361018, वेजसाईट/Website: www.ntpc.co.in Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lochi Road, New Delhi-110003 Corporate Identification No-L40101DL1975G01007966 COMPLIANCE WITH THE CONDITIONS STIPULATED BY GOVT, OF INDIA, MoEF VIDE THEIR STAGE-I APPROVAL ORDER NO.5-ORC349/2018-BHU DTD.18.06.2018 PERTAINING TO DIVERSION OF 19.43 Ha of FOREST LAND FOR CONSTRUCTION OF RAILWAY SIDING CORRIDOR BY DARLIPALI SUPER THERMAL POWER PROJECT, SUNDARGARH OF M/S NTPC LTD.

SI No.	Conditions	Compliance
i.	Legal status of forest land proposed for diversion shall remain unchanged.	Legal status of the diverted forest land shall remain unchanged. An undertaking to this effect submitted by the User Agency is enclosed at Annexure-1.
II.	The State Govt. shall charge the Net Present Value (NPV) of forest area proposed to be diverted under this proposal from the user agency as per the orders of Hon'ble Supreme Court of India dated 28.03.2008, 24.04.2008 and 09.05.2008 in Writ Petition (Civil) No.202/1995 and the guidelines issued by this Ministry vide its letter No.5-3/2007-FC dated 05.02.2009 in the regard. While conveying the compliance of this condition, mention be made of the Eco-class and density of forest for which NPV has been charged.	area 19.43 Ha. Accordingly, a demand note of Rs 1,56,02,290/- (Rupees One Crore Fifty-Sizes per Lakhs Two Thousand Two Hundred Ninety only) was raised towards cost of NPV. (Eco value class-III & density 0.6) vide letter (Civil) no.5208 Dt 03.07.2018. The user Agency has deposited Rs 1,56,02,290/- through RTGS transfer mode vide UTR No SBINR52018071000017283 in CAMPA A/O No:150825920055804 Of Corporation Bank ention CGO Complex, Phase-I Lodhi Road, NewDelhiensity 110003 Dt 10.07.2018 which is enclosed at
iii.	At the time of payment of the Net present Value (NPV) at the present rate, the user agency shall furnish an undertaking to pay the additional amount of NPV, if so determined, as per final decision of the Hon'ble Supreme Court of India.	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-III
Ĭv	Compensatory afforestation shall be raised over 38.86 Ha of degraded forest land identified in Gundi PRF under RWC in Bhawanipatna Range of Kalahandi (North) Division against the area of forest land proposed to be diverted at the cost of the user agency.	The cost of Compensatory Afforestation and its subsequent maintenance for 10 years was estimated and demand note of Rs. 1,60,81,000.00/- (Rupees One Crore Sixty Lakhs Eighty-One Thousand only) was raised vide letter no: 5203 dt 03.07.2018. The user Agency has deposited Rs. 1,60,81,000.00/- through RTGS transfer mode vide UTR No: SBINR52018071000017283 in CAMPA A/c No:150825920055804 Of Corporation Bank, CGO





SI No.	Conditions	Compliance
		Complex, Phase-I Lodhi Road, NewDelhi-110003 Dt 10.07.2018 which is enclosed at Annexure-IV. An additional demand of Rs. 5,54,000/-for CA land was raised by DFO, sundargarh vide letter No.6262 dated 31.08.2018. The user agency has deposited Rs.5,54,000/-through RTGS transfer mode vide UTR No: SBINR52018091200022782 in CAMPA A/c No:150825920055204 Of Corporation Bank, CGO Complex, Phase-I Lodhi Road, NewDelhi-110003 Dt 10.07.2018 which is enclosed at Annexure-V. An additional demand of Rs.69,37,700/-for CA land was raised by DFO, Sundargarh vide letter No.2817 dated 25.05.2022. The user agency has deposited Rs.69,37,700/-through RTGS transfer mode vide UTR No. SBINR52022062891408399 in CAMPA A/c No:150825920055424 of Union Bank of India, Lodhi Complex Branch, Block11,CGO Complex, Phase-I, Lodhi Road, New Delhi-110003 Dt 28.06.2022 which is enclosed at Annexure-VI.
V.	State Govt./Forest Deptt. Will recast the compensatory afforestation scheme including activities like soil and moisture conservation with creation of water bodies by impounding nallahas and/or excavations at appropriate sites and shall ensure plantation of local tree and shrub and grass species. Scheme shall be recasted/prepared within the limit of CA fund demanded /collected and submitted within three months for appraisal of Eastern Regional Office, Bhubaneswar.	The Compensatory Afforestation area is coming under Divisional Forest Officer, Bhawanipatna (North) division.
vî.	The user agency shall transfer the cost of raising and maintaining the compensatory afforestation at the current wage rate in consultation with State Forest Department in the account of Ad-hoc CAMPA of the concerned state through online portal.	





SI No.	Conditions	Compliance
	The scheme may include appropriate provision for anticipated cost increase for works schedule for subsequent years.	An additional amount of Rs.5,54,000/-through RTGS mode has been transferred by the use agency on 12.09.2018. An additional amount of Rs.69,37,700/-through RTGS mode has been transferred by the user agency on 28.06.2022.
vii.	The user agency should ensure that the compensatory levies (CA, Cost of NPV, etc.) deposited through challan generated online on web portal and deposited in appropriate bank online only. Amount deposited through other mode will not be accepted as compliance of the stage clearance.	The cost of CA & NPV has been deposited through challan generated online on web portal and deposited in appropriate bank. The online mode of transaction is successfully uploaded on the web portal. The user agency has submitted a declaration in this regard at Annexure-VII.
viii.	The State Govt. shall submit the tree enumeration list in Govt. Non-Forest land before issuing working permission against the Stage-I/In-principle approval of MOEF&CC.	The tree enumeration report over Non-Forest Govt, land is enclosed at Annexure-VIII.
ix	<ul> <li>The user agency shall comply with the conditions stipulated by State Govt. vide Letter No. 10 (Cons)91/2018-11100/F&amp;E dated 14.05. 2018. The conditions are as follows.</li> <li>The User Agency shall pay towards cost of removal of trees enumerated before commencement of work and tree felling should be taken up in phase strictly as per requirement under the supervision of Divisional Forest Officer, Sundargarh Forest Division.</li> <li>2 Longitudinal and latitudinal extent of Railway siding corridor shall be furnished.</li> </ul>	The cost of removal of trees was estimated and a demand note of Rs. 93,80,273.00/- (Rupees Ninety-Three Lakhs Eighty Thousand Two Hundred Seventy-three only) was raised vide letter no: 3900 dt 03:11.2018 by OFDC, Jharsuguda. The user Agency has deposited Rs. 93,80,273.00/- through RTGS transfer mode.  > The Longitudinal extent of Railway Siding corridor is from 83*49'57.51" E to 83*53'41.18" E and Latitude extent is from 21*54'12.24" N to 21*59'24.42" N.



SI No.	Conditions	Compliance
	3.The Individual FRA title holder over 0.30 Acres of forest land in Kalamegha village shall be compensate suitably as per prevailing law/guidelines before taking possession of such forest land for undertaking non-forest activities on having forest clearance.	The individual FRA title holder over 0.30 Acres of forest land in Kalamegha village has already been compensated as per prevailing RFCTLAR&R Act-2013. The payment details is enclosed at Annexure- IX.
	4.The user agency as well as the Divisional Forest Officer, Sundargarh shall remain vigilant to ensure that there is no harmful impact of this project on the wildlife available in the area. The protective measures provided under approved SSWLC plans for NTPC-MGR and Dulanga coal mining project shall be meticulously implemented to ensure safety of the wild animals available in the area.	> NTPC shall remain vigilant and shall take possible measures to ensure that there is no harmful impact of this project on the wildlife available in the area and shall ensure safety of the wild animals in the area. An undertaking to this effect submitted by the User-Agency is enclosed at Annexure- X.
	5.Detailed tree enumeration report on non-forest land involved in the project duly authenticated by the tahasildar concerned shall be furnished by user agency.	The tree enumeration report is enclosed at Annexure-VIII of compliance report.
X.	The boundary of the forest land proposed to be diverted shall be demarcated on the ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial no., DGPS coordinate and distance from adjoining pillars etc. The cost of expenditure like RCC/Stone pillars, demarcation charges, charges for felling of trees and their transportation to the depots shall be deposited with DFOs concerned and the work should	The user agency has demarcated the boundary of the Forest land to be diverted by fixing 4 feet height RCC pillars with required inspection on each pillar and the same has been observed during site inspection with Forest Dept on 26.03.2017 The DGPS coordinates of the pillars has been prepared by ORSAC and authenticated by DFO, Sundargarh & Tehasildar, Hemgir and has been enclosed in the Diversion Proposal.  The user agency has deposited the pillar posting cost Rs.3,33,000.00/- through RTGS



SI No.	Conditions	Compliance
	be undertaken departmentally as per directions of Ministry's letter No.13- 20/2015-CAMPA dated 09.06.2016.	transfer mode vide UTR No SBINR12022120518860977 in DFO Sundargarh A/C No — 3391101006954 of CANARA BANK, Sundargarh.
xi	The State Forest Department /UA shall submit the surveyed sketch of degraded forest land identified for CA, giving the forward and backward bearing of each demarcation pillar and distance between them. The state Forest Department/User Agency shall submit the DGPS reading of each demarcated pillar giving the latitude and longitude.	The DGPS report depicting the latitude and longitude of each pillar of the demarcated CA land authenticated by ORSAC is enclosed in Annexure: XI.  The Forward /back ward bearing of demarcated pillars and the distance between them captured in a Matrix is enclosed in Annexure: XII.
xii.	Felling of trees on the forest land being diverted shall be reduced to the bare minimum and the trees should be felled in a phased manner under strict supervision of the State Forest Department.	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-XIII.
xiii.	The designing of culverts/bridges if any, over the natural streams/rivers/canals/ should be done in such a manner that it does not hamper the natural course of water, does not give rise to water logging, and also does not hamper movement of wild animals.	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-XIV.
xív.	No additional or new path will be constructed inside the forest area for any activity related to the project work.	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-XV.
XV.	No labour camp shall be allowed in the forest area	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-X
xvi	The user agency shall provide alternate fuel preferably LPG to the labourers and the staff working at the site so as to avoid any damage and pressure on the adjacent forest areas.	It is a linear project retracted over 13 KM. Utmost care will be taken not to construct Labour colony in nearby forest land. Approximately 200 labourers will be engaged during peak construction phase. The labour colony will be supplied with electricity and



SI No.	Conditions	Compliance
		cooking gas as alternate fuels so as to avoid any damage and pressure on the adjacent forest area. An undertaking in this regard furnished by the user agency is enclosed vide Annexure-XVII.
xvii,	The user agency while executing works, shall not fell any tree or damage forest growth in the surrounding forest area in any manner.	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure- XVIII.
xviii.	The forest land shall not be used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other user agency, department or person without the prior approval of Ministry of Environment, Forest & Climate Chang	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-XIX.
xix.	The layout plan of the proposed forest land shall not be changed without the prior approval of Ministry of Environment, Forest & Climate Change.	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-XX.
XX	The State Government shall complete settlement of rights, in term of the Scheduled Tribes and Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, if any, on the forest land to be diverted and submit the documentary evidence as prescribed by this Ministry in its letter No.11-9/1998-FC (pt.) dated 03.08.2009 read with letter No.11-9/1998-FC(pt.) dated 05.02.2013 and 05.07.2013, in support thereof.	The Collector, Sundargarh has issued the required certificate for the entire Forest land of 19.43 Ha for diversion by NTPC Ltd. Further the sald project is linear by nature. The copy of the Collector's certificate along with the relevant enclosures is enclosed at Annexure-XXI.
xxí	Any other conditions that the ministry of Environment Forest & Climates Change may impose from time to time in the interest of Afforestation, conservation and management of flora and fauna in the area, which shall be complied by the user agency.	An Undertaking to this effect submitted by the User-Agency is enclosed at Annexure-XXII.



SI No.	Conditions	Compliance
xxii	The user agency and the State Government shall ensure compliance to provisions of all the Acts, Rules, Regulations and Guidelines, for the time being in force, as applicable to the project.	the User-Agency is enclosed at Annexure-

Pratibha Singh Additional General Manager (HR) NTPC, Darlipali



### INTER OFFICE MEMO

From:

Co. Secretary

Too

Shri Ajai Kumar Tandon

GGM (Darligalli)

Ref. No.:

01:SEC:GPA:53

Dated:

28 5 2022

Sub.:

General Power of Attorney

We are enclosing the General Power of Attorney, in original, duly executed and notherised in your favour to enable you to sign various legal documents on behalf of the Company. Kindly ensure safe custody of the document. It is also requested that this GPA be returned for cancellation when there is a change in your charge as GGM (Darlipalli).

The Power of Attorney dated 30th July 2021, issued earlier in favour of Shri Abhay Kumar Samaiyar has been revoked and a copy of the Deed of Revocation is also enclosed for your reference.

Kindly acknowledge the receipt.

Encl.: As above

(Nandini Sarkar)

New Finding Stank



### INDIA NON JUDICIAL

### Government of National Capital Territory of Delhi

#### e-Stamp

Cortificate No.

Certificate Issued Date

Account Flaterence

Unique Dice, Reference

Putchissed by

Description of Document

Property Description

Consideration Price (Ru.)

First Party

Second Party

Stimp Duty Paid By

Stamp Duty Amount(Ro.)

IN-DE32006590672145U

10-May-2022 01:10 FM

: IMPACC (IVV di942203/ DELHI/ DL-DLH

CHIDINATOL DA 04220340010438514888U

NTPC Limited

: Arpole 48(d) Power of attorney - GPA

Not Applicable

Q (Zaro

Sam

: NTPO Limited

Not Applicable

NTPC Limited

50

(Fifty atily)





Parant write or repulsion before the

### GENERAL POWER OF ATTORNEY

Be it known to all that NTPC Limited (A Government of India Company incorporated under the Companies Act, 1936) having its Registered office at NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Loui Road, New Delbi- 110 003 (hereinatter cathed "Company") to bereby constitute, nominate and appoint Shit Aini Kaonar Tundon, Group Content Manager of the Company for its Unifically Super Thermal Process Project, as its tree and travful attorney (hereinather cathed "Augebras") to do too and on behalf and in the name of the Company all to any of the area, doubt or things becomador mentiones, that is to any

al

- To institute and defend legal cases, sign and verify plaints, written statements, petitions and objections, memorandum of appeal, claims, affidavits, applications, replications, and pleadings of all kinds and to file them in Civil, Criminal or Revenue Courts. Arbitration, Labour Court, Industrial Tribunal, High Court & Supreme Court, whether having original or appellate jurisdiction and before Government or Local Authorities or Registration Authorities, Tax Authorities, Tribunals, State Electricity Regulatory Commission or any other quasi-judicial authority etc.
- To appoint any Advocate, Vakil, Pleader, Solicitor or any other legal practitioner as attorney to appear and conduct case proceedings on behalf of the Company.
- 3. To appear and conduct Court cases and other proceedings.
- To file and receive back documents, to deposit and withdraw money from Courts.
   Tribunals, Registrar's Office and other Government or Local Authorities and to issue valid receipts therefor.
- 5. To apply for and obtain refund of stamp duty or Court fee etc.
- To apply for the inspection of Judicial/Official records in any Court. Tribunal. Arbitrator, Government office or records maintained by other Authorities.
- To apply and obtain certified copies of judgements, or to obtain documents and papers from any Court, Tribunal, Arbitrator, Govt. office or any other Authorities.
- To have legal notices and accept services of summons, notices or writs issued by any Court, Tribunal or Arbitrator, Govt. office or any other Authority.
- To execute deeds, agreements, bonds and other documents and returns in connection with the affairs of the Company and file them or cause to be filed for Registration whenever necessary.
- 10. To sub-delegate all or any of the aforesaid powers to officers under him.
- 11. Te compromise, compound, withdraw the cases or accept verdicts, Arbitral Award Judgements from any Court, Tribunal, Arbitrator, Government or other Competent Authorities.
- To purchase property at Court auction sales in execution of decrees in favour of the Company upto the amount of decree and take delivery or possession thereof.
- 13. To lodge claims with the Insurance Companies, to settle/compromise such claims and on satisfactory settlement thereof, to issue letters of subrogation/ power of attorney in favour of Insurance Companies.
- To lodge and accept claims with the Sailways. Transporters. Customs. Shipping Accols
   E. Clearing Agents and to settle Acceptaintion such claims.

The Company hereby agrees to ratify and confirm all and whatspever the said Attorney shall lawfully do, execute or perform or cause to be done, executed or performed in exercise of the power or authority conferred under and by virtue of this Power of Attorney.

Directors of the Company passed in its Meeting held on 23rd October, 2020 and subsequent delegation vide General Power of Attorney dated 9th August, 2021 has, under the hand of its Director (Operations) and under the Common Seal of the Company, executed this Power of Attorney in favour of Shri Ajai Kumar Tanden, Group General Manager of the Company for its Darlipalli Super Thermal Power Project on this 25th tay of 104, 2021

Signed for and on behalf of NTPC Limited

RAMESH BABU V

Director (Operations)

NTPC Limited HTPC Bhawan, Scope Complax, 7, Institutional Area, Loddi Road, New Dath

The Cemmon Seal of NTPC Limited has been affixed hereunto in the presence of the executant and: -

L

2

A.K. GAUTAM Director (Finance)

MYP'C Blesser, Scope Complex, 7, Institutional Area, Legis Road, New Defi-

Newdini Sunkar

वस्ति संस्कार
NANDINI SARKAR
प्राची सर्वाव
Company Secretary
प्राचीको सिनिवेद / ATPC Limited
ATPC Bluese, Bosco Complex
7, mathematic Area, Local Result No. Date

ATTEMATED

WITTEM PURED

DETAIL SNOVAL

E S MAY 2427



#### INDIA NON JUDICIAL

### Government of National Capital Territory of Delhi

#### o-Stamp

Certificate No.

Certificate Issued Date

Account Fleterence

Unique Doc. Reference

Purchased by

Description of Document

Property Description

Consideration Price (Fis.)

First Party

Second Party

Stamp Duly Paid By

Stamp Duty Amount(Rs.)

IN-DL32005678384403U

13-May-2022 01:10 PM

: IMPACC (IV)/ di942203/ DELHI/ DL-DLH

SUBIN-DLDL94220349909934332318U

NTPC Limited

Article 48(c) Power of attorney - GPA

Not Applicable

: 0

(Zero)

NTPC Limited

Not Applicable

: NTPC Limited

50

(Fifty only)



Plazze write or type polosi doc line

### DEED OF REVOCATION OF POWER OF ATTORNEY

Be it known to all concerned that NTPC Limited (A Government of India Company incorporated under the Companies Act, 1956) having its Registered office at NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodi Road, New Delhi-110 003 (hereinafter called "Company") by a General Power of Attorney executed on 30<sup>th</sup> July, 2021 and attested by a Notary Public, appointed Shri Abhay Kumar Samaiyar, then Group General Manager of the Company for its Darlipalli Super Thermal Power Project, as its lawful attorney (hereinafter called "Attorney") to do and perform all acts, deeds and things therein recited.

OL

Townsoy Alex

Free autorities of the plane and trap great to restrict minimization and a story of their class of the class of the

The state of the state of the state of the first but Companion and the state of the

WHEREAS Shri Abhay Kumar Samaiyar has been transferred and been relieved from Darlipalli Super Thermal Power Project with effect from 1st May, 2022.

AND WHEREAS it has become necessary and expedient to revoke the powers or authority conferred upon Shri Abhay Kumar Samaiyar by the Company under the aforesald General Power of Attorney dated 30th July, 2021.

KNOW ALL MEN that by this Deed of Revocation the Company do hereby cancel the said General Power of Attorney dated 30th July, 2021 with effect from 1st May. 2022 absolutely and revoke all powers or authority thereby and thereunder given to the said Attorney either expressly or impliedly to all intents and purposes, provided that nothing herein contained shall render invalid or ineffective any act, deed or things lawfully done or caused to be done by the said attorney under and by virtue of the powers conferred on him under General Power of Attorney dated 30th July, 2021 on or before 1th May, 2022 by these presents.

IN WITNESS WHEREOF the Company has, under the hand of its Director (Operations), executed this Deed of Revocation revoking the General Power of Attorney dated 30th July, 2021 granted in favour of Shri Abhay Kumar Samaiyar.

Dated this 2 [ day of May, 2 11.

Signed for and on behalf of NTPC Limited

RAMESH SABU V

Oirector (Operations) NTPO Limited

NEED Brawan, Scope Complete 7, to visualistal Area, Lodel Read, New Colt

The Common Seal of NTPC Limited has been affixed hereunto in the presence of the executant and:

A.K. GAUTAM Director (Finance) (ATPC Limited

NCOC Beawson Scape Complet, 7, Intelligental Agest, Leicht Acest, New Dam.

MOTOR OF COL ANGENI SAKAS





efeturen Darlinat

### Authorization letter

### TOWHOMSOEVER IT MAY CONCERN

I Ajai Kumar Tandon, presently working as Chief General Manager of NTPC Limited/Darlipali Super Thermal Power Project do hereby authorize Ms. Pratibha Singh , Additional General Manager(HR), NTPC Darlipali to sign all the relevant documents for carrying out Forest Diversion Proposal for Additional Reservoir & Stage-II Unit at NTPC Darlipali.

The specimen signature of Ms. Pratibha Singh, Additional General Manager (HR) is sitested below.

Ajai Kumar Tandon Chief General Manager NTPC Darlicali

Signature of Ms. Prahbia Singh, Additional General Manager (HR)

Ass. Kumar Terror Charl General Mariana NTPC 1989

Place: NTPC Danipali Date: 16.02.2023

Darlipall Super Theoreti Cower Project, At/IIO : Damper, Circle Sundargers 770025 (Circle State State Super Theoreti Cower Project, At/IIO : Damper, Circle Sundargers 770025 (Circle State Stat







(A Govt. of India Enterprise)

दलिपाली/Darlipali

Annexure-I

### UNDERTAKING

As per condition no. (i) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway stations at Laikera and Kechobahal to transport coal and oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that Legal status of forest land proposed for diversion shall remain unchanged.

Date Place

(Signature of Usen Agency) PRATIBHA SINGH orest officer (white deliver) Add. General Manager (161) एउटीचीची लिब्दिस/क्षणिकाचे एव.सी.ची.च्य NTPC Ltd., Cartipal S.T.P.S.

Office Seal

Countersigned by: -

Divisional I SUNDARGARH FOREST MASSES on

Office Seal

दर्लिपाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्लिपाली, जिला : सुन्दरगढ़-770025 (ओड़िशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलैक्स, 7, इनटीट्यूशनल एरिया, लोधी रोड, नई दिल्ली-110 003 दुरभाष/Tel: 011-24360100, फैबस/Fax : 011-24361018, गेबसाईट/Website : www.ntpc.co.in

Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003. Corporate Identification No-L40101DL1975G01007966



### OFFICE OF THE DIVISIONAL FOREST OFFICER, SUNDARGARH DIVISION.

(Phone-D6622-272243, FAX-06622-274987, email- dfosngavn@yahoo.co/n)

No. 5309 / AF(Mile) /2018-Dated: 63/07/2018

TO

The Executive Director, Davipali STEP, NTEC Ltd. Sundament.

500

Diversion of 19.49 Ha of forest land for construction of Railway Siding Corridor by Dustipall STPP of M/S NTPC Ltd.

(Demand for Net Present Value (NPV)

Ref: -

Stage-1 Order No. 5-ORC349/2018-BHD Dt 18:06:2018 of Govt. of India. MoRES U.

Sir,

With Reference to the subject cited above and as per stipulations No [ii] if the lates of Go. 1, of India, MoEF & CL, you are requested to deposit the Not Present Value of the forest and make diver into for the above project as follows:

- 1. Forest land involved in the project, 19,43 Ha.
- 1 Density: 0.6
- 1. Eco-Class: III
- 1. Bate of NPV For Ha. BSB, UE,0007
- 5. Total Amount of NPV 19.4 bifts 8, 03.000/ =Rs1, 55, 02.2907-

I would therefore request you to deposit an amount of Rs1,56,02,290/- in the state specific CAMI 3 Account maintained by Govt, of lading/irrough "E" payment by using the web pound of Monson of Sinvir inment & Forest Forther the pudence of deposited amount may be furnished to the understance of hirths needfol action or this end.

As per stipulation No (01), you are also required to furnish an undertaking no row the addit mat NPV if so determined to per final decision of Ron'ble Suprame Court of India.

The shove may be enroplied soon

Your Little

Divisional Finess of time Smallargare Foreign Procure

Ministry State Anna 53/07/ min

Office 1 FC Act. yO the Pr. Chief Conservator of Forests, (Forest Dispersion & No.24) Office 1 FC Act. yO the Pr. Chief Conservator of Forests, Odisha, Bhaharanswar, for Dispersion of Historic attack and a conservation

Messana SAK (Dutas C9 | 47 ) July

Copy forwarded to the Bernest Hard Copyright or Empire. Heartwist Street Services.

deministrative of the con-

#### AGENCY COPY

#### MENT - REGIS CHALLANTOR AU-HOC CAMPA

#### EDC HES ELECTED

### NOT LIREGS CHALLAN for A d-HOG CAMINA

Agency Nime.	NTPG LTD DARLIPALI SUPER THERMAL POWER PROJECT
Application No.	8920065804
Mott75G FEE No.	5-CRC348/1918-89-LL
Location	CRRISA
Address.	DARLIPALI SUPER THERMAL POWER PROJECT, ATTRICL- CABUNDARYSHI
Amount(in Fall	316832901-

Amount in Words. Three Cores States of East Engine Trees. Thousand Two Hundred And Hybridy Repeats (2017)

### NEFT/RTGS to be made as per following details;

Beneficiary Name:	OFFISA CAMPA
IFBC Code:	CORP0000371
Pay to Account No.	150825920058804 Valid only for this shallen sknount.
Bank Name & Address:	Corporation Bank Lodht Complex Branch Block 11,000 Complex Phasa I, Lodhi Road, New Delhi -110003

- This Challen is strictly to be used for making payment to CAMPA by NETTRIGS only
- . This challen is valle only for anyon days.

Agency Name.	NTPC LTD DAPLIPAL/ SQFEI THERMAL POWER PROJECT
Application No.	5920065804
Mostrisc Fire No.	B-CPRCAGN/2018-Forci
Location.	ORRESA
Address:	DAPLIPALI SUPER THORMAL POWER PROJECT, A NITIO- DA Sundirgarii
Acrount(iii) Fer	216032901

Printered Two Hundred and Almany Reports Cities

### NEFT/RTGS to be made as per following details;

Beneficiary Name:	DRRISA GAMPA
IFSC Code:	CORP000071
Pay to Account No.	Valid only for the challen amount
Birk Name & Address	Corporation Bank Lodhi Complex Branch Block 11,000 Complex Phase Lladhi Road Res Dethi 110002

- This Challen is strictly to be used for making payment to CAMPA by NETTHTGS only
- · This phahan is visid may too serven pays.

After making successful payment, User Agencies may send a line of confirmation through Email: helpdeskcampa@corpbank.co.in

Harry

Primer Comment

Exampet.





दर्लिपाली/Darlipali

Annexure-III

### UNDERTAKING

As per condition no. (iii) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway stations at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake to pay the additional amount of NPV, if so determined, as per final decision of the Hon'ble Supreme Court of India.

(Signature of Wser Agency) PRATIBHA SINGH on (varyer allary st. Johand, General Manager (1971) Date तियाँ विवासिक्षेत्र/शाक्तिकारी एवं की हो। NTPC Ltd., Darlignii S.T.P.S. Place Office Seal

Countersigned by: -

Divisional Forest Officer DIVISIONAL FOREST OFFICER SUNDARGARH FORESE DIVISION OF

Office Seal

दलियाली सुपर थर्मल पानर प्रोजेक्ट, फोस्ट : दर्लियाली, जिला : सुन्दरगढ़-770025 (ओड़िका), दूरभाष : 06622-295114 Darlipall Super Thermal Power Project, At/P.O : Darlipall, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114

पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलैक्स, 7, इन्स्टीट्यूशनल एरिया, लोधी रोड, नई दिल्ली-110 003

दूरभाष/Tel: 011-24360100, फैनमा/Fax : 011-24361018, वेबसाईट/Website:www.ntpc.co.in

Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003

Corporate Identification No-L40101DL1975G01007966



### OFFICE OF THE DIVISIONAL FOREST OFFICER, SUNDARGARH DIVISION

(Phone-06622-272243, FAX-06622-274987, email- dfosnoden@yahoa.ca.(n)

No. 47253 /4F (Misc) /2018 Dated: - 407/2018

Inversion of 1943 Hazel forms land for construction of Railway Sidney Corridor by Darlands STPP 14 M/SENTPC List.

Demand for Compensatory Afferestation (CA)

Ref

11 Stage - I. Order No. 1-0702145/20136 BHO Dt 10.06-2018 of Govt. of India, MoEFACU []Micros No.14037/9F(Rail)-90/2017 of PGCF, Dhabaneswar dated 28/06/208

With Reference to the subject cried above and as per supulations No (je) of the letter of Cost of union MoRE GC you are requested to deposit the Compensatory Afforestation rost in Rs. 1,60,81,000; in the state specif a CAMPA Account maintained by Gost, of Indiathrough "E" payment by using the well-portal of Minoria as liever, amont & Forest. Further the evidence of deposited amount may be furnished to the undersumed for its item need! Faction at this end.

The above may be complied awar

Merma No. 5204 /Dated Coloy) 2018

the FC IF fiftishs for favour of idad information and occurring a firm

Memo No. 5205 //mon 03/27/

Dopy inwarded to the Regional Chief Conservator of Farests, Roorkola Circle, Rourbella for Dryon of Asternation and

Moran No. 5206 (Dated #3/47) -2018

Mem. No. 5207 Stand Cafey area

## MEET FRES CHALLANTON AN-HOC CAMPA

### DANK CONT. NEFT / RTGS CHALLAN for Assistal CAMPA.

Agency Name.	NTPC LTD DARLIPALI SUPER THERMAL POWER PROJECT
Application No.	5920055804
Moterso Pilo No.	8-ORC348/2018-EHU
Location.	OFFISA
Attiress.	DARLIPALI SUPERTHERIAL POWER PROJECT, ATIP.O DASUNGINGARIA
Amount(in Pb)	01683290/-

Amount in words. Time Come Sounds Cast Engine Thise Thousand Tem Hundred and Nitraly Repose Only

## NEFT/RTGS to be made as per following details;

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	GQRP0000371
Pay to Account No.	150825920055804 Valid only for the challen artimate.
Bank filme & Address:	Corporation Bank Lodhi Complex Branch, Block 11,060 Complex, Phase I, Lodhi Rood, New Delhi -110000

 This Challan is strictly to be used for making payment to CAMPA by HISTART OS only

. This chollan is valid only for seven days.

Agency Name	NTPG LTD DARE PALE SUPER THERMAL POWER PROJECT
Application No.	##2000.6604
Medical File No.	5-090348/3010-8360
Location	OFFRISA
Address	DARE IPALI BLEFER THERMAL POWER PROJECT, AT INCO- DA SUMPARYAND
Amount(in Rts)	31683280

Aurous III Visite Time Constituting Lam Engine The

### NEFT/RTGS to be made as per following details;

Beneficlary Name:	OFRISA CAMPA
IFSC Code:	CORP0000371
Pay to Account No.	150825920055804 Valid only for this challen amount.
Bank Name & Address:	Corporation Bank Lodhi Complex Branch, Brock 11,000 Complex, Phase 1, Lodhi Road, New Dethi -110000

 This Challan is strictly in be used for multiple payment to CAMPA by NEFT/RT OS only

This challen is valid only for a even days.

After making successful payment, User Agencies may send a line of confirmation through Email: helpdeskcampa@corpbank.co.in

Hegen

Grund of the state of the state

Beautos



### OFFICE OF THE DIVISIONAL FOREST OFFICER, SUNDARGARH FOREST DIVISION. (Phone 06622-372343, FAX-06632-274987, email- dfisingshwal subspace-th)

No. 2 262 [48 (Misc.) | /2018Dated: 31/ 68 /2018

Diversion on 39.43 the of force land for combraction of Railway Salloy Corndon by Darlipule S 100 of MSNIFCLIA

-Demand for Compensatory Afforestation (CA)

Hzf! -

Stage-4 Children No. 5-096; 19 2018 BHU Dr. 18:06:2018 of Govt. of India. MoFFACE and Memo-No. 17947-9F (Ball)-90-2017 of PCCF, Bhubaneswar dated 24-98-2018.

The revised financial ourtay of the Compensators Affancitation Scheme has been dely approved and count anicated by the Addit, Principio Clifet Conservator of Estrests, Forest Diversion & Nedal (10)cer. Li. Act Office of the Principal Chief Conservator of Forests Odisha Bludsinowar vide for Memo No. 1982; Aut.) 24.08 2018. You are imprested to deposit the differential amount of Rs.5,54,000'-(Five Lakh Fifty-Four Thousand Only towards Compensatory Afforestation Fund on the basis of revised financial outlay against 18-15 Dates funes land or Construction of Railway Siding Corridor By Darlipali STPP of STPC Ltd underSundargath Course Dictions The ayment should be made in the state specific CAMPA Account maintained by Govi, of incliatorough it payer on by using the web portal of Minnery of Environment & Forest. Further the exidence of deposited amount may ellumished to the underlagned for further needful action at this end.

Memo No. 6 36 2 Dated 3 66 2015

Copy forwarded to the Addi. Pr. e hief Conservator of Forests, (Forest Diversion & Nodal Offices 11 - Vol. O/O he PCCF, Odisha his favour of kind information and necessary action

Sunheart Frent Harriet

Memo No. 6264 Date 31 - 68 -2018

Cor. Seconded to the Regional Close Conservance of Forests, Roughela Closes, Roughela for become adjustmentation

Manurus 6.253 Dark 31 - 03 July

Straight Law 1975

HEFY A TO B CHALLOS ON A LARGE CASTRA

Sant : \$9-03-2016

Agency Birms	SOFIC LTD DARK THAT I BUFFER THE WALL POWER PROJECT
Application for	5820045214
Macriso Fluide	5-01/03/10071-01/0
Location	DRINEA
Address.	DARLIPALI BUPTO THERMAL POWER PROJECT, ATPLO- DARLIPBETORIN
Annuellin Pat	5843050

MEFTIRTOS to be made as par inflowing dalaile:

Banyfillitry Herna:	ORBINA CAMPA
WING Codes	CORPGEOUST
Pay to Account No.	VALIX ONLY SING.
Danis Name B Katoreet	Corporation State Lastic Complex Science Stack 11.0000 Complex Proper Lastic Science Lastic -10000

This Crystian is existing to be used for mining payment to CANN'S by MER YAYTON may
 This eriation is will'd cony for severe diagram.

SEFT I STOS CHULLAN SE ALFECC CARPA

Against Rent	MITTER THE BANK OFFICE AND PROJECT	
Application No.	593065340+	
Matering Pile He.	3-0H03=83313-8597	
Lordin	CHARINA	
Address	DARLIFALTRUFER THERMAL POWER PROJECT, 4155-0 DA SUNDERST	
Ampunajin Fisi	554000/-	

NEFT RTGS to be made as per following. silutable.

Brookslay Netwo	CORPODIOTE
IFRC Civile	
Pay In Assumed No.	19022990000204 Saud only for this disable remark
Sant Name S. Authoriti	Corposition Durit Ladid Complex Smert, Block 11 GGO Comple Player Later Treet, See Dury 1 1988

After making successful payment. Over Agencies may serial a line of confirmation through Email: halodeskeamps@corpbank.co.in



# OFFICE OF THE DIVISIONAL FOREST OFFICER, SUNDARGARH FOREST DIVISION





Sub:

The Executive Director, NTPC Ltd. Darlipalli STPI

Diversion of 19.43Ha of Forest Land in village Lainera, Ehuahalad, kalamegha, Schajore and Kanaktora for construction of Railway Siding Eorridor to connect NTPC MGR line with MCL Railway line at Laikera and Kechobahal to transport.

-Demand for differential cost of Compensatory Afforestation scheme.

Rel

1.Stage-1 approval order Letter No.5-ORC349/2018-BHU dated 18:06:2018 of the MinEF & CC, Govt. of India.

2. Memo No.17947 dt.24.08.2018 & No.10572 dt.21.05.2022 of CCF [FORNO-FC-Act].

3. This Office Memo No.2081 dt.18.04.2022

SIL

In continuation to this office letter cited above, the revised financial sotlay of Compensatory Afforestation scheme over 38.86 ha has been technically approved by the Chief Conservator of Foresta (FDSNO-FC-Act) O/o the Principal Chief Conservator of Foresta & NoFF, Odlaho Bhilbaneswar in current wage rate of Rs.326/- and the total financial outlay is Rs.2, 35, 72,700/- (Rupees Two Crore Thirty Five Lakhs Seventy Two Thousand Seven Bundred) only vide his Memo No.10568 dt.23.05.2022.

You have already path Rs.1,60,81,000,00/- on dated, 10.93.2018 and Rs.5,54,000/on dated,12.09.2018 and balance amount to be paid of Rs.69,37,700/- [Rupers Staty Nine Lakks Thirts
Seven Thousand Seven Handred) only Jitome .you are requested to deposit the differential amount of
EA of Rs.69,37,700/- [Rupers Staty Nine Lakks Thirty Seven Thousand Seven Hombard only decomp
Thirty Seven Thousand Seven Handred only decomp
Thirty Seven Thousand Seven Hombard only decomp
Thirty Seven Thousand Seven Hombard only decomp
Thirty Seven Thousand Seven Hombard only decomp
Thirty of Environment & Forests (CAMPA) Further, the
Thousand of deposited amount may be furnished to the undereigned for further needful account in the
Thirty Seven Thousand Seven Hombard on the seven the undereigned for further needful account in the
Thirty Seven Thousand Seven Handred on the seven the seve

The city of Memo No. 10565 (L23052022 along with dissocial notice of Chief Conservator of Forests (FDSNO-FC-Act) O/o the Printipal Chief Conservator of Forests A Units, Oilida Bhilliannewer is enclosed herewith for your reference.

ratel: - As above.

Datalora Friese Office

Memoritor 42 Conference of Property of Property of the United States of the Conference of the Conferen

District Control

A LINE AND DESCRIPTION OF THE PARTY OF THE P



E-mail-: andal.pcefboff@odisha.gov.in

Memu No.

105-68

/9F (Rail) - 90/2017

Dated. Bhubwasswar the

2 3 May 202

To

The Divisional Forest Officer Sundargarh Forest Division

Sub: Diversion of 19.43 ha of Revenue Forest land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora in Hemgir Tahasil of Sundargarh District, Odisha for construction of Railway Siding Corridor by NTPC Darlipali STPP to connect their MGR line(drawn between Darlipali STPP and their Dulanga Coal Mines) with MCL Railway stations at Lalkera and Kechobahal to transport coal from Basandhara, Garjanbahal area of MCL and also for transportation of oil rakes to the STPP, Darlipali - Revision of financial outlay of CA Scheme at prevailing wage rate of Rs 326/- per MD regarding.

Ref -: This office Memo No. 17947 dated 24.08.2018.

In continuation to this office memo cited above on the captioned subject. It is to inform you that the financial outlay for Compensatory Afferestation Scheme over no area of \$8.86 ha of degraded forest land identified in Gundi RF under Kalahandi (North) Forest Division has been approved by CCF(FD & Nodal Officer, FC Act) for Rs 2,35,72,700/- (Rupers two crosss fairle five lakhs seventy two thousand and seven hundred) only at prevailing wage rate of Rs 3265- per manday.

- The financial outlay of the CA Scheme was carrier approved for Rs 1,66,35,000.
   then wage rate of Rs 224.30 per manday which has already been paid by the same agency in two phases ( Rs 1,60,81,000/- and Rs 5,54,000/-).
  - The differential cost of CA to the tune of Rs 69,37,700/- (Rs 2,35,73,700 No 1,66,15,000/-) needs to be demanded to the user agency for payment of the same to CA Head.
  - The approved streams in makey for C.A. Scheme for its 2,35,72,700% is essented become for for information and necessary action.

In this contest, you are requirement or enough most of second about the deposit particulars. In

You are also requested to furnish a statement of funds towards compensatory levies deposited by the user agency in the prescribed format duly signed by you incorporation of details alongwith the updated Stage-I compliance for onward transmission to the Gel, MollF & CC, IRO, Bhubaneswar.

Encl- Revised Financial Outlay

Alexander Conservator of Forests (Nedai)

105-69 Dt 23-5+ 2022

Copy forwarded to the RCCF. Rourkela Circle for information & necessary action with reference to this office Memo No. 17948 dated 24.08 2018.

105 70 Dr. 2-3 -5 - 2022

The RCCF, Bhausanian Conservator of Forests (Nodal) Copy forwarded to the RCCF, Bhawanipatna Circle for information & necessary action with reference to this office Memo No. 17948 dated 24.08.2018.

Memo No. 105-71 Dt 23-5-2022

Copy alongwith a copy of the revised financial outlay forwarded to the DFO, included in (North) Forest Division for information & necessary action with reference to this office North No. 17949 dated 24 08 2018.

Enel-Revised Financial Ontlay

Memo No. 105-72 Date 23.05-2022

Copy forwarded to the Executive Director, NTPC Limited, Durippali STPP, Sandargarb for information & immediate necessary action. He is requested to look into the matter personally and submit the updated Stage-Leomplisace to the DFO. Sundargarh Forcat Divinion immediately and upload the same in the PARIVESH Partal

Fine cial Outlay for Compensatory Afforestation Scheme over an area of 38.86 bit of Degraded Forest land identified in Gundi RF under Kalahandi (North) Forest Division against 19.43 ha of forest land to be diverted in Sundargarh Forest Division or construction of Railway Siding Corridor by Darlipali Super Thermal Project of NTPC Ltd.

### (Wage Rate @ Rs.326/- per MD)

SI.	Description	Amount (Rs.)
1.	Cost of ANR plantation @ 200 plants per ha with 18 months old seedlings over 20.00 ha @ Rs.57,933.75 per ha with 10 years maintenance	11,58,675.00
2.	Cost of Bald Hill Plantation @ 1600 plants/ ha with 18 months old seedling over 18.86 ha @ Rs.5,44,558.19 per ha with 10 years maintenance of plantation including gost of fencing	1,02,70,367.00
3.	Soil Conservation Measures:	
	(i) LBCD with 1 mtr. Span size 57 Nos. @ Rs.3816.17	2,17,523.00
	(ii) LBCD with 2 mtr. Span size 19 Nos. @ Rs.7814.84	1,48,482.00
	(iii) LBCD with 3 mtr. Span size 38 Nos. @ Rs.16777.07	6,37,529.00
4.	Graded earthern bund of Gravel mixed stoney soils 0.5 mt. x (4.2 ±1.2) mt. x 1.5 mt. x (2020±2270) mt. = 17374.5 Cum. @ Rs.267.58 per Cum. as proposed by DFC	46,49,069.00
	Total	1,70,81,644.00
5	15% of total plantation cost towards EPA/ incentive to VSS	25,62,247.00
	Total	1,96,43,891.0
6.	Add Escalation Cost @/ 20%	39,28,778.00
	Grand Total	2,35,72,669.00 Or rounded off to 2,35,72,700.00
		I I A TOTAL TO THE PARTY OF THE

(Rupees Two Crores thirty five lakks seventy two thousand seven hundred) only

Approved

i guest marelyable of Forces



REFT / RTGS CHALLAS for CAMPA Funds

Dade = 08-06-2022

Agency Name.	NTPC LTD DARLIPALI SUPER THERMAL POWER PROJECT
Application No.	5920055424
MoEF/SG File No.	5-ORG349/2018-8HU
Location.	ORRISA
Address	DARLIPALI SUPER THERMAL POWER PROJECT, AT/P.O SARLIPALI, VIA- SARGIPALI, ZINC WAGARSundergerh
Amount(in Ha)	09377006-

Amount in Words: Illing-Nine Lake Thing-Seven Transport Seven Hundred Hupson, Chip

### NEFT/RTGS to be made as per following details;

Beneficiary Name:	DRIUSA CAMPA
IFSC Code	F1210000312.0
Pay to Alcount No.	Vana only for this attellar amount.
Barok Narra A Addurasis	Union Bank Of India Lodhi Complex Branch, Block 11, GGO Complex, Phase I, Lodhi Road, New Delhi -110003

This Challen is strictly to be used for making payment to CAMPA by NEFT/RTGE only



NEFT / BYGS CHALLAN for CAMPA Purely

Date: 05-05-2072

Appricy Mame.	NTPE LTD DARLIPALI BUPER THERMAL POWER PROJECT
Application No.	5920053424
MeEFISO File No.	5-ORC349/2018-BHU
Lucation.	OHRIBA
Andress	DARLIPALI BUPER THERMAL POWER PROJECT, ATP.O DARLIPALI, VIA- SARGIPALIZING NAGAII Bundargarh
Amount(in Ra)	8837700/-

Amount in Words - Skitching Lath Thing Govern Trous of Seven Hundred Rupeus Only

### NEFT/RTGS to be made as per following details:

Buneficiery Numb	DRRIBA CAMPA
FSC Cirdin	12IS0N0002710
Pay to Account No.	Natid early for the expellent annual con-
Bank Name & Address:	Union Bank Of India Ledhi Complex Branch Block 11,000 Complex Phase L Loide Rysul, Nov. Delbi -110003

 This Challen is stratly to be used for manning payment to CAMRA by NETTIRESS only.

After making successful payment, User Agencies may send a line of confirmation through Email: helpdeskcompa@combank.co.in

Note After making the required payment through challen, if the payment status has not been undated even after 7 working days, then kindly mail a copy of your challan with transaction date to Email: cb0371@unionbankolindia.com

ND	
i.	
Z	
9	
LATIO	
ST	
19.94	
ORE	
H	
40	
RY	
0	
SATO	
3	
面	
O.I	
NO	
Ö	
IN	
CO	
50	
ő	
d	
1100	
0	
심	
SATION OF	
A	
×	
16	
VE	
K	
0	
E	
ROFORMA	
(Y	
0	
O	
유	

State Obstrict Porest Division to which the project and the project of the projec	1	Name of Office	Bhubaneswar	
Nature of User Agency, nature of proposal  Nature and category of proposal  Proposal number  Extent of forest area involved  Whether original or extension  If extension of lease, please clarify if proposal Involves additional forest area and if so, specify  Date of 1st Stage clearance  (a) Compensatory Afforestation  (b) Additional Compensatory Afforestation  (c) Renal Compensatory Afforestation  (d) Catchment Area Treatment  (d) Catchment Area Treatment  (e) Responsit Wildlife Management Plan  (ii) Regional Wildlife Management Plan  (iii) Cast of Dwart Plantation Scheme  (iii) Cast of Dwart Plantation Scheme  (iii) Cast of Dwart Plantation Scheme  (iii) Additional charges for diversion of area  (iii) Regional Wildlife Management Plan  (iv) Net Present Value  (iv) Any other charges/levies (Please specify)	- ci		Odishar Sundargarh Sundargarh Forest Division	
Proposal number  Extent of forest area involved  Whether original or extension  Whether original or extension  If extension of lease, please clarify if proposal involves additional forest area and it so, specify  Date of 1st Stage clearance  Extent of CAMPA charges, head wise viz.:  (a) Compensatory Alforestation  (b) Additional Compensatory Afforestation  (c) Penal Compensatory Afforestation  (d) Catchment Area Treatment  (d) Catchment Area Treatment  (e) 0 See Specific Wildlife Management Plan  (ii) Regional Wildlife Management Plan  (iii) Cast of Dwart Plantation Scheme  (iii) Cast of Dwart Plantation Scheme  (iii) Additional charges for diversion of area  (iii) Additional charges for diversion of area  (iii) Any other charges/levies (Please specify)	लं		NTPC Ltd., Darlipali S.T.P.P	
Extent of forest area involved  Whether original or extension  If extension of lease, please clarify if proposal Involves additional forest area and if so, specify  Date of 1st Stage clearance  Extent of CAMPA charges, head wise viz.:  (a) Compensatory Afforestation  (b) Additional Compensatory Afforestation  (c) Penal Compensatory Afforestation  (d) Catoriment Area Treatment  (d) Catoriment Area Treatment  (e) D Ste Specific Wildlife Management Plan  (g) Regional Wildlife Management Plan  (h) Regional Wildlife Management Plan  (g) Net Present Value  (g) Net Present Value  (h) Any other charges/levies (Please specify)	4	Nature and category of proposal	Transmission line	
Extent of forest area involved  Whether original or extension  If extension of lease, please clarify if proposal Involves additional forest area and if so, specify Date of 1st Stage clearance  Extent of CAMPA charges, head wise viz.:  (a) Campensatory Afforestation  (b) Additional Compensatory Afforestation  (c) Penal Compensatory Afforestation  (d) Catominent Area Treatment  (d) Catominent Area Treatment  (e) Penal Compensatory Afforestation  (d) Catominent Area Treatment  (e) Ditse Specific Wildlife Management Plan  (g) Cast of Dwarf Plantation Scheme  (h) Regional Wildlife Management Plan  (g) Net Present Value  (g) Net Present Value  (h) Any other charges levies (Please specify)	u5	Proposal number	FP/OR/TRANS/17794/2016	
Whether original or extension  If extension of lease, please clarify if proposal involves additional forest area and if so, specity  Date of 1st Stage clearance  Extent of CAMPA charges, head wise viz.:  (a) Campensatory Alforestation  (b) Additional Compensatory Afforestation  (c) Penal Compensatory Afforestation  (d) Catchment Area Treatment  (d) Catchment Area Treatment  (d) Catchment Area Treatment  (e) 0 Site Specific Wildlife Conservation Plan  (g) Catchment Wildlife Management Plan  (h) Additional charges for diversion of area  (g) Net Present Value  (g) Net Present Value  (h) Any other charges/levies (Please specify)	10	Extent of forest area involved	19.43 ha	
If extension of lease, please clarify if proposal involves additional forest area and if so, specify Date of 1st Stage clearance  Extent of CAMPA charges, head wise viz.:  (a) Compensatory Alforestation Rs.  (b) Additional Compensatory Afforestation Na  (c) Penal Compensatory Afforestation Na  (d) Catchment Area Treatment Na  (d) Catchment Area Treatment Na  (d) Catchment Area Treatment Na  (ii) Regional Wildrife Management Plan Na  (iii) Cast of Dwarr Plantation Scheme Na  (iii) Cast of Dwarr Plantation Scheme Na  (iii) Cast of Dwarr Plantation of area  (iii) Cast of Dwarr Plantation Scheme Na  (iv) Additional charges for diversion of area  (iii) Cast of Dwarr Plantation Scheme Na  (iv) Additional charges for diversion of area  (iv) Any other charges levies (Please specify)	1	Whether original or extension	NB	
Date of 1st Stage clearance  (a) Compensatory Alforestation (b) Adortional Compensatory Afforestation (c) Penal Compensatory Afforestation (d) Catchment Area Treatment (e) D See Specific Wildlife Conservation Plan (e) D See Specific Wildlife Management Plan (f) Regional Wildlife Management Plan (g) Net Present Value	80	If extension of lease, please clarify if proposal involves additional forest area and if so, specify	Na Na	
(a) Campensatory Alforestation Rs.  (b) Additional Compensatory Afforestation Na (c) Penal Compensatory Afforestation Na (d) Catchment Area Treatment Plan Na (d) Catchment Area Treatment Plan Na (e) D Site Specific Wildlife Management Plan Na (f) Cast of Dwart Plantation Scheme Na (f) Cast of Dwart Plantation Scheme Na (f) Additional charges for diversion of area failing under northed/protected areas  (g) Net Present Value Rs.  (h) Any other charges/levies (Please specify)	oi.	Date of 1st Stage clearance		
(a) Compensatory Afforestation Na (b) Additional Compensatory Afforestation Na (c) Penal Compensatory Afforestation Na (d) Catchment Area Treatment Na (e) D Site Specific Wildlife Management Plan Na (f) Regional Wildlife Management Plan Na (f) Regional Wildlife Management Plan Na (f) Regional Wildlife Management Plan Na (f) Additional charges for diversion of area failing under (g) Net Present Value (g) Net Present Value (h) Any other charges/levies (Please specify)		Extent of CAMPA charges, head wise viz.:		
(b) Additional Compensatory Afforestation Na (c) Penal Compensatory Afforestation Na (d) Catchment Area Treatment Na (e) 0 Site Specific Wildlife Management Plan Na (f) Regional Wildlife Management Plan Na (f) Additional charges for diversion of area (f) Additional charges for diversion of area (f) Additional charges for diversion of area (g) Net Present Value (h) Any other charges levies (Please specify)				
(d) Catchment Area Treatment  Wildlife Management Plan  Wildlife Management Plan  Wildlife Management Plan  Wildlife Management Plan  Na  Regional Wildlife Management Plan  Na  (h) Regional Wildlife Management Plan  Na  (h) Additional charges for diversion of area  falling under  notfied/protected areas  (g) Net Present Value  (h) Any other charges levies (Please specify)				
(d) Catchment Area Treatment Na Wildlife Management Plan Na (e) 0 Site Specific Wildlife Management Plan Na (f) Regional Wildlife Management Plan Na (f) Additional charges for diversion of area (failing under northed/protected areas (f) Net Present Value (g) Net Present Value (h) Any other charges/levies (Please specify)			Na	
(6) 0 Site Specific Wildlife Conservation Plan Na (7) Regional Wildlife Management Plan Na (8) Cast of Dwarf Plantation Scheme Na (9) Net Present Value (9) Net Present Value (9) Net Present Value			EZ.	
(e) 0 Site Specific Wildlife Conservation Plan Na (ii) Regional Wildlife Management Plan Na (iii) Cast of Dwarf Plantation Scheme Na (iii) Additional charges for diversion of area (iii) Any other charges levies (Please specify)		Wildlife Management Plan	NB	
Regional Wildite Management Plan Na     Cast of Dwarf Plantation Scheme Na     Railing under     nortled/protected areas     nortled/protected areas     (g) Net Present Value     (h) Any other charges levies (Please specify)	d	(e)	Na	
Na Na ecity)		9	Na Na	
Rs- Rs-		-	Na	
Rs- es/levies (Please specify)		(I) Additional charges for diversion of area failing under	e Z	
es/levies (Please specify)				
		(g) Net Present Value		

Annyma-11

								Bank Account of CAF managed by CAMPA in which fund deposited	AC No. 150825920055804		AC No. 150825920055804
G								Name of Bank from Bank Acco which amount managed to transferred to in which fu account of CAF deposited	Corporation Bank, CGO Complex, Phase-I Lodhi Road 150825/ New Delhi-110003	Z E	Corporation Bank, AC No. CGO Camplex, 150828 Phase-I Lodhi Road New Delhi-110003
								Date of deposit	10.07.2018	ž	10.07.2018 &
					3,91,74,990 /-	Challan and online payment		Amount deposited (Rs.)	15602290	2	16081000
Na	Na	Na	athin Na	av Na	Rs. 3,91,	177		No.	UTR No. SBINR5201807100 0017283		UTR No. SBINR5201807100 0017283
		one	Softeme for Sap plantation and soil moisture conservation aptivities within 100 mtr from ML boundary	interest on belated payment of NPV		Whether payment made through challan or otherwise, In case of online payment, details of challan.		DD No.	SBIN SBIN 0017	₹	SBIN 0017
Penal NPV	Safety Zone	1.5 limes Safety Zone	Schame for Sap plantation moisture conservation activ 100 mtr from ML boundary	est on belated		ent made thro ase of online ;	oosits	RTGS/DD/ NEFT (Specify)	RTGS	2	HTGS
Dens	ii) Safe	1.51	W) mais	v Inter	Total	Whether payment made through challan or otherwise. In case of online payment, detail challan.	Details of deposits	Type of deposit (NPV)CA/ INVMP/ Others (specify))	AdN	Imarest on belated payment of NPV	Compensatory Afforestation Scheme
						Ę.	çi	E		=	9

		-		
AC No. 150825920055204 AC No. 150825920055424	·	Sea	120	N
Corporation Bank, Phase I Lodhi Road New Dethi-110003 Corporation Bank, CGO Complex, Phase-I Lodhi Road New Delhi-110003	Z	Na.	Ē	Nic.
12.09.2018	Ē	Z	Ē	Ē
554000	Ē	ž	NII	N
UTR No. SBINK 5202206289 1408359	II.	Ī	N	TQ.
RTGS RTGS	2	Ē	Z	- E
Differential amount of Compensatory Afforestation Scheme	Site Specific Wildlife Conservation Plan	Regional Wilding Management Plan	1.5 times Safety Zone etc.	Dwarf species Plantation
Σ.	2	3	Ē	(iii)

Chief Conservator of Forests (FD&NodalOfficer,FCAct)

Divisional Forest Officer
Distribute RARESI (SININGER
SUIGNARGARH FOREST DIVI

Date: Place: Sundargarh



(भारत संस्कार का वयम)

**NTPC** Limit (A Govt. of India Enterprise)

दर्लिपाली/Darlipali

Innexum - VI

### UNDERTAKING

As per condition no.(vii) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway stations at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby declare that the user agency has already deposited all the compensatory levies (CA, Cost of NPV, etc.) through challan generated online on web portal and deposited in appropriate bank online only.

(Signature of User Agency) प्रतिमा सिंह PRATIBHA SINGH Date NTPC Ltd., Darlipsii S.T.P.S. Place Office Seal

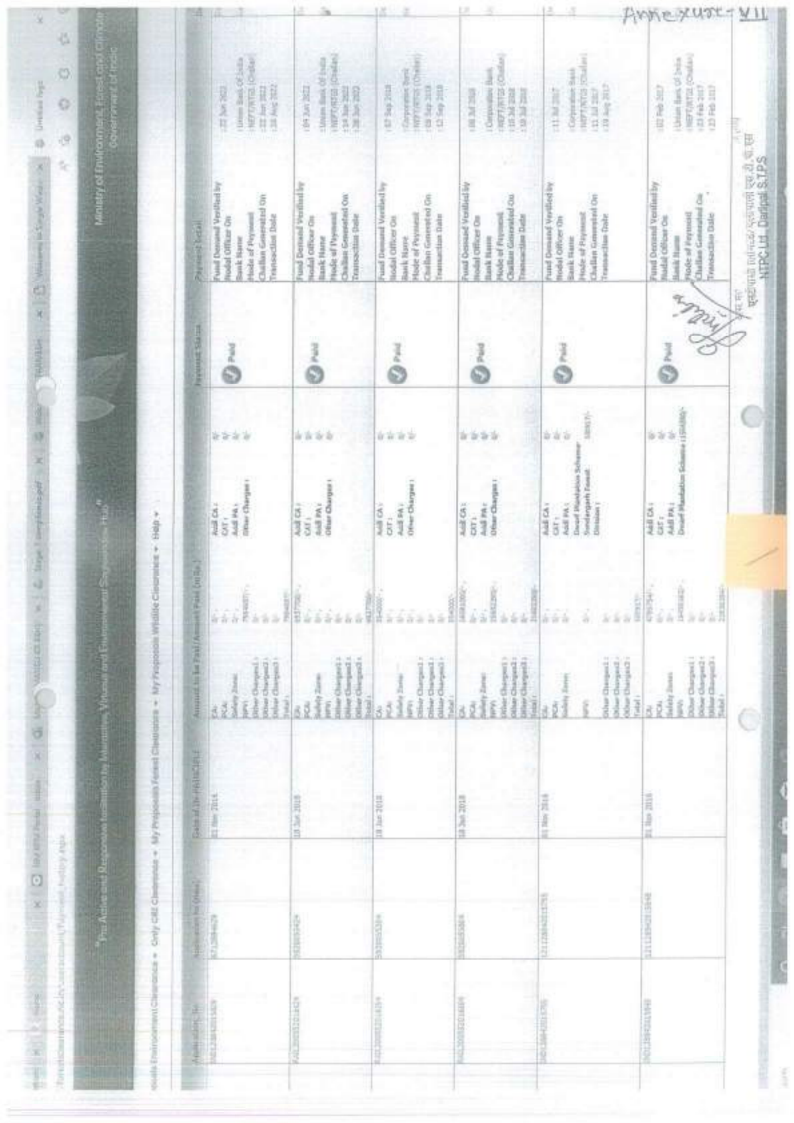
Countersigned by: -

DIVISIONAL FOREST OFFICER SUNDARGARH FOREST LAVISION

Office Seal

दलियाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दलिपाली, जिला : सुन्दरगढ़-770025 (ओड्रिशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलॅक्स, 7, इन्स्टीट्यूशनल एरिया, लोधी रोड, नई दिल्ली-110 003

दूरभाष/Tel: 011-24360100, फैसस/Fax : 011-24361018, वेचसाईट/Website : www.ntpc.co.in Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003 Corporate Identification No-L40101DL1975G01007966



# TREE ENUMERATION REPORT OVER NON-FOREST GOVT. LAND



## OFFICE OF THE TAHASILDAR, HEMGIR DIST- SUNDARGARH, (ODISHA)

At/Po-Herngir, Dist: Sundargarh, Pin-770013, E-mail ID: tah.herngiri-od@nic.in

Letter No. 1405

Date. (1.07.2092

To

The Sr. Manager (HR) NTPC, Darlipeli

Sub

Authentication of joint tree enumeration report of non-forest govt. land of village-Chuabahal, Laikera, Kalamegha, Kanaktura & Bihajore.

Ref.

Your Letter dtd. 11.07.2022

With reference to the subject cited above, the joint tree enumeration report & all correspondence letter have been examined and found as below:

- As per Govt. land allenation procedure, the Tahasildar, Hemgir has requested DFO, Sundargarh for Joint tree enumeration of non-forest govt. land of village-Chuabahal, Laikera, Kalamegha, Kanaktura & Bihajore vide letter no. 149/dt.18.01.2018.
- Accordingly DFO, Sundargarh directed the concerned Range Officer to conduct the tree enumeration vide their memo no. 5125/4F (Misc.)/2018, dt. 29.06.2018.
- Accordingly the Tahasildar, Hemgir directed the concerned Revenue Inspector for the joint tree enumeration with forest official vide memo no 1535, dt. 13 07 2018.

After completion of tree enumeration & evaluation DFO, Sundargarh has informed the evaluation report vide their letter no. 5998/4F (Misc)/2018, dt. 07.08.2018. The total not of trees 2475 and total value of trees Rs.13.80,973/- which has been intimated to NTPC, Darlipsii for deposit vide letter No. 2131, dt. 28.09.2018. NTPC Darlipsii has deposited the above amount vide MR No. 192/0157572 dt. 05.11.2018.

Hence, I hereby authenticate the Joint tree enumeration report attached herewith. This is for your information and necessary action.

Yours aithfully

Tuhasildar Hemeir

PROJECT:DAI		THE PERSON NAMED IN	ENGINERALION NEL CAN COMPANION COMPA		
	RUPALI SUPE	R THERMAL P(	JARLIPALI SUPER THERMAL POWER PROJECT		
VIII AGE: BIH	AJORE TEHSIL	: HEMGIR RAI	STHAJORE TEHSIL: HEMGIR RANGE: GOPALPUR		
A LEGISLAND				1204 distribution	TMICONA
OWNER OF LAND	Plot No	Plot No No. Of Trees	TOTAL UNIT	UNIT VALUE (KS)	VIIII
Khaka No			0.000		
A PARTY AND	57		R TO SECTION		
THIND CONTINUES AND THE			0000		
1000	Torot	0	0.000		

FOREST RANGE OFFICER

Ravenue Inspector Sanghumuda

	Total Amismul Unit Cost Se Rs3044/-	008809	50087.00	50880.46	107955.46
and padde	Total Unit	61	16.75	16.715	35,465
Montgie G	Fotal No of Trees	23	PT PT	00	611
ange:	110	0	9	0	
prest Govt. Land in Village; Chuabahal, Range: Moneger	No of Traes 180 CM and Above	0	14	0	
e; Chi	THE STATE OF THE S	0	-	Art.	
in Villag	No of Tree 150 CM to 179	0	-64	m	
Land	THE STREET	0	-	P-	
rest Govi	No of Trees (20en to (49en)	0		14	11
J-uo	THE STATE OF THE S	01	100	135	Grand Total
Abstract of Trees on N	No of Tribes 90cm to 119cm	C)	in.	1	G
10 TO	#	9.0	0.75	2,625	
Abstru	No of Trees 60cm to 89cm	0	945	ři.	
	Tunit	0.	2.5	2.34	
	No of Trees Uppo 39cm		350	30	
	Species	ISLCIBS.	Zhil Class	3nd Clies	

DANSESSMAN, FUREST OFFICE STREET, STRE

NILLAGE: CHUABAHAI, TEHSIL:HEMGER, RANGE:GOPALPUR		ABSTRACT OF 1	KEE ENDINGEN	ABSTRACT OF TREE ENDINERATION NET CONTROL DOIMER DROIFCT	POWED DROIFC		
VILLAGE: CHUABAHAI, TEHSIL:HEMGIR, RANGE:GOPALDIR         TOTAL UNIT         (INT VALUE)           OWNER OF LAND         No. Of Trees         TOTAL UNIT         (INT VALUE)           949         0         0.00         0.00           949         0         0.00         0.00           950         0         0.00         0.00           961         0         0.00         0.00           963         0         0.00         0.00           963         0         0.00         0.00           963         0         0.00         0.00           964         0         0.00         0.00           965         0         0.00         0.00           967         0         0.00         0.00           1077         0         0.00         0.00           1103         0         0.00         0.00           1104         0         0.00         0.00           1108         0         0.00         0.00           11124         0         0.00         0.00           11124         0         0.00         0.00           11124         0         0.00         0.00			ECT:DARLIPALI	SUPER I HERIMAL	POWER PROJECT	200	
OWNER OF LAND         Plot No         No. Of Trees         TOTAL UNIT VALUE         (IN RS)           204         No. Of Trees         TOTAL UNIT (IN RS)         (IN RS)           949         0         0.00         (IN RS)           950         950         0         0.00           951         0         0.00         0.00           962         0         0.00         0.00           963         0         0.00         0.00           963         0         0.00         0.00           963         0         0.00         0.00           964         0         0.00         0.00           965         0         0.00         0.00           967         0         0.00         0.00           1076         0         0.00         0.00           1106         0         0.00         0.00           1108         0         0.00         0.00           1124         0         0.00         0.00           1154         0         0.00         0.00           1154         0         0.00         0.00           1154         0         0.00         0.00	ŀ	VILLAGE	:: CHUABAHAL	, TEHSIL:HEMGIR,	RANGEGOPALI	YUK	
204 0 0.00 949 0 0 0.00 951 0 0.00 951 0 0.00 952 0 0.00 953 0.00 953 0.00 953 0.00 953 0.00 953 0.00 954 0 0.00 955 0 0.00 955 0 0.00 955 0 0.00 956 0 0.00 957 0 0.00 958 0 0.00	a No	OWNER OF LAND	Plot No	No. Of Trees	TOTAL UNIT	UNIT VALUE (IN RS)	AMOUN
949 0 0 0.00 950 0 0.000 951 0 0.000 951 0 0.000 952 0 0 0.000 962 0 0 0.000 963 0 0.000 982 23 21.125 982 19 3.670 1078 1078 0 0 0.000 1107 0 0.000 1108 0 0.000 1108 0 0.000 1108 0 0.000 1108 0 0.000 1108 0 0.000 11124 0 0 0.000 11508 0 0.000 11508 0 0.000	27074		204				
950 0.000 951 0 0.000 951 0 0.000 952 0.000 952 0.000 952 0.000 953 0.000 953 0.000 953 0.000 954 0.000 955 0.000 9564 0.000 9564 0.000 9565 0.000 1076 0.000 1107 0.000 1108 0.000 1108 0.000 1108 0.000 1108 0.000 1108 0.000 1108 0.000 1108 0.000 1108 0.000 1108 0.000 1108 0.000 1508 0.000			916				
951 13 8.625 959 13 8.625 959 951 0 0 0.00 961 0 0.00 963 0 0.00 963 0 0.00 964 0 0.00 965 0 0.00 967 1078 1078 0 0 0.00 1107 0 0.00 1105 0 0.00 1105 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00 1107 0 0.00			056			+	
950 13 850 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			150				
961 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			050				
962 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			196				
963 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			962				
964 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			963				
987 19 3. 1076 14 2. 1077 0 0 2. 1078 0 0 6. 1101 0 0 6. 1105 - 0 1105 0 1108 1008 1108 1108 1108 1108			190				
987 1076 14 2 1077 0 0 1078 0 0 1101 0 1105 0 1108 50,09 1124 0 1151 0 1596 0			983				
GOVT. DF COISHA 1073 0 0 0 1078 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			186				
GOVT. OF COISHA 1078 0 1101 0 1105 0 1108 50.00 1131 0 1151 0 1504 0			1076				
1103 0 0 0 1103 0 0 0 1103 0 0 0 0 0 0 0			1077				
1103 0 0 0 1103 0 0 0 1105 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8701				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALAS	GOVT, DE GOISHA	1081			0	
0 0 0			1101				
00.08			1105			0	
0 0			1,106			0	
0			1108			00	
0 9			1120			0	
9			100			0	
g			150			0	
			154			0	

Duduka Section

		11010	4	566776601			(3.0)
		0.00	0	1630/2494			- 5
		0.00	9	1636/2492			2
		0.00	0	1684			200 144
		0.00	0	1667			5
		0,00	0	1657			41
		0.00	0	1656	GOVT, OF ODISHA	(WIW) 8F1	40
		0.00	0	1652			30
		0.00	0	1651			00 ITI
		0.00	0	1650			37
		0.00	0	1649			36
		0.00	0	1635			Can GR
		0,00	0	1623			34
		0.00	0	1618			Ga tud
		0.00	0	9191			G3 110
		0.00	0	1614			50
		0.90	0	16091			30
		0.90	0	3003			239
		0.00	0	3606			113
		0.00	0	1605			12
		0.00	0	1598			26
		0.00	0	12821			12
		0.00	0	5851			12
TMOOMY	(IN RS)	TOYAL UNIT	No, Of Trees	Plot No	OWNER OF LAND	Khata No	51 No
	UR	RANGE: GOPALP	VILLAGE: CHUABAHAL, TEHSIL:HEMGIR, RANGE:GOPALPUR	E: CHUABAHAL,	VILLAGI		
		POWER PROJECT	PROJECT: DARLIPALI SUPER THERMAL POWER PROJECT	ECT:DARLIPALI!	PROJ		
	DVT. LAND	NON-FOREST GOVT, LAND	ABSTRACT OF TREE ENUMERATION REPORT OF	REE ENUMERA	ABSTRACT OF T		
	The second second	The state of the s		-			

Duduka Section Spalpur Range

Ravenue Kapacibr

		(45.175)	119		TOTAL		
		0.00	0	100	MISGO JO TAOD CANAGES		lin.
		00.00	0	1636			ju.
		0110		1549/2477			50
		0.00		948/1573			40
		0.00		1683/2583			20
		0.00	G	1649/2496			47
AMDUNT	(IN RS)	TOTAL UNIT	No. Of Trees	Plot No	OWNER OF LAND	Khata No	SI No
	UR	RANGE:GOPALP	VILLAGE: CHUABAHAL, TEHSIL:HEMGIR, RANGE:GOPALPUR	E: CHUABAHAL,	VILLAGI		
	7	POWER PROJEC	PROJECT:DARLIPALI SUPER THERMAL POWER PROJECT	ECT:DARLIPALI	PROJ		
	OVT. LAND	NON-FOREST G	ABSTRACT OF TREE ENUMERATION REPORT OF NON-FOREST GOVI. LAND	REE ENUMERA	ABSTRACT OF T		

Forester Duduka Section

Revenue Inspečto Sanghumuda

SI No 2 2 2 2 1 抗 Tree 5 No to Khata No Plot No (14) (20) 148 100 14 00 148 148 20 00 1168 148 148 148 148 148 148 148 148 E 14 100 1108 Dhaura 1108 Ohaura 1108 Dhaura 1108 Kaha 1108 Dhaura 1108 Kaba TTOS MESOL 1108 Karla 1108 Char FLPX ROTT 1108[845 1.108 Kaha 108 Kaha 108 Sendu 1108 Kaha 1108 Kaha EHPS ROLL 1108 Asin 1108|Kendu TTOS Karta 1108 Karta 1108[Dhaura F1/8/X 8017 108 Asm 1.108 Kwai VILLAGE: CHUABAHAL TEHSIL:HEMGIR RANGE:GOPALPUR Name Of PROJECT: DARLIPALI SUPER THERMAL POWER PROJECT Tree TREE ENUMERATION REPORT OF GOVT, LAND No. Of Trees Sound punos purros punce puriog Sound Sound puring purios permissi Sgund Sound Sound Sound Sound 50und punne Sound punns Phung Sound Sound Sound Sound punned Unsound Sound/ Sizein Girth 9 2 1 2 2 3 10 15 112 Unit 0.125 0,325 0.125 0.06 Total 11mm Cost per (in Rs) units Khata In Rs. trees in the Total cost of

Revende Inspector Sanohumista

> Forester Duduka Section

Cange ...

SINO 18 8 5 5 5 2 4 5 3 8 2 2 3 3 2 2 2 3 25 12 49 68 67 Tree S No 3 8 8 4 8 8 8 8 8 4 5 8 8 8 8 2 2 2 5 4 4 4 4 Khata No Plot No 148 148 148 148 148 148 148 48 8 148 148 148 148 4 4 108 148 148 146 Į. -------50 1108 Char 1108 Rada 1108 Karta TTOS SPATE 1.108 BPm-1 1108]Kurai 1108 Kendu 1108 Asın riple 8 Bott 1 1108 Kendu LIDS Asan 1108(0haura TTOS Karta DISA SOLI 1108 Kendu HEATY SOLT 1108 Muida ribuay gott 1108 Karla 1108 Kurai PRUPAMENT. 1108 Kendu 1108 Karla 1108 Karie 959 Kendu 959 Mahu 959 Mahu) 059 Mahul 959 Wahul Name Of Tree No. Of Trees 1. Sound punocit 1 Sound Sound Sound Sound bound Sound Sound Sound punos Sound Sound Sound Sound pampa Unsound Sound Sound punng Sound Sound Sound Saund Spund Sound Sound Sound Sound Sound/ Sizelin Girth CIB.) K 4 2 3 8 6 6 8 5 2 2 2 3 2 2 6 6 150 081 36 47 46 32 8 THINK 0.125 0.125 0.125 0.00 0.06 0.04 0.06 0.06 Total min 8.625 Cost per (in Rs) units Khata(In Rs.) trees in the Total cost of

Duduk

Revende Inspector Sanghumuda

Forestell

Pange Officer

ON 15 7 7 7 7 8 8 2 8 8 (7) 0 2 0 60 Tree S No 5 5 2 2 2 2 2 6 Khata No Plot No NE N 00 S 装装 84-1 1 ž - 68 # 10 118 48 1100 1 100 148 Ē 983 Kendu 983 Mahul 983 Mahul 959 Bijo 959 Asan 983 Char 983 Mahui 983 Karma 983 Dhauta 983 Mahu 983 Sena 983 Mahul 983 Mahul 983 Mahul 983 Mahul 983 Kendu 983 Char 983 Kendu 983 Kendu 983 Char 983 Mahul 983 Mahul Hugh 886 959 Char 114 By 656 959 Char 959 Asan Hugely 656 959 Char Name Of Tree No. Of Saa,11 1 Sound 1 Sound 1 Sound I Sound 1 Sound 1 Sound 1 Sound t Sound I Sound 1 Sound pund 1 purios 1 1 Sound 1. 50 und Sound Sound purios Unsound Sound, Size(in Girth 9 140 55 155 158 158 158 158 145 80 80 105 Unit Range Officer 1019 THE Cost per (in Rs) units Khata[In Rs.) trees in the Total cost of

Ravende insplictor

Sanghumuda

Duduka Section

SINO 100 105 100 103 559 97 88 19 19 93 8 8 8 94 102 SI Tree Si No 5 5 5 5 5 5 5 5 5 5 Khata No Plot No 148 148 145 148 148 148 100 000 100 148 205 00 14.00 48 2 2 2 44 4 42 48 ÷ 45 12 1076 Phalia 1076 Phalsa 1076 Phatsa 1076 Asan 1076 Phalsa 1076 Phalsa 1076 Phalsa 987 Mahul 987 Jamu 987 Bheluan 987 Blu 987 Mahu 987 Mahul 987 Mahul 987 Mahul 987 Char 987 Phalsa 987 Mahul 987 Mahul 987 Mahul 987 Phatsa 987 Nahul 987 Char 987 Char 987 Nahul 987 Chia 983 Char 983 Nahul Name Of Tree No. Of Trees Sound pumos Sound Sound Sound Sound Sound Sound Sound Sound Sound Unsound Sound/ Size(in Girth 03 8 7 31 E E 8 8 Unit 0.125 Range Omker palpur Range 0.06 2,675 Total unit Cost per (in Rs) shun Khata(In Rs. trees in the Total cost of

Revenue Waspector Sanghumuda

Duduka Section

		Ī	L	ľ	I	Γ	SINO
-	1119	118	117	116	15	114	
	2.4	H	in No.	13	10	10	Tree SI No
	148	148	148	148	140	140	Khata No
	1076 Kekat	1076 Kurai	1076	1076	1076	1076	Plot No
Total	Kekat	Kurai	Kurai	Phaisa	Keket	Asan	Name Of Tree
	1	-	3-0	livit.	1-1	1	No. Of Trees
	ponds	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
	70	32	32	105	100	105	Size(in
(45.175)	0.125	0.06	0.06	0.25	0.25	0.5	Unit
45.175			-	-			Total unit
							units (in Rs)
							trees in the Khata(In Rs.)

Revenue inspector Sanghumuda

Forester Duduka Section

35:465

Range Simer

Chrombahal of Orender Pehase andra Copalpin Range for the jurious of construction of Railing Siding Consider by Darkhall Sugar Thornacl power layers of NIIC Und Comes to - 35 465 will The wich calculation of 119 nos of standing been enumerated over Non-Fired Court land to villege THE COSH VOLEN OF BYCK = 35.465 X @ BA 3044 = 1/0, #955/-(Reyers One laut / Seven Massards None hundred Forty time) on to

SEMBARGANA DIVITO

	20.1			
0.72	8.23	6.25	Chit	
		151	No of Sprin	1500 to
la Ja		7.5	1	ract or
3.6		0	No of Trees 90cm to 119cm	Trees on
3		és:	558	P-tton-
и		0	No of Trees 13%cm to 149cm	01081700
is in		0	Ĩ.	III'I 'IA
u.i	i.e.	0	No of Trem 150 CM to 170	struct of Trees on Non-Ferest Govt, Land in Village:
	i Si	0	E	A DBC
4		0	No of Trees 189 CM and Above	PUSSUMER
4.5		0	5 3 3	Runner
	DE:	40	Total No of Trues	: Hondin
		į.	10	

and Gave

Ďi. 88

Species

Sensor Sensor Sensor

3rd Cass

Grand Total

348

57.72

PARTERIARY ROBERTANIA

0

## ABSTRACT OF TREE ENUMERATION REPORT OF NON-FOREST GOVT, LAND

PROJECT: DARLIPALI SUPER THERWIAL POWER PROJECT

VILLAGE: KALAMEGHA TEHSIL:HEMGIR RANGE: HEMGIR

		.2	100	SI No
		133	132	Khata No
	TOTAL	Gavt. of Odisha	Govt. of Odisha	OWNER OF LAND
		1559	1576	Plat No
	348	88	280	No. Of Trees
F-7-7	59.05	13.29	45.76	TOTAL UNIT
				UNIT VALUE (RS)
				AMGUA

Revenue inspector Sanghumuda

FOREST HANGE OFFICER
HENGIN FOREST RANGE

FOREST NAMES OFFICER
HEMSHI FOREST NAMES

Therched

Enumerated By Sanghumuda

555	54	50	52	51	105	49	48	47	46	15	44	43	42	41	46	39	38	37	36	63	34	313	25	37	30	2.9	N)	27	SINo
ún szn	54	53	52	12	50	49	48	47	46	45	1	43	:42	台	40	39	38	37	36	35	The Control	33	12	124	30	29	2.8	27	Tree 5!
132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	232	132	132	132	112	132	132	132	132	132	192	1302	1,52	132	Khata No
1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	Plot No
Kurei	Kurel	Verus	Kekat	Kurei	Verua	Kurei	Kurel	Kekat	Kendu	Kendu	Kurei	Kekat	Sai	Kat	Khals	Mahui	Kaba	Kaha	Kaha	Karla	Kekal	ENEX	Kure	Jamus	Jamu	Kaha	Karta.	Kaha	Name Of Tree
1	H	10	44	1	1	1	12	period.	Lik	1	1	pet.	++	1	1	-	1	.0	1	μ	1	1	_	1	1	1	,,	jui.	No. of Trees
Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
(d)	36	Gi.	Ci.	32	12	33	15	20	150	162	133	5	75	100	95	36	2	40	60	33	99	44	35	12	37	550	350	0.00	Girth Size(in cm)
0.06	0,06	90.0	0.06	90.0	90.0	0.06	0.06	0.06	0.125	0.25	0.06	0.125	0.5	0.25	0.06	0.125	0,06	0,06	0.125	90.0	0.125	0.06	0.06	0.125	0,125	0.06	0.06	0.125	Unit
																													Total unit
																													Cost per units (in Rs)
																													trees in the Khata(In Rs.)

Inumerated By Sanghumuda

Rhata No   Plot No   Trees   Trees   Unsound   Size(in   Unsound   ITree   ITrees   ITree   ITrees								Girth			0	Cost per
6         56         132         1576         Kendu         1         Sound         32           7         57         132         1576         Kekat         1         Sound         35           8         58         132         1576         Kekat         1         Sound         35           9         59         132         1576         Kekat         1         Sound         35           1         60         32         1576         Kekat         1         Sound         32           1         60         32         1576         Kekat         1         Sound         32           1         60         32         1576         Kekat         1         Sound         32           1         63         132         1576         Kekat         1         Sound         34           1         65         132         1576         Kekat         1         Sound         43           58         132         1576         Kekat         1         Sound         44           70         132         1576         Kekat         1         Sound         34           78 <t< th=""><th>SINO</th><th>-</th><th>Khata No</th><th>Plat No</th><th>Name Of Tree</th><th>No. Of</th><th>Sound/ Unsound</th><th>Size(in cm)</th><th>Unit</th><th>unit</th><th>74 0</th><th></th></t<>	SINO	-	Khata No	Plat No	Name Of Tree	No. Of	Sound/ Unsound	Size(in cm)	Unit	unit	74 0	
7         57         132         1576         Kekat         1         Sound         36           8         58         132         1576         Karla         1         Sound         35           9         59         132         1576         Karla         1         Sound         35           9         59         132         1576         Kekat         1         Sound         32           10         60         132         1576         Kekat         1         Sound         43           10         63         132         1576         Kekat         1         Sound         43           10         65         132         1576         Kekat         1         Sound         42           10         55         132         1576         Kekat         1         Sound         42           10         55         132         1576         Kekat         1         Sound         42           10         132         1576         Kekat         1         Sound         44           10         132         1576         Kurel         1         Sound         32           10	152			1576	Kendu	5	Sound	35	0.125		4	
8         58         132         1576         Karla         1         Sound         35           9         59         132         1576         Malhuu         1         Sound         35           9         69         132         1576         Kakat         1         Sound         32           1         60         132         1576         Karla         1         Sound         43           1         52         132         1576         Sal         1         Sound         11           1         64         132         1576         Vorus         1         Sound         45           65         132         1576         Vorus         1         Sound         45           66         132         1576         Sal         1         Sound         44           67         132         1576         Kakat         1         Sound         44           78         132         1576         Kakat         1         Sound         32           72         132         1576         Karla         1         Sound         34           78         132         1576         Karla	5			1576	Kekat	jet.	Sound	36	0,06			
9   59   132   1576   Mahhul   1   Sound   35     10   60   132   1576   Kekat   1   Sound   32     11   61   132   1576   Karla   1   Sound   32     12   137   1576   Sali   1   Sound   32     13   132   1576   Kekat   1   Sound   32     13   132   1576   Kekat   1   Sound   34     14   132   1576   Kekat   1   Sound   44     15   132   1576   Sali   1   Sound   44     16   132   1576   Kekat   1   Sound   44     17   132   1576   Kekat   1   Sound   32     18   132   1576   Karla   1   Sound   33     18   18   18   18   18   18     18   18	12			1576	Karla	-	Sound	45:	0.06			
b         50         132         1576         Kekart         1         Sound         32           1         61         132         1576         Kekart         1         Sound         43           52         132         1576         Sal         1         Sound         117           63         132         1576         Kekat         1         Sound         117           64         132         1576         Kekat         1         Sound         14           65         132         1576         Kekat         1         Sound         45           67         132         1576         Sal         1         Sound         42           67         132         1576         Sal         1         Sound         42           70         132         1576         Kekat         1         Sound         42           71         132         1576         Kekat         1         Sound         32           73         132         1576         Kekat         1         Sound         34           75         132         1576         Karta         1         Sound         34	59			1576	Mahul		Sound	15.	0.125			
1 61 132 1576 Karla 1 Sound 43 2 52 137 1576 Sal 1 Sound 12 2 63 132 1576 Kekat 1 Sound 117 2 64 132 1576 Kekat 1 Sound 117 2 65 132 1576 Kekat 1 Sound 14 2 65 132 1576 Sal 1 Sound 14 2 67 132 1576 Sal 1 Sound 14 2 68 132 1576 Sal 1 Sound 14 2 70 132 1576 Kekat 1 Sound 14 2 71 132 1576 Kekat 1 Sound 14 2 72 132 1576 Kekat 1 Sound 18 2 73 132 1576 Kekat 1 Sound 18 2 74 132 1576 Karla 1 Sound 18 2 75 132 1576 Karla 1 Sound 13 2 76 132 1576 Karla 1 Sound 13 2 77 132 1576 Karla 1 Sound 13 2 78 132 1576 Karla 1 Sound 13 2 78 132 1576 Karla 1 Sound 13 2 78 132 1576 Karla 1 Sound 13 2 79 132 1576 Karla 1 Sound 13 2 1576 Karla 1 Sound 13 3 132 1576 Karla 1 Sound 13 3 132 1576 Karla 1 Sound 13 3 133 135 1576 Karla 1 Sound 13 3 134 1576 Karla 1 Sound 13 3 135 1576 Karla 1 Sound 13 3 136 1576 Karla 1 Sound 13 3 137 1576 Karla 1 Sound 13 3 138 1576 Karla 1 Sound 13 3 139 1576 Karla 1 Sound 13 3 1576 Karla 1 Sound 13	60			1576	Kekat	н	Sound	32	0.06			
52   132   1576   Sal   1   Sound   32     63	61			1576	Karla	944	Sound	43	0.06			
63         132         1576         Kekat         1         Sound         117           64         132         1576         Kekat         1         Sound         34           65         132         1576         Vorua         1         Sound         46           65         132         1576         Sal         1         Sound         42           66         132         1576         Sal         1         Sound         42           68         132         1576         Sal         1         Sound         44           69         132         1576         Kekat         1         Sound         32           70         132         1576         Kurel         1         Sound         34           71         132         1576         Kurel         1         Sound         34           74         132         1576         Karla         1         Sound         34           75         132         1576         Karla         1         Sound         34           78         132         1576         Karla         1         Sound         34           80         132<	62			1576	Sal	-	Sound	M.	0.25			
64         132         1576         Wekat         1         Sound         34           65         55         132         1576         Verua         1         Sound         45           66         132         1576         Sal         1         Sound         44           67         132         1576         Sal         1         Sound         44           68         132         1576         Kekat         1         Sound         32           70         132         1576         Kekat         1         Sound         32           70         132         1576         Kekat         1         Sound         32           71         132         1576         Kurei         1         Sound         32           74         132         1576         Kuria         1         Sound         33           75         132         1576         Karia         1         Sound         34           77         132         1576         Karia         1         Sound         32           79         132         1576         Karia         1         Sound         32           80<	63			1576	Kekat	н	Sound	117	625			
55         132         1576         Vorua         1         Sound         46           66         132         1576         Sul         1         Sound         42           67         132         1576         Sul         1         Sound         42           68         132         1576         Kekat         1         Sound         32           70         132         1576         Kekat         1         Sound         32           71         132         1576         Kekat         1         Sound         32           72         132         1576         Kekat         1         Sound         33           73         132         1576         Karla         1         Sound         34           74         132         1576         Karla         1         Sound         33           75         132         1576         Karla         1         Sound         34           77         132         1576         Karla         1         Sound         32           79         132         1576         Karla         1         Sound         32           80         132	64			1876	Kekat		Sound	34	0.06			
66         132         1576         Sul         1         Sound         42           67         132         1576         Sal         1         Sound         44           68         132         1576         Sal         1         Sound         32           69         132         1576         Kekat         1         Sound         32           70         132         1576         Kekat         1         Sound         32           71         132         1576         Kekat         1         Sound         32           72         132         1576         Kekat         1         Sound         34           73         132         1576         Karla         1         Sound         33           74         132         1576         Karla         1         Sound         34           75         132         1576         Karla         1         Sound         32           78         132         1576         Karla         1         Sound         32           79         132         1576         Karla         1         Sound         32           80         132 </td <td>65</td> <td></td> <td></td> <td>1576</td> <td>Vorus</td> <td></td> <td>Sound</td> <td>46</td> <td>0.06</td> <td>_</td> <td></td> <td></td>	65			1576	Vorus		Sound	46	0.06	_		
67         132         1576         Sal         1         Sound         44           68         132         1576         Sal         1         Sound         32           69         132         1576         Kekat         1         Sound         32           70         132         1576         Kekat         1         Sound         32           71         132         1576         Kekat         1         Sound         32           72         132         1576         Kekat         1         Sound         32           73         132         1576         Karla         1         Sound         34           74         132         1576         Karla         1         Sound         34           75         132         1576         Karla         1         Sound         34           77         132         1576         Karla         1         Sound         32           79         132         1576         Karla         1         Sound         32           80         132         1576         Karla         1         Sound         33           81         132	66			1576	Siti	4	Sound	42	0.25	_		
58         132         1576         Sal         1         Sound         32           69         132         1576         Kekat         1         Sound         78           70         132         1576         Kekat         1         Sound         32           71         132         1576         Kekat         1         Sound         44           72         132         1576         Kurel         1         Sound         44           73         132         1576         Karla         1         Sound         33           74         132         1576         Karla         1         Sound         34           75         132         1576         Karla         1         Sound         34           77         132         1576         Karla         1         Sound         34           79         132         1576         Karla         1         Sound         32           80         132         1576         Karla         1         Sound         32           81         132         1576         Karla         1         Sound         33           81         1	67			1576	Sal	4	Sound	44	0.25	_		
69         132         1576         Kekat         1         Sound         78           20         132         1576         Kurel         1         Sound         31           71         132         1576         Kurel         1         Sound         48           72         132         1576         Kurel         1         Sound         44           73         132         1576         Karla         1         Sound         35           74         132         1576         Karla         1         Sound         34           75         132         1576         Karla         1         Sound         34           77         132         1576         Karla         1         Sound         34           78         132         1576         Karla         1         Sound         34           79         132         1576         Karla         1         Sound         32           80         132         1576         Karla         1         Sound         33           81         132         1576         Karla         1         Sound         33           82 <td< td=""><td>88</td><td></td><td></td><td>1576</td><td>SE</td><td></td><td>Sound</td><td>125</td><td>0.25</td><td></td><td></td><td></td></td<>	88			1576	SE		Sound	125	0.25			
70 132 1576 Kurel 1 Sound 31 71 132 1576 Kekat 1 Sound 186 72 132 1576 Kurel 1 Sound 186 73 132 1576 Karla 1 Sound 35 74 132 1576 Karla 1 Sound 35 75 132 1576 Karla 1 Sound 34 76 132 1576 Dhauro 1 Sound 34 77 132 1576 Dhauro 1 Sound 32 78 132 1576 Karla 1 Sound 32 80 132 1576 Karla 1 Sound 32 80 132 1576 Karla 1 Sound 32 81 137 1576 Karla 1 Sound 33 82 1576 Karla 1 Sound 33 83 132 1576 Karla 1 Sound 33 84 132 1576 Sala 1 Sound 33 85 132 1576 Sala 1 Sound 33 86 132 1576 Sala 1 Sound 33 87 132 1576 Sala 1 Sound 33 88 132 1576 Sala 1 Sound 33 88 132 1576 Sala 1 Sound 33 89 335 356 Sala 1 Sound 33	69			1576	Kekat		Sound	78	0.325	-	41	57.
71         132         1576         Kekat         1         Sound         186           72         132         1576         Kurel         1         Sound         44           72         132         1576         Kurel         1         Sound         44           73         132         1576         Karla         1         Sound         33           74         132         1576         Karla         1         Sound         34           75         132         1576         Karla         1         Sound         32           76         132         1576         Karla         1         Sound         32           78         132         1576         Karla         1         Sound         32           80         132         1576         Karla         1         Sound         32           81         132         1576         Kurel         1         Sound         32           81         132         1576         Karla         1         Sound         33           83         132         1576         Karla         1         Sound         33           84 <t< td=""><td>70</td><td></td><td></td><td>1576</td><td>Kurei</td><td>-</td><td>Spund</td><td>32</td><td>0.06</td><td></td><td></td><td></td></t<>	70			1576	Kurei	-	Spund	32	0.06			
132   1576   Kurel   1   Sound   44     73   132   1576   Kurel   1   Sound   35     74   132   1576   Kurel   1   Sound   31     75   132   1576   Karla   1   Sound   32     76   132   1576   Dhauro   1   Sound   32     77   132   1576   Karla   1   Sound   32     78   132   1576   Karla   1   Sound   32     79   132   1576   Karla   1   Sound   32     80   132   1576   Karla   1   Sound   32     81   132   1576   Karla   1   Sound   33     82   1576   Sal   1   Sound   33     83   132   1576   Sal   1   Sound   33     84   132   1576   Sal   1   Sound   33     85   1576   Sal   1   Sound   35     86   132   1576   Sal   1   Sound   35     87   1576   Sal   1   Sound   35     88   132   1576   Sal   1   Sound   35     89   132   1576   Sal   1   Sound   35     80   132   1576   Sal   1   Sound   36     80   132   1576   Sal   1   Sound   36     80   132   1576   Sal   1	H			1576	Kekat		Sound	100 000	15			
78     132     1576     Xarla     1     Sound     35       74     132     1576     Karla     1     Sound     32       75     132     1576     Karla     1     Sound     34       76     132     1576     Karla     1     Sound     32       77     132     1576     Karla     1     Sound     32       79     132     1576     Karla     1     Sound     32       80     132     1576     Kurei     1     Sound     32       81     132     1576     Kurei     1     Sound     33       82     132     1576     Karla     1     Sound     33       83     132     1576     Karla     1     Sound     33       84     132     1576     Kurei     1     Sound     35       84     132     1576     Kurei     1     Sound     35	72			1576	Kurn		Sound	0.0	0.06			
74     132     1576     Marla     1     Sound     32       75     132     1576     Karla     1     Sound     34       76     132     1576     Dhaura     1     Sound     32       77     132     1576     Karla     1     Sound     32       78     132     1576     Karla     1     Sound     32       80     132     1576     Karla     1     Sound     32       81     132     1576     Karla     1     Sound     33       81     132     1576     Karla     1     Sound     33       83     132     1576     Karla     1     Sound     33       84     132     1576     Kurel     1     Sound     35	73			1576	Kurla		Sound	Gall Sch	0.05	-		
75 132 1576 Karta 1 Sound 34  76 132 1576 Dhaura 1 Sound 32  77 132 1576 Dhaura 1 Sound 32  78 132 1576 Karla 1 Sound 32  79 132 1576 Karla 1 Sound 32  80 132 1576 Kurel 1 Sound 32  81 132 1576 Kurel 1 Sound 33  82 1576 Sal 1 Sound 33  83 132 1576 Sal 1 Sound 33  84 132 1576 Sal 1 Sound 33	7.4			1576	Karia		Sound	10	0,06			
76 132 1576 Dhaura 1 Sound 32  77 132 1576 Dhaura 1 Sound 34  78 132 1576 Karla 1 Sound 32  79 132 1576 Karla 1 Sound 32  80 132 1576 Karla 1 Sound 32  81 132 1576 Karla 1 Sound 33  82 1576 Sal 1 Sound 33  83 132 1576 Sal 1 Sound 33  84 132 1576 Sal 1 Sound 35  85 132 1576 Sal 1 Sound 35	7.5			1576	Karta		Sound	131 141	0.06			
77 132 1576 Ohaura 1 Sound 34  78 132 1576 Karla 1 Sound 32  79 132 1576 Karla 1 Sound 32  80 132 1576 Kurei 1 Sound 32  81 132 1576 Kaha 1 Sound 33  82 1576 Sal 1 Sound 93  83 132 1576 Sal 1 Sound 35  84 132 1576 Kurei 1 Sound 35	76			1576	Dhaura		Sound	322	0,124	515		4
78 132 1576 Karla 1 Sound 32 79 132 1576 Karla 1 Sound 32 80 132 1576 Kurei 1 Sound 36 81 132 1576 Kafia 1 Sound 93 82 132 1576 Sal 1 Sound 93 83 132 1576 Sal 1 Sound 35 84 132 1576 Sal 1 Sound 35	77			1576	Dhaura		Sound	34	0.125	411	411	910
79 132 1576 Karla 1 Sound 32  80 132 1576 Kurei 1 Sound 36  81 132 1576 Kaha 1 Sound 93  82 132 1576 Sal 1 Sound 93  83 132 1576 Sal 1 Sound 36  84 132 1576 Sal 1 Sound 35	78			1576	Karla		Sound	32	90.0			
89 132 1576 Kurei 1 Sound 36 81 132 1576 Kaha 1 Sound 93 82 132 1576 Sal 1 Sound 36 83 132 1576 Sal 1 Sound 35 84 132 1576 Kurei 1 Sound 35	79		F	1576	Karla		Sound	32	0.06			
81 132 1576 Kaha 1 Sound 93 82 132 1576 Sal 1 Sound 36 83 132 1576 Sal 1 Sound 35 84 132 1576 Kurel 1 Sound 35	80			1576	Kurat		Sound	36	90,0			
82 132 1576 Sal 1 Sound 36 83 132 1576 Sal 1 Sound 35 84 132 1576 Kurel 1 Sound 35	001	00	132	1576	Kaha		Sound	93	0.25	-		
83 132 1576 Sal 1 Sound 35 84 132 1576 Kurel 1 Sound 35	25	20	132	1576	Sal		Sound	36	0.25			
84 132 N 1576 Kurel 1 Sound 35	83	63	132	1576	Sa		Sound	35	0.25			
	84	84	132 0		Kurel		Sound	25	0,06			

FOREST NAMES OFFICER
MEMBER FOREST RANGE

Trumproted By

Revenue inspector Sanghumuda

EILI	112	H	110	SOIL	108	107	106	105	104	103	102	101	100	99	36	97	96	95	94	93	92	91	90	. 89	88	约	886	85	SI No
EII	112	211	210	109	108	307	150	105	104	103	102	101	100	99	9.6	92	9.6	95	9.0	93	92	101	90	89	000	87	90	85	Tree SI No
132	132	132	132	132	132	132	132	132	132	552	132	132	132	132	132	132	132	132	132	132				132		132	132	182	Khata No Plot No
1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	Plot No
Karts	53	Bela	Bela	Kusum	Kursi	Bija	Kurei	ENTY	Mahul	Kana	HUBE	Кана	Kurei	Kurei	Kaha	Kaha	Kaha	Kaha	Kahe	Kahu	Kaha	Asan	Katio	Kahii	Kuho	Katha	Kaha	Капа	Name Of Tree
4	-	1	1	4	1	1	-	1	1	1	1	şah.	1	pat.	jus.	1	1	-	-	_	1	1	1	1	1	1	1	1	No. Of Trees
Sound	punos	Sound	Sound	Sound	Sound	Sound	punoz	Sound	Sound	Spand	Sound	Spund	Sound	bound	Sound	Sound	Sound	Sound	Sound/ Unsound										
40	ža čn	66	120	35	15	100	in the	133	96	35	42	40	96	35	40	111	35	46	45	500	67	55	14		92	35	330	141	Girth Size(in
0.06	0.25	0.25	1	90.0	90.0	0.25	0.06	0,06	0.125	0.06	0,125	90.0	0,06	9070	0.06	0,06	90.0	0.06	0.06	0.125	0.128	0,125	90,0	0,06	0.06	90.0	0.06	0,06	Unit
																													Total
																												2000 2000 2000	Cost per units (in Rs)
																													trees in the Khata(In Rs.)

HEMSIN FINEST RANGE

Checks

Unamerated By

Revenue inspector Sanghumuda

	0.06	35	Sound	14 14	52	1576 5	132	142	142
	0.06	37	Dund						
	90,0				Kuzei	-	7.82	191	Ther
		36	Sound	1-	Kurei		132	Abt	144
	0.06	40	Sound	100	Khais		727	SOT.	140
	0.125	53	Sound	3-1	Mahul		100	138	138
	0.5	800	Sound	10	50		132	137	101
	0.25	112	Sound	-	Kekat		132	130	CET
	0.25	46	Sound		Sal		132	135	GET
	0.5	132	Sound	int.	Kurei	1576 8	132	134	134
	0.06	35	Sound	2	Kurei		132	133	133
	0.125	00	Sound	-	Kurei		132	132	707
	0.25	110	Sound	-	Kekat		132	131	131
1	0.25	50	Sound	24	24	1576	132	130	Der
	0.06	40	Sound	4	Karla	L.	132	1/9	229
	0.125	00	Sound	1	Kekat		132	128	170
	0,125	90	Sound	1	Mahul		132	327	121
	0.06	57	Sound		Kekat		132	1/6	477
	0.25	69	Spund	1	Dhaura		132	125	125
	0.5	60	punos	1	Sal		132	124	124
	0.25	36	pung	1	05		132	123	123
	0.06	45	punos	1	Kharse	1576	132	122	3222
	0.25	(5)	Sound		Sal	1576	132	121	171
	0.125	55	Sound	(A)	Mahul	1576	132	120	120
	0.5	62	Sound	34	Sail	1576	132	119	119
	0.25	88	Sound		Kekat	1576	132	11100	118
	90.0	00	bound	++	Kekat	1576	132	117	117
	90.0	40	Sound		Karla	1576	132	116	115
	0.125	60	Sound	je.	Kothal	1576	132	115	tts
	1.5	201	Sound	1-	Kekat	1576	132	114	114
units trees in the	Unit	Size(in	Sound/ Unsound	Trees	Name Of Tree	Plat No	Khata No Plot No	Nd Nd	SI No
4		Cloak						1	

HEMGIN FRAEST RANGE

Checkett

	į	1	ı	
			ĺ	

Revenue Inspector Sanghumuda

171	270	109	nor	707	1007	107	Pett	163	162	161	160	159	158	157	156	155	154	153	252	151	150	149	148	147	146	145	144	143	SINo
171	170	169	168	167	Tigo	103	164	163	162	161	160	.159	158	157	156	135	154	153	152	151	150	149	148	147	146	145	144	143	No No
132	132	132	132	132	255	1.32	137	132	132	132	132	281	132	132	137	192	132	132	132	252	132	132	132	132	132	132	137	132	Khats No Plot No
1576	1576	1576										1576	1576	1576	1576	1576	1576	1576	1576		1576		1576	1576	1576	1576	1576	1576	Plot No
Maria	Sel	Kekat	Kekat	Kendu	Kekat	Oure	Ghull	Shull	Ghull	Khais	Kaha	Chais	Kekat	Kekat	Behera	0/10	effe	Kekat	Kekat	Kusum	Kekat	Kekat	Senu	Kekut	Kurei	57	Karia	(85)	Name Of Tree
	104	4=1	1	1		1	н	jet :	pet-	1	H	94.	1-1	Jak	T T	-		2+0	T.	1	pain (			10	1	I	ė		No. Of Trees
50,000	Sound	Sound	Sound	Sound	pund	Sound	punos	Sound	Sound	Sound	Sound	bnuod	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
2	67	124	32	41	65	35	35	46	76	40	55	55	47	95	88	ÓA .	7.4	76	2	46	170	03	48	5	32	50	35	u	Girth Size(in cm)
4	3 1	0.5	0.06	0.125	0.125	0.06	0.06	0.06	0.125	0.06	0.06	900	0.06	0.25	0.125	2.0	0.5	0.125	0.06	90.0	-	0 105	201.0	0.06	0.06	0.25	0.06	0.25	Unit
																													Total
																													Cost per units (in Rs)
																													Total cost of trees in the Khatallo Rs.)

HEMGIN FOREST NAMES

Charcland E

Revenue Inspector Sanghumuda

180 181 182 183 184 184 186 187 197 198 199 199 199 199 199 199 199 199 199																2 12 14 14												7.6	SINo	1
198	98		197	1961	195	194	193	52	91	190	189	1000	187	186	22	84	83	182	181	008	179	178	277	76	275	174	173	172		
	199	198	197	196	195	194	193	192	191	190	1.89	100	187	186	185	100	183	182	181	130	179	178	177	176	175	174	173	172	Tree SI No	
	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	Khata No	
	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	Plot No	
	581	Asan	Mahul	Mahul	Mahul	Mahul	Kekat	Sail	183	Sai	291	Sal	Sal	Kurei	Kurel	Kurel	Kekat	Kaha	Kaha	Karta	Kathal	Kathal	Kathal	Kathal	Kathal	Kathai	Kathat	Asan	Name Of Tree	(
4	hi4	1	1	pet	1	ь	100	ja	hali	1	1	_	ш	1	-	-	1	щ	_	1	<u></u>	ii.	4	<u></u>	-		+	ja.	No. Of Trees	•
	Sound	Sound	Sound	Sound	Sound	Sound	Saund	binnes	Sound	Sound	bound	Sound	Sound	punos	punos	Sound	punos	bound	Sound	Sound	Sound	Sound	Sound/ Unsound							
477	32	40	42	10	2	55	GI NJ	42	41	A 00	95	70	32	(M.	Lin.	32	150	CO.	35	Lis Lis	77	Bi.	E.	SH.	30	45	D0-	74	Size(in cm)	
20.00	0.25	0.125	0.125	0.125	0.125	0.125	0.06	0.25	0.25	0.25	0.5	0.5	0.25	0.06	0.06	0.06	0.06	0.06	90.0	0.06	0.06	0.06	0.06	0,06	90.0	0,06	90/0	0.25	Unit	1
																													Total unit	-
																													units (in Rs)	
																													trees in the Khata(in Rs.)	-

FOREST HANGE BEFICER

Checked by

Revenue Inspector

229	228	227	226	225	224	223	222	221	220	219	238	217	216	215	214	213	212	211	210	209	208	207	208	205	204	203	202	201	SINO
229	228	227	226	225	224	. 223	222	221	220	219	218	217	216	215	214	213	212	212	210	209	208	207	206	205	204	203	202	201	Tree St No
132	132	132	132	132	2117	132	132	132	132	132	132	132				132	Ü			132			132		132	132	132	132	Khata No Plot No
1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	Flot No
Kekat	Kekat	Kekat	Kurel	Kekat	Kekat	Mahui	Asan	Asan	Kekat	SA.	Keket	Kekat	Kokat	Kekat	Çi.	Kekat	Kekat	17	E.	Karia	Sal	Name Of Tree							
44	int.		1	+	1	1	1	100			1	1	1	2	444	1	9.0	to the	int	-	lash	jos	1	i	heli	-	,,,		No. Of Trees
Sound	Sound	Sound	Sound	Sound	Sound	Sound:	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound											
35	45	40	82	00	50	70	555	43	55	50	382	245	100	35	57	34	55	70	70	90.7	37	35	37	06	122	71	LO LIS	99	Girth Size(in cm)
0,06	0.06	0.06	0.06	0.125	0.06	0.25	0.125	0.125	0.06	0.125	0.06	90.0	90.0	0.06	0.06	0.06	0.5	0.125	0.125	8,125	0.06	0.25	0.06	0.25	0.25	0.5	0.06	0.5	Unit
																													Total
																													units (in Rs)
																													trees in the Khata(In Rs.)

FOREST RANGE OFFICER

(hacked)

Enumerated By

Revenue Inspector Sanghumuda

258	257	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241	240	239	238	237	236	235	234	233	232	231	230	Si No
258	257	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	242	240	239	238	737	236	235	234	233	232	231	230	Tree SI No
132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	Khata No Plot No
1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	Plot No
Kurei	Karte	Kekat	Kekat	Xekat	Sall	Khais	Khals	Khais	Shuli	Kuthal	Kathal	Kathal	Kekat	Garud	Kekat	245	Ghuli	Ghull	Dhaura	Maani	Kharse	Kharsel	Samel	Agasti	Agasti	Soil	Kurel	Kurei	Name Of Tree
1	н	-	ļ.e	bet	be	j.e	ja de	jak	10	1	1	1	1	10	1	1	1	1	Į.	1	9-4	1	1	12	-	1	T	_	No. Of Trees
Sound: -	Sound	punds	Sound	Sound	Sound	pulhas	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound									
32	32	112	93	76	40	120	42	62	44	92	45	56	66	35	107	7.0	.32	1.60	55.0	23	35	32	56	36	40	35	32	36	Girch Size(in
90.0	0.06	0.25	0.25	0.125	0.25	0.06	90.0	0,06	0.06	90.0	90.0	0.06	0,125	0.06	0.25	0.5	0.06	н	0.125	0.06	90.0	0.03	0.125	0.06	0.06	0.25	0.00	0,06	Unit
																													Total
																													Cost per units (in Rs)
																													Total cost of trees in the Khata(in Rs.)

HEMGIN FOREST MANGE

Checond

Revenue Inspector Sanghumuda

-22		710	285	28	283	28	7.0	70	780	27	278	277	276	275	274	273	272	271	270	- 269	768	267	266	265	264	263	262	261	260	527	King	SI No
		07.	Un I	24	EAI.	12		T				7 277					272		270				266				262					Tree S
Γ	1	58.1	5 133	4 133			I.	T		9 132		7 132	6 132		4 192	3 132		132				7 132		132	132				132		1	Khata No Plot No
Color I	4650	1559	1559	1559	1559	COCT	0224	1559	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1576	1000	1576	Plot No
		Terror	Hunth	L	1	CHARLES	Tage of the same o	Jamu	Kekat	Kathal	Kusum	Kathal	Kathal	Kathai	Bela	Bela	Behera	Behera	Kurei	Kurei	Kusum	Ghuli	Behera	Karla	Kurei	Kekst	Kekat	Kekat	KEKOT		Kokat	Name Of Tree
	1-1	1		-		4 4	-		100	P	1-1	jan	1		je!	1	100	-	-	-	-			1	-	-	Ser	-			j,e	No. Of Trees
	Sound	Sound	ponnoc	DOUBOG	- Parison	Council	Sound	Sound	Sound	Sound	Sound	Sound	Sound	20000	purios	Sound	Sound	Sound	DUNDS	Somnu	PHINDS	DEINDE	Suhas	Souno	ninge	DAIRNE	Sound	DUIDOS	Council	barros	Spund	Sound/ Unsound
	LO.	9	5 8	1 1	4	160	75	76	96	121	120	100	00	200	370	1 1 1	34.	000	000	0.1	200	60	200	5 O	All I	22.0	77	7	3.7	84	866	Size(in
	40.0		2005	1		2		0.25			0 0	200	35.50	0.125	2010	2000	0.175	0.125	0.325	0.06	0.06	0.125	0.06	0.06	200	0.06	0.125	25.4.0	0.06	0.125	0.125	Unit
,		1-	n i	01	10 P			13.29	t																							Total
n 0/	-																															units (in Rs)
																																trees in the Khata(In Rs.)

FOREST WANDE OFFICER

CHRONE ON

215	10110	314	31	312	311	310	309	308	307	306	305	304	303	302	301	300	299	298	297	296	295	294	293	292	291	290	289	288	SINO
			33		33				27					22	21	20	10	100	17	16	ts.	14	HIT GO	12	11	10	19	00	Tree Si
		133			133	133		133												131	133	133	133	133	133	133	133	133	Khata No
5551	1559	1559	1559	1559	1959	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	Plat No
Mune	Jamu	Harry	Jamu	Dansu	Jamu	naini	Jamu	Jarou	nuer	Jamo	Jamu	Jamu	14mu	Jamu	Kaha	Jamu	nusr	Kaha	Jamu	Jamu	Jamu	Jamu	James	Jamu	Kaha	Kaha	капа	Kata	Name Of Tree
-	jad.	1	P	1-2	-	100	946	1	1	-	3-1	pol	-		pat .	144	1	lank.	940	jeit.	pi	1-0	per	-	н	pa.	just.	-	No. Of Trees
Sound	Sound	Sound	Sound	Sound	punos	Sound/ Unsound																							
47	35	65	36	34	182	36	3.8	45	32	34	36	52	35	5.6	32	53	100	64	35	32	38	36	74	32	î	95	32	600	Girth Size(in cm)
0.125	0.125	0.25	0.125	0.125	0.125	0.125	0.325	0,125	0.125	0.125	0.125	0.25	0,325	0.125	0.06	0.125	0.5	0,125	0.125	0.125	0.125	0,125	0.125	0,125	0.06	0.25	0,06	0.125	Unit
				150							1	1			1				dise				- A ion						Total unit
																													Cost per units (in Rs)
																													trees in the Khata(in Rs.)

Checked 8

HENGH FOREST HANGE

40		R
0	TO THE PE	9
gris	Phus	1
num	Still 6	X
uda	Dec	到
	100	0

q <sub>p</sub>	54	75	342	343	CANC.	3 1	BEE.	SEE	337	33	335	334	333	332	331	33	329	322	IZE.	376	325	324	323	322	371	320	319	318	317		N1 S
145	344	143			I	1											49	Ì			45	40			44		99			0.00	Tree Si
£E1 53	54 133			CCT TO			9 133		7 133	56 133			3 133	2 133		133	133	133		133	133	133	133	133		133	133	133	133		Khata No Plot No
1559	1559	1559	1000	CCCT	1550	3559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559	1559		plot No
NUMEY.	Jamu			4	lane.	Jamu	Damer	Kaha	Jamu	Jamu	Tarnu	Jamu	Jamu	Jamu	Jamiu	James	Jamu	THURS	Jamu	Jamu	NUMBER OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED I	Jamu	nuner	Kana	Каћа	Kaha	Kaha	ntuer	THEFT		Name Of Tree
-	-			-	-		ш	1	,,	1-2	1	1	-	-	-	-	1	-		-	P		-		-	12	2	-	-		No. Of Trees
Sound	DOUGL	Spirit	College of	Council	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	20000	MINOS	Sound	Sound	Sound	Sanno	Southo	Dunos	200000	DBDGS	Sunos	MARIOC	Sound	Sound	Dunos	counce	MURGE	2	Sound/ Unsound
3	27	56	62	47	36	02	37	32	200	3 2	32	040	1	2113	000	200	CE COL	201	110	40	5.1	35	45	32	10	200	100	20	77	107	Girth Size(In
		0.135								2010	200	1000	0.00	DS	200	0.105	0.725	0.5	0.5	0.25	0.25	0.125	0.125	0.125	0.06	30.0	200	3 00	0.25	0.5	Unit
	7	W.]		L.N	T.	-	10	1	T.								-1-				-1										Total unit
																															units (in Rs)
																															trees in the Khata(In Rs.)

DIEST MANGE GFFICEN

Charged 1

	348	347	346	SI No
	86	67	56	Tree St No
		133		Khata No
	1559	1559	1559	Plot No
Total	Јати	Lámu.	THURL	Name Of Tree
	-	145	10.	No. Of Trees
	Sound	Sound	Sound	Sound/ Unsound
	42	-0.0	122	Girth Size(In cm)
(59.05		0.125	0.125	Unit (
90°ES)	1			Total
				Cost per units (in Rs)
				Total cost of trees in the Khata(In Rs.)

Sanghumuda

HEMGIN FOREST NANGE

Land in villey Kalamegha of Stronger Tehadal render strongts Range for the funion of Construction The unit calculates for 348 mas of standing faces considered over Non Found Viole

of Rolling Stelenz Cornictor of Darlifold Scaler Thursdal forcer Project by NIFE and Consulter 53 That

The Cost value of force = 57 72 X @ 4 3044/ = 80 1, 45, 700/. (Rujees One Lacky) Several Face discusors / & Seven Brundwed) ony 1.

DANGSHIMAN FOREST OFFICE

586837.54	192,79	1850						tal	Grand Total	ė,					
	05.91	800	7.5	<u>.</u>	10	12	í,	+		10	7.35	02	42.00	71,1	3rd Class
2602050	10.	6600	-	0	0	0	100	let.	144	100	66 (a)	2	70,63	5.65	2nd Chus
127997.01	41.7%	142	.0	0	0	0	0	0			=	22	20,7%	110	Tut Class
Cast Newson 1 to	Topathen	Total Street	Unit	No of Trees 180 CM and Albave	Tilly	178 No. 0.	Ē	No of Trees 120cm to 149cm	E.	Trees From III	S.	No of Trees Seen to Seen	100	Sens of March	Species

DIVISIONAL FBREST OFFICE

## ABSTRACT OF TREE ENUMERATION REPORT OF NON-FOREST GOVT. LAND

PROJECT:DARLIPALI SUPER THERMAL POWER PROJECT

VILLAGE: KANAKTURA TEHSIL: HEMGIR RANGE: HEMGIR

1 1 20 20 (SS) GOVT, OF ODISHA 1385  100 200 (SS) GOVT, OF ODISHA 1385  100 200 (SS) GOVT, OF ODISHA 1385  10188  10198  10198	SIND	Khata No	OW/NER OF LAND	Plot No	No. Of Trees	TOTAL UNIT	UNIT VALUE (RS)
199(RAKSHIT) GOVT, OF ODISHA  201 (AJA) GOVT, OF ODISHA  200 (SS) GOVT, OF ODISHA  22 PLOTS	1			212	-16	3	
199(RAKSHIT) GOVT, OF ODISHA  201 (AJA) GOVT, OF ODISHA  200 (SS) GOVT, OF ODISHA  222 PLOTS	4			120		8	
199(RAKSHIT) GOVT, OF ODISHA  201 (AJA) GOVT, OF ODISHA  200 (SS) GOVT, OF ODISHA  22 PLOTS	43 ()			234		302	
190(RAKSHIT) GOVT, OF ODISHA  201 (AJA) GOVT, OF ODISHA  200 (SS) GOVT, OF ODISHA  22 PLOTS				305		94	
200 (SS)  TOTAL	21			50 50 50		0	
200 (SS)  GOVT, OF ODISHA  200 (SS)  TOTAL  22 PLOTS	01.1	199(RAKSHIT)	COAT OF ODISHA	1401		0	
201 (AJA) GOVT, OF ODISHA  200 (SS) GOVT, OF ODISHA  22 PLOTS	711			1403		0	0.00
200 (SS)  GOVT, OF ODISHA  200 (SS)  GOVT, OF ODISHA  22 PLOTS	00			1613		0	
200 (SS)  GOVT, OF ODISHA  200 (SS)  GOVT, OF ODISHA  22 PLOTS	0			1614		0	
201 (AJA) GOVT, OF ODISHA  200 (SS) GOVT, OF ODISHA  22 PLOTS	0			1615			
200 (SS)  GOVT, OF ODISHA  200 (SS)  GOVT, OF ODISHA  22 PLOTS				304		0	
200 (SS)  GOVT, OF ODISHA  200 (SS)  TOTAL  22 PLOTS	50			113		0	
200 (SS) GOVT, OF ODISHA  200 (SS) GOVT, OF ODISHA  22 PLOTS				314		se'	
200 (SS) GOVT, OF ODISHA 22 PLOTS	J.	201 (AJA)	VERTICA TO TABLE	315		0	
200 (SS) GOVT, OF ODISHA  701A1  22 PLOTS	Ū.			318		0	
200 (SS) GOVT, OF ODISHA  701A1 22 PLOTS	16			1280		0	0.00
200 (SS) GOVT, OF ODISHA  TOTAL  22 PLOTS	17			312		0	
200 (SS) GOVT, OF ODISHA  707A1 22 PLOTS	QE.			1207		0	0,00
TOTAL 22 PLOTS	9		A PATRONESS OF THE SECOND SECOND	1385		0	
70TA1 22 PLOTS	20	200 (33)	VRSICIO 10 LADIO	1386		0	00.00
70TAL 22 PLOTS	21			1404		0	
TOTAL	52			1228		0	
		OK		22 PLOTS		1550	1550 214.895



TOWNEST HANGE DEFICER

HEMGIN FOREST NAMER

Inumerated By M. Sanghumuda

			0.06	25	Sound	_	Karia	220	199	24	2.5
			0.125	32	Sound	jed.	Dhaura	220	199	53	25
			90.0	31	Sound	ja-di.	220 Karia	220	199		24
			0.125	34	Spund	4.0	220 Asam	220		23	23
			0,06	36	Sound		220 Karla	220	199		77
			0,125	32	Sound	juit .	220 Asan	220	199		21
			0,125	32	Sound	1.0	220 Ohaura	220	199	20	20
			0.125	322	bung	-	220 Ohaura	220	199		5.5
			0.06	32	Sound	1-0	220 Karta	220		410 Ott	2.5
			0.25	59	Sound	goods.	220 Bija	220	199		17
			0.125	47	Sound	347	220 Asah	220		1.6	36
			0.125	35	Sound	1-1	220 Asan	220	199		15
			0.125	32	Sound	jus	220 Mahul	220			14
			0.06	46	Sound		220 Khais	220	199		Ti di
			0.08	32	Sound	1	Khais	220	199	172	12
			0.125	32	Sound	9-4	Kendu	220	199	11	11
			0.125	33	Sound	-	220 Kendu	220	199		0.0
			0.06	2	Sound	1	Carria	220	199	in	10
			0.06	40	Sound	į.	220 Karta	220	199		200
			0.125	46	Sound	ini.	220 Asan	220	1991		7
			0.5	60	Sound	44	220 Bija	220	199		6
			0.125	32	Sound	jut.	Kendu	220	199	un	LPs.
			0.06	45	Sound	10	220 Kekat	220	199		4
			0.06	33	Sound	\$10	220 Kurlu	220	199	tag:	tur
			90.06	32	Sound	1-0	Kantei	220	199		Kil.
		70.065	0.125	45	Sound	j.÷	Mahud	220	199		
s trees in the (S) Khata(In Rs.)	Cost per units (in Rs)	Total unit	Unit	Girth Stre(In	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree SI No	SI No
		HEMGIR	VILLAGE: KANAKTURA TEHSIL:HEMGIR RANGE:HEMGIR	ASIL:HEM	KTURA TE	E: KANAI	VILLAG				
		PROJECT	PROJECT: DARLIPALI SUPER THERMAL POWER PROJECT	R THERM	PALI SUPE	TDARL	PROJE				
		TREE ENOMERATION REPORT OF MOIN-FOREST GOVE, DAVID	A-LOVEST A	1 OF NO	ON KEPUN	MEKALI	THEE EING				
		COURT TAND	LISSON I	DIN SOLT	depart in	TAV GARY	INT TARE				

Chiedral by

FOREST NAMES OFFICER

Enumerated By

Revenue inspector

Samehimini

51 No 加加 47 3 5 5 5 8 8 6 34 2 2 2 5 6 69 Tree St No 2 5 5 5 5 5 5 5 5 5 5 5 5 5 3 8 8 4 5 2 5 5 6 6 영보원원원원청 Khata No Plot No 199 561 199 199 198 199 199 199 199 199 199 220 Kurai 220 Asan 220 Karia 220 Karia 220 Kartin 220 Karta 220 Karla 220 Dhaura 220 Bija 220 Dhaura 220 Karia 220 B)a 220 Kendu 220 Asan 220 Dhaura 220 Kerta 220 Kekat 220 Xaria 220 Karia 220 Karta 720 Asam 220 Karla 220 Dhaura 220 Karla 220 Palash 220 Dhaura Name Of Tree No. of Trees Unsound Sound/ Sound purios, Sound Sizelin Girth Unit 0,125 0.125 0,125 0.125 0.175 0.125 0.125 0.25 90.0 90.0 CONEST NAMES OFFICE Total unit Cost per (in Rs) units Khata(In Rs., trees in the Total cost of

HENGTH FRIEST HANGE

Enumerated By

Revenue Inspector Sanahumunda

				4	-			K	130		
ON IS	Tree SI No	Khata No	Plat No	Name Of Tree	No. Of Trees	Sound/ Unsound	Girth Size(in	Unit	Total unit	Cost per units (in Rs)	Total cost of trees in the Khata(In Rs.)
56	56	199		220 Asen	1	Sound	03.2	0.125			
57	57			220 Asim	1	Sound	42	0.125			
15	58	199	220	220 Kendu	12	Sound	133	0.125			
59	63	199	220	220 Kekat	ш	Sound	650	0.125			
60	60			220 Dhaura	ü	Sound	422	0.125			
1.0	139	199		220 Asan	1	Sound	33	0,125			
62	62	199	220	220 Karla		Sound	32	0.06			
63	5	199	220	220 Asan	+2	Sound	22	0.125			
64	64			220 Karla	1	Sound	42	0.06			
0)	65	199	220	220 Kekat	ы.	Sound	7.9	0.125			
66	66	199		220 Asan	1	Sound	115	0,125			
67	67			220 Mahul		Sound	100	0.125			
68	88			220 Karta	1	Sound	03	0.06			
69	6.0	199	220 Sal	59	J.	Sound	67	0.5			
70	- 70	199		220 Karla	1	Sound	372	0.06			
71	77	199		220 Karla	1	Sound	130	0.06			
77	772	199		220 Dhaura	1	Sound	03	0.125			
73	13	159		220 Asan	44	Sound	31	0,125			
7.4	74			220 Karia	1	Sound		0.06			
75	75	199	220	220 Kurali	. 1	Sound	32	0.06			
76	76	199	220 Sal	185		Sound	46	0.25			
77	12.	299	220	220 Kekat	н	Sound	86	0,125			
78	.78	199	220 Sal	Sal	44	Sound	36	0.25			
29	14	199	220	220 Bhaluan	4	Sound	40	0.06			
90	08	199	220	220 Kurtu	-	Sound	40	0.06			
81	601	199	220	220 Asan	1	Sound	42	0.125			
822	602	1,99	220	220 Dhaura		Sound	3.2	0.125			
00 (M	83	199	220 59	10	1	Sound	33	0.25			
55	20	199	220	220 Mahul	-	Sound	56	0.125			
			)							1	

FOREST NAMES BEHICEN
FOREST NAMES

Checkes a

	112	111	110	109	108	107	106	2005	104	103	102	101	100	68	98	97	96	95	94	99	92	165	90	859	888	87	98	200	SI No
	111		110	109		107		105						999				95		03		1.0		289			98	28	Tree Si No
	199		199	199		199		199	96t It		199		199	199	199	199	199	991	199		199						199		Khata No
220				220																				220 Sal					Plot No
Maria	220 Karta	220 Sal	Asan	Ohaura	220 Karla	220 Karla	220 Char	220 Ehaura	220 Dhaura	220 Kekat	220 Dhatuk	220 Karia	220 Asan	220 Dhaura	Z20 Karla	Dhaura	Karia	Kekat	Sal	Asan	220 Dhaura	220 Kendu	720 Sat	(PS	100	Sal	220 Sal	Char	Name Of Tree
id.	juh.	14	4	100	1-0	1.0	H	5.0	41	44	1	je:		Þ	99	j.o.	jer	10	jet	<b>1</b> -4	ja.	-	3-4	pair	pet	-	4	p.0	No. Of Trees
Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pumos	Sound	Spund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Spund	Sound	Sound/ Unsound
33	33	03	1,00 (spl)	31	40	33	34	43	31	32	32	32	69	400	32	32	42	45	66	123	35	80	47	98:	45	43	.49	44	Size(in
0.06	0.06	0.25	0.125	0.125	0.06	0.06	0.06	0.125	0.125	0.06	0.06	0.06	0.25	0.125	0.06	0,125	90.0	0.06	0.5	100	0.125	0.25	0.25	0,25	0.25	0.25	0.25	0.06	Unit
																													Total unit
																													units (in Rs)
																													trees in the Khata(In Rs.

Checkedia

Intropressed By Revenue Inspector
Sanghumuda

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0.125
0.125
0.25
0.06
0.125
0.25
0.06
Total unit

Ravenue Inspension

171	n/t	ULL	169	168	167	106	165	164	163	162	161	160	159	158	157	355	155	154	153	152	151	150	149	148	147	146	145	144	143	ON 15
171		1	169	168	167	166		164	163	162	161	D9T	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	144	ENT	Tree SI No
199			199	561	199	199	199	199	199	199	199		199		199		199	565	199	199	561	199	199	199	199	199	551	199	199	Khata No
																	2.0							220	220		220	220	220	Plot No
220 Dhasira	STEPH DYN	Varia	220 Karla	220 Dhaura	220 Karta	220 Asan	220 Asan	220 Dhaura	220 Kendu	220 Asan	220 Dhaura	220 Dhaura	Black	220 Kendu	220 Kendu	220 Dhaura	220 Karla	220 Kekat	Kendu	220 Chair	220 Karla	220 Xaria	220 Kendu	Kario	568	Asan	Asan	220 Kekat	Dhaura	Name of Tree
44	+		jo)	H	1-0	1	g)	12	+	de d	jul.	pol	-	-	+0	-	9-0	H	he	4	44	put.	700	,yea	h-r	100	200	int.	27	No. Of Trees
Sound	Dimos	nunos	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pumog	2011td	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
32	00	36	32	32	40	38	46	32 73	32	31	.32	40	31	40	34	32	31	60	52	42	32	100	22	32	95	Çi 2 pot	32	42	.66	Girth Size(in
0.125	0000	0.00	0.06	0,125	0.06	0.125	0.125	0,125	0.125	0,125	0.125	0.125	0.25	0.125	0,125	0.125	0,06	0.325	0.125	0.06	0.06	0.06	0,125	0.06	344	0.125	0.125	0.06	0,25	Unit
				l oro		haria.	dove		d-io,								, Reside	down		decad		el-au								Total unit
																														Cost per units (In Rs)
																														trees in the Khata(In Rs.)

Cheded



|        |            |                               |  |   |  |  |   |   |  |   |  |   |   |  |  |  | _  
   
   |  |  
   |   |  |   |  
   |  |  
   |  |   |  |   |
|--------|------------|-------------------------------|--|---|--|--|---|---|--|---|--|---|---|--|--|--
--
--|--
--
--|---|--|---|--
--	--	--
FEET	100	198
   
   | 182  | 181  
   | 180   | 179  | 178   | 377  
   | 176  | 175  
   | 174                                      | 173   | 172  | SINO  |
| Ent    | 1000       | 100                           | 197  | 396   | 195  | 194  | 193   | 192   | 191  | 190   | 100  | 188   | 187   | 186  | 185  | 184  | 183  
   
   | 182  | 181  
   | 180   | 179  | 178   | 1777   
   | 176  | 175  
   | 174                                      | 175   | 172  | Tree S  |
| 199    | 100        | 100                           | 199  | 199   | 199  | 199  | 199   | 199   | 199  | 199   | 199  | 1.59  | 199   | 199  | 199  | 199  | 399  
   
   | 199  | 199  
   | 199   | 199  | 199   | 199  
   | 199  | 199  
   | 199                                      | 199   | 199  | Khata No Plot No                                    |
| 220    | 000        | 220                           | 220  | 220   | 220  | 220  | 220   | 220   | 220  | 220   | 220  | 220   | 220   | 220  | 220  | 220  | 220  
   
   | 220  | 220  
   | 220   | 220  | 220   | 220  
   | 220  | 220  
   | 220                                      |   | 220  | Plot No   |
| Palash | Native     | Caria                         | Char   | Sal   | ASAN   | Karla  | Karla   | Dhaura  | Asam   | Dhaura  | Char   | Kendu   | ASAR  | ASAIT  | Karia  | Karla  | Karla  
   
   | Karla  | Asan   
   | Asan  | Asan   | Kekat   | Sunari   
   | Asan   | Kekat  
   | Kekat                                    | Asan  | Karla  | Name Of<br>Tree                                     |
| 1-0    | -          | ,                             | 1-1  | j.e   | 1  | -  | hat.  | jut   |  | 1   | 1  | 1   | 1   | 11   | 4.5  | 114  | 1  
   
   |  | 1  
   | 4   | 1  | -   |  
   | 3+2  | 4-7  
   | 1  | 44  | 1  | No. Of<br>Trees                                     |
| Sound  | DARGO      | Country                       | Sound  | bound   | Spund  | punas  | Sound   | Sound   | Sound  | Sound   | bunos  | bound   | Sound   | Sound  | Sound  | Sound  | Sound  
   
   | Sound  | Sound  
   | Sound   | Sound  | Sound   | Sound  
   | Sound  | Sound  
   | Sound                                    | punos   | Sound  | Sound/<br>Unsound                                   |
| 333    | 24         | 2 1                           | 80   | 40  | 48   | Sal La   | 32  | 3.6   | 36   | 12.5  | 32   | 47  | 40  | 37   | 83   | 323  | 3.2  
   
   | 36   | 60   
   | 40  | 50   | 60 154  | 윙  
   | 36   | 32   
   | 46                                       | 133   | 34   | Girth<br>Size(in<br>cm)                             |
| 0.06   | 900        | Contract of                   | 0.125  | 0.25  | 0.125  | 0.06   | 0.06  | 0,125   | 0.125  | 0.125   | 0,06   | 0.125   | 0.125   | 0.125  | 9.06   | 0.0%   | 0.06   
   
   | 0,06   | 0.25   
   | 0.125   | 0.125  | 0.06  | 0.06   
   | 0,125  | 0.06   
   | 0.06                                     | 0.125   | 0.06   | Unit  |
|        |            |                               |  |   |  |  |   |   |  |   |  |   |   |  |  |  |  
   
   |  |  
   |   |  |   |  
   |  |  
   |  |   |  | Total unit  |
|        |            |                               |  |   |  |  |   |   |  |   |  |   |   |  |  |  |  
   
   |  |  
   |   |  |   |  
   |  |  
   |  |   |  | Cost per<br>units<br>(in Rs)                        |
|        |            |                               |  |   |  |  |   |   |  |   |  |   |   |  |  |  |  
   
   |  |  
   |   |  |   |  
   |  |  
   |  |   |  | Total cost of trees in the<br>Khata(In Rs.)         |
|        | T Sound 33 | 199 199 220 Palash 1 Sound 33 | 198 199 220 Karia 1 Sound 32 199 199 220 Palash 1 Sound 33 | 197         199         220 Char         1         Sound         80           198         199         220 Karia         1         Sound         32           199         199         220 Pallash         1         Sound         33 | 196         199         220 Sal         1         Sound         40           197         199         220 Chur         1         Sound         80           198         199         220 Karia         1         Sound         32           199         199         220 Palissh         1         Sound         33 | 195     199     220 Asan     1     Spund     48       196     199     220 Sal     1     Sound     40       197     199     220 Char     1     Sound     80       198     199     220 Karia     1     Sound     32       199     199     220 Pallash     1     Sound     33 | 194     199     220 Karla     1     Spund     33       195     199     220 Asan     1     Spund     48       196     199     220 Sal     1     Sound     40       197     199     220 Chur     1     Sound     80       198     199     220 Karla     1     Sound     32       199     199     220 Pallash     1     Sound     33 | 193         199         220 Kerla         1         Sound         32           194         199         220 Kerla         1         Spund         33           195         199         220 Kerla         1         Spund         48           196         199         220 Kerla         1         Sound         40           197         199         220 Chur         1         Sound         80           198         199         220 Kerla         1         Sound         32           199         199         220 Pallash         1         Sound         33 | 192         199         220 Dhaura         1         Sound         34           193         199         220 Karla         1         Sound         32           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         48           196         199         220 Karla         1         Sound         40           198         199         220 Karla         1         Sound         32           198         199         220 Karla         1         Sound         32           199         199         220 Karla         1         Sound         33 | 191         199         220 Asam         1         Sound         36           192         199         220 Dhaura         1         Sound         34           193         199         220 Karla         1         Sound         32           194         199         220 Karla         1         Sound         33           195         199         220 Asan         1         Sound         48           197         199         220 Chur         1         Sound         40           198         199         220 Chur         1         Sound         80           198         199         220 Karla         1         Sound         32           198         199         220 Karla         1         Sound         33 | 190         199         220 Ohaura         1         Sound         32           191         199         220 Asam         1         Sound         36           191         199         220 Ohaura         1         Sound         34           193         199         220 Karla         1         Sound         32           194         199         220 Karla         1         Spund         33           195         199         220 Karla         1         Sound         48           197         199         220 Karla         1         Sound         80           198         199         220 Karla         1         Sound         32           198         199         220 Karla         1         Sound         33           198         199         220 Karla         1         Sound         32           198         199         220 Karla         1         Sound         33           199         220 Karla         1         Sound         32 | 189         199         220 Char         1         Sound         32           190         199         220 Dhaura         1         Sound         32           191         199         220 Asam         1         Sound         34           191         199         220 Obsaura         1         Sound         34           193         199         220 Karla         1         Sound         32           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         48           197         199         220 Karla         1         Sound         40           198         199         220 Karla         1         Sound         80           198         199         220 Karla         1         Sound         32           198         199         220 Karla         1         Sound         30           198         199         220 Karla         1         Sound         32           199         220 Karla         1         Sound         33           199         220 Karla         1         Sound         33< | 188         199         220 Kendu         1         Sound         47           189         199         220 Chair         1         Sound         32           190         199         220 Ohaura         1         Sound         32           191         199         220 Ohaura         1         Sound         34           193         199         220 Karla         1         Sound         34           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         48           196         199         220 Karla         1         Sound         40           198         199         220 Karla         1         Sound         80           198         199         220 Karla         1         Sound         33           198         199         220 Karla         1         Sound         80           198         199         220 Karla         1         Sound         32           199         220 Karla         1         Sound         33           199         220 Karla         1         Sound         32 | 187         199         220 Asan         1         Sound         40           188         159         220 Kendu         1         Sound         47           189         159         220 Kendu         1         Sound         47           190         199         220 Char         1         Sound         32           191         199         220 Asam         1         Sound         34           191         199         220 Kerla         1         Sound         34           191         199         220 Kerla         1         Sound         32           191         199         220 Kerla         1         Sound         33           195         199         220 Kerla         1         Sound         33           195         199         220 Kerla         1         Sound         33           196         199         220 Kerla         1         Sound         48           199         220 Kerla         1         Sound         48           199         220 Kerla         1         Sound         49           199         220 Kerla         1         Sound         30 | 186         199         220 Asam         1         Sound         37           187         199         220 Asam         1         Sound         40           188         199         220 Kandu         1         Sound         40           189         199         220 Char         1         Sound         47           189         199         220 Char         1         Sound         32           191         199         220 Dhaura         1         Sound         32           193         199         220 Dhaura         1         Sound         34           193         199         220 Karla         1         Sound         34           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         48           194         199         220 Karla         1         Sound         48           195         199         220 Karla         1         Sound         40           198         199         220 Karla         1         Sound         33           198         199         220 Karla         1 | 185         199         220 Karla         1         Sound         33           186         199         220 Asan         1         Sound         37           187         199         220 Asan         1         Sound         40           188         199         220 Kendu         1         Sound         47           189         199         220 Char         1         Sound         32           190         199         220 Ohaura         1         Sound         32           191         199         220 Asan         1         Sound         32           191         199         220 Asan         1         Sound         32           193         199         220 Karla         1         Sound         34           193         199         220 Karla         1         Sound         33           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         48           198         199         220 Karla         1         Sound         40           198         199         220 Karla         1 | 184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         37           188         159         220 Kendu         1         Sound         40           189         199         220 Char         1         Sound         47           190         199         220 Ohaura         1         Sound         32           191         199         220 Asan         1         Sound         34           193         199         220 Karla         1         Sound         33           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         33           198         199         220 Karla         1         Sound         48           199         199         220 Karla         1         Sound         40           199         220 Karla         1         Sound </td <td>183         199         220 Karla         1         Sound         32           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         40           188         189         220 Karla         1         Sound         47           189         199         220 Char         1         Sound         47           190         199         220 Char         1         Sound         32           191         199         220 Char         1         Sound         32           191         199         220 Carla         1         Sound         33           191         199         220 Karla         1         Sound         33           191         199         220 Karla         1         Sound         33           191         199         220 Karla         1         Sound         48           199         220 Char         1         Sound</td> <td>182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         32           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Asan         1         Sound         33           187         199         220 Kendu         1         Sound         40           189         199         220 Char         1         Sound         47           189         199         220 Char         1         Sound         32           191         199         220 Dhaura         1         Sound         32           191         199         220 Dhaura         1         Sound         32           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         33           196         199         220 Karla         1         Sound         48           199         220 Karla         1         Sound<!--</td--><td>181         199         Z20 Asan         1         Sound         60           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         32           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         40           188         199         220 Karla         1         Sound         47           189         199         220 Ohaura         1         Sound         32           191         199         220 Ohaura         1         Sound         32           193         199         220 Ohaura         1         Sound         34           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         33           196         199         220 Karla         1&lt;</td><td>180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         60           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           188         199         220 Karla         1         Sound         33           189         199         220 Char         1         Sound         32           191         199         220 Asan         1         Sound         32           193         199         220 Asan         1         Sound         32           194         199         220 Asan         1         Sound         33           194         199         220 Karla         1</td><td>179         199         220 Asan         1         Sound         50           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         40           181         199         220 Karla         1         Sound         40           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Asan         1         Sound         33           187         199         220 Char         1         Sound         37           189         199         220 Char         1         Sound         32           199         220 Char         1         Sound         32           199         220 Char         1         Sound         32           199         220 Karla         1         Sound         32           199         220 Karla         1         Sound         33           199</td><td>178         199         220 Kešat         1         Sound         32           179         199         220 Asan         1         Sound         50           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         60           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           189         199         220 Char         1         Sound         40           190         199         220 Dhaura         1         Sound         32           190         220 Maira         1         Sound         34           193         199         220 Maira         1         Sound<td>177         199         220 Suminf         1         Sound         50           178         199         220 Kekatt         1         Sound         32           179         199         220 Asan         1         Sound         40           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         30           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           188         199         220 Char         1         Sound         47           189         199         220 Dhaura         1         Sound         47           190         199         220 Dhaura         1         Sound         32           194         199         220 Karla         1<td>176         159         220 Asan         1         Sound         36           177         199         220 Sunuri         1         Sound         36           178         199         220 Kekat         1         Sound         32           179         199         220 Kekat         1         Sound         32           180         199         220 Kearla         1         Sound         40           180         199         220 Kearla         1         Sound         36           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           199         199         220 Char         1         Sound         32           199         199         220 Char         1         Sound         34           199         199         220 Karla         1<td>  175   159   220   Kekat   1   Sound   32    </td><td>174         199         220 kekat         1         Sound         40           5         175         199         220 kekat         1         Sound         32           6         176         199         220 kekat         1         Sound         36           177         199         220 ksan         1         Sound         36           178         199         220 ksan         1         Sound         50           180         1199         220 ksan         1         Sound         50           181         199         220 ksan         1         Sound         30           181         199         220 ksan         1         Sound         36           182         199         220 karla         1         Sound         36           183         199         220 karla         1         Sound         33           184         199         220 ksan         1         Sound         33           188         199         220 ksan         1         Sound         37           199         199         220 ksan         1         Sound         32           194         199</td><td>  173   199   220   Asan   1   Sound   33     174   199   220   Kekat   1   Sound   40     175   199   220   Kekat   1   Sound   40     176   199   220   Kekat   1   Sound   36     177   199   220   Kaan   1   Sound   36     178   199   220   Kaan   1   Sound   50     180   199   220   Kaan   1   Sound   50     181   199   220   Kaan   1   Sound   36     182   199   220   Kaan   1   Sound   36     183   199   220   Karla   1   Sound   36     184   199   220   Karla   1   Sound   36     185   199   220   Karla   1   Sound   37     187   199   220   Karla   1   Sound   37     190   199   220   Char   1   Sound   37     191   199   220   Charla   1   Sound   38     191   199   220   Charla   1   Sound   39     191   199   220   Charla   1   Sound   39     191   191   220   Charla   1   Sound   39  </td><td>  172   173   196   22D Karls   1   Sound   34   0.06    </td></td></td></td></td> | 183         199         220 Karla         1         Sound         32           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         40           188         189         220 Karla         1         Sound         47           189         199         220 Char         1         Sound         47           190         199         220 Char         1         Sound         32           191         199         220 Char         1         Sound         32           191         199         220 Carla         1         Sound         33           191         199         220 Karla         1         Sound         33           191         199         220 Karla         1         Sound         33           191         199         220 Karla         1         Sound         48           199         220 Char         1         Sound | 182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         32           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Asan         1         Sound         33           187         199         220 Kendu         1         Sound         40           189         199         220 Char         1         Sound         47           189         199         220 Char         1         Sound         32           191         199         220 Dhaura         1         Sound         32           191         199         220 Dhaura         1         Sound         32           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         33           196         199         220 Karla         1         Sound         48           199         220 Karla         1         Sound </td <td>181         199         Z20 Asan         1         Sound         60           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         32           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         40           188         199         220 Karla         1         Sound         47           189         199         220 Ohaura         1         Sound         32           191         199         220 Ohaura         1         Sound         32           193         199         220 Ohaura         1         Sound         34           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         33           196         199         220 Karla         1&lt;</td> <td>180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         60           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           188         199         220 Karla         1         Sound         33           189         199         220 Char         1         Sound         32           191         199         220 Asan         1         Sound         32           193         199         220 Asan         1         Sound         32           194         199         220 Asan         1         Sound         33           194         199         220 Karla         1</td> <td>179         199         220 Asan         1         Sound         50           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         40           181         199         220 Karla         1         Sound         40           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Asan         1         Sound         33           187         199         220 Char         1         Sound         37           189         199         220 Char         1         Sound         32           199         220 Char         1         Sound         32           199         220 Char         1         Sound         32           199         220 Karla         1         Sound         32           199         220 Karla         1         Sound         33           199</td> <td>178         199         220 Kešat         1         Sound         32           179         199         220 Asan         1         Sound         50           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         60           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           189         199         220 Char         1         Sound         40           190         199         220 Dhaura         1         Sound         32           190         220 Maira         1         Sound         34           193         199         220 Maira         1         Sound<td>177         199         220 Suminf         1         Sound         50           178         199         220 Kekatt         1         Sound         32           179         199         220 Asan         1         Sound         40           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         30           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           188         199         220 Char         1         Sound         47           189         199         220 Dhaura         1         Sound         47           190         199         220 Dhaura         1         Sound         32           194         199         220 Karla         1<td>176         159         220 Asan         1         Sound         36           177         199         220 Sunuri         1         Sound         36           178         199         220 Kekat         1         Sound         32           179         199         220 Kekat         1         Sound         32           180         199         220 Kearla         1         Sound         40           180         199         220 Kearla         1         Sound         36           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           199         199         220 Char         1         Sound         32           199         199         220 Char         1         Sound         34           199         199         220 Karla         1<td>  175   159   220   Kekat   1   Sound   32    </td><td>174         199         220 kekat         1         Sound         40           5         175         199         220 kekat         1         Sound         32           6         176         199         220 kekat         1         Sound         36           177         199         220 ksan         1         Sound         36           178         199         220 ksan         1         Sound         50           180         1199         220 ksan         1         Sound         50           181         199         220 ksan         1         Sound         30           181         199         220 ksan         1         Sound         36           182         199         220 karla         1         Sound         36           183         199         220 karla         1         Sound         33           184         199         220 ksan         1         Sound         33           188         199         220 ksan         1         Sound         37           199         199         220 ksan         1         Sound         32           194         199</td><td>  173   199   220   Asan   1   Sound   33     174   199   220   Kekat   1   Sound   40     175   199   220   Kekat   1   Sound   40     176   199   220   Kekat   1   Sound   36     177   199   220   Kaan   1   Sound   36     178   199   220   Kaan   1   Sound   50     180   199   220   Kaan   1   Sound   50     181   199   220   Kaan   1   Sound   36     182   199   220   Kaan   1   Sound   36     183   199   220   Karla   1   Sound   36     184   199   220   Karla   1   Sound   36     185   199   220   Karla   1   Sound   37     187   199   220   Karla   1   Sound   37     190   199   220   Char   1   Sound   37     191   199   220   Charla   1   Sound   38     191   199   220   Charla   1   Sound   39     191   199   220   Charla   1   Sound   39     191   191   220   Charla   1   Sound   39  </td><td>  172   173   196   22D Karls   1   Sound   34   0.06    </td></td></td></td> | 181         199         Z20 Asan         1         Sound         60           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         32           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         40           188         199         220 Karla         1         Sound         47           189         199         220 Ohaura         1         Sound         32           191         199         220 Ohaura         1         Sound         32           193         199         220 Ohaura         1         Sound         34           194         199         220 Karla         1         Sound         33           195         199         220 Karla         1         Sound         33           196         199         220 Karla         1< | 180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         60           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           188         199         220 Karla         1         Sound         33           189         199         220 Char         1         Sound         32           191         199         220 Asan         1         Sound         32           193         199         220 Asan         1         Sound         32           194         199         220 Asan         1         Sound         33           194         199         220 Karla         1 | 179         199         220 Asan         1         Sound         50           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         40           181         199         220 Karla         1         Sound         40           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Asan         1         Sound         33           187         199         220 Char         1         Sound         37           189         199         220 Char         1         Sound         32           199         220 Char         1         Sound         32           199         220 Char         1         Sound         32           199         220 Karla         1         Sound         32           199         220 Karla         1         Sound         33           199 | 178         199         220 Kešat         1         Sound         32           179         199         220 Asan         1         Sound         50           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         60           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           189         199         220 Char         1         Sound         40           190         199         220 Dhaura         1         Sound         32           190         220 Maira         1         Sound         34           193         199         220 Maira         1         Sound <td>177         199         220 Suminf         1         Sound         50           178         199         220 Kekatt         1         Sound         32           179         199         220 Asan         1         Sound         40           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         30           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           188         199         220 Char         1         Sound         47           189         199         220 Dhaura         1         Sound         47           190         199         220 Dhaura         1         Sound         32           194         199         220 Karla         1<td>176         159         220 Asan         1         Sound         36           177         199         220 Sunuri         1         Sound         36           178         199         220 Kekat         1         Sound         32           179         199         220 Kekat         1         Sound         32           180         199         220 Kearla         1         Sound         40           180         199         220 Kearla         1         Sound         36           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           199         199         220 Char         1         Sound         32           199         199         220 Char         1         Sound         34           199         199         220 Karla         1<td>  175   159   220   Kekat   1   Sound   32    </td><td>174         199         220 kekat         1         Sound         40           5         175         199         220 kekat         1         Sound         32           6         176         199         220 kekat         1         Sound         36           177         199         220 ksan         1         Sound         36           178         199         220 ksan         1         Sound         50           180         1199         220 ksan         1         Sound         50           181         199         220 ksan         1         Sound         30           181         199         220 ksan         1         Sound         36           182         199         220 karla         1         Sound         36           183         199         220 karla         1         Sound         33           184         199         220 ksan         1         Sound         33           188         199         220 ksan         1         Sound         37           199         199         220 ksan         1         Sound         32           194         199</td><td>  173   199   220   Asan   1   Sound   33     174   199   220   Kekat   1   Sound   40     175   199   220   Kekat   1   Sound   40     176   199   220   Kekat   1   Sound   36     177   199   220   Kaan   1   Sound   36     178   199   220   Kaan   1   Sound   50     180   199   220   Kaan   1   Sound   50     181   199   220   Kaan   1   Sound   36     182   199   220   Kaan   1   Sound   36     183   199   220   Karla   1   Sound   36     184   199   220   Karla   1   Sound   36     185   199   220   Karla   1   Sound   37     187   199   220   Karla   1   Sound   37     190   199   220   Char   1   Sound   37     191   199   220   Charla   1   Sound   38     191   199   220   Charla   1   Sound   39     191   199   220   Charla   1   Sound   39     191   191   220   Charla   1   Sound   39  </td><td>  172   173   196   22D Karls   1   Sound   34   0.06    </td></td></td> | 177         199         220 Suminf         1         Sound         50           178         199         220 Kekatt         1         Sound         32           179         199         220 Asan         1         Sound         40           180         199         220 Asan         1         Sound         40           181         199         220 Asan         1         Sound         30           182         199         220 Karla         1         Sound         36           183         199         220 Karla         1         Sound         33           184         199         220 Karla         1         Sound         33           185         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           188         199         220 Char         1         Sound         47           189         199         220 Dhaura         1         Sound         47           190         199         220 Dhaura         1         Sound         32           194         199         220 Karla         1 <td>176         159         220 Asan         1         Sound         36           177         199         220 Sunuri         1         Sound         36           178         199         220 Kekat         1         Sound         32           179         199         220 Kekat         1         Sound         32           180         199         220 Kearla         1         Sound         40           180         199         220 Kearla         1         Sound         36           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           199         199         220 Char         1         Sound         32           199         199         220 Char         1         Sound         34           199         199         220 Karla         1<td>  175   159   220   Kekat   1   Sound   32    </td><td>174         199         220 kekat         1         Sound         40           5         175         199         220 kekat         1         Sound         32           6         176         199         220 kekat         1         Sound         36           177         199         220 ksan         1         Sound         36           178         199         220 ksan         1         Sound         50           180         1199         220 ksan         1         Sound         50           181         199         220 ksan         1         Sound         30           181         199         220 ksan         1         Sound         36           182         199         220 karla         1         Sound         36           183         199         220 karla         1         Sound         33           184         199         220 ksan         1         Sound         33           188         199         220 ksan         1         Sound         37           199         199         220 ksan         1         Sound         32           194         199</td><td>  173   199   220   Asan   1   Sound   33     174   199   220   Kekat   1   Sound   40     175   199   220   Kekat   1   Sound   40     176   199   220   Kekat   1   Sound   36     177   199   220   Kaan   1   Sound   36     178   199   220   Kaan   1   Sound   50     180   199   220   Kaan   1   Sound   50     181   199   220   Kaan   1   Sound   36     182   199   220   Kaan   1   Sound   36     183   199   220   Karla   1   Sound   36     184   199   220   Karla   1   Sound   36     185   199   220   Karla   1   Sound   37     187   199   220   Karla   1   Sound   37     190   199   220   Char   1   Sound   37     191   199   220   Charla   1   Sound   38     191   199   220   Charla   1   Sound   39     191   199   220   Charla   1   Sound   39     191   191   220   Charla   1   Sound   39  </td><td>  172   173   196   22D Karls   1   Sound   34   0.06    </td></td> | 176         159         220 Asan         1         Sound         36           177         199         220 Sunuri         1         Sound         36           178         199         220 Kekat         1         Sound         32           179         199         220 Kekat         1         Sound         32           180         199         220 Kearla         1         Sound         40           180         199         220 Kearla         1         Sound         36           181         199         220 Karla         1         Sound         36           182         199         220 Karla         1         Sound         33           183         199         220 Karla         1         Sound         33           186         199         220 Karla         1         Sound         33           187         199         220 Karla         1         Sound         33           199         199         220 Char         1         Sound         32           199         199         220 Char         1         Sound         34           199         199         220 Karla         1 <td>  175   159   220   Kekat   1   Sound   32    </td> <td>174         199         220 kekat         1         Sound         40           5         175         199         220 kekat         1         Sound         32           6         176         199         220 kekat         1         Sound         36           177         199         220 ksan         1         Sound         36           178         199         220 ksan         1         Sound         50           180         1199         220 ksan         1         Sound         50           181         199         220 ksan         1         Sound         30           181         199         220 ksan         1         Sound         36           182         199         220 karla         1         Sound         36           183         199         220 karla         1         Sound         33           184         199         220 ksan         1         Sound         33           188         199         220 ksan         1         Sound         37           199         199         220 ksan         1         Sound         32           194         199</td> <td>  173   199   220   Asan   1   Sound   33     174   199   220   Kekat   1   Sound   40     175   199   220   Kekat   1   Sound   40     176   199   220   Kekat   1   Sound   36     177   199   220   Kaan   1   Sound   36     178   199   220   Kaan   1   Sound   50     180   199   220   Kaan   1   Sound   50     181   199   220   Kaan   1   Sound   36     182   199   220   Kaan   1   Sound   36     183   199   220   Karla   1   Sound   36     184   199   220   Karla   1   Sound   36     185   199   220   Karla   1   Sound   37     187   199   220   Karla   1   Sound   37     190   199   220   Char   1   Sound   37     191   199   220   Charla   1   Sound   38     191   199   220   Charla   1   Sound   39     191   199   220   Charla   1   Sound   39     191   191   220   Charla   1   Sound   39  </td> <td>  172   173   196   22D Karls   1   Sound   34   0.06    </td> | 175   159   220   Kekat   1   Sound   32 | 174         199         220 kekat         1         Sound         40           5         175         199         220 kekat         1         Sound         32           6         176         199         220 kekat         1         Sound         36           177         199         220 ksan         1         Sound         36           178         199         220 ksan         1         Sound         50           180         1199         220 ksan         1         Sound         50           181         199         220 ksan         1         Sound         30           181         199         220 ksan         1         Sound         36           182         199         220 karla         1         Sound         36           183         199         220 karla         1         Sound         33           184         199         220 ksan         1         Sound         33           188         199         220 ksan         1         Sound         37           199         199         220 ksan         1         Sound         32           194         199 | 173   199   220   Asan   1   Sound   33     174   199   220   Kekat   1   Sound   40     175   199   220   Kekat   1   Sound   40     176   199   220   Kekat   1   Sound   36     177   199   220   Kaan   1   Sound   36     178   199   220   Kaan   1   Sound   50     180   199   220   Kaan   1   Sound   50     181   199   220   Kaan   1   Sound   36     182   199   220   Kaan   1   Sound   36     183   199   220   Karla   1   Sound   36     184   199   220   Karla   1   Sound   36     185   199   220   Karla   1   Sound   37     187   199   220   Karla   1   Sound   37     190   199   220   Char   1   Sound   37     191   199   220   Charla   1   Sound   38     191   199   220   Charla   1   Sound   39     191   199   220   Charla   1   Sound   39     191   191   220   Charla   1   Sound   39 | 172   173   196   22D Karls   1   Sound   34   0.06 |

Snumerated By

Revenue Inspector Sanghumuda

|       |                             |   |  |   |  |   |   |  |  |  
   
   
   |   |  |  |   |   |  |  
  |   |  |  |  |  |  
   |   |  |  | 1  |  
   |   |
|-------|-----------------------------|---|--|---|--|---|---|--|--
--
--
--
---|--|--|---|---|--|---|---|--
--	--	--	--
--	---		
258	257	256	255
   
   
   | 247   | 246  | 745  | 244   | 243   | 242  | 241  
  | 240   | 239  | 238  | 237  | 236  | 235  
   | 234   | 233  | 232  | 231  | 230  
   | oN IS   |
| 258   | 257                         | 256   | 255  | 254   | 253  | 252   | 251   | 250  | 249  | 248  
   
   
   | 247   | 246  | 245  | 244   | 243   | 243  | 241  
  | 240   | 233  | 238  | 237  | 235  | 235  
   | 7.34  | 233  | 232  | 231  | 230  
   | No<br>No  |
| 561   | 199                         | 199   | 199  | 199   | 199  | 199   | 199   | 199  | 190  | 199  
   
   
   | 199   | 199  | 199  | 199   | 199   | 199  | 199  
  | 199   |  |  |  |  |  
   |   |  |  |  |  
   | Khata No  |
| 220   | 720                         | 220   | 220  | 220   | 220  | 220   | 220   | 220  | 220  | 220  
   
   
   | 220   | 220  | 220  | 220   |   |  |  
  |   |  |  |  |  |  
   |   |  |  |  |  
   | Khata No Plot No                                |
| Char  | Asan                        | Keket   | Bahini   | Dhaura  | SHI  | Kokat   | Karia   | Asan   | Kendu  | Dhaura   
   
   
   | Char  | Dhaura   | Dhaura   | Akeal   | Char  | 581  | Kekat  
  | Dhaura  | ELLEY  | Kekat  | Asan   | Karla  | Sekat  
   | Kendu   | Kendu  | Kendu  |  | Karia  
   | Name Of<br>Tree                                 |
| 44    | ++                          |   | jai  | ju.   | 64   | y.a   | i, i  | -  |  | Þ  
   
   
   | 1-7   | jet.   | pat  | 4-4-  | Set   | post-  | -  
  |   | 1  | I  | -  | -  | 12   
   | 5.01  | _  | -  | -  | -  
   | No. Of<br>Trees                                 |
| Sound | Sound                       | Sound   | Sound  | 5pund   | Sound  | Sound   | Sound   | Sound  | Sound  | Sound  
   
   
   | Sound   | Sound  | Sound  | Sound   | Sound   | Sound  | Sound  
  | Sound   | Sound  | Sound  | Sound  | Sound  | Sound  
   | Sound   | Sound  | Spund  | Sound  | Sound  
   | Sound/<br>Unsound                               |
| 40    | . 34                        | DU<br>Tu  | 32   | 7   | 50   | 40  | 35  | 38   | 32   | 32   
   
   
   | 13  | 32   | 40   | W.  | 34  | 5  | 70   
  | 42  | 32   | 40   | 822  | 102<br>107   | 46   
   | 32  | 90   | 40   | 36   | 20   
   | Size(in   |
| 0.06  | 0.425                       | 0.06  | 0.125  | 0.125   | 0.25   | 0,06  | 0.06  | 0.125  | 0.125  | 0.125  
   
   
   | 0.06  | 0.125  | 0.125  | 0.06  | 0.06  | 0.25   | 0.125  
  | 0.125   | 0.06   | 90:0   | 0.125  | 0.06   | 0.06   
   | 0.125   | 0.5  | 0.125  | 0.06   | 0,06   
   | Unit  |
|       |                             |   |  |   |  |   |   |  |  |  
   
   
   |   |  |  |   |   |  |  
  |   |  |  |  |  |  
   |   |  |  |  |  
   | Total unit                                      |
|       |                             |   |  |   |  |   |   |  |  |  
   
   
   |   |  |  |   |   |  |  
  |   |  |  |  |  |  
   |   |  |  |  |  
   | units<br>(in Rs)                                |
|       |                             |   |  |   |  |   |   |  |  |  
   
   
   |   |  |  |   |   |  |  
  |   |  |  |  |  |  
   |   |  |  |  |  
   | trees in the<br>Khata(in Rs.)                   |
|       | 258 199 220 Char 1 Sound 40 | 257 199 720 Asan 1 Sound 34 0.125<br>258 199 220 Char 1 Sound 40 0.06 | 256 199 220 Kekat 1 Spund 32 0.06<br>257 199 220 Asan 1 Sound 34 0.125<br>258 199 220 Char 1 Sound 40 0.06 | 255 199 220 Rohini 1 Sound 32 0.125<br>256 199 270 Kekat 1 Sound 32 0.06<br>257 199 220 Asan 1 Sound 34 0.125<br>258 199 220 Char 1 Sound 40 0.05 | 254         199         220 Dhaura         1         Sound         34         0,125           255         199         220 Rohini         1         Sound         32         0,125           256         199         220 Reket         1         Spund         32         0,06           257         199         220 Asan         1         Sound         34         0,125           258         199         220 Cher         1         Sound         40         0,05 | 253     199     220 Sul     1     Sound     50     0.25       254     199     220 Dhaura     1     Sound     34     0.125       255     199     220 Rohini     1     Sound     32     0.125       256     199     220 Kekat     1     Sound     32     0.06       257     199     220 Kekat     1     Sound     34     0.125       258     199     220 Chair     1     Sound     34     0.125       258     199     220 Chair     1     Sound     40     0.05 | 252         199         220 Kokat         1         Sound         40         0.06           253         199         220 Sal         1         Sound         50         0.25           254         199         220 Dhaura         1         Sound         34         0.25           255         199         220 Rahini         1         Sound         32         0.125           256         199         220 Kekat         1         Sound         32         0.06           257         199         220 Kekat         1         Sound         34         0.125           258         199         220 Char         1         Sound         34         0.125 | 251     199     220 Karla     1     Sound     35     0.06       252     199     220 Kekat     1     Sound     40     0.06       253     199     220 Sul     1     Sound     40     0.06       254     199     220 Dhaura     1     Sound     34     0.125       255     199     220 Rehat     1     Sound     32     0.125       256     199     220 Kekat     1     Sound     32     0.06       257     199     220 Kehat     1     Sound     34     0.05       258     199     220 Kehat     1     Sound     34     0.05 | 250         199         220 Ayun         1         Sound         38         0.125           251         199         220 Karla         1         Sound         35         0.06           251         199         220 Karla         1         Sound         35         0.06           253         199         220 Sul         1         Sound         50         0.25           254         199         220 Dhaura         1         Sound         34         0.125           255         199         220 Rohini         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         32         0.05           258         199         220 Kekat         1         Sound         34         0.125           258         199         220 Kekat         1         Sound         34         0.125           259         220 Kekat         1         Sound         34         0.05           258         199         220 Char         1         Sound         30         0.05 | 249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Ayan         1         Sound         38         0.125           251         199         220 Karia         1         Sound         38         0.25           252         199         220 Kekat         1         Sound         40         0.06           253         199         220 Sal         1         Sound         50         0.25           254         199         220 Bahini         1         Sound         34         0.125           255         199         220 Kekat         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         32         0.05           258         199         220 Kekat         1         Sound         32         0.05           258         199         220 Kekat         1         Sound         34         0.05           258         199         220 Kekat         1         Sound         34         0.05           258         199         220 Kekat         1         Sound         30 <t< td=""><td>248         199         220 Dhaura         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kelat         1         Sound         38         0.125           251         199         220 Kelat         1         Sound         35         0.06           253         199         220 Sal         1         Sound         30         0.25           254         199         220 Bhaura         1         Sound         34         0.125           255         199         220 Rohint         1         Sound         32         0.125           256         199         220 Kekat         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         34         0.125           258         199         220 Kekat         1         Sound         34         0.05           258         199         220 Kekat         1         Sound         30</td><td>247         199         220 Char         1         Sound         32         0.06           248         199         220 Kendu         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         220 Kesat         1         Sound         33         0.125           253         199         220 Sall         1         Sound         40         0.06           254         199         220 Bhaura         1         Sound         34         0.125           255         199         220 Rohini         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         32         0.05           258         199         220 Kekat         1         Sound         32         0.05           258         199         220 Kekat         1         Sound         34         0.05           258         199         220 Kekat         1         Sound         34</td><td>246         159         220 Dhavra         1         Sound         32         0.125           247         199         220 Char         1         Sound         32         0.06           248         199         220 Dhavra         1         Sound         32         0.06           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         220 Kelat         1         Sound         33         0.125           251         199         220 Kelat         1         Sound         33         0.05           253         199         220 Bahini         1         Sound         34         0.25           254         199         220 Rahini         1         Sound         32         0.125           255         199         220 Rahini         1         Sound         32         0.125           256         199         220 Rahini         1         Sound         32         0.05           257         199         220 Rahini         1         Sound         34</td><td>245         199         220 Dhaura         1         Sound         40         0.125           246         199         220 Dhaura         1         Sound         32         0.125           247         199         220 Char         1         Sound         32         0.06           248         199         220 Charla         1         Sound         32         0.125           249         199         220 Kandu         1         Sound         32         0.125           250         199         220 Karla         1         Sound         32         0.125           251         199         220 Kekat         1         Sound         35         0.06           253         199         220 Sal         1         Sound         36         0.125           254         199         220 Bhaura         1         Sound         34         0.125           255         199         220 Rohini         1         Sound         32         0.125           256         199         220 Kekat         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         34</td><td>244         199         22D Akeal         1         Sound         33         0.06           245         199         220 Dhaura         1         Sound         40         0.125           246         199         220 Dhaura         1         Sound         32         0.125           247         199         220 Char         1         Sound         32         0.125           248         199         220 Charl         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         220 Kend         1         Sound         33         0.05           253         199         220 Kent         1         Sound         35         0.06           254         199         220 Kent         1         Sound         30         0.25           255         199         220 Rohini         1         Sound         32         0.125           256         199         220 Rohini         1         Sound        
32</td><td>243         199         220 Chair         1         Sound         34         0.06           244         199         220 Akeal         1         Sound         33         0.06           245         199         220 Dhaura         1         Sound         33         0.06           248         199         220 Dhaura         1         Sound         32         0.125           248         199         220 Kendu         1         Sound         32         0.125           248         199         220 Kendu         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kesat         1         Sound         32         0.125           251         199         220 Kesat         1         Sound         35         0.06           253         199         220 Sal         1         Sound         34         0.125           254         199         220 Rohimi         1         Sound         34         0.125           256         199         220 Keket         1         Sound         32</td><td>243         199         220 Sel         1         Sound         54         0.25           243         199         220 Chur         1         Sound         34         0.06           244         199         220 Chur         1         Sound         33         0.06           244         199         220 Charra         1         Sound         33         0.06           245         199         220 Charra         1         Sound         32         0.125           246         199         220 Charra         1         Sound         32         0.125           248         199         220 Charra         1         Sound         32         0.125           250         199         220 Charra         1         Sound         32         0.125           251         199         220 Karta         1         Sound         33         0.06           253         199         220 Kekat         1         Sound         30         0.25           254         199         220 Rohini         1         Sound         34         0.125           255         199         220 Kekat         1         Sound         32</td><td>241         199         220 Kekat         1         Sound         70         0.125           243         199         220 Sall         1         Sound         54         0.25           243         199         220 Char         1         Sound         34         0.05           244         199         220 Dhaura         1         Sound         33         0.06           244         199         220 Dhaura         1         Sound         32         0.05           248         199         220 Dhaura         1         Sound         32         0.125           248         199         220 Dhaura         1         Sound         32         0.125           248         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         270 Kekat         1         Sound         35         0.05           254         199         270 Kekat         1         Sound         30         0.25           256         199         270 Rohim         1         Sound         32</td><td>240         199         220 bhaura         1         Sound         42         0.125           241         199         220 kekat         1         Sound         70         0.125           242         199         220 Sal         1         Sound         70         0.125           243         199         220 Char         1         Sound         34         0.06           244         199         220 Dhaura         1         Sound         33         0.06           244         199         220 Dhaura         1         Sound         33         0.06           248         199         220 Dhaura         1         Sound         32         0.05           248         199         220 Kendu         1         Sound         32         0.05           248         199         220 Kendu         1         Sound         32         0.125           250         199         220 Karla         1         Sound         33         0.05           251         199         220 Karla         1         Sound         33         0.125           253         199         220 Karla         1         Sound         34</td><td>  233   199   220 Karla   1   Sound   32   0.06     240   199   220 Dhaura   1   Sound   42   0.125     241   199   220 Kekat   1   Sound   24   0.125     242   199   220 Kekat   1   Sound   24   0.25     243   199   220 Chur   1   Sound   34   0.06     244   199   220 Dhaura   1   Sound   33   0.06     245   199   220 Dhaura   1   Sound   32   0.05     246   199   220 Dhaura   1   Sound   32   0.125     247   199   220 Dhaura   1   Sound   32   0.125     248   199   220 Kendu   1   Sound   32   0.125     250   199   220 Kendu   1   Sound   32   0.125     251   199   220 Kenda   1   Sound   38   0.125     252   199   220 Kokat   1   Sound   38   0.125     253   199   220 Kokat   1   Sound   35   0.06     253   199   220 Dhaura   1   Sound   35   0.06     255   199   220 Kokat   1   Sound   30   0.125     256   199   220 Kekat   1   Sound   32   0.125     257   199   220 Kekat   1   Sound   32   0.125     258   199   220 Kekat   1   Sound   32   0.125     259   250 Kekat   1   Sound   34   0.125     250   250 Kekat   1   Sound   35   0.06     250   250 Kekat   1   Sound   36   0.06     250   250 Kekat   1   Sound   25   0.06     250   250 Kekat   25   0.06     250   250 Kekat   25   0.06     250   250 Keka</td><td>  238   199   220   Kešat   1   Sound   40   0.06     238   199   220   Saris   1   Sound   32   0.06     240   199   220   Dhaura   1   Sound   42   0.125     241   199   220   Kešat   1   Sound   54   0.25     242   199   220   Char   1   Sound   34   0.05     243   199   220   Char   1   Sound   34   0.05     244   199   220   Dhaura   1   Sound   34   0.05     245   199   220   Dhaura   1   Sound   32   0.125     246   199   220   Char   1   Sound   32   0.125     247   198   220   Char   1   Sound   32   0.125     248   199   220   Char   1   Sound   32   0.125     249   199   220   Kendu   1   Sound   32   0.125     250   199   220   Kendu   1   Sound   32   0.05     251   199   220   Karla   1   Sound   35   0.06     252   199   220   Char   1   Sound   35   0.05     253   199   220   Char   1   Sound   36   0.05     254   199   220   Char   1   Sound   30   0.025     255   199   220   Char   1   Sound   32   0.125     256   199   220   Char   1   Sound   32   0.125     257   199   220   Char   1   Sound   32   0.06     258   199   220   Char   1   Sound   32   0.05     259   199   220   Char   1   Sound   32   0.05     250   250   Char   1   Sound   32   0.06     250   250   Char   1   Sound   32   0.05     250   250   250   Char   1   Sound   32   0.05     250   250   Char   1   Sound   32   0.05     250   250   Char   1   Sound   34   0.045     250   250   Char   1   Sound   35   0.06     250   250   Char   1   Sound   36   0.06     250   250   Char   1   Sound   37   0.06     250   250   250   250   250   250   250</td><td>  237   199   226 Asan   1   Sound   32   0.125     238   199   220 Kekat   1   Sound   40   0.06     238   199   220 Kekat   1   Sound   40   0.06     240   199   220 Dhaura   1   Sound   42   0.125     241   199   220 Dhaura   1   Sound   32   0.06     242   199   220 Char   1   Sound   32   0.06     243   199   220 Dhaura   1   Sound   34   0.05     244   199   220 Dhaura   1   Sound   33   0.06     245   199   220 Dhaura   1   Sound   32   0.125     246   199   220 Dhaura   1   Sound   32   0.125     247   198   220 Char   1   Sound   32   0.125     248   199   220 Dhaura   1   Sound   32   0.125     249   199   220 Kendu   1   Sound   32   0.125     250   199   220 Kendu   1   Sound   32   0.125     251   199   220 Kendu   1   Sound   32   0.06     252   199   220 Kendu   1   Sound   35   0.06     253   199   220 Kendu   1   Sound   35   0.06     254   199   220 Bhaura   1   Sound   36   0.05     255   199   220 Kendu   1   Sound   30   0.125     256   199   220 Kendu   1   Sound   32   0.125     257   199   220 Kendu   1   Sound   32   0.125     258   199   220 Kendu   1   Sound   32   0.06     258   199   220 Kendu   1   Sound   32   0.06     259   199   220 Kendu   1   Sound   32   0.06     250   250 Kendu   1   Sound   34   0.0725     250   25</td><td>  236   199   220 Karla   1   Sound   33   0.06     237   199   220 Kash   1   Sound   32   0.125     238   199   220 Karls   1   Sound   32   0.05     238   199   220 Karls   1   Sound   32   0.06     238   199   220 Karls   1   Sound   32   0.06     240   199   220 Karls   1   Sound   32   0.05     241   199   220 Karls   1   Sound   32   0.05     243   199   220 Chair   1   Sound   34   0.05     244   199   220 Chair   1   Sound   34   0.05     245   199   220 Chair   1   Sound   32   0.06     246   199   220 Chair   1   Sound   32   0.05     247   199   220 Chair   1   Sound   32   0.125     248   199   220 Karla   1   Sound   32   0.125     250   199   220 Karla   1   Sound   32   0.05     251   199   220 Karla   1   Sound   33   0.05     252   199   220 Chair   1   Sound   35   0.05     253   199   220 Chair   1   Sound   30   0.05     254   199   220 Chair   1   Sound   30   0.05     255   199   220 Chair   1   Sound   32   0.125     256   199   220 Chair   1   Sound   32   0.05     257   199   220 Chair   1   Sound   32   0.05     258   199   220 Chair   1   Sound   32   0.05     259   250 Chair   1   Sound   32   0.05     250 Chair   1   Sound   34   0.125     250 Chair   1   Sound   32   0.05     250 Chair   1   Sound   34   0.125     250 Chair   1  </td><td>  235   199   220   Selvat   1   Sound   45   0.05     236   199   220   Asan   1   Sound   32   0.05     237   199   220   Asan   1   Sound   32   0.05     238   199   220   Selvat   1   Sound   32   0.05     238   199   220   Selvat   1  
Sound   32   0.05     238   199   220   Selvat   1   Sound   32   0.05     240   199   220   Selvat   1   Sound   32   0.05     241   199   220   Selvat   1   Sound   34   0.05     243   199   220   Chair   1   Sound   34   0.05     244   199   220   Dhaura   1   Sound   33   0.05     245   199   220   Chair   1   Sound   32   0.05     248   199   220   Chair   1   Sound   32   0.05     249   199   220   Chair   1   Sound   32   0.05     250   199   270   Chaira   1   Sound   32   0.05     251   199   270   Colaira   1   Sound   32   0.05     252   199   270   Colaira   1   Sound   35   0.05     253   199   270   Colaira   1   Sound   35   0.05     254   199   270   Colaira   1   Sound   35   0.05     255   199   270   Colaira   1   Sound   30   0.05     256   199   270   Colaira   1   Sound   30   0.05     257   199   270   Colaira   1   Sound   32   0.05     258   199   270   Colaira   1   Sound   32   0.05     259   199   270   Colaira   1   Sound   32   0.05     250   Colaira   1   Sound   34   0.05     250   Colaira   1   Sound   30   0.05     250   Colaira   1   Sound   30   0.05     250   Colaira   1   Sound   30   0.05     250   Colaira   1   Sound</td><td>  234   199   220   Kendu   3   Sound   32   0.125     235   199   220   Kerla   1   Sound   33   0.05     236   199   220   Kerla   1   Sound   33   0.05     237   199   220   Kekat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.05     244   199   220   Kekat   1   Sound   42   0.025     244   199   220   Kekat   1   Sound   42   0.025     244   199   220   Kekat   1   Sound   34   0.05     245   199   220   Dhaura   1   Sound   34   0.05     246   199   220   Dhaura   1   Sound   33   0.05     247   199   220   Char   1   Sound   32   0.05     248   199   220   Char   1   Sound   32   0.05     248   199   220   Kendu   1   Sound   32   0.05     249   199   220   Kendu   1   Sound   32   0.125     250   199   220   Kendu   1   Sound   32   0.125     251   199   220   Kendu   1   Sound   35   0.05     252   199   220   Kendu   1   Sound   35   0.05     253   199   220   Kendu   1   Sound   35   0.05     254   199   220   Kendu   1   Sound   32   0.05     255   199   220   Kendu   1   Sound   32   0.05     255   199   220   Kendu   1   Sound   32   0.05     256   199   220   Kendu   1   Sound   32   0.05     257   199   220   Kendu   1   Sound   32   0.05     258   199   220   Kendu   1   Sound   32   0.05     258   199   220   Kendu   1   Sound   32   0.05     259   250   Sehini   1   Sound   32   0.05     250   250   Sehini   1   Sound   32   0.05     250   250   Char   1   Sound   34   0.05     250   250   250   Char   1   Sound   32   0.05     250   250   250   Char   1   Sound   32   0.05     250   250   250   250   250   250   250   250     250   250   250   250   250  </td><td>  233   199   220   Réndu   1   Sound   90   0.5     234   199   220   Réndu   1   Sound   32   0.125     235   199   220   Réhait   1   Sound   32   0.06     238   199   220   Réhait   1   Sound   32   0.06     240   199   220   Réhait   1   Sound   32   0.06     241   199   220   Réhait   1   Sound   32   0.06     244   199   220   Chair   1   Sound   34   0.06     245   199   220   Chair   1   Sound   34   0.06     246   199   220   Chair   1   Sound   34   0.06     247   199   220   Chair   1   Sound   32   0.125     248   199   220   Chair   1   Sound   32   0.125     249   199   220   Réndu   1   Sound   32   0.125     250   199   220   Réndu   1   Sound   32   0.125     251   199   220   Réhait   1   Sound   35   0.06     252   199   220   Réhait   1   Sound   35   0.06     253   199   220   Réhait   1   Sound   35   0.06     254   199   220   Réhait   1   Sound   32   0.125     255   199   220   Réhait   1   Sound   32   0.05     256   199   220   Réhait   1   Sound   32   0.05     257   199   220   Réhait   1   Sound   32   0.06     258   199   220   Réhait   1   Sound   32   0.06     259   250   Réhait   1   Sound   32   0.06     250   199   220   Réhait   1   Sound   32   0.06     250   190   220   Réhait   1   Sound   34   0.125     250   190   220   190   190   190   190   190   190     250   250   250   250   250   25</td><td>  237   199   220   Kendu   1   Sound   40   0.125     238   199   220   Kendu   1   Sound   32   0.125     238   199   220   Kehat   1   Sound   32   0.06     238   199   220   Kekat   1   Sound   32   0.06     240   199   220   Kekat   1   Sound   32   0.06     241   199   220   Sal   1   Sound   32   0.05     243   199   220   Sal   1   Sound   32   0.05     244   199   220   Char   1   Sound   34   0.05     245   199   220   Dhaura   1   Sound   33   0.06     246   199   220   Dhaura   1   Sound   33   0.06     247   198   220   Dhaura   1   Sound   33   0.06     248   199   220   Dhaura   1   Sound   32   0.125     249   199   220   Dhaura   1   Sound   32   0.125     240   199   220   Char   1   Sound   32   0.125     241   199   220   Kendu   1   Sound   32   0.125     242   199   220   Kendu   1   Sound   32   0.125     253   199   220   Kenda   1   Sound   33   0.06     254   199   220   Kenda   1   Sound   34   0.125     255   199   220   Char   1   Sound   34   0.125     256   199   220   Charra   1   Sound   34   0.125     257   199   220   Charra   1   Sound   34   0.125     258   199   220   Charra   1   Sound   34   0.125     259   199   220   Charra   1   Sound   34   0.125     250   199   220   Charra   1   Sound   34   0.125     251   199   220   Charra   1   Sound   34   0.125     252   199   220   Charra   1   Sound   34   0.125     253   199   220   Charra   1   Sound   34   0.125     254   199   220   Charra   1   Sound   34   0.125     255   199   220   Charra   1   Sound   34   0.125     256   199   220   Charra   1   Sound   34   0.125     257   198   220   Charra   1   Sound   34   0.125     258   199   220   Charra   1   Sound   34   0.125     259   250   250   250   250   250   250   250   250     250   250   250   250   250   250   250   250     250   250   250   250   250   250   250     250   250   250   250   250   250   250  </td><td>  231   195   220   Karia   1   Sound   36   0.05     237   199   220   Kendu   1   Sound   40   0.125     238   199   220   Kendu   1   Sound   40   0.125     238   199   220   Kehat   1   Sound   45   0.05     238   199   220   Kehat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.06     240   199   220   Khat   1   Sound   40   0.06     241   199   220   Kekat   1   Sound   42   0.125     243   199   220   Kekat   1   Sound   34   0.06     244   199   220   Chaira   1   Sound   33   0.06     245   199   220   Chaira   1   Sound   33   0.06     246   199   220   Kendu   1   Sound   33   0.05     247   199   220   Chaira   1   Sound   32   0.125     248   199   220   Kendu   1   Sound   32   0.125     249   199   220   Kendu   1   Sound   32   0.125     250   199   220   Kendu   1   Sound   32   0.125     251   199   220   Kendu   1   Sound   33   0.06     252   199   220   Kendu   1   Sound   32   0.06     253   199   220   Kendu   1   Sound   30   0.06     254   199   220   Kendu   1   Sound   30   0.06     255   199   220   Kehat   1   Sound   30   0.06     256   199   220   Kehat   1   Sound   30   0.06     257   199   220   Kehat   1   Sound   30   0.125     258   199   220   Kehat   1   Sound   30   0.125     259   199   220   Kehat   1   Sound   30   0.125     250   190   220   Kehat   1   Sound   30   0.12</td><td>  230   199   220   Saria   1   Sound   39   0.06    </td></t<> | 248         199         220 Dhaura         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kelat         1         Sound         38         0.125           251         199         220 Kelat         1         Sound         35         0.06           253         199         220 Sal         1         Sound         30         0.25           254         199         220 Bhaura         1         Sound         34         0.125           255         199         220 Rohint         1         Sound         32         0.125           256         199         220 Kekat         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         34         0.125           258         199         220 Kekat         1         Sound         34         0.05           258         199         220 Kekat         1         Sound         30 | 247         199         220 Char         1         Sound         32         0.06           248         199         220 Kendu         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         220 Kesat         1         Sound         33         0.125           253         199         220 Sall         1         Sound         40         0.06           254         199         220 Bhaura         1         Sound         34         0.125           255         199         220 Rohini         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         32         0.05           258         199         220 Kekat         1         Sound         32         0.05           258         199         220 Kekat         1         Sound         34         0.05           258         199         220 Kekat         1         Sound         34 | 246         159         220 Dhavra         1         Sound         32         0.125           247         199         220 Char         1         Sound         32         0.06           248        
199         220 Dhavra         1         Sound         32         0.06           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         220 Kelat         1         Sound         33         0.125           251         199         220 Kelat         1         Sound         33         0.05           253         199         220 Bahini         1         Sound         34         0.25           254         199         220 Rahini         1         Sound         32         0.125           255         199         220 Rahini         1         Sound         32         0.125           256         199         220 Rahini         1         Sound         32         0.05           257         199         220 Rahini         1         Sound         34 | 245         199         220 Dhaura         1         Sound         40         0.125           246         199         220 Dhaura         1         Sound         32         0.125           247         199         220 Char         1         Sound         32         0.06           248         199         220 Charla         1         Sound         32         0.125           249         199         220 Kandu         1         Sound         32         0.125           250         199         220 Karla         1         Sound         32         0.125           251         199         220 Kekat         1         Sound         35         0.06           253         199         220 Sal         1         Sound         36         0.125           254         199         220 Bhaura         1         Sound         34         0.125           255         199         220 Rohini         1         Sound         32         0.125           256         199         220 Kekat         1         Sound         32         0.125           257         199         220 Kekat         1         Sound         34 | 244         199         22D Akeal         1         Sound         33         0.06           245         199         220 Dhaura         1         Sound         40         0.125           246         199         220 Dhaura         1         Sound         32         0.125           247         199         220 Char         1         Sound         32         0.125           248         199         220 Charl         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         220 Kend         1         Sound         33         0.05           253         199         220 Kent         1         Sound         35         0.06           254         199         220 Kent         1         Sound         30         0.25           255         199         220 Rohini         1         Sound         32         0.125           256         199         220 Rohini         1         Sound         32 | 243         199         220 Chair         1         Sound         34         0.06           244         199         220 Akeal         1         Sound         33         0.06           245         199         220 Dhaura         1         Sound         33         0.06           248         199         220 Dhaura         1         Sound         32         0.125           248         199         220 Kendu         1         Sound         32         0.125           248         199         220 Kendu         1         Sound         32         0.125           249         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kesat         1         Sound         32         0.125           251         199         220 Kesat         1         Sound         35         0.06           253         199         220 Sal         1         Sound         34         0.125           254         199         220 Rohimi         1         Sound         34         0.125           256         199         220 Keket         1         Sound         32 | 243         199         220 Sel         1         Sound         54         0.25           243         199         220 Chur         1         Sound         34         0.06           244         199         220 Chur         1         Sound         33         0.06           244         199         220 Charra         1         Sound         33         0.06           245         199         220 Charra         1         Sound         32         0.125           246         199         220 Charra         1         Sound         32         0.125           248         199         220 Charra         1         Sound         32         0.125           250         199         220 Charra         1         Sound         32         0.125           251         199         220 Karta         1         Sound         33         0.06           253         199         220 Kekat         1         Sound         30         0.25           254         199         220 Rohini         1         Sound         34         0.125           255         199         220 Kekat         1         Sound         32 | 241         199         220 Kekat         1         Sound         70         0.125           243         199         220 Sall         1         Sound         54         0.25           243         199         220 Char         1         Sound         34         0.05           244         199         220 Dhaura         1         Sound         33         0.06           244         199         220 Dhaura         1         Sound         32         0.05           248         199         220 Dhaura         1         Sound         32         0.125           248         199         220 Dhaura         1         Sound         32         0.125           248         199         220 Kendu         1         Sound         32         0.125           250         199         220 Kendu         1         Sound         32         0.125           251         199         270 Kekat         1         Sound         35         0.05           254         199         270 Kekat         1         Sound         30         0.25           256         199         270 Rohim         1         Sound         32 | 240         199         220 bhaura         1         Sound         42         0.125           241         199         220 kekat         1         Sound         70         0.125           242         199         220 Sal         1         Sound         70         0.125           243         199         220 Char         1         Sound         34         0.06           244         199         220 Dhaura         1         Sound         33         0.06           244         199         220 Dhaura         1         Sound         33         0.06           248         199         220 Dhaura         1         Sound         32         0.05           248         199         220 Kendu         1         Sound         32         0.05           248         199         220 Kendu         1         Sound         32         0.125           250         199         220 Karla         1         Sound         33         0.05           251         199         220 Karla         1         Sound         33         0.125           253         199         220 Karla         1         Sound         34 | 233   199   220 Karla   1   Sound   32   0.06     240   199   220 Dhaura   1   Sound   42   0.125     241   199   220 Kekat   1   Sound   24   0.125     242   199   220 Kekat   1   Sound   24   0.25     243   199   220 Chur   1   Sound   34   0.06     244   199   220 Dhaura   1   Sound   33   0.06     245   199   220 Dhaura   1   Sound   32   0.05     246   199   220 Dhaura   1   Sound   32   0.125     247   199   220 Dhaura   1   Sound   32   0.125     248   199   220 Kendu   1   Sound   32   0.125     250   199   220 Kendu   1   Sound   32   0.125     251   199   220 Kenda   1   Sound   38   0.125     252   199   220 Kokat   1   Sound   38   0.125     253   199   220 Kokat   1   Sound   35   0.06     253   199   220 Dhaura   1   Sound   35   0.06     255   199   220 Kokat   1   Sound   30   0.125     256   199   220 Kekat   1   Sound   32   0.125     257   199   220 Kekat   1   Sound   32   0.125     258   199   220 Kekat   1   Sound   32   0.125     259   250 Kekat   1   Sound   34   0.125     250   250 Kekat   1   Sound   35   0.06     250   250 Kekat   1   Sound   36   0.06     250   250 Kekat   1   Sound   25   0.06     250   250 Kekat   25   0.06     250   250 Kekat   25   0.06     250   250 Keka | 238   199   220   Kešat   1   Sound   40   0.06     238   199   220   Saris   1   Sound   32   0.06     240   199   220   Dhaura   1   Sound   42   0.125     241   199   220   Kešat   1   Sound   54   0.25     242   199   220   Char   1   Sound   34   0.05     243   199   220   Char   1   Sound   34   0.05     244   199   220   Dhaura   1   Sound   34   0.05     245   199   220   Dhaura   1   Sound   32   0.125     246   199   220   Char   1   Sound   32   0.125     247   198   220   Char   1   Sound   32   0.125     248   199   220   Char   1   Sound   32   0.125     249   199   220   Kendu   1   Sound   32   0.125     250   199   220   Kendu   1   Sound   32   0.05     251   199   220   Karla   1   Sound   35   0.06     252   199   220   Char   1   Sound   35   0.05     253   199   220   Char   1   Sound   36   0.05     254   199   220   Char   1   Sound   30   0.025     255   199   220   Char   1   Sound   32   0.125     256   199   220   Char   1   Sound   32   0.125     257   199   220   Char   1   Sound   32   0.06     258   199   220   Char   1   Sound   32   0.05     259   199   220   Char   1   Sound   32   0.05     250   250   Char   1   Sound   32   0.06     250   250   Char   1   Sound   32   0.05     250   250   250   Char   1   Sound   32   0.05     250   250   Char   1   Sound   32   0.05     250
  250   Char   1   Sound   34   0.045     250   250   Char   1   Sound   35   0.06     250   250   Char   1   Sound   36   0.06     250   250   Char   1   Sound   37   0.06     250   250   250   250   250   250   250 | 237   199   226 Asan   1   Sound   32   0.125     238   199   220 Kekat   1   Sound   40   0.06     238   199   220 Kekat   1   Sound   40   0.06     240   199   220 Dhaura   1   Sound   42   0.125     241   199   220 Dhaura   1   Sound   32   0.06     242   199   220 Char   1   Sound   32   0.06     243   199   220 Dhaura   1   Sound   34   0.05     244   199   220 Dhaura   1   Sound   33   0.06     245   199   220 Dhaura   1   Sound   32   0.125     246   199   220 Dhaura   1   Sound   32   0.125     247   198   220 Char   1   Sound   32   0.125     248   199   220 Dhaura   1   Sound   32   0.125     249   199   220 Kendu   1   Sound   32   0.125     250   199   220 Kendu   1   Sound   32   0.125     251   199   220 Kendu   1   Sound   32   0.06     252   199   220 Kendu   1   Sound   35   0.06     253   199   220 Kendu   1   Sound   35   0.06     254   199   220 Bhaura   1   Sound   36   0.05     255   199   220 Kendu   1   Sound   30   0.125     256   199   220 Kendu   1   Sound   32   0.125     257   199   220 Kendu   1   Sound   32   0.125     258   199   220 Kendu   1   Sound   32   0.06     258   199   220 Kendu   1   Sound   32   0.06     259   199   220 Kendu   1   Sound   32   0.06     250   250 Kendu   1   Sound   34   0.0725     250   25 | 236   199   220 Karla   1   Sound   33   0.06     237   199   220 Kash   1   Sound   32   0.125     238   199   220 Karls   1   Sound   32   0.05     238   199   220 Karls   1   Sound   32   0.06     238   199   220 Karls   1   Sound   32   0.06     240   199   220 Karls   1   Sound   32   0.05     241   199   220 Karls   1   Sound   32   0.05     243   199   220 Chair   1   Sound   34   0.05     244   199   220 Chair   1   Sound   34   0.05     245   199   220 Chair   1   Sound   32   0.06     246   199   220 Chair   1   Sound   32   0.05     247   199   220 Chair   1   Sound   32   0.125     248   199   220 Karla   1   Sound   32   0.125     250   199   220 Karla   1   Sound   32   0.05     251   199   220 Karla   1   Sound   33   0.05     252   199   220 Chair   1   Sound   35   0.05     253   199   220 Chair   1   Sound   30   0.05     254   199   220 Chair   1   Sound   30   0.05     255   199   220 Chair   1   Sound   32   0.125     256   199   220 Chair   1   Sound   32   0.05     257   199   220 Chair   1   Sound   32   0.05     258   199   220 Chair   1   Sound   32   0.05     259   250 Chair   1   Sound   32   0.05     250 Chair   1   Sound   34   0.125     250 Chair   1   Sound   32   0.05     250 Chair   1   Sound   34   0.125     250 Chair   1 | 235   199   220   Selvat   1   Sound   45   0.05     236   199   220   Asan   1   Sound   32   0.05     237   199   220   Asan   1   Sound   32   0.05     238   199   220   Selvat   1   Sound   32   0.05     238   199   220   Selvat   1   Sound   32   0.05     238   199   220   Selvat   1   Sound   32   0.05     240   199   220   Selvat   1   Sound   32   0.05     241   199   220   Selvat   1   Sound   34   0.05     243   199   220   Chair   1   Sound   34   0.05     244   199   220   Dhaura   1   Sound   33   0.05     245   199   220   Chair   1   Sound   32   0.05     248   199   220   Chair   1   Sound   32   0.05     249   199   220   Chair   1   Sound   32   0.05     250   199   270   Chaira   1   Sound   32   0.05     251   199   270   Colaira   1   Sound   32   0.05     252   199   270   Colaira   1   Sound   35   0.05     253   199   270   Colaira   1   Sound   35   0.05     254   199   270   Colaira   1   Sound   35   0.05     255   199   270   Colaira   1   Sound   30   0.05     256   199   270   Colaira   1   Sound   30   0.05     257   199   270   Colaira   1   Sound   32   0.05     258   199   270   Colaira   1   Sound   32   0.05     259   199   270   Colaira   1   Sound   32   0.05     250   Colaira   1   Sound   34   0.05     250   Colaira   1   Sound   30   0.05     250   Colaira   1   Sound   30   0.05     250   Colaira   1   Sound   30   0.05     250   Colaira   1   Sound | 234   199   220   Kendu   3   Sound   32   0.125     235   199   220   Kerla   1   Sound   33   0.05     236   199   220   Kerla   1   Sound   33   0.05     237   199   220   Kekat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.05     244   199   220   Kekat   1   Sound   42   0.025     244   199   220   Kekat   1   Sound   42   0.025     244   199   220   Kekat   1   Sound   34   0.05     245   199   220   Dhaura   1   Sound   34   0.05     246   199   220   Dhaura   1   Sound   33   0.05     247   199   220   Char   1   Sound   32   0.05     248   199   220   Char   1   Sound   32   0.05     248   199   220   Kendu   1   Sound   32   0.05     249   199   220   Kendu   1   Sound   32   0.125     250   199   220   Kendu   1   Sound   32   0.125     251   199   220   Kendu   1   Sound   35   0.05     252   199   220   Kendu   1   Sound   35   0.05     253   199   220   Kendu   1   Sound   35   0.05     254   199   220   Kendu   1   Sound   32   0.05     255   199   220   Kendu   1   Sound   32   0.05     255   199   220   Kendu   1   Sound   32   0.05     256   199   220   Kendu   1   Sound   32   0.05     257   199   220   Kendu   1   Sound   32   0.05     258   199   220   Kendu   1   Sound   32   0.05     258   199   220   Kendu   1   Sound   32   0.05     259   250   Sehini   1   Sound   32   0.05     250   250   Sehini   1   Sound   32   0.05     250   250   Char   1   Sound   34   0.05     250   250   250   Char   1   Sound   32   0.05     250   250   250   Char   1   Sound   32   0.05     250   250   250   250   250   250   250   250     250   250   250   250   250 | 233   199   220   Réndu   1   Sound   90   0.5     234   199   220   Réndu   1   Sound   32   0.125     235   199   220   Réhait   1   Sound   32   0.06     238   199   220   Réhait   1   Sound   32   0.06     240   199   220   Réhait   1   Sound   32   0.06     241   199   220   Réhait   1   Sound   32   0.06     244   199   220   Chair   1   Sound   34   0.06     245   199   220   Chair   1   Sound   34   0.06     246   199   220   Chair   1   Sound   34   0.06     247   199   220   Chair   1   Sound   32   0.125     248   199   220   Chair   1   Sound   32   0.125     249   199   220   Réndu   1   Sound   32   0.125     250   199   220   Réndu   1   Sound   32   0.125     251   199   220   Réhait   1   Sound   35   0.06     252   199   220   Réhait   1   Sound   35   0.06     253   199   220   Réhait   1   Sound   35   0.06     254   199   220   Réhait   1   Sound   32   0.125     255   199   220   Réhait   1   Sound   32   0.05     256   199   220   Réhait   1   Sound   32   0.05     257   199   220   Réhait   1   Sound   32   0.06     258   199   220   Réhait   1   Sound   32   0.06     259   250   Réhait   1   Sound   32   0.06     250   199   220   Réhait   1   Sound   32   0.06     250   190   220   Réhait   1   Sound   34   0.125     250   190   220   190   190   190   190   190   190     250   250   250   250   250   25 | 237   199   220   Kendu   1   Sound   40   0.125     238   199   220   Kendu   1   Sound   32   0.125     238   199   220   Kehat   1   Sound   32   0.06     238   199   220   Kekat   1   Sound   32   0.06     240   199   220   Kekat   1   Sound   32   0.06     241   199   220   Sal   1   Sound   32   0.05     243   199   220   Sal   1   Sound   32   0.05     244   199   220   Char   1   Sound   34   0.05     245   199   220   Dhaura   1   Sound   33   0.06     246   199   220   Dhaura   1   Sound   33   0.06     247   198   220   Dhaura   1   Sound   33   0.06     248   199   220   Dhaura   1   Sound   32   0.125     249   199   220   Dhaura   1   Sound   32   0.125     240   199   220   Char   1   Sound   32   0.125     241   199   220   Kendu   1   Sound   32   0.125     242   199   220   Kendu   1   Sound   32   0.125     253   199   220   Kenda   1   Sound   33   0.06     254   199   220   Kenda   1   Sound   34   0.125     255   199   220   Char   1   Sound   34   0.125     256   199   220   Charra   1   Sound   34   0.125     257   199   220   Charra   1   Sound   34   0.125     258   199   220   Charra   1   Sound   34   0.125     259   199   220   Charra   1   Sound   34   0.125     250   199   220   Charra   1   Sound   34   0.125     251   199   220   Charra   1   Sound   34   0.125     252   199   220   Charra   1   Sound   34   0.125     253   199   220   Charra   1   Sound   34   0.125     254   199   220   Charra   1   Sound   34   0.125     255   199   220   Charra   1   Sound   34   0.125     256   199   220   Charra   1   Sound   34   0.125     257   198   220   Charra   1   Sound   34   0.125     258   199   220   Charra   1   Sound   34   0.125     259   250   250   250   250   250   250   250   250     250   250   250   250   250   250   250   250     250   250   250   250   250   250   250     250   250   250   250   250   250   250 | 231   195   220   Karia   1   Sound   36   0.05     237   199   220   Kendu   1   Sound   40   0.125     238   199   220   Kendu   1   Sound   40   0.125     238   199   220   Kehat   1   Sound   45   0.05     238   199   220   Kehat   1   Sound   32   0.05     238   199   220   Kekat   1   Sound   32   0.06     240   199   220   Khat   1   Sound   40   0.06     241   199   220   Kekat   1   Sound   42   0.125     243   199   220   Kekat   1   Sound   34   0.06     244   199   220   Chaira   1   Sound   33   0.06     245   199   220   Chaira   1   Sound   33   0.06     246   199   220   Kendu   1   Sound   33   0.05     247   199   220   Chaira   1   Sound   32   0.125     248   199   220   Kendu   1   Sound   32   0.125     249   199   220   Kendu   1   Sound   32   0.125     250   199   220   Kendu   1   Sound   32   0.125   
 251   199   220   Kendu   1   Sound   33   0.06     252   199   220   Kendu   1   Sound   32   0.06     253   199   220   Kendu   1   Sound   30   0.06     254   199   220   Kendu   1   Sound   30   0.06     255   199   220   Kehat   1   Sound   30   0.06     256   199   220   Kehat   1   Sound   30   0.06     257   199   220   Kehat   1   Sound   30   0.125     258   199   220   Kehat   1   Sound   30   0.125     259   199   220   Kehat   1   Sound   30   0.125     250   190   220   Kehat   1   Sound   30   0.12 | 230   199   220   Saria   1   Sound   39   0.06 |

Revenue inspector Sanghumuda

287	286	285	784	283	282	281	280	279	278	277	276	275	274	273	272	271	270	269	268	267	266	265	264	.263	262	261	260	259	SI No
287	286	285	5.1 00 16	283		281	280	279	278	277	276	275	274	273	277	271	270	269	268	267	266	265	264	263	262	261	260	259	Tree SI No
199	199	199	199	199	199	199	199	199	199		199	199	199	199	199	199	199	199		199		199		199				199	Khata No Plot No
220	220 Sel	220	220	720	220	220	220	220	220	220	220	220	220 Sal	220	220	220 Sat	220	220	-220	220	220	220	220	220	220	. 220	220	220	Plot No
Karla	Sal	220 Karla	220 Karla	Z20 Karia	Asan	220 Semal	220 Asan	541	220 Semal	59	220 Bhatuan	220 Kusum	5(4)	220 Behera	220 Kurai	185	270 Sal	Karla	apaluan	Kendu	220 Rohini	Kendu	Char	220 Char	220 Char	521	Karla	Karla	Name Of Tree
k+	+0	934	(inter	1.0	+4	-	1	j. it.)	ú	1	34	944	jei.	14	3-4	jút.	j.a.	_	+2	14	ш	_	13	44	é#	9-0	14	14	No. Of Treus
Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	punos	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
36	35	40	36	36	34	3.7	38	36	5,0	32	-40	38	36	32	32	418	40	32	36	35	32	32	99	46	34	32	32	岩	Girth Size(in
0.06	0.25	0,06	0.06	90.6	0.125	0.125	0,125	0.25	0.25	0.25	90.0	0.06	0.29	0.06	0.06	0.25	0.25	0.06	0.06	0.125	0.125	0.525	0,06	0.06	90.0	0.25	0,06	90,06	Unit
																													Total unit
																													Cost per units (in Rs)
																													Total cost of trees in the Khata(in Rs.)

Chedied

Revenue Inspector Sanghumuda

Charled B	ANGE	HEMGIR FOREST NAMES					pector	Revenue Inspector Sanghurnuda	Rev	sted By	Esumerated By	
	9'	Dan 28 4 7 8						9		900		
			0.06	3/2	Sound	+=	220 Karla	220	199	916	316	
			0.06	30	Sound	1	220 Karla	220	199	G.	315	
			0.125	32	Sound :	30	Dhaura	220	199	314	324	
			0.06	32	Sound	2	220 Karta	220	199	313	313	
			0.125	37	Sound		220 Dhaura	220	199	312	312	
			0.06	32	Sound	jut.	220 Karla	220	199	311	117.5	
			0.128	.42	Sound	4-1	220 Semal	220	199	310	310	
			0,06	U.I.	Sound	e.	220 Kurta	220	199	309	309	
			0.125	10	Sound	1-4	220 Kendu	220	198	308	308	
			0.06	40	Sound	8-7	220 Karia	220	199	307	307	
			90,0	à.	Sound	jub	Karla	220	199	306	300	
			0.06	32	Sound	j.,	220 Karta	220	199	305	103	10.0
			0.125	40	Sound	1-4-	Asan	220	199	304	304	
			0.125	48	Sound	44	Kendu	220	561	303	505	
			0.06	36	Sound	5-0	Karla	220	199	302	302	
			0.125	3.4	Sound	÷	220 Asan	220	199	301	301	
			0.06	씂	Sound	1.1	220 Karla	220	199	390	300	
			0.125	38	Sound	1-0	220 Asan	220	199	299	299	
			0.125	32	Sound	3-4	Asan	220	199	298	298	
			0.06	36	Sound		Karia	220	199	297	297	
			0.06	34	Sound		220 Karla	220	199	296	296	
			0.06	32	Sound	14	220 Karla	220	199	295	295	
			0,125	39	barnes	-	220 Asan	220	199	294	294	
			0.25	50	Sound	-	220 Sal	220	199	293	293	
			0.06	32	Sound	hab	Char	220	199	292	392	
			0.25	40	Sound	31.	220 Sal	220	199	291	291	
			0.06	545 200	Sound	μ	220 Char	220	199	290	290	
			0.125	32	Sound	1	220 Asan	220	199	289	:289	(
			0.25	40	Sound	1	220 Spl	220	199	288	288	
trees in the Khata(In Rs.)	units (in Rs)	Total unit	Unit	Size(in	Sound/ Unsound	Trees	Name Of Tree	Plot No	Khata No Plot No	No No	SI No	
Total cost of	Cost per			Girth								
		(	(				<					

Revénue Inspector Sanghumuda

345	344	343	342	341	340	339	338	337	336	935	334	333	332	331	330	329	328	327	326	325	324	323	322	321	320	319	318	317	SINO
345	344	343	342	341	340	339	338	337	336	335	334	333	332	331	330	329	328	327	326	325	324	323	322	321	320	319	318	317	Tree SI No
199	199	199	199	199	199	5993	199	199	199	199		199		199	199	199	199	199	199	199	199	199	199	199	199		199		Khata No Plot No
220	220	220 Sal	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	720	Plot No
220 Karla	220 Karia	541	220 Kendu	220 Asan	220 Asan	220 Asan	220 Karta	220 Karta	220 Kendu	220 Dhatuk	220 Karla	220 Karla	220 Karla	Asan	220 Asan	Karla	220 Karla	Karta	220 Asan	220 Asan	Asan	Manul	220 Karla	Karta	220 Dhaura	220 Kendu	220 Bja	Manuf	Name Of Tree
-	300	-	1	p++	300	1	Juli	par.	1:0	1-1	Þ	ii.	н	ja.	12	į,a	(set	610	+	jei	p-d	het :	-	já		94	1	-	No. Of Trees
Sound	Sound	Spund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	plunos	50und	Sound	5ound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
36	327	40	68	30	34	40	36	32	32	- 00 00	32	33	16	36	001	LAI Rei	30	50	40	40	40	14	40	32	32	50	40	50	Girth Size(in
0,05	0.06	0.25	0.25	0.125	0.125	0.125	0,06	0.06	0.125	0.06	0.06	0.06	0.06	0.125	0.125	:0.06	90,0	0.06	0.125	0.125	0.125	0.125	0.06	0.06	0.125	0.125	0.25	0.25	Sinn
																													Total unit
																													Cost per units (in Rs)
																													Total cost of trees in the Khata(in Rs.)

Revenus Inspector Sanghumuda

					Section of the latest			)			
			0.125	32	Sound	844	Chaura	220	199	374	3/4
			0.06	40	Sound	918	220 Karla	228	199	373	3/3
			0.06	36	Sound	+	) Karta	22/	199	27.0	3/6
			0.125	40	Sound	100	Dhaura	220	199	3/1	37/1
			0.125	60	Sound	11	2ZO Char	22	199	370	370
			0.06	58	Sound	1-1	O Char	220	199	369	369
			0.325	372	Sound	100	220 Dhaura	22	199	368	308
			0.128	42	Sound	juli	220 Dhaura	22	199	367	367
			0.25	63	Sound	3	220 Dhaura	22	199	366	olde
			0.125	36	Sound	H.	220 Asan	N4 PJ	199	365	285
			0.25	63	punds	jul	220 Kendu	22	199	364	364
			0.25	69	Sound	1	220 Dhaura	22	199	363	363
			0.125	/43	Sound	ju)	220 Kendu	14.7	199	362	362
			0.125	8	Sound	Ė	0 Asan	220	199	361	361
			0.125	40	Sound	ia.	220 Kendu	22	199	360	399
			0.125	34	Sound	-	220 Asan	22	199	359	359
			0.125	32	Sound	0-0	220 Kendu	22	199	358	1358
			0.125	33	Sound	1	220 Asan	22	199	357	357
			0,125	đ	punds	-	220 Dhaura	- 22	199	iji iji	356
			0.5	8	Sound	-	220 581	23	199	355	355
			0.125	32	Spund	1.0	220 Kendu	22	199	354	354
			0.125	55	Sound	1	220 Semal	27	199	353	353
			0.125	32	Sound	_	220 Dhaura	22	199	352	352
			0.125	40	Sound	+2	220 Dhaura	27	199	351	351
			0,125	32	Sound	l-a	220 Dhaura	2	199	350	350
			0.06	40	Sound	9.2	220 Karta	21	199	349	349
			0.125	36	Sound	1	220 Kendu	22	199	348	348
			0.06	4	Sound	1	220 Karla	2	199	347	347
			0.25	12	Sound	10	220 Sal	N	199	346	346
trees in the Khata(In Rs.)	units (in Rs)	Total unit	Unit	Size(in	Sound/ Unsound	No. Of Trees	o Name Of Tree	Plot N	Khata No Plot No		SI No
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-					

Kevenue Inspector Sanghumuda

ON IS 401 400 399 395 395 397 385 385 386 386 387 388 389 381 Tree Si No 396 395 394 390 391 392 389 386 383 91 Khata No 199 Plot No 220 Shaluan 220 Mahul 220 Karta 220 Kendu 220 Sal 220 Semal 220 Semal 220 Kurai 220 Karla 220 Asan 220 Kendu 220 Asan 220 Karia 220 Dhatuk 220 Sul 220 Semal 220 Kendu 220 Bija 220 Kerta 220 Asan 220 Asan 220 Asan 220 Kendu 220 Palash 220 Char 220 Asan 220 Karle 220 Karla 220 Karta Name Of Tree No. Of Trees Unsound Sound Sound. Sound/ Sound Sound Sound Sound Sound purnos Sound Sound Sound Sound Sound Sizelin Girth 40 3 3 8 00 3 5 5 8 8 6 Hin 0.125 0.125 0.125 0,125 0.125 0.12 0.12 0.125 0.25 0.06 90.0 0.06 90.0 90.0 0,125 0.2 0.06 Total unit Cost per (in Rs) units Khata(In Rs.) Total cost of trees in the



Revenue hispector Sanghumuda

|       |                             |  |   |  |   |  |   |   | 40  |   |   |   
   
  |  |   |   |   
   |  |   |  
  |  
  | 170   |  
   |   
   |   | 191   | 00   |  
   |   | <u>un</u>  |       |
|-------|-----------------------------|--|---|--|---|--|---|---|---|---|---
--
--
--|--|---|---|---|--|---
--
---
--
---|---
--
---|---
---|--|--|---|--|-------|
| 100   | 100                         | 5  | 929   | 120  | 427   | 126  | 125   | 124   | 423   | 422   | 121   | 420   
   
  | 410  | 418   | 417   | 9116  
   | 415  | 414   | 413  
  | 412  
  | 411   | 410  
   | 409   
   | 408   | 407   | 406  | 405                                      
   | 404   |  | 4     |
| 451   | 930                         | 1000   | 420   | 928  | 427   | 426  | 925   | .424  | 423   | 422   | 421   | 420   
   
  | 439  | 418   | 617   | 24.00   
   | 415  | 414   | 413  
  | 412  
  | 411   | 410  
   | 409   
   | 408   | 407   | 405  | 405                                      
   | 404   |  |       |
| 199   | SET                         | 100  | 100   | 199  | 199   | 199  | 199   | 199   | 199   | 199   | 199   | 199   
   
  | 199  | 199   | 199   | 199   
   | 199  | 299   | 199  
  | 199  
  | 199   | 199  
   | 199   
   | 199   | 199   | 199  | 199                                      
   | 199   | Khata No   |       |
| 2201  | 220                         | 5027   | 2000  | 220  | 220   | 220  | 220   | 220   | 220   | 220   | 220   | 220   
   
  | 220  | 220   | 220   | : 220   
   | 220  | 220   | 220  
  | 220  
  | 220   | 220  
   | 220   
   | 220   | 220   | 220  | 220                                      
   | 220   | Plot No  |       |
| Asan  | tunage                      | THE STATE OF THE S | Discours  | Asan   | Shaura  | Char   | Ason  | Dhaurd  | (SESY)  | Asan  | Kekat   | Sena  
   
  | Dhaura   | Karla   | Karfa   | Karla   | Karta  | Karta  
  | Dhatuk   
  | Dhatuk   
  | Kendu   | 20   
   | Char  
   | 581   | Kendu   | 813  | Karla  
   | Asan  | Name Of<br>Tree  |       |
| +0    | -1                          | -  |   | -  |   | 140  | 1   | 14  | to a  | -   | ш,  | 1   
   
  |  | 1   | ,1  | +   
   |  | +   | LI.  
  | ++   
  | -   | 1  
   | -   
   | a-t-  | H   | 1  | -  
   | -   | No. Of<br>Trees  | -     |
| Sound | Sound                       | panoc  | District Co.  | Sound  | Sound   | Sound  | Sound   | Sound   | Sound   | Sound   | Sound   | Sound   
   
  | Sound  | Sound   | Sound   | Sound   
   | Sound  | Sound   | Sound  
  | Sound  
  | Sound   | Sound  
   | Sound   
   | Sound   | Sound   | physics  | Sound                                    
   | Spund   | Sound/<br>Unsound  |       |
| 40    | 50                          | 100  | 1   | 6  | 00  | 32   | 00  | 34  | 36  | 32  | 115   | 40  
   
  | 36   | 42  | 100<br>000  | 82  
   | 40   | 37 00   | 32   
  | 0.0  
  | G (2)   | 32   
   | 70  
   | 032   | 43  | 01   | 52                                       
   | p.  | Size(in<br>Size(in   |       |
| 0.125 | 0.125                       | 0.125  | 0211.0  | 26.40  | 0.125   | 0.05   | 0.125   | 0.125   | 0,125   | 0.125   | 0.25  | 0.125   
   
  | 0,125  | 0.06  | 0.06  | 0.06  
   | 90.0   | 30.0  | 0.06   
  | 0.06   
  | 0.125   | 0.25   
   | 0.125   
   | 0.25  | 0.125   | 0.25   | 0.06                                     
   | 0,125   | Unit   | (     |
|       |                             |  |   |  |   |  |   |   |   |   |   |   
   
  |  |   |   |   
   |  |   |  
  |  
  |   |  
   |   
   |   |   |  | | | | | | | | | |
   |   | Total unit   | C     |
|       |                             |  |   |  |   |  |   |   |   |   |   |   
   
  |  |   |   |   
   |  |   |  
  |  
  |   |  
   |   
   |   |   |  | | | | | | | | | |
   | 100000000000000000000000000000000000000   | Cost per<br>units<br>(in Rs)   |       |
|       |                             |  |   |  |   |  |   |   |   |   |   |   
   
  |  |   |   |   
   |  |   |  
  |  
  |   |  
   |   
   |   |   |  |  
   |   | Total cost of trees in the Khata(In Rs.)   |       |
|       | 123 139 220 ASIN 1 Sound 40 | 431 199 220 Asim 1 Sound 40  | 430 199 220 Dhaura 1 Sound 32<br>431 199 220 Asian 1 Sound 40 | 429 199 220 Dissura 1 Sound 32<br>430 199 220 Dissura 1 Sound 32<br>431 199 220 Asian 1 Sound 40 | 428     199     220 Asan     1     Sound     40       429     199     220 Dhaura     1     Sound     32       430     199     220 Dhaura     1     Sound     32       431     199     220 Asan     1     Sound     40 | 427     199     220 [Thaura     1     Sound     32       428     199     220 Asan     1     Sound     40       429     199     220 Dhaura     1     Sound     32       430     199     220 Dhaura     1     Sound     32       431     199     220 Asan     1     Sound     32 | 426     199     220 Char     1     Sound     32       427     199     220 Phaura     1     Sound     32       428     199     220 Asan     1     Sound     40       429     199     220 Dhaura     1     Sound     32       430     199     220 Dhaura     1     Sound     32       431     199     220 Asan     1     Sound     32       431     199     220 Asan     1     Sound     32 | 425     199     220 Asan     1     Sound     38       426     199     220 Char     1     Sound     32       427     199     220 Dhaura     1     Sound     32       428     199     220 Asan     1     Sound     40       429     199     220 Dhaura     1     Sound     32       430     199     220 Dhaura     1     Sound     32       431     199     220 Asan     1     Sound     32 | 424         199         220 Dhaura         1         Sound         34           425         199         220 Asan         1         Sound         38           426         199         220 Char         1         Sound         32           427         199         220 Dhaura         1         Sound         32           428         199         220 Asan         1         Sound         40           429         199         220 Dhaura         1         Sound         32           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1         Sound         32 | 423         199         220 Asan         1         Sound         36           424         199         220 Dhaurd         1         Sound         34           425         199         220 Asan         1         Sound         38           426         199         220 Char         1         Sound         32           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         40           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1         Sound         32 | 422         199         220 Asan         1         Sound         32           423         199         220 Asan         1         Sound         36           424         199         220 Dhaura         1         Sound         34           424         199         220 Asan         1         Sound         38           425         199         220 Char         1         Sound         32           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         40           429         199         220 Dhaura         1         Sound         40           430         199         220 Dhaura         1         Sound         32           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1         Sound         32           4330         199         220 Dhaura         1         Sound         32           4331         199         220 Dhaura         1         Sound         32 | 421         199         220 kekat         1         Sound         115           422         199         220 Asan         1         Sound         32           423         199         220 Asan         1         Sound         36           424         199         220 Dhaura         1         Sound         34           424         199         220 Asan         1         Sound         34           425         199         220 Char         1         Sound         32           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         40           429         199         220 Dhaura         1         Sound         32           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1         Sound         32           433         199         220 Dhaura         1         Sound         32           433         199         220 Dhaura         1         Sound         32           433         199         220 Dhaura <t< td=""><td>420         159         220 Sena         1         Sound         40           421         159         220 Kekat         1         Sound         115           421         159         220 Kekat         1         Sound         115           422         159         220 Asan         1         Sound         32           424         159         220 Asan         1         Sound         34           425         159         220 Char         1         Sound         38           426         159         220 Char         1         Sound         32           427         159         220 Dhaura         1         Sound         32           428         159         220 Dhaura         1         Sound         32           429         159         220 Dhaura         1         Sound         32           429         159         220 Dhaura         1         Sound         32           430         159         220 Dhaura         1         Sound         32           431         159         220 Dhaura         1         Sound         32           431         159         220 Dhaura</td><td>419         199         220 Dhawra         1         Sound         36           420         199         220 Sena         1         Sound         40           421         199         220 Kekat         1         Sound         115           421         199         220 Asan         1         Sound         32           423         199         220 Asan         1         Sound         36           424         199         220 Asan         1         Sound         34           424         199         220 Char         1         Sound         38           425         199         220 Char         1         Sound         38           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         32           429         199         220 Dhaura         1         Sound         32           429         199         220 Dhaura         1         Sound         40           429         199         220 Dhaura         1         Sound         32           430         199         220 Dhaura         1&lt;</td><td>418         199         220 Kerla         1         5ound         42           419         199         220 Dhaura         1         5ound         36           420         199         220 Sena         1         Sound         36           421         199         220 Kekat         1         Sound         40           421         199         220 Kekat         1         Sound         32           421         199         220 Asan         1         Sound         32           423         199         220 Dhaura         1         Sound         33           424         199         220 Char         1         Sound         34           425         199         220 Char         1         Sound         33           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         40           429         199         220
Dhaura         1         Sound         40           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1</td><td>417         199         220 Karla         1         Sound         38           418         199         220 Karla         1         Sound         42           419         199         220 Sena         1         Sound         42           420         199         220 Sena         1         Sound         43           421         199         220 Kekat         1         Sound         43           422         199         220 Asan         1         Sound         32           423         199         220 Asan         1         Sound         33           424         199         220 Asan         1         Sound         34           425         199         220 Char         1         Sound         33           426         199         220 Char         1         Sound         33           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         32           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1</td><td>416         199         220 Karla         1         Sound         32           417         199         220 Karla         1         Sound         38           418         199         220 Karla         1         Sound         42           419         199         220 Sena         1         Sound         36           420         199         220 Sena         1         Sound         36           421         199         220 Keket         1         Sound         36           422         199         220 Keket         1         Sound         35           423         199         220 Asan         1         Sound         32           424         199         220 Asan         1         Sound         38           425         199         220 Char         1         Sound         38           427         199         220 Char         1         Sound         32           428         199         220 Obseura         1         Sound         32           429         199         220 Obseura         1         Sound         32           430         199         220 Obseura         1</td></t<> <td>415         199         220 Karia         1         Sound         40           416         199         220 Karia         1         Sound         32           417         199         220 Karia         1         Sound         38           418         199         220 Karia         1         Sound         38           419         199         220 Sena         1         Sound         38           420         199         220 Sena         1         Sound         38           421         199         220 Kekat         1         Sound         40           422         199         220 Kekat         1         Sound         40           423         199         220 Asan         1         Sound         32           424         199         220 Asan         1         Sound         33           425         199         220 Char         Asan         1         Sound         38           427         199         220 Char         Char         1         Sound         32           428         199         220 Dhaura         1         Sound         32           429         199</td> <td>414         199         220 Karla         1         Sound         38           415         199         220 Karla         1         Sound         40           416         199         220 Karla         1         Sound         32           417         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         38           419         199         220 Karla         1         Sound         32           420         199         220 Karla         1         Sound         42           421         199         220 Karla         1         Sound         40           422         199         220 Karla         1         Sound         40           422         199         220 Asan         1         Sound         33           423         199         220 Asan         1         Sound         34           424         199         220 Dhaura         1         Sound         33           425         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1<!--</td--><td>413         199         220 Dhatuk         1         Sound         32           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         40           415         199         220 Karta         1         Sound         32           416         199         220 Karta         1         Sound         32           417         199         220 Karta         1         Sound         32           418         199         220 Sena         1         Sound         38           420         199         220 Sena         1         Sound         36           421         199         220 Kekat         1         Sound         36           422         199         220 Kekat         1         Sound         37           423         199         220 Asan         1         Sound         33           424         199         220 Asan         1         Sound         38           425         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1<td>412         199         220 Dhatuk         1         Sound         40           413         199         220 Dhatuk         1         Sound         32           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         32           417         199         220 Karta         1         Sound         32           418         199         220 Karta         1         Sound         32           419         199         220 Kekat         1         Sound         36           420         199         220 Kekat         1         Sound         36           421         199         220 Asan         1         Sound         33           422         199         220 Asan         1         Sound         34           423         199         220 Dhaura         1         Sound         32           426         199         220 Dhaura         1         Sound         32           427         199         220 Dhaura         1</td><td>411         199         220 Kendu         1         Sound         32           412         199         220 Chatok         1         Sound         30           413         199         220 Chatok         1         Sound         30           414         199         220 Karia         1         Sound         40           415         199         220 Karia         1         Sound         32           415         199         220 Karia         1         Sound         32           416         199         220 Karia         1         Sound         32           417         199         220 Karia         1         Sound         32           418         199         220 Karia         1         Sound         33           420         199         220 Sena         1         Sound         35           421         199         220 Karia         1         Sound         35           422         199         220 Karia         1         Sound         32           423         199         220 Char         1         Sound         33           424         199         220 Char         1<td>410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           413         199         220 Dhatok         1         Sound         38           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           417         199         220 Karta         1         Sound         38           418         199         220 Karta         1         Sound         38           420         199         220 Karta         1         Sound         36           421         199         220 Karta         1         Sound         31           422         199         220 Karta         1         Sound         32           423         199         220 Karta         1<td>409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Karda         1         Sound         32           412         199         220 Dhatok         1         Sound         30           413         199         220 Karda         1         Sound         30           414         199         220 Karda         1         Sound         30           415         199         220 Karda         1         Sound         32           418         199         220 Karda         1         Sound         32           420         199         220 Karda         1         Sound         32           421         199         220 Karda         1         Sound         32           422         199         220 Karda         1         Sound         33           423         199         220 Karda         1         Sound         33           424         199         220 Asan         1</td><td>408         199         220 Sal         1         Sound         32           409         199         220 Char        
1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           411         199         220 Dhatok         1         Sound         30           411         199         220 Karla         1         Sound         30           413         199         220 Karla         1         Sound         30           414         199         220 Karla         1         Sound         32           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           420         199         220 Karla         1         Sound         34           421         199         220 Karla         1         Sound         35           422         199         220 Karla         1</td><td>407         199         320 Kendu         1         Sound         43           408         199         220 Sal         1         Sound         32           409         199         220 Chair         1         Sound         32           410         199         220 Chair         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         32           419         199         220 Karla         1         Sound         32           421         199         220 Karla         1         Sound         34           422         199         220 Karla         1         Sound         34           423         199         220 Karla         1</td><td>405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         43           408         199         220 Char         1         Sound         32           409         199         220 Char         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Kandu         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           414         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           421         199         220 Kekarl         1         Sound         35           421         199         220 Kekarl         1<td>405         199         220 Kerla         1         Sound         32           405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         35           407         199         220 Char         1         Sound         32           408         199         220 Char         1         Sound         32           409         199         220 Chartok         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Charta         1         Sound         32           411         199         220 Karla         1         Sound         32           420         199         220 Karla         1&lt;</td><td>  444   199   220   Asan   1   Sound   42   0.125     405   199   220   Sigla   1   Sound   32   0.06     406   199   220   Sigla   1   Sound   33   0.125     407   199   220   Sigla   1   Sound   33   0.125     408   199   220   Sigla   1   Sound   32   0.25     409   199   220   Char   1   Sound   32   0.25     410   199   220   Char   1   Sound   32   0.25     411   199   220   Chartuk   1   Sound   32   0.125     412   199   220   Chartuk   1   Sound   32   0.06     413   199   220   Karla   1   Sound   32   0.06     414   199   220   Karla   1   Sound   32   0.06     415   199   220   Karla   1   Sound   32   0.06     416   417   199   220   Karla   1   Sound   32   0.06     418   199   220   Karla   1   Sound   32   0.06     419   199   220   Sahara   1   Sound   32   0.06     410   199   220   Sahara   1   Sound   32   0.05     421   199   220   Sahara   1   Sound   40   0.05     422   199   220   Asan   1   Sound   40   0.125     423   199   220   Char   1   Sound   30   0.125     424   199   220   Char   1   Sound   36   0.125     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.05     428   199   220   Char   1   Sound   38   0.125     429   199   220   Char   1   Sound   38   0.125     420   199   220   Char   1   Sound   38   0.125     421   199   220   Char   1   Sound   38   0.125     422   199   220   Char   1   Sound   38   0.125     423   199   220   Char   1   Sound   39   0.125     424   199   220   Char   1   Sound   32   0.05     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.125     428   199   220   Char   1   Sound   32   0.125     429   199   220   Char   1   Sound   32   0.125     420   199   220   Char   1   Sound   32   0.125     421   199   220   Char   1   Sound   32   0.125     422   193   220   Char   1   Sound   32   0.125     423   194   220   Char   1   Sound   32   0.125     424   19</td><td>  Trees                                    </td></td></td></td></td></td> | 420         159         220 Sena         1         Sound         40           421         159         220 Kekat         1         Sound         115           421         159         220 Kekat         1         Sound         115           422         159         220 Asan         1         Sound         32           424         159         220 Asan         1         Sound         34           425         159         220 Char         1         Sound         38           426         159         220 Char         1         Sound         32           427         159         220 Dhaura         1         Sound         32           428         159         220 Dhaura         1         Sound         32           429         159         220 Dhaura         1         Sound         32           429         159         220 Dhaura         1         Sound         32           430         159         220 Dhaura         1         Sound         32           431         159         220 Dhaura         1         Sound         32           431         159         220 Dhaura | 419         199         220 Dhawra         1         Sound         36           420         199         220 Sena         1         Sound         40           421         199         220 Kekat         1         Sound         115           421         199         220 Asan         1         Sound         32           423         199         220 Asan         1         Sound         36           424         199         220 Asan         1         Sound         34           424         199         220 Char         1         Sound         38           425         199         220 Char         1         Sound         38           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         32           429         199         220 Dhaura         1         Sound         32           429         199         220 Dhaura         1         Sound         40           429         199         220 Dhaura         1         Sound         32           430         199         220 Dhaura         1< | 418         199         220 Kerla         1         5ound         42           419         199         220 Dhaura         1         5ound         36           420         199         220 Sena         1         Sound         36           421         199         220 Kekat         1         Sound         40           421         199         220 Kekat         1         Sound         32           421         199         220 Asan         1         Sound         32           423         199         220 Dhaura         1         Sound         33           424         199         220 Char         1         Sound         34           425         199         220 Char         1         Sound         33           427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         40           429         199         220 Dhaura         1         Sound         40           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1 | 417         199         220 Karla         1         Sound         38           418         199         220 Karla         1         Sound         42           419         199         220 Sena         1         Sound         42           420         199         220 Sena         1         Sound         43           421         199         220 Kekat         1         Sound         43           422         199         220 Asan         1         Sound         32           423         199         220 Asan         1         Sound         33           424         199         220 Asan         1         Sound         34           425         199         220 Char         1         Sound         33           426         199         220 Char         1         Sound         33
          427         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1         Sound         32           430         199         220 Dhaura         1         Sound         32           431         199         220 Dhaura         1 | 416         199         220 Karla         1         Sound         32           417         199         220 Karla         1         Sound         38           418         199         220 Karla         1         Sound         42           419         199         220 Sena         1         Sound         36           420         199         220 Sena         1         Sound         36           421         199         220 Keket         1         Sound         36           422         199         220 Keket         1         Sound         35           423         199         220 Asan         1         Sound         32           424         199         220 Asan         1         Sound         38           425         199         220 Char         1         Sound         38           427         199         220 Char         1         Sound         32           428         199         220 Obseura         1         Sound         32           429         199         220 Obseura         1         Sound         32           430         199         220 Obseura         1 | 415         199         220 Karia         1         Sound         40           416         199         220 Karia         1         Sound         32           417         199         220 Karia         1         Sound         38           418         199         220 Karia         1         Sound         38           419         199         220 Sena         1         Sound         38           420         199         220 Sena         1         Sound         38           421         199         220 Kekat         1         Sound         40           422         199         220 Kekat         1         Sound         40           423         199         220 Asan         1         Sound         32           424         199         220 Asan         1         Sound         33           425         199         220 Char         Asan         1         Sound         38           427         199         220 Char         Char         1         Sound         32           428         199         220 Dhaura         1         Sound         32           429         199 | 414         199         220 Karla         1         Sound         38           415         199         220 Karla         1         Sound         40           416         199         220 Karla         1         Sound         32           417         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         38           419         199         220 Karla         1         Sound         32           420         199         220 Karla         1         Sound         42           421         199         220 Karla         1         Sound         40           422         199         220 Karla         1         Sound         40           422         199         220 Asan         1         Sound         33           423         199         220 Asan         1         Sound         34           424         199         220 Dhaura         1         Sound         33           425         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1 </td <td>413         199         220 Dhatuk         1         Sound         32           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         40           415         199         220 Karta         1         Sound         32           416         199         220 Karta         1         Sound         32           417         199         220 Karta         1         Sound         32           418         199         220 Sena         1         Sound         38           420         199         220 Sena         1         Sound         36           421         199         220 Kekat         1         Sound         36           422         199         220 Kekat         1         Sound         37           423         199         220 Asan         1         Sound         33           424         199         220 Asan         1         Sound         38           425         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1<td>412         199         220 Dhatuk         1         Sound         40           413         199         220 Dhatuk         1         Sound         32           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         32           417         199         220 Karta         1         Sound         32           418         199         220 Karta         1         Sound         32           419         199         220 Kekat         1         Sound         36           420         199         220 Kekat         1         Sound         36           421         199         220 Asan         1         Sound         33           422         199         220 Asan         1         Sound         34           423         199         220 Dhaura         1         Sound         32           426         199         220 Dhaura         1         Sound         32           427         199         220 Dhaura         1</td><td>411         199         220 Kendu         1         Sound         32           412         199         220 Chatok         1         Sound         30           413         199         220 Chatok         1         Sound         30           414         199         220 Karia         1         Sound         40           415         199         220 Karia         1         Sound         32           415         199         220 Karia         1         Sound         32           416         199         220 Karia         1         Sound         32           417         199         220 Karia         1         Sound         32           418         199         220 Karia         1         Sound         33           420         199         220 Sena         1         Sound         35           421         199         220 Karia         1         Sound         35           422         199         220 Karia         1         Sound         32           423         199         220 Char         1         Sound         33           424         199         220 Char         1<td>410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           413         199         220 Dhatok         1         Sound         38           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           417         199         220 Karta         1         Sound         38           418         199         220 Karta         1         Sound         38           420         199         220 Karta         1         Sound         36           421         199         220 Karta         1         Sound         31           422         199         220 Karta         1         Sound         32           423         199         220 Karta         1<td>409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Karda         1         Sound         32           412         199         220 Dhatok         1         Sound         30           413         199         220 Karda         1         Sound         30           414         199         220 Karda         1         Sound         30           415         199         220 Karda         1         Sound         32           418         199         220 Karda         1         Sound         32           420         199         220 Karda         1         Sound         32           421         199         220 Karda         1         Sound         32           422         199         220 Karda         1         Sound         33           423         199         220 Karda         1         Sound         33           424         199         220 Asan         1</td><td>408         199         220 Sal         1         Sound         32           409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           411         199         220 Dhatok         1         Sound         30           411         199         220 Karla         1         Sound         30           413         199         220 Karla         1         Sound         30           414         199         220 Karla         1         Sound         32           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           420         199         220 Karla         1         Sound         34           421         199         220 Karla         1         Sound         35           422         199         220 Karla         1</td><td>407         199         320
Kendu         1         Sound         43           408         199         220 Sal         1         Sound         32           409         199         220 Chair         1         Sound         32           410         199         220 Chair         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         32           419         199         220 Karla         1         Sound         32           421         199         220 Karla         1         Sound         34           422         199         220 Karla         1         Sound         34           423         199         220 Karla         1</td><td>405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         43           408         199         220 Char         1         Sound         32           409         199         220 Char         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Kandu         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           414         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           421         199         220 Kekarl         1         Sound         35           421         199         220 Kekarl         1<td>405         199         220 Kerla         1         Sound         32           405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         35           407         199         220 Char         1         Sound         32           408         199         220 Char         1         Sound         32           409         199         220 Chartok         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Charta         1         Sound         32           411         199         220 Karla         1         Sound         32           420         199         220 Karla         1&lt;</td><td>  444   199   220   Asan   1   Sound   42   0.125     405   199   220   Sigla   1   Sound   32   0.06     406   199   220   Sigla   1   Sound   33   0.125     407   199   220   Sigla   1   Sound   33   0.125     408   199   220   Sigla   1   Sound   32   0.25     409   199   220   Char   1   Sound   32   0.25     410   199   220   Char   1   Sound   32   0.25     411   199   220   Chartuk   1   Sound   32   0.125     412   199   220   Chartuk   1   Sound   32   0.06     413   199   220   Karla   1   Sound   32   0.06     414   199   220   Karla   1   Sound   32   0.06     415   199   220   Karla   1   Sound   32   0.06     416   417   199   220   Karla   1   Sound   32   0.06     418   199   220   Karla   1   Sound   32   0.06     419   199   220   Sahara   1   Sound   32   0.06     410   199   220   Sahara   1   Sound   32   0.05     421   199   220   Sahara   1   Sound   40   0.05     422   199   220   Asan   1   Sound   40   0.125     423   199   220   Char   1   Sound   30   0.125     424   199   220   Char   1   Sound   36   0.125     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.05     428   199   220   Char   1   Sound   38   0.125     429   199   220   Char   1   Sound   38   0.125     420   199   220   Char   1   Sound   38   0.125     421   199   220   Char   1   Sound   38   0.125     422   199   220   Char   1   Sound   38   0.125     423   199   220   Char   1   Sound   39   0.125     424   199   220   Char   1   Sound   32   0.05     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.125     428   199   220   Char   1   Sound   32   0.125     429   199   220   Char   1   Sound   32   0.125     420   199   220   Char   1   Sound   32   0.125     421   199   220   Char   1   Sound   32   0.125     422   193   220   Char   1   Sound   32   0.125     423   194   220   Char   1   Sound   32   0.125     424   19</td><td>  Trees                                    </td></td></td></td></td> | 413         199         220 Dhatuk         1         Sound         32           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         40           415         199         220 Karta         1         Sound         32           416         199         220 Karta         1         Sound         32           417         199         220 Karta         1         Sound         32           418         199         220 Sena         1         Sound         38           420         199         220 Sena         1         Sound         36           421         199         220 Kekat         1         Sound         36           422         199         220 Kekat         1         Sound         37           423         199         220 Asan         1         Sound         33           424         199         220 Asan         1         Sound         38           425         199         220 Dhaura         1         Sound         32           428         199         220 Dhaura         1 <td>412         199         220 Dhatuk         1         Sound         40           413         199         220 Dhatuk         1         Sound         32           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         32           417         199         220 Karta         1         Sound         32           418         199         220 Karta         1         Sound         32           419         199         220 Kekat         1         Sound         36           420         199         220 Kekat         1         Sound         36           421         199         220 Asan         1         Sound         33           422         199         220 Asan         1         Sound         34           423         199         220 Dhaura         1         Sound         32           426         199         220 Dhaura         1         Sound         32           427         199         220 Dhaura         1</td> <td>411         199         220 Kendu         1         Sound         32           412         199         220 Chatok         1         Sound         30           413         199         220 Chatok         1         Sound         30           414         199         220 Karia         1         Sound         40           415         199         220 Karia         1         Sound         32           415         199         220 Karia         1         Sound         32           416         199         220 Karia         1         Sound         32           417         199         220 Karia         1         Sound         32           418         199         220 Karia         1         Sound         33           420         199         220 Sena         1         Sound         35           421         199         220 Karia         1         Sound         35           422         199         220 Karia         1         Sound         32           423         199         220 Char         1         Sound         33           424         199         220 Char         1<td>410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           413         199         220 Dhatok         1         Sound         38           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           417         199         220 Karta         1         Sound         38           418         199         220 Karta         1         Sound         38           420         199         220 Karta         1         Sound         36           421         199         220 Karta         1         Sound         31           422         199         220 Karta         1         Sound         32           423         199         220 Karta         1<td>409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Karda         1         Sound         32           412         199         220 Dhatok         1         Sound         30           413         199         220 Karda         1         Sound         30           414         199         220 Karda         1         Sound         30           415         199         220 Karda         1         Sound         32           418         199         220 Karda         1       
 Sound         32           420         199         220 Karda         1         Sound         32           421         199         220 Karda         1         Sound         32           422         199         220 Karda         1         Sound         33           423         199         220 Karda         1         Sound         33           424         199         220 Asan         1</td><td>408         199         220 Sal         1         Sound         32           409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           411         199         220 Dhatok         1         Sound         30           411         199         220 Karla         1         Sound         30           413         199         220 Karla         1         Sound         30           414         199         220 Karla         1         Sound         32           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           420         199         220 Karla         1         Sound         34           421         199         220 Karla         1         Sound         35           422         199         220 Karla         1</td><td>407         199         320 Kendu         1         Sound         43           408         199         220 Sal         1         Sound         32           409         199         220 Chair         1         Sound         32           410         199         220 Chair         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         32           419         199         220 Karla         1         Sound         32           421         199         220 Karla         1         Sound         34           422         199         220 Karla         1         Sound         34           423         199         220 Karla         1</td><td>405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         43           408         199         220 Char         1         Sound         32           409         199         220 Char         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Kandu         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           414         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           421         199         220 Kekarl         1         Sound         35           421         199         220 Kekarl         1<td>405         199         220 Kerla         1         Sound         32           405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         35           407         199         220 Char         1         Sound         32           408         199         220 Char         1         Sound         32           409         199         220 Chartok         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Charta         1         Sound         32           411         199         220 Karla         1         Sound         32           420         199         220 Karla         1&lt;</td><td>  444   199   220   Asan   1   Sound   42   0.125     405   199   220   Sigla   1   Sound   32   0.06     406   199   220   Sigla   1   Sound   33   0.125     407   199   220   Sigla   1   Sound   33   0.125     408   199   220   Sigla   1   Sound   32   0.25     409   199   220   Char   1   Sound   32   0.25     410   199   220   Char   1   Sound   32   0.25     411   199   220   Chartuk   1   Sound   32   0.125     412   199   220   Chartuk   1   Sound   32   0.06     413   199   220   Karla   1   Sound   32   0.06     414   199   220   Karla   1   Sound   32   0.06     415   199   220   Karla   1   Sound   32   0.06     416   417   199   220   Karla   1   Sound   32   0.06     418   199   220   Karla   1   Sound   32   0.06     419   199   220   Sahara   1   Sound   32   0.06     410   199   220   Sahara   1   Sound   32   0.05     421   199   220   Sahara   1   Sound   40   0.05     422   199   220   Asan   1   Sound   40   0.125     423   199   220   Char   1   Sound   30   0.125     424   199   220   Char   1   Sound   36   0.125     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.05     428   199   220   Char   1   Sound   38   0.125     429   199   220   Char   1   Sound   38   0.125     420   199   220   Char   1   Sound   38   0.125     421   199   220   Char   1   Sound   38   0.125     422   199   220   Char   1   Sound   38   0.125     423   199   220   Char   1   Sound   39   0.125     424   199   220   Char   1   Sound   32   0.05     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.125     428   199   220   Char   1   Sound   32   0.125     429   199   220   Char   1   Sound   32   0.125     420   199   220   Char   1   Sound   32   0.125     421   199   220   Char   1   Sound   32   0.125     422   193   220   Char   1   Sound   32   0.125     423   194   220   Char   1   Sound   32   0.125     424   19</td><td>  Trees                                    </td></td></td></td> | 412         199         220 Dhatuk         1         Sound         40           413         199         220 Dhatuk         1         Sound         32           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         32           417         199         220 Karta         1         Sound         32           418         199         220 Karta         1         Sound         32           419         199         220 Kekat         1         Sound         36           420         199         220 Kekat         1         Sound         36           421         199         220 Asan         1         Sound         33           422         199         220 Asan         1         Sound         34           423         199         220 Dhaura         1         Sound         32           426         199         220 Dhaura         1         Sound         32           427         199         220 Dhaura         1 | 411         199         220 Kendu         1         Sound         32           412         199         220 Chatok         1         Sound         30           413         199         220 Chatok         1         Sound         30           414         199         220 Karia         1         Sound         40           415         199         220 Karia         1         Sound         32           415         199         220 Karia         1         Sound         32           416         199         220 Karia         1         Sound         32           417         199         220 Karia         1         Sound         32           418         199         220 Karia         1         Sound         33           420         199         220 Sena         1         Sound         35           421         199         220 Karia         1         Sound         35           422         199         220 Karia         1         Sound         32           423         199         220 Char         1         Sound         33           424         199         220 Char         1 <td>410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           413         199         220 Dhatok         1         Sound         38           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           417         199         220 Karta         1         Sound         38           418         199         220 Karta         1         Sound         38           420         199         220 Karta         1         Sound         36           421         199         220 Karta         1         Sound         31           422         199         220 Karta         1         Sound         32           423         199         220 Karta         1<td>409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220
Karda         1         Sound         32           412         199         220 Dhatok         1         Sound         30           413         199         220 Karda         1         Sound         30           414         199         220 Karda         1         Sound         30           415         199         220 Karda         1         Sound         32           418         199         220 Karda         1         Sound         32           420         199         220 Karda         1         Sound         32           421         199         220 Karda         1         Sound         32           422         199         220 Karda         1         Sound         33           423         199         220 Karda         1         Sound         33           424         199         220 Asan         1</td><td>408         199         220 Sal         1         Sound         32           409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           411         199         220 Dhatok         1         Sound         30           411         199         220 Karla         1         Sound         30           413         199         220 Karla         1         Sound         30           414         199         220 Karla         1         Sound         32           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           420         199         220 Karla         1         Sound         34           421         199         220 Karla         1         Sound         35           422         199         220 Karla         1</td><td>407         199         320 Kendu         1         Sound         43           408         199         220 Sal         1         Sound         32           409         199         220 Chair         1         Sound         32           410         199         220 Chair         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         32           419         199         220 Karla         1         Sound         32           421         199         220 Karla         1         Sound         34           422         199         220 Karla         1         Sound         34           423         199         220 Karla         1</td><td>405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         43           408         199         220 Char         1         Sound         32           409         199         220 Char         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Kandu         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           414         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           421         199         220 Kekarl         1         Sound         35           421         199         220 Kekarl         1<td>405         199         220 Kerla         1         Sound         32           405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         35           407         199         220 Char         1         Sound         32           408         199         220 Char         1         Sound         32           409         199         220 Chartok         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Charta         1         Sound         32           411         199         220 Karla         1         Sound         32           420         199         220 Karla         1&lt;</td><td>  444   199   220   Asan   1   Sound   42   0.125     405   199   220   Sigla   1   Sound   32   0.06     406   199   220   Sigla   1   Sound   33   0.125     407   199   220   Sigla   1   Sound   33   0.125     408   199   220   Sigla   1   Sound   32   0.25     409   199   220   Char   1   Sound   32   0.25     410   199   220   Char   1   Sound   32   0.25     411   199   220   Chartuk   1   Sound   32   0.125     412   199   220   Chartuk   1   Sound   32   0.06     413   199   220   Karla   1   Sound   32   0.06     414   199   220   Karla   1   Sound   32   0.06     415   199   220   Karla   1   Sound   32   0.06     416   417   199   220   Karla   1   Sound   32   0.06     418   199   220   Karla   1   Sound   32   0.06     419   199   220   Sahara   1   Sound   32   0.06     410   199   220   Sahara   1   Sound   32   0.05     421   199   220   Sahara   1   Sound   40   0.05     422   199   220   Asan   1   Sound   40   0.125     423   199   220   Char   1   Sound   30   0.125     424   199   220   Char   1   Sound   36   0.125     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.05     428   199   220   Char   1   Sound   38   0.125     429   199   220   Char   1   Sound   38   0.125     420   199   220   Char   1   Sound   38   0.125     421   199   220   Char   1   Sound   38   0.125     422   199   220   Char   1   Sound   38   0.125     423   199   220   Char   1   Sound   39   0.125     424   199   220   Char   1   Sound   32   0.05     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.125     428   199   220   Char   1   Sound   32   0.125     429   199   220   Char   1   Sound   32   0.125     420   199   220   Char   1   Sound   32   0.125     421   199   220   Char   1   Sound   32   0.125     422   193   220   Char   1   Sound   32   0.125     423   194   220   Char   1   Sound   32   0.125     424   19</td><td>  Trees                                    </td></td></td> | 410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           413         199         220 Dhatok         1         Sound         38           414         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           415         199         220 Karta         1         Sound         38           417         199         220 Karta         1         Sound         38           418         199         220 Karta         1         Sound         38           420         199         220 Karta         1         Sound         36           421         199         220 Karta         1         Sound         31           422         199         220 Karta         1         Sound         32           423         199         220 Karta         1 <td>409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Karda         1         Sound         32           412         199         220 Dhatok         1         Sound         30           413         199         220 Karda         1         Sound         30           414         199         220 Karda         1         Sound         30           415         199         220 Karda         1         Sound         32           418         199         220 Karda         1         Sound         32           420         199         220 Karda         1         Sound         32           421         199         220 Karda         1         Sound         32           422         199         220 Karda         1         Sound         33           423         199         220 Karda         1         Sound         33           424         199         220 Asan         1</td> <td>408         199         220 Sal         1         Sound         32           409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           411         199         220 Dhatok         1         Sound         30           411         199         220 Karla         1         Sound         30           413         199         220 Karla         1         Sound         30           414         199         220 Karla         1         Sound         32           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           420         199         220 Karla         1         Sound 
       34           421         199         220 Karla         1         Sound         35           422         199         220 Karla         1</td> <td>407         199         320 Kendu         1         Sound         43           408         199         220 Sal         1         Sound         32           409         199         220 Chair         1         Sound         32           410         199         220 Chair         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         32           419         199         220 Karla         1         Sound         32           421         199         220 Karla         1         Sound         34           422         199         220 Karla         1         Sound         34           423         199         220 Karla         1</td> <td>405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         43           408         199         220 Char         1         Sound         32           409         199         220 Char         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Kandu         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           414         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           421         199         220 Kekarl         1         Sound         35           421         199         220 Kekarl         1<td>405         199         220 Kerla         1         Sound         32           405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         35           407         199         220 Char         1         Sound         32           408         199         220 Char         1         Sound         32           409         199         220 Chartok         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Charta         1         Sound         32           411         199         220 Karla         1         Sound         32           420         199         220 Karla         1&lt;</td><td>  444   199   220   Asan   1   Sound   42   0.125     405   199   220   Sigla   1   Sound   32   0.06     406   199   220   Sigla   1   Sound   33   0.125     407   199   220   Sigla   1   Sound   33   0.125     408   199   220   Sigla   1   Sound   32   0.25     409   199   220   Char   1   Sound   32   0.25     410   199   220   Char   1   Sound   32   0.25     411   199   220   Chartuk   1   Sound   32   0.125     412   199   220   Chartuk   1   Sound   32   0.06     413   199   220   Karla   1   Sound   32   0.06     414   199   220   Karla   1   Sound   32   0.06     415   199   220   Karla   1   Sound   32   0.06     416   417   199   220   Karla   1   Sound   32   0.06     418   199   220   Karla   1   Sound   32   0.06     419   199   220   Sahara   1   Sound   32   0.06     410   199   220   Sahara   1   Sound   32   0.05     421   199   220   Sahara   1   Sound   40   0.05     422   199   220   Asan   1   Sound   40   0.125     423   199   220   Char   1   Sound   30   0.125     424   199   220   Char   1   Sound   36   0.125     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.05     428   199   220   Char   1   Sound   38   0.125     429   199   220   Char   1   Sound   38   0.125     420   199   220   Char   1   Sound   38   0.125     421   199   220   Char   1   Sound   38   0.125     422   199   220   Char   1   Sound   38   0.125     423   199   220   Char   1   Sound   39   0.125     424   199   220   Char   1   Sound   32   0.05     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.125     428   199   220   Char   1   Sound   32   0.125     429   199   220   Char   1   Sound   32   0.125     420   199   220   Char   1   Sound   32   0.125     421   199   220   Char   1   Sound   32   0.125     422   193   220   Char   1   Sound   32   0.125     423   194   220   Char   1   Sound   32   0.125     424   19</td><td>  Trees                                    </td></td> | 409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Karda         1         Sound         32           412         199         220 Dhatok         1         Sound         30           413         199         220 Karda         1         Sound         30           414         199         220 Karda         1         Sound         30           415         199         220 Karda         1         Sound         32           418         199         220 Karda         1         Sound         32           420         199         220 Karda         1         Sound         32           421         199         220 Karda         1         Sound         32           422         199         220 Karda         1         Sound         33           423         199         220 Karda         1         Sound         33           424         199         220 Asan         1 | 408         199         220 Sal         1         Sound         32           409         199         220 Char         1         Sound         70           410         199         220 Sal         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Dhatok         1         Sound         30           411         199         220 Dhatok         1         Sound         30           411         199         220 Karla         1         Sound         30           413         199         220 Karla         1         Sound         30           414         199         220 Karla         1         Sound         32           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           420         199         220 Karla         1         Sound         34           421         199         220 Karla         1         Sound         35           422         199         220 Karla         1 | 407         199         320 Kendu         1         Sound         43           408         199         220 Sal         1         Sound         32           409         199         220 Chair         1         Sound         32           410         199         220 Chair         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Kendu         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         32           419         199         220 Karla         1         Sound         32           421         199         220 Karla         1         Sound         34           422         199         220 Karla         1         Sound         34           423         199         220 Karla         1 | 405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         43           408         199         220 Char         1         Sound         32           409         199         220 Char         1         Sound         32           411         199         220 Sal         1         Sound         32           411         199         220 Kandu         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Karla         1         Sound         32           413         199         220 Karla         1         Sound         33           414         199         220 Karla         1         Sound         33           415         199         220 Karla         1         Sound         32           418         199         220 Karla         1         Sound         33           421         199         220 Kekarl         1         Sound         35           421         199         220 Kekarl         1 <td>405         199         220 Kerla         1         Sound         32           405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         35           407         199         220 Char         1         Sound         32           408         199         220 Char         1         Sound         32           409         199         220 Chartok         1         Sound         32           411         199         220 Chartok         1         Sound 
       32           411         199         220 Charta         1         Sound         32           411         199         220 Karla         1         Sound         32           420         199         220 Karla         1&lt;</td> <td>  444   199   220   Asan   1   Sound   42   0.125     405   199   220   Sigla   1   Sound   32   0.06     406   199   220   Sigla   1   Sound   33   0.125     407   199   220   Sigla   1   Sound   33   0.125     408   199   220   Sigla   1   Sound   32   0.25     409   199   220   Char   1   Sound   32   0.25     410   199   220   Char   1   Sound   32   0.25     411   199   220   Chartuk   1   Sound   32   0.125     412   199   220   Chartuk   1   Sound   32   0.06     413   199   220   Karla   1   Sound   32   0.06     414   199   220   Karla   1   Sound   32   0.06     415   199   220   Karla   1   Sound   32   0.06     416   417   199   220   Karla   1   Sound   32   0.06     418   199   220   Karla   1   Sound   32   0.06     419   199   220   Sahara   1   Sound   32   0.06     410   199   220   Sahara   1   Sound   32   0.05     421   199   220   Sahara   1   Sound   40   0.05     422   199   220   Asan   1   Sound   40   0.125     423   199   220   Char   1   Sound   30   0.125     424   199   220   Char   1   Sound   36   0.125     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.05     428   199   220   Char   1   Sound   38   0.125     429   199   220   Char   1   Sound   38   0.125     420   199   220   Char   1   Sound   38   0.125     421   199   220   Char   1   Sound   38   0.125     422   199   220   Char   1   Sound   38   0.125     423   199   220   Char   1   Sound   39   0.125     424   199   220   Char   1   Sound   32   0.05     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.125     428   199   220   Char   1   Sound   32   0.125     429   199   220   Char   1   Sound   32   0.125     420   199   220   Char   1   Sound   32   0.125     421   199   220   Char   1   Sound   32   0.125     422   193   220   Char   1   Sound   32   0.125     423   194   220   Char   1   Sound   32   0.125     424   19</td> <td>  Trees                                    </td> | 405         199         220 Kerla         1         Sound         32           405         199         220 Bija         1         Sound         35           407         199         220 Kendu         1         Sound         35           407         199         220 Char         1         Sound         32           408         199         220 Char         1         Sound         32           409         199         220 Chartok         1         Sound         32           411         199         220 Chartok         1         Sound         32           411         199         220 Charta         1         Sound         32           411         199         220 Karla         1         Sound         32           420         199         220 Karla         1< | 444   199   220   Asan   1   Sound   42   0.125     405   199   220   Sigla   1   Sound   32   0.06     406   199   220   Sigla   1   Sound   33   0.125     407   199   220   Sigla   1   Sound   33   0.125     408   199   220   Sigla   1   Sound   32   0.25     409   199   220   Char   1   Sound   32   0.25     410   199   220   Char   1   Sound   32   0.25     411   199   220   Chartuk   1   Sound   32   0.125     412   199   220   Chartuk   1   Sound   32   0.06     413   199   220   Karla   1   Sound   32   0.06     414   199   220   Karla   1   Sound   32   0.06     415   199   220   Karla   1   Sound   32   0.06     416   417   199   220   Karla   1   Sound   32   0.06     418   199   220   Karla   1   Sound   32   0.06     419   199   220   Sahara   1   Sound   32   0.06     410   199   220   Sahara   1   Sound   32   0.05     421   199   220   Sahara   1   Sound   40   0.05     422   199   220   Asan   1   Sound   40   0.125     423   199   220   Char   1   Sound   30   0.125     424   199   220   Char   1   Sound   36   0.125     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.05     428   199   220   Char   1   Sound   38   0.125     429   199   220   Char   1   Sound   38   0.125     420   199   220   Char   1   Sound   38   0.125     421   199   220   Char   1   Sound   38   0.125     422   199   220   Char   1   Sound   38   0.125     423   199   220   Char   1   Sound   39   0.125     424   199   220   Char   1   Sound   32   0.05     425   199   220   Char   1   Sound   32   0.05     426   199   220   Char   1   Sound   32   0.05     427   199   220   Char   1   Sound   32   0.125     428   199   220   Char   1   Sound   32   0.125     429   199   220   Char   1   Sound   32   0.125     420   199   220   Char   1   Sound   32   0.125     421   199   220   Char   1   Sound   32   0.125     422   193   220   Char   1   Sound   32   0.125     423   194   220   Char   1   Sound   32   0.125     424   19 | Trees |

Chierro

PAREST NAMES OFFICER

Revenue Inspector Sanghumuda

462	460	459	458	457	456	455	454	453	452	451	450	- 449	448	447	446	445	444	443	442	141	3440	439	438	437	436	435	434	183	SI No
461	450	459	458	4157	456	455	454	453	452	451	450	449	800	447	446	445	444	443	447	441	440	439	438	437	.436	435	434	433	Tree SI
199	199	199	199	199		199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199		199	561	Khata No Plot No
220	220	720	220 Sal	220	220	220	220	220	220	220	220	220	220	220	220	220	220 Bija	220	220	220	220	220	220	220 Sal	220	220	220	220	Plot No
Sunari	220 Ohuben	220 Ohuben	Sal	220 Dhaura	220 Asan	220 Dhaura	220 Karla	220 Karla	220 Karla	220 Asan	220 Karta	220 Karla	220 Karla	220 Karla	ZZO Karla	220 Dhuben	Bija	270 Sai	ZZO Asan	220 Mahut	220 Kekat	220 Kendu	220 Asan	Sal	Kekat	220 Asan	220 Palash	UBSN	Name Of Tree
14		-		1.0	(See	+	H	6.4	1	pat	-	1	-	11	٠	+	1	94		,	1	100	1	\$40	(all	1-8	100	14	No. Of Trees
punos	5ound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
30	45	4.7	36	144	34	32	36	04	32	32	33	32	34	34	36	-50	36	44	34	32	60	32	52	40	40	32	10/2	32	Girth Size(in cm)
90.0	0,06	90.06	0.25	0.125	0.125	0,125	0.06	0.06	0.06	0.125	0.06	0.06	0,06	0.06	90,06	0.06	0.25	0.25	0,125	0.125	0.125	0.125	0.125	0.25	0.06	0.125	0.06	0.125	Unit
																													Total unit
																													units (in Rs)
																													trees in the Khata(In Rs.)

Checked (

Shumerated By

Ravenue inspector Sanghumuda

																-		-		,		-	_	_				(			
489	488	483	200		4887	485	484	483	482	461	480	479	478	977	476	475	474	473	472	471	470	469	468	467	466	465	464	463	402	SI No	
489	1 20 100 100 1	488	487	NO.	486	485	484	483	482	481	480	475	475	477	476	475	474	473	472	471	420	469	468	467	465	465	464	463	462	Tree S No	
199		199	565	100	100	199	199	199	199	199	199	199	199	199	199	199	199	199	199		199	199	199	199	199	199	199	199	199	Khata No Plot No	
100000	220 Karla	220 Sal	220 Asan	PLISH CO.	TOTAL STATE	220	720	220 Karla	220	220 Karta	220 Karia	220	220 Asan	220 Sal	220 Sal	220	220 Bija	220	220	220	220	220	220	220	220	220	220	220	220	Plot No	
	Orto	計	isan	PUSH	the sales	220 Asan	Pallash	Certa	220 Dhatuk	Karta	Karia	220 Ohaura	Asan	541	10 A	220 Karla	Bija	220 Kendu	220 Asan	220 Karla	228 Char	220 Dhatuk	220 Karla	220 Karta	220 Ohaura	220 Karla	220 Karla	220 Char	220 Asan	Name Of Tree	
	14	_	н	-				++	guit.	1	1	10	i si	1	44	1	4	p-i	4-0	1	1	j=1	1	pai .	1	14	hell.	1-0		No. Of Trees	1
	Sound	punos	Sound	Sound	minde	Council	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	buring	Sound	Sound	phnos	Sound	Sound	Sound	brings	Sound	Sound/ Unsound	
	Jul Jul	64	32	40	23	4 4	9.1	34	32	36	50 44	32	45	100 000	51	34	43	32	36	32	45	GI .	32	34	32	32	10	32	101	cm) Sizefin	
1	0.06	0.5	0.125	90.0	0.125	2000	2000	0.06	0.06	0.06	0.06	0.125	0.125	0.25	0.75	0.06	0.25	0.125	0.125	0.06	0.06	0.06	0.06	0.06	0.125	0.06	90.0	90.0	0.5	Unit	K
																														Total unit	(
																														units (in Rs)	
																														trees in the Khata(In Rs.)	

PANEST RANGE BEFICES

Revenue inspector
Sanghumuda

Si No         Trace Si No         Haata No         Plot No         Name Of Trace         No. Of Traces         Sound/ Traces         Sound/ Unsound         Szer(in cm)         Unit           491         491         199         220         Kekat         1         Sound         50         0.05           492         492         199         220         Kekat         1         Sound         48         0.06           493         493         199         220         Kekat         1         Sound         48         0.06           494         494         199         220         Kekat         1         Sound         48         0.05           495         499         199         220         Kerat         1         Sound         49         0.05           497         499         199         220         Karia         1         Sound         49         0.125           500         500         199         220         Karia         1         Sound         49         0.125           500         500         199         220         Karia         1         Sound         32         0.125           500         500	iñ)
Tree St	un
Tree St   No.	9
Tree SI NO         Khata No         Plot No         Name Of Tree         No. Of Tree         Sound/ Unsound         Sound/ Size(in         Vintonind Cm)         Mo. Of Size(in         Vintonind Cm)         Vintonind Size(in         Unsound Cm)         Vintonind Size(in         Unsound Size(in         Unsound Size(in         Unsound Size(in         Unsound Size(in         Vintonind Size(in	in:
Tree SI NO         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in cm)         Unsound cm)         Size(in cm)         Size(in cm)         Unsound cm)         Size(in cm)	
Tree SI         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Vinsound Cm)         Size(in Unsound Cm)         Vinsound Cm)         Size(in Unsound Cm)         Vinsound Cm)         Vinsoun	
Tree SI         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Vinsound Cm)         Size(in Cm)         Unsound Cm)         Size(in Cm)         Unsound Cm)         Size(in Cm)         Unsound Cm)         Vinsound Cm)         <	
Tree SI         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Unsound Cm)         Size(in Cm)         Unsound Cm)           491         199         220 Kekat         1         Sound         34         34         49         49         49         34         32         32         32         32         32         32         32         32         32         32         32         32         32         32         32         32         32         32 </td <td></td>	
Tree 51 No         Khata No         Plot No         Name Of Tree         No. Of Tree         Sound Tree         Sound On Sound On Sound         Size(in on the cm)         Un sound Cm)         Vin Sound Cm)<	
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in cm)         Unsound           491         199         220 Kekat         1         Sound         50           491         199         220 Kekat         1         Sound         34           492         199         220 Kekat         1         Sound         48           493         199         220 Kekat         1         Sound         48           494         199         220 Kekat         1         Sound         48           495         199         220 Kekat         1         Sound         49           496         199         220 Kekat         1         Sound         49           497         199         220 Kekat         1         Sound         40           498         199         220 Kekat         1         Sound         40           500         199         220 Kekat         1         Sound         32           501         199         220 Kekat         1         Sound         32           502         199         220 Kekat         1         Sound         32	200
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Tree         Sound/ Unsound         Size(in cm)         Unsound cm)         Sound cm)         Sound cm)         Sound cm)         Sound cm)         Size(in cm)         Unsound cm)         Sound cm)         Sound c	15
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in cm)         Unsound cm)         Size(in size)         Unsound size         Sound size         Sound size         Sound size         Sound size         Sound size         Sound size         Unsound size         Sound size         Unsound size         Sound size         Unsound size         Unsound size         Sound size         Unsound size         Sound size         Unsound size         Sound size         Unsound size         Sound size         Unsound size         Sound size         Sound size         Sound size         Unsound size         Sound size	7
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Unsound Unsound Cm)         Size(in Size(in)         Unsound Cm)         Size(in)         Unsound Cm)         Size(in)         Unsound Cm)         Vin           491         199         220 Kekat         1         Sound         34         50         34         49         34         48         34         48         48         49         199         220 Kekat         1         Sound         48         40         48         40         40         40         40         40         40         40         40	0
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Unsound         Size(in cm)         Unsound           491         199         220 Kekat         1         Sound         450           491         199         220 Kekat         1         Sound         34           492         199         220 Kekat         1         Sound         48           493         199         220 Kekat         1         Sound         48           494         199         220 Kekat         1         Sound         48           495         199         220 Kekat         1         Sound         48           496         199         220 Kekat         1         Sound         48           497         199         220 Kean         1         Sound         40           498         199         220 Kean         1         Sound         40           499         199         220 Kean         1         Sound         40           498         199         220 Kean         1         Sound         47           501         199         220 Kean         1         Sound         32      <	10
Tree SI No         Khata No         Plot No         Name Of Tree         Mo. Of Trees         Sound/ Unsound         Size(in cm)         Unsound           491         199         220 Kekat         1         Sound         50           491         199         220 Kekat         1         Sound         34           492         199         220 Kekat         1         Sound         34           493         199         220 Kekat         1         Sound         48           494         199         220 Kekat         1         Sound         51           495         199         220 Kekat         1         Sound         48           496         199         220 Kekat         1         Sound         48           497         199         220 Kekat         1         Sound         40           498         199         220 Kekat         1         Sound         40           499         199         220 Kekat         1         Sound         40           499         199         220 Kekat         1         Sound         47           501         199         220 Kekat         1         Sound         32	10
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in cm)         Unsound cm)         Size(in cm)         Unsound cm)	ě.
Tree Si         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Cm)         Size(in Cm)         Un Cm)           491         199         220 Kekat         1         Sound Cm)         50         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         48         49         49         220 Kekat         1         Sound         40         40         40         40         40         40         40 </td <td>2</td>	2
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in Size)         Unsound cm)         Size(in Size)         Unsound cm)         Vines           491         199         220 Kekat         1         Sound         50         34           492         199         220 Kekat         1         Sound         34         34           493         199         220 Kekat         1         Sound         48         34           494         199         220 Kekat         1         Sound         51         50           495         199         220 Kekat         1         Sound         51         50           496         199         220 Kekat         1         Sound         38         51           497         199         220 Kern         1         Sound         38         40           498         199         220 Kern         1         Sound         32           499         199         220 Kern         1         Sound         32           499         199         220 Kern         1         Sound         32           499         199         220 Kern <td>Ä</td>	Ä
Trace SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in cm)         Unsound cm)         Size(in cm)         Unsound cm)	2
Trace SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in Cm)         Unsound Cm)         Size(in Size(in)         Unsound Cm)	1
Trace SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound         Size(in cm)         Unsound cm)         Size(in cm)         Unsound cm)	2
Trace SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound (cm)         Size(in Size(in)         Unsound (cm)         Vin Size(in)         Unsound (cm)	$\simeq$
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Unsound Unsound (m)         Size(in Unsound (m)         Unsound (m)         Unsoun	77
Trace SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound (cm)         Size(in Unsound (cm)         Unsound (cm)         Unsound	4
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/Size(in Unsound cm)         Vinsound cm)         Unsound cm)         Vinsound cm)	D
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound (m)         Size(in Unsound (m)         Unsound (m)           491         199         220 Kekat         1         Sound 34         50           493         199         220 Kekat         1         Sound 34         34	TE:
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound Cm)         Size(in Unsound Cm)         Unsound Cm)           491         199         220 Kekat         1         Sound Soun	E
Tree St Khata No Plot No Name Of No. Of Sound/ Size(in Un Tree Trees Unsound cm)	8
No Khata No Plot No Tree Trees Unsound cm)	8

Revenue Inspector Sanghumuda

543 543 544 547 547	\$39 \$38 \$40 \$41 \$45	\$39 \$39 \$40 \$42 \$43	539 539 540 543	542 542 543	542 542 542	\$37 \$38 \$40 \$40	540 540 541	537 538 539	538	537	537		988	585	534	533	532	151	530	529	520	527	526	525	524	523	522	5/1	1170	SI No	
\$46 \$47	545	545		294	1	25.67	50.00	522	540	539	538	537	536	535	534	SES	532	531	530	529	ľ							I	520	Trea N	
199		199	199	199	Set	CEL	000	190	199	19pr	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No Plot No	
SOLD SA	220 000	220 Char	220 Dhaura	220 Seni)	220 Sena	FINERGI 077	BURN CAS	2000	TEST OFF	0000	277 Vada	220 Asan	22014	720 Ohaura	220 Dhaura	220 Karta	220 Karta	220 581	220 Sat	220 Karla	220 Asan	220	220.	Z20 Sal	220 Kekat	220 Asan	220 Char	220 Karta	220 Karia	Plot No	
TO COLOR	WALLEY.	100	Bura	na.	fia en	naura			THE PARTY OF THE P	2 0	2 2	San S	Tan I	haurs	haura	Elan	aria	01	al	arla	CERT	Kendu	Kendu	III	(mkat	4587	Char	Carta	Karia	Name Of Tree	
			3-4	10	1	-	-	1	-	-		+ +	1 1	+	1	-		1-0	per	10	-	1	ш	1	-		14	1-2		No. Of Trees	-
the safety of the	Sound	208mg	Sound	purios	Sound	Sound	bound	punne	Sound	DUMBE	DIVIDE	CHINGE	Chimbe	Country of	bounds	Sound	Sound	punos	Sound	Sound	punog	Sound	Sound	Sound	Sound	Sound	Sound	Sound	penos	Sound/ Unsound	
Ne	27	200	32	372	32	130 130	32	42	92	40	36	3.00	34	1 1 1	25	37	4	47	44	40	377	50 7	33	42	56		32	36	E.	Size(in cm)	
0.122	0000	0.00	0.125	0.125	0.125	0:125	0.06	0.06	0,125	0.06	0.125	0.125	0.125	0,140	0.000	200	0.00	0.05	0.000	20.0	0.195	0 100	7756	0.25	0.06	0.100	0.000	0.06	0.06	Unit	(
																														Total unit	6
																													Action Control	Cost per units (in Rs)	
																													Car and Security	Total cost of trees in the Khatalin Re	

HENCH FOREST BANGE

Revenue Inspector

1115	1	576	575	574	573	572	571	570	569	558	567	566	565	554	563	562	561	560	559	858	557	556	255	554	553	552	551	550	549	SI No
177	100	136	23	24	23	22	2.1	20	19	11.00	17	16	13.5	14	±3	112	н	3.0	9	80	-4	121	Un.	ja.	w	144	gia.	850	549	No.
199	1000	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No Plot No
223	1	713 Asan	213 Asan	213	213 Sena	213	213 Char	213 Bija	213	213	213	213	213	213	213	213	218	213	213	213	213	213	213	213	213	213	213	220	220	Plot No
Saria		Asan	Asam	Asjan	Sena	213 Karla	Char	Bija	213 Sena	213 Asan	213 Sena	213 Karta	213 Karla	213 Saliha	213 Korla	Dhaura	218 Karta	Karla	213 Dhaura	Obaura:	213 Ohaura	213 Asan	213 Ohaura	213 Asan	213 Karla	213 Karla	Saliha	Sal	Kekat	Tree
12		4	1-0	1-1	4	1	1	14	4	41	#4	111	64	9-0	jui-	34	1	-	4=0	111	ja-t	14	in	100		j-e	1.0	ķet	12	Trees
Sound	The latest and the la	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Spund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Unsound
32		A)	32	32	34	34	32	53.5	322	32	32	32	35	87	3.2	32	36	45	32	32	312	36	32	36	82	36	94	36	32	Size(in cm)
0.06	10000000	0.125	0.125	0.125	0.125	0.06	0.06	0.25	0.125	0,125	0.125	90.06	0.06	0.125	0.06	0,125	0.06	0.06	0.125	0,125	0,125	0.125	0.125	0,125	90.06	0.06	0.25	0,25	0.06	Unit
																											61.145			Total unit
																														(in Rs)
																														Khata(In Rs.)

Chediniti

Enumerated By Revenue inspector Sanghumuda

FOREST BANGE OFFICER
FOREST BANGE OFFICER

AT THE	
Revenue Inspector Sanghumuda	

							V							L													1		,	
e de la	635	634	633	632	531	630	629	628	627	626	625	624	623	622	521	6240	619	618	617	616	615	514	613	612	611	610	609	806	607	SI No
CD	200	00.4	83	82	00	80	79	78	77	76	75	74	73	72	71	70	69	68	67	60	65	20	63	13	61	-60	59	150	57	Tree 51 No
4.35	100	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No Plot No
2 223	212	213	213	213	223	213 Asan	213	213	213	213 Sal	213 Bija	213 Asan	213	213	22.0	213	213	213	213	213	213	213	213 Sal	213	213	213	213	213	213	Plot No
GHE		213 Dhaura	Bheluan	Sal	Kekat	Asan	Aula	UESY	Ason	Sal	Bija	Asan	Char	Sal	213 Dhaura	Bija	Asan	Sal	213 Kekat	213 Asan	213 Sena	213 KBFIA	Sal	213 Karia	Z13 Karla	2.1.5 Karia	Behara	Kura)	Asan	Name Of Tree
-	+	12	-	Ħ	+	9-4	***	hall 3	,,,	H	jul :		2	H	+-	1	11	jii)	94	ja, is	44	14	_	j=	į,	ы		_	11	No. Of Trees
Sound	5	punos	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	punos	Sound	Sound	Sound	Sound/ Unsound
32	N.E.	10	13	-46	32	G1 00	35	35	33	151 40	40	74	<b>ω</b>	800	32	31	140	62	55	Sui Cui	32	322	33	11	32	33	37	32	10	Size(In
0,25		0.125	0.06	0.25	0.06	0.25	0.125	0.125	0.125	0.25	0.25	0.25	0.05	0.5	0.125	0.25	0.125	0.25	0.125	0.125	0/125	0.06	0.25	0.06	0.06	0.06	0.06	0.06	0.125	Unit
																														Total unit
																														units (in Rs)
																														trees in the Khata(In Rs.)



		H	u je														_	4											(		
	664	003	2000	563	1000	500	659	658	657	656	055	054	653	200	100	850	690	048	98	040	645	544	Phot	0.42	982	540	839	0.58	100/	000	SI No
	114	113	27.7	1 2	100		100	108	107	106	105	101	103	102	TOI	100	99	38	97	35	19	94	93	52	129	90	500	00	7.8	00	No No
	199	2001	SET	127	137	ton	100	190	299	199	199	199	299	199	199	299	199	199	199	199	199	199	199	199	199	199	199	199	199	56E	Khata No
-87	213 D	213 Asan	213 Karia	01,40 g ET.2	(13)	CHIDIN CFF	242	242 VA-6-1	213(4)	233	213	213	213 Karla	213 Karla	213	213	213 5a	213 Sal	213 Asan	213	213	213	213 5al	213	233	213	213	213	213 Sal	213 511	Plot No
	Dhaura .	San	aria	aria.	38	AGUAL	NATION AND ADDRESS OF THE PARTY	Askerd		(endu	213 Asan	Bija	Carla	(aria	213 Mahul	Sena	59	20	Asan	213 Dhaura	213 Dheura	213 Kendu	101	213 Kantel	233 Mahul	213 Kekat	213 Mahul	Z 13 Mahul	Sal	SH	Name Of Tree
	ad.	5-4	14	ja de	1	-	-	-	-	-	j.u.	4	1	-	7	+	1	1	1		+-	1		++	+2	-	-	Aut	1-0	-	No. Of Trees
- Minney	Sound	bimos	Sound	Sound	Sound	bands	Spund	Sunde	Service of	Sound	Sound	bound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pung	Sound	Sound	Sound	panag	Sound	Sound	Sound	Sound/ Unsound
200	200	40	33	32	40	107	32	7.8	06	3.7	5	31	40	322	32	32	46	61	32	15	32	50	322	32	32 to 1	64	31	31	4h 07 ;	50	Girth Size(in cm)
CZYŚN	0.00	2010	0.06	0.06	0.25	0.125	0.125	0.25	0.483	361.0	0.125	0.25	0.06	0.06	0.125	0.125	0.25	0.5	0.125	0,125	0,125	0.125	0.25	0.06	0,125	0.125	0.125	0.125	0.25	0.25	Unit
																															Total unit
																															Cost per units (in Rs)
																															Total cost of trees in the Khata(In Rs.)

HEMOIR FOREST RAHOE

Enumerated By Revenue Vinspeckov Sanghumuda

693	569	691	690	689	688	687	686	685	684	583	682	581	680	679	678	677	676	675	674	673	672	1673	670	689	899	867	666	565	SI No
143	142	141	140	139	138	137	136	135	134	133	132	131	130	129	128	127	126	125	124	123	322	12/	120	1119	118	337	116	115	Tree 51 No
199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199			199	Khata No Plot No
213	213	213	213	213	213	213	213	213	213	213	213	213	213 54	213	213	213	213	213	213	213	213	213	233	213	213	213	213	213	Plot No
Kendu	213 Dhaura	213 Char	Sal	213 Kekat	213 Kurta	213 Karla	213 Durzkyrlu	213 Bheluan	213 Karta	213 Asan	213 Char	213 Kendu	PS-	213 Asan	213 Kekat	213 Karla	213 Karla	213 Karla	Carlo	213 Asan	Kario	Char	Sena	213 Karfa	213 Karta	213 Asan	213 Karla	213 Dhaura	Name Of Tree
2		-	P	1	-	1-1	-	÷	[sel	1-0	1	1	T	141	±e	1	æ	0.00	4	H	34	4	12	14	+		1	12	No. Of Trees
Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	punds	Sound	pundg	Sound	Sound	Sound	Spund	Sound	punos	Sound	Sound/ Unsound
32	32	03	54	35	40	55	-40	36	35	10	32	45	60	17	35	40	.40	List List	37	(u)	:42	40	40	35	34	40	34	31	Size(in
0.125	0.125	0.06	0.25	0,06	0.06	0.06	0,06	0.06	0.06	0.125	0.06	0,125	0.5	0.125	0.06	0.06	90.0	0.06	0,06	0,125	0.06	0.06	0.125	0.06	90.06	0.125	0.06	0.125	Unit
																													Total unit
																													Cost per units (In Rs)
																													trees in the Khata(In Rs.)

Revenue Inspector Sanghumuda

-					Ш			Te E																				1		
722	12.1	1,50	750	770	71.8	717	716	735	714	/15	217	1,11	910	2179	708	797	706	705	704	703	702	701	700	622	698	697	696	095	450	SI No
172	171	7/1	COT	123	169	167	166	165	164	163	162	161	160	159	158	157	156	255	151	153	152	151	150	249	148	147	146	145	144	Tree SI No
199	199	199	Filt	100	1001	199	198	199	199	199	199	199	561	199	199	199	199	199	199	199	199	199	199	199	199	199	199			Khata
213 Kendu	213 Sat	233 Kekat	213	613	200	213 Acad	213.0	2131	ZI3 Carla	713	213	213	213	213	213	213 Karla	213	213	213	213	213	213	213	213	213	213	213	213	213	Plot
endu	11	ekat	Naria	ASAIT	2,000	Carl Carl	213 Ohaura	Dhaura	(arla:	Char	213 Kekat	213 Kendu	213 Kekat	Aula	213 Dhaura	Karla	ASBIT	Kendu	Kendu	213 Aula	213 Karia	213 Dhaura	213 Asan	213 Karla	213 Karia	213 Asan	213 Asan	213 Dhatuk	213 Dhatuk	Name Of Tree
1	н	ju-t	+=	344	i	4	-		5-4	ja	pr	-	111	12	-	1	-	,,,	H	j. 4	ui :	-		juli-	1-1	10	3-4	1	,	No. Of Trees
Sound	5ound	Sound	Sound	Sound	punoc	Distore	Sound	Sound	Sound	Sound	bound	Sound	Sound	Sound	Sound	pumps	Spund	Sound	Sound	punos	bound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
0 1	40	623	32	37	32	33	330	22	32	(ar i	32	87	35	322	22	322	24	40	20	46	27	39	36	Ud Oo	36	35	32	33	.32	Girth Size(in cm)
0.400	0.75	0,125	0.06	0,125	0.125	0,125	CALL	2010	0.06	0.05	0.06	0.25	0.06	0.125	0.125	0.06	0,125	0.125	0.125	0.125	0.0%	0.125	0.105	0.05	0.06	0.125	0.125	0.06	0.06	Unit
																														Total unit
																														Cost per units (in Rs)
																														Total cost of trees in the Khata(in Rs.)

Revenue Inspector
Senghumuda

1	751	Z50	749	148	197	(90	145	744	/43	742	741	730	739	738	737	736	735	734	733	732	731	730	729	728	727	726	725	.724	723	SI No
1	201	200	199	198	197	196	198	194	193	192	193	190	189	188	187	38T.	185	184	183	182	181	180	179	178	177	176	175	174	173	No No
1000	1990	199	199	199	199	561	199	199	199	199	199	199	199	199	199	190	199	199	199	199	199	199	199	199	199	199		199	199	Khata No Plot No
Cra	272	213 Karla	2.13 Karta	213 Karla	213 Sal	213 (58)	213 Karda	213	213	213 Char	213 Sal	213 51	213	213	213 Asan	213	213	213	213	213 5a	213	213	213 58	213	213	213	213	213	213	Plot No
240.10	Barrer .	Karla	Karta	Karla	(PS	ZE I	Karta	213 Palash	213 Ohaura	Chair	Sal	IES.	213 Asan	Asan	Asan	213 Asan	213 Kendu	213 Asan	213 Asan	58	213 Asan	213 Karin	581	213 Bheluan	213 Char	213 Asan	213 Asan	213 Kendu	Z13 Kendu	Name Of Tree
-		4	_	17		-	10	1	140	147	jut.	1	jes.	100			4	1	H	-	-	14	j., i		1	jul	-		_	No. Of Trees
punos		Sound	Sound	Spund	Sound	Sound	pumas	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Spund	Sound	Sound	Sound	punos	punds	Sound	Sound	bining	pung	Spund	Sound	Sound	bound	Sound	Sound/ Unsound
401		Si Si	32	37	Gar Gar	669	40	50	320	34	22	32	32	00 Gr	32	36	.45	400	32	57	40	32	46	33	35	32	la La	.70	D	Sirch Size(in cm)
0.06	1	30.0	0.06	90.0	0.25	0.5	0.06	0.06	0.125	0.06	0,25	0.25	0,125	0.125	0,125	0.125	0.125	0.125	0.125	0.25	0.125	0.06	0.25	0.06	0.06	0.125	0.125	0.25	0,125	Unit
																														Total unit
																														Cost per units (in Rs)
																														Total cost of trees in the Khata(In Rs.)

Enumerated By Revenue Inspector Sanghumuda

SI No 806 806 791 791 793 793 794 797 797 797 802 803 804 789 Tree S No 249 243 244 245 248 248 251 240 238 Khata No Plot No 199 199 199 199 199 199 199 199 199 213 Earla 213 Char 213 Kural 213 Karla 213 Kekat 213 Kekat 213 Asan 213 Karla 213 Asan 213 Dhaura 213 Kuria 213 Kekat 213 Kura 213 Asan 213 Rohini 213 Sal 213 Kendu 213 Kendu 213 Kendu 213 Kendu 213 Kekat 213 Sal 213 Kendu 213 Khais 213 Khak 213 Bheluan Name Of Tree No. Of Trees Unsound Dramos Sound Spund Sound Sound Sound Sound) Sound Sound Sound pumos Sound Sound Sound Size(in Sirth SE C 员品表 Unit 0.125 0,125 00,125 0,125 0.12 0.125 0.06 0.25 0.06 90.0 0.25 Total unit Cost per (in Rs) units Khata(In Rs.) Total cost of trees in the

Durnerated By

Rayénue Inspector Banghumuda

HEND FOR BEHILDS

Revenue inspector Sanghumuda

813	0.00	0 N IS
262 263 264 265 265 266 267 268 270 270	260	Tree SI
199 199 199 199 199 199 199	199	Khata No
213 213 213 213 213 213 213 213	233	Plot No
213 Karla 213 Karla 213 Chaura 213 Asan 213 Asan 213 Asan 213 Dhaura 213 Chaura	UBSA	Name Of Tree
	1	No. Of Trees
Sound	Sound	Sound/ Unsound
120 120 120 120 120 120 120 120 120 120	12	Girth Size(in cm)
0.25 0.25 0.125 0.125 0.125 0.125 0.125 0.025	0.125	unit (
		Total unit
	free con	Cast per units (in Rs)
	CO INTERPORT	Total cost of trees in the Khata(In Rs.)

POWEST RANGE MEHICER HEMIGIR FOREST RANGE

Revenue Inspector Sanghumude

								)			
			0.06	60	Sound	1	Karla	213	199	317	867
			0.125	32	Sound	2-0	Asan	213	199	316	866
			0.06	36	purrog	140	Karla	213 Karla	199	315	29
			0.125	32	Sound	++	Dhaura	213	199	334	864
			0.125	96	Sound	1	Sena	213 Sena	199	313	863
			0.06	32	Sound	ы	Karla	213 Karla	199	312	862
			0.125	37	Sound	+	213 Dhaura	213	199	311	861
			0.06	36	Sound	1	Kirria	213 Karta	199	310	960
			0.125	32	Sound	1	213 Dhaura	213	199	309	859
			0.06	32	Sound	40	213 Chatuk	213	199	308	858
			0.06	32	Sound	340	213 Kartia	213	199	307	887
			0.06	42	Sound	-	ZI3 Patuwa	213	199	306	855
			0.125	32	Sound	1	Asan	213	199	305	885
			0.06	32	Sound	1	213 Karla	213	199	304	854
			0.06	25	Sound	4	213 Karla	213	199	303	853
			0.06	36	Sound	-	213 Kekat	213	199	302	852
			0.06	32	Sound	H	2.13 Karta	213	199	301	851
			0,125	CV 50	Sound	1	213 Ksan	213	198	300	850
			0,125	131	Sound	1-11	213 Sena	213	199	.299	698
			0.125	14	Sound		213 Asan	213	199	298	8228
			0.125	32	plines	344	218 Dhaura	213	199	297	847
			0.125	32	Sound	#	Dhaura	213	199	296	846
			0,125	12.0	Sound	-	Sena	213	199	295	845
			90.0	14	Sound		Karla	213	199	294	844
			0.06	32	Sound	H	Karta	213	199	293	843
			0.125	31	Sound	++	Diam's	213	199	292	88
			0.06	U U	Sound	1	Karia .	213	199	791	843
			0.5	90	5pund	in the	Nan	213		290	840
			0.125	35	Sound	+4	ASIR	213	199	285	839
trees in the Khata(In Rs.)	units (in Rs)	Total unit	Unit	Size(in	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No Plot No	No No	ON IS
	Production of the										

Ravende inspector Sanghumuda

					Ì			(	K		
SINO	Tree SI No	Khata No Plot No	Plot No	Name Of Tree	No. Of Trees	Sound/ Unsound	Size(in	Unit	Total unit	Cast per units	Total cost of trees in the
868	318	199	213	213 Dhaura	10	Sorrio de	Sec.	2		(in Ks)	Khata(In Rs.)
698	319	199	213	Kekat		Dunge	0.00	0.125			
870	320	199	213	2.13 Char	ы	Sound	22	0.06			
273	321	199	213	213 Char	-	Sound	52.1	30.0			
872	322	199	213 Sal	Sal		Sound	46	0.25			
873	323	199	213	213 Kendu		Sound	52	0.105			
874	324	199	213	213 Asan		Sound	300	2010			
875	825	199	213	233 Kurai	-	Sound	45 1	20.0			
876	325	199	213	213 Dhatuk	-	Spared	2 2	0000			
877	327	199	213 Karla	Karla	-	Sound	36	20.00			
878	328	199	213 Asan	Asan	2.4	Sound	35 1	0.125			
879	329	199	213	213 Palash	11	Sound	27 5	900			
BSO	330	199	213 Karla	(arta	-	Sound	32	0000			
0001	188	999	213 Karia	Carfa	-	Sound	11	0.08			
882	332	199	213 Kerla	Carla	14	Sound	201	0.06			
883	333	199	INS ETC	E .	4	Sound	00	200			
884	334	199	213 Korfa	Corfa	1	Sound	W i	0.08			
885	133	199	213 Karla	arla	2	Sound	22 2	2000			
886	13.55	199	213 /	A5411	-	Sound	33	8.725			
887	337	199	213 Asan	5311	-	bound	32	0.125			
8888	3330	199	213 Karla	arla	1	Sound	92	0.06			
685	988	199	213 (	213 Ohaura	j.a	Sound	34	0.125			
890	340	199	213 5	FURS	1	Sound	LE.	0.136			
891	341	199	213 Asan	580	12	Sound	40	0.105			
892	342	199		Bheluan	++	Sound	23	30.0			
893	343	199	213 4	Asan		Sound	N 1	3,000			
894	344	999	2135	SERIA	to.	Sound	50 1	0.135			
885	345	199	213 N	Mahul	ı,	Sound	32	0.325			
900	246	199	213 Harda	arda	++	ptrops	35	0.06			
		7						000			

HEMICIA FOREST NAMES

Revenue inspector Sanghumuda

| 00    |                              | I.  | Le   |  |   |   |  |   |  |  |  |   
   
  | 8  
   
   |  |  |   
   
  | 100  
  | 1  |   
   
  |  |  |  |  |  
   |   |  |   | .,,,   
   | <u>(v)</u>   |
|-------|------------------------------|---|--|--|---|---|--|---|--|--|--
--
--
--
--
--
--|--
--
--
--
---|--
--
--|--|--|--|--
--|---
--|---|--|--|
| 25    | 824                          | (3)   | 222  | 122  | 120   | 878   | 818  | 727   | 9356   | 915  | 934  | 923   
   
  | 312  
   
   | 911  | 310  | 909   
   
  | 808  
  | 907  | 906   
   
  | 905  | 904  | 803  | 902  | 106  
   | 900   | 899  | 898   | 897  
   | SINo   |
| 375   | 374                          | 373   | 377  | 371  | 370   | 369   | 368  | 367   | 366  | 365  | 364  | 363   
   
  | 362  
   
   | 361  | 360  | 359   
   
  | 358  
  | 357  | 356   
   
  | 355  | 354  | 353  | 352  | 351  
   | 350   | 349  | 348   | 347  
   | Tree SI<br>No  |
| 199   | 503                          | 198   | 199  | 199  | 199   | 199   | 199  | 199   | 199  | 199  | 199  | 199   
   
  | 199  
   
   | 199  | 199  | 199   
   
  | 199  
  | 199  | 199   
   
  | 199  | 199  | 199  | 199  | 199  
   | 199   | 199  | 199   | 199  
   | Khata No Plot No   |
| 213   | 213                          | 213   | 213  | 213  | 213   | 213   | 213  | 213   | 213  | 213  | 213  | 213   
   
  | 213  
   
   | 213  | 213  | 213   
   
  | 213  
  | 213  | 213   
   
  | 213  | 213  | 713  | 213  | 213  
   | 213   | 213  | 213   | 213  
   | Plot No  |
| Mahul | Sena                         | Sena  | Karta  | Dhaura   | Karia   | Char  | Karla  | Kendu   | Kendu  | Dhaura   | Karla  | Asan  
   
  | Asan   
   
   | Dhaura   | Kendu  | Kendu   
   
  | Char   
  | 明確   | Asan  
   
  | Asan   | Ohaura   | Sena   | Dhaura   | URSA   
   | Karfa   | Karia  | Asan  | Dhaura   
   | Name Of<br>Tree  |
| 1,-2  | ÷                            | ы   | E.   | 9-4  | holi  | 1   | 44   | 1   | (a,d   | ++   | 34   | 1   
   
  | -  
   
   | jek  |  | 1   
   
  | 100  
  |  | -   
   
  | 14   | -  | į,a  | 1  | +  
   | 1   | 1  | -   | 12   
   | No. Of<br>Trees  |
| Sound | Sound                        | Sound   | Sound  | Sound  | Sound   | Sound   | Sound  | Sound   | Sound  | Sound  | Sound  | Sound   
   
  | Sound  
   
   | Sound  | Sound  | Sound   
   
  | Sound  
  | Sound  | Sound   
   
  | Sound  | Sound  | punos  | Sound  | Spund  
   | Sound   | Sound  | Sound   | Sound  
   | Sound/<br>Unsound  |
| 25    | 35                           | 34  | 32   | 35   | 36  | 40  | 32   | 58  | 40   | 35   | 35   | 3.00  
   
  | 37   
   
   | 32   | 58   | 666   
   
  | 322  
  | 17   | 37  
   
  | 100  | 322  | 36   | 32   | 33   
   | 22  | 337  | 32  | 34   
   | Size(in  |
| 0.25  | 0,125                        | 0,125   | 0.06   | 0.125  | 0.06  | 0,06  | 0.06   | 0.125   | 0.125  | 0.125  | 0.06   | 0.125   
   
  | 0.125  
   
   | 0.125  | 0.125  | 0.25  
   
  | 90.0   
  | 0.25   | 0.125   
   
  | 0.125  | 0.125  | 0.125  | 0.125  | 0.125  
   | 0.06  | 0.06   | 0,125   | 0,125  
   | Unit   |
|       |                              |   |  |  |   |   |  |   |  |  |  |   
   
  |  
   
   |  |  |   
   
  |  
  |  |   
   
  |  |  |  |  |  
   |   |  |   |  
   | Total unit   |
|       |                              |   |  |  |   |   |  |   |  |  |  |   
   
  |  
   
   |  |  |   
   
  |  
  |  |   
   
  |  |  |  |  |  
   |   |  |   |  
   | units<br>(in Rs)   |
|       |                              |   |  |  |   |   |  |   |  |  |  |   
   
  |  
   
   |  |  |   
   
  |  
  |  |   
   
  |  |  |  |  |  
   |   |  |   |  
   | Khata(In Rs.)  |
|       | 375 199 213 Mahul 1 Sound 75 | 374 199 213/Sena 1 Sound 35<br>375 199 213/Mahul 1 Sound 75 | 373 199 213 Sena 1 Sound 34<br>374 199 213 Sena 1 Sound 35<br>375 199 213 Mahul 1 Sound 75 | 372 199 213 Karla 1 Sound 32<br>373 199 213 Sena 1 Sound 34<br>374 199 213 Sena 1 Sound 35<br>375 199 213 Mahul 1 Sound 75 | 371 199 213 Dhaura 1 Sound 35<br>372 199 213 Karla 1 Sound 32<br>373 199 213 Sena 1 Sound 34<br>374 199 213 Sena 1 Sound 35<br>375 199 213 Mahul 1 Sound 75 | 370 199 213 Karia 1 Sound 36<br>371 199 213 Dhaura 1 Sound 35<br>372 199 213 Karia 1 Sound 32<br>373 199 213 Sena 1 Sound 34<br>374 199 213 Sena 1 Sound 35<br>375 199 213 Mahul 1 Sound 35 | 369     199     213 Char     1     Sound     40       370     199     213 Karia     1     Sound     36       371     199     213 Dhaura     1     Sound     35       372     199     213 Karia     1     Sound     32       373     199     213 Sena     1     Sound     34       374     199     213 Sena     1     Sound     35       375     199     213 Mahul     1     Sound     35 | 368     199     213 Karla     1     Sound     32       369     199     213 Char     1     Sound     40       370     199     213 Karla     1     Sound     36       371     199     213 Dhaura     1     Sound     35       372     199     213 Karla     1     Sound     32       373     199     213 Sena     1     Sound     34       374     199     213 Sena     1     Sound     35       375     199     213 Mahul     1     Sound     35 | 367     199     213 Karla     1     Sound     58       368     199     213 Karla     1     Sound     32       369     199     213 Char     1     Sound     40       370     199     213 Karla     1     Sound     36       371     199     213 Karla     1     Sound     35       372     199     213 Sarla     1     Sound     32       373     199     213 Sarla     1     Sound     33       374     199     213 Sarla     1     Sound     34       375     199     213 Sarla     1     Sound     35       375     199     213 Sarla     1     Sound     35 | 366     199     213 Kendu     1     Spund     40       367     199     213 Kendu     1     Spund     58       368     199     213 Karla     1     Spund     32       370     199     213 Karla     1     Spund     40       371     199     213 Karla     1     Spund     36       372     199     213 Karla     1     Spund     35       373     199     213 Karla     1     Spund     32       374     199     213 Sena     1     Spund     34       375     199     213 Sena     1     Spund     35       375     199     213 Sena     1     Spund     35       375     199     213 Sena     1     Spund     35 | 365         199         213         Ohaura         1         Sound         32           366         199         213         Kendu         1         Sound         40           367         199         213         Kendu         1         Sound         58           368         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         36           371         199         213         Sarla         1         Sound         36           372         199         213         Sarla         1         Sound         35           373         199         213         Sena         1         Sound         33           373         199         213         Sena         1         Sound         34           374         199         213         Sena         1         Sound         34           375         199         213         Sena         1         Sound         34           375         1 | 364         199         213 Karih         1         Sound         35           365         199         213 Dhaura         1         Sound         32           366         199         213 Kendu         1         Sound         40           367         199         213 Kendu         1         Sound         58           368         199         213 Karia         1         Sound         32           369         199         213 Karia         1         Sound         33           370         199         213 Karia         1         Sound         36           371         199         213 Karia         1         Sound         36           373         199         213 Karia         1         Sound         33           373         199         213 Karia         1         Sound         33           374         199         213 Karia         1         Sound         33           374         199         213 Karia         1         Sound         33           375         199         213 Sena         1         Sound         34           375         199         213 Sena         1 <td>363         199         213 Asan         1         Sound         38           364         199         213 Faria         1         Sound         35           365         199         213 Faria         1         Sound         35           366         199         213 Faria         1         Sound         40           367         199         213 Faria         1         Sound         32           368         199         213 Faria         1         Sound         32           369         199         213 Faria         1         Sound         32           370         199         213 Faria         1         Sound         36           371         199         213 Faria         1         Sound         36           371         199         213 Faria         1         Sound         36           373         199         213 Faria         1         Sound         33           373         199         213 Faria         1         Sound         33           374         199         213 Faria         1         Sound         33           374         199         213 Faria         1<td>362         199         213 Asan         1         Sound         32           363         199         213 Asan         1         Sound         38           364         199         213 Karla         1         Sound         38           365         199         213 Karla         1         Sound         32           366         199         213 Karla         1         Sound         40           367         199         213 Karla         1         Sound         40           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         30           371         199         213 Karla         1         Sound         36           371         199         213 Karla         1         Sound         36           372         199         213 Karla         1         Sound         35           373         199         213 Karla         1         Sound         35           373         199         213 Sena         1         Sound         33           374         199         213 Sena         1</td><td>361         199         213 Dhaura         1         Sound         32           362         199         213 Asam         1         Sound         32           363         199         213 Asam         1         Sound         38           364         199         213 Karla         1         Sound         35           365         199         213 Karla         1         Sound         40           367         199         213 Karla         1         Sound         40           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         32           371         199         213 Karla         1         Sound         33           371         199         213 Karla         1         Sound         35           373         199         213 Karla         1         Sound         35           374         199         213 Karla         1         Sound         34           374         199         213 Sand         1</td><td>360         199         213 kendu         1         Sound         58           351         199         213 libhaura         1         Sound         32           351         199         213 kann         1         Sound         32           361         199         213 kann         1         Sound         38           363         199         213 kann         1         Sound         35           364         199         213 kendu         1         Sound         35           365         199         213 kendu         1         Sound         40           367         199         213 kendu         1         Sound         32           368         199         213 karia         1         Sound         32           370         199         213 karia         1         Sound         32           371         199         213 karia         1         Sound         35           371         199         213 karia         1         Sound         35           372         199         213 karia         1         Sound         35           373         199         213 karia         1<td>359         199         213         Kendu         1         Sound         66           360         199         213         Kendu         1         Sound         58           361         199         213         Dhaura         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         38           364         199         213         Karla         1         Sound         33           365         199         213         Karla         1         Sound         32           367         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound        
33           373         199         213         Karla         1         Sound         35           374         <t< td=""><td>358         159         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Dhaura         1         Sound         32           362         199         213 Karla         1         Sound         33           363         199         213 Karla         1         Sound         32           364         199         213 Kendu         1         Sound         33           365         199         213 Kendu         1         Sound         32           367         199         213 Kendu         1         Sound         32           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         35           371         199         213 Karla         1         Sound         35           372         199         213 Karla         1</td></t<><td>357         199         213 Biga         1         Sound         54           358         199         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Inhaura         1         Sound         32           363         199         213 Karia         1         Sound         33           364         199         213 Karia         1         Sound         33           365         199         213 Kendu         1         Sound         33           366         199         213 Kendu         1         Sound         33           367         199         213 Kendu         1         Sound         32           368         199         213 Karia         1         Sound         32           370         199         213 Karia         1         Sound         33           371         199         213 Karia         1         Sound         34           373         199         213 Karia         1<td>356         199         213         Asan         1         Sound         37           357         199         213         Bija         1         Sound         54           358         199         213         Char         1         Sound         32           358         199         213         Kendu         1         Sound         32           360         199         213         Kendu         1         Sound         38           361         199         213         Asan         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         33           367         199         213         Kendu         1         Sound         32           368         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         32           371         199         213         Karla         1         Sound         33           372         199</td><td>355 199 213 Asan 1 Sound 33 356 199 213 Asan 1 Sound 37 357 199 213 Bys 1 Sound 37 358 199 213 Char 1 Sound 37 359 199 213 Char 1 Sound 35 350 199 213 Kendu 1 Sound 36 360 199 213 Asan 1 Sound 36 361 199 213 Asan 1 Sound 38 362 199 213 Asan 1 Sound 32 363 199 213 Karla 1 Sound 38 364 199 213 Kendu 1 Sound 38 365 199 213 Kendu 1 Sound 38 366 199 213 Kendu 1 Sound 32 367 199 213 Kendu 1 Sound 32 368 199 213 Kendu 1 Sound 32 370 199 213 Karla 1 Sound 38 370 199 213 Karla 1 Sound 36 371 199 213 Sarla 1 Sound 36 372 199 213 Sarla 1 Sound 36 373 199 213 Sarla 1 Sound 36 374 199 213 Sarla 1 Sound 35 375 199 213 Sarla 1 Sound 35 376 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 378 199 213 Sarla 1 Sound 35 379 213 Sarla 1 Sound 35 370 371 372 373 Sarla 3 Sarla 3 Sound 35 371 372 373 374 375 375 375 375 375 375 375 375 375 375</td><td>354 199 213 Dhaura 1 Sound 32 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 33 355 199 213 Bigs 1 Sound 33 37 358 199 213 Char 1 Sound 32 359 199 213 Kendu 1 Sound 32 350 199 213 Kendu 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Kendu 1 Sound 35 350 199 213 Kend</td><td>35J         199         213 Senit         1         Sound         35           35J         199         213 Dhaura         1         Sound         32           35J         199         213 Asan         1         Sound         33           35J         199         213 Asan         1         Sound         33           35J         199         213 Biga         1         Sound         33           35J         199         213 Randu         1         Sound         33           35J         199         213 Rendu         1         Sound         32           35J         199         213 Rendu         1         Sound         32           36J         199         213 Randu         1         Sound         32           36J         199         213 Randu         1         Sound         33           36J         199         213 Randu         1</td><td>352         159         213 Dhaura         1         Sound         32           353         199         213 Senn         1         Sound         35           354         199         213 Dhaura         1         Sound         35           355         199         213 Jasan         1         Sound         33           355         199         213 Jasan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Kendu         1         Sound         32           350         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Karia         1         Sound         32           363         199         213 Karia         1         Sound         32           364         199         213 Karia         1         Sound         32           369         199         213 Karia         1         Sound         32           370         199         213 Karia         1<td>351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         31           353         199         213 Sena         1         Sound         32           353         199         213 Sena         1         Sound         33           354         199         213 Asan         1         Sound         33           355         199         213 Asan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Bija         1         Sound         33           359         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Asan         1         Sound         32           362         199         213 Kendu         1         Sound         32           363         199         213 Kendu         1         Sound         33           364         199         213 Kendu         1</td><td>350 199 213 Karla 1 Sound 33 351 199 213 Asan 1 Sound 33 352 199 213 Ohaura 1 Sound 33 353 353 199 213 Ohaura 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 355 199 213 Karla 1 Sound 33 356 356 199 213 Karla 1 Sound 35 35 357 199 213 Karla 1 Sound 35 35 350 199 213 Karla 1 Sound 35 35 350 199 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>349         199         213 Karla         1         Sound         32           350         199         213 Karla         1         Sound         33           351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         34           353         199         213 Ohaura         1         Sound         33           354         199         213 Ohaura         1         Sound         33           355         199         213 Ohaura         1         Sound         33           356         199         213 Ohaura         1         Sound         34           357         199         213 Ohaura         1         Sound         35           358         199         213 Ohaura         1         Sound         36           350         199         213 Ohaura         1         Sound         35           360         199         213 Karla         1         Sound         32           360         199         213 Karla         1         Sound         32           360         199         213 Karla         &lt;</td><td>348         199         213 Acan         1         Sound         32           349         199         213 Karia         1         Sound         32           349         199         213 Karia         1         Sound         33           350         199         213 Acan         1         Sound         33           351         199         213 Acan         1         Sound         34           352         199         213 Dhaura         1         Sound         35           353         199         213 Dhaura         1         Sound         32           354         199         213 Dhaura         1         Sound         32           355         199         213 Dhaura         1         Sound         32           357         199         213 Rendu         1         Sound         32           358         199         213 Rendu         1         Sound         35           359         199         213 Rendu         1         Sound         32           360         199         213 Rendu         1 
       Sound         32           361         199         213 Karia         1<!--</td--><td>347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound</td></td></td></td></td></td></td> | 363         199         213 Asan         1         Sound         38           364         199         213 Faria         1         Sound         35           365         199         213 Faria         1         Sound         35           366         199         213 Faria         1         Sound         40           367         199         213 Faria         1         Sound         32           368         199         213 Faria         1         Sound         32           369         199         213 Faria         1         Sound         32           370         199         213 Faria         1         Sound         36           371         199         213 Faria         1         Sound         36           371         199         213 Faria         1         Sound         36           373         199         213 Faria         1         Sound         33           373         199         213 Faria         1         Sound         33           374         199         213 Faria         1         Sound         33           374         199         213 Faria         1 <td>362         199         213 Asan         1         Sound         32           363         199         213 Asan         1         Sound         38           364         199         213 Karla         1         Sound         38           365         199         213 Karla         1         Sound         32           366         199         213 Karla         1         Sound         40           367         199         213 Karla         1         Sound         40           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         30           371         199         213 Karla         1         Sound         36           371         199         213 Karla         1         Sound         36           372         199         213 Karla         1         Sound         35           373         199         213 Karla         1         Sound         35           373         199         213 Sena         1         Sound         33           374         199         213 Sena         1</td> <td>361         199         213 Dhaura         1         Sound         32           362         199         213 Asam         1         Sound         32           363         199         213 Asam         1         Sound         38           364         199         213 Karla         1         Sound         35           365         199         213 Karla         1         Sound         40           367         199         213 Karla         1         Sound         40           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         32           371         199         213 Karla         1         Sound         33           371         199         213 Karla         1         Sound         35           373         199         213 Karla         1         Sound         35           374         199         213 Karla         1         Sound         34           374         199         213 Sand         1</td> <td>360         199         213 kendu         1         Sound         58           351         199         213 libhaura         1         Sound         32           351         199         213 kann         1         Sound         32           361         199         213 kann         1         Sound         38           363         199         213 kann         1         Sound         35           364         199         213 kendu         1         Sound         35           365         199         213 kendu         1         Sound         40           367         199         213 kendu         1         Sound         32           368         199         213 karia         1         Sound         32           370         199         213 karia         1         Sound         32           371         199         213 karia         1         Sound         35           371         199         213 karia         1         Sound         35           372         199         213 karia         1         Sound         35           373         199         213 karia         1<td>359         199         213         Kendu         1         Sound         66           360         199         213         Kendu         1         Sound         58           361         199         213         Dhaura         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         38           364         199         213         Karla         1         Sound         33           365         199         213         Karla         1         Sound         32           367         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         33           373         199         213         Karla         1         Sound         35           374         <t< td=""><td>358         159         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Dhaura         1         Sound         32           362         199         213 Karla         1         Sound         33           363         199         213 Karla         1         Sound         32           364         199         213 Kendu         1         Sound         33           365         199         213 Kendu         1         Sound         32           367         199         213 Kendu         1         Sound         32           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         35           371         199         213 Karla         1         Sound         35           372         199         213 Karla         1</td></t<><td>357         199         213 Biga         1         Sound         54           358         199         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Inhaura         1         Sound         32           363         199         213 Karia         1         Sound         33           364         199         213 Karia         1         Sound         33           365         199         213 Kendu         1         Sound         33           366         199         213 Kendu         1         Sound         33           367         199         213 Kendu         1         Sound         32           368         199         213 Karia         1         Sound         32           370         199         213 Karia         1         Sound         33           371         199         213 Karia         1         Sound         34           373         199         213 Karia         1<td>356         199         213         Asan         1         Sound         37           357         199         213         Bija         1         Sound         54           358         199         213         Char         1         Sound         32           358         199         213         Kendu         1         Sound         32           360         199         213         Kendu         1         Sound         38           361         199         213         Asan         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         33           367         199         213         Kendu         1         Sound         32           368         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         32           371         199         213         Karla         1         Sound         33           372         199</td><td>355 199 213 Asan 1 Sound 33 356 199 213 Asan 1 Sound 37 357 199 213 Bys 1 Sound 37 358 199 213 Char 1 Sound 37 359 199 213 Char 1 Sound 35 350 199 213 Kendu 1 Sound 36 360 199 213 Asan 1 Sound 36 361 199 213 Asan 1 Sound 38 362 199 213 Asan 1 Sound 32 363 199 213 Karla 1 Sound 38 364 199 213 Kendu 1 Sound 38 365 199 213 Kendu 1 Sound 38 366 199 213 Kendu 1 Sound 32 367 199 213 Kendu 1 Sound 32 368 199 213 Kendu 1 Sound 32 370 199 213 Karla 1 Sound 38 370 199 213 Karla 1 Sound 36 371 199 213 Sarla 1
Sound 36 372 199 213 Sarla 1 Sound 36 373 199 213 Sarla 1 Sound 36 374 199 213 Sarla 1 Sound 35 375 199 213 Sarla 1 Sound 35 376 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 378 199 213 Sarla 1 Sound 35 379 213 Sarla 1 Sound 35 370 371 372 373 Sarla 3 Sarla 3 Sound 35 371 372 373 374 375 375 375 375 375 375 375 375 375 375</td><td>354 199 213 Dhaura 1 Sound 32 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 33 355 199 213 Bigs 1 Sound 33 37 358 199 213 Char 1 Sound 32 359 199 213 Kendu 1 Sound 32 350 199 213 Kendu 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Kendu 1 Sound 35 350 199 213 Kend</td><td>35J         199         213 Senit         1         Sound         35           35J         199         213 Dhaura         1         Sound         32           35J         199         213 Asan         1         Sound         33           35J         199         213 Asan         1         Sound         33           35J         199         213 Biga         1         Sound         33           35J         199         213 Randu         1         Sound         33           35J         199         213 Rendu         1         Sound         32           35J         199         213 Rendu         1         Sound         32           36J         199         213 Randu         1         Sound         32           36J         199         213 Randu         1         Sound         33           36J         199         213 Randu         1</td><td>352         159         213 Dhaura         1         Sound         32           353         199         213 Senn         1         Sound         35           354         199         213 Dhaura         1         Sound         35           355         199         213 Jasan         1         Sound         33           355         199         213 Jasan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Kendu         1         Sound         32           350         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Karia         1         Sound         32           363         199         213 Karia         1         Sound         32           364         199         213 Karia         1         Sound         32           369         199         213 Karia         1         Sound         32           370         199         213 Karia         1<td>351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         31           353         199         213 Sena         1         Sound         32           353         199         213 Sena         1         Sound         33           354         199         213 Asan         1         Sound         33           355         199         213 Asan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Bija         1         Sound         33           359         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Asan         1         Sound         32           362         199         213 Kendu         1         Sound         32           363         199         213 Kendu         1         Sound         33           364         199         213 Kendu         1</td><td>350 199 213 Karla 1 Sound 33 351 199 213 Asan 1 Sound 33 352 199 213 Ohaura 1 Sound 33 353 353 199 213 Ohaura 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 355 199 213 Karla 1 Sound 33 356 356 199 213 Karla 1 Sound 35 35 357 199 213 Karla 1 Sound 35 35 350 199 213 Karla 1 Sound 35 35 350 199 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>349         199         213 Karla         1         Sound         32           350         199         213 Karla         1         Sound         33           351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         34           353         199         213 Ohaura         1         Sound         33           354         199         213 Ohaura         1         Sound         33           355         199         213 Ohaura         1         Sound         33           356         199         213 Ohaura         1         Sound         34           357         199         213 Ohaura         1         Sound         35           358         199         213 Ohaura         1         Sound         36           350         199         213 Ohaura         1         Sound         35           360         199         213 Karla         1         Sound         32           360         199         213 Karla         1         Sound         32           360         199         213 Karla         &lt;</td><td>348         199         213 Acan         1         Sound         32           349         199         213 Karia         1         Sound         32           349         199         213 Karia         1         Sound         33           350         199         213 Acan         1         Sound         33           351         199         213 Acan         1         Sound         34           352         199         213 Dhaura         1         Sound         35           353         199         213 Dhaura         1         Sound         32           354         199         213 Dhaura         1         Sound         32           355         199         213 Dhaura         1         Sound         32           357         199         213 Rendu         1         Sound         32           358         199         213 Rendu         1         Sound         35           359         199         213 Rendu         1         Sound         32           360         199         213 Rendu         1         Sound         32           361         199         213 Karia         1<!--</td--><td>347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound</td></td></td></td></td></td> | 362         199         213 Asan         1         Sound         32           363         199         213 Asan         1         Sound         38           364         199         213 Karla         1         Sound         38           365         199         213 Karla         1         Sound         32           366         199         213 Karla         1         Sound         40           367         199         213 Karla         1         Sound         40           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         30           371         199         213 Karla         1         Sound         36           371         199         213 Karla         1         Sound         36           372         199         213 Karla         1         Sound         35           373         199         213 Karla         1         Sound         35           373         199         213 Sena         1         Sound         33           374         199         213 Sena         1 | 361         199         213 Dhaura         1         Sound         32           362         199         213 Asam         1         Sound         32           363         199         213 Asam         1         Sound         38           364         199         213 Karla         1         Sound         35           365         199         213 Karla         1         Sound         40           367         199         213 Karla         1         Sound         40           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         32           371         199         213 Karla         1         Sound         33           371         199         213 Karla         1         Sound         35           373         199         213 Karla         1         Sound         35           374         199         213 Karla         1         Sound         34           374         199         213 Sand         1 | 360         199         213 kendu         1         Sound         58           351         199         213 libhaura         1         Sound         32           351         199         213 kann         1         Sound         32           361         199         213 kann         1         Sound         38           363         199         213 kann         1         Sound         35           364         199         213 kendu         1         Sound         35           365         199         213 kendu         1         Sound         40           367         199         213 kendu         1         Sound         32           368         199         213 karia         1         Sound         32           370         199         213 karia         1         Sound         32           371         199         213
karia         1         Sound         35           371         199         213 karia         1         Sound         35           372         199         213 karia         1         Sound         35           373         199         213 karia         1 <td>359         199         213         Kendu         1         Sound         66           360         199         213         Kendu         1         Sound         58           361         199         213         Dhaura         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         38           364         199         213         Karla         1         Sound         33           365         199         213         Karla         1         Sound         32           367         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         33           373         199         213         Karla         1         Sound         35           374         <t< td=""><td>358         159         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Dhaura         1         Sound         32           362         199         213 Karla         1         Sound         33           363         199         213 Karla         1         Sound         32           364         199         213 Kendu         1         Sound         33           365         199         213 Kendu         1         Sound         32           367         199         213 Kendu         1         Sound         32           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         35           371         199         213 Karla         1         Sound         35           372         199         213 Karla         1</td></t<><td>357         199         213 Biga         1         Sound         54           358         199         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Inhaura         1         Sound         32           363         199         213 Karia         1         Sound         33           364         199         213 Karia         1         Sound         33           365         199         213 Kendu         1         Sound         33           366         199         213 Kendu         1         Sound         33           367         199         213 Kendu         1         Sound         32           368         199         213 Karia         1         Sound         32           370         199         213 Karia         1         Sound         33           371         199         213 Karia         1         Sound         34           373         199         213 Karia         1<td>356         199         213         Asan         1         Sound         37           357         199         213         Bija         1         Sound         54           358         199         213         Char         1         Sound         32           358         199         213         Kendu         1         Sound         32           360         199         213         Kendu         1         Sound         38           361         199         213         Asan         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         33           367         199         213         Kendu         1         Sound         32           368         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         32           371         199         213         Karla         1         Sound         33           372         199</td><td>355 199 213 Asan 1 Sound 33 356 199 213 Asan 1 Sound 37 357 199 213 Bys 1 Sound 37 358 199 213 Char 1 Sound 37 359 199 213 Char 1 Sound 35 350 199 213 Kendu 1 Sound 36 360 199 213 Asan 1 Sound 36 361 199 213 Asan 1 Sound 38 362 199 213 Asan 1 Sound 32 363 199 213 Karla 1 Sound 38 364 199 213 Kendu 1 Sound 38 365 199 213 Kendu 1 Sound 38 366 199 213 Kendu 1 Sound 32 367 199 213 Kendu 1 Sound 32 368 199 213 Kendu 1 Sound 32 370 199 213 Karla 1 Sound 38 370 199 213 Karla 1 Sound 36 371 199 213 Sarla 1 Sound 36 372 199 213 Sarla 1 Sound 36 373 199 213 Sarla 1 Sound 36 374 199 213 Sarla 1 Sound 35 375 199 213 Sarla 1 Sound 35 376 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 378 199 213 Sarla 1 Sound 35 379 213 Sarla 1 Sound 35 370 371 372 373 Sarla 3 Sarla 3 Sound 35 371 372 373 374 375 375 375 375 375 375 375 375 375 375</td><td>354 199 213 Dhaura 1 Sound 32 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 33 355 199 213 Bigs 1 Sound 33 37 358 199 213 Char 1 Sound 32 359 199 213 Kendu 1 Sound 32 350 199 213 Kendu 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Kendu 1 Sound 35 350 199 213 Kend</td><td>35J         199         213 Senit         1         Sound         35           35J         199         213 Dhaura         1         Sound         32           35J         199         213 Asan         1         Sound         33           35J         199         213 Asan         1         Sound         33           35J         199         213 Biga         1         Sound         33           35J         199         213 Randu         1         Sound         33           35J         199         213 Rendu         1         Sound         32           35J         199         213 Rendu         1         Sound         32           36J         199         213 Randu         1         Sound         32           36J         199         213 Randu         1         Sound         33           36J         199         213 Randu         1</td><td>352         159         213 Dhaura         1         Sound         32           353         199         213 Senn         1         Sound         35           354         199         213 Dhaura         1         Sound         35           355         199         213 Jasan         1         Sound         33           355         199         213 Jasan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Kendu         1         Sound         32           350         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Karia         1         Sound         32           363         199         213 Karia         1         Sound         32           364         199         213 Karia         1         Sound         32           369         199         213 Karia         1         Sound         32           370         199         213 Karia         1<td>351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         31           353         199         213 Sena         1         Sound         32           353         199         213 Sena         1         Sound         33           354         199         213 Asan         1         Sound         33           355         199         213 Asan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Bija         1         Sound         33           359         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Asan         1         Sound         32           362         199         213 Kendu         1         Sound         32           363         199         213 Kendu         1         Sound         33           364         199         213 Kendu         1</td><td>350 199 213 Karla 1 Sound 33 351 199 213 Asan 1 Sound 33 352 199 213 Ohaura 1 Sound 33 353 353 199 213 Ohaura 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 355 199 213 Karla 1 Sound 33 356 356 199 213 Karla 1 Sound 35 35 357 199 213 Karla 1 Sound 35 35 350 199 213 Karla 1 Sound 35 35 350 199 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>349         199         213 Karla         1         Sound         32           350         199         213 Karla         1         Sound         33           351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         34           353         199         213 Ohaura         1         Sound         33           354         199         213 Ohaura         1         Sound         33           355         199         213 Ohaura         1         Sound         33           356         199         213 Ohaura         1         Sound         34           357         199         213 Ohaura         1         Sound         35           358         199         213 Ohaura         1         Sound         36           350         199         213 Ohaura         1         Sound         35           360  
      199         213 Karla         1         Sound         32           360         199         213 Karla         1         Sound         32           360         199         213 Karla         &lt;</td><td>348         199         213 Acan         1         Sound         32           349         199         213 Karia         1         Sound         32           349         199         213 Karia         1         Sound         33           350         199         213 Acan         1         Sound         33           351         199         213 Acan         1         Sound         34           352         199         213 Dhaura         1         Sound         35           353         199         213 Dhaura         1         Sound         32           354         199         213 Dhaura         1         Sound         32           355         199         213 Dhaura         1         Sound         32           357         199         213 Rendu         1         Sound         32           358         199         213 Rendu         1         Sound         35           359         199         213 Rendu         1         Sound         32           360         199         213 Rendu         1         Sound         32           361         199         213 Karia         1<!--</td--><td>347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound</td></td></td></td></td> | 359         199         213         Kendu         1         Sound         66           360         199         213         Kendu         1         Sound         58           361         199         213         Dhaura         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         38           364         199         213         Karla         1         Sound         33           365         199         213         Karla         1         Sound         32           367         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         40           371         199         213         Karla         1         Sound         33           373         199         213         Karla         1         Sound         35           374 <t< td=""><td>358         159         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Dhaura         1         Sound         32           362         199         213 Karla         1         Sound         33           363         199         213 Karla         1         Sound         32           364         199         213 Kendu         1         Sound         33           365         199         213 Kendu         1         Sound         32           367         199         213 Kendu         1         Sound         32           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         35           371         199         213 Karla         1         Sound         35           372         199         213 Karla         1</td></t<> <td>357         199         213 Biga         1         Sound         54           358         199         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Inhaura         1         Sound         32           363         199         213 Karia         1         Sound         33           364         199         213 Karia         1         Sound         33           365         199         213 Kendu         1         Sound         33           366         199         213 Kendu         1         Sound         33           367         199         213 Kendu         1         Sound         32           368         199         213 Karia         1         Sound         32           370         199         213 Karia         1         Sound         33           371         199         213 Karia         1         Sound         34           373         199         213 Karia         1<td>356         199         213         Asan         1         Sound         37           357         199         213         Bija         1         Sound         54           358         199         213         Char         1         Sound         32           358         199         213         Kendu         1         Sound         32           360         199         213         Kendu         1         Sound         38           361         199         213         Asan         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         33           367         199         213         Kendu         1         Sound         32           368         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         32           371         199         213         Karla         1         Sound         33           372         199</td><td>355 199 213 Asan 1 Sound 33 356 199 213 Asan 1 Sound 37 357 199 213 Bys 1 Sound 37 358 199 213 Char 1 Sound 37 359 199 213 Char 1 Sound 35 350 199 213 Kendu 1 Sound 36 360 199 213 Asan 1 Sound 36 361 199 213 Asan 1 Sound 38 362 199 213 Asan 1 Sound 32 363 199 213 Karla 1 Sound 38 364 199 213 Kendu 1 Sound 38 365 199 213 Kendu 1 Sound 38 366 199 213 Kendu 1 Sound 32 367 199 213 Kendu 1 Sound 32 368 199 213 Kendu 1 Sound 32 370 199 213 Karla 1 Sound 38 370 199 213 Karla 1 Sound 36 371 199 213 Sarla 1 Sound 36 372 199 213 Sarla 1 Sound 36 373 199 213 Sarla 1 Sound 36 374 199 213 Sarla 1 Sound 35 375 199 213 Sarla 1 Sound 35 376 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 378 199 213 Sarla 1 Sound 35 379 213 Sarla 1 Sound 35 370 371 372 373 Sarla 3 Sarla 3 Sound 35 371 372 373 374 375 375 375 375 375 375 375 375 375 375</td><td>354 199 213 Dhaura 1 Sound 32 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 33 355 199 213 Bigs 1 Sound 33 37 358 199 213 Char 1 Sound 32 359 199 213 Kendu 1 Sound 32 350 199 213 Kendu 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Kendu 1 Sound 35 350 199 213 Kend</td><td>35J         199         213 Senit         1         Sound         35           35J         199         213 Dhaura         1         Sound         32           35J         199         213 Asan         1         Sound         33           35J         199         213 Asan         1         Sound         33           35J         199         213 Biga         1         Sound         33           35J         199         213 Randu         1         Sound         33           35J         199         213 Rendu         1         Sound         32           35J         199         213 Rendu         1         Sound         32           36J         199         213 Randu         1         Sound         32           36J         199         213 Randu         1         Sound         33           36J         199         213 Randu         1</td><td>352         159         213 Dhaura         1         Sound         32           353         199         213 Senn         1         Sound         35           354         199         213 Dhaura         1         Sound         35           355         199         213 Jasan         1         Sound         33           355         199         213 Jasan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Kendu         1         Sound         32           350         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Karia         1         Sound         32           363         199         213 Karia         1         Sound         32           364         199         213 Karia         1         Sound         32           369         199         213 Karia         1         Sound         32           370         199         213 Karia         1<td>351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         31           353         199         213 Sena         1         Sound         32           353         199         213 Sena         1         Sound         33           354         199         213 Asan         1         Sound         33           355         199         213 Asan         1         Sound         33           357         199        
213 Bija         1         Sound         33           358         199         213 Bija         1         Sound         33           359         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Asan         1         Sound         32           362         199         213 Kendu         1         Sound         32           363         199         213 Kendu         1         Sound         33           364         199         213 Kendu         1</td><td>350 199 213 Karla 1 Sound 33 351 199 213 Asan 1 Sound 33 352 199 213 Ohaura 1 Sound 33 353 353 199 213 Ohaura 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 355 199 213 Karla 1 Sound 33 356 356 199 213 Karla 1 Sound 35 35 357 199 213 Karla 1 Sound 35 35 350 199 213 Karla 1 Sound 35 35 350 199 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>349         199         213 Karla         1         Sound         32           350         199         213 Karla         1         Sound         33           351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         34           353         199         213 Ohaura         1         Sound         33           354         199         213 Ohaura         1         Sound         33           355         199         213 Ohaura         1         Sound         33           356         199         213 Ohaura         1         Sound         34           357         199         213 Ohaura         1         Sound         35           358         199         213 Ohaura         1         Sound         36           350         199         213 Ohaura         1         Sound         35           360         199         213 Karla         1         Sound         32           360         199         213 Karla         1         Sound         32           360         199         213 Karla         &lt;</td><td>348         199         213 Acan         1         Sound         32           349         199         213 Karia         1         Sound         32           349         199         213 Karia         1         Sound         33           350         199         213 Acan         1         Sound         33           351         199         213 Acan         1         Sound         34           352         199         213 Dhaura         1         Sound         35           353         199         213 Dhaura         1         Sound         32           354         199         213 Dhaura         1         Sound         32           355         199         213 Dhaura         1         Sound         32           357         199         213 Rendu         1         Sound         32           358         199         213 Rendu         1         Sound         35           359         199         213 Rendu         1         Sound         32           360         199         213 Rendu         1         Sound         32           361         199         213 Karia         1<!--</td--><td>347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound</td></td></td></td> | 358         159         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Dhaura         1         Sound         32           362         199         213 Karla         1         Sound         33           363         199         213 Karla         1         Sound         32           364         199         213 Kendu         1         Sound         33           365         199         213 Kendu         1         Sound         32           367         199         213 Kendu         1         Sound         32           368         199         213 Karla         1         Sound         32           369         199         213 Karla         1         Sound         32           370         199         213 Karla         1         Sound         35           371         199         213 Karla         1         Sound         35           372         199         213 Karla         1 | 357         199         213 Biga         1         Sound         54           358         199         213 Char         1         Sound         32           359         199         213 Kendu         1         Sound         66           360         199         213 Kendu         1         Sound         32           361         199         213 Inhaura         1         Sound         32           363         199         213 Karia         1         Sound         33           364         199         213 Karia         1         Sound         33           365         199         213 Kendu         1         Sound         33           366         199         213 Kendu         1         Sound         33           367         199         213 Kendu         1         Sound         32           368         199         213 Karia         1         Sound         32           370         199         213 Karia         1         Sound         33           371         199         213 Karia         1         Sound         34           373         199         213 Karia         1 <td>356         199         213         Asan         1         Sound         37           357         199         213         Bija         1         Sound         54           358         199         213         Char         1         Sound         32           358         199         213         Kendu         1         Sound         32           360         199         213         Kendu         1         Sound         38           361         199         213         Asan         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         33           367         199         213         Kendu         1         Sound         32           368         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         32           371         199         213         Karla         1         Sound         33           372         199</td> <td>355 199 213 Asan 1 Sound 33 356 199 213 Asan 1 Sound 37 357 199 213 Bys 1 Sound 37 358 199 213 Char 1 Sound 37 359 199 213 Char 1 Sound 35 350 199 213 Kendu 1 Sound 36 360 199 213 Asan 1 Sound 36 361 199 213 Asan 1 Sound 38 362 199 213 Asan 1 Sound 32 363 199 213 Karla 1 Sound 38 364 199 213 Kendu 1 Sound 38 365 199 213 Kendu 1 Sound 38 366 199 213 Kendu 1 Sound 32 367 199 213 Kendu 1 Sound 32 368 199 213 Kendu 1 Sound 32 370 199 213 Karla 1 Sound 38 370 199 213 Karla 1 Sound 36 371 199 213 Sarla 1 Sound 36 372 199 213 Sarla 1 Sound 36 373 199 213 Sarla 1 Sound 36 374 199 213 Sarla 1 Sound 35 375 199 213 Sarla 1 Sound 35 376 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 378 199 213 Sarla 1 Sound 35 379 213 Sarla 1 Sound 35 370 371 372 373 Sarla 3 Sarla 3 Sound 35 371 372 373 374 375 375 375 375 375 375 375 375 375 375</td> <td>354 199 213 Dhaura 1 Sound 32 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 33 355 199 213 Bigs 1 Sound 33 37 358 199 213 Char 1 Sound 32 359 199 213 Kendu 1 Sound 32 350 199 213 Kendu 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Kendu 1 Sound 35 350 199 213 Kend</td> <td>35J         199         213 Senit         1         Sound         35           35J         199         213 Dhaura         1         Sound         32           35J         199         213 Asan         1         Sound         33           35J         199         213 Asan         1         Sound         33           35J         199         213 Biga         1         Sound         33           35J         199         213 Randu         1         Sound         33           35J         199         213 Rendu         1         Sound         32           35J         199         213 Rendu         1         Sound         32           36J         199         213 Randu         1         Sound         32           36J         199         213 Randu         1         Sound         33           36J         199         213 Randu         1</td> <td>352         159         213 Dhaura         1         Sound         32           353         199         213 Senn         1         Sound         35           354         199         213 Dhaura         1         Sound         35           355         199         213 Jasan         1         Sound         33           355         199         213 Jasan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Kendu         1         Sound         32           350         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Karia         1         Sound         32           363         199        
213 Karia         1         Sound         32           364         199         213 Karia         1         Sound         32           369         199         213 Karia         1         Sound         32           370         199         213 Karia         1<td>351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         31           353         199         213 Sena         1         Sound         32           353         199         213 Sena         1         Sound         33           354         199         213 Asan         1         Sound         33           355         199         213 Asan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Bija         1         Sound         33           359         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Asan         1         Sound         32           362         199         213 Kendu         1         Sound         32           363         199         213 Kendu         1         Sound         33           364         199         213 Kendu         1</td><td>350 199 213 Karla 1 Sound 33 351 199 213 Asan 1 Sound 33 352 199 213 Ohaura 1 Sound 33 353 353 199 213 Ohaura 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 355 199 213 Karla 1 Sound 33 356 356 199 213 Karla 1 Sound 35 35 357 199 213 Karla 1 Sound 35 35 350 199 213 Karla 1 Sound 35 35 350 199 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>349         199         213 Karla         1         Sound         32           350         199         213 Karla         1         Sound         33           351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         34           353         199         213 Ohaura         1         Sound         33           354         199         213 Ohaura         1         Sound         33           355         199         213 Ohaura         1         Sound         33           356         199         213 Ohaura         1         Sound         34           357         199         213 Ohaura         1         Sound         35           358         199         213 Ohaura         1         Sound         36           350         199         213 Ohaura         1         Sound         35           360         199         213 Karla         1         Sound         32           360         199         213 Karla         1         Sound         32           360         199         213 Karla         &lt;</td><td>348         199         213 Acan         1         Sound         32           349         199         213 Karia         1         Sound         32           349         199         213 Karia         1         Sound         33           350         199         213 Acan         1         Sound         33           351         199         213 Acan         1         Sound         34           352         199         213 Dhaura         1         Sound         35           353         199         213 Dhaura         1         Sound         32           354         199         213 Dhaura         1         Sound         32           355         199         213 Dhaura         1         Sound         32           357         199         213 Rendu         1         Sound         32           358         199         213 Rendu         1         Sound         35           359         199         213 Rendu         1         Sound         32           360         199         213 Rendu         1         Sound         32           361         199         213 Karia         1<!--</td--><td>347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound</td></td></td> | 356         199         213         Asan         1         Sound         37           357         199         213         Bija         1         Sound         54           358         199         213         Char         1         Sound         32           358         199         213         Kendu         1         Sound         32           360         199         213         Kendu         1         Sound         38           361         199         213         Asan         1         Sound         32           361         199         213         Asan         1         Sound         32           363         199         213         Karla         1         Sound         33           367         199         213         Kendu         1         Sound         32           368         199         213         Karla         1         Sound         32           370         199         213         Karla         1         Sound         32           371         199         213         Karla         1         Sound         33           372         199 | 355 199 213 Asan 1 Sound 33 356 199 213 Asan 1 Sound 37 357 199 213 Bys 1 Sound 37 358 199 213 Char 1 Sound 37 359 199 213 Char 1 Sound 35 350 199 213 Kendu 1 Sound 36 360 199 213 Asan 1 Sound 36 361 199 213 Asan 1 Sound 38 362 199 213 Asan 1 Sound 32 363 199 213 Karla 1 Sound 38 364 199 213 Kendu 1 Sound 38 365 199 213 Kendu 1 Sound 38 366 199 213 Kendu 1 Sound 32 367 199 213 Kendu 1 Sound 32 368 199 213 Kendu 1 Sound 32 370 199 213 Karla 1 Sound 38 370 199 213 Karla 1 Sound 36 371 199 213 Sarla 1 Sound 36 372 199 213 Sarla 1 Sound 36 373 199 213 Sarla 1 Sound 36 374 199 213 Sarla 1 Sound 35 375 199 213 Sarla 1 Sound 35 376 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 377 199 213 Sarla 1 Sound 35 378 199 213 Sarla 1 Sound 35 379 213 Sarla 1 Sound 35 370 371 372 373 Sarla 3 Sarla 3 Sound 35 371 372 373 374 375 375 375 375 375 375 375 375 375 375 | 354 199 213 Dhaura 1 Sound 32 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 33 355 199 213 Bigs 1 Sound 33 37 358 199 213 Char 1 Sound 32 359 199 213 Kendu 1 Sound 32 350 199 213 Kendu 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Asan 1 Sound 32 350 199 213 Kendu 1 Sound 35 350 199 213 Kend | 35J         199         213 Senit         1         Sound         35           35J         199         213 Dhaura         1         Sound         32           35J         199         213 Asan         1         Sound         33           35J         199         213 Asan         1         Sound         33           35J         199         213 Biga         1         Sound         33           35J         199         213 Randu         1         Sound         33           35J         199         213 Rendu         1         Sound         32           35J         199         213 Rendu         1         Sound         32           36J         199         213 Randu         1         Sound         32           36J         199         213 Randu         1         Sound         33           36J         199         213 Randu         1 | 352         159         213 Dhaura         1         Sound         32           353         199         213 Senn         1         Sound         35           354         199         213 Dhaura         1         Sound         35           355         199         213 Jasan         1         Sound         33           355         199         213 Jasan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Kendu         1         Sound         32           350         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Karia         1         Sound         32           363         199         213 Karia         1         Sound         32           364         199         213 Karia         1         Sound         32           369         199         213 Karia         1         Sound         32           370         199         213 Karia         1 <td>351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         31           353         199         213 Sena         1         Sound         32           353         199         213 Sena         1         Sound         33           354         199         213 Asan         1         Sound         33           355         199         213 Asan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Bija         1         Sound         33           359         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Asan         1         Sound         32           362         199         213 Kendu         1         Sound         32           363         199         213 Kendu         1         Sound         33           364         199         213 Kendu         1</td> <td>350 199 213 Karla 1 Sound 33 351 199 213 Asan 1 Sound 33 352 199 213 Ohaura 1 Sound 33 353 353
199 213 Ohaura 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 355 199 213 Karla 1 Sound 33 356 356 199 213 Karla 1 Sound 35 35 357 199 213 Karla 1 Sound 35 35 350 199 213 Karla 1 Sound 35 35 350 199 35 35 35 35 35 35 35 35 35 35 35 35 35</td> <td>349         199         213 Karla         1         Sound         32           350         199         213 Karla         1         Sound         33           351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         34           353         199         213 Ohaura         1         Sound         33           354         199         213 Ohaura         1         Sound         33           355         199         213 Ohaura         1         Sound         33           356         199         213 Ohaura         1         Sound         34           357         199         213 Ohaura         1         Sound         35           358         199         213 Ohaura         1         Sound         36           350         199         213 Ohaura         1         Sound         35           360         199         213 Karla         1         Sound         32           360         199         213 Karla         1         Sound         32           360         199         213 Karla         &lt;</td> <td>348         199         213 Acan         1         Sound         32           349         199         213 Karia         1         Sound         32           349         199         213 Karia         1         Sound         33           350         199         213 Acan         1         Sound         33           351         199         213 Acan         1         Sound         34           352         199         213 Dhaura         1         Sound         35           353         199         213 Dhaura         1         Sound         32           354         199         213 Dhaura         1         Sound         32           355         199         213 Dhaura         1         Sound         32           357         199         213 Rendu         1         Sound         32           358         199         213 Rendu         1         Sound         35           359         199         213 Rendu         1         Sound         32           360         199         213 Rendu         1         Sound         32           361         199         213 Karia         1<!--</td--><td>347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound</td></td> | 351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         31           353         199         213 Sena         1         Sound         32           353         199         213 Sena         1         Sound         33           354         199         213 Asan         1         Sound         33           355         199         213 Asan         1         Sound         33           357         199         213 Bija         1         Sound         33           358         199         213 Bija         1         Sound         33           359         199         213 Kendu         1         Sound         32           360         199         213 Kendu         1         Sound         32           361         199         213 Asan         1         Sound         32           362         199         213 Kendu         1         Sound         32           363         199         213 Kendu         1         Sound         33           364         199         213 Kendu         1 | 350 199 213 Karla 1 Sound 33 351 199 213 Asan 1 Sound 33 352 199 213 Ohaura 1 Sound 33 353 353 199 213 Ohaura 1 Sound 33 355 199 213 Asan 1 Sound 33 355 199 213 Asan 1 Sound 33 355 355 199 213 Karla 1 Sound 33 356 356 199 213 Karla 1 Sound 35 35 357 199 213 Karla 1 Sound 35 35 350 199 213 Karla 1 Sound 35 35 350 199 35 35 35 35 35 35 35 35 35 35 35 35 35 | 349         199         213 Karla         1         Sound         32           350         199         213 Karla         1         Sound         33           351         199         213 Asan         1         Sound         33           352         199         213 Ohaura         1         Sound         34           353         199         213 Ohaura         1         Sound         33           354         199         213 Ohaura         1         Sound         33           355         199         213 Ohaura         1         Sound         33           356         199         213 Ohaura         1         Sound         34           357         199         213 Ohaura         1         Sound         35           358         199         213 Ohaura         1         Sound         36           350         199         213 Ohaura         1         Sound         35           360         199         213 Karla         1         Sound         32           360         199         213 Karla         1         Sound         32           360         199         213 Karla         < | 348         199         213 Acan         1         Sound         32           349         199         213 Karia         1         Sound         32           349         199         213 Karia         1         Sound         33           350         199         213 Acan         1         Sound         33           351         199         213 Acan         1         Sound         34           352         199         213 Dhaura         1         Sound         35           353         199         213 Dhaura         1         Sound         32           354         199         213 Dhaura         1         Sound         32           355         199         213 Dhaura         1         Sound         32           357         199         213 Rendu         1         Sound         32           358         199         213 Rendu         1         Sound         35           359         199         213 Rendu         1         Sound         32           360         199         213 Rendu         1         Sound         32           361         199         213 Karia         1 </td <td>347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound</td> | 347 199 213 Chaura 1 Sound 348 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 349 199 213 Karia 1 Sound 350 199 213 Karia 1 Sound 351 199 213 Karia 1 Sound 352 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 353 199 213 Chaura 1 Sound 355 199 213 Chaura 1 Sound 358 199 213 Char 1 Sound 358 199 213 Char 1 Sound 350 199 213 Char 1 Sound 350 199 213 Char 1 Sound 360 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 370 199 213 Karia 1 Sound 371 199 213 Karia 1 Sound 372 199 213 Sana 1 Sound 373 199 213 Sana 1 Sound 374 199 213 Sana 1 Sound 375 199 213 Sana 1 Sound 376 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 377 199 213 Sana 1 Sound 378 199 213 Sana 1 Sound 379 299 213 Sana 1 Sound 370 199 213 Sana 1 Sound 371 199 213 Sana 1 Sound |

Enumerated By 940 948 948 950 951 953 944 943 941 937 936 933 935 932 931 398 393 392 391 390 386 386 383 382 300 380 379 Revenue Inspector 561 199 199 199 199 199 199 199 199 199 199 199 199 199 Sanghumuda 199 199 T99 199 199 199 213 Kendu 213 Kendu 213 Karla 213 Asan 213 Asan 213 Char 213 Karia 213 Karia 213 Char 213 Asan 213 Asan 213 Sena STE Karla 213 Karla 213 Karla 213 Karta 213 Sena 213 Asan 213 Karla 213 Dhaura 213 Karla 213 Karla Z13 Karia 213 Karla 213 Kendu Sound bunds Sound Sound Sound Sound Sound Sound Sound punng Sound Sound Sound Sound Sound Sound Sound PARES RANGE SERVES NEWDIN FOREST WANGE 0.125 0.125 0.125 0.125 0.125 0.06 0.125 0.175 0.00 0.06 0.06 0.06 0.06 0.06 0,06 0.06 0.06 0.06

SI No

Tree S No

Khata No Pot No

Name Of BRALL

No. Of Trees

Spund/

Unsound

Size(in Girth

Unit

Total unit

(in Rs) units

Khata(In Rs.) trees in the Cost per

Total cost of

9

213 Char



2000	000	982	981	980	979	978	977	976	975	974	973	972	971	970	969	968	967	966	965	964	963	962	963	960	959	856	957	956	955	oN IS
-955	Dev	432	431	430	429	428	427	426	425	424	423	422	421	-420	419	418	417	919	411	414	413	412	411	430	409	408	407	406	405	Tree SI No
565	100	1998	199	.99	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199		199	Khata No Plot No
213		213	213	213	213	213	213	213	213	213	213	213	213	233	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	Plot No
ZISIKaria	The state of the s	Dhaura	Asen	Z13 Dhaora	213 Dhaura	213 Keria	213 Karla	Z13 Karla	213 Dhaura	213 Saliha	213 Karla	213 Sena	213 Karia	233 Karla	213 Kendu	213 Kekat	213 Karla	Sal	213 Char	213 Karla	213 Kendu	213 Mahul	Dhaura	213 551	213 Obeurn	213 Dhaura	Dhaura	213 Karla	20	Name Of Tree
3+4		-	p-dr	jub	tot.	6-0	14	H	,,,	1	100		944	1	just.	1	1	9/4	1.4	i d	ы	1	14	0-0	jest	jul	jud.	1	-	No. Of Trees
Sound	Political Party and Party	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pulling	Sound	Strund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
32	100	25	32	32	32	122	0.0	33	02	80	10	337	32	52	45	32	32	Cur Cir	32	33	32	.45	33	38	33	33	TE	32	53	Size(in cm)
0.06	10.480	0.105	0,125	0.125	0.125	0.06	0.06	0.06	0.125	0.325	0.06	0,125	0.06	90.06	0.125	0.06	0.06	0.25	0.06	0.06	0,125	\$K425	0.125	0.25	0.125	0,125	0,125	0.06	0.25	Unit
																														Total unit
																														Cost per units (in Rs)
																														Total cost of trees in the Khata(In Rs.)

-	
Æ	÷
e	į
ñ	
11	i
Ç,	٨
52	š
U	L
_	
44	

Stze(in Unit on)  (m)  37 0.06 38 0.05 39 0.05 39 0.125 39 0.125 39 0.125 39 0.06 39 0.06 39 0.025 30 0.125 30 0.05 30 0.025				^		
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.05         0.25           30         0.025         0.25           32         0.025         0.025           32         0.025         0.025           33         0.025         0.06           34         0.06         0.05           33         0.125         0.06           33         0.125         0.05           33         0.125         0.025           40         0.025         0.025           40         0.025         0.05           50         0.025         0.05           40         0.05         0.05           50         0.125         0.05           40         0.05         0.05           50         0.125         0.05           40         0.05         0.05           50         0.125         0.05           40         0.05         0.05           50         0.125         0.05           40         0.05         0.05           50         0.125         0.05	1 Sound	Karta	213	567	70%	TWITE .
Size(in)         Unit         Total unit           4m)         0.06         32         0.06           32         0.05         0.25         0.05           32         0.025         0.25         0.25           32         0.125         0.05         0.05           32         0.05         0.05         0.05           32         0.06         0.05         0.05           32         0.06         0.05         0.05           33         0.125         0.06         0.125           40         0.125         0.05         0.05           40         0.025         0.05         0.05           50         0.125         0.05         0.05           33         0.125         0.05         0.05           40         0.025         0.05         0.05           32         0.06         0.125         0.05           33         0.125         0.05         0.05           50         0.125         0.05         0.05           33         0.125         0.06         0.05           40         0.025         0.05           33         0.125         0.05	1 Sound	581	218	199	162	TTUD
Size(in)         Unit         Total unit           4m)         32         0.06           32         0.05         0.05           32         0.025         0.25           32         0.125         0.125           32         0.125         0.06           32         0.025         0.06           32         0.06         0.05           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.025           40         0.025         0.025           40         0.025         0.05           50         0.025         0.025           40         0.025         0.025           50         0.025         0.025           40         0.025         0.025           50         0.025         0.025           40         0.025         0.025           32         0.06         0.025           33         0.025         0.025           00         0.025         0.025           00         0.025         0.025	1 Sound	Kendu	213	199	460	OTOTO
Size(in Unit Com)  (cm)  32 0.06 32 0.06 32 0.125 32 0.125 32 0.125 33 0.125 33 0.125 33 0.125 33 0.06 33 0.06 33 0.025 33 0.025 33 0.025 30 0.06 33 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025 50 0.025	1 Sound	Sena	213	199	459	TOOS
Size(in)         Unit         Total unit           cm)         32         0.06           32         0.05         0.05           32         0.025         0.025           32         0.125         0.025           33         0.125         0.06           31         0.06         0.096           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.025           40         0.125         0.05           40         0.25         0.025           40         0.25         0.025           50         0.125         0.025           40         0.25         0.025           40         0.25         0.025           40         0.25         0.025           40         0.25         0.025           40         0.25         0.025           40         0.25         0.025           40         0.025         0.025           40         0.025         0.025           40         0.025         0.025	1 Sound	Asan	213	199	458	18001
Size(in)         Unit         Total unit           cm)         37         0.06           32         0.05         0.05           32         0.025         0.025           32         0.125         0.125           33         0.125         0.06           31         0.06         0.05           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.025           40         0.025         0.05           40         0.025         0.05           50         0.025         0.05           50         0.025         0.05           50         0.025         0.05           50         0.025         0.025           50         0.025         0.025           50         0.025         0.025           32         0.06         0.25		213 Asari	213	199	457	7007
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           100         0.25         0.25           32         0.125         0.25           32         0.125         0.25           33         0.125         0.06           31         0.06         0.06           33         0.125         0.06           33         0.125         0.05           40         0.025         0.05           40         0.025         0.05           50         0.025         0.025           40         0.025         0.05           50         0.025         0.025           50         0.025         0.025           50         0.025         0.025           50         0.025         0.025           50         0.025         0.025           60         0.025         0.025           60         0.025         0.025           60         0.025         0.025           60         0.025         0.025           60         0.025         0.025	1 Spund	Dhatuk	213	199	456	PERM
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           32         0.05         0.25           32         0.125         0.125           32         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.05           40         0.025         0.025           40         0.025         0.05           50         0.025         0.05           50         0.025         0.05           50         0.025         0.05           50         0.025         0.05           50         0.025         0.05           40         0.025         0.025           50         0.025         0.025           40         0.025         0.025           50         0.025         0.025           33         0.025         0.025		Sal	7.13	199	455	1005
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           32         0.05         0.25           32         0.125         0.25           32         0.125         0.06           32         0.125         0.06           32         0.06         0.05           32         0.06         0.125           33         0.125         0.06           33         0.125         0.025           40         0.025         0.025           40         0.025         0.05           50         0.025         0.025           40         0.025         0.025           50         0.025         0.025           50         0.025         0.025	£ Sound	213 Robini	2.1.3	199	454	1004
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.05         0.25           100         0.25         0.25           32         0.125         0.125           32         0.125         0.06           33         0.125         0.06           31         0.06         0.125           33         0.125         0.06           33         0.125         0.025           40         0.025         0.025           40         0.025         0.125           60         0.5         0.25           40         0.025         0.25	1 Sound	213 Kendu	213	199	453	1003
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           32         0.05         0.25           32         0.125         0.125           32         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.025           40         0.025         0.025           40         0.025         0.05           60         0.55         0.125           50         0.025         0.05	1 Sound	291	213 54	199	452	7007
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           32         0.05         0.25           32         0.125         0.125           32         0.125         0.06           31         0.06         0.06           32         0.05         0.05           33         0.125         0.06           33         0.125         0.025           33         0.125         0.025           40         0.025         0.025           40         0.025         0.05           35         0.125         0.05	1 50 und	Sa	213 Sal	199	451	THUL
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           100         0.25         0.25           32         0.125         0.125           32         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.05           33         0.125         0.125           33         0.125         0.125           40         0.125         0.125           40         0.125         0.125           40         0.125         0.125           40         0.125         0.125           40         0.125         0.125           40         0.125         0.125           40         0.125         0.125	1 Sound	70	213 58	199	450	COUNT
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           32         0.025         0.25           32         0.125         0.125           32         0.125         0.06           32         0.025         0.06           32         0.06         0.06           33         0.025         0.06           33         0.125         0.06           33         0.125         0.025           33         0.125         0.025           40         0.025         0.025           40         0.025         0.025	1 Sound	213 Asan	213	199	449	9999
Size(in)         Unit         Total unit           cm)         32         0.06           32         0.06         0.25           100         0.25         0.125           32         0.125         0.125           33         0.125         0.06           31         0.06         0.06           33         0.125         0.06           33         0.125         0.05           33         0.125         0.05           33         0.125         0.05           33         0.125         0.05           34         0.025         0.025           35         0.125         0.05           34         0.025         0.025           35         0.125         0.025		213 Karla	213	199	648	988
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.05         0.05           32         0.025         0.025           32         0.125         0.125           32         0.025         0.06           33         0.025         0.06           32         0.06         0.06           33         0.125         0.06           33         0.125         0.05           33         0.125         0.025           33         0.125         0.025           33         0.125         0.025	1 Sound	Z13 Asan	213	199	447	997
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           32         0.025         0.25           32         0.125         0.125           32         0.125         0.06           33         0.125         0.06           33         0.025         0.06           33         0.025         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06	1 Sound	Z13 Kendu	213	199	46	996
Size(in)         Unit         Total unit           4cm)         32         0.06           32         0.06         0.25           32         0.125         0.125           32         0.125         0.125           33         0.125         0.06           32         0.06         0.06           32         0.06         0.06           33         0.125         0.06           33         0.125         0.06           33         0.125         0.06		213 Kekat	233	199	445	995
Size(in Unit Total unit cm)  32 0.06 32 0.05 32 0.05 32 0.125 32 0.125 32 0.125 32 0.125 33 0.125 33 0.125 33 0.125 33 0.125	1 Sound	213 Dhaura	213	199	444	994
Size(in Unit Total unit cm)  32 0.06 32 0.06 32 0.05 32 0.125 32 0.125 32 0.125 33 0.125 33 0.125 33 0.06 31 0.06	1 Sound	213 Dhaura	213	199	443	993
Size(in Unit Total unit cm)  32 0.06 32 0.06 32 0.05 32 0.125 32 0.125 32 0.125 33 0.125 33 0.125 31 0.06	1 Sound	213 Karla	213	199	442	992
Size(in Unit Total unit cm)  32 0.06 32 0.06 32 0.05 32 0.125 32 0.125 33 0.125 33 0.125	t Sound	233 Karla	213	199	441	166
Size(in Unit Total unit cm)  32 0.06 32 0.06 32 0.05 32 0.125 32 0.125 33 0.125		213 Karla	213	199	440	990
Size(in Unit Total unit cm)  32 0.06 32 0.06 32 0.05 32 0.125 32 0.125	1 Sound	213 Dhaura	213	199	439	989
Size(in Unit Total unit cm)  32 0.06 32 0.06 100 0.25 32 0.125	1 Sound	Asan	213	199	438	886
Size(in Unit Total unit cm)  32 0.06 32 0.06 32 0.06	1 Sound	213 Dhaura	213	199	437	987
Size(in Unit Total unit cm) 22 0.06 32 0.06	1 Sound	213 Salito	213		436	986
Size(in Unit Total unit cm)	1 Sound	Karlu	213	199	435	585
Size(in Unit Total unit	1 Sound	213 Karia	213		434	984
	-	, ree	Plot No	Masa	No	ON 10
Girth Cost per	No. Of Sou	Name Of			Tree S	



1841	1040	T039	1038	1037	1036	1035	1034	1033	1032	103/1	1030	1029	1028	1027		1026	1025	1024	1023 1024 1025	1023 1024 1025 1025	1023 1023 1024 1025	1022 1022 1023 1024 1025	1020 1020 1021 1023 1023 1024 1025	1018 1019 1020 1021 1023 1024	1017 1018 1019 1020 1021 1023 1023 1024	1017 1017 1018 1020 1021 1023 1023	1015 1016 1017 1018 1020 1020 1021 1023 1024	1014 1015 1015 1017 1018 1020 1021 1023 1024 1025	1014 1014 1015 1015 1017 1018 1019 1020 1021 1023 1024
219	28	27	26	2.5	24	122	22	23	20	20	1.0 00	17	316	2.2	4	14	14 3	1 2 2 2	13 13 13	13 13 15	11 11 13	11 12 15 9 8	7 110 112 113	10 11 11 11 11 11 11 11 11	110 9 8 113 113 113 113 113 113 113 113 113 1	113 113 113 113 113 113 113 113 113 113	11 11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113 11 11 11 11 11 11 11 11 11 11 11 11
199	199	199	199	199	561	199	199	199	199	199	199	199	199	199		199	961	199 199 199	198 1661 1661	199 199 199 199 199	199 199 199 199 199	56 661 661 661 663	561 561 561 561 661 563	561 661 661 661 661 661	861 861 861 861 861 861	9661 661 661 661 661 661 661 661	199 199 199 199 199 199 199 199 199 199	1986 1986 1990 1990 1990 1990 1990 1990 1990 199	561 661 661 661 661 661 661 661 661 661
231	231	231	231	231	231	231	231	.231	231	231	231	233	231	231		231	231	231 231 231	231 231 231 231	231 231 231 231	231 231 231 231 231 231 231	231 231 231 231 231 231 231	231 231 231 231 231 231 231	231 231 231 231 231 231 231 231 231	231 231 231 231 231 231 231 231 231				
(23)	Karla	Korla	Karta	EHE	Asan	Asan	Karla	Karla	Karla	Karla	Dhaura	Karta	Karla	Karla		Karia	Karia	Karla Karla	Karla Karla Karla	Ohaura Asan Karla Karla	Sena Dhaura Asan Karla Karla	Sena Sena Dhaura Asan Karla Karla	Sena Sena Sena Dhaura Asan Karia Karia	Kendu Sena Sena Sena Sena Sena Sena Sena Sena	Karia Asan Kendu Sena Sena Sena Dhaura Asan Karia	Karia Karia Kendu Sena Sena Sena Dhaura Asan Karia	Karia Karia Asan Kendu Sena Sena Sena Sena Sena Sena Sena Sena	Karia Karia Karia Karia Kendu Sena Sena Dhaura Asan Karia	Asan Karia Karia Karia Asan Kendu Sena Sena Sena Sena Sena Sena Sena
H	4-1	100	jal.	Jul	1	1	ha.	(a)	1+	)-	H	44	66	100		18	ыы		ы ы ы ы		14 14 14 14 5a	10 10 10 10 10 10 10 10 10 10 10 10 10 1	14 14 14 14 14 14 14 14 14 14 14 14 14 1	14 14 14 14 14 14 14 14 14					14 14 14 14 14 14 14 14 14 14 14 14 14 1
Sound	Sound	Sound	Sound	Sound.	Sound	Sound	Spund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound		Sound	Sound	Sound	Sound Sound Sound	Sound Sound Sound Sound	Sound Sound Sound Sound Sound	Sound Sound Sound Sound Sound Sound	Sound Sound Sound Sound Sound Sound Sound Sound	Sound Sound Sound Sound Sound Sound Sound Sound	Sound	Sound	Sound	Sound
00	54	32	32	32	36	32	53	32	33	53	32	50	35	32			34	37	37 37	32 32 37	32 37 34	36 32 32 37 34	32 32 32 37	34 32 32 33 34 34	32 32 32 33 34	36 37 34 34	36 37 37 37	36 36 37 37 37 37	40 36 37 37 34 37
0.25	0.06	0.06	0.06	0.06	0,125	0.125	0.06	0.06	0.06	0.06	0.125	0.06	0.06	0.06	0.06		0.06	90.0	0.06	0.125 0.125 0.06	0.125 0.125 0.125 0.06 9.06	0.125 0.125 0.125 0.125 0.06	0.125 0.125 0.125 0.125 0.125 0.06	0.125 0.125 0.125 0.125 0.125 0.125 0.06	0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.06	0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.06	0.06 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125	0.125 0.06 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125	0.125 0.125 0.06 0.06 0.125 0.125 0.125 0.125 0.125 0.125 0.125
																													34 25
	29 199 231 Sal 1 Sound 40	28 199 231 Karla 1 Sound 34 29 199 231 Sail 1 Sound 40	27 199 231 Karla I Sound 32 28 199 231 Karla I Sound 34 29 199 231 Sal I Sound 40	26 199 231 Karla 1 Sound 32 27 199 231 Karla 1 Sound 32 28 199 231 Karla 1 Sound 34 29 199 231 Sal 1 Sound 40	25 199 231 Karla 1 Sound 32 26 199 231 Karla 1 Sound 32 27 199 231 Karla 1 Sound 32 28 199 231 Karla 1 Sound 34 29 199 231 Sal 1 Sound 40	24     199     231 Asan     1     Sound     36       25     199     231 Maria     1     Sound     32       26     199     231 Karia     1     Sound     32       27     199     231 Karia     1     Sound     32       28     199     231 Karia     1     Sound     34       29     199     231 Sai     1     Sound     40	23     199     231 Asan     1     Sound     32       24     199     231 Asan     1     Sound     36       25     199     231 Karla     1     Sound     32       26     199     231 Karla     1     Sound     32       27     199     231 Karla     1     Sound     32       28     199     231 Karla     1     Sound     32       29     199     231 Karla     1     Sound     34       40     40	72         199         Z31 Karla         1         Sound         53           23         199         231 Asan         1         Sound         32           24         199         231 Asan         1         Sound         35           25         199         231 Karla         1         Sound         32           26         199         231 Karla         1         Sound         32           27         199         231 Karla         1         Sound         32           28         199         231 Karla         1         Sound         34           29         199         231 Karla         1         Sound         34	21         199         231 Karla         1         Sound         32           22         199         231 Karla         1         Sound         53           23         199         231 Asan         1         Sound         32           24         199         231 Asan         1         Sound         32           25         199         231 Karla         1         Sound         32           26         199         231 Karla         1         Sound         32           27         199         231 Karla         1         Sound         32           28         199         231 Karla         1         Sound         32           29         199         231 Karla         1         Sound         33           30         199         231 Karla         1         Sound         34           30         199         231 Karla         1         Sound         34	20     189     231 Karla     1     Sound     33       221     199     231 Karla     1     Sound     32       22     199     231 Karla     1     Sound     53       23     199     231 Asan     1     Sound     32       24     199     231 Asan     1     Sound     35       25     199     231 Karla     1     Sound     32       26     199     231 Karla     1     Sound     32       27     199     231 Karla     1     Sound     32       28     199     231 Karla     1     Sound     32       29     199     231 Karla     1     Sound     34	19         199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         33           21         199         231 Karla         1         Sound         32           22         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           24         199         231 Karla         1         Sound         32           25         199         231 Karla         1         Sound         32           26         199         231 Karla         1         Sound         32           27         199         231 Karla         1         Sound         32           28         199         231 Karla         1         Sound         32           29         199         231 Karla         1         Sound         33           30         32         33         33         34         34	18         199         231 Dhaura         1         Sound         32           19         199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         33           21         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           24         199         231 Karla         1         Sound         32           25         199         231 Karla         1         Sound         32           26         199         231 Karla         1         Sound         32           27         199         231 Karla         1         Sound         32           28         199         231 Karla         1         Sound         32           29         199         231 Karla         1         Sound         32           30         199         231 Karla         1         Sound         33           30         199         231 Karla         1         Sound         34           31         199         231 Karla         1 <t< td=""><td>17 199 231 Karla 1 Sound 50 18 199 231 Dhaura 1 Sound 32 20 199 231 Karla 1 Sound 32 21 199 231 Karla 1 Sound 32 22 199 231 Karla 1 Sound 33 23 199 231 Karla 1 Sound 33 24 199 231 Asan 1 Sound 32 25 199 231 Karla 1 Sound 32 26 199 231 Karla 1 Sound 32 27 199 231 Karla 1 Sound 32 28 199 231 Karla 1 Sound 32 29 199 231 Karla 1 Sound 33</td><td>16         199         231 Karla         1         Sound         35           17         199         231 Karla         1         Sound         50           18         199         231 Karla         1         Sound         32           19         199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           21         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           24         199         231 Karla         1         Sound         32           25         199         231 Karla         1         Sound         32           26         199         231 Karla         1         Sound         32           27         199         231 Karla         1         Sound         32           28         199         231 Karla         1         Sound         32           29         199         231 Karla         1         Sound         32           30         199         231 Karla         1         <td< td=""><td>15         199         231         Karla         1         Sound         32           16         199         231         Karla         1         Sound         35           17         199         231         Karla         1         Sound         50           18         199         231         Karla         1         Sound         32           20         199         231         Karla         1         Sound         32           20         199         231         Karla         1         Sound         32           21         199         231         Karla         1         Sound         33           23         199         231         Asan         1         Sound         32           24         199         231         Asan         1         Sound         32           25         199         231         Karla         1         Sound         32           26         199         231         Karla         1         Sound         32           27         199         231         Karla         1         Sound         32           28         199</td><td>14 199 231 Karia 1 Sound 35 15 199 231 Karia 1 Sound 35 16 199 231 Karia 1 Sound 35 17 199 231 Karia 1 Sound 35 18 199 231 Karia 1 Sound 30 18 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32 24 199 231 Karia 1 Sound 32 25 199 231 Karia 1 Sound 32 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32</td><td>13 199 231 Karia 1 Sound 34 14 199 231 Karia 1 Sound 35 15 199 231 Karia 1 Sound 35 16 199 231 Karia 1 Sound 35 17 199 231 Karia 1 Sound 35 18 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 33 24 199 231 Karia 1 Sound 33 25 199 231 Karia 1 Sound 33 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 33 20 34</td><td>12 199 231 Karla 1 Sound 37 13 199 231 Karla 1 Sound 34 14 199 231 Karla 1 Sound 34 15 199 231 Karla 1 Sound 35 16 199 231 Karla 1 Sound 35 17 199 231 Karla 1 Sound 35 18 199 231 Karla 1 Sound 32 19 199 231 Karla 1 Sound 32 20 199 231 Karla 1 Sound 32 21 199 231 Karla 1 Sound 32 23 199 231 Karla 1 Sound 33 24 199 231 Karla 1 Sound 33 25 199 231 Karla 1 Sound 33 26 199 231 Karla 1 Sound 33 27 199 231 Karla 1 Sound 33 28 199 231 Karla 1 Sound 33 29 231 Karla 1 Sound 33 20 33 199 231 Karla 1 Sound 33 20 33 199 231 Karla 1 Sound 33 21 199 231 Karla 1 Sound 33 22 33 199 231 Karla 1 Sound 33 23 199 231 Karla 1 Sound 33 24 199 231 Karla 1 Sound 33 25 199 231 Karla 1 Sound 33 26 199 231 Karla 1 Sound 33 27 199 231 Karla 1 Sound 33 28 199 231 Karla 1 Sound 33</td><td>111 199 231 Asam 1 Sound 32 112 199 231 Karia 1 Sound 37 113 199 231 Karia 1 Sound 37 114 199 231 Karia 1 Sound 35 115 199 231 Karia 1 Sound 35 116 199 231 Karia 1 Sound 32 117 199 231 Karia 1 Sound 32 118 199 231 Karia 1 Sound 32 120 199 231 Karia 1 Sound 32 121 199 231 Karia 1 Sound 32 122 199 231 Karia 1 Sound 32 123 199 231 Karia 1 Sound 32 124 199 231 Karia 1 Sound 33 125 199 231 Karia 1 Sound 33 126 199 231 Karia 1 Sound 33 127 199 231 Karia 1 Sound 33 128 199 231 Karia 1 Sound 33 139 231 Karia 1 Sound 33 140 231 Karia 1 Sound 32 150 199 231 Karia 1 Sound 33 150 199 231 Karia 1 Sound 34 150 199 231 Karia 1 Sound 34</td><td>10 199 231 Shaura I Sound 32 11 199 231 Asan I Sound 32 11 199 231 Asan I Sound 32 11 12 199 231 Karla I Sound 32 11 13 199 231 Karla I Sound 34 13 14 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 150 159 231 Karla I Sound 35 150 159 231 Karla I Sound 32 150 159 231 Karla I Sound 33 150 150 159 231 Karla I Sound 32 150 150 150 150 150 150 150 150 150 150</td><td>  199   199   231   Sena   1   Sound   32    </td><td>8         199         231 Sena         1         Sound         36           9         199         231 Sena         1         Sound         32           10         199         231 Sena         1         Sound         32           11         199         231 Karla         1         Sound         32           12         199         231 Karla         1         Sound         37           13         199         231 Karla         1         Sound         37           14         199         231 Karla         1         Sound         35           15         199         231 Karla         1         Sound         35           16         199         231 Karla         1         Sound         35           199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         3</td><td>  199   231                                      </td><td>  199   231   Asian   1   Sound   44    </td><td>5         199         231 Karla         1         Sound         82           6         199         231 Asarr         1         Sound         44           7         199         231 Kendu         1         Sound         32           8         199         231 Sena         1         Sound         32           9         199         231 Sena         1         Sound         32           10         199         231 Sena         1         Sound         32           11         199         231 Karla         1         Sound         32           11         199         231 Karla         1         Sound         32           13         199         231 Karla         1         Sound         32           14         199         231 Karla         1         Sound         32           15         199         231 Karla         1         Sound         32           16         199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           21         Sound         32         Sound         32</td><td>  199   231 Karia   1   Sound   36    </td><td>3 199 231 Karia 1 Sound 36 4 199 231 Karia 1 Sound 36 5 199 231 Karia 1 Sound 38 6 199 231 Kendu 1 Sound 38 7 199 231 Kendu 1 Sound 32 8 199 231 Kendu 1 Sound 32 10 199 231 Kendu 1 Sound 32 11 199 231 Kendu 1 Sound 32 11 199 231 Karia 1 Sound 32 11 199 231 Karia 1 Sound 32 13 199 231 Karia 1 Sound 32 14 199 231 Karia 1 Sound 33 15 199 231 Karia 1 Sound 33 16 199 231 Karia 1 Sound 32 17 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 29 231 Karia 1 Sound 32 20 32 331 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32 24 199 231 Karia 1 Sound 32 25 199 231 Karia 1 Sound 32 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 29 231 Karia 1 Sound 32 20 31 Saria 1 Sound 32 21 Sound 32 22 331 Karia 1 Sound 32 23</td><td>  199   231   Ayan   1   Sound   40    </td><td>1         199         231 Asan         1         Sound         40         0.125           2         199         231 Asan         1         Sound         40         0.125           3         199         231 Karia         1         Sound         36         0.06           4         1899         231 Karia         1         Sound         36         0.06           5         199         231 Karia         1         Sound         32         0.125           8         199         231 Karia         1         Sound         32         0.125           9         199         231 Karia         1         Sound         32         0.125           10         199         231 Karia         1         Sound         32         0.125           11         199         231 Karia         1         Sound         32         0.125           11         199         231 Karia         1         Sound         32         0.125           12         199         231 Karia         1         Sound         32         0.05           15         199         231 Karia         1         Sound         33         0.06</td></td<></td></t<>	17 199 231 Karla 1 Sound 50 18 199 231 Dhaura 1 Sound 32 20 199 231 Karla 1 Sound 32 21 199 231 Karla 1 Sound 32 22 199 231 Karla 1 Sound 33 23 199 231 Karla 1 Sound 33 24 199 231 Asan 1 Sound 32 25 199 231 Karla 1 Sound 32 26 199 231 Karla 1 Sound 32 27 199 231 Karla 1 Sound 32 28 199 231 Karla 1 Sound 32 29 199 231 Karla 1 Sound 33	16         199         231 Karla         1         Sound         35           17         199         231 Karla         1         Sound         50           18         199         231 Karla         1         Sound         32           19         199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           21         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           24         199         231 Karla         1         Sound         32           25         199         231 Karla         1         Sound         32           26         199         231 Karla         1         Sound         32           27         199         231 Karla         1         Sound         32           28         199         231 Karla         1         Sound         32           29         199         231 Karla         1         Sound         32           30         199         231 Karla         1 <td< td=""><td>15         199         231         Karla         1         Sound         32           16         199         231         Karla         1         Sound         35           17         199         231         Karla         1         Sound         50           18         199         231         Karla         1         Sound         32           20         199         231         Karla         1         Sound         32           20         199         231         Karla         1         Sound         32           21         199         231         Karla         1         Sound         33           23         199         231         Asan         1         Sound         32           24         199         231         Asan         1         Sound         32           25         199         231         Karla         1         Sound         32           26         199         231         Karla         1         Sound         32           27         199         231         Karla         1         Sound         32           28         199</td><td>14 199 231 Karia 1 Sound 35 15 199 231 Karia 1 Sound 35 16 199 231 Karia 1 Sound 35 17 199 231 Karia 1 Sound 35 18 199 231 Karia 1 Sound 30 18 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32 24 199 231 Karia 1 Sound 32 25 199 231 Karia 1 Sound 32 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32</td><td>13 199 231 Karia 1 Sound 34 14 199 231 Karia 1 Sound 35 15 199 231 Karia 1 Sound 35 16 199 231 Karia 1 Sound 35 17 199 231 Karia 1 Sound 35 18 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 33 24 199 231 Karia 1 Sound 33 25 199 231 Karia 1 Sound 33 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 33 20 34</td><td>12 199 231 Karla 1 Sound 37 13 199 231 Karla 1 Sound 34 14 199 231 Karla 1 Sound 34 15 199 231 Karla 1 Sound 35 16 199 231 Karla 1 Sound 35 17 199 231 Karla 1 Sound 35 18 199 231 Karla 1 Sound 32 19 199 231 Karla 1 Sound 32 20 199 231 Karla 1 Sound 32 21 199 231 Karla 1 Sound 32 23 199 231 Karla 1 Sound 33 24 199 231 Karla 1 Sound 33 25 199 231 Karla 1 Sound 33 26 199 231 Karla 1 Sound 33 27 199 231 Karla 1 Sound 33 28 199 231 Karla 1 Sound 33 29 231 Karla 1 Sound 33 20 33 199 231 Karla 1 Sound 33 20 33 199 231 Karla 1 Sound 33 21 199 231 Karla 1 Sound 33 22 33 199 231 Karla 1 Sound 33 23 199 231 Karla 1 Sound 33 24 199 231 Karla 1 Sound 33 25 199 231 Karla 1 Sound 33 26 199 231 Karla 1 Sound 33 27 199 231 Karla 1 Sound 33 28 199 231 Karla 1 Sound 33</td><td>111 199 231 Asam 1 Sound 32 112 199 231 Karia 1 Sound 37 113 199 231 Karia 1 Sound 37 114 199 231 Karia 1 Sound 35 115 199 231 Karia 1 Sound 35 116 199 231 Karia 1 Sound 32 117 199 231 Karia 1 Sound 32 118 199 231 Karia 1 Sound 32 120 199 231 Karia 1 Sound 32 121 199 231 Karia 1 Sound 32 122 199 231 Karia 1 Sound 32 123 199 231 Karia 1 Sound 32 124 199 231 Karia 1 Sound 33 125 199 231 Karia 1 Sound 33 126 199 231 Karia 1 Sound 33 127 199 231 Karia 1 Sound 33 128 199 231 Karia 1 Sound 33 139 231 Karia 1 Sound 33 140 231 Karia 1 Sound 32 150 199 231 Karia 1 Sound 33 150 199 231 Karia 1 Sound 34 150 199 231 Karia 1 Sound 34</td><td>10 199 231 Shaura I Sound 32 11 199 231 Asan I Sound 32 11 199 231 Asan I Sound 32 11 12 199 231 Karla I Sound 32 11 13 199 231 Karla I Sound 34 13 14 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 150 159 231 Karla I Sound 35 150 159 231 Karla I Sound 32 150 159 231 Karla I Sound 33 150 150 159 231 Karla I Sound 32 150 150 150 150 150 150 150 150 150 150</td><td>  199   199   231   Sena   1   Sound   32    </td><td>8         199         231 Sena         1         Sound         36           9         199         231 Sena         1         Sound         32           10         199         231 Sena         1         Sound         32           11         199         231 Karla         1         Sound         32           12         199         231 Karla         1         Sound         37           13         199         231 Karla         1         Sound         37           14         199         231 Karla         1         Sound         35           15         199         231 Karla         1         Sound         35           16         199         231 Karla         1         Sound         35           199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         3</td><td>  199   231                                      </td><td>  199   231   Asian   1   Sound   44    </td><td>5         199         231 Karla         1         Sound         82           6         199         231 Asarr         1         Sound         44           7         199         231 Kendu         1         Sound         32           8         199         231 Sena         1         Sound         32           9         199         231 Sena         1         Sound         32           10         199         231 Sena         1         Sound         32           11         199         231 Karla         1         Sound         32           11         199         231 Karla         1         Sound         32           13         199         231 Karla         1         Sound         32           14         199         231 Karla         1         Sound         32           15         199         231 Karla         1         Sound         32           16         199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           21         Sound         32         Sound         32</td><td>  199   231 Karia   1   Sound   36    </td><td>3 199 231 Karia 1 Sound 36 4 199 231 Karia 1 Sound 36 5 199 231 Karia 1 Sound 38 6 199 231 Kendu 1 Sound 38 7 199 231 Kendu 1 Sound 32 8 199 231 Kendu 1 Sound 32 10 199 231 Kendu 1 Sound 32 11 199 231 Kendu 1 Sound 32 11 199 231 Karia 1 Sound 32 11 199 231 Karia 1 Sound 32 13 199 231 Karia 1 Sound 32 14 199 231 Karia 1 Sound 33 15 199 231 Karia 1 Sound 33 16 199 231 Karia 1 Sound 32 17 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 29 231 Karia 1 Sound 32 20 32 331 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32 24 199 231 Karia 1 Sound 32 25 199 231 Karia 1 Sound 32 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 29 231 Karia 1 Sound 32 20 31 Saria 1 Sound 32 21 Sound 32 22 331 Karia 1 Sound 32 23</td><td>  199   231   Ayan   1   Sound   40    </td><td>1         199         231 Asan         1         Sound         40         0.125           2         199         231 Asan         1         Sound         40         0.125           3         199         231 Karia         1         Sound         36         0.06           4         1899         231 Karia         1         Sound         36         0.06           5         199         231 Karia         1         Sound         32         0.125           8         199         231 Karia         1         Sound         32         0.125           9         199         231 Karia         1         Sound         32         0.125           10         199         231 Karia         1         Sound         32         0.125           11         199         231 Karia         1         Sound         32         0.125           11         199         231 Karia         1         Sound         32         0.125           12         199         231 Karia         1         Sound         32         0.05           15         199         231 Karia         1         Sound         33         0.06</td></td<>	15         199         231         Karla         1         Sound         32           16         199         231         Karla         1         Sound         35           17         199         231         Karla         1         Sound         50           18         199         231         Karla         1         Sound         32           20         199         231         Karla         1         Sound         32           20         199         231         Karla         1         Sound         32           21         199         231         Karla         1         Sound         33           23         199         231         Asan         1         Sound         32           24         199         231         Asan         1         Sound         32           25         199         231         Karla         1         Sound         32           26         199         231         Karla         1         Sound         32           27         199         231         Karla         1         Sound         32           28         199	14 199 231 Karia 1 Sound 35 15 199 231 Karia 1 Sound 35 16 199 231 Karia 1 Sound 35 17 199 231 Karia 1 Sound 35 18 199 231 Karia 1 Sound 30 18 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32 24 199 231 Karia 1 Sound 32 25 199 231 Karia 1 Sound 32 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32	13 199 231 Karia 1 Sound 34 14 199 231 Karia 1 Sound 35 15 199 231 Karia 1 Sound 35 16 199 231 Karia 1 Sound 35 17 199 231 Karia 1 Sound 35 18 199 231 Karia 1 Sound 32 20 199 231 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 22 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 33 24 199 231 Karia 1 Sound 33 25 199 231 Karia 1 Sound 33 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 199 231 Karia 1 Sound 33 20 34	12 199 231 Karla 1 Sound 37 13 199 231 Karla 1 Sound 34 14 199 231 Karla 1 Sound 34 15 199 231 Karla 1 Sound 35 16 199 231 Karla 1 Sound 35 17 199 231 Karla 1 Sound 35 18 199 231 Karla 1 Sound 32 19 199 231 Karla 1 Sound 32 20 199 231 Karla 1 Sound 32 21 199 231 Karla 1 Sound 32 23 199 231 Karla 1 Sound 33 24 199 231 Karla 1 Sound 33 25 199 231 Karla 1 Sound 33 26 199 231 Karla 1 Sound 33 27 199 231 Karla 1 Sound 33 28 199 231 Karla 1 Sound 33 29 231 Karla 1 Sound 33 20 33 199 231 Karla 1 Sound 33 20 33 199 231 Karla 1 Sound 33 21 199 231 Karla 1 Sound 33 22 33 199 231 Karla 1 Sound 33 23 199 231 Karla 1 Sound 33 24 199 231 Karla 1 Sound 33 25 199 231 Karla 1 Sound 33 26 199 231 Karla 1 Sound 33 27 199 231 Karla 1 Sound 33 28 199 231 Karla 1 Sound 33	111 199 231 Asam 1 Sound 32 112 199 231 Karia 1 Sound 37 113 199 231 Karia 1 Sound 37 114 199 231 Karia 1 Sound 35 115 199 231 Karia 1 Sound 35 116 199 231 Karia 1 Sound 32 117 199 231 Karia 1 Sound 32 118 199 231 Karia 1 Sound 32 120 199 231 Karia 1 Sound 32 121 199 231 Karia 1 Sound 32 122 199 231 Karia 1 Sound 32 123 199 231 Karia 1 Sound 32 124 199 231 Karia 1 Sound 33 125 199 231 Karia 1 Sound 33 126 199 231 Karia 1 Sound 33 127 199 231 Karia 1 Sound 33 128 199 231 Karia 1 Sound 33 139 231 Karia 1 Sound 33 140 231 Karia 1 Sound 32 150 199 231 Karia 1 Sound 33 150 199 231 Karia 1 Sound 34 150 199 231 Karia 1 Sound 34	10 199 231 Shaura I Sound 32 11 199 231 Asan I Sound 32 11 199 231 Asan I Sound 32 11 12 199 231 Karla I Sound 32 11 13 199 231 Karla I Sound 34 13 14 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 15 159 231 Karla I Sound 35 150 159 231 Karla I Sound 35 150 159 231 Karla I Sound 32 150 159 231 Karla I Sound 33 150 150 159 231 Karla I Sound 32 150 150 150 150 150 150 150 150 150 150	199   199   231   Sena   1   Sound   32	8         199         231 Sena         1         Sound         36           9         199         231 Sena         1         Sound         32           10         199         231 Sena         1         Sound         32           11         199         231 Karla         1         Sound         32           12         199         231 Karla         1         Sound         37           13         199         231 Karla         1         Sound         37           14         199         231 Karla         1         Sound         35           15         199         231 Karla         1         Sound         35           16         199         231 Karla         1         Sound         35           199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         32           23         199         231 Karla         1         Sound         3	199   231	199   231   Asian   1   Sound   44	5         199         231 Karla         1         Sound         82           6         199         231 Asarr         1         Sound         44           7         199         231 Kendu         1         Sound         32           8         199         231 Sena         1         Sound         32           9         199         231 Sena         1         Sound         32           10         199         231 Sena         1         Sound         32           11         199         231 Karla         1         Sound         32           11         199         231 Karla         1         Sound         32           13         199         231 Karla         1         Sound         32           14         199         231 Karla         1         Sound         32           15         199         231 Karla         1         Sound         32           16         199         231 Karla         1         Sound         32           20         199         231 Karla         1         Sound         32           21         Sound         32         Sound         32	199   231 Karia   1   Sound   36	3 199 231 Karia 1 Sound 36 4 199 231 Karia 1 Sound 36 5 199 231 Karia 1 Sound 38 6 199 231 Kendu 1 Sound 38 7 199 231 Kendu 1 Sound 32 8 199 231 Kendu 1 Sound 32 10 199 231 Kendu 1 Sound 32 11 199 231 Kendu 1 Sound 32 11 199 231 Karia 1 Sound 32 11 199 231 Karia 1 Sound 32 13 199 231 Karia 1 Sound 32 14 199 231 Karia 1 Sound 33 15 199 231 Karia 1 Sound 33 16 199 231 Karia 1 Sound 32 17 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 29 231 Karia 1 Sound 32 20 32 331 Karia 1 Sound 32 21 199 231 Karia 1 Sound 32 23 199 231 Karia 1 Sound 32 24 199 231 Karia 1 Sound 32 25 199 231 Karia 1 Sound 32 26 199 231 Karia 1 Sound 32 27 199 231 Karia 1 Sound 32 28 199 231 Karia 1 Sound 32 29 29 231 Karia 1 Sound 32 20 31 Saria 1 Sound 32 21 Sound 32 22 331 Karia 1 Sound 32 23	199   231   Ayan   1   Sound   40	1         199         231 Asan         1         Sound         40         0.125           2         199         231 Asan         1         Sound         40         0.125           3         199         231 Karia         1         Sound         36         0.06           4         1899         231 Karia         1         Sound         36         0.06           5         199         231 Karia         1         Sound         32         0.125           8         199         231 Karia         1         Sound         32         0.125           9         199         231 Karia         1         Sound         32         0.125           10         199         231 Karia         1         Sound         32         0.125           11         199         231 Karia         1         Sound         32         0.125           11         199         231 Karia         1         Sound         32         0.125           12         199         231 Karia         1         Sound         32         0.05           15         199         231 Karia         1         Sound         33         0.06



1047 1048 1049 1050 1050 1053 1054 1055 1058 1058 1068 1068 1068 1068	1047 1048 1049 1050 1050 1053 1054 1055 1058 1067 1068 1068	1047 1048 1049 1050 1054 1053 1054 1058 1068 1068 1068 1068	1047 1048 1049 1050 1051 1053 1054 1055 1063 1063 1063 1064 1065	1047 1048 1049 1050 1051 1053 1054 1055 1058 1061 1062 1063 1063	1047 1048 1049 1050 1051 1053 1054 1055 1058 1060 1063 1063	1047 1048 1049 1050 1051 1053 1054 1058 1058 1068 1068 1068 1068	1047 1048 1049 1050 1051 1053 1053 1054 1058 1058 1060 1061	1047 1048 1049 1050 1051 1053 1054 1058 1058 1068 1068 1068	1047 1048 1049 1050 1051 1053 1054 1058 1058 1058 1060 1061	1047 1048 1049 1050 1051 1053 1054 1055 1058 1058	1047 1048 1049 1050 1051 1053 1054 1058 1058	1047 1048 1049 1050 1051 1053 1054 1055 1058	1047 1048 1049 1050 1051 1053 1054 1055 1058	1047 1048 1049 1050 1051 1053 1054 1055 1055	1047 1048 1049 1050 1051 1053 1053 1055	1047 1048 1049 1050 1051 1052 1053 1054	1047 1048 1049 1050 1051 1053 1054	1047 1048 1049 1050 1051 1052	1047 1048 1049 1050 1051	1047 1048 1049 1050	1047 1048 1049	1047 1048 1049	1047	1047		1046	1045	1044	1043	1042	SI No	
28 2 2 2 2 2 2	56 55 52 52 52 52 53	55 52 52 55	55 \$2 \$2 \$2 \$2	54 55 55 55 54 55 55 55	1 5 12 15	52 52 54 55	52 51 50	52 50	50		49	400	47	45	45	土	20	42	421	40	39	52	37	36	35			32	530 340	30	Free SI No	
199 199 199 199 199	199 199 199 199	199 199 199	199	199	199	199	199	199	7000	100	199	198	199	299	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Whata No Plot No	
231 Karig	231	1		727	231 Karla	324	231	231 Asan	231 Sal	231 Korla	231 Karla	231 Karla	231 Asan	231 Asan	231 Asun	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	Plot No	
dan	aria	BLICK TO SECOND		231 Karta	Carta	The state of the s	har	(541)	oal .	Corla	Carta	(aria	ASBIT	Asan	Asan	231 Asan	231 Mahul	231 Asan	Asan	231 Asan	231 Asan	231 Karla	231 Dhaura	231 Asan	231 Robini	231 Kendu	231 Sal	231 Kekat	231 Dhaura	231 Dhatuk	Name Of Tree	
		+=	ļ		100	-	a.	_	1	kei	1	-	1	jul	1	-	1	1	1	1-	-	4=4	H	14	-	-	12	ee.	44	1	No. Of Trees	
	Sound	Sound	Distrac	Spano	Sound	Danoe	Sound	Spund	Spund	Sound	Sound	Sound	bound	Sound	Sound	Sound	Sound	Sound	Sound	bungs	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Spund	Sound	Sound/ Unsound	
-00.0	47	32	33	20 00	đ	70	120	46	322	35	31	36	88	322	322	36	34	46	Lur: Cr	00	37	40	33	32	4	L.	£	36	36	31	Girth Size(in om)	
Carried.	0.126	0.06	0.08	2000	0.06	0.125	2011	0.125	0.25	0.06	0.06	0.06	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.06	0.125	0.125	0.125	0.125	0.25	90.0	0.125	0.06	Unit	(
																															Total unit	
																															Cost per units (in Rs)	
																															Total cost of trees in the Khata(In Rs.)	

Brumerated By 1096 1092 1091 1090 1081 1081 1082 1083 1084 1085 1086 1094 1079 1078 1077 1075 199 199 199 199 199 199 56E 199 199 199 199 199 199 199 199 199 199 199 Nevenue Inspects Sanghumuda 231 Sheluan 231 Char 231 Asan 231 Karla 231 Karla 231 Asan 231 Karla 231 Sena 231 Asan 231 Kendu 231 Kendu 231 Sal 231 Sal 231 Char 231 Asan 231 Karla 231 Karla 231 Karla 231 Karla 231 Dhaura 231 Karla 231 Karla 231 Mahul 231 Mahul Sound Spund Sound Sound Sound Sound Sound 4 2 2 2 2 2 2 2 15

0,125

0.06

0.06

0.125

0.06

0.06

0.12

0.125

0.00

0.125

0.125

Si No

Tree SI No

Khata No Plot No

Name Of Tree

No. Of Trees

Sound/

Size(in

Unit

Total unit

(in Rs)

Total cost of trees in the Khata(In Rs.)

Cost per

cm)

Unsound

199

231 Karla 231 Karla 231 Mahu

Sound

0.125



Revenue Inspector Senghumuda

|       |                              |   |  |  |  | Latin   | In  |  | -  |  |  |  
   
   | -   
   | -   
  | -   |  | _   | -   | _   
  | _   |   |  |   |   
   |  |  |       |                   |   |
|-------|------------------------------|---|--|--|--|---|---|--|--|--|--
--
--
--
---|--|---|--
---|---
--
--|---|---|--|---|---|--|--|-------|-------------------|---|
| 1125  | 1125                         |   | 1124   | 1123   | 1122   | 1121  | 1120  | 1119   | 1118   | 1117   | 11116  | 1115   
   
   | 1114  
   | 1113  
  | 1112  | 1111   | 1110  | 1109  | 1108  
  | 1107  | 1106  | 1105   | 1104  | 1103  
   | 1102   | 1101   | 1100  | SINO              |   |
| 2.1.1 | 1114                         | E   | 3.12   | 111  | 110  | 109   | 108   | 107  | 106  | 105  | 104  | 103  
   
   | 3.02  
   | 101   
  | 100   | 99   | 98  | .97   | 96  
  | 36  | 946   | 93   | 92  | - 521   
   | 90   | 88   | 980   | No<br>No          |   |
|       | 199                          | 199   | 199  | 199  | 199  | 199   | 199   | 199  | 199  | 199  | 199  | 199  
   
   | 199   
   | 199   
  | 199   | 199  | 199   | 199   | 199   
  | 199   | 199   | 199  | 199   | 199   
   | 199  | 199  | 199   | Whata No          |   |
| 321   | 231                          | 231   | 231  | 231  | 231  | 231   | 231   | 231  | 231  | 231  | 231  | 231  
   
   | 231   
   | 231   
  | 231   | 231  | 231   | 231   | 231   
  | 231   | 231   | 231  | 231   | 231   
   | 231  | 231  | 231   | Plot No           |   |
|       | Dhaura                       | Obaura)   | Carla  | ASAR   | Asan   | Karla   | NESY  | Sena   | ASBIT  | Asan   | Dhaura   | Karia  
   
   | Karla   
   | Karlo   
  | Karia   | Vest   | 8   | Muida   | Char  
  | ASBN  | Kekat   | Karta  | Karto   | Karla   
   | Sena   | ASBIT  | Kendu | Name Of<br>Tree   |   |
| 1     | 1                            | ы   | 100  | _  | -  | 1   | н   | _  | 1  | -  | j-t  | -  
   
   | 1   
   | 1   
  | +   | 1  | 1   | i.i.  | 94  
  | 144   | 1-1   | 1  | +   | jud   
   |  | 1  |       | No. Of<br>Trees   |   |
| Spund | Sound                        | Sound   | Sound  | punos  | Sound  | Sound   | Sound   | Sound  | Sound  | Sound  | Sound  | Sound  
   
   | Sound   
   | Sound   
  | Sound   | Sound  | Sound   | Sound   | Sound   
  | pung  | Sound   | Sound  | Sound   | Sound   
   | Sound  | Sound  | Sound | Sound/<br>Unsound |   |
| 327   | 3.8                          | 52  | 32   | 32   | 36   | 35  | 42  | 333  | 32   | 34   | 33   | 35   
   
   | 35  
   | 10  
  | 03  | 44   | to  | 35  | 2   
  | 35  | 36  | 32   | 32  | 33,23   
   | 32   | 24   | 43    | Size(in           |   |
| 0.06  | 0.125                        | 0.125   | 0.06   | 0.125  | 0.125  | 0.06  | 0.125   | 0.125  | 0.125  | 0.125  | 0.125  | 0.06   
   
   | 0.06  
   | 0.06  
  | 0.06  | 0.125  | 0.25  | 0.06  | 0.06  
  | 0.125   | 0.06  | 0.06   | 0,06  | 90.06   
   | 0.125  | 0.125  | 0.125 | Unit              | (   |
|       |                              |   |  |  |  |   |   |  |  |  |  |  
   
   |   
   |   
  |   |  |   |   | | | | | | | | |
  |   |   |  |   |   
   |  |  |       | Total unit        |   |
|       |                              |   |  |  |  |   |   |  |  |  |  |  
   
   |   
   |   
  |   |  |   |   | | | | | | | | |
  |   |   |  |   |   
   |  |  |       | units<br>(in Rs)  | Foot mar  |
|       |                              |   |  |  |  |   |   |  |  |  |  |  
   
   |   
   |   
  |   |  |   |   | |
  |   |   |  |   |   
   |  |  |       | trees in the      | Total ones of   |
|       | 115 199 231 Karla 1 Sound 32 | 114 199 231/Ohaura 1 Sound 38<br>115 199 231 Karla 1 Sound 32 | 113 199 231 Objura 1 Sound 32<br>114 199 231 Objura 1 Sound 33<br>115 199 231 Karla 1 Sound 32 | 112 199 231 Carla 1 Sound 32<br>113 199 231 Ohaura 1 Sound 32<br>114 199 231 Ohaura 1 Sound 38<br>115 199 231 Karla 1 Sound 38 | 111 199 231 Asun 1 Sound 32<br>112 199 231 Carle 1 Sound 32<br>113 199 231 Obeure 1 Sound 32<br>114 199 231 Obeure 1 Sound 33<br>115 199 231 Aprile 1 Sound 33 | 110 199 231 Asan 1 Sound 36 0.125 111 199 231 Asan 1 Sound 32 0.125 112 199 231 Karla 1 Sound 32 0.125 113 199 231 Ohaura 1 Sound 32 0.125 114 199 231 Ohaura 1 Sound 33 0.125 115 199 231 Karla 1 Sound 33 0.125 | 109     199     231 Karla     1     Sound     35     0.06       110     199     231 Asan     1     Sound     36     0.125       111     199     231 Asan     1     Sound     32     0.125       112     199     231 Karla     1     Sound     32     0.125       113     199     231 Ohaura     1     Sound     32     0.125       114     199     231 Ohaura     1     Sound     33     0.125       115     199     231 Karla     1     Sound     33     0.125 | 108         199         231 Asan         1         Sound         42         0.125           109         199         231 Karla         1         Sound         35         0.06           110         199         231 Asan         1         Sound         36         0.125           111         199         231 Asan         1         Sound         32         0.125           111         199         231 Karla         1         Sound         32         0.125           114         199         231 Ohaura         1         Sound         32         0.125           115         199         231 Ohaura         1         Sound         33         0.125           115         199         231 Karla         1         Sound         33         0.125           115         199         231 Karla         1         Sound         33         0.125 | 107     199     231 Sena     1     Sound     33     0.125       108     199     231 Asan     1     Sound     42     0.125       110     199     231 Asan     1     Sound     35     0.06       111     199     231 Asan     1     Sound     36     0.125       111     199     231 Asan     1     Sound     32     0.125       113     199     231 Asan     1     Sound     32     0.125       114     199     231 Ohaura     1     Sound     32     0.125       115     199     231 Ohaura     1     Sound     33     0.125       115     199     231 Asaria     1     Sound     32     0.125       115     199     231 Asaria     1     Sound     32     0.125       115     199     231 Asaria     1     Sound     32     0.125       116     199     231 Asaria     1     Sound     32     0.125       117     199     231 Asaria     1     Sound     32     0.125 | 106         198         231 Asan         1         Sound         32         0.125           107         199         231 Sena         1         Sound         33         0.125           108         199         231 Asan         1         Sound         42         0.125           109         199         231 Asan         1         Sound         35         0.06           111         199         231 Asan         1         Sound         36         0.125           111         199         231 Asan         1         Sound         36         0.125           111         199         231 Asan         1         Sound         32         0.125           111         199         231 Asan         1         Sound         32         0.125           111         199         231 Ohaura         1         Sound         32         0.125           115         199         231 Ohaura         1         Sound         33         0.125           115         199         231 Asan         1         Sound         32         0.125           116         199         231 Ohaura         1         Sound         33 | 105         199         231 Asan         1         Sound         34         0,125           106         198         231 Asan         1         Sound         32         0,125           107         199         231 Sena         1         Sound         32         0,125           107         199         231 Asan         1         Sound         42         0,125           109         199         231 Asan         1         Sound         33         0,125           110         199         231 Asan         1         Sound         35         0,06           111         199         231 Asan         1         Sound         36         0,125           111         199         231 Asan         1         Sound         32         0,125           111         199         231 Asan         1         Sound         32         0,125           114         199         231 Ohaura         1         Sound         32         0,125           114         199         231 Ohaura         1         Sound         33         0,125           115         199         231 Ohaura         1         Sound         32 | 104         199         231 Dhaura         1         Sound         32         0.125           105         199         231 Asan         1         Sound         34         0.125           106         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         32         0.125           109         199         231 Asan         1         Sound         33         0.125           110         199         231 Asan         1         Sound         32         0.025           111         199         231 Asan         1         Sound         35         0.06           111         199         231 Asan         1         Sound         35         0.06           111         199         231 Asan         1         Sound         32         0.125           111         199         231 Asan         1         Sound         32         0.125           114         199         231 Carla         1         Sound         32         0.125           114         199         231 Dhaura         1         Sound         32 <t< td=""><td>103         199         231 Karla         1         Sound         35         0.06           104         199         231 Dhaura         1         Sound         32         0.125           105         199         231 Asan         1         Sound         34         0.125           106         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         32         0.125           108         199         231 Asan         1         Sound         33         0.125           110         199         231 Asan         1         Sound         35         0.06           111         199         231 Asan         1         Sound         35         0.06           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         32         0.125           114         199         231 Dhaura         1         Sound         32         0.125           114         199         231 Dhaura         1         Sound         32         <t< td=""><td>102         199         231 Karila         1         Sound         35         0.06           108         199         231 Karila         1         Sound         35         0.06           104         199         231 Karila         1         Sound         32         0.125           105         199         231 Asan         1         Sound         34         0.125           107         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         33         0.125           109         199         231 Asan         1         Sound         42         0.125           109         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           113         199         231 Asan         1         Sound         32         0.125           114         199         231 Asan         1         Sound         32</td><td>101         199         231 Karla         1         Sound         32         0.06           102         199         231 Karla         1         Sound         35         0.06           103         199         231 Karla         1         Sound         35         0.06           104         199         231 Asan         1         Sound         32         0.05           105         199         231 Asan         1         Sound         34         0.125           106         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         32         0.125           109         199         231 Asan         1         Sound         32         0.125           110         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         32         0.125           114         199         231 Asan         1         Sound         32         0.12</td><td>150         159         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           102         199         231 Karla         1         Sound         32         0.06           103         199         231 Karla         1         Sound         35         0.06           104         199         231 Maria         1         Sound         32         0.125           105         199         231 Maria         1         Sound         34         0.125           106         199         231 Maria         1         Sound   
     32         0.125           107         199         231 Maria         1         Sound         32         0.125           108         199         231 Maria         1         Sound         33         0.125           109         199         231 Maria         1         Sound         35         0.06           111         199         231 Maria         1         Sound         35         0.125           111         199         231 Maria         1         Sound         32</td><td>99 199 231 Asan 1 Sound 44 0.125 100 199 231 Karia 1 Sound 32 0.06 101 199 231 Karia 1 Sound 32 0.06 102 199 231 Karia 1 Sound 32 0.06 103 199 231 Karia 1 Sound 35 0.06 104 199 231 Asan 1 Sound 35 0.05 105 199 231 Asan 1 Sound 32 0.125 106 198 231 Asan 1 Sound 32 0.125 107 199 231 Asan 1 Sound 32 0.125 108 199 231 Asan 1 Sound 32 0.125 109 199 231 Asan 1 Sound 32 0.125 110 199 231 Asan 1 Sound 35 0.05 111 199 231 Asan 1 Sound 35 0.05 111 199 231 Asan 1 Sound 32 0.125 111 199 231 Asan 1 Sound 32 0.125</td><td>98 199 23 Sal 1 Sound 40 0.25 99 199 23 Asan 1 Sound 44 0.125 100 199 23 Karla 1 Sound 32 0.06 101 199 23 Karla 1 Sound 32 0.06 101 199 23 Karla 1 Sound 32 0.06 102 199 23 Karla 1 Sound 35 0.06 103 199 23 Karla 1 Sound 35 0.06 104 199 23 Karla 1 Sound 35 0.06 105 199 23 Asan 1 Sound 32 0.125 106 199 23 Asan 1 Sound 32 0.125 107 199 23 Asan 1 Sound 32 0.125 109 199 23 Asan 1 Sound 32 0.125 109 199 23 Karla 1 Sound 32 0.125 110 199 23 Karla 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 113 199 23 Asan 1 Sound 32 0.125 114 199 23 Asan 1 Sound 32 0.125 115 199 23 Asan 1 Sound 32 0.125 116 199 23 Asan 1 Sound 32 0.125 117 199 23 Asan 1 Sound 32 0.125 118 199 23 Asan 1 Sound 32 0.125 119 23 Asan 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 113 199 23 Asan 1 Sound 32 0.125 114 199 23 Asan 1 Sound 32 0.125</td><td>97         199         231 Mulida         1         Sound         35         0.06           98         199         231 Sal         1         Sound         40         0.25           99         199         231 Asan         1         Sound         44         0.125           100         199         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Asan         1         Sound         32         0.025           101         199         231 Asan         1         Sound         32         0.125           101         199         231 Asan         1         Sound         32         0.05           111         199         231 Asan         1         Sound         35         0.06<!--</td--><td>95         199         231 Char         1         Sound         34         0.06           97         199         231 Mulda         1         Sound         35         0.06           98         199         231 Sal         1         Sound         40         0.25           99         199         231 Karla         1         Sound         44         0.125           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         35         0.06           100         199         231 Asan         1         Sound         32         0.125           107         199         231 Karla         1         Sound         32         0.125           108         199         231 Karla         1         Sound         32         0.125</td><td>  95   139   231   Asam   1   Sound   35   0.125     95   159   231   Char   1   Sound   34   0.06     97   139   231   Mulda   1   Sound   35   0.05     98   199   231   Sal   1   Sound   35   0.06     98   199   231   Asam   1   Sound   32   0.06     199   231   Karla   1   Sound   32   0.06     100   199   231   Asam   1   Sound   32   0.125     100   199   231   Asam   1   Sound   33   0.125     100   199   231   Asam   1   Sound   35   0.06     110   199   231   Asam   1   Sound   35   0.05     111   199   231   Asam   1   Sound   35   0.05     112   199   231   Asam   1   Sound   35   0.05     113   199   231   Asam   1   Sound   35   0.05     114   199   231   Asam   1   Sound   32   0.125     115   199   231   Asam   1   Sound   32   0.125     116   199   231   Asam   1   Sound   32   0.125     117   199   231   Asam   1   Sound   32   0.125     118   199   231   Asam   1   Sound   32   0.125     119   231   Asam   1   Sound   32   0.125     110   310   310   310   310     111   319   231   Asam   1   Sound   32   0.125     112   310   310   310   310   310     113   310   310   310   310   310     114   319   231   Asam   1   Sound   33   0.125     115   310   310   310   310   310     116   310   310   310   310     310   310   310   310   310     311   310   310   310   310     311   310   310   310   310     311   311   310   310   310     312   313   310   310     313   310   310   310     314   315   310   310   310     315   316   310   310   310     315   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310</td><td>91 199 231 Kekat 1 Sound 35 0.06 95 199 231 Assn 1 Sound 35 0.025 199 199 231 Mulda 1 Sound 35 0.05 97 199 231 Karla 1 Sound 35 0.05 98 199 231 Karla 1 Sound 36 0.06 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.025 110 199 231 Karla 1 Sound 32 0.025 110 199 231 Karla 1 Sound 32 0.025 111 199 231 Karla 1 Sound 32 0.025</td><td>93 199 231 Karia 1 Sound 32 0.06 94 199 231 Kekat 1 Sound 35 0.06 95 199 231 Kekat 1 Sound 35 0.05 95 199 231 Karia 1 Sound 35 0.05 97 199 231 Karia 1 Sound 36 0.05 98 199 231 Karia 1 Sound 37 0.06 100 199 231 Karia 1 Sound 32 0.06 101 199 231 Karia 1 Sound 32 0.06 102 199 231 Karia 1 Sound 32 0.06 103 199 231 Karia 1 Sound 32 0.06 104 199 231 Karia 1 Sound 35 0.06 105 199 231 Karia 1 Sound 35 0.06 106 199 231 Karia 1 Sound 37 0.06 107 199 231 Karia 1 Sound 32 0.125 108 199 231 Karia 1 Sound 32 0.125 109 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 34 0.125 110 199 231 Karia 1 Sound 34 0.125 111 199 231 Karia 1 Sound 35 0.06 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Caria 1 Sound 32 0.125 111 199 231 Caria 1 Sound 32 0.125 114 199 231 Caria 1 Sound 32 0.125 115 199 231 Caria 1 Sound 32 0.125</td><td>93         199         231 Karla         1         Sound         32         0,06           93         199         231 Karla         1         Sound         32         0,06           94         199         231 Karla         1         Sound         36         0,06           95         199         231 Karla         1         Sound         34         0,06           97         199         231 Karla         1         Sound         34         0,06           98         199         231 Karla         1         Sound         34         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         32         0,125&lt;</td><td>91 191 199 231 Karia 1 Sound 32 0.06 92 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 95 199 231 Karia 1 Sound 34 0.06 95 199 231 Karia 1 Sound 34 0.06 97 199 231 Karia 1 Sound 34 0.06 98 199 231 Karia 1 Sound 32 0.06 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.05 100 100 100 100 100 100 100 100 100 1</td><td>90 199 231 Seria 1 Sound 32 0,125 199 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 36 0,06 97 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 32 0,025 100 109 231 Karla 1 Sound 32 0,025 100 100 100 100 100 100 100 100 100 10</td><td>  B9</td><td>  19</td><td>Tree Signal         Khatar No         Plot No         Name Of Tree         No. Of Tree         Sound Cm)         Size(in Cm)         Unit         Total unit         units           0         88         199         231   Kenfu         1         Sound         43         0.125         (in Rs)           98         199         231   Kenfu         1         Sound         32         0.125         (in Rs)           99         199         231   Karia         1         Sound         32         0.06         0.06         93        
0.06         93         0.06         93         0.06         93         0.06         93         0.06         93         0.06         93         0.06         93</td></td></t<></td></t<> | 103         199         231 Karla         1         Sound         35         0.06           104         199         231 Dhaura         1         Sound         32         0.125           105         199         231 Asan         1         Sound         34         0.125           106         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         32         0.125           108         199         231 Asan         1         Sound         33         0.125           110         199         231 Asan         1         Sound         35         0.06           111         199         231 Asan         1         Sound         35         0.06           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         32         0.125           114         199         231 Dhaura         1         Sound         32         0.125           114         199         231 Dhaura         1         Sound         32 <t< td=""><td>102         199         231 Karila         1         Sound         35         0.06           108         199         231 Karila         1         Sound         35         0.06           104         199         231 Karila         1         Sound         32         0.125           105         199         231 Asan         1         Sound         34         0.125           107         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         33         0.125           109         199         231 Asan         1         Sound         42         0.125           109         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           113         199         231 Asan         1         Sound         32         0.125           114         199         231 Asan         1         Sound         32</td><td>101         199         231 Karla         1         Sound         32         0.06           102         199         231 Karla         1         Sound         35         0.06           103         199         231 Karla         1         Sound         35         0.06           104         199         231 Asan         1         Sound         32         0.05           105         199         231 Asan         1         Sound         34         0.125           106         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         32         0.125           109         199         231 Asan         1         Sound         32         0.125           110         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         32         0.125           114         199         231 Asan         1         Sound         32         0.12</td><td>150         159         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           102         199         231 Karla         1         Sound         32         0.06           103         199         231 Karla         1         Sound         35         0.06           104         199         231 Maria         1         Sound         32         0.125           105         199         231 Maria         1         Sound         34         0.125           106         199         231 Maria         1         Sound         32         0.125           107         199         231 Maria         1         Sound         32         0.125           108         199         231 Maria         1         Sound         33         0.125           109         199         231 Maria         1         Sound         35         0.06           111         199         231 Maria         1         Sound         35         0.125           111         199         231 Maria         1         Sound         32</td><td>99 199 231 Asan 1 Sound 44 0.125 100 199 231 Karia 1 Sound 32 0.06 101 199 231 Karia 1 Sound 32 0.06 102 199 231 Karia 1 Sound 32 0.06 103 199 231 Karia 1 Sound 35 0.06 104 199 231 Asan 1 Sound 35 0.05 105 199 231 Asan 1 Sound 32 0.125 106 198 231 Asan 1 Sound 32 0.125 107 199 231 Asan 1 Sound 32 0.125 108 199 231 Asan 1 Sound 32 0.125 109 199 231 Asan 1 Sound 32 0.125 110 199 231 Asan 1 Sound 35 0.05 111 199 231 Asan 1 Sound 35 0.05 111 199 231 Asan 1 Sound 32 0.125 111 199 231 Asan 1 Sound 32 0.125</td><td>98 199 23 Sal 1 Sound 40 0.25 99 199 23 Asan 1 Sound 44 0.125 100 199 23 Karla 1 Sound 32 0.06 101 199 23 Karla 1 Sound 32 0.06 101 199 23 Karla 1 Sound 32 0.06 102 199 23 Karla 1 Sound 35 0.06 103 199 23 Karla 1 Sound 35 0.06 104 199 23 Karla 1 Sound 35 0.06 105 199 23 Asan 1 Sound 32 0.125 106 199 23 Asan 1 Sound 32 0.125 107 199 23 Asan 1 Sound 32 0.125 109 199 23 Asan 1 Sound 32 0.125 109 199 23 Karla 1 Sound 32 0.125 110 199 23 Karla 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 113 199 23 Asan 1 Sound 32 0.125 114 199 23 Asan 1 Sound 32 0.125 115 199 23 Asan 1 Sound 32 0.125 116 199 23 Asan 1 Sound 32 0.125 117 199 23 Asan 1 Sound 32 0.125 118 199 23 Asan 1 Sound 32 0.125 119 23 Asan 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 113 199 23 Asan 1 Sound 32 0.125 114 199 23 Asan 1 Sound 32 0.125</td><td>97         199         231 Mulida         1         Sound         35         0.06           98         199         231 Sal         1         Sound         40         0.25           99         199         231 Asan         1         Sound         44         0.125           100         199         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Asan         1         Sound         32         0.025           101         199         231 Asan         1         Sound         32         0.125           101         199         231 Asan         1         Sound         32         0.05           111         199         231 Asan         1         Sound         35         0.06<!--</td--><td>95         199         231 Char         1         Sound         34         0.06           97         199         231 Mulda         1         Sound         35         0.06           98         199         231 Sal         1         Sound         40         0.25           99         199         231 Karla         1         Sound         44         0.125           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         35         0.06           100         199         231 Asan         1         Sound         32         0.125           107         199         231 Karla         1         Sound         32         0.125           108         199         231 Karla         1         Sound         32         0.125</td><td>  95   139   231   Asam   1   Sound   35   0.125     95   159   231   Char   1   Sound   34   0.06     97   139   231   Mulda   1   Sound   35   0.05     98   199   231   Sal   1   Sound   35   0.06     98   199   231   Asam   1   Sound   32   0.06     199   231   Karla   1   Sound   32   0.06     100   199   231   Asam   1   Sound   32   0.125     100   199   231   Asam   1   Sound   33   0.125     100   199   231   Asam   1   Sound   35   0.06     110   199   231   Asam   1   Sound   35   0.05     111   199   231   Asam   1   Sound   35   0.05     112   199   231   Asam   1   Sound   35   0.05     113   199   231   Asam   1   Sound   35   0.05     114   199   231   Asam   1   Sound   32   0.125     115   199   231   Asam   1   Sound   32   0.125     116   199   231   Asam   1   Sound   32   0.125     117   199   231   Asam   1   Sound   32   0.125     118   199   231   Asam   1   Sound   32   0.125     119   231   Asam   1   Sound   32   0.125     110   310   310   310   310     111   319   231   Asam   1   Sound   32   0.125     112   310   310   310   310   310     113   310   310   310   310   310     114   319   231   Asam   1   Sound   33   0.125     115   310   310   310   310   310     116   310   310   310   310     310   310   310   310   310     311   310   310   310   310     311   310   310   310   310     311   311   310   310   310     312   313   310   310     313   310   310   310     314   315   310   310   310     315   316   310   310   310     315   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310</td><td>91 199 231 Kekat 1 Sound 35 0.06 95 199 231 Assn 1 Sound 35 0.025 199 199 231 Mulda 1 Sound 35 0.05 97 199 231 Karla 1 Sound 35 0.05 98 199 231 Karla 1 Sound 36 0.06 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.025 110 199 231 Karla 1 Sound 32 0.025 110 199 231 Karla 1 Sound 32 0.025 111 199 231 Karla 1 Sound 32 0.025</td><td>93 199 231
Karia 1 Sound 32 0.06 94 199 231 Kekat 1 Sound 35 0.06 95 199 231 Kekat 1 Sound 35 0.05 95 199 231 Karia 1 Sound 35 0.05 97 199 231 Karia 1 Sound 36 0.05 98 199 231 Karia 1 Sound 37 0.06 100 199 231 Karia 1 Sound 32 0.06 101 199 231 Karia 1 Sound 32 0.06 102 199 231 Karia 1 Sound 32 0.06 103 199 231 Karia 1 Sound 32 0.06 104 199 231 Karia 1 Sound 35 0.06 105 199 231 Karia 1 Sound 35 0.06 106 199 231 Karia 1 Sound 37 0.06 107 199 231 Karia 1 Sound 32 0.125 108 199 231 Karia 1 Sound 32 0.125 109 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 34 0.125 110 199 231 Karia 1 Sound 34 0.125 111 199 231 Karia 1 Sound 35 0.06 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Caria 1 Sound 32 0.125 111 199 231 Caria 1 Sound 32 0.125 114 199 231 Caria 1 Sound 32 0.125 115 199 231 Caria 1 Sound 32 0.125</td><td>93         199         231 Karla         1         Sound         32         0,06           93         199         231 Karla         1         Sound         32         0,06           94         199         231 Karla         1         Sound         36         0,06           95         199         231 Karla         1         Sound         34         0,06           97         199         231 Karla         1         Sound         34         0,06           98         199         231 Karla         1         Sound         34         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         32         0,125&lt;</td><td>91 191 199 231 Karia 1 Sound 32 0.06 92 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 95 199 231 Karia 1 Sound 34 0.06 95 199 231 Karia 1 Sound 34 0.06 97 199 231 Karia 1 Sound 34 0.06 98 199 231 Karia 1 Sound 32 0.06 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.05 100 100 100 100 100 100 100 100 100 1</td><td>90 199 231 Seria 1 Sound 32 0,125 199 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 36 0,06 97 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 32 0,025 100 109 231 Karla 1 Sound 32 0,025 100 100 100 100 100 100 100 100 100 10</td><td>  B9</td><td>  19</td><td>Tree Signal         Khatar No         Plot No         Name Of Tree         No. Of Tree         Sound Cm)         Size(in Cm)         Unit         Total unit         units           0         88         199         231   Kenfu         1         Sound         43         0.125         (in Rs)           98         199         231   Kenfu         1         Sound         32         0.125         (in Rs)           99         199         231   Karia         1         Sound         32         0.06         0.06         93</td></td></t<> | 102         199         231 Karila         1         Sound         35         0.06           108         199         231 Karila         1         Sound         35         0.06           104         199         231 Karila         1         Sound         32         0.125           105         199         231 Asan         1         Sound         34         0.125           107         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         33         0.125           109         199         231 Asan         1         Sound         42         0.125           109         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           113         199         231 Asan         1         Sound         32         0.125           114         199         231 Asan         1         Sound         32 | 101         199         231 Karla         1         Sound         32         0.06           102         199         231 Karla         1         Sound         35         0.06           103         199         231 Karla         1         Sound         35         0.06           104         199         231 Asan         1         Sound         32         0.05           105         199         231 Asan         1         Sound         34         0.125           106         199         231 Asan         1         Sound         32         0.125           107         199         231 Asan         1         Sound         32         0.125           109         199         231 Asan         1         Sound         32         0.125           110         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         35         0.05           111         199         231 Asan         1         Sound         32         0.125           114         199         231 Asan         1         Sound         32         0.12 | 150         159         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           102         199         231 Karla         1         Sound         32         0.06           103         199         231 Karla         1         Sound         35         0.06           104         199         231 Maria         1         Sound         32         0.125           105         199         231 Maria         1         Sound         34         0.125           106         199         231 Maria         1         Sound         32         0.125           107         199         231 Maria         1         Sound         32         0.125           108         199         231 Maria         1         Sound         33         0.125           109         199         231 Maria         1         Sound         35         0.06           111         199         231 Maria         1         Sound         35         0.125           111         199         231 Maria         1         Sound         32 | 99 199 231 Asan 1 Sound 44 0.125 100 199 231 Karia 1 Sound 32 0.06 101 199 231 Karia 1 Sound 32 0.06 102 199 231 Karia 1 Sound 32 0.06 103 199 231 Karia 1 Sound 35 0.06 104 199 231 Asan 1 Sound 35 0.05 105 199 231 Asan 1 Sound 32 0.125 106 198 231 Asan 1 Sound 32 0.125 107 199 231 Asan 1 Sound 32 0.125 108 199 231 Asan 1 Sound 32 0.125 109 199 231 Asan 1 Sound 32 0.125 110 199 231 Asan 1 Sound 35 0.05 111 199 231 Asan 1 Sound 35 0.05 111 199 231 Asan 1 Sound 32 0.125 | 98 199 23 Sal 1 Sound 40 0.25 99 199 23 Asan 1 Sound 44 0.125 100 199 23 Karla 1 Sound 32 0.06 101 199 23 Karla 1 Sound 32 0.06 101 199 23 Karla 1 Sound 32 0.06 102 199 23 Karla 1 Sound 35 0.06 103 199 23 Karla 1 Sound 35 0.06 104 199 23 Karla 1 Sound 35 0.06 105 199 23 Asan 1 Sound 32 0.125 106 199 23 Asan 1 Sound 32 0.125 107 199 23 Asan 1 Sound 32 0.125 109 199 23 Asan 1 Sound 32 0.125 109 199 23 Karla 1 Sound 32 0.125 110 199 23 Karla 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 113 199 23 Asan 1 Sound 32 0.125 114 199 23 Asan 1 Sound 32 0.125 115 199 23 Asan 1 Sound 32 0.125 116 199 23 Asan 1 Sound 32 0.125 117 199 23 Asan 1 Sound 32 0.125 118 199 23 Asan 1 Sound 32 0.125 119 23 Asan 1 Sound 32 0.125 111 199 23 Asan 1 Sound 32 0.125 113 199 23 Asan 1 Sound 32 0.125 114 199 23 Asan 1 Sound 32 0.125 | 97         199         231 Mulida         1         Sound         35         0.06           98         199         231 Sal         1         Sound         40         0.25           99         199         231 Asan         1         Sound         44         0.125           100         199         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           101         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Asan         1         Sound         32         0.025           101         199         231 Asan         1         Sound         32         0.125           101         199         231 Asan         1         Sound         32         0.05           111         199         231 Asan         1         Sound         35         0.06 </td <td>95         199         231 Char         1        
Sound         34         0.06           97         199         231 Mulda         1         Sound         35         0.06           98         199         231 Sal         1         Sound         40         0.25           99         199         231 Karla         1         Sound         44         0.125           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         35         0.06           100         199         231 Asan         1         Sound         32         0.125           107         199         231 Karla         1         Sound         32         0.125           108         199         231 Karla         1         Sound         32         0.125</td> <td>  95   139   231   Asam   1   Sound   35   0.125     95   159   231   Char   1   Sound   34   0.06     97   139   231   Mulda   1   Sound   35   0.05     98   199   231   Sal   1   Sound   35   0.06     98   199   231   Asam   1   Sound   32   0.06     199   231   Karla   1   Sound   32   0.06     100   199   231   Asam   1   Sound   32   0.125     100   199   231   Asam   1   Sound   33   0.125     100   199   231   Asam   1   Sound   35   0.06     110   199   231   Asam   1   Sound   35   0.05     111   199   231   Asam   1   Sound   35   0.05     112   199   231   Asam   1   Sound   35   0.05     113   199   231   Asam   1   Sound   35   0.05     114   199   231   Asam   1   Sound   32   0.125     115   199   231   Asam   1   Sound   32   0.125     116   199   231   Asam   1   Sound   32   0.125     117   199   231   Asam   1   Sound   32   0.125     118   199   231   Asam   1   Sound   32   0.125     119   231   Asam   1   Sound   32   0.125     110   310   310   310   310     111   319   231   Asam   1   Sound   32   0.125     112   310   310   310   310   310     113   310   310   310   310   310     114   319   231   Asam   1   Sound   33   0.125     115   310   310   310   310   310     116   310   310   310   310     310   310   310   310   310     311   310   310   310   310     311   310   310   310   310     311   311   310   310   310     312   313   310   310     313   310   310   310     314   315   310   310   310     315   316   310   310   310     315   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310</td> <td>91 199 231 Kekat 1 Sound 35 0.06 95 199 231 Assn 1 Sound 35 0.025 199 199 231 Mulda 1 Sound 35 0.05 97 199 231 Karla 1 Sound 35 0.05 98 199 231 Karla 1 Sound 36 0.06 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.025 110 199 231 Karla 1 Sound 32 0.025 110 199 231 Karla 1 Sound 32 0.025 111 199 231 Karla 1 Sound 32 0.025</td> <td>93 199 231 Karia 1 Sound 32 0.06 94 199 231 Kekat 1 Sound 35 0.06 95 199 231 Kekat 1 Sound 35 0.05 95 199 231 Karia 1 Sound 35 0.05 97 199 231 Karia 1 Sound 36 0.05 98 199 231 Karia 1 Sound 37 0.06 100 199 231 Karia 1 Sound 32 0.06 101 199 231 Karia 1 Sound 32 0.06 102 199 231 Karia 1 Sound 32 0.06 103 199 231 Karia 1 Sound 32 0.06 104 199 231 Karia 1 Sound 35 0.06 105 199 231 Karia 1 Sound 35 0.06 106 199 231 Karia 1 Sound 37 0.06 107 199 231 Karia 1 Sound 32 0.125 108 199 231 Karia 1 Sound 32 0.125 109 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 34 0.125 110 199 231 Karia 1 Sound 34 0.125 111 199 231 Karia 1 Sound 35 0.06 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Caria 1 Sound 32 0.125 111 199 231 Caria 1 Sound 32 0.125 114 199 231 Caria 1 Sound 32 0.125 115 199 231 Caria 1 Sound 32 0.125</td> <td>93         199         231 Karla         1         Sound         32         0,06           93         199         231 Karla         1         Sound         32         0,06           94         199         231 Karla         1         Sound         36         0,06           95         199         231 Karla         1         Sound         34         0,06           97         199         231 Karla         1         Sound         34         0,06           98         199         231 Karla         1         Sound         34         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         32         0,125&lt;</td> <td>91 191 199 231 Karia 1 Sound 32 0.06 92 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 95 199 231 Karia 1 Sound 34 0.06 95 199 231 Karia 1 Sound 34 0.06 97 199 231 Karia 1 Sound 34 0.06 98 199 231 Karia 1 Sound 32 0.06 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.05 100 100 100 100 100 100 100 100 100 1</td> <td>90 199 231 Seria 1 Sound 32 0,125 199 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 36 0,06 97 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 32 0,025 100 109 231 Karla 1 Sound 32 0,025 100 100 100 100 100 100 100 100 100 10</td> <td>  B9</td> <td>  19</td> <td>Tree Signal         Khatar No         Plot No         Name Of Tree         No. Of Tree         Sound Cm)         Size(in Cm)         Unit         Total unit         units           0         88         199         231   Kenfu         1         Sound         43         0.125         (in Rs)           98         199         231   Kenfu         1         Sound         32         0.125         (in Rs)           99         199         231   Karia         1         Sound         32         0.06         0.06         93</td> | 95         199         231 Char         1         Sound         34         0.06           97         199         231 Mulda         1         Sound         35         0.06           98         199         231 Sal         1         Sound         40         0.25           99         199         231 Karla         1         Sound         44         0.125           100         199         231 Karla         1         Sound         32         0.06           100         199         231 Karla         1         Sound         35         0.06           100         199         231 Asan         1         Sound         32         0.125           107         199         231 Karla         1         Sound         32         0.125           108         199         231 Karla         1         Sound         32         0.125 | 95   139   231   Asam   1   Sound   35   0.125     95   159   231   Char   1   Sound   34   0.06     97   139   231   Mulda   1   Sound   35   0.05     98   199   231   Sal   1   Sound   35   0.06     98   199   231   Asam   1   Sound   32   0.06     199   231   Karla   1   Sound   32   0.06     100   199   231   Asam   1   Sound   32   0.125     100   199   231   Asam   1   Sound   33   0.125     100   199   231   Asam   1   Sound   35   0.06     110   199   231   Asam   1   Sound   35   0.05     111   199   231   Asam   1   Sound   35   0.05     112   199   231   Asam   1   Sound   35   0.05     113   199   231   Asam   1   Sound   35   0.05     114   199   231   Asam   1   Sound   32   0.125     115   199   231   Asam   1   Sound   32   0.125     116   199   231   Asam   1   Sound   32   0.125     117   199   231   Asam   1   Sound   32   0.125     118   199   231   Asam   1   Sound   32   0.125     119   231   Asam   1   Sound   32   0.125     110   310   310   310   310     111   319   231   Asam   1   Sound   32   0.125     112   310   310   310   310   310     113   310   310   310   310   310     114   319   231   Asam   1   Sound   33   0.125     115   310   310   310   310   310     116   310   310   310   310     310   310   310   310   310     311   310   310   310   310     311   310   310   310   310     311   311   310   310   310     312   313   310   310     313   310   310   310     314   315   310   310   310     315   316   310   310   310     315   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310   310   310     310   310 | 91 199 231 Kekat 1 Sound 35 0.06 95 199 231 Assn 1 Sound 35 0.025 199 199 231 Mulda 1 Sound 35 0.05 97 199 231 Karla 1 Sound 35 0.05 98 199 231 Karla 1 Sound 36 0.06 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.05 100 199 231 Karla 1 Sound 32 0.025 110 199 231
Karla 1 Sound 32 0.025 110 199 231 Karla 1 Sound 32 0.025 111 199 231 Karla 1 Sound 32 0.025 | 93 199 231 Karia 1 Sound 32 0.06 94 199 231 Kekat 1 Sound 35 0.06 95 199 231 Kekat 1 Sound 35 0.05 95 199 231 Karia 1 Sound 35 0.05 97 199 231 Karia 1 Sound 36 0.05 98 199 231 Karia 1 Sound 37 0.06 100 199 231 Karia 1 Sound 32 0.06 101 199 231 Karia 1 Sound 32 0.06 102 199 231 Karia 1 Sound 32 0.06 103 199 231 Karia 1 Sound 32 0.06 104 199 231 Karia 1 Sound 35 0.06 105 199 231 Karia 1 Sound 35 0.06 106 199 231 Karia 1 Sound 37 0.06 107 199 231 Karia 1 Sound 32 0.125 108 199 231 Karia 1 Sound 32 0.125 109 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 32 0.125 100 199 231 Karia 1 Sound 34 0.125 110 199 231 Karia 1 Sound 34 0.125 111 199 231 Karia 1 Sound 35 0.06 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Karia 1 Sound 35 0.05 111 199 231 Caria 1 Sound 32 0.125 111 199 231 Caria 1 Sound 32 0.125 114 199 231 Caria 1 Sound 32 0.125 115 199 231 Caria 1 Sound 32 0.125 | 93         199         231 Karla         1         Sound         32         0,06           93         199         231 Karla         1         Sound         32         0,06           94         199         231 Karla         1         Sound         36         0,06           95         199         231 Karla         1         Sound         34         0,06           97         199         231 Karla         1         Sound         34         0,06           98         199         231 Karla         1         Sound         34         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         32         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         35         0,06           100         199         231 Karla         1         Sound         32         0,125< | 91 191 199 231 Karia 1 Sound 32 0.06 92 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 93 199 231 Karia 1 Sound 32 0.06 95 199 231 Karia 1 Sound 34 0.06 95 199 231 Karia 1 Sound 34 0.06 97 199 231 Karia 1 Sound 34 0.06 98 199 231 Karia 1 Sound 32 0.06 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.025 100 100 199 231 Karia 1 Sound 32 0.05 100 100 100 100 100 100 100 100 100 1 | 90 199 231 Seria 1 Sound 32 0,125 199 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 32 0,06 93 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 95 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 35 0,06 97 199 231 Karla 1 Sound 36 0,06 97 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 37 0,06 100 199 231 Karla 1 Sound 32 0,025 100 109 231 Karla 1 Sound 32 0,025 100 100 100 100 100 100 100 100 100 10 | B9    | 19                | Tree Signal         Khatar No         Plot No         Name Of Tree         No. Of Tree         Sound Cm)         Size(in Cm)         Unit         Total unit         units           0         88         199         231   Kenfu         1         Sound         43         0.125         (in Rs)           98         199         231   Kenfu         1         Sound         32         0.125         (in Rs)           99         199         231   Karia         1         Sound         32         0.06         0.06         93 |

Checked I

FOREST HANGE DIFFICER NEMOUR FOREST HANGE

Enumerated By Revenue Inspector V

1157	1156	1155	1154	1153	1152	1151	1150	1149	11148	1167	1146	1145	3144	1143	1142	TRUE	-1140	1139	1138	1137	1136	1135	1134	SELL	1132	1131	1730	1129	No IS
145	144	100 100 100		141	140	139		137	136	135		133		12.1	130	129	128	127	126	125		123		171	120	119	118	117	Tree 5) No
199	199	199	199	199	199	159	199	199	199		199	199	199	199	199	199	199	199	199	199	199	199	199	199		199	199	199	Khata No
				231				303-1																		233		231	Plot No
231 Dhaura	231 Kekat	231 5al	231 Dhaura	Asan	231 Karla	231 Karla	231 Asan	231 Asan	231 Dhaura	231 Karla	231 Asan	231 Kendu	231 Kendu	231 Karla	231 /4580	231 Karla	231 Dhaura	Asan	231 Karla	231 Asan	291 Dhaura	231 Khais	231 Dhawa	231 Char	231 Kuria	Karta	Karla	Bhijura	Name Of Tree
T.	1	jed	2-0	-11	3=+	ju)	pot	-	jet.	i i	12	44	gird.	114	11	9-0	1	14	ga k			HE	12	(al	440	1	pair de	lo#	No. Of Trees
Sound	Sound	Spund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	5ound	Sound	Sound	Sound	Sound	Sound/ Unsound
32	35	35	32	32	31	32	32	42	. 32	32	54	60	60	32	95	352	38	32	32	32	130	32	(A)	42	32	32	40	47	Girth Stze(in
0.325	0.06	0.25	0,125	0,125	0.06	0.06	0.125	0.125	0,125	0.06	0.125	0.25	0.25	0,06	0,125	0.06	0.125	0.125	9010	0.125	0,125	0.06	0.125	90.0	0.06	0.06	0.06	0.125	Unit
																													Total unit
																													Cost per units (in Rs)
																													trees in the Khata(In Rs.)

SEST NANGE OFFICER

Revenue Inspector Sanghumuda

		11		1	11		11	1		13	Ħ	15		10	13	-	-	1	H	20			100	1	-	-		11	SI No
983	1185	1184	1183	1182	1181	1180	1179	1178	1177	1176	1075	1874	1173	11772	1771	1170	1169	1168	1167	1166	1365	164	1163	1162	1101	1160	1159	1158	
174	173	172	171	170	1691	168	167	166	165	164	163	162	161	150	159	158	157	156	155	154	153	152	151	150	149	148	147	1.46	Tree SI No
199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	55T	199	Khata No Plot No
	231			231	731		231	231			231	233	231		742	231	231	255	233	231	231 Sal	231	737	231	231	231	233	231	Plot No
231 Asan	231 Asan	231 Karia	Dhatuk	231 Dhatuk	231 Karla	231 Rohini	231 Char	231 Asan	231 Asan	233 Matrul	231 Char	233 Khais	231 Asan	731 Asan	231 Karia	231 Kada	231 Karla	231 Obaura	231 Kendu	231 Kendu	253	231 ASAN	231 Kada	231 Obaura	231 Char	231 Char	23.1 Kendu	231 Karla	Name Of Tree
ha.	+	10	-	-	24	140	3-4	bet	100	1	1	1	1-0	-	5+0	H	14	-	1	#	1	4.7	-	14	14	1-0	14	1	No. Of Trees
Sound	bung	pulling	Sound	Sound	punos	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
45	Last Services	02	133	32	32	32	35	35	4:	101 10.3	36	333	46	53	113	110	GI	56	32	50	37	550	13	25	32	G/2	40	32	Girth Size(in cm)
0.125	0.125	0.06	0.06	0.06	90.0	0.125	0.06	0.125	0.125	0.125	0.06	90,06	0.125	0,125	0.06	0.06	0.06	0.125	0.125	0.125	0.25	0.125	90,0	0.125	90.06	0.06	0.125	0.06	Unit
																													Total unit
																													Cost per units (in Rs)
																													trees in the IKhata(In Rs.)

Bumbrated B

Ravenue Inspector Sanghumuda

1215	1214	1213	1212	1211	1210	1209	1208	12,07	1206	1205	1204	1203	1202	1201	1200	1199	1198	1597	1196	Soft	1194	1193	1192	1191	3190	1189	1188	1187	on is
203	202	201	200	199	198	197	396	195	194	193	192	191	190	189	188	187	186	185	184	183	182	181	180	179	178	177	176	175	Tree ST No
199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No. Plot No.
231	231 Asan	231 Char	231 Char	231 Asan	231	281 Char	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231	231 51	231	231	Plat No
Seria	Asan	Char	Char	Auan	231 Dhaura	Char	231 Dhaura	Asan	231 Char	231 Asan	231 Dhatuk	231 Karla	Kartu	231 Dhaura	Char	231 Kendu	Dhitura	Aula	231 Char	291 Karia	Karka	Sall	231 Mahul	231 Kekat	Sal	105	Bja	Asan	Name Of Tree
jud	jun-	11	i	1-	1-0	-	<u>+-</u> 4	to b	300	÷	سر	μ	1	hoi.	-	100	4	-	+	to	4	200	1.	I	-	Sel.	2.0	-	No. Of Trees
Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Spund	bound	Sound	punos	Sound	Sound	Sound	Soond	Sound	Sound	Sound	Sound	Sound	Sunts	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
32.	36	500	32	32	32	32	35	98	40	32	32	SE	M	32	50 No.	37	32	127	122	36	373	40	13	15	50	40	50	31	Size(in
0.125	0.125	0.06	0.06	0.125	0.125	0.06	0.125	0.125	0.06	0,125	0.06	90.0	0.06	0.125	0.06	0.125	0.125	0.125	90,06	0.06	0,06	0.25	0.225	0.06	0.5	0.25	0.75	0.125	Unit
																													Total unit
																													Cost per units (in Rs)
																													Total cost of trees in the Khata(In Rs.)

mumerated By



1244	12	H	177	100	10.00	_	100						_	-							_	_	-					_	
	1243	1242	1241	1240	1239	1238	1237	1236	1235	1234	1233	1232	1231	1230	1229	1228	1227	1226	1225	1224	1223	1222	1221	1220	1219	1218	1217	1216	SI No
232	231	230	229	228	227	226	225	.224	223	222	221	220	219	218	217	216	215	214	213	212	211	238	209	208	207	206	203	204	Tree SI No
199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No Plot No
231	122	231	231	231	231	231	231	231	231	15.0	231	231	231	231	231	231	231	231			231	231	231	231	152	231	231	231	Plot No
ASAII	Asan	ASan	Dhaura	Karla	Aula	Karla	Dhaura	Asan	Karla	Asan	Asan	Karta	Karta	Dhaura	Char	Kekat	Karla	Asan	Asan	Asan	Karla	531	Asan	Keridu	Karia	Karia	Karla	MSAN	Name Of Tree
14		-	-	+	4	14	-	9-4	5.0	1	40	\$48	1	14	44	1	***	4	++	12	-	14	-	1-8	1	12	Like Time	44	No. Of Trees
Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Saund	Sound	Sound	Sound	Sound	Sound	50und	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
£.	133	45	32	32	32	34	37	520	946	25	32	松	45	32	33	25	32	35	32	25	32	200	50 NJ	tar on	32	32	32	32	Size(in cm)
0.125	0.125	0.125	0.125	0.06	0.125	0.06	0.125	0.125	0.06	0.125	0.125	0.06	0.06	0.125	0.06	0.06	0.06	0.125	0.125	0.125	0.06	0.25	0.125	0.125	0.06	0.06	0.06	0.125	Units
																													Total unit
																													Cost per units (In Rs)
																													traes in the Khata(In Rs.)
The second secon	231 Asan 1 Sound 42	231 Asan 1 Sound 33	231 Asan 1 Sound 45 231 Asan 1 Sound 33 231 Asan 1 Sound 42	231 Dhaura 1 Sound 32 231 Asan 1 Sound 45 231 Asan 1 Sound 33	231 Karla 1 Sound 32 231 Dhaura 1 Sound 32 231 Asan 1 Sound 45 231 Asan 1 Sound 33 231 Asan 1 Sound 33	231 Aula 1 Sound 32 231 Karla 1 Sound 32 231 Dhaura 1 Sound 32 231 Asan 1 Sound 45 231 Asan 1 Sound 33 231 Asan 1 Sound 33	231 Karla 1 Sound 34 231 Auta 1 Sound 32 231 Karla 1 Sound 32 231 Karla 1 Sound 32 231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Asan 1 Sound 33	231 Dhaura 1 Sound 37 231 Karla 1 Sound 34 231 Karla 1 Sound 32 231 Karla 1 Sound 32 231 Dhaura 1 Sound 32 231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Asan 1 Sound 33	231 Asan 1 Sound 38 231 Ohaura 1 Sound 37 231 Ohaura 1 Sound 34 231 Karla 1 Sound 32 231 Karla 1 Sound 32 231 Ohaura 1 Sound 32 231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Asan 1 Sound 33	231 Karla 1 Sound 46 231 Asan 1 Sound 38 231 Dhaura 1 Sound 37 231 Karla 1 Sound 37 231 Karla 1 Sound 32 231 Karla 1 Sound 32 231 Karla 1 Sound 32 231 Asan 1 Sound 32 231 Asan 1 Sound 32 231 Asan 1 Sound 33	231 Asan     1     Sound     33       231 Karla     1     Sound     46       231 Asan     1     Sound     38       231 Ohaura     1     Sound     37       231 Karla     1     Sound     34       231 Asan     1     Sound     32       231 Asan     1     Sound     32       231 Asan     1     Sound     32       231 Asan     1     Sound     33       231 Asan     1     Sound     33	231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Asan 1 Sound 38 231 Asan 1 Sound 38 231 Asan 1 Sound 39 231 Asan 1 Sound 39 231 Asan 1 Sound 39 231 Asan 1 Sound 32	231 Karla 1 Sound 45 231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Karla 1 Sound 38 231 Asan 1 Sound 38 231 Asan 1 Sound 39 231 Asan 1 Sound 39 231 Asan 1 Sound 32 231 Asan 1 Sound 33	231 Karla 1 Sound 45 231 Karla 1 Sound 45 231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Asan 1 Sound 38 231 Asan 1 Sound 38 231 Rarla 1 Sound 39 231 Rarla 1 Sound 39 231 Asan 1 Sound 32 231 Asan 1 Sound 33	231 Dhaura 1 Sound 32 231 Karla 1 Sound 45 231 Karla 1 Sound 45 231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Asan 1 Sound 38 231 Karla 1 Sound 38 231 Karla 1 Sound 39 231 Asan 1 Sound 32 231 Asan 1 Sound 33	231 Char 1 Sound 32 231 Dhaura 1 Sound 32 231 Karla 1 Sound 45 231 Karla 1 Sound 45 231 Asan 1 Sound 32 231 Asan 1 Sound 33 231 Asan 1 Sound 34 231 Asan 1 Sound 38 231 Asan 1 Sound 39 231 Asan 1 Sound 39 231 Asan 1 Sound 32 231 Asan 1 Sound 33	231 Kekat     1     Sound     45       231 Chair     3     Sound     32       231 Karla     1     Sound     45       231 Karla     1     Sound     45       231 Karla     1     Sound     45       231 Karla     1     Sound     32       231 Karla     1     Sound     33       231 Karla     1     Sound     37       231 Karla     1     Sound     37       231 Karla     1     Sound     32       231 Karla     1     Sound     32       231 Karla     1     Sound     32       231 Asan     1     Sound     32       231 Asan     1     Sound     32       231 Asan     1     Sound     33       231 Asan     1     Sound     33       231 Asan     1     Sound     33       231 Asan     1     Sound     33	231 Karla     1     Sound     32       231 Kekat     1     Sound     45       231 Char     1     Sound     32       231 Karla     1     Sound     32       231 Karla     1     Sound     45       231 Karla     1     Sound     45       231 Karla     1     Sound     32       231 Karla     1     Sound     33       231 Karla     1     Sound     33       231 Karla     1     Sound     32       231 Karla     1     Sound     33       231 Karla     1     Sound     32       231 Karla     1     Sound     33       231 Karla     1     Sound     33       231 Karla     1     Sound     33       231 Ka	231 Asan 1 Sound 32 0.125 231 Keria: 1 Sound 32 0.06 231 Chair 1 Sound 32 0.06 231 Chair 1 Sound 32 0.06 231 Chair 1 Sound 32 0.06 231 Karla 1 Sound 32 0.125 231 Karla 1 Sound 32 0.125 231 Asan 1 Sound 32 0.125 231 Asan 1 Sound 33 0.125 231 Asan 1 Sound 33 0.125 231 Karla 1 Sound 38 0.125 231 Karla 1 Sound 39 0.125 231 Asan 1 Sound 39 0.125	231 Asan 1 Sound 32 231 Kasin 1 Sound 32 231 Karia 1 Sound 32 231 Kekat 1 Sound 45 231 Kekat 1 Sound 45 231 Karia 1 Sound 45 231 Karia 1 Sound 45 231 Karia 1 Sound 45 231 Asan 1 Sound 32 231 Karia 1 Sound 33 231 Karia 1 Sound 33 231 Karia 1 Sound 34 231 Karia 1 Sound 37 231 Karia 1 Sound 37 231 Karia 1 Sound 37 231 Asan 1 Sound 32 231 Asan 1 Sound 32 231 Asan 1 Sound 33	231 Asan 1 Sound 45 0.125 231 Asan 1 Sound 32 0.129 231 Asan 1 Sound 32 0.129 231 Karla 1 Sound 32 0.125 231 Kertat 1 Sound 32 0.06 231 Char 1 Sound 32 0.06 231 Karla 1 Sound 32 0.06 231 Karla 1 Sound 45 0.06 231 Asan 1 Sound 45 0.06 231 Asan 1 Sound 32 0.125 231 Asan 1 Sound 32 0.125 231 Asan 1 Sound 33 0.125 231 Asan 1 Sound 37 0.125 231 Asan 1 Sound 37 0.125 231 Asan 1 Sound 39 0.125	231 Karla 1 Spund 32 0.06 231 Asan 1 Sound 45 0.125 231 Asan 1 Sound 32 0.025 231 Asan 1 Sound 32 0.125 231 Karla 1 Sound 32 0.125 231 Karla 1 Sound 32 0.025 231 Kekat 1 Sound 32 0.05 231 Kekat 1 Sound 45 0.06 231 Char 1 Sound 45 0.06 231 Karla 1 Sound 45 0.06 231 Asan 1 Sound 45 0.06 231 Asan 1 Sound 32 0.125 231 Karla 1 Sound 33 0.125 231 Karla 1 Sound 33 0.125 231 Karla 1 Sound 39 0.125 231 Asan 1 Sound 39 0.125	231 Sal         1         Sound         45         0.25           231 Karla         1         Sound         32         0.06           231 Asan         1         Sound         45         0.125           231 Asan         1         Sound         32         0.125           231 Asan         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Char         1         Sound         32         0.05           231 Char         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Asan         1         Sound         33         0.125           231 Asan         1         Sound         33         0.125           231 Karla         1         Sound         33         0.125           231 Karla         1         Sound         34         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32 <td>231 Asan         1         Sound         42         0.125           231 Sal         1         Sound         45         0.25           231 Asan         1         Sound         45         0.25           231 Asan         1         Sound         45         0.125           231 Asan         1         Sound         32         0.125           231 Asan         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         33         0.125           231 Karla         1         Sound         33         0.125           231 Karla         1         Sound         32&lt;</td> <td>231 Kerndu         1         Sound         38         0.125           231 Asen         1         Sound         47         0.125           231 Sal         1         Sound         45         0.25           231 Karla         1         Sound         45         0.05           231 Asen         1         Sound         32         0.125           231 Asen         1         Sound         32         0.125           231 Karla         1         Sound         32         0.025           231 Karla         1         Sound         32         0.025           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         33         0.125           231 Karla         1         Sound         <td< td=""><td>231 Karia         1         Sound         32         0.06           231 Keridu         1         Sound         38         0.125           231 Karia         1         Sound         42         0.125           231 Karia         1         Sound         45         0.25           231 Karia         1         Sound         45         0.125           231 Karia         1         Sound         45         0.125           231 Karia         1         Sound         32         0.125           231 Karia         1         Sound         32         0.05           231 Keria         1         Sound         32         0.05           231 Karia         1         Sound         32         0.05           231 Karia         1         Sound         32         0.05           231 Karia         1         Sound         45         0.06           231 Karia         1         Sound         45         0.06           231 Karia         1         Sound         32         0.125           231 Karia         1         Sound         33         0.125           231 Karia         1         Sound</td><td>231 Karfs         1         Sound         32         0.06           231 Karfs         1         Sound         32         0.06           231 Karfs         1         Sound         32         0.06           231 Karla         1         Sound         47         0.125           231 Karla         1         Sound         45         0.25           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.025           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         &lt;</td><td>231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         42         0.125           231 Karla         1         Sound         45         0.25           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound</td><td>231 Asan         1         Sound         32         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         <t< td=""></t<></td></td<></td>	231 Asan         1         Sound         42         0.125           231 Sal         1         Sound         45         0.25           231 Asan         1         Sound         45         0.25           231 Asan         1         Sound         45         0.125           231 Asan         1         Sound         32         0.125           231 Asan         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         33         0.125           231 Karla         1         Sound         33         0.125           231 Karla         1         Sound         32<	231 Kerndu         1         Sound         38         0.125           231 Asen         1         Sound         47         0.125           231 Sal         1         Sound         45         0.25           231 Karla         1         Sound         45         0.05           231 Asen         1         Sound         32         0.125           231 Asen         1         Sound         32         0.125           231 Karla         1         Sound         32         0.025           231 Karla         1         Sound         32         0.025           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         33         0.125           231 Karla         1         Sound <td< td=""><td>231 Karia         1         Sound         32         0.06           231 Keridu         1         Sound         38         0.125           231 Karia         1         Sound         42         0.125           231 Karia         1         Sound         45         0.25           231 Karia         1         Sound         45         0.125           231 Karia         1         Sound         45         0.125           231 Karia         1         Sound         32         0.125           231 Karia         1         Sound         32         0.05           231 Keria         1         Sound         32         0.05           231 Karia         1         Sound         32         0.05           231 Karia         1         Sound         32         0.05           231 Karia         1         Sound         45         0.06           231 Karia         1         Sound         45         0.06           231 Karia         1         Sound         32         0.125           231 Karia         1         Sound         33         0.125           231 Karia         1         Sound</td><td>231 Karfs         1         Sound         32         0.06           231 Karfs         1         Sound         32         0.06           231 Karfs         1         Sound         32         0.06           231 Karla         1         Sound         47         0.125           231 Karla         1         Sound         45         0.25           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.025           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         &lt;</td><td>231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         42         0.125           231 Karla         1         Sound         45         0.25           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound</td><td>231 Asan         1         Sound         32         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         <t< td=""></t<></td></td<>	231 Karia         1         Sound         32         0.06           231 Keridu         1         Sound         38         0.125           231 Karia         1         Sound         42         0.125           231 Karia         1         Sound         45         0.25           231 Karia         1         Sound         45         0.125           231 Karia         1         Sound         45         0.125           231 Karia         1         Sound         32         0.125           231 Karia         1         Sound         32         0.05           231 Keria         1         Sound         32         0.05           231 Karia         1         Sound         32         0.05           231 Karia         1         Sound         32         0.05           231 Karia         1         Sound         45         0.06           231 Karia         1         Sound         45         0.06           231 Karia         1         Sound         32         0.125           231 Karia         1         Sound         33         0.125           231 Karia         1         Sound	231 Karfs         1         Sound         32         0.06           231 Karfs         1         Sound         32         0.06           231 Karfs         1         Sound         32         0.06           231 Karla         1         Sound         47         0.125           231 Karla         1         Sound         45         0.25           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.025           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         <	231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         42         0.125           231 Karla         1         Sound         45         0.25           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound	231 Asan         1         Sound         32         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         45         0.125           231 Karla         1         Sound         32         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         32         0.05           231 Karla         1         Sound         45         0.06           231 Karla         1         Sound         32         0.125           231 Karla         1         Sound <t< td=""></t<>

HEMGIR FOREST RANGE



1273	1272	1271	1270	1269	1268	1267	1266	1265	1254	1263	1262	1261	1260	1259	1258	1257	1256	1255	1254	1253	1252	1251	1250	1249	1248	1247	1246	3245	SI No
261	260	259	258	257	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241	240	239	238	237	543	235	234	225	Tree Si No
198	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No Plot No
231	231	231	231	231	231	231	231	231	231	231	231	231 Sal	231	231	231	231	231	231	231	231 Sal	231	231	231	231	231	231 Sal	231	231	Plot No
231 Asan	131 Sena	Dhaura	231 Asan	281 Dhaura	Dhaura	231 Karla	231 Karta	281 Karfa	231 Kara	Karia	231 Asan	201	231 Karla	231 Asan	231 Asan	231 Asan	231 Sena	231 Dhaura	231 Asan	Sal	231 Karla	231 Sena	281 Asan	185	Char	Sal	231 Char	231 Auto	Name Of Tree
ш	Đ	2	-	++	ja0	1	н	14	1-0	1	+	ji-	+-	1	-	1.0	4-0	j.	jul .	h-s	hell	4.0	11	-	100	-	μ	p.a.	No. Of Trees
Sound	purios	Sound	Sound	Sound	Sound	Sound	Sound	Sound	panas	Sound	Sound	Sound	pund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	punos	Sound	Sound	Sound	Sound	Sound/ Unsound
15	List List	32	Ui Ui	32	32	32	32	38	60	. 52	32	45	32	32	32	42	32	. 32	42	70	3/2	32	372	40	. 32	42	- 42	3/2	Girth Stzefin cm)
0.125	0.125	0.125	0.125	0.125	0,125	0.06	0.06	0.06	0,125	0.06	0.125	0.25	0.06	0.125	0.125	0.125	0.125	0.125	0.125	0.5	0.06	0,125	0.125	0.25	0.06	0.25	0.06	0,125	Unit
																													Total unit
																													Cost per units (In Rs)
																													trees in the Khata(In Rs.)

Revenue Inspector

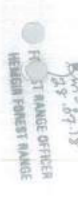
								-							_	_			_										
10/10	1005	1300	1799	1298	1297	1296	1295	1294	1293	1292	1291	1790	1289	1288	1287	1286	1285	1284	1283	1282	1281	1280	1279	1278	3277	1276	1275	1274	SI No
350	289	288	287	2386	1200	284	283	282	281	2.80	279	278	227	276	275	274	273	272	271	270	269	268	267	266	265	264	263	262	Tree Si No
100.0	199	199	198	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata Ne Plot No
-	231	231	231	231	281	231	231	231	231	231	231	231	231	231	231	231	233	231	231	231	231	231	231	231	231	231	231	231	Plot No
	Asan	Kekat	Asan	Asan	Sal	Asan	Asan	Asan	Asan	Karta	Sena	Karla	Dhatuk	Asan	ASan	Karia	Karla	Xaria	Asan	Asan	Asan	Asen	Karta	Karla	Karla	Sena	Salina	Asan	Name Of Tree
	1	1-1	1.0	-	Ţ	1	1	1	<b>P</b> -1	jes	1-0	1-1	1	I	1		1	3-1	h-d-	1	14	tt.	(set		pat.	1	**	1	No. Of Treas
	Sound	Sound	Sound	Sound	Sound	5ound	Sound	Sound	purios	Sound	punds	Sound	Sound	Sound	punos	Sound	punos	Sound	Sound	Sound	Sound	Sound	Sound	Sound	puriog	Sound	bound	Sound	Sound/ Unsound
-	35	80	40	32	80	40	410	45	32	32	40	32	32	4	32	134	35	22	32	45	45	35	32	35	35	냎	116	32	Girth Size(in
-	0.125	0.125	0,125	0.125	0.5	0.125	0.125	0.125	0.125	0.06	0.125	0.06	0.06	0.125	0.125	0.06	0.06	0.06	0.125	0.125	0,125	0.125	0.06	0.05	90.0	0.125	0.25	0.125	Unit
																													Total unit
																													Cost per units (in Rs)
																													Total cost of trees in the Khata(In Rs.)
	100	289 199 23I Asam 1 Sound 35	288 199 231 Kekat 1 Sound 80 289 199 231 Asan 1 Sound 35	287 198 231 Asan 1 Sound 40 288 199 231 Kekat 1 Sound 80 289 199 231 Asan 1 Sound 35	286         199         231 Asan         1         Sound         32           287         199         231 Asan         1         Sound         40           288         199         231 Kekat         1         Sound         80           289         199         231 Asan         1         Sound         35	285     199     231 Sal     1     Sound     80       286     199     231 Asan     1     Sound     32       287     199     231 Asan     1     Sound     40       288     199     231 Kekat     1     Sound     80       289     199     231 Asan     1     Sound     35	284     199     231 Asan     1     Sound     40       285     199     231 Sal     1     Sound     80       286     199     231 Asan     1     Sound     32       287     199     231 Asan     1     Sound     40       288     199     231 Kekat     1     Sound     80       280     199     231 Asan     1     Sound     80       280     199     231 Asan     1     Sound     35	283     159     231 Asan     1     Sound     40       284     199     231 Asan     1     Sound     40       285     199     231 Sal     1     Sound     80       286     199     231 Asan     1     Sound     32       287     199     231 Asan     1     Sound     40       288     199     231 Kekat     1     Sound     40       280     199     231 Asan     1     Sound     80       280     199     231 Asan     1     Sound     35	282     199     231 Asan     1     Sound     45       283     199     231 Asan     1     Sound     46       284     199     231 Asan     1     Sound     40       285     199     231 Asan     1     Sound     80       286     199     231 Asan     1     Sound     32       287     199     231 Asan     1     Sound     32       288     199     231 Kekat     1     Sound     40       289     199     231 Asan     1     Sound     80       280     199     231 Asan     1     Sound     35	281     199     231 Asan     1     Sound     32       282     199     231 Asan     1     Sound     45       283     199     231 Asan     1     Sound     40       284     199     231 Asan     1     Sound     80       285     199     231 Asan     1     Sound     80       286     199     231 Asan     1     Sound     32       287     199     231 Asan     1     Sound     40       288     199     231 Asan     1     Sound     40       289     199     231 Asan     1     Sound     40       380     199     231 Asan     1     Sound     32       380     199     231 Asan     1     Sound     33	280         199         231 Kairia         1         Sound         32           281         199         231 Asan         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         40           284         199         231 Asan         1         Sound         40           285         199         231 Asan         1         Sound         80           286         199         231 Asan         1         Sound         32           287         199         231 Asan         1         Sound         32           287         199         231 Asan         1         Sound         32           288         199         231 Asan         1         Sound         32           289         231 Asan         1         Sound         32           280         199         231 Asan         1         Sound         33           380         199         231 Asan         1         Sound         30           380         199         231 Asan         1         Sound	279         199         231 Sena         1         Sound         40           280         199         231 Karia         1         Sound         32           281         199         231 Asan         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         40           284         199         231 Asan         1         Sound         80           285         199         231 Asan         1         Sound         80           287         199         231 Asan         1         Sound         32           280         199         231 Asan         1         Sound         32           281 Asan         1         Sound         32           283 Lead         199         231 Asan         1         Sound         32           280 Lead         199         231 Asan         1         Sound         32           281 Asan         1         Sound         32           282 Lead         199         231 Asan         1         Sound         30           383 L	278         199         231 Karia         1         Sound         32           279         199         231 Sena         1         Sound         40           280         199         231 Karia         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         45           284         199         231 Asan         1         Sound         40           285         199         231 Asan         1         Sound         80           286         199         231 Asan         1         Sound         80           287         199         231 Asan         1         Sound         80           288         199         231 Asan         1         Sound         32           280         199         231 Asan         1         Sound         32           280         199         231 Asan         1         Sound         32           280         199         231 Asan         1         Sound         32           380         199         231 Asan         1         <	277         199         231 Ohatuk         1 Sound         32           278         199         231 Karia         1 Sound         32           279         199         231 Karia         1 Sound         32           279         199         231 Karia         1 Sound         32           281         199         231 Karia         1 Sound         32           281         199         231 Asan         1 Sound         32           283         199         231 Asan         1 Sound         45           284         199         231 Asan         1 Sound         40           285         199         231 Asan         1 Sound         40           286         199         231 Asan         1 Sound         40           287         199         231 Asan         1 Sound         40           280         199         231 Asan         1 Sound         80           281 Asan         1 Sound         32         32           280         199         231 Asan         1 Sound         32           280         199         231 Asan         1 Sound         32           280         199         231 Asan	276         199         231 Asan         1         Sound         45           277         199         231 Dhatuk         1         Sound         32           278         199         231 Karla         1         Sound         32           279         199         231 Karla         1         Sound         32           280         199         231 Karla         1         Sound         32           281         199         231 Asan         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         40           284         199         231 Asan         1         Sound         40           285         199         231 Asan         1         Sound         40           287         199         231 Asan         1         Sound         32           280         199         231 Asan         1         Sound         32           280         199         231 Kekat         1         Sound         32           280         199         231 Kekat         1	275         199         231 Asan         1         Sound         32           276         199         231 Asan         1         Sound         45           277         199         231 Naria         1         Sound         32           277         199         231 Naria         1         Sound         32           278         199         231 Sena         1         Sound         32           280         199         231 Asan         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         45           284         199         231 Asan         1         Sound         40           285         199         231 Asan         1         Sound         40           286         199         231 Asan         1         Sound         32           287         139         231 Asan         1         Sound         32           288         199         231 Kekat         1         Sound         32           280         199         231 Kekat         1	274         199         231 Karda         1         Sqund         35           275         199         231 Asan         1         Sqund         32           276         199         231 Asan         1         Sqund         45           277         199         231 Karla         1         Sqund         32           278         199         231 Karla         1         Sqund         32           279         199         231 Karla         1         Sqund         40           280         199         231 Karla         1         Sqund         40           281         199         231 Asan         1         Sqund         45           281         199         231 Asan         1         Sqund         45           283         199         231 Asan         1         Sqund         46           284         199         231 Asan         1         Sqund         40           285         199         231 Asan         1         Sqund         80           287         199         231 Asan         1         Sqund         80           280         199         231 Asan         1	273         199         231 Karla         1         Sound         35           274         199         231 Karla         1         Sound         35           275         199         231 Asan         1         Sound         32           276         199         231 Asan         1         Sound         32           277         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         32           281         199         231 Asan         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         40           280         199         231 Asan         1         Sound         80           280         199         231 Asan         1         Sound         32           280         199         231 Asan         1	272         199         231 Karla         1         Sound         32           273         199         231 Karla         1         Sound         35           274         199         231 Karla         1         Sound         35           275         199         231 Karla         1         Sound         45           276         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         40           286         199         231 Asan         1         Sound         80           287         199         231 Kekat         1         Sound         32           288         199         231 Kekat         1	271         199         231 Asan         1         Sound         32           272         199         231 Karla         1         Sound         32           273         199         231 Karla         1         Sound         32           274         199         231 Karla         1         Sound         35           275         199         231 Asan         1         Sound         32           276         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         40           287         199         231 Asan         1         Sound         80           288         199         231 Karla         1	270         195         231 Acan         1         Sound         45           271         199         231 Adam         1         Sound         37           271         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         35           274         199         231 Karla         1         Sound         35           276         199         231 Asan         1         Sound         32           277         199         231 Narla         1         Sound         32           278         199         231 Narla         1         Sound         32           279         199         231 Karla         1         Sound         32           280         199         231 Karla         1         Sound         32           281         199         231 Asan         1         Sound         32           282         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         80           287         198         231 Asan         1	369         199         231 Asan         1         Sound         45           270         199         231 Asan         1         Sound         45           271         199         231 Asan         1         Sound         32           271         199         231 Karla         1         Sound         32           273         199         231 Karla         1         Sound         35           274         199         231 Karla         1         Sound         35           275         199         231 Asan         1         Sound         35           276         199         231 Asan         1         Sound         35           279         199         231 Karla         1         Sound         32           280         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         32           281         199         231 Asan         1         Sound         45           283         199         231 Asan         1         Sound         40           286         199         231 Asan         1	258         199         231 Asan         1         Sound         35           259         199         231 Asan         1         Sound         45           270         199         231 Asan         1         Sound         45           271         199         231 Asan         1         Sound         32           271         199         231 Karla         1         Sound         32           273         199         231 Karla         1         Sound         35           274         199         231 Karla         1         Sound         35           275         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         32           281         199         231 Karla         1         Sound         45           284         199         231 Karla         1	267         199         231 Karia         1         Sound         32           268         199         231 Asan         1         Sound         35           269         199         231 Asan         1         Sound         45           270         199         231 Asan         1         Sound         45           270         199         231 Asan         1         Sound         32           271         199         231 Karla         1         Sound         32           280         199         231 Karla         1         Sound         32           281         199         231 Karla         1	266         199         231 Karia         1         Sound         32           267         199         231 Karia         1         Sound         32           268         199         231 Asan         1         Sound         35           259         199         231 Asan         1         Sound         45           270         198         231 Asan         1         Sound         32           271         199         231 Karia         1         Sound         32           273         199         231 Karia         1         Sound         32           275         199         231 Karia         1         Sound         32           277         199         231 Karia         1         Sound         32           281         199         231 Karia         1         Sound         32           281         199         231 Karia         1	199   231   Karla   1   Sound   35	264         199         231 Sena         1         Sound         34           265         199         231 Karla         1         Sound         35           266         199         231 Karla         1         Sound         33           267         199         231 Karla         1         Sound         32           268         199         231 Asan         1         Sound         35           270         199         231 Asan         1         Sound         45           271         199         231 Karla         1         Sound         32           271         199         231 Karla         1         Sound         32           271         199         231 Karla         1         Sound         32           273         199         231 Karla         1         Sound         32           275         199         231 Karla         1         Sound         32           276         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           281         199         231 Karla         1	263         198         231 Saliha         1         Sound         116           264         198         231 Sena         1         Sound         34           265         199         231 Karla         1         Sound         34           265         199         231 Karla         1         Sound         33           266         199         231 Karla         1         Sound         33           267         199         231 Karla         1         Sound         33           268         199         231 Karla         1         Sound         35           270         199         231 Karla         1         Sound         35           271         199         231 Karla         1         Sound         35           271         199         231 Karla         1         Sound         35           277         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         32           280         199         231 Karla         1         Sound         32           281         199         231 Karla         1 </td <td>267         199         231 Ásan         1         Sound         32           263         199         231 Seña         1         Sound         116           264         199         231 Seña         1         Sound         34           266         199         231 Karla         1         Sound         35           267         199         231 Karla         1         Sound         35           267         199         231 Karla         1         Sound         35           267         199         231 Karla         1         Sound         35           268         199         231 Asan         1         Sound         45           270         199         231 Asan         1         Sound         32           271         199         231 Karla         1         Sound         32           271         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           281         199         231 Karla         1</td>	267         199         231 Ásan         1         Sound         32           263         199         231 Seña         1         Sound         116           264         199         231 Seña         1         Sound         34           266         199         231 Karla         1         Sound         35           267         199         231 Karla         1         Sound         35           267         199         231 Karla         1         Sound         35           267         199         231 Karla         1         Sound         35           268         199         231 Asan         1         Sound         45           270         199         231 Asan         1         Sound         32           271         199         231 Karla         1         Sound         32           271         199         231 Karla         1         Sound         32           277         199         231 Karla         1         Sound         32           278         199         231 Karla         1         Sound         32           281         199         231 Karla         1

Checked By

Insmerated By



																											9		
1331	1330	1329	1328	1327	1326	1325	1324	1323	1322	1321	1320	1319	1318	1317	1316	1315	1314	1313	1312	1311	1310	1309	1308	1307	1306	1305	1304	1303	SI No
177	16	15	12	13	ti	11	10	100	ba	7	(a)	in	da	4,0	2	-	302	301	300	299	298	297	296	295	294	193		162	Tree SI No
199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	399	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No Plot No
305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	231	231					231	231			231	231	Plot No
305 Karla	Karla	30S Karla	305 Karda	305 Dhaura	Kendu	Char	305 Karla	305 Ohaura	Karia	305 Karla	Karla	305 Karia	305 Karla	Char	305 Karla	305 Karla	231 Karta	231 Karla	231 Asan	231 Kekat	Z31 Asan	231 Korta	231 Asan	231 Palash	231 Manz	231 Karla	231 Kendu	Asan	Name Of Tree
	tot	bet		p.o.	jus	-	1	-	1	1	1	4-1	-	bib	tid.	1	12	1	1	1	11	-	1	14	3,-5	2	2-7	40	No. Of Trees
Sound	Sound	Sound	Sound	burnos	Sound	pound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	5ound	Sound	Sound	Sound	Sound	Sound/ Unsound
4	47	48	45	61	3.4	32	50	64	40	48	55	44	50	7.1	.42	75	33	32	77	40	100	35	40	60	312	32	35	40	Size(in
0.06	90,06	0.06	0.06	0.25	0,125	0.06	0.06	0.25	0.06	90,06	0.06	90.0	0.06	0.125	0.06	0.125	0.06	0.06	0.125	0,06	0.125	0,06	0.125	0.125	0.06	0.06	0,125	0.125	Unit
																41.945													Total unit
																													units (in Rs)
																													trees in the Khata(In Rs.)



Revenue inspector Sanghumuda

Щ			-												-	-		_	-	_		-					1		
1360	1359	1358	1357	1356	1355	1354	1353	1352	1351	1350	1349	1348	1347	1346	1345	1344	1343	1342	1341	1340	1339	1338	1337	1336	1335	1334	1333	1332	SI No
-46	55	1	43	43	A	ŧ	20	38	37	盐	35	34	Day Gr	33	31	30	.29	28	27	26	229	- 24	9-2 147	22	21	20	100	15	Tree SI No
199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	58E	199	199	99t	199	199	199	Khata No Plot No
305	305	305	305	305	305	305	305 Sal	305	305	305	305	305	305	305	305	305	3.05	305	305	305	305	305	305	305	305	305			Plat No
305 Karla	305 Kerla	305 Dhaura	305 Kekat	305 Karla	305 Karla	305 Char	Sal	305 Karfa	305 Karta	305 Dhaura	305 Karla	305 Char	305 Kartili	305 Karla	305 Karta	305 Karta	305 Karla	305 Dhaura	305 Karta	Carta	305 Othaura	305 Ohaura	305 Dhaura	305 Karla	Karta	Karta	305 Sena	305 Karla	Name Of Tree
4-9	14	14	1	4-1	1	++		- 1	н	12	+1	\$42	н	ш	++	1	I	-	++	4=0	jet	1	+	-	11	100	1	-	No. Of Trees
Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pungs	Sound	Sound	Sound	Sound	Spund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pung	Sound	Spund	Sound	Sound	Sound/ Unsound
37	50	40	52	422	36	50	ou lui	36	CSC O	107	Se tu	55	46	51	50	Last con	167	-0.0	48	#6	559	100	43	50	322	40	34	50	Size(in
0.06	90.0	0.125	0.125	0.06	0.06	0.06	0.25	0.06	90.06	0.5	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.125	0.06	0.06	0.125	0.125	0.125	0.06	0.06	0.06	0.125	0.06	Unit
																													Total unit
																													Cost per units (in Rs)
																													Total cost of trees in the Khata(in Rs.)

FOREST NAMES DEFICER
HENGUR FOREST HANGE

Checked by

Ravenue Inspector
Sanghumuda

4000	CASE	1388	1387	1386	1385	1384	3388	1382	1381	1380	1379	1378	1377	1376	1375	1374	1373	1372	1371	1370	1369	1368	1367	1366	1365	1964	1363	1362	1361	SI No
6.4	3.60	7.4	73	72	73	70	559	68	67	66	63	01		62	51	50	-59	UK 00	57	56	55	Sa	53	52	51	.50	453		47	Tree S No
EET	100	199	199	199	199	199	199	199	198	199	199	199	259	199	199	199	199	199	199		199	199	199	199	199	199	199	199	199	Khata No
COS	305	305	305	305	305	305	305	305	305	385	305	305	305	305	305	305	305	305	305	305	305	305				~				Khata No Plot No
Bribylond		Karta	305 Karia	305 Asan	305 Karla	305 Karta	305 Char	305 Dhauru	305 Shaura	305 Dhaura	Char	305 Dhaura	305 Karia	Karla	Chaura	305 Karla	305 Asan	Karia	Karta	305 Dhaura	305 Karla	305 Karla	905 Char	305 Karla	385 Karts	305 Dhaura	305 Karla	305 Karla	305 Karla	Name Of Tree
1		+	А	-	1-0	1-0	4.0	1-0	14	+	-	14	12	-	,,	1	1	1		12	1	н	14	7+4	j. v	5-5	44	1	j=1	No. Of Trees
Sound	1	Sound	Sound	Sound	Sound	punds	Sound	Sound	Sound	Sound	Sound	punas	Sound	Dannos	Sound	Sound	Sound	Sound	Sound	pands	Sound	504nd	Sound	Sound	Sound	puning	Sound	Sound	Sound	Sound/ Unsound
3.9	1	32	42	- 50	42	55	111	60	60	600	44	65	57	322	55.00	55.00	76	48	44	53	44	48	40	39	32	55	ě.	46	Дь. 963	Girth Size(In cm)
0,06	2000	0.06	0,06	0.125	0.05	0.06	0.06	0.25	0.25	0.25	0.06	0.25	0.06	0.06	0.125	0,06	0.25	0.06	0.06	0.125	0.06	90,06	0.06	0.06	0.06	0,125	0.06	0.06	90.00	Unit
																														Total unit
																														Cost per units (in Rs)
																													The second secon	Total cost of trees in the Khata(In Rs.)

MEST WANTE DEFICER

Revenue Inspector Sanghumuda

9767	CTACK.	7417	1416	1415	1414	2413	5432	1411	1410	EGNI	1408	1407	1406	1405	1404	1403	1402	1401	1400	1399	1398	1397	1396	1395	1394	1393	1392	1391	1390	ON IC
POT	400	EGA	102	101	100	. 99	38	97	96	93	94	93	192	16	90	889	100	87	86	00	22	603	82	18	80	2.9	76	77	76	No
195	200	190	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	WHEN NO POLNO
305	intin coc.	302	305 Karla	305 Karla	305	305	305	305	305	305 Char	305	305	305 Karla	305 Karla	305	305 Char	305	305 Char	305 Karla	305	305	305 Karia	305	305	305	305	305	305	305	Pot No
305[Dhaura	-indi	7	Karla	carla:	305 Dhaura	305 Dhaura	305 Chaura	305 Dhaura	305 Chaura	Chat	305 Mahul	305 Mahul	Karla	Karla	305 Karla	Char	305 Dhaura	Char	Karla	305 Karla	305 Karla	Karin	305 Karla	305 Karla	305 Dhaura	305 Dhaura	305 Karla	305 Kerla	305 Dheura	Tree
+	H		-	4		T			++	1	1	pai	н	1	14	147	11	_	Ht.	1	-	int.	1			pod .	pa.	144	1	Trees
Sound	Soung	000000	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pung	Sound	Sound	Unsound
56	32	3 C P	13	35	65	49	38	37	57	46	00	36	300	36	50	78	15	44		43	36	34	40	36	46	1	56	32	56	om)
0.125	90,08	0,00	30.0	0,06	0,25	0.125	0.125	0.125	0.125	0.06	0,25	0.125	90.0	99:06	0.06	0.125	0.125	0.06	0.06	0.06	0.06	0.06	90.0	0.06	0.125	0.125	0.06	0.06	0.125	Unit
																														iotal unit
																														(in Rs)
																														Khata(In Rs.)

Checked by

FOREST NAMES OFFICER
HEMGEN FOREST NAMES



1447	1440	Tata	- Paris	2 170	EPP!	1442	1441	2440	1439	1438	1437	1436	1435	1434	1433	1432	1431	1430	1429	1428	1427	1426	1425	3424	1423	1422	1421	1420	1429	on is
3.33	132	133	130	967	130	128	107	126									117			114	113	112		130		108				N Tree
199	199	199	661	5657	100	190	199	199	199	399	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199		199	Khata No Plot No
305 K	3050	305 Karla	305 Agan	Jen Kner	200	N SOR	305 Karta	305	305 Karla	305 Karlu	305	305 Char	305	305 Char	305 Char	305 Char	305 Char	305	305	305	305	305	305	305	305	305	305	305	305	Plot No
Karla	Dhaura	arla	CHI	Jeur	Children	IndeMisos	Gria	305 Mahul	Carda	Carlo	305 Dhaura	Cher	305 Dhaura	Char	Char	Char	Char	305 Mahul	305 Karla	305 Palash	305 Dhaura	305 Karta	305 Karta	305 Karla	305 Karla	305 Karta	Karla	305 Dhaura	305 Char	Name Of Tree
н	1.1	1	) in	jus	+	-	-	2	jud	-	1	1	***	1	-	1	1	1.0	-	100	l=+	H	-			H	10	-	jet	No. Of
Sound	bunos	Sound	Sound	Sound	Dunge	double of	Spand	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pumps	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
50	64	60	42	680	63	000	200	54	62	47	40	32	422	98	86	25	82	151	45	0)	166	8	40.	49	35	55	53	52	32	Size(in cm)
0.06	0.25	0,125	0.125	0.125	0.25	CZTW	2000	0.125	0.125	90.0	0.125	0.06	0,125	0.06	0.125	0,06	0.125	2	0.00	0.125	0.125	0.06	0,06	0.06	0.06	0.125	90.06	0.125	0.06	HILL
																														Total unit
																														Cost per units (in Rs)
																														Total cost of trees in the Khata(In Rs.)

Enumerated By Reyenue Inspector Sanghumuda

																												E		
	1476	1475	3,674	3473	1472	1471	1470	1469	1468	1467	1466	1465	1464	1463	1462	1461	1460	1459	1458	1457	1456	1455	1454	1453	1452	1451	1450	1449	3,448	SI No
	167	161		159	358	157	156	155	154	153	152	151	150	149	148	147	146	145	144	143	142	141	140	1.39	138	157	136	135	125.E	Tree S
		199		199	199	199	199	199	199	199	199	3.99	199	199	199	199	199		199	199	199	199	199	199	199	199	199	199	199	Khata No
1			305																			305	305			305	305		305	Plot No
distribution of the same of th	305 Dhaura	305 Dhaura	Dhaura	305 Dhaura	305 Dhaura	305 Char	305 Sena	305 Dhaura	305 Asan	305 Asan	305 Karla	305 Mahul	305 Char	305 Mahul	305 Dhaura	305 Char	305 Mahul	305 Mahul	305 Mahul	305 Mahul	305 Karla	Karla	Karla	305 Karia	305 Kendu	Char	Char	305 Char	305 Mahul	Name Of Tree
	gard )	1	See	3+4		gai.	3.0	1	4-4	juli .	1	j.,	1	10	H	jus	ы	juli .	10	140	-	Н.	jul	14	(balt)	Life	9-0	1	5-9	No. Of Trees
	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
	-50	48	55	57	5	54	48	.74	57	62	42	131	60	0,00	77	U1.44	131	98	56	106	36	552	43	62	101	61	56	52	Lie Cal	Girth Size(in cm)
G. and and	0.25	0.125	0.125	0.125	0.125	0.125	0.125	0.25	0.125	0.25	0.06	+	0.125	0,25	0.25	0.06	140	0.5	0,125	0.5	0.06	0.06	90.0	0.125	0.5	0.125	0.06	0.06	0,125	Unit
1																														Total unit
																														Cost per units (in Rs)
																														Total cost of trees in the Khata(In Rs.)

Checked By

HEMGIR FOREST RANGE

	9
60	TOV
anghu	and l
muda	is be
	-46
	000

Checked By



				100			30.7																					(		
	1534	1533	1532	1531	1530	1529	1528	1527	1526	1525	1524	1523	1522	1521	1520	1519	1518	1517	1516	1515	1514	1513	1512	1511	0151	1509	1508	1507	1506	SI No
	220	219	218	217	216	215	214	213	212	211	210	209	208	207	206	205	204	203	202	201	200	199	198	197	1961	195	194	193	192	Tree SI No
	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	Khata No
)	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	305	Plot No
	305 Kendu	305 Char	305 Mahul	Karla	305 Char	305 Karia	Karla	Kuria	Asan	305 Karla	305 Karla	305 Char	305 Char	Karla	305 Karia	305 Char	305 Karia	Karla	Mahul	305 Char	305 Karla	305 Karla	305 Mahul	305 Harda	305 Karla	305 Dhaura	305 Kendu	305 Karla	305 Karla	Name Of Tree
	jan.	1	12	-	in th	10	jii)	100		i-a	12	ä	ш	+2	1		ile:	1	-	-	jui.	14	1	10	i i	1	12	н	نز	No. Of Trees
	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	50und	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound
	120	25	84	47	59	62	43	50	72	40	프	70	62	36	40	64	36	61	178	82	45	57	250	73	40	70	42	44	46	Girth Size(in cm)
,	job.	0.125	0.25	0.06	0,06	0.06	0,06	90.0	0.25	0.06	0.06	0.125	0.125	0.06	90.0	0,125	0.06	0.125	loi-	0.125	0.06	0.06	Sal	0.125	0.06	0.25	0,125	90.0	0.06	Unit
																														Total unit
																														Cost per units (In Rs)
																														trees in the Khata(In Rs.)

Checked 0

FOREST NAMES OFFICER
HEMBIR FOREST NAMES

	1550	1549	1548	1547	1546	1545	1544	-1543	1542	1541	1540	1539	1538	1537	1536	1535	SI No
	Part -	~1	01	C/H	200	Con.	161	Jan 1	228	227	226	225	224	223	222	221	Tree Si No
			201			201		201	199	199	199	199		199	199	199	Khata No Plot No
						314								305			Plot No
	314 Mahul	314 Mahul	314 Char	314 Karla	314 Mabul	314 Mahul	314 Mahul	314 Mahul	305 Mahul	305 Mahul	305 Mahud	305 Mahul	305 Mahul	305 Mahul	305 Char	305 Mahul	Name Of Tree
1550	1	jui.	-	12	per.	j-s	114	ю	900	į.	put		3.1	4-0	a-i	14	No. Of Trees
	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Spund	Sound	pungs	Sound	Sound/ Unsound
	280	127	7.4	50	115	112	1100	253	246	100	118	88	57	127	62	99	Girth Size(in am)
-214.895	tie .	1,14	0.125	90.06	0.5	0.5	5.0	Li.	(4)	100	0.25	0,25	0.125	juit.	0.125	0,5	, Unit
(214.895)								8.685					1	1000			Total unit
																	Cost per units (In Rs)
																	trees in the Khata(In Rs.)



Mys NIAC U-1 COMO 10 = 1615-46 EARLY 5/AL of construction of Rulary sidery consider by Darphpasi Super Thermal lower Baract of Gout Land on vollege Kanktura of Stonger Tebrasel Einder Humpto longe for In Proples The entir calculation of 1550 nos of standing four enumerated over Non-Four

The valuation last of fores = 192.79 x P & 3044/- = 14 5,86,838/-Centers for could as they soo thoused again but they estudionly

SCHOOL SAME GESTS

TOWISHOR HARDENBUST

510478.80	458 167.7	458						Mal	Grand Total	Gn					
INVESTIGATION OF THE PERSON OF	70,49	268	19.5	C5-	56	- -	123	8	-54		5.87	#7	87.58	Ε	Jind Class
0250000	30,29	80	164		10		- (4)	Ų.	0.3		100	20	4,28	111 26	2nd Class
0.9239406.1	8	18.7	9	0	13	(4)		9.0	- San	15	19.5	945	58	13	Hat Class
62402.00	10	4	0	e*	Ó	0		q	0	.90	0	0	39,2		Special
Trees Tried Cinc Polisi Amounts Const	Total Conc	Tutal Ne of Trees	Unit	No of Trees 180 CM and Above	G III	Na of Investion CM to	1	Tires Tires 120cm to 149cm	F	No of Trees 90cm to 119cm	595	No.of Trees form to 80cm	100	29 FF R S	Species

SUBSTRUCT HUBBAN BRIDE

		(227,680)	458	15 PLOTS	AL	TOTAL	
		14,875	=	1389			19
		0.000	0.	1789			56
		57.260	149	0621			177
		0.000	0	2720	GOAT OF DUSTIN	Chusses Land	16
		67.280	18	2523	COURT OF ORIGINA	Mary Shart Date	15
		73,470	1854	1795			1.4
		0.000	0	1794			II
		14,795	190	1788			17
		0,000	0	1802	WHSIGD 3O TAOD	210 (88)	П
		0.000	0	1803			10
		0.000	0	2712			9
		0.000	0	2715			06
		0.000	0	2713			7
		0.000	0	102	CONTROL OF STREET	(VPC) 117	6
		0.000	0	2707	NISMO DE PROPERTO		UH.
		0.000	0	2689			de
		0.000	0	2668			ų,
		0.000	0	2524			.2
		0.000	0	2520			
AMOUNT	UNIT VALUE (RS)	TOTAL UNIT	No. Of Trees	Plot No	OWNER OF LAND	Khata No	SI No
		GE: GOPALPUR	VILLAGE: LAIKERA TEHSIL: HEMGIR RANGE:	KERA TEHSIL:	VILLAGE: LAI		
		PROJECT: DARLIPALI SUPER THERMAL POWER PROJECT	R THERMAL PI	RLIPALI SUPE	PROJECT:DA		
	VI. LAND	ON-FOREST GO	REPORT OF N	IUMERATION	ABSTRACT OF TREE ENUMERATION REPORT OF NON-FOREST GOVI. LAND		
	THE R. P. LEWIS CO., LANSING,	Of delivering the					



0

Duduka Section

Range Officer Gopalpur Range

														-																	
																														÷	19
18	26	7.5	24	23	22	21	20	19	150	17	16	15	14	13	12	1.1	10	10	OII	.7	0.	U1	4	ta)	2	1	SI No				
019 L	26	25	24	50	22	21	20	19	00 i	17	16	15	H	13	12	1.1	20	49	001	7	cı	(r)	ž.	OJ.	10	a.	Tree Si No				
101	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	209	Khata No				
	1790	1790	1790	1790	1790	1790	1790	3790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790	Plot No			TR	
An	Dhaura	Teak	Palash	Teak	Teak	Teak	Teak	Teak	Mahul	Mahul	Teak	Mahul	Palash	Char	Palash:	nwer	Palash	Mahul	Char	Mahul	Mahul	Palash	HOURE	Teak	Tealc	Palash	Name Of Tree	VILLAGE: LAIKERA	PROJECT: DARLIPALI SUPER THERMAL POWER PROJECT	TREE ENUMERATION REPORT OF NON-FOREST GOVT. LAND	
五年200g	-	_	_		1-0		1.5	1.0	-			1-0	-		2-0	H			44	See!	sir	-	2.4	Yes.	åsh	bert.	No. Of Trees	AIKERA	ARLIPAL	RATION	
	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	punos	Sound	Spund	Sound	Sound	Sound	Sound	Sound	Sound	Sound	pumos	ринос	Sourid	Sound	Sound	Sound	Sound	Sound	Sound/ Unsound	TEHSIL:HEMGIR RANGE:GOPALPUR	SUPER TH	REPORT O	
	75	40	38	-65	40	59	51	34	51	888	13	-86	55	93	600	57	74	682	57	43	46	460	48	39	34	90	Girth Size(in-	MGIR RAI	HERMIAL F	F NON-FO	
	0.25	. 0.5	0.06	0.5	0.5	0.5	0.5	0.5	0.25	0.25	0.5	0.25	0.06	0.25	0.06	0.125	0,125	0,25	0.06	0.125	0.125	0.06	0.125	0.5	0.5	0.25	Ûnit .	NGE:GOP	OW/ER PR	DREST GOV	
P										Factorial Control																57.260	Total	LPUR	OJECT	T. LAND	
and the		<	0																								Cost per units (in Rs)				
																											Total cost of tree in the Khata(In Rs				

Chesked

Pector	55	54	1790	52 209	51 209 1790	50 209 1790	49 209 1790	48 209 1790	9.7 20.9	46 209 3790	45 209 1790	44 209 1790	43 209	1790	41 209	40 209 1790	39 209	38 209 1790	37 209	36 36 209 1790 Char	35 209 1790	34 209	33 209 1790	32 209	31 209	30 209 1790	29 209	28 209 1790 1	27 209	100
Stell	100	jul	jul.	1-0	10-0	314	3-4	100	1	14	1+4	100		34	14	jul	jui	12	j	5-4	1	+1	-		+7	Þ	H	e	juli .	
3	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	-
	48	255	43	40	45	49	50	8	35	38	33	35	42	35	39	39	33	33	37	33	8	322	34	42	45	23	56	80	36	cm)
Dange Office	0.06	14	90.0	0,28	0.5	0.125	60	0.25	0.5	90.0	0,5	0.06	0,5	90.0	90.0	0.06	0.5	0.06	0.06	0.06	0.25	0,125	0.125	0.325	0.125	0.5	0.00	0.23	0.28	
To leave	1	0																												
																														(in Rs)
Checke																														

SI No 18 8 5 5 Free S No 20 E S S Khata No Plot No 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 1790 1790 1790 1790 1790 1790 3790 1790 1790 1790 1790 1790 1790 1790 1790 1790 1790 1790 1790 1790 1790 1790 1790 Name Of Char Teak Char Teak Mahul Senha Char Mahul Tree C E No. Of Trees Unsound Sound/ Sound Sound Sound Sound ptimos Sound Size(in 198 Range Unit 0.06 0.125 0.06 0.5 0.06 0.06 0.06 0.06 0.5 Total unit Cost per (in Rs) units Total cost of trees in the Khata(In Rs.

	to.	Shire	13 July			Forester	Serve Serve		ctor	Carlo Spactor	132
			0.06	32	Sound	1	Char	1790	209	113	113
			1.0	127	Sound		Mahul	1790	209	112	115
			0.125	32	Sound	1	Dhaura	1790	209	111	THE STATE OF
			Lu Lu	230	Sound	4.0	Mahul	1790	209	0.00	0.01
			0.125	41	Sound	1	Dhaura	1790	209	100	109
			0.06	37	purios	1.0	Char	1790	209	308	108
			0.06	32:	Sound	9.0	Kum	1790	209	107	107
			90.0	50	Sound	400	Char	1790	209	106	106
			1	127	Sound	1	Mahul	1790	209	305	105
			0.125	32	Sound	jus	Asan	1790	209	101	104
			0.325	tio Liu	Sound	1	Mahul	1790	209	303	103
			90.0	32	Sound		Char	1790	209	102	197
			0.5	34	Sound		Teak	1790	209	101	101
				130	Sound	1	Mahul	1790	209	100	100
			0,125	35	Sound	14	Asan	1790	209	900	99
			0.125	46	punds	-	Asan	1790	209	98	98
			2	166	Sound		Mahui	1790	209	97	97
			0.125	32	Sound	44	Jamu	1790	209	96	96
			0,125	39	Sound	1	Ntahul	1790	209	95	96
			0.125	43	Sound		Asan	1790	209	94	9.6
			0,125	37	Sound	100	Mahul	1790	209	153	9.8
			2	168	Sound		Mahul	1790	209	92	35
			0.5	34	Sound		Teak	1790	209	91	16
			0.06	32	Sound	_	Chur	1790	209	90	90
			0.5	進	Sound	,	Toak	1790	209	889	69
			0.125	55	Sound		Asan	1790	209	888	888
			0.06	32	Sound		Char	1790	209	87	87
			0.125	54	Sound	1	Asan	1790	209	38	85
			90.06	39	Sound	j-s	Char	1790	209	288	350
in the Khata(In Rs.)	units (in Rs)	Total	Unit	Girth Size(in cm)	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree SI No	SINO

No         Plot No         Mame Of Tree         No. Of Trees         Sound/ Unit Unit Unit Cm)         Girth Cm)         Unit Size(fin Cm)         Unit Cm)           1790         Asan         1         Sound         34         0.125           1790         Chair         1         Sound         32         0.06           1790         Chair         1         Sound         32         0.06           1790         Mahul         1         Sound         33         0.06           1790         Mahul         1         Sound         42         0.05           1790         Mahul         1         Sound         42         0.05           1790         Mahul         1         Sound         46         0.05           1790         Mahul         1         Sound         250         0.5           1790         Mahul         1         Sound         32         0.125           1790         Mahul         1         Sound         32         0.125           1790         Mahul         1         Sound         40         0.125           1790         Mahul         1         Sound         46         0.125	Cer	O.M.					1300 C	Mary	300	H Spector	NO OFFICE
Tree SI No         Khata No         Piot No         Marrie Of Tree         No. Of Trees         Sound/ Unsound         Girth Cm)           114         209         1790         Asan         1         Sound         34         0.125           115         209         1790         Char         1         Sound         32         0.05           117         209         1790         Char         1         Sound         42         0.05           118         209         1790         Char         1         Sound         42         0.06           119         209         1790         Mahul         1         Sound         42         0.06           120         209         1790         Mahul         1         Sound         48         0.05           121         209         1790         Mahul         1         Sound         46         0.06           122         209         1790         Mahul         1         Sound         49         0.05           122         209         1790         Mahul         1         Sound         32         0.125           128         209         1790         Mahul         1			4	122	Sound	14	Mahul	1790	209	142	1/2/
Trees SI         Khata No         Piot No         Mamie Of Trees         No. Of Trees         Sound Vinsound only         Girth Size(in only)         Unit only         Unit only         Girth Size(in only)         Unit only			1925	119	Sound	1	Mahul	1790	209	141	TAY
Trees Si No         Khata No         Plot No         Warnie Of Trees         No. Of Trees         Sound Vinsound Vi			1	140	Sound	1	Mahul	1790	209	140	1400
Trees SI         Khata No         Plot No         Warnie Of Trees         No. Of Trees         Sound Vinsound Unit V			1	90	Sound	1	58	1790	209	139	139
No			0,25	54	Sound	-	Sal	1790	209	138	138
No			0.325	58	Sound	4	Dhaura	1790	209	137	137
Trees Si No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Cm)         Girth Cm)           114         209         1790         Asan         1         Sound         34         0.125           115         209         1790         Char         1         Sound         32         0.06           1116         209         1790         Char         1         Sound         32         0.06           1117         209         1790         Char         1         Sound         32         0.06           1118         209         1790         Mahul         1         Sound         42         0.06           1119         209         1790         Mahul         1         Sound         42         0.06           120         209         1790         Mahul         1         Sound         92         0.05           121         209         1790         Mahul         1         Sound         46         0.06           122         209         1790         Mahul         1         Sound         250         0.125           128         209         1790         Mahul         1			0.5	62	Sound	-	25	1790	209	136	136
Trees Signate         Khata No         Plot No         Name Of Trees         No. Of Trees         Sound/Union         Size(in cm)         Unit           114         269         1790         Asan         1         Sound         34         0.125           115         209         1790         Chur         1         Sound         32         0.06           116         209         1790         Chur         1         Sound         33         0.06           117         269         1790         Char         1         Sound         33         0.06           118         209         1790         Mahul         1         Sound         42         0.06           118         209         1790         Mahul         1         Sound         42         0.06           1119         209         1790         Mahul         1         Sound         46         0.06           122         209         1790         Mahul         1         Sound         46         0.05           122         209         1790         Mahul         1         Sound         40         0.125           128         209         1790         Mahul <td></td> <td></td> <td>0.25</td> <td>45</td> <td>Sound</td> <td>-</td> <td>581</td> <td>1790</td> <td>209</td> <td>135</td> <td>135</td>			0.25	45	Sound	-	581	1790	209	135	135
Tree Si No         Khata No         Plot No         Name Of Trees         No. Of Trees         Sound Unsound Unit Unit Unit Unit Unit Unit Unit Unit			0.125	55	Dunos		Asan	1790	209	134	134
Trace SI No         Khata No         Plot No         Mame Of Tree         No. Of Trees         Sound/ Unsound         Size(in cm)         Unit           114         209         1790         Asam         1         Sound         34         0.125           115         209         1790         Chair         1         Sound         32         0.06           116         209         1790         Chair         1         Sound         33         0.06           117         209         1790         Chair         1         Sound         33         0.06           118         209         1790         Mahul         1         Sound         42         0.06           119         209         1790         Mahul         1         Sound         45         0.06           121         209         1790         Mahul         1         Sound         46         0.05           122         209         1790         Mahul         1         Sound         46         0.05           123         209         1790         Mahul         1         Sound         40         0.125           124         209         1790         Mahul<			0.5	68	Sound	1	59	1790	209	133	133
Trees SI No.         Khata No         Plot No         Mame Of Tree         No. Of Tree         Sound/ Trees         Girth Unit Unit Size(in)         Unit Size(in)         Unit Size(in)         Unit Unit Unit Size(in)         Unit Unit Unit Unit Size(in)         Unit Unit Unit Unit Size(in)         Unit Unit Unit Size(in)         Unit Unit Unit Size(in)         Unit Size(in)         Unit Unit Size(in)         U			0.5	66	Sound	1	Sal	1790	209	132	132
Trees SI No.         Khata No         Plot No         Mame Of Tree         No. Of Tree         Sound/ Trees         Size(in Unit Unit Unit Unit Unit Unit Unit Un			0.125	58	punas	-	Mahul	1790	209	131	131
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Tree         Sound/Local Sound S			0.125	G	Sound	-	Mahul	1790	209	130	130
Tree SI No         Khata No         Plot No         Mame Of Tree         No. Of Tree         Sound/ Unsound Unsoun			0.5	108	Sound	1.3	Mahut	1790	209	179	129
Tree SI No         Khata No         Plot No         Mame Of Tree         No. Of Trees         Sound/ Unsound cm)         Size(in cm)         Unit cm)           114 No         209         1790         Asan         1         Sound cm)         34         0.125           115 209         1790         Asan         1         Sound sound cm)         32         0.06           116 209         1790         Chair         1         Sound soun			0.125	40	Sound	12	Dhaura	1790	209	128	128
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Trees         Girth Unsound Unsound         Online cm)           114         209         1790         Asan         1         Sound         34         0.125           115         209         1790         Char         1         Sound         32         0.06           116         209         1790         Char         1         Sound         33         0.06           117         209         1790         Char         1         Sound         42         0.06           118         209         1790         Mahul         1         Sound         42         0.06           119         209         1790         Mahul         1         Sound         92         0.5           120         209         1790         Mahul         1         Sound         46         0.06           121         209         1790         Mahul         1         Sound         46         0.08           124         209         1790         Mahul         1         Sound         32         0.125           125         209         1790         <			0.5	70	Sound	-	Sa	1790	209	127	157
Tree Sl No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound Unit Unit Unit Unit Unit Unit Unit Unit			0.5	88	Sound		Mahul	1790	209	126	176
Tree SI No         Khata No         Plot No         Mame Of Tree         No. Of Trees         Sound/ Unsound cm)         Girth cm)           114 No         209         1790         Asan         1         Sound cm)         34         0.125           115 209         1790         Char         1         Sound 32         0.06           116 209         1790         Char         1         Sound 33         0.06           117 209         1790         Char         1         Sound 33         0.06           118 209         1790         Mahul 1         Sound 42         0.06           119 209         1790         Mahul 1         Sound 92         0.06           120 209         1790         Mahul 1         Sound 92         0.5           121 209         1790         Mahul 1         Sound 98         0.5           121 209         1790         Mahul 1         Sound 46         0.06           122 209         1790         Mahul 1         Sound 250         0.5           123 209         1790         Mahul 1         Sound 250         0.5           124 209         1790         Mahul 1         Sound 250         0.3           123 209         1790<			0.125	đ	Sound	2	Mehul	1790	209	125	125
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/Sound Size(in Unit orn)         Unit Of Sound (orn)         Size(in Unit orn)         Unit Of Sound (orn)         Unit Of Sound (orn)         Unit Of Size(in Unit orn)         Unit Of Size(in Unit orn)         Unit Of Sound (orn)         Unit Of Sound			0/125	32	Sound	1	Dhavra	1790	209	124	174
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound cm)         Girth Size(in Unit cm)           114         209         1790         Asan         1         Sound 34         0.125           115         209         1790         Char         1         Sound 32         0.06           116         209         1790         Char         1         Sound 32         0.06           117         209         1790         Char         1         Sound 42         0.06           118         209         1790         Mahul 1         Sound 42         0.06           119         209         1790         Mahul 1         Sound 92         0.5           120         209         1790         Mahul 1         Sound 98         0.5           121         209         1790         Mahul 1         Sound 98         0.5           121         209         1790         Mahul 1         Sound 46         0.06           122         209         1790         Mahul 1         Sound 46         0.06			(iii	250	Sound	j.i	Mahul	1799	209	123	123
Tree SI No         Khata No         Plot No         Mame Of Tree         No. Of Tree         Sound/ Trees         Girth Unit Unit Unit Unit (cm)           114         209         1790         Asan         1         Sound cm)         34         0.125           115         209         1790         Char         1         Sound size         32         0.06           117         209         1790         Char         1         Sound size         33         0.06           118         209         1790         Mahul size         1         Sound size         42         0.06           119         209         1790         Mahul size         1         Sound size         140         1           119         209         1790         Mahul size         1         Sound size         92         0.5           120         209         1790         Mahul size         1         Sound size         98         0.5           120         209         1790         Mahul size         5         98         0.5           121         209         1790         Mahul size         5         98         0.5           121         209         1790         Mahu			100	144	Sound		Mahul	1790	209	122	122
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound Cm)         Girth Cm)         Unit           114         269         1790         Asan         1         Sound 34         6.125           115         209         1790         Chair         1         Sound 32         0.06           116         209         1790         Char         1         Sound 33         0.06           118         209         1790         Char         1         Sound 42         0.06           119         209         1790         Mahul 1         Sound 92         140         1           120         209         1790         Mahul 1         Sound 92         0.06           120         209         1790         Mahul 1         Sound 92         0.5			90.0	46	Sound	_	Char	1790	209	121	171
Tree SI No         Khata No         Plot No         Mame Of Tree         No. Of Trees         Sound/ Unsound cm)         Girth Cm)         Unit           114         209         1790         Asan         1         Sound 34         0.125           115         209         1790         Chair         1         Sound 32         0.06           116         209         1790         Chair         1         Sound 33         0.06           117         209         1790         Chair         1         Sound 42         0.06           118         209         1790         Mahul 1         Sound 92         140         1           119         209         1790         Mahul 1         Sound 92         140         1			0.5	98	Sound	-	Mahul	1790	209	120	120
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/ Unsound cm)         Girth Unit Cm)           114         209         1790         Asan         1         Sound         34         0.125           115         209         1790         Chair         1         Sound         32         0.06           116         209         1790         Char         1         Sound         33         0.06           117         209         1790         Char         1         Sound         42         0.06           118         209         1790         Mathul         1         Sound         140         0.06			0.5	92/	Sound	1	Mahul	1790	209	119	119
Tree SI No. Of Size(in Unit Tree In It No. Of No. Of No. Of Size(in Unit It No. Of It No. Of No. Of No. Of No. Of No. Of No. Of It No. Of No. Of No. Of No. Of No. Of No. Of It No. Of			-	140	Sound	1	Mahul	1790	209	118	118
Tree SI No. No. Of Sound/ Tree         Marrie Of Trees         No. Of No. Of No. Of No. Of Sound/ Origin         Girth Unit Unit Origin           114         209         1790         Asan         1         Sound         34         0.125           115         209         1790         Chair         1         Sound         32         0.06           116         209         1790         Chair         1         Sound         33         0.06			0.06	42	Sound	1	Char	1790	209	117	1177
Tree SI No         Khata No         Plot No         Name Of Tree         No. Of Trees         Sound/Unsound Cm)         Girth Unit Cm)           114         209         1790         Asan         1         Sound 34         0.125           115         209         1790         Chair         1         Sound 32         0.06			0,06	33	Sound	1	Char	1790	209	116	116
Tree Si No Piot No Piot No Piot No Piot No Tree Trees Unsound cm)  114 269 1790 Asan 1 Sound 34 6.125			0:06	32	Sound	T.	Chair	1790	209	115	211
No Khata No Plot No Tree Trees Unsound cm) Girth Unit			0.125	34	Sound	Ц	Asan	1790	209	114	114
	Total unit	Total	Unit	Girth Size(in cm)	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree SI No	SINo

Chacked By

E-0/5	171 22	370 21				166 17	165 16			H					157 8						151 2		149 149	148 148	13			144 144	143 143	SI No Tree SI
plor		209	209	209	209	209	209	209	209	209	2/09	209	209	209	209	209	209	209	209	209	209	209	209	209	209	509	209	209	209	Khata No Plot No
	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1795	1790	1790	1790	1790	1790	1790	1790	Plot No
148	Sal	Asan	Sal	Kekat	Sal	Sal	165	Asan	S)	Bhaluan	Char	52	Kendu	Senha	Dane	Rohin	Mahul	Dhaura	Sal	52	132	Sal	Char	Char	Char	Teak	Chur	Char	Mahul	Name Of Tree
E/T-//K		1-2	şia:	1.0	-	54	pet	-	1	344	20	1-0	14	+	10	1		1		H	-	1	1	14	-	1	1	444	н	No. Of
		Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Sound	Saund	Sound	Sound/ Unsound
	54	7.4	47	72	80	40	90	32	50	335	41	500	65	55	45	14	138	135	166	-40	8.4	148	36	37	33	33	102	34	95	Size(in
Ran	0.25	0.25	0.25	0,125	0.5	0.25	0.25	0.125	0.25	0.06	90.0	0.25	0.25	0.125	0.125	0.125	1-0	100	0.25	0.25	0,5	7.3	0.06	2,06	9.06	0.5	0.25	90.0	0.5	Units
Ran Officer																						73,470								unit
of the	Z	1	3																											units (in Rs)
																														in the Khata(In Rs.

Hechard By

Emgawakde inspector SINO E 25 E 193 196 194 190 188 188 187 178 177 176 174 Tree SI 15 2 3 2 2 2 2 4 5 6 6 6 6 25 8 25 28 27 25 25 23 意 Khata No Plot No 209 209 209 209 209 209 209 209 20 20 209 209 209 2019 209 209 12 209 209 209 209 209 1795 Name Of Rohini Kendu Dhatuk Behera Kendu Rohin Kekat Tree Asan Char Karla Asan CHA RS Cha 15 Kg 85 R 58 29 29 Sel 56 58 183 Sa Sal No. Of Trees Unsound Sound/ purios Sound Donna Sound Sound Sound Sound Sound Sound Sound Sound Size(in Girth (nn) 125 56 51 51 76 70 85 774 70 70 8 8 % 5 4 2888 Unit 0.125 0.125 0.125 0.25 0.5 de Onlicer 0.25 0.25 0.5 C C Tota Minu Cost per (in Rs) units tour. in the Khata(In Rs.) Total cost of trees

	Micer of 1	-	AD A)			Sier Chi	Forester.		lot	Enumerate Handsoctor	
	A		0.06	51	Sound	440	Char	1795		80	228
			0.25	77	Sound	1-4	nmer	1795	209	79	228
	)		0.06	42	Sound	-	Char	1795	209	7.8	227
			0.25	50	Sound	10-7	Sal	1795	209	77	326
			0.06	130	Sound	10-5	Char	1795	209	76	225
			0.06	40	Sound	1	Char	1795	209	75	224
			0.06	91	Sound	1-0	Kum	1795	209	7.4	223
			0.5	76	Sound	-	SE	1795	209	73	222
			0.5	80	Sound	1	LE COL	1795	209	72	221
			0,25	73	Sound	100	Dhaura	1795	209	71	220
			0.25	55	Sound	1	Sal	1795	209	70	219
			0.25	101	Sound		Dhaura	1795	209	650	318
			-	124	Sound	-	Dhaura	1795	209	68	217
			4	151	Spund	144	581	1795	209	67	216
			0,125	61	Sound	1-0	Char	1795	209	993	215
			0,125	271	Sound	-	Kekat	1795	209	65	27.4
			90.0	42	Sound		Char	1795	209	64	213
			0.5	71	Sound	1	185	1795	209	63	212
			0.5	82	Sound		Sal	1795	209	62	211
			0,25	55.5	Sound	40	Sal	1795	209	61	210
			0.125	46	Sound		Robini	1795	209	60	500
			0.125	3	Sound	344	Rohini	1795	209	59	208
			0.5	70	Sound	j <sub>e</sub> s	Sal	1795	209	Un Do	207
			0.25	117	Sound	1	Karia	1795	209	57	206
			jú	93	Sound	1	Sal	1795	209	56	205
			0.5	63	Sound	1-1	Sal	1795	209	55	204
			0.5	87	Sound	,1	561	1795	209	54	203
			0.25	70	Sound	. 1	ASSIN	1795	209	553	202
			0.5	80	Sound	1	59	1795	209	52	201
Total cost of trees in the Khata(In Rs.)	Cost per units (in Rs)	Total unit	Unit	Girth Size(in cm)	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree Si	SINO

cd by

		1	Parity Of Or		2	Section Section	300		D.	apector	题
			0.7925	65	Sound	5-4	Char	1795	209	109	258
			0.5	25	punos	ile:	Kensu	1795	209	108	257
			90.0	35	Sound	ia.	Palash	1795	209	107	Sept.
			0.25	50	Sound	ü	Sal	1795	209	106	355
			0.06	40	Sound	64	Char	1795	209	105	254
			0.5	100	Sound	4.0	Sa.	1795	209	104	253
			0,5	7.6	Sound	P	Sal	1795	209	103	252
			0.5	132	Sound	lia i	Salhia	1795	209	102	251
			0,06	37	Sound	14	Char	1795	209	101	250
			0.125	51	Sound	1-4	Dhaura	1795	209	100	249
			0.25	07	Sound	4	Jamu	1795	209	99	248
			D.06	32	Sound	++	Char	1795	209	100	247
			0,06	56	Sound	ä	Char	1795	505	97	246
			0.125	00	Sound	i i	Kekat	1795	209	96	245
			0.25	72	Sound		Dhaura	1795	209	50	244
				100	Sound	10.0	58	1795	209	54	243
			+-	25	Sound	+-	Sa	1795	209	93	247
			0.125	82	Sound	1-1	Keket	1795	209	92	241
			0.125	76	Sound	14	Char	1795	209	91	240
			D.	150	Sound	++	Sal	1795	502	90	239
			0.25	83	Sound		Mahut	1795	209	68	738
			0.25	67:	bound	-	Mahul	3795	209	888	237
			0.125	42	Sound	-	Mahul	1795	209	87	236
			0.25	60	Sound	poli .	Mahul	1795	209	86	235
			0.5	74	Sound	1-0	59	1795	209	250	W
			-	93	Sound	iel	185	1795	209	84	233
			0.25	42	Sound		591	1795	209	883	232
			0.06	32	Sound	-	Char	1795	209	82	231
			0.5	75	Sound		Sal	1795	209	D0	230
in the Khata(in Rs.)	units (In Rs)	Total	Unit	Size(in	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree 5	SI No

hecked by

THISTIA	the !	THICK!	D.A.				Forester	3 KE	tor		
		1	0.325	36	Sound	100	Mahul	1795	2009	138	287
			0,325	67	Sound	pat	Char	1795	209	137	186
	)		0.125	32	Sound	àsb	Mahul	1795	209	136	185
			0.125	327	Sound	T	Mahul	1795	209	135	184
			0.125	001	Sound	12	Char.	1795	209	134	183
				123	Sound	12	Mahul	1795	209	133	102
			0.5	42	Sound	1-0	Teak	1795	209	132	281
			0.125	00	Sound	1	Khursima	1795	209	131	180
			0.06	32	Sound	1-0	Char	1795	209	130	279
			0.06	44	Sound	1	Char	1795	209	179	278
			90.0	32	Sound	1	Char	1795	209	128	277
			0.5	0.03	Sound	1.0	Sal	1795	209	127	276
			0.25	45	Sound	ju	Gambhari	1795	209	126	175
			0.125	61	Sound	-1	Char	1795	209	125	274
			0.25	45	Spund	ja	Gambhari	1795	209	124	273
			0,06	55	Sound	1	Char	1795	209	123	272
			0.06	46	Sound	100	Char	1795	209	122	271
			0.06	39	Sound	1,4	Char	1795	209	121	270
			0,125	79	Sound	ja-0	Kekat	1795	209	120	269
			0.25	32	Sound	j	Garobhari	1795	209	119	268
			ja.	122	Sound	1	Kendu	1795	209	118	267
			0.06	Gal Tal	Spund	j.iii	Char	1795	209	117	266
			0.25	62	Sound	-	Mahul	1795	209	911	265
			0.125	32	Spurid	-	Mahul	1795	2,09	3115	284
			0.125	40	Sound	н	Mahui	1795	209	114	263
			0.5	67	Sound		10	1795	209	113	262
			0.125	43	Sound	μ.	Mahul	1795	209	1172	261
			0.5	083	Spund	3.2	Sa	1795	209	111	260
			0,725	-64	Sound	111	Char	1795	209	130	259
In the Khata(In Rs.)	Cost per units (in Rs)	Total unit	Unit	Girth Size(in cm)	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree Si No	SINO

Checked	1	The same	Range Officer			ction	Forester	, yw		Rey-munitor podtor Duduka	No Commence of the Commence of	
		1	0.06	33	Sound	ы	Char	1788	209	11	345	
			0.25	72	Sound	н	Asan	1788	209	OL	344	
			0.5	79	Sound	+4)	Bandhan	1788	209	10	343	
			0.06	49	Sound	4.0	Char	1788	209	00	350	
			0.5	61	Sound	jú d	Sal	1788	209	7	340	
			0,28	73	Sound	1	Senha	1788	2109	6	340	
			0,06	43	Sound	10-4	Char	1788	209	un	339	
			H	90	Sound	p.d	550	1788	209	di-	338	
			1-8	106	Sound	pul	185	1788	209	w	337	
			0.25	56	Sound	**	Mahul	1788	209	10	336	
		14.795	2	155	Sound	H	Mahut	1788	209	jut.	335	
			last.	140	Sound	jot.	Mahut	1795	209	105	334	
			0.5	117	Sound	+	Mahul	1795	209	184	333	
			0.325	69	Sound	4-4	Char	1795	209	183	335	
			0.25	43	Sound		892	1795	209	182	331%	
			2	1772	Sound	get	Mahui	1795	209	181	330	
			0.125	56	Sound	12	Mahul	1795	209	180	329	
			0.25	88	Sound	1	Mango	1795	209	179	1310	
			0.25	78	Sound	-	Mango	1795	209	178	222	
			14	108	Sound	3-4	Sail	1795	209	177	326	
			0.06	34	Sound	j+-4	Kekat	1795	209	176	325	
			0.06	54	Sound	9-1	Karla	1795	209	575	324	
			0.06	35	Sound	la de	Karla	1795	209	174	32.5	
			0,125	63	Sound	ş.ie	N.aria	1795	209	173	322	
			poli	104	Sound	- 1	SS	1795	209	172	321	
			_	90	Sound	ш	52	1795	209	171	320	
			0.06	53	Sound	1	Char	1795	209	170	319	
			0.125	48	Sound	1	Rohini	1795	209	159	12200	
			0.5	35	Sound	P	Teak	1795	209	168	317	
in the Khata(in Rs.)	units (in Rs)	Total	Unit	Stze(in	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree SI No	SINO	
Total cost of trace											1	

SINO 366 366 354 362 359 358 360 8 8 8 8 8 8 8 349 Tree S No Khata No 209 Plot No 1389 1389 1389 1389 1389 1389 1389 1389 1788 1788 1788 1788 1788 1788 1788 1788 1788 1788 1788 1788 1788 1788 Ramjada Name Of Mahul Mahul Mahul Maya Mahul Mahul Mahul Polash Mahu Mabut Dhaura Kendu Dhaura Maye Bhaura Dhaura Dhawa Asan Ohar. Asar Char ASBr 82 Kum Asas CHar Tree ES. No. Of Trees Unsound Sound Sound Sound Sound Sound Sound 5ound Sound Sound Sound Sound Sound Sound Sound Sound Sound Sound/ During Sound Sound Dunos Sound Sound Sound Sound Sound 5ound Sound Sound Size(in Girth 7 63 7 16 160 # # 5 195 225 GE C 8 8 8 8 8 8 8 8 8 8 8 8 8 Pange Wricer Unit 0.25 0,125 0,125 0.125 0.125 0.125 0.125 0.25 0.06 0.06 0 14.875 Tota unit Cost per (in Rs) units 10 in the Khata(In Rs.) Total cost of trees

Check	i i	This of				<b>2</b> 000	Forester Forester			A T. Restor	
	7		0.06	46	Sound	ié6	Char	2523	209	28	1000
			12	521	Sound	12	Mahut	2523	209	27	402
	)		bik	137	Sound	ja,	Mahul	2523	209	26	401
			0.125	55	Sound	1	Mahul	2523	209	25	100
			0.125	48	Sound		Mahuf	2573	209	24	399 ·
			0.06	36	Sound	just	Char	2523	209	23	398
			0.06	30	Sound	2-0	Bhalsan	2523	209	22	397
			0.125	55	Sound	jus.	Mahut	2523	209	21	965
			0.25	97	Sound	2	Harida	2523	209	20	395
			0.125	37	Spund	12	Mahul	2523	209	150	394
			0,325	32	Sound	140	Mahul	2523	209	118	393
			0.125	336	Sound	1	Mahul	2523	209	17	392
			0.125	37	Sound	þ	Mahul	2523	209	16	391
			0.125	35	punds	100	Mahul	2523	209	15	390
			0,125	77	Sound	_	Char	2523	209	14	389
			90.0	59	Sound	1	Char	2523	209	13	388
			2	166	5ound		Mahul	2523	209	12	387
			0.125	32	Spund	10	Mahul	2523	209	11	386
			ur.	187	Sound	_	Mahul	2523	209	10	585
			-	132	Sound	1	Mahui	2523	209	(0)	384
			Lui-	228	Sound	1	Dhaura	1523	209	ces	383
			0.25	84	Sound	and .	Mahul	2523	209	7	382
			0,125	32	Sound	-	Mehul	2523	209	6	381
			0.5	#8	bruos	9.0	Teak	2523	209	5	086
			0.06	35	Sound	1	Kurei	2523	209	4	379
			40	173	Spund		Karma	2523	209	Ui	378
			0.125	40	Sound	1	Senha	2523	209	2	377
		67,280	2	183	Sound	1	Mahul	2523	209	-	376
			82	165	Sound	1	Mahui	1389	209	11	375
in the Khata(In Rs.	units (in Rs)	Total	Unit	Size(in	Sound/ Unsound	No. Of Trees	Name Of Tree	Plot No	Khata No	Tree SI No	SINO

Chircked By

Surphied Hispactor SINO Tree Si No Khata No Plot No 209 209 209 209 2523 2523 2523 2523 2523 2523 2523 Name Of Mahu Dhaura Senha Mahu Mahu Mahu Mahu Mahul Mahul Mahul Teak Char Mahul Mahul Mahul Mahul Char Char Mahu Mahu Mahul Char Char 品品品 Char Char Tree No. Of Trees 10 put. Unsound Sound plung Sound Sound Sound Sound Sound Sound Sound/ Sound Spund Sound Sound Sound Sound Sound Sound Squad Sound Sound puritos Sound Sound Sound Sound Sound Sound Sound Sound Size(in 9 2 4 8 8 경원 8 Range Sicer Unit 0.125 0,125 0.125 0.06 0.125 0.06 0.05 Total unit Cost per (in Rs) units In the Khata(In Rs.) Total cost of trees

Buduka Buduka SI No Tree SI Khata No 209 Plot No 2523 2523 2523 2523 2523 Porester Duduka Section Name Of Mahul Char maphy Mahu Kendu Mahul Sai Mahul Matsul Mahul Karla Mahu Teak Tree No, Of Trees 458 Unsquind Sound/ Sound Solund Sound pumps Sound Sound Sound Sound Size(in 9 Gopalpur mgs 227,680 Hint 0,125 0.125 0.25 0.25 0.25 0.5 0.0655 227.680 Total Cost per units (in Rs) Total cost of trees in the Khata(In Rs.,

du Lanstroctim the Parlocal Construction of Parlumy siding Constaur by Don't pail South Thermal form Payer, of NTIC Uto Comes to = 167-7 conies Fortal bout Land in village lakeara of Hunger Inth Tehsik ander Bapalfur Range The bord calculation of 458 res of standing faces encouraged over front Non-

The Valuetim Cost of the Brus = 167.7 × @ 3044/ : 5,10.479/= (CALYES Fire LOAD) / Ten Anguscrick / Four Kundred Sening Now) /- only

SENDARGARH HAVISTON

Districtor Southern

Condifin No. 1X

Government of Odisha Forest and Environment Department

/F&E dated

From

Shri Debidutta Biswal , IFS Special Secretary to Government

To

The Additional Principal Chief Conservator of Forests (Central). Government of India, Ministry of Environment, Forests and Climate Change, Eastern Regional Office, A-3, Chandrasekharpur, Bhubaneswar

Sub:- Proposal for diversion of 19.43 ha, of Revenue forest land in village Laikera, Chuabahai, Kalamegha, Bihajore and Kanaktora in Hemgir Tahasil of Sundargarh district. Odisha for construction of Railway Siding Curridor by NTPC Darlipuli STPP to connect their MGR line(drawn between Darlipali STPP and their Dulanga Coal mines) with MCL Railway stations at Laikera and Kechobahal to transport coal from Basundhara, Garjanbahal area of MCL and also for transportation of oil rakes to the STPP, Darlipali (Proposal No. FP/OR/RAIL/20055/2016)

Sir.

I am directed to send herewith a proposal for diversion of 19.43 ha, of Revenue forest land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora, in Heingir, Tahasil of Sundargarh district, Odisha for construction of Railway Siding Corridor by NTPC Darlipali STPP to connect their MGR line(drawn between Darlipali STPP and their Dalanga Coal mines) with MCL Railway stations at Laikera and Kechobahal to transport coal from Basandhara, Garjanbahal area of MCL and also for transportation of oil rakes to the STPP. Darlipali as received from PCCF, Odisha for consideration, and approval of Government of India. Ministry of Unvironment, Forest and Climate Change, Eastern Regional Office under Section 2 of Forest (Conservation) Act, 1980.

#### 1. Brief description

NTPC Limited, the largest power company in India, was set up in 1975 to augment power generation in the country. It is among the world's largest and most efficient power Generation Companies. The Memorandum of Association and Articles of Association of this Government Company is at page 55-109/DP. The present installed capacity of NTPC is 50,498 MW fineluding 6,966 MW through JVs) comprising of 44 NTPC Stations (19 Coal based stations, 7 combined cycle gas/liquid fuel based stations). 9 Joint Venture stations (8 c ml based and one sus based), one Hydro and 10 renewable energy projects). At present with about 18% of the installed capacity in the country. Group-NTPC generate about 24% of the total power generated in the country. It plans to become a 1,28,000 MW generating Company by 2032. NTPV has gone beyond the field thermal

100 LVIII

power generation and has diversified into hydro power, coal mining, power equipment manufacturing, oil & gas exploration, power trading & distribution, NTPC is now in the entire power value chain and is poised to become an Integrated Power Major. NTPC has added 2,490 MW in FY 10-11, 2,820 MW in FY 11-12 and 4,170 MW in FY 12-13 and 1,780 MW in FY 13-14, 1,290 MW in FY 14-15 and 2,255 MW in FY 15-16 and has targeted to add 14,058 MW during the 12th plan. NTPC has set new benchmarks for the power industry both in the area of Power Plant. construction and operation. Darlipali Super Thermal Power Project has been decided to be developed as a coal based Power Plant of 3200 MW Ultimate capacity near village Darlipali in district Sundargarh, Odisha. The Project is proposed to be implemented in two stages i.e. Stage-I (2 x 800 MW) and Stage-H (2 x 800 MW). The Phase-I of this Power Plant of NTPC Ltd is expected to be commissioned during XII plan. MoEF&CC. ERO have accorded final forest clearance for 13.95 Ha of forest land vide letter No: 5-ORC158/2013-BHU dt 13.10.2014(Page No.48-50/DP) for setting up of the Power Plant project. Similarly, final forest clearance of the MGR Rail Line involving diversion of forest land of 19.70 Ha has been accorded by Gol, MoEF&CC, ERO vide letter No: 5-ORC240/2015-BHU dt 16.11.2016 (Page No. 51-53/DP) which would enable NTPC Ltd, to transport coal from their Dulanga Coal block to their Power Plant at STPP, Durlipali, Earlier MoEF&CC have also accorded final forest clearance for diversion of 104,75ba, of forest land for Dulanga Coal block vide their letter No. F.No. 8-23/2013-FC dt. 23.12.2015.

The coal requirement for the STPP in Stage-1 is around 85TTP x and is linked to Dolonga coal mining project of NTPC Ltd for coal supply of 7MTPA. Therefore, NTPC STPP needs to connect with MCL Railway stations at Kechobahal and Laikera to procure the balance confrequirement for STPP from MCL's Basundhara-Garjanbahal area. Besides, transportation of coal, transportation of oil rakes from Jharsuguda side to their Power Plant shall also be taken up by NTPC through the proposed railway siding corridor. MCL has agreed in-principle to allow NTPC's MGR to cross its Jharsuguda-Barpali Railway line in between Kecheonbal and Laikera Railway stations through a fly-over for these purposes(Page No.54/DP). Govt. of Odishu in Energy Department have accorded administrative approval for acquisition of private land in favour of M/s. NTPC Limited vide letter No. 1247/En. Bhubaneswar dtd 10.02.2016 for the purpose of Railway connectivity of NTPC MGR-Railways with MC1. Railway fine from thorsuguda to Basundham Mines at Kechobahat and Laikera Stations (Page No.46-47/DP). The approximate length of Railway siding from Laikera to Kechobahal is 12km. This proposed corridor passes through 5 Revenue villages (Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora) of Hemgiri Tahasil of Sundargarh District and 2. Revenue villages (Chichinda and Kechobahal) of Ibarsuguda Tahasil of Jharsuguda District.

Total land area measuring 147.96 acres(59.99ha.) required for this proposed railway siding corridor is comprised of 24,773ha.(60.94 acres) of private land, 15,793ha.(39.03acres) of Government non-forest land and 19.43ha.(47.99 acres) of forest land and is spread over five villages under Hemgir Tahsil in Sundargarh district and two villages of Jharsuguda Tahasil of Jharsuguda district. Out of \$9,99ha, of land required for the project, \$0,59ha, (19,43ha, of forest land and 31.16ha, of non-forest land) comes within Sundargarh district and remaining 9.31ha, of non-forest land is in Jharsuguda district. The forest land of 19.43ha includes 19.32ha, of revenue forest land and 0.11ha, of DLC forest land. The land schedule of the total land over 59,99 ha has been furnished at Page-118-145/DP. The land schedule for forest land required for the project duly authenticated by the Tahsildar, Hemgir and the DFO. Sundargarh is enclosed at page 118-122/DP. The Tahasildars of Jharsuguda and Hemgir Tahasil have certified that the status of land involved in this project is as per Government records as on 25,10,1980. As reported by PCCF, Odisha, the proposed Railway siding corridor has been delineated in Survey of India Toposheet No F44R13 & F45M1. This applied area does not form part of any National Park/ Wildlife Sanctuary/ Biosphere reserve/ Tiger Reserve. Occasional movement of elephant is noticed in the area especially during paddy harvesting season. There is no archaeological monument/heritage site/defence establishment within the applied area. No report of availability of any rare/endangered species of flora and fauna has been furnished by DFOs of Thorsogoda and Sundargarh. As reported by the DFO, Sundargarh, the area is not vulnerable to erosion. The proposed area is 400mts from Makarchata RF in Sundargarh division and 3 Km away from Rajpur PRF of Jharseguda division. The total cost of this project is about Rs.176 Crores (Page-26/DP). This project will generate direct employment for 150 persons permanently. Besides contractual engagement for operational function shall also be made in this project. This project does not involve displacement of humanhabitation.

# Justification for locating the project of forest land.

In view of this project being non-site-specific in nature, feasibility and viability of more than one site should have been explored as per provision made vide para 2.1 (3) of the F.C. Act guidelines. However, the project proponent has justified location of this Railway siding corridor project on forest land at page 161-162/DP. Three alternate routes have been surveyed to avoid/minimize forest land. Details of routes examined are indicated below.

Route No. 1: Total length of this route is approximately 12 km from Laikera to Kechobahal. This route has been surveyed avoiding the Makarchata RF. This involves 19.43ha. of revenue forest land.

Route No. 2: Total length of this route is approximately 11 km from Lailsent to Kechobahal. This route has been surveyed avoiding displacement of habitant of Raidini and

Kanaktora. This involves 22ha.. of revenue forest land. But the contrack will be very steep which will is not likely to be agreed in by Rully

Route No. 3: Total length of this route is approximately 14 km from Laikera to Kecharutal route passes through the Makarchata RF. This route involves displacement human habitatation of Charpali Hamlet of Laikera village and also passes through the proposed R&R colony of Dulanga coal mining project. This involves 21km or revenue forest land

Out of three routes, Route-1 has been finally selected for this Railway siding project for having involved least extent of forest land as well as for not involving displacement of human habitation.

# Maps

The User Agency has furnished the following maps.

SI No.	Name of the Division	Descriptions	Scale	Plate No.
1,	Sundargarh	Survey of India Topo sheet No.F44R13 & F 45 M1 depicting the alignments of the Railway siding corridor also indicating three alternative alignments linking with MCL line authenticated by DFO, Sundargarh Division	1:4000	1,1A,1B
2		DGPS map of forest land in Kanaktora Sheet-I duly	1:4000	11
3		authenticated by ORSAC, Tahasildar & DFO DGPS map of forest land in Kanaktora Sheet No.2	1:4000	tII:
4		DGPS map of forest land in Kanaktora Sheet No.4	1:4000	13-
5		DGPS map of forest land in Chuabahal Sheet No.1	1:1000	V
6		DGPS map of forest land in Chhunhahai Sheet No.3	1:4000	V1
7	SALE FOR	DGPS map of forest land in Chhunbahul Sheet No. 1	1:4000	All
8		DGPS map of forest land in Laikera Sheet No.7	1:4000	AIII
9		DGPS map of forest land in Kalamegha Sheet No.4	1:4000	ĐX.
10		DGPS map of forest land in Biliarjore Sheet No.1	1:4000	X
11		DGPS map of CA land in Gundi PRF	1:4000	XI
12		Map of CA land on Sol Topo sheet No.65M/5/SW	1:25,000	XII
13		Village map showing the alignment & location of forest plots on tracing cloth, authenticated by Tahasildar  (i) Chuabahal Sheet No.1  (ii) Chuabahal Sheet No.3  (iii) Chuabahal Sheet No.4  (iv) Kalamegha Sheet No.4  (v) Kanaktora Sheet No.2  (vii) Kanaktora Sheet No.2	16" = 1 Mile	XIII to XXI

		(viii) Bharjore Sheet No.1 (ix) Laikera Sheet No.7		
14	Jharsuguda	Sol Topo sheet No.F44R13 depicting the alignment of the Railway siding authenticated by the DFO . Jharsuguda	1:50,000	XXII
15:		DGPS map of CA land Gundi PRF	1:4000	XXIII
16		Village map of Kechhobahal sheet No.1	16" = 1 Mile	XXIV
17		Village map of Kechhobahal sheet No.2	16" = 1 Mile	XXV
18		Village map of Kechhobahal sheet No.3	16" = 1 Mile	XXVI
19		Village map of Kechhobahal sheet No.4	16" = 1 Mile	XXVII
20		Village map of Chhinchinda sheet No.2	16" = 1 Mile	XXVIII

## 4. Forest land

Total land area measuring 147.96 acres(59.99ha.) required for this proposed railway siding corridor is comprised of 24.773ha.(60.94 acres) of private land, 15.793ha.(39.03acres) of Government non-forest land and 19.43ha.(47.99 acres) of forest land and is spread over five villages under Herngir Tahsil in Sundargarh district and two villages of Jharsaguda Tahasil of Jharsaguda district. The forest land of 19.43ha includes 19.32ha. of revenue forest land and 0.11ha. of DLC forest land. Details of land required for the Ruilway siding corridor project is shown below.

Name of	Name of the Village	Forest land (in Ha)	Non-forest land		Total(in ha.)
the Division			Non-forest Govt. jand (in ha)	Non-forest Private land (in ha)	
Sundargarh	Laikera	1.179	2.614	0.971	4.764
	Chuabahal	6.649	5.981	7.608	20.238
	Kalamegha	5.623	0.497	1.598	7,718
	Biharjore	2.24	0.105	-	2.345
	Kanaktora	3.738	3.464	8.417	15.619
Jharsuguda	Chichinda		1.894	0.647	2.541
Man Page 1	Kechuhahal	-	1.238	5.532	6.77
Total		19.429 or 19.43	15.793	24.773	59.99

#### 5. Flora and fauna

The tree species which are commonly noticed in the proposed area are Sahaj(Terminalia tomentosa), Mango (Mangifera indica), Bahada(Terminalia helerica), Dhaura (Anogeissus latifolia), Kendu(Diospyrus melanosylon),Sal(Shorea robusta),Tentuli(Tamarindus indica) etc.



Forest type of the area belongs to Tropical Dry Deciduous Forests. Crop density is reported to 0.6 and eco-value class-III (Page No. 27 & 33/DP). The faunal species noticed in the area and Wild boar, Barking Deer, Common Cobra, Common krait, Jackaf, and Rabbit etc. Elephants occasionally visit this area during paddy barvesting season. No rare or endangered flora or fauna is noticed in the lease area.

# 6. Tree enumeration

Detailed enumeration has been carried out in the forest area applied for diversion. Total 9,767 nos of trees have been enumerated and may be required to be felled. The detail tree enumeration list has been enclosed to the DP in a separate volume as Volume-II. (Page No.1-259/DP). Regarding enumeration of trees in non-forest Govt. land, the User Agency has furnished an undertaking to furnish the tree enumeration list of non-forest Govt. before grant of Stage-I approval, which is enclosed at Page No.1S9/DP(Vol.I).

### Wildlife Management Plan

As reported by the DFO, Sundargarh the area does not form a part of any National Park/Sanctuary/Biosphere Reserve. It does not come under any wildlife corridor. The proposed Railway Siding Corridor comes within the impact area of 10 Km radius of Darlipali Super Thermal Power Project & Dulanga Coal Mining Project of NTPC Ltd. Site Specific Wildlife Conservation Plan for Darlipali Super Thermal Power Plant has been approved for Rs.381.04 lakhs. Similarly the Site Specific Wildlife Conservation Plan for Dulanga Coal Mining Project of NTPC has been approved for Rs.686.00 lakhs. NTPC Ltd have also deposited the approved cost of Plans. Since the instant project area comes within the project impact area of Darlipali STPP and Dulanga Coal Mining project of NTPC Ltd, no separate SSWLCP is required for this railway siding corridor project. The user agency as well as the Divisional Forest Officer of Sundargarh shall, however remain vigilant to ensure that there is no harmful impact of this project on the wildlife available in the area. The protective measures provided under approved Plans shall be meticulously implemented to ensure safety of the wild animals available in the area. The user agency has, however furnished an undertaking to submit the Wildlife Management Plan and pay the cost if imposed by MoEF&CC, which is enclosed at Page No.157-158/DP.

# 8. Compensatory Afforestation

Considering the fact that the project proponent i.e. NTPC Limited, is a Central Government Undertaking project, degraded forest land twice the extent of forest land proposed to be used for the railway siding corridor project i.e. 38.86ha. has been identified in Gundi PRF under RWC in Bhawanipatna Range of Kalahandi(North) Division for CA in lieu of 19.43ha. of forest land proposed for diversion in Sundargarh district as per provision at para 3.2 (ix)(a) of the consolidated guidelines of Forest Conservation Act. 1980. The DFO, Kalahandi(North) Forest division has prepared a site specific Compensatory Afforestation Scheme over 38.86 ha of degraded forest land which proposes for taking up ANR mode of plantation over 20,00 ha @200 seedlings per ha ( 4,000 seedlings) and Bald hill plantation over the remaining 18.86 ha @1600 seedlings per ha (30,176 seedlings). Thus in all, 34,176 no. of seedlings are to be planted which is much higher than the no. of plants required to be planted as per guidelines dt. 15.11.2017 of MoEF&CC i.e. 1000 plants per each ha, of forest land being diverted. The CA scheme has been approved by Addl. PCCF(Forest Diversion) & Nodal Officer, FC Act with a total financial outlay of Rs. 1,60,81,000/- at current wage rate of Rs.213.50 per day including cost of maintenance for 10 years. In addition to the plantation activities, the scheme has provision for Barbed wire fencing, green vegetative fencing and additional soil conservation measures such as construction of graded earthen bond, LBCD etc. Site suitability certificate issued by DFO is enclosed at Page No.232-233/DP. The User Agency has furnished GPS map and topo sheet map along with KML file of CA. land duly authenticated by the DFO. Kalahandi (North) Division, which is enclosed in the DP as Plate No. XI & XII. Copy of approved compensatory afforestation scheme is enclosed at Page No.206-243/DP(Vol.1). The user agency has furnished an undertaking to bear the cost of CA(Page 148/DP).

#### Cost Benefit analysis

The project being a linear project involving forest land less than 20 ha, in plain area. Cost Benefit analysis is not required for this project as per Annexure-VI (a) of F.C. Act guidelines.

#### 10 Environmental Clearance

The proposed project does not require environmental clearance under EIA Notification, 2006.

#### 11 Resettlement and Rehabilitation

As reported by the DFO, Sundargarh, there will be no displacement of human habitation in the proposed Railway Siding Corridor project. Hence, R&R plan is not necessary. However the Collector, Sundargarh while issuing certificate under FRA guidelines, has indicated that one FRA title has been issued in village Kalamegha. In view of this the User Agency has furnished an undertaking to suitably compensate the title holder under FRA, 2006 as per provision of Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.

#### 12 Violation

As reported by the DFO, Sundargarh Division, in his Site inspection report (Page No.34/DP) no violation of forest law has been committed by the user agency.

#### 13. Others

Net present Value for forest land involved in this project is to be deposited by the user agency. The User Agency has also furnished an undertaking to pay the NPV for the area proposed for diversion at Page 152/DP. The Basic Information in respect of Sundargarh Forest Division, Sundargarh district, and the State of Odisha duly signed by the Addl. Principal Chief Conservator of Forests (Forest Diversion) Nodal Officer, FC Act are enclosed at page 248-252/DP. The Site Inspection report of the Divisional Forest Officer, Sundargarh is furnished at page 33-34/DP.

#### 14. Geo-referenced digital map

Ministry of Environment and Forests, Government of India in their letter F. No. 11-9/98 dated 8.7.2011 have issued guidelines that all applications seeking prior approval of the Central Government under Forest (Conservation) Act, 1980 for diversion of forest land for non-forest purpose must be accompanied with Geo-referenced boundary in shape file pertaining to forest land proposed for diversion. These documents/Maps are required to ensure accurate delineation of the forest area to be diverted. The user agency in compliance to this order, has submitted the required digital maps duly verified by ORSAC and authenticated by Divisional Forest officer, Sundargarli which are enclosed to the DP along with the shape file. The soft copy in CD-Form is also appended for reference

 Compliance of Govt. of India, MoEF circular dt. 3.8.2009 on processing of the Forest diversion proposal as per provisions of the ST & Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006

MoEF, Gol vide their guidelines dated 5.2.2013 have issued certain relaxations for linear projects requiring diversion of forest land in several villages with regard to settlement of rights under the ST & OTFD (Recognition of Forest Rights) Act.2006, Accordingly the Collector, Sundargarh has issued the required certificate for the entire forest land of 19.43 ha proposed for diversion. The copy of the Collector's certificate is furnished at Page - Page-244/DP. As indicated by the Collector one individual title has been issued in village Kalamegha over an area of 0.30 Acre. The user agency has furnished an undertaking to compensate the title holder suitably as per provisions of Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resentlement Act, 2013, which is enclosed at Page No.160/DP.

The Principal Chief Conservator of Forests, Odisha has recommended the proposal.

All parts of the statutory proforma have been duly filled in and all relevant maps and undertakings have been enclosed.

In view of the above, it is requested that Government of India, Ministry of Environment, Forests and Climate Change, Eastern Regional Office may kindly examine this proposal for diversion of 19.43 ha, of Revenue forest land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora in Hemgir Tahasil of Sundargarh district, Odisha for construction of Railway Siding Corridor by NTPC Darlipali STPP to connect their MGR line(drawn between Darlipali STPP and their Dulanga Coal mines) with MCL Railway stations at Laikera and Kechobahal to transport coal from Basundhara, Garjanbahal area of MCL and also for transportation of oil rakes to the STPP, Darlipali and convey their order to this department subject to the following stipulation.

- The User Agency shall pay towards cost of removal of trees enumerated before commencement of work and tree felling should be taken up in phases strictly as per requirement under the supervision of the Divisional Forest Officer, Sundargarh Forest Division.
- Longitudinal and latitudinal extent of railway siding corridor shall be furnished.
- "Fife individual FRA title holder over 0.30ha, of forest land in Kalamegha village shall be compensate suitably as per prevailing law/guidelines before taking possession of such forest land for undertaking non-forest activities on having forest
- The user agency as well as the Divisional Forest Officer, Sundargarh shall remain vigilant to ensure that there is no harmful impact of this project on the wildlife available in the area. The protective measures provided under approved SSWLC Plans for NTPC-MGR and Dulanga coal mining project shall be meticulously implemented to ensure safety of the wild animals available in the area
- · Detailed tree enumeration report on non-forest land involved in the project duly authenticated by the Tahsildars concerned shall be furnished by user agency.

Encl: Forest Diversion proposal along with tree enumeration report in Separate volume in two sets

Yours faithfully

Special Secretary to Government

/F&E., Dated-

Copy forwarded to the Pr.C.C.F., Odisha /Principal Chief Conservator of Forests(WL) & CWLW, Odisha for information & necessary action with reference to letter No. 9220 dt. 26.4.2018 of the Principal Chief Conservator of Forests, Odisha.

Special Secretary to Government

Memo No. 11102 /Dated. 14-5-18

Copy forwarded to the Regional Chief Conservator of Forests, Rourkela Circle/ RCCF,.
Sambalpur/Divisional Forest Officer Sundargarh Forest Division/DFO, Jharsuguda for information and necessary action.

Special Secretary to Government

Memo No. 1103 /Dated. 14-5-18

Copy forwarded to the Energy Department/Steel & Mines Department/ Collector. Sundargarit/Collector, Jharsuguda for information and necessary action.

Special Secretary to Government

Memo No. 1109 /Dated, 14-5-12

Copy forwarded to Executive Director, NTPC Ltd, Darlipali STPP, Sundargarh for information and necessary action,

Special Secretary to Government



(भारत सरकार का उसम्)

(A Govt. of India Enterprise)

वर्लिपालि / Darlipali

Ref. No: NTPC/DSTPP/Forest/

Date: 31.07.2018

To

The Divisional Forest Officer Sundargarh Division, Sundargarh, Odisha.

Sub: Deposit of cost of CA (Compensatory Afforestation), Cost of NPV (Net Present Value) and Cost of Trees for diversion of 19,43 Ha of forest land for Construction of Railway Siding Corridor by Darlipali Super Thermal Power Project of NTPC Ltd under Sundargarh Forest Division of Sundargarh District.

Ref: MOEF Letter No.5-ORC349/2018 BHU dtd 18th August 2018.

Dearsir,

The Ministry of Environment & Forests, Govt. of India have given Stage-I Forest clearance for Diversion of 19,43 ha of forest land for construction of Railway Siding Corridor by Darlipali Super Thermal Power Project, NTPC Ltd in village Kanaktora, Bihajore, Kalamegha, Chunbahal & Laikera under Sundergarh Forest Division of Sundargarh District in Odisha vide Letter No. ORC349/2018-BHU dtd 18th August

For compliance of condition No. 2 & 4 of Stage-I Forest clearance, we have deposited Rs. 3,16,83,290/on 10.07 2018 as cost of CA (Compensatory Afforestation) and NPV (Net Present Value) against your demand Letter No. 5203 and 5208 dated 03.07,2018 respectively in Bank Account No. 150825920055804 (Corporation Bank of India, Lodhi Complex Branch, New Delhi) of ORISSA CAMPA (Ad-hoc Body of CAMPA) as per the challan generated from the web portal of Ministry of

We have deposited Rs. 54,32,535/- on 17,07,2018 as cost of Trees against your demand Letter No. 5211 dated 03.07.2018 through treasury challan in the head of account 8782-FOREST REMITTANCE-103-CASH REMITTANCE of Sundargarh Forest Division. (Copy Enclosed).

This is for your kind information & further necessary action.

Encl: As above

Thunking you

(Wilson Abraham)

AGM(HR), Darlipali STPP

डॉलेंपालि सुपर व्यन्ति पाघर प्रोजेवट, पोस्ट – डॉलेंपालि, जिला – सुन्दरगड़ - 770025 (ऑड्डिशा), दुरभाष : 06822-282620, फेप्सा : 100122-282827 DARLIPALI SLIPER THERMAL POWER PROJECT, AbPtr. Darlipal, Dist-Sundargan - 770025 (Odsiva), Tel: 96622-262626, Fax: 05622-262627 पंजीकृत कार्याक्रय : एनटीपीशी भवन, स्कोप काम्प्रतेनम्, 7. इन्हरीट्रमुशनलं प्रिंत्या, लोपि रीड, मई विल्ली - 110 003

हुरभाष/Tel : 011-24350100, ऐल्ल्स//Fax : 011-24361018, जिल्लाहर /Website : www.ntpc.co.in Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Loghi Road, New Delhi-110003

Corporate Identification No-L40101DL1975G01007558

# HET! / RTGS CHALLAN Jor Ad JOC CAMPA

TRACCORY

AETT / HTGS CHALLAN for Ad-HOC CAMPA

And the second s	The second secon		
Agency Name	NTPC LTD DARLIPALI SUPE THERMAL POWER PROJECT		
Application No.	50200\$8804		
Mottysg Pile No.	5-DRC349/2018-BHU		
Location.	CRRISA		
Address.	DARLIPALI SUPER THERMAL POWER PROJECT, ATIPLO. DA Sundargurh		
Ameunt(in Ps)	31683290/-		

Amount in Words (I nose Grore Sisteen Law Eigeny-Thee Thousand Two Hundred and Ninety Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	CORP0000371
Pay to Account No.	190825920055804 Valid only for this challen amount.
Elink tinns & Address:	Corporation Bank Lodhi Complex Branch, Block 11,0G0 Complex, Phase I, Lodhi Road, New Delhi -112003

 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

This challants valid only for seven days.

Agenty Name	NTPC LTD DARE JPALI SURE THERWAL POWER PROJECT
Application No.	5820558804
Mottridg File No.	F-DRCS4SYSTEMED
Location.	ORDESA
Address	POWER PROJECT, ATIPIOS DA Sundargarh
Amount(in Re)	315832905

Amount in Words These Glore Business Leith English from Thousend Two Hundled and Ninety Ropeles Only

NEFT/RTGS to be made as per following details;

Beneficiary Name,	ORRISA CAMPA
IFSC Code:	CIDE#0000371
Pay to Account No.	Vallet only for this onellan arrount.
Bank Name & Address:	Corporation Bank Lodds Complex Branch, S Slock 11.000 Complex, Phase I, Lodds Florat Mear Delbs -110003

 This Challen is strictly to be used for making payment in CAMPA by METTRYGG only

This challen is valid only for seven days.

After making successful payment, User Agencies may send a line of confirmation through Email: helpdeskcampa@corpbank.co.in

Howe

grund g

Examples

S. B. 11 X 2018 C 110000 17123

Hrmxun-1X (B)





# Invoice Description

PO Number

8200304313

PO Description

Payment of Compensation towards Forest Land Ac 0.30 under FRA to Sh Sadananda Bhoe Ref. Darlipalli/HFV2020-21/LAND/106523 Dated

08.05.2020

Vendor Name

SADANANDA BHOE

Invoice Number

Invoice Amount

846516.0

Billing Plant

Darlipali STPP

# Payment Details

Amount Pald
846516.0
846516.0

#### Recovery Details

Description	Amount Recovered
Total	0.0

#### Net Details

Bank t	JTR NO	CMS1578628387
Net P	ayment	846516 00
Payme	nt Mode	ONLINE
	Credit Date	2020-08-17
Credit Ba	nk Account	35340964865

HIR NO. KEV-18/42/2016-Revenue-Collectorate

#### Form-I

For Linear Projects

Government of Odisha

Office of the District Collector, Sundargarh

1014

/SSD Dtd 41/09/2017

#### TO WHOMSOEVER IT MAY CONCERNED

In compliance of the Ministry of Environment and Forests (MoEF), Government of India's letter No.11-9/98-FC(pt) dated 3th August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Right) Act,2006 (FRA' for short) on the forest land proposed to be diverted for non-forest purposes read with MoEF's letter dated 5th. February 2013, wherein MoEF issued certain relaxation in respect of linear projects, it is certified that 48.008 Acre or 19.428 ha. or 19.43 ha. of forest land proposed to be diverted in favour of NTPC for railway siding corridor to connect NTPC MGR line with MCL Railway linein Sundargarh district falls within jurisdiction of Lalkera, Chuabahal, Kalamegha, Bihajore and Kanaktora villages in Hemgir Tahasil which are as follows:

### It is further certified that,

- (a) The complete process for identification and settlement of rights under the FRA has been carried out for the entire 48.008 Acre or 19.428 ha, or 19.43 ha, of forest land proposed for diversion has been completed. One FRA title has been issued in village Kalamegha. No title has been issued in village Laikera, Chuabahat, Bihajore & Kanaktora on the forest land proposed for diversion. Copy of the field enquiry report of five (5) villages and the list of title holder is enclosed herewith for reference.
- (b) The diversion of forest land for facilities managed by the Government as required under section 3(2) of the FRA have been completed
- (c) The proposal does not involve recognized rights of Primitive Tribal Groups and Preagricultural communities.

Signature

(Full name and official seal of the District Collector)

COLLECTOR

#### LIST OF TITLE HOLDERS

SI. No.	Name of Title Holder   Name of village   D		Details of Land Settled		
			The state of the s	Plot No.	
. 1	Sadaganda Bhoe	Kalamegha	132	1587	0.30

Signature valid

Digitally signed by FI (RDWAJ VINEET

Date: 2 08.7 6:50:26 IST

Reaso

ne no.nc v s 10/42/2016-Revenue-Collectorate

# LAND SCHEDULE OF FOREST LAND PROPOSED FOR DIVERSION

St. No.	Name of Tahasil 2	Name of Village	Khata No	Plot No	Kisam	Total Area in Ac.	Require d Area in Ac.	Total required area in Ac.
1	- 6	3	- 4	5	6	7	- 8	9
2			211	2703	Jungle	6.76	1.773	
3		Laikera	211	2714	Jungle	2.04	0.344	at .
4	10	The state of the s	209	2716	DLC	12,77	0.283	2.913
5			211	2721	Jungle	36.25	0.513	
6			148	203	Jungle	0.63	0.044	
7			146	205	Jungle	8.05	1.409	
0			148	946	Jungle	1.04	0.143	
9			148	952	Jungle	0.56	0.168	
			148	955	Jungle	4.9	0.759	
10			148	965	Jungle	1.89	0.326	
11			146	994	Jungle	8.82	0.228	
12			148	996	Jungle	0.61	0.269	
13			148	999	Jungle	4.23	3.42	
14		learn system?	148	1010	Jungle	2.23	1.259	
15		Chuabahal	146	1066	Jungle	7.72		10.101
16			148	1102	Jungle	0.35	2.108	16,431
17			148	1109	Jungle	0.70	0.008	
18			148	1127	Jungle	4.59	0.002	
19			146	1507	Jungle		1.335	
20	- mercene		148	1645	Jungle	6.75	1,301	
21	Hemgir		146	1658	Jungle	1,67	0.251	
22			148	1665		24.32	1.333	
23			10.11	111111111111111111111111111111111111111	Jungle Gramya	0.86	0.39	
			146	1882	Jungle	1.73	0.066	
24			148	1685	Jungle	2.84		
25:		Matananata	132	1579	Jungle	13.52	1.612	
26		Kalamegha -	132	1587	Jungle	58.87	5,269	13.894
27			26	20	Jungle	38.25	8,625	HERENE
28			26	34	Jungio		0.016	
29:					Gramya	13,99	0.027	0.000
-			24	36	Jungle	9.77	3,595	5.535
30			26	52	Jungle	10.4		
31			199	1	Gratnya Jungle	50.55	1.897 5.346	
32			201	280	Jungle	4.08		
33			201	290	Jungle	9.78	1.607	
34		Kanaktora	201	298	Jungle	1,19	0.395	
35		S SHITTER ALT G	201	312	Jungle	0.9	0.053	9.236
38		1	201	1279	Jungle	0.9	0.571	
37			201	1286	Jungle		0.849	
38			201	2190		0.54	0.28	
			501	4.100	Jungle	12.5	0.135	
		Total				425.86	48.008 Or 19.428 ha. or 19.43	48,008 or 19,428 ha. or 19,43 ha.

Signature valid

A SKI - YOUX SHELL

Digitally signed by TI RDWAJ VINEET Date: 2011 08.17 3.51:35 IST

(Full name and official

### OFFICE OF THE TAHASILDAR, HEMGIR

No. 1095 /Dt 24-4-2017

To

The Addl District Magistrate,

Sundargarh.

Sub:

Issue of certificate under FRA Act.2006 for Diversion of Forest land for Railway Siding Corridor of Darlipali Super Thermal Power Project of NTPC

Limited.

Ref:

Your letter No. I/3261/2017 Dt. 9.3.2017.

Sir,

With reference to the letter on the subject cited above. I am to furnish herewith the required information point wise for taking further necessary action at your end

 Whether any primitive tribal group (PTG) or pre-agriculture communities (PAC) are staying where forest land is proposed for diversion. Ans.- No

2. If yes, number of such families in the villages, Ans- No

 If PTG/PAC are staying in the village, have they filed any claim under Forest Right Act for individuals of community Rights ? if yes give details.
 Ans- No

4. Whether Identification and settlement of right under FRA has been carried out for the entire forest land proposed for diversion of the project is completed. A copy of meeting of the FRC/SDLC/DLC is to be submitted.

Ans- The complete process of identification and settlement of rights under FRA-2006 for the forest land proposed for diversion inrespect of village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora have been completed. One title under FRA has been issued to against plot No. 1587 in village Kalamegha on the forest land proposed for diversion and the details of which is furnished in land schedule attached to the letter.

 The diversion of forest land for facilities managed by the Government as required under section 3(2) of the FRA have been completed in respect of the aforesaid villages

Yours faithfully,

Tehsildar, Hemgir, 29, 4.17

Land Schedule of Forest Land Proposed for Diversion

Village	Khata No	Plot No	Kissam	Total Area (In Ac.)	Area to be Acquired (in Ac.)	Remarks •
	209	2716	DLC	12.77	0.283	
taikera	211	2703	Jungle	6.76	1.773	-
3000000	211	2714	Jungle	2,04	0.344	-
	211	2721	Jungle	35.25		-
	146	205	Jurade	8.05	0.513	-
	146	1066	Jungle	7.72	1.409	-
	146	1507	Jungle	5.75	'2.108	
	146	1658	Jungle		1.301	-
	146	994	Jungle	24,32 8,82	1.333	-
	146	1682	Gramya jungle	1.73	0.228	
	148	203	Jungle	0.63	27.000	
	148	946	Jungle	1.04	0.044	No title under FRA have
	148	952	Jungle	0.56	0,143	been issued on the forest
Chuabahal	148	955	Jungle	4.9	0.168	land proposed for diversion
	148	965	Jungle	17.07.00	0.759	
	148	996	Jungle	1.89	0.326	
	148	999	Jungle	0.61 4.23	0.269	
	148	1010	Jungle		3.420	
	148	1102	Jungle	2.23	1.259	
	148	1109	Jungle	0.35	0.008	
	148	1127	Jungle	0.7	0.002	
	148	1645		4.59	1.335	
	148	1665	Jungle	1.67	0.251	
	148	1685	Jungle	0.86	0.390	
	132	1579	Jungle	2.84	1.512	
	132	1979	Jungle	13.52	5.269	
Kalamegha	132	1587	Jungle	56.87	8.625	FRA titleganted to Sadananca Bhoe,5/o -Pabitro Bhoe of village Kalamegha over 0.30 acres against total area under Diversion.
	24	36	Gramya Jungle	9.77	3.595	
Bihajore	2.					
	26	34	Jungle	13.99	0.027	
	26	52	Jungle	10.4	1.897	
	26	20	Jungie	38.25	0.015	No tizle under FRA have
	199	1	Gramya Jungle	50.55	5.345	been issued on the forest. land proposed for diversion
	201	280	Jungle	4.08	1.607	min brobosen int grastriou
	201	290	Jungle	9.78	0.395	-
Kanaktora	201	299	Jungle	1.19	0.053	
KON WASHIER	201	312	Jungle	0.9	TOTAL SHARE	-
	201	1279	Jungle	0.9	0.571	
	4.474	4473	unufile		0.849	1
	201	1286	Jungle	0.54	0.280	1

Tahasildar, Hemgir 24 - 4 - 17





दर्लिपाली/Darlipali

(Signature of User Agen

Annexure-IXCB)

त्रवे एस.डी.चे.च्य

### UNDERTAKING

As per condition no.(ix) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway stations at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that the individual or community right holder of the forest land involved in this project ,under FRA-2006 shall be adequately compensated as per the provision of "Right to Fair Compensation and transparency in Land Acquisition, Rehabilitation and Resettlement Act- 2013.

Date	PRATIBLE अवस्य महायोगन (यान संस
Place	Office Seal NTPCLE,
Countersigned by: -	DIVISIONAL FOREST OFFICER DIMERRUMENT OREST OFFICER

दर्लिपाली सुपर धर्मेल पावर प्रोजेक्ट, पोस्ट : दर्लिपाली, जिला : सुन्दरगढ़-770025 (ओहिशा). पूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलॅक्स, 7, इन्स्टीट्यूशनल एरिया, लोघी रोड, नई दिल्ली-110 003

Office Seal

Forest Division

दूरभाष/Tel: 011-24360100, फैक्स/Fax : 011-24361018, फेक्साईट/Website:www.ntpc.co.in Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi-110003 Corporate Identification No-L40101DL1975G01007966



# ଜିଲ୍ଲା ଜାଯାଁଜୟ, ପୁନ୍ଦରରତ (ରୁ-ଅର୍ଜନ ଉପ-ବିଭାଗ)

# DISTRICT OFFICE, SUNDARGARH (Land Acquisition Section)

E-mail id: laosundargarh@gmail.com

letter No. 522 Date 30.64.2020

To.

The Group General Manager DSTPP, NTPC.

Sub: Sanctioned of Rs. 8,46,516/- in favour of Sadananda Bhoi of village

Kalamegha.

Ref: Your letter dated 03.12.2019.

Sir,

With rereferce to the letter on the subject cited above, I am to enclose herewith a copy of estimate amounting to Rs. 8,46,516/-(Additional compensation to be paid to the forest dweller) which is duly approved by the Collector, Sundargarh for taking necessary action at your end.

This is for your kind information and necessary action.

Encl: As above,

Yours faithfully,

Land Acquisition Officer, a Collectorate, Sundargarh

# Estimate ACQUIRING OF LAND UNDER LA ACT 2013

Name of the Department requiring the land :NTPC Darlipali

(Local body or Company)

In Village :Kalamegha

Tuhasil : Hemgir

Hemelr Thana

District : SUNDARGARH

Si no	Description of Land	Area in Acre	Rate per Acre in Rs.	Amount in its.
01.	Forest Land	0.30	13,31,000.00 (as per trisam Goda-II)	3,99,300.00
	Total			3,99,300.00

Computation of Compensation

RF

Rs. 3,99,300.00

(A) Market value of land basing

Rs. 3,99,300:00

sale statistics for 3 years (B)To be multiplied by a factor 1. (9.0, KM)

Rs. 3,99,300.00

(C)Add 100 % solatium

(D)Additional market value @12 % per annum

Rs 47,916.00

(E)Grand Total B+C+D

Ds. E.45,510.00

Rupees(Eight lakh forty six thousand five hundred & sixteen)Only/-

Prepared By: Nandita Patel

Raj Kumur Naik (12.1)

Land acquilition office

Land Acquisition Officer Collectorare, Studergarh





दर्शिपाली/Darlipali Annexume-1x(c).

(Signature of User Agency)

वापर पहारक्षण (पापन प्रशासन),Add. Germal Manager ( क्रांतिको निर्देशका प्रशासकी क्रांति, वे. क्रां NTPC Ltd., Danfpell S.T.P.S

# UNDERTAKING

As per condition no.(ix) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway stations at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that Darlipali STPP, NTPC Ltd (the user agency) ensure that there is no harmful impact of the this project on the wild life available in the area and also implement the protective measures provided under approved SSWLCP for NTPC-MGR & Dulanga Coal mining projects to ensure safety of the wild animals in the area.

Date	वान्य नव् स्वर्थ
Place	Office Seal
Countersigned by: -	DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DMSION Divisional Forest Officer
	Forest Division
	Office Seal

दर्लिपाली सुपर धर्मेल पावर प्रोजेक्ट, पोस्ट : दॉलंपाली, जिला : सुन्दरगढ़-770025 (ओड्गिश), दूरभाव : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलेक्स, 7, इन्स्टोट्यूगनल एरिया, लोधी रोड, नई दिल्ली-110 003

पूरभाष/Tel: 011-24360100, फैल्मा/Fax : 011-24361018, फैल्माईट/Website:www.ntpc.co.in Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003 Corporate Identification No-L40101DL1975G01007966





दर्लिपाली/Darlipali Annexure - x

CO July 1512

# UNDERTAKING

As per condition no. (x) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that M/s NTPC Ltd. has already deposited the cost of expenditure like RCC/Stone pillars to DFO ,Sundargarh Project Proponents as per directions of Ministry's letter No.13-20/2015-CAMPA dated 09.06.2016.

Date	(Signature of User Agency)
Place	Office Seal NTPC LM Darloof 8.7PS
Countersigned by: -	DIVISIONAL FOREST OFFICER

Countersigned by: -

SUNDARGARH FOREST DIVISION Divisional Forest Officer

Forest Division

Office Seal

दर्लिपाली सुपर थर्मल पानर प्रोजेक्ट, पोस्ट : दर्लिपाली, जिला : सुन्दरगढ्-770025 (ओडिशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114

**पंजीकृत कार्यालय :** एनटोपीसी भवन, स्कोप कॉम्पलैक्स, 7, इन्स्टीट्यूशनल एरिया, लोधी रोड, नई दिल्ली-110 003 दूरभाष/Tel: 011-24360100, फेबस/Fax : 011-24361018, चेबसाईट/Website:www.ntpc.co.in Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi-110003 Corporate Identification No-L40101DL1975G01007966



# OFFICE OF THE DIVISIONAL FOREST OFFICER, SUNDARGARH FOREST DIVISION



Phone No-06622-272243, E-Mail- dfo.sundargarh@odisha.gov.in

No. 6422 Dr. 59 - 11-22

To

The Asst. General Manager (HR)

NTPC Darlipall STPP Ltd.

Sub: -

Diversion of 19.43Ha of Forest Land in village Lalkera, Chuabahal, Kalamegha, Bihajore and Kanaktora for construction of Railway Siding Corridor to connect NTPC MGR line with MCL Railway line at Lalkera and Kechobahal.

-Demand for cost of Pillar posting work.

Ref: -

No.5-ORA349/2018-BHU, dt.18.06.2018 of MoEF &CC, Government of India,

Eastern Regional Office, Bhubaneswar.

This Office Letter No.5543 dt.09.09.2022 & Memo No.5407 dt.22.10.2022.

Sir,

With reference to the subject cited above and as per stipulation No. x in Stage -I approval of Govt. of India Ministry of F&E Dept. vide letter No.F.No.5-ORA349/2018-BHU, dt.18.06.2018 of GOI, of Ministry of Environment & Forests & CC Department, You are requested to deposit the cost of 243 nos. (Hemgir-97+Gopalpur-146) of pillar posting work over Forest area under diversion for the above project as follows:-

Cost of pillar posting

(Hemgir Range -97 nos. = Rs.1, 33,000/-& Gopalpur Range-146 nos. = Rs.2, 00,000/-

Total amount:

Rs. 3, 33,000/-So, you are once again requested to deposit amount of Rs. 3,33,000/- (Rupees Three lakh Thirty Three Thousand) only towards the Cost of Pillar Posting directly into the Account No. 3391101006954, IFSC Code No.CNRB0003391 of Canara Bank, Sundargarh in favour of Divisional Forest Officer, Sundargarh Project proponents at the earliest.

Yours faithfully.

Divisional Forest Officer, Sundargarh Forest Division

Memo No. 6393 / Dated 09 . 11-32

Copy forwarded to the Chief Conservator of Forests, Forest Diversion & Nodal Officer, FC Act/ Regional Chief Conservator of Forests, Rourkela Circle, Rourkela for favour of kind information and necessary action with reference to this Office Memo No.6408 dt.22.10.2022.

> Divisional Forest Officer, Sundargarh Forest Division





### Invoice Description

PO Number	8200363924				
PO Description	Depositing the Pillar Posting cost wrt to Stage-I compliance against 19.43 Ha/47.99 Acres of Forest Land				
Vendor Name	DFO SUNDARGARH PROJECT PROPONE				
Invoice Number	±1				
Invoice Amount	333000.0				
Billing Plant	Darlipali STPP				

### Payment Details

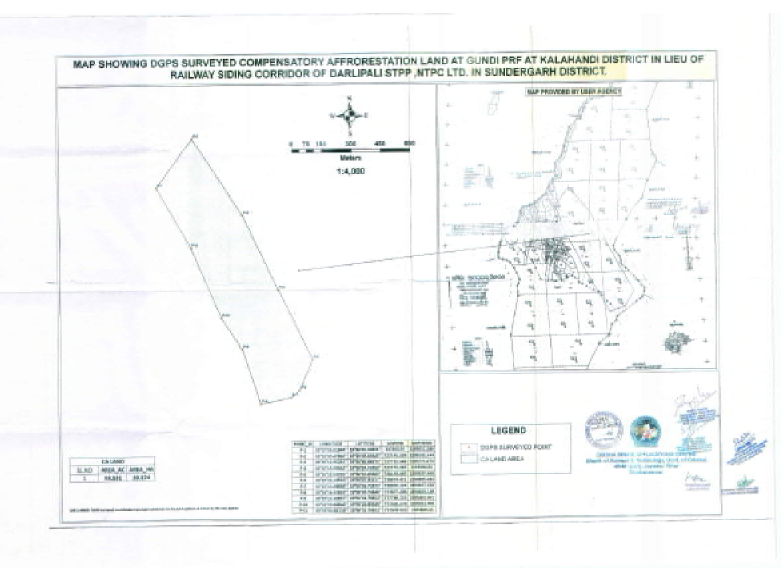
Description	Amount Paid		
DEPOSIT FOR PILLAR POSTING WORK	333000.0		
Total	333000.0		

### Recovery Details

Description	Amount Recovered
Total	0.0

#### Net Details

Bank UTR NO	SBINR12022120518860977
Not Paymont	333000.00
Payment Mode	CINLINE
Payment Credit Date	2022-12-07
Credit Bank Account	3391101006954



Annequire XI CA)

Forward bearing Buckward bearing of each demarcation pillar and distance between them of the CA land over 38.86 Ha in Gundi PRF under Bhawanipatna Range of Kalahandi North Forest Division.

START	END PILLAR	PILLAR TO PILLAR DISTANCE (IN M)	FO	RE BEAR	ING	BACK BEARING		
	5150555555		Degree	Minute	Second	Degree	Minute	Second
P1.	1/2	310.8557	36	26	45.213	210	26	45.213
P2	P3	463,8376	147	6	19,449	327	- 6	19,449
P3	P4	417.4855	154	42.	24.988	334	42	24.988
P4	P5	394.8746	1.54	42	2,172	334	42	2.172
P5	P6	165.7531	203	- 11	1.658	23	-11	1,058
P6	P7	58,099	229	38	57,577	49	38	57.577
P7.	P8	156,2969	258	4	56,704	78.	4	56,704
P8	P9	291,4888	341	48	38,081	161	48	38.081
P9	P10	190.8314	326	25	24.958	146	25	24.958
P10	P11	388,6831	337	6	52.939	157	-6	52,939
P11	PI	348,4343	330	7	34.377	150	7	34,377
	Distance.	3186.64						







NTPC Limited
(A Govt. of India Enterprise)

दलिंपाली/Darlipali

Annexure - XII

### UNDERTAKING

As per condition no.(xii) in stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that Felling of trees on the forest land being diverted shall be reduced to the bare minimum and the trees should be felled in a phased manner under strict supervision of the State Forest Department.

	(Signature of Useningensy)
D	PRATIBHA SINGH
Date	व्यविश्वेची विकित्स व्यक्ति वास के के वृक्ष NTPC Ltd., Derlipall S.T.P.S
Place	Office Seal

Countersigned by: -

DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION Divisional Forest Officer

Forest Division

दलियाली सुपर धर्मेल पावर प्रोजेक्ट, पोस्ट : दलियाली, जिला : सुन्दरगढ़-770025 (ऑडिशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलेक्स, 7, इन्स्टीट्यूशनल एरिया, लोधी रोड, नई दिल्ली-110 003

Office Seal

दुश्मार/Tel: 011-24360100, फिल्स/Fax : 011-24361018, वेबसाईट/Website : www.ntpc.co.in Regd. Office : NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi-110003 Corporate Identification No-L40101DL1975G01007966





NTPC Limited (A Govt. of India Enterprise)

दर्लिपाली/Darlipali

Annexure-XIII

# UNDERTAKING

As per condition no. (xiii) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dt. 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that The designing of culverts/bridges if any, over the natural streams/rivers/canals/should be done in such a manner that it does not hamper the natural course of water, does not give rise to water logging, and also does not hamper movement of wild animals.

(Signature of

Forest Division

Date	व्यापः स्वामक्रिकाः (स्वाम क्रांस स्वामक्रीकी विश्वविद्यार
Place	Office Seal MPC Ltd.
Countersigned by: -	DIVISIONAL FOREST DEFICER SUNDARGARH FOREST DMISION Divisional Forest Officer

Office Seal

दोर्लपाली सुपर बर्मल पावर प्रोजेक्ट, पोस्ट : दर्शिपाली, जिला : सुन्दरगढ़-770025 ( ओईड्शा ), दूरभाष : 06622-295114

Darlipall Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114

पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉन्यलेक्स, 7, इन्स्टीट्यूशनल एरिया, लोघो रोड, नां दिल्ली-110 003

दूरभाग/Tel: 011-24360100, फैनस/गळ : 011-24361018, चेनसाईट/Website: www.ntpc.co.in

Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi-110003

Corporate Identification No-L40101DL1975G01007966





दलिपाली/Darlipali

Annexure-XIV

#### UNDERTAKING

As per condition no. (xiv) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that No additional or new path will be constructed inside the forest area of any activity related to the project work.

		(Signature of User Agency)
Date		PRATISHA SINGH
Place		Office Seal NTPC Ltd. Darlos S.T.P.S
	126	05/23

Countersigned by: -

DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION Divisional Forest Officer

Forest Division

Office Seal

- Acres

दर्लिपाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्लिपाली, जिला : सुन्दरगढ़-770025 (ओदिशा), दूरभाष : 06622-295114 Darlipall Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्मलैक्स, 7, इन्स्टीट्यूशनल एरिया, लोधी रोड, नां दिल्ली-110 003

दूरभाष/Tel: 011-24360100, फैल्म/Fax : 011-24361018, केल्साईट/Website: www.ntpc.co.in Regd, Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi-110003

Corporate Identification No-L40101DL1975G01007966





दलिंपाली/Darlipali

Annexure - XV

### UNDERTAKING

As per condition no. (xv) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that No labour camp shall be allowed in the forest area.

(Signature of User Agency)

HITHI Rig

PRATIBHA SINGH

Office Seales and Address of the Company of the Company

NTPC Ltd., Davipall S.T.P.S

Date \_\_\_\_\_

Countersigned by: -

DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DMISION Divisional Forest Officer

Forest Division

Office Seal

Amne

दर्शियाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्शियाली, जिला : सुन्दरगढ़-770025 (अोड्झा), दूरभाष : 06622-295114

Darlipali Super Thermal Power Project, At/RO: Darlipali, Dist: Sundargarh-770025 (Odisha), Tel: 06622-295114

पंजीकृत कार्यालय : एनटीपोसी भवन, स्कोप कॉम्पर्लवंस, 7, इन्स्टीट्यूशनल एरिया, लोगी रोड, नई दिल्ली-110 003

दूरपाग्राची: 011-24360100, फैनस्पर्राव्स : 011-24361018, चेबसाईट/Website: www.ntpc.co.in

Regd. Office : NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Deihi-110003

Corporate Identification No-L40101DL1975G01007966





Annexure - XVI

## UNDERTAKING

As per condition no. (xvi) in stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that The user agency shall provide alternate fuel preferably LPG to the labourers and the staffs working at the site so as to avoid any damage and pressure on the adjacent forest areas.

(Signature of User Agency)

Figure 1999

PRATIBHA SINGH

Office Search of the part of the

Date \_\_\_\_\_

Countersigned by: -

DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION Divisional Forest Officer

Forest Division

Office Seal

বুংশাপ্যান: 011-24360100, পাল্সান্ত্র : 011-24361016, পাশ্যান্ত্র www.ntpc.co.in Regd. Office : NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003 Corporate Identification No-L40101DL1975G01007966





दलिंपाली/Darlipali

Annexure - XVII

(Signature of User Agency)

# UNDERTAKING

As per condition no. (xvii) in stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway stations at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that M/s NTPC Ltd. while executing works, shall not fell any tree or damage forest growth in the surrounding forest area in any manner.

Place Office Seal NTPC LI

Countersigned by: - DIVISIONAL FOREST DIVISION
Divisional Forest Officer

Forest Division

Ammoreus

दर्शियाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्शियाली, जिला : सुन्दरगढ्-770025 (ओड्रिशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Ödisha), Tel : 06622-295114

Office Seal

पंजीकृत कार्यालय : एनटीपीसी भवन, स्काप कॉम्पलैक्स, 7, इन्स्टॉट्यूशनल एरिया, लोघो राँड, नई दिल्ली-110 003 वृरभाष/Tel: 011-24360100, पेन्सा/Fax : 011-24361018, पेयसाईट/Website:www.ntpc.co.in

Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003

Corporate Identification No-L40101DL1975G01007966





दर्लिपाली/Darlipali

Annexur - XVIII

### UNDERTAKING

As per condition no. (xviii) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that the forest land shall not be used for any purpose other than that specified in the proposal and under no circumstances be transferred to any other user agency, department or person without the prior approval of Ministry of Environment, Forest & Climate Change.

Countersigned by: -

DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION Divisional Forest Officer

Forest Division

Office Seal

दर्शियाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्शियाली, जिला : सुन्दरगढ्-770025 (ओहिसा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटीपीमी भवन, स्कोप कॉम्पर्लवंस, 7, इन्स्टीट्यूशनल एरिया, लोभी रोड, नई दिल्ली-110 003

हरपाय/Tel: 011-24360100, फैक्सा/Fax : 011-24361018, चैत्रसाईट/Website:www.mpc.co.in Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi-110003 Corporate Identification No-L40101DL1975G01007966





दलिंपाली/Darlipali

Annexum-XIX

# UNDERTAKING

As per condition no. (xix) in stage-I forest clearance obtained vide letter No.5- ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that the layout plan of the proposed forest land shall not be changed without prior approval of Ministry of Environment, Forest & Climate Change.

	Charles 372 133
Date	(Signature of User Aggnetic
Place	Office Seal MPCLIS, Darlos S.
Countersigned by: -	DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION Divisional Forest Officer
	Forest Division
	Office Seal

दर्लिपाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्लिपाली, जिला : सुन्दरगढ़-770025 (ओड्शा), दूरमाथ : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114

**पंजीकृत कार्यालय :** एनटोपीसी भवन, स्कोप कॉम्मलैक्स, 7, इन्स्टीट्यूशनल एरिया, लोभी रोड, नई दिल्ली-110 003

दूरभाष/Tel: 011-24360100, फैक्स/Fax : 011-24361018, केक्साईट/Website : www.ntpc.co.in Regd. Office : NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi-110003 Corporate Identification No-L40101DL1975G01007966



#### Form-1

# Fur Linear Projects Government of Odisha

Office of the District Collector, Sundargarts

290.....

1014

/650 Did 4/ 09/ 2017

#### TO WHOMSOEVER IT MAY CONCERNED

In compliance of the Ministry of Environment and Forests (MoEF). Government of India's letter No.11-9/98-FC(pt) dated 3" August 2009 wherein the MoEF issued guidelines on submission of evidences for having initiated and completed the process of settlement of rights under the Scheduled Tribes and Other Traditional Forest Dwelfers (Recognition of Forest Right) Act, 2006 ("FRA" for short) on the forest land proposed to be diverted for non-forest purposes read with MoEF's letter dated 5". February 2013, wherein MoEF issued certain relaxation in respect of linear projects, it is certified that 48,008 Acre or 19,428 ha, or 19,43 ha, of forest land proposed to be diverted in favour of NTPC for railway siding corridor to connect NTPC MGR line with MCL Railway linein Sundargarh district falls within jurisdiction of Lalkers, Chuabahat, Kalamegha, Bihajore and Kanaktora villages in Herrigit Tahasil which are as follows:

#### it is further certified that,

- (a) The complete process for identification and settlement of rights under the FRA has been carried out for the entire 48.008 Acre or 19.428 ha, or 19.43 ha, of forest land proposed for diversion has been completed. One FRA title has been issued in village Kalamegha. No title has been issued in village Laikers, Chuabahal, Bihajore & Kanaktors on the forest land proposed for diversion. Copy of the field enquiry report of five (5) villages and the field fittle holder is enclosed herewith for reference.
- (b) The diversion of forest land for facilities managed by the Government as required under section 3(2) of the FRA have been completed
- (c) The proposal does not involve recognized rights of Primitive Tribal Groups and Preagricultural communities.

Signature

SUNDARGARH

(Full name and official seal of the District Collector)

LIST OF TITLE HOLDERS

SI. No. Name of Title Holder Name of Village Details of Land Settled
Khata No. Plot No. Area in Ac.
1 Sadaganda Bhoe Kalamegha 132 1587 0.30

Signature valid

Digitally signed by REMIRDWAJ

Date: 22 1 08,77 7.50;26 IS Resson Aburate

# LAND SCHEDULE OF FOREST LAND PROPOSED FOR DIVERSION

SI.	Name of Tabasil	Name of Village	Klista No	Plot No	Kisam	Total Area in Ac.	Require d Area in Ac.	Total required area in As.
	2	3	.4	5	6	7	8.	9
		-	231	2700	Jungle	6.76	1,773	
		The second second	211	2714	dungle	2.04	0.344	2.913
3		Laikera	209	2716	DLC	12.77	9.283	
4			211	2721	Jungle	38.25	0.513	
5	11		148	203	Jungle	0.83	0.044	
			148	205	Jungle	8.05	1,409	
1	11		148	946	Jungle	1.04	0.143	
3	f 14		148	962	Junglé	0.56	0.168	
			148	955	Jungle	4.9	0.759	
0	1		148	965	Jungle	1.89	0.326	
1			146	994	Jungle	8.82	0.228	
2	1		148	998	Jungle	0.01	0.289	
3	1		148	999	Jungle	4.23	3.42	
4	1		148	1010	Jungle	2.23	1.259	100411441
5		Chusbahal	146	1066	Jungle	7.72	2,108	19.451
8	1		148	1102	Jungle	0.35	0.000	
7			148	1109	Jungle	0.70	0.002	
8		r	148	1127	.longle	4.59 8.75	1,335	
9	+		146	1507	Jurigle	6.75	1.301	
20	1 00 00		148	1645	Jungle	5,67	0.251	
21	Hemgir		146	1658	Jungle	24.32	1,333	
	1		148	1665	Jungle	0.88	0.39	
13			146	1682	Grannyar Jungle	1.73	0.066	
24			148	1685	Jungle	2.84	1,852	
	-	TOUR VETER STONE	192	1670	Jungle	13.62	5.269	13.899
79		Kalamegha	137	1537	Jungle	59.87	8.825	256(3)(4)
25 25 27			26	1587 20	Jungle	38,26	0.016	
78	-		26	34	Jungle	15.96	0.027	200000
28		Binajore	24	36	Gramys	9.77	3.695	0.636
303			26	52	Jungle	10.4	1,897	
21			109	1	Grantyst Jumple	60.55	5.345	
12			201	260	Jungle	4.08	1,697	
12			201	290	Jungle	9.78	0.395	
		Kanaktora	201	299	Jungle	1.19	0.053	9.236
34 35			201	312	Jungle	0.0	0.571	
36			201	1279	Jungle	0.9	0.849	
36 37			201	1288	Jungle	0.54	0.28	
38			201	2190	Jungh	12.5	0.135	
		Total				425,50	48.008 Or 19.428 he. or 19.41	48,008 or 19,423 ha. 19,43 ha.
							2747	

Signature valid

Digitally signed by at VRDWAJ VINEET Date: 201X 08, Pto 18,51:35 IST Reason Aparties

Astrict Collectory (Full name and official

#### OFFICE OF THE TAHASILDAR, HEMGIR

No. 1095 Dt 24-4-2017

Ed.

The Addl District Magistrate,

Sundargarh.

Sub:

Issue of certificate under FRA Act.2006 for Diversion of Forest land for

Railway Siding Corridor of Darlipali Super Thermal Power Project of NTPC

Limited.

Ref:

Your letter No. 1/3261/2017 Dt. 9.3.2017.

Sìr,

With reference to the letter on the subject cited above, I am to furnish herewith the required information point wise for taking further necessary action at your end.

 Whether any primitive tribal group (PTG) or pre-agriculture communities (PAC) are staying where forest land is proposed for diversion. Ans.- No

- 2. If yes, number of such families in the villages. Ans- No.
- If PTG/PAC are staying in the village, have they filed any claim under Forest Right Act for individuals of community Rights ? if yes give details.
   Ans- No
- Whether identification and settlement of right under FRA has been carried out for the entire forest. land proposed for diversion of the project is completed. A copy of meeting of the FRC/SDLC/DLC is to be submitted.

Ans- The complete process of identification and settlement of rights under FRA-2006 for the forest land proposed for diversion inrespect of village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora have been completed. One title under FRA has been issued to against plot No. 1587 in village Kalamegha on the forest land proposed for diversion and the details of which is furnished in land schedule attached to the letter.

 The diversion of forest land for facilities managed by the Government as required under section 3(2) of the FRA have been completed in respect of the aforesaid villages

Yours faithfully,

Tehslidar, Hemgir, 29, 4.17

Land Schedule of Forest Land Proposed for Diversion

Village	Khata No	PiotNo	Kissam	Total Area (In Ac.)	Area to be Acquired (in Ac.)	Remarks »
	709	2716	DLC	12.77	0.283	
Lälkera	211	2703	Jungle	6.76	1.773	
	213	2714	Jungle	2.04	0.344	
	711	2721	2ungle	35.25	0.513	
	146	205	Jungle	8.05	1,409	
	146	1066	Jungle	7,72	*2.108	
	145	1507	Jungle	6.75	1,301	
	146	1658	Jungle	24.32	1.333	
	346	994	Jungle	8.82	0.228	
	166	1682	Gramya Jungle	1.73	0.065	
	148	203	Jungle	0.53	0.044	1
19	148	946	Jungle	1.04	0.143	No Dife under FRA Tuyru
Chuebahal	148	952	Jungie	0.56	0.168	been issued on the forest land proposed for diversion.
	148	955	Jungle	4.9	0.755	
	148	965	Jungle	1.89	0.326	
	3.48	300	Jungle	0.61	0.169	
	148	999	Jungle	4.23	3.420	
	148	1010	Jungle	2.23	1.259	
	148	1107	Jungle	0.35	0.008	
	148	1109	Jungle	0.7	0.002	
	148	1127	Jungle	4.59	1.335	
	148	1645	Jungle:	1.67	0.291	
	148	1665	Jungle	0.86	0.390	
	148	1685	Jungle	2.84	1.612	
	132	1570	Jungle	13:52	5.269	
Kalamegha	132	1587	Jungle	55.87	8.625	FRA titloganted to Sodananda Bhoe, S/u -Palais Bhoe of village Kalumegha over 0.30 acres against tota area under Diversion.
Bihalore	24	36	Gramya Jungh	9.77	3.595	
	36	94	Jungle	13.99	0.027	
	26.	52	Jungle	10.4	1.897	
	26	2.0	Jungle	38.25	0.016	No title under FIA have
	199	1	Gramya Jungle	50.55	5,345	been issued on the forest land proposed for silversic
	201	250	Jungle	4.08	1.607	
	201	290	Jungle	9.78	0.395	
Kanaktora	201	299	Jungle	1.19	0.053	
	.201	312	Jungle	0.9	0.571	
	201	1279	Jungle	0.9	0.849	
	2.01	1286	lungle	0.54	0.780	
	-201	2190	Jungle	12.5	:0.135	







हरा.थी.पी.प्रा

दलिपाली/Darlipali Annexunc - XXI

# UNDERTAKING

As per condition no. (xxi) in stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that any other conditions, the Ministry of Environment Forest & Climates Change may impose from time to time in the interest of Afforestation, conservation and management of flora and fauna in the area shall be complied.

Date	PRATIBHA SII
Place	Office Seal NTPC Ltd., Darford
	- 1 26/05/23
Countersigned by: -	DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION

Divisional Forest Officer

Forest Division

दर्शिपाली सुपर धर्मल पावर प्रोजेक्ट, पीस्ट : दर्शिपाली, जिला : सुन्दरगढ़-770025 (ओड्रिशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114

Office Seal

पंजीकृत कार्यालय : एनटोपीसी भवन, स्कोप कॉम्पलेक्स, 7, इन्स्टोट्यूशनल प्रिया, लोघी रोड, नई दिल्ली-110 003 दूरभाष/Tel: 011-24360100, फैक्स/Fax : 011-24361018, वेबसाईट/Website:www.ntpc.co.in

Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003

Corporate Identification No-L40101DL1975G01007966





दलिंपाली/Darlipali

Annexume-XXII

# UNDERTAKING

As per condition no. (xxii) in Stage-I forest clearance obtained vide letter No.5-ORC349/2018-BHU dtd 18.06.2018 for construction of Railway Siding Corridor by M/s NTPC Ltd. to connect MGR line with MCL Railway station at Laikera and Kechobahal to transport coal and transportation of oil rakes, I Pratibha Singh, Additional General Manager (HR), Darlipali STPP, NTPC Ltd hereby undertake that M/s NTPC Ltd. will ensure compliance to provisions of the all Acts, Rules, Regulations and Guidelines, for the time being in force, as applicable to the project.

Date	(Signature of User Agency) Hitter Ris
Place	Office Seal MPCLM, Despet 8
	- 9 56/0s/23
Countersigned by: -	DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION

Divisional Forest Officer

Forest Division

दर्शिपाली सुपर थर्मेल पावर प्रोजेक्ट, पोस्ट : दर्शिपाली, जिला : सुन्दरगढ़-770025 (ओड्शा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel : 06622-295114 पंजीकृत कार्यालय : एनटोपोसी भवन, स्कोप कॉम्पलेका, 7, इनस्टीट्यूसनल एरिया, लोगी रोड, ग्वॉ दिल्ली-110 003

Office Seal

दूरभाष्ट्रास: 011-24360100, फैक्स/Fax : 011-24361018, भैजसाईट/Website: www.ntpc.co.in Regd. Office : NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003 Corporate Identification No-L40101DL1975G01007966





दर्लिपाली / Darlipali

Date: 07.09.2023

Ref: DSTPP/LA/NPV

To

Divisional Forest Officer, Sundergarh Forest Division, Sundergarh

Sub: Diversion of 19.43 Hectares of Forest Land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora for construction of Railway Siding Corridor to connect NTPC MGR line with MCL Railway line at Laikera and Kechobahal

Ref: Your office Letter no. 3759 dated 28.07.2023

Sir.

With reference to the above letter, NTPC has deposited an amount of Rs. 82,69,214 (Rupees Eighty-Two Lakhs - Sixty -Nine Thousand- Two Hundred Fourteen) towards differential amount of NPV through 'E' payment mode by the using the web portal of Ministry of Environment & forest (CAMPA). The payment receipt is enclosed herewith.

Further, the copy of DGPS survey Map with coordinates certified by ORSAC, Bhubaneswar of Compensatory afforestation area is attached for your kind reference.

Thanking You with Warm Regards

Yours Faithfully

(Pratibha Singh)

Additional General Manager (HR)

दर्लिपाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्लिपाली, जिला : सुन्दरगढ-770025 (ओड़िशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O: Darlipali, Dist: Sundargarh-770025 (Odisha), Tel: 06622-295114 पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलैक्स, 7, इन्स्टीट्यशनल एरिया, लोधी रोड, नई दिल्ली-110 003 दूरभाष/Tel: 011-24360100, फैक्स/Fax : 011-24361018, वेबसाईट/Website:www.ntpc.co.in

Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003 Corporate Identification No-L40101DL1975G01007966

X C M MAN FRANCE A C MAN STATE AND STATE AS DE SERVICE STATE AS DE SERVICE AS DE SERVI

de intaktu state s | e sytty deballerae x | 1 mms C O a freelisteampartechiums

- Dely CAT Chesses a My Proposals Parest Chesses a My Proposals Wildfile Chesses a Halp +

Dovernment of India

Owner bayment history made by User Agency sader Dargia

₹.,

S-OB-27 PM

White Best of Jacks HET/REGS (Challe) No Are 2023 19 No 2023 215420 Yand Demand Vestfied by madel Officer On Bank Saves Folds of Payment Challes Generated Co. Transaction Date Peyment Satas 0 Date of its PHINCIPLE H No 2518 SPASSED. Apply plos Pt PCDGOMENT SURS ARM MONEY pour Detail

O4.09.2023, Dayle -

UTR NOT- SBINR52023090470154137-226095

हिमांश्री कृमार बेहरा Himansu Kumar Behera बहुष ग्रह्मेन (य.स.V.S. Manga (HR) कृतीयोगी (ज्ञानेट दर्शियोक एक है. R. प NTPC List, Darlipal S.T.P.P

### AGENCY COPY

NEET / PTGS CHALLAN for Ac-HDC CAMPA

NEFT / RTGS CHALLAN for Ad-HOG CAMPA

Agenty Name.	NTPC LTD GARLIPALI SUPER THERMAL POWER PROJECT
Application No.	5920065804
MoERSG File No.	5-ORC349/2018-6HU
Location.	ORRISA
Address.	DARLIPAUI SUPER THERMAL POWER PROJECT, AT/P.O DASundargarh
Amount/in Rs1	31683290/-

Amount in Words, Times Cross Stateon Luch Enginy-Three Thousand Two Hundred and Ninety Rupees, Chily

NEFT/RTGS to be made as per following details:

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	CORP0000371
Pay to Account No.	t8082592085804 Valid only for this challan amount.
Sank Name & Address:	Corporation Bank Lodhi Complex Branch, Block 11.CGO Complex, Phase I. Lodhi Road, New Delhi -110003

- This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only
- This challen is valle only for seven days.

Agency Name.	NT PIC LTD CARLIFALI SUPER THERMAL POWER PROJECT
Application No.	5920055804
MofFFSG File No.	5-OFIC349/2018-BHU
Location.	ORRISA
Address;	DARLIPALI SUPER THERMAL POWER PROJECT, AT (P.O., DA Sundargarh
Amount(in Rs)	31683290/-

Amount in Worth. Trace Grore Access Lakit Engage hack Thousand Two Hundred and Winery Hupees: Only

NEFT/RTGS to be made as per following details:

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	CORP090971
Pay to Account No.	150825920055804 Valid only for this shaffon amount.
Bank Name & Address:	Corporation Bank Lodhi Complex Branch. Block 11,0G0 Complex. Phese I, Lodhi Road. Nov. Delhi -110983

- This Challan is strictly to be used for making payment to CAMPA by NETT/RTGS only
- This chalten is valid only for enven days.

After making successful payment, User Agencies may send a line of confirmation through Email: helpdeskcampa@corpbank.co.in

grund

Examples

51401 K571 18571 1850 1750 in

	GENCY COPY HALLAN SUF AU-HOC CAMPA
Аделсу шито.	NTPG LTE DARRIPALI SUPER THERMAL POWER PROJECT
Application No.	2920055284
MoEE'SG File No.	5-ORC349/2016-EHU
Location.	ORRESA
Adricens.	DARLPALISUPER THERMAL POWER PROJECT, ATIP.O DASundarpadi
Areauntlin Rsi)	551000

Arrespective Words, Five Light Fifty-Tour Thorason/ Region, Geny

### NEFT/RTGS to be made as par following details:

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	CORP0000371
Pay to Account No.	150825921055194 Valid only fur this abaltan screent
Bark Hame S Address	Corporation Bank Little Comptex Branch, Black 15 CGC Comptex, Phose 1, Ledy Road, Nov. Delhi-110003

The Orallin is splicity to be used for modify, poyumed to CAMPA by MEPT/RITAS only Tris charter is uplied only for sewind days.

### BANK COPY

NEFT HATOS CHALLAN For AugitOC DAMPA

Date : 61-09-70 to

Agesey Name.	NTPC LTG DARLIFALI SUPEN THERMAL HOWER PROJECT
Аррії світоті Мо.	5920655164
MoGE/BG Fla-No.	5-08034F/2013-EHLI
Location.	ORRISA
Addmine:	DARLIPALI SUPER THERMAL POWER PROJECT, ATIP, D, - DA Sundarjiett
Amountile Fac	5649804

Amount is Words, true Last 1989 Four Transport P. Cass. Div.

### NEFT/RTGS to be made as per following details;

Seneticiary Name:	ORRISA CAMPA
IFSC Code:	CORP0000371
Pay to Account No.	15382392005521H V3894 andy for 1915 Phillips 0012, ml
Bank Name & Appress	Corporation South Looks Complex fillings. Block 11,000 Certains. Pages 1,000 Best hold Data 419903

The Chases is exictly to be about for Arching payment to GAMPA, by Martin VIDS ones. The status is unit holy for bean date.

After making successful payment. User Agencies may send a fine of confirmation through Email: helpdeskcampa@corphank.co.in

AGENCY COPY







NEFT / RTGS CHALLAN for CAMPA Funds

Date: 88-06-2022

Agency Name.	NTPC LTD DARLIPALI SUPER THERMAL POWER PROJECT
Application No.	5920055424
MnEF/SG File No.	5-ORC349/2018-BHU
Location.	DRRISA
Address.	DARLIPALI SUPER THERMAL POWER PROJECT, AT/P.O DARLIPALI, VIA- SARGIPALI,ZINC NAGARSundargarh
Amount(in Rs)	6937700/-

Amount in Words (Skity-Nine Lakh Thirty-Seven Thousand Seven Hundred Rupees: Only

NEFT/RTGS to be made as per following details:

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	UBIN0993710
Pay to Account No.	150825920955424 Valid only for this challes amount.
Bank Name & Address:	Union Bank Of India Lodhi Complex Branch, Block 11,0GO Complex, Phase I, Lodhi Read, New Dolbi -110003

 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only BANK COFY







NEFT / RTGS CHALLAN for CAMPA Funds

Date: 08-06-2022

Agency Name.	NTPC LTD DARLIPAU SUPER THERMAL POWER PROJECT
Application No.	5920055424
MoEF/SG File No.	5-ORC349/2018-6HU
Location.	ORRISA
Address	DARLIPALI SUPER THERMAL POWER PROJECT, ATRO- DARLIPALL VIA- SARGIPALI,ZINC NAGAR Sundargath
Amount(in Rs)	6937700/-

Amount in Words: Staty-Nine Lakin Trurty-Seven Thousand Seven Hundred Rupnes: Only

NEFT/RTGS to be made as perfollowing details;

Beneficiary Name:	ORRIBA CAMPA
IFSC Code:	UBIN0903710
Pay to Account No.	15082592003042# Valid only for this shallon theatrit.
Bank Name & Address:	Union Bank Of India Lodki Complex Branch, Block 11,030 Crimbles. Phase I, Lodhi Road, New Defni - 118803

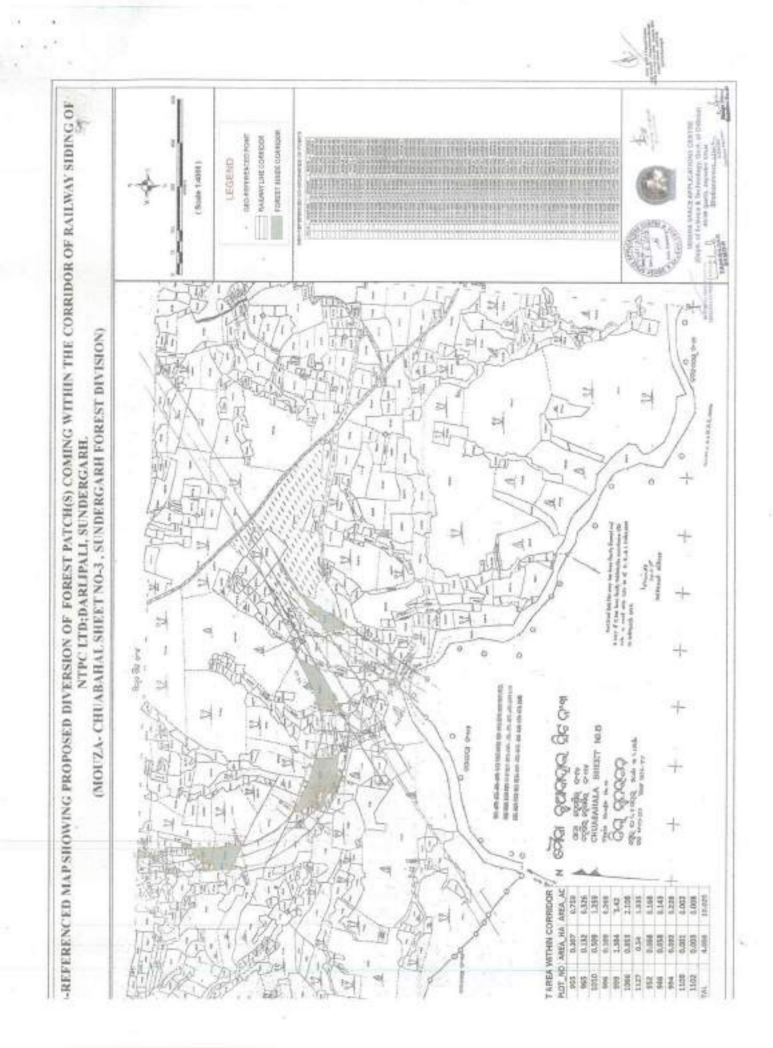
 This Challen is strictly to be used for making payment to CAMPA by NEFT/RTGS only.

After making successful payment, User Agencies may send a line of confirmation through Email: helpdeskcumpa@corpbank.co.in

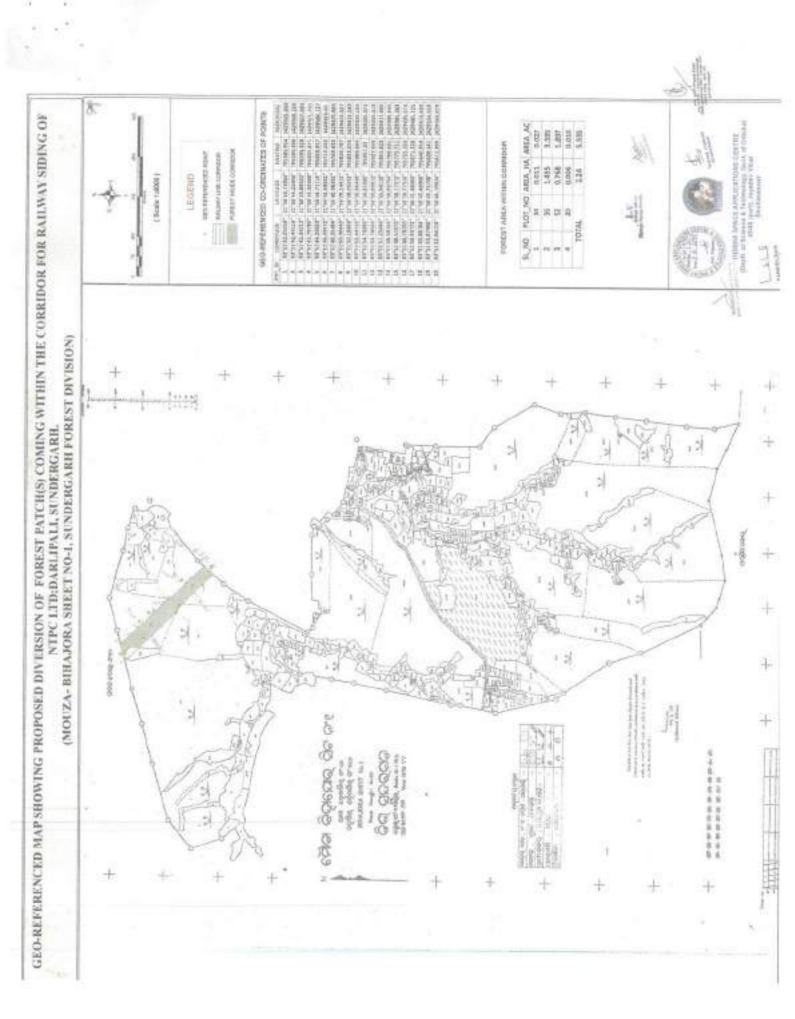
Note: After making the required payment through challen, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challen with transaction data to Email: cb0371@unionbankofindia.com

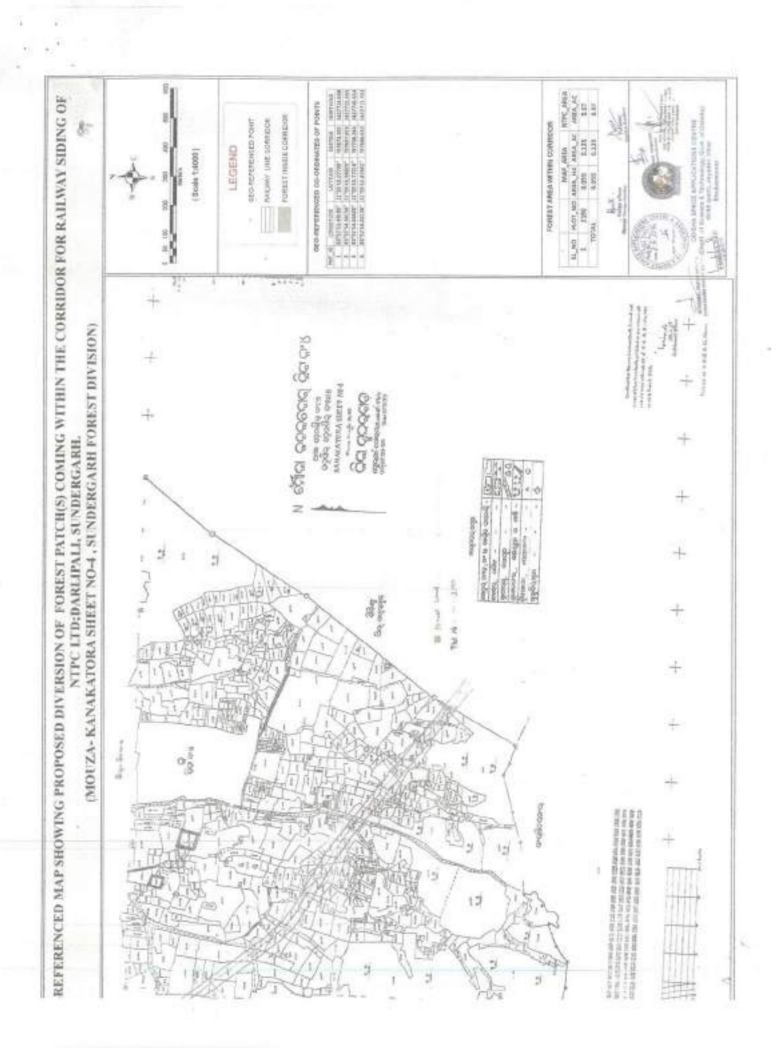
UTR No :- SBINR 520220628 91408777

REFERENCED MAP SHOWING PROPOSED DIVERSION OF FOREST PATCH(S) COMING WITHIN THE CORRIDOR FOR RAILWAY SIDING OF РОМЕЗТ ИЗТОЕ СОЯГИДОМ MACANIT LINE SORNEGH THE SERVICE OF STREET FOREST AREA WITHIN CORRISOR LEGEND 2555 PWT, III (MOUZA-LAIKERA SHEET NO-7, SUNDERGARH FOREST DIVISION) NTPC LTD; DARLIPALL, SUNDERGARH, " **ශේඛා ක**මුපෙඩු මුද දැන Depth oppo මෙනුම ප්රතික වැනිම මෙනුම පේරතුක් වැනෙ MINIST BARRY SAY 

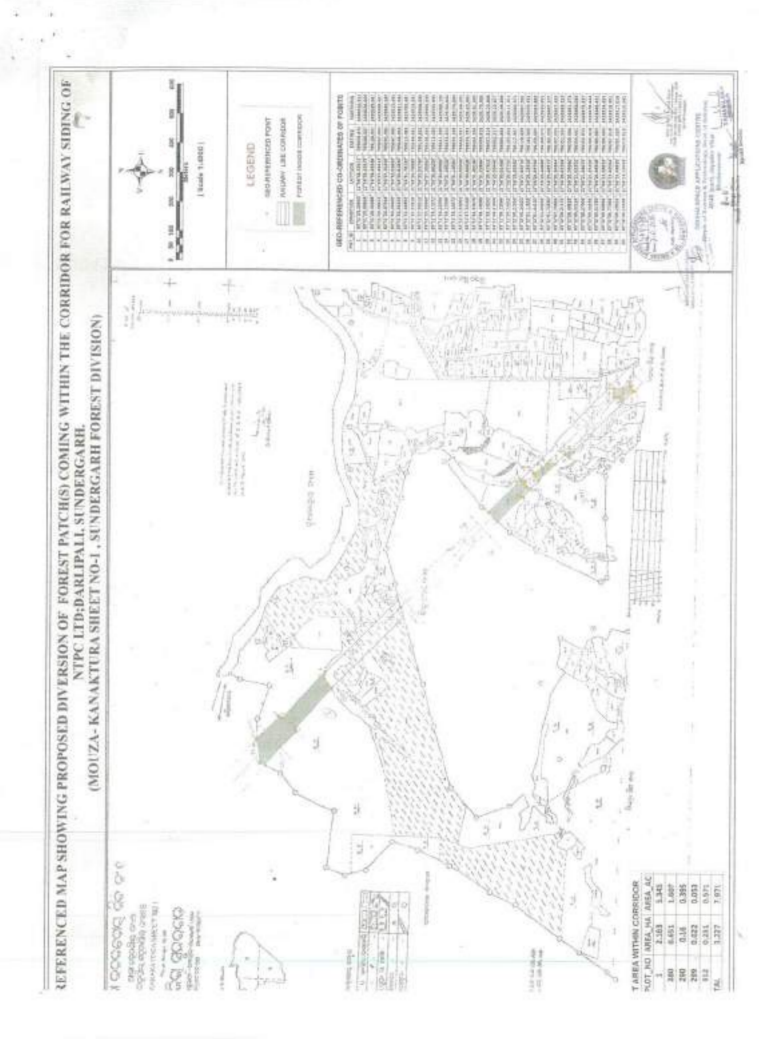


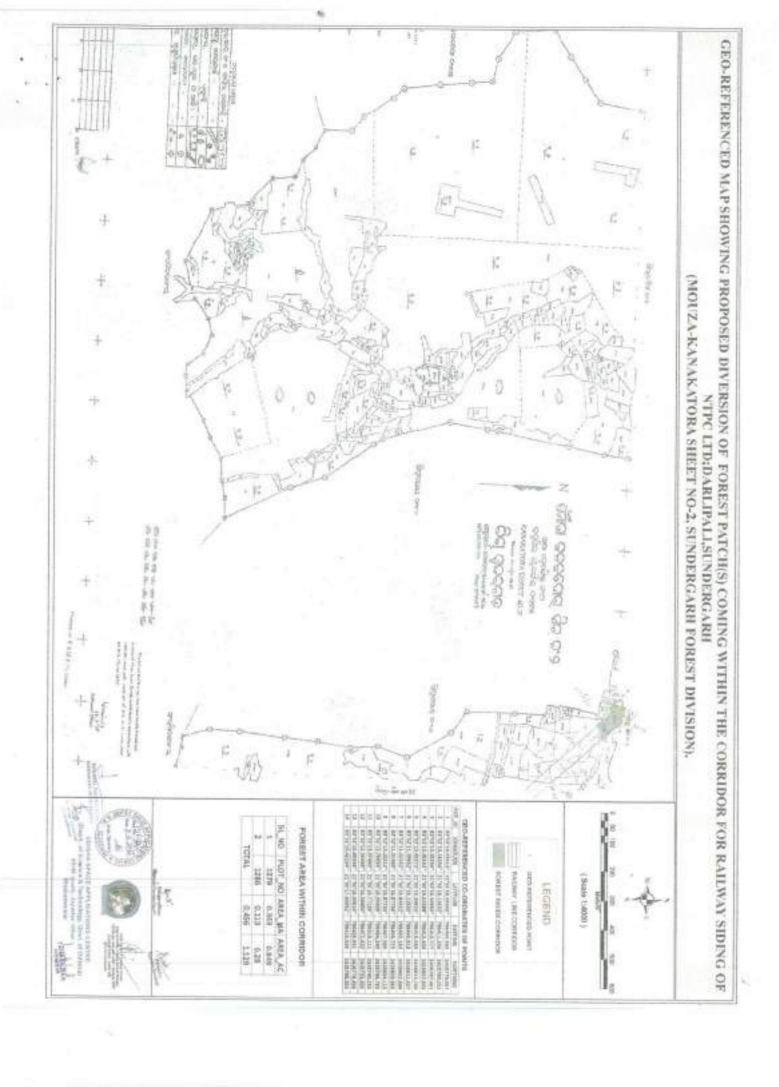
Edd General Scow PS SURVEYED MAP SHOWING PROPOSED DIVERSION OF FOREST PATCH(S) COMING WITHIN THE CORRIDOR FOR RAILWAY SIDING OF MAP PROVIDED BY USER AGENCY (MOUZA-KALAMEGHA SHEET NO-4, SUNDERGARH FOREST DIVISION) NTPC LTD; DARLIPALI, SUNDERGARH, POREST MEDIS (CARROOR DITTER THESE APPLICATIONS CRAFM There of Listens & Thereselvy, Dod, of Oak All parts, Jopes of New Studensons DOTAL BURNEYBD POWT LEGEND vos Pijet Libro INVEYED CO-DISSINATES OF POWT/POREST PATCH. DOPS Statesped Epocalisates have been generated by pille Cathide as share by Cennedhan Apaci, but the ground. 300 B. NG RUT, NO AREA, HA. AREA, AC. PORTRY ANTON AREA WITHIN COMMISSION 1:2,000 5.623 001

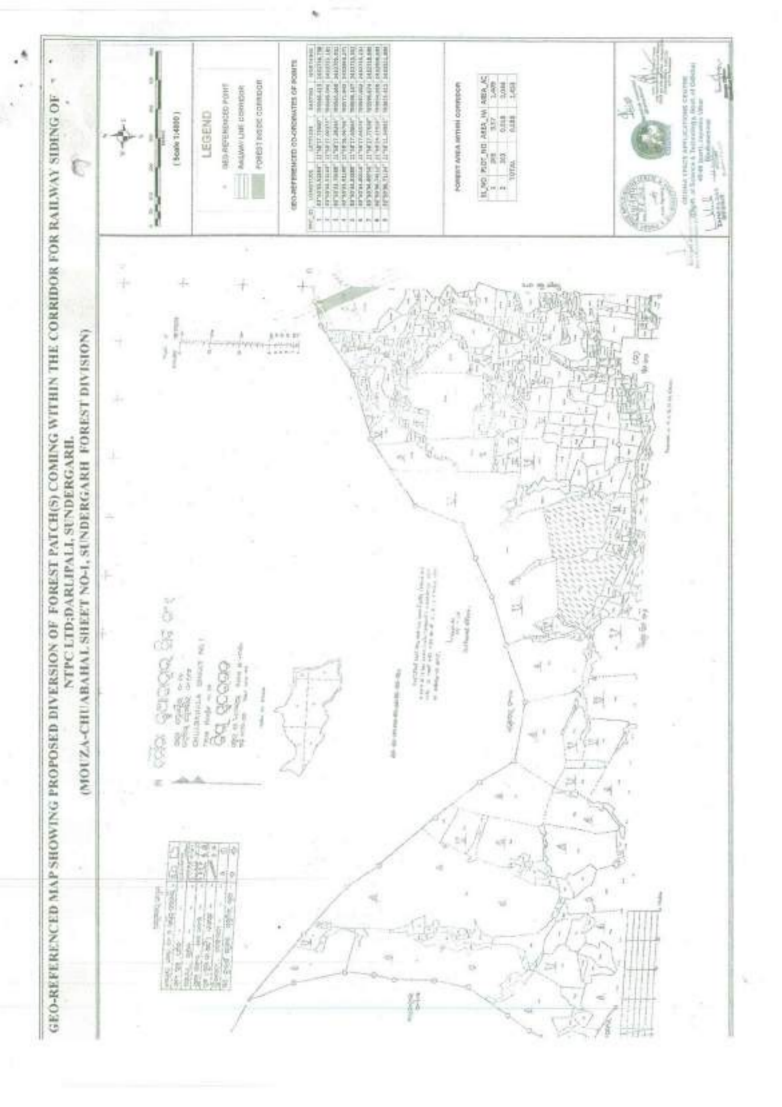




REFERENCED MAP SHOWING PROPOSED DIVERSION OF FOREST PATCH(S) COMING WITHIN THE CORRIDOR FOR RAILWAY SIDING OF ė: PONET BRIDE CORREDOR DECLARATION DESCRIPTION Risower Line confepon LEGEND 41 13 POMEST AREA WITHIN DO (MOUZA-CHUABAHAL SHEET NO-4, SUNDERGARH FOREST DIVISION) NTPC LTD; DARLIPALI, SUNDERGARH. 41 Market for the section of the special and control control. Spins, no







# PROFORMA FOR VERIFICATION OF DEPOSITS IN COMPENSATORY AFFORESTATION FUND

	(6)	(g) Net Present Value	ne	Rs- 1,56,0	Rs- 1,56,02,290 /-+ Rs. 82,69,214 /-= Rs. 2,38,71,504	9,214 /- = HS. 2,3	30	8,71,004
10		Any other ch	Any other charges/levies (Please specify)					
		i) Penal NPV	Ac.	N N				
		ii) Safety Zone	one	s Z				
	3	III) 1.5 times	1.5 times Safety Zone	Na R				
		Scheme iv) moisture 100 mtr	Scheme for Gap plantation and soil moisture conservation activities within 100 mtr from ML boundary	Na Na				
		v Interest	interest on belated payment of NPV	e N				
		Total		Rs. 4,74,44,204 /-	14,204 /-			
12	Who	Whether payment otherwise, in case challan.	Whether payment made through challan or otherwise, in case of online payment, details of challan.		Chailan and online payment.			
12	Det	Details of deposits	its					
No.	(NPV/C	Type of deposit (NPVICA) (NPVICA) (NPVICA) (NMIP) (Specify))	Whether by UTR/ NETT DD No.		Amount deposited (Rs.)	Date of deposit	Name of Bank from which amount transferred to account of CAF	nk from nt 50 3AF
127	≥ Ž	>	RTGS SBINF	UTR No. SBINR5201807100 0017283	15602280.00	10.07.2018	Corporation Bank, CGO Complex, Phase- Lodhi Road New Delhi- 110003	on Bank, lex, Phase-I New Delhi- 003

AC No. 150825920055421	Ē	AC No. 150825920055804	AC No. 150825920055204	AC No. 150825920055424	ii.
Union Bank of India,FCS Centre,21/1,Third floor, JeilitaTowers,Mission Road,Bengaluru- 560027	Ž	Corporation Bank, CGO Complex, Phase-I Lodhi Road New Delhi- 110003	Corporation Bank, CGO Complex, Phase-I Lodhi Road New Delhi- 110003	Union Bank of India Lodhi complex Branch, Block-11,CGO Complex, Phase-I, Lodhi Road, New Delhi- 110003	₹
04.09.2023	ž	10.07.2018 &	12.09.2018	28.06.2022	Ē
8269214.00	E.	16081000	554000	6637700	N
UTR No. SBINR5202309047 0154137	Ī	UTR No. SBINR5201807100 0017283	UTR No. SBINR5201809120 0022782	UTR No. SBINR5202206289 1408399	Ž
	ž	RTGS	RTGS	200	Z
	Interest on belated payment of NPV	Compensatory Afforestation Scheme	Differential amount of	Compensatory Afforestation Scheme	Site Specific Wildlife Conservation Plan
	E	9		<u>S</u>	5

Management Plan	Ē	Ē	II.	Ē	EN.	N
	ž	N.	II N	E	Z	ž
	Z	Z	Z	Ē	EN.	N.

Date: -

Place:-Sundargarh.

DIVISIONAL FOREST OFFICER
DIVISIONAL FOREST OFFICER
Sundargarh Forest Division

Chief Conservator of Forests (FD& Nodal Officer, FC-Act)



दर्लिपाली ⁄Darlipali

Ref: DSTPP/HR/Stage-II/2024/ 303.

Date:04.03.2024

To,

The Divisional Forest Officer, Sundargarh Forest division, Sundargarh

Sub: - Diversion of 19.43Ha of Forest Land in village Laikera, Chuabahal, Kalamegha, Bihajore and Kanaktora for construction of Railway Siding Corridor to connect NTPC MGR line with MCL Railway line at Laikera and Kechobahal.

Ref: No. Letter No-5-ORC349/2018-BHU of MOEF Bhubaneswar dated 22.02.2024

Dear Sir,

With reference the above referred letter, we are submitting details of the compliance in chronological order and the cogent reasons of delay in submission of the compliance.

# Chronology of 19.43 Ha. of forest land diversion

SL No	Description	Date
01	Stage-I forest clearance accorded vide letter no. 5-ORC 349/2018-BHU.	18.06.2018
02	Compliance report of stage-I clearance submitted by USER AGENCY to DFO, Sundargarh vide letter NTPC/DSTPP/LA/Forest	28.11.2018
03	Compliance report of stage-I clearance forwarded by DFO, Sundargarh to RCCF, Rourkela vide Memo No. 455/4F (Misc.)	22.01.2019
04	Revised Compliance report of stage-I clearance submitted by USER AGENCY to DFO, Sundargarh vide letter NTPC/DSTPP/LA/Forest	26.03.2019
05	Revised Compliance report of stage-I clearance forwarded by DFO, Sundargarh to RCCF, Rourkela vide Memo No. 5551/4F (Misc.)	30.07.2019
06	Compliance report of stage-I clearance forwarded by RCCF, Rourkela to PCCF, Bhubaneswar vide Memo No. 1966/3F- 553/2019	21.08.2019
07.	PCCF, Bhubaneswar asked to pay the differential CA compensation as per the revised wage and other short comings vide Memo NO. 15575/9F (RAIL)-90/2017	07.09.2019

दर्लिपाली सुपर धर्मल पावर प्रोजेक्ट, पोस्ट : दर्लिपाली, जिला : सुन्दरगढ्-770025 (ओड़िशा), दूरभाष : 06622-295114 Darlipali Super Thermal Power Project, At/P.O : Darlipali, Dist : Sundargarh-770025 (Odisha), Tel महिन्द्र होत

पंजीकृत कार्यालय : एनटीपीसी भवन, स्कोप कॉम्पलैयस, 7, इनटीट्यूशनल एरिया, लोधी रोड्सम्पईविल्लीका0033वर Gers Busse (HE) प्रतिकार पान्य किया हिर्मिटेट वर्गीका एवं से यो एवं दूरभाष/Tel: 011-24360100, फैक्स/Fax : 011-24361018, वेबसाइंट/Website : www.ntps.co.an.id Dates of the

Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi- 110003

	Due to COVID-19 outbreak, regular follow-up and timely submission was delayed.	Mar 2020-June 2021
08	DFO vide letter no. 4656/4F (Misc.) asked UA for submission of Stage-I compliance	22.09.2021
09	NTPC submitted the Stage-I compliance report	07:12:2021
10	DFO Kalahandi submitted revised Scheme for CA vide letter no. 1319/4F-Misc.	07.03.2022
11	DFO, Sundargarh demanded differential CA cost to UA vide letter no. 1305	09.03.2022
12	DFO, Sundargarh demanded revised differential CA to USER AGENCY vide letter no. 2814	25.05.2022
13	User Agency has made the payment against Differential CA	08.06.2022
14	Demand letter issued by DFO, Sundargarh to UA for pillar posting for the 19.43 Ha. Vide letter no. 4095	24.06.2022
15	DFO, Sundargarh directed Range Office Gopalpur to prepare Cost of Expenditure like RCC/Stone pillar, demarcation over Forest Land	26.07.2022
16	Compliance report of stage-I clearance submitted by UA to DFO, Sundargarh vide letter NTPC/DSTPP/19.43 Ha./	12.07.2022
17	Demand letter for cost of pillar posting for 19.43 Ha. To User Agency from DFO vide letter no. 6407	22.10.2022
18	Payment made against Pillar Posting by User Agency vide letter NTPC/DSTPP/19.43 ha.	07.12.2022
19	Compliance report of stage-I clearance submitted by UA to DFO, Sundargarh vide letter NTPC/DSTPP/19.43 Ha. /	14.12.2022
20	DFO, Sundargarh asked UA to submit the revised CA financial outlay vide letter no. 117	06.01.2023
21	Letter of revised Financial Outlay of CA Scheme from DFO Kalahandi to DFO Sundergarh vide memo no. 2916	09.05.2023
22	DFO,Sundargarh demanded differential CA to USER AGENCY vide letter no. 2464	10.05.2023
23	DFO asked NTPC not to pay amount for differential CA vide letter 2644	20.05.2023
24	Revised Compliance report of stage-I clearance submitted by UA to DFO, Sundargarh	22.05.2023
25	Revised Compliance report of stage-I clearance forwarded by DFO, Sundargarh to RCCF, Rourkela vide memo no. 2718/4F (misc.)	26.05.2023
26	Compliance report of stage-i clearance forwarded by RCCF,Rourkela to PCCF,Bhubaneswar vide Memo no. 1790/3F-553/2023	31.05.2023

प्रतिभा सिंह
PRATIBHA SINGH
अपर गामकंपक (गान संसाधन)/४३३ Gerora Manager (मर)
प्रतिपीची लिमिटेड/दर्शीयाली एम.टी.पी.एस
NTPC Ltd., Darlipali S.T.P.S

27	PCCF, Bhubaneswar demanded the addl. NPV vide Memo No. 13823	11,07.2023
28	DFO, Sundargarh demanded the addl. NPV vide Letter no. 3759	28.07.2023
29	NTPC made the payment and submitted the compliance vide DSTPP/LA/NPV	07.09.2023
30	Revised Compliance report of stage-I clearance forwarded by DFO, Sundargarh to RCCF, Rourkela vide Letter no. 4822/4F (Misc.)	13.09.2023
31	Compliance report of stage-I clearance forwarded by RCCF, Rourkela to PCCF, Bhubaneswar	13.10.2023
32	Compliance report of stage-I clearance forwarded by PCCF, Bhubaneswar to DDGF(central)MOEF,Bhubaneswar	06.01.2024

## Cogent reason:

- 1. The financial outlay of Compensatory afforestation scheme has been revised various times due to the change in wages.
- The delaying in submission of compliance is due to the transfer of concerned officer.
- Due to COVID-19, we had faced a lot of problems for following of the Diversion proposal.
- 4.Due to implementation of Parivesh 2.0, we had faces difficulty for uploading the compliance report on online mode.

This is for your kind information and necessary action please.

Thanking you with regards.

Your's Faithfully

(Pratibha Singh)

Addl. General manager (HR)

NTPC, Darlipali