Government of Odisha Forest & Environment Department

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No.10F (Con) 1/2017 20540 /F&E. Phubaneswar, dated the 07-10-17

ORDER

Sub: Diversion of 434.935 ha of forest land (428.075ha. of forest land within Kodingamali Bauxite Mining lease area including 18.098ha. of forest land in safety zone and 6.860ha. of forest land outside the ML area for construction of approach road to the mining lease) for mining of bauxite in Kodingamali Bauxite Mines located in Koraput & Rayagada districts of Odisha by Odisha Mining Corporation Ltd.

WHEREAS, the Odisha Mining Corporation Ltd. had applied for diversion of 434.935 ha of forest land (428.075ha. of forest land within Kodingamali Bauxite Mining lease area including 18.098ha. of forest land in safety zone and 6.860ha. of forest land outside the ML area for construction of approach road to the mining lease) for mining of bauxite in their Kodingamali Bauxite Mines located in Koraput & Rayagada districts of Odisha.

And whereas, the Ministry of Environment, Forests and Climate Change (hereinafter referred to as MoEF&CC), Government of India, had accorded 'in-principle' approval for diversion of 434.935 ha of forest land (428.075ha. of forest land within Kodingamali Bauxite Mining lease area including 18.098ha. of forest land in safety zone and 6.860ha. of forest land outside the ML area for construction of approach road to the mining lease) for mining of bauxite in Kodingamali is a Mines located in Koraput & Rayagada districts of Odisha by Odisha Mining Corporation Ltd vide its letter F.No. 8-46/2016-FC dt. 17.4.2017(ANNEXURE-1).

And whereas, the MoEF&CC, Government of India, in consideration of the compliance of the conditions of the 'in-principle' approval, has accorded final approval for diversion of the said 434.935ha. of forest land in favour of above mentioned lessee vide its letter F.No. 8-46/2016-FC dt. 25.9.2017 (Annexure-2) under Section 2 of the Forest (Conservation) Act, 1980 subject to compliance of conditions prescribed therein.

Now therefore, the Governme, of Chiana, do hereby allow diversion of forest land of 434.935ha. in favour of Odisha Mining Corporation Ltd, as per approved land use pattern, statements showing boundary descriptions of Kodingamali Bauxite Mines in Kodingamali RF of Koraput district & Rayagada district, boundary descriptions of access road in Kodingamali RF to Kodingamali Bauxite Mines duly authenticated by the Divisional Forest Officers of Koraput and Rayagada Forest Division and detailed land schedule of revenue forest land existing in the access road duly authenticated by Tahasildar, Laxmipur as received from PCCF, Odisha vide his Memo No. 19263 dt. 1.9.2017 appended herewith as Annexure-3, subject to fulfillment of the conditions stipulated by the MoEF&CC, Government of India.

The Divisional Forest Officers of Koraput Forest Division & Rayagada Forest Division and Collectors of Koraput/Rayagada are authorized to handover the forest land, as has been diverted, to the user agency subject to having valid lease following due procedure of law. Before handing over the forest land to the user agency, it shall be ensured that Net Present Value for forest land for this project as well as for any other projects, belonging to same user agency, is deposited, in full, at applicable rates.

The Divisional Forest Officers of Koraput Forest Division & Rayagada Forest Division are also directed to monitor compliance to the conditions stipulated for such diversion in the respective forest/Wildlife clearance order and to report violations, if any, to the Nodal Officer, O/O Pr. CCF, Odisha and to the Forest & Environment Department.

Execution of project activities will be subject to having valid lease and availability of all other statutory clearances required under relevant Act/Rules for this mining project, deposit of requisite funds and compliance of Court's order, if any.

By order of Governor

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(Debidutta Biswal)

Special Secretary to Government

Memo No. 20541 /F&E, Dated: 07.10.17

Copy along with the copy of Amexure 1, Annexure-2 and Annexure-3 above forwarded to the Principal Chief Conservator of Forests, Odisha for kind information and necessary follow up action.

Appropriate instruction Divisional to the Forest Officers Koraput Division/Rayagada Forest Division and user agency may be imparted for required follow up action at their end. It may be ensured by the Divisional Forest Officer that Net Present Value for the forest land involved in this project of user agency as well as for any other projects of the same user agency, is deposited by them in appropriate head of account in Adhoc-CAMPA in full, at applicable rates. The user agency may also be instructed to furnish compliance to the conditions of forest/Wild life clearance pertaining to the project in every quarter to the Divisional Forest Officers of Koraput and Rayagada Forest Division for facilitating monitoring of compliances.

Special Secretary to Government

Memo No. 20342 /F&E, Dated: 07.10.17

Copy along with the copy of annexures as above forwarded to the Asst. Inspector General of Forests, Government of India, MoEF&CC(FC Division), Indira Paryavaran Bhawan, Jor Bagh ,Aliganj Road, New Delhi, Pin-110003/Addl. Principal Chief Conservator of Forests(Central), MoEF&CC, Government of India, A/3, Chandrasekharpur, Bhubaneswar for kind information and necessary follow up action in compliance to the order of Hon'ble NGT dt. 7.11.2012 in Appeal No. 7/2012 communicated by the MoEF, Government vide their letter F. No.7-23/2012-FC dt. 24.7.2013.

Special Secretary to Government

Memo No. 20543 /F&E, Dated: 07.10.17

Copy along with the copy of annexures as above forwarded to the Pr. CCF(WL)&CWLW, Odisha/Director, Environment, F&E department/ Member Secretary, State Pollution Control Board, Odisha for information and necessary action.

Special Secretary to Government

Memo No. 20544 /F&E, Dated: 071017

Copy along with the copy of annexures as above forwarded to the Regional Chief Conservator of Forests, Koraput/ Collector, Koraput/Collector, Rayagada/Divisional Forest Officer, Koraput Forest Division /Divisional Forest Officer, Rayagada Forest Division for information and immediate necessary compliance.

It may be ensured by the Divisional Forest Officers — that Net Present Value for the forest land involved in this project of user agency as well as for any other projects of the same user agency, shall be deposited by them in full at applicable—rates in appropriate head of account in Adhoc-CAMPA before handing over of the forest land to user agency. Besides, funds, if any, due to be deposited by the lessee in this project shall also be deposited by the lessee before the forest land is handed over to him. The user agency may also be instructed to furnish compliance to the conditions of forest/Wild life clearance pertaining to the project in every quarter to the Divisional Forest Officers—concerned for facilitating monitoring of compliances by them.

The Divisional Forest Officers of Koraput and Rayagada Division are also instructed to ensure that the direction given to the user agency are executed immediately.

Memo No. 20545 /Dated. 07.10.17

Copy along with the copy of annexures as above forwarded to the Steel & Mines Department /Revenue & Disaster Management Department for information and necessary follow action.

Special Secretary to Government

Memo No. 20546 /Dated. 07-10-17

Copy along with the copy of annexures as above forwarded to the Private Secretary to Minister of Forest & Environment Department for kind information of Hon'ble Minister.

Special Secretary to Government

Memo No. 20547 /Dated. 07-10-17

Copy along with the copy of the enclosures forwarded to Managing Director, Odisha Mining Corporation Ltd, OMC. House, Bhubaneswar for information and immediate necessary action.

The user agency shall take following actions immediately as per orders of Hon'ble National Green Tribunal dt. 7.11.2012 in Appeal No. 7/2012 communicated by the MOEF, Government vide their letter F. No.7-23/2012-FC dt. 24.7.2013.

(i) They shall publish the entire forest clearance granted in verbatim along with conditions and safeguards imposed by the Central Government in Stage-I/II forest clearance in two widely circulated daily newspapers, one in vernacular language and the other in English language so as to make people aware of the permission granted to the Project for use of forest land for non-forest purposes.



(ii) They shall submit the copies of forest clearance orders granted by the Central Government/State Government to the Heads of local bodies and Municipal bodies along with the relevant offices of the State Government, who in turn, shall display the same for 30 days from date of receipt.

(iii) Detailed action taken in compliance to the above order of State Government shall be intimated to the DFO, Koraput Division/DFO, Rayagada Division/RCCF, Koraput/Pr. CCF, Odisha/F&E Department for reference.

Besides the above, the user agency is also asked to deposit Net Present Value of forest land for this project and for any other projects belonging to him in full, if not deposited yet, at applicable rates. Also requisite funds due for deposit by the user agency on account of this project shall also be deposited in Adhoc-CAMPA Account.

The user agency shall furnish compliances to the conditions prescribed in the forest/wildlife clearance order to the Divisional Forest Officers of Koraput and Rayagada Division in every quarter, for the purpose of monitoring by him.

Special Secretary to Government

Memo No.

20548

Dated- 07.10.17

Copy with copy of enclosure forwarded to the O.I.C., State Portal, N.I.C., I.T.. Department, Odisha Secretariat, Bhubaneswar/ M/s Luminous Infoways Pvt. Ltd, Sadhana, N-6/373, Nayapalli, Jayadev Vihar, Bhubaneswar-15 for information and necessary action. They are requested to upload this letter along with enclosed forest clearance order of Government of India, MoEF&CC, in the website of Forest & Environment Department immediately for information of all concerned. This is required in compliance to order of Hon'ble National Green Tribunal dt. 7.11.2012 in Appeal No. 7/2012. Hence this may be done unfailingly.

Special Secretary to Government.

Memo No. 20549 Dated- 071017

Copy with copy of enclosure forwarded to the Under Secretary to Government, Office Establishment Section, F&E Department for information and necessary action with reference to their letter No.21646/F&E Dt. 22.11.2016.

Special Secretary to Government

F. No. 8-46/2016-FC Government of India

of Environment, Forests & Climate Change

(Forest Conservation Division)

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The Principal Secretary, Government of Odisha, Bhubaneswar.

Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi: 110003, Dated: (7"April, 2017

Sub: Diversion of 434.935 ha of forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease area including 18.098 ha of forest land in safety zone and 6.860 ha of forest land out- side the ML area for construction of approach road to the mining lease) for mining of bauxite in Kodingamali Bauxite Mines located in Koraput & Rayagada districts of Odisha by Odisha Mining Corporation Ltd.

I am directed to refer to the Government of Odisha's letter No10F (Cons) 196/2016/17202/F&E dated Sir, 16.09.2016 on the above mentioned subject seeking prior approval of the Central Government under Section 2 of the Forest (Conservation) Act, 1980, and to say that the said proposal has been examined by the Forest Advisory Committee constituted by the Central Government under Section-3 of the aforesaid Act.

- After careful consideration of the proposal of the State Government of Odisha and on the basis of the recommendations of the Forest Advisory Committee, the Central Government hereby granted Inprinciple/Stage-I Clearance under the Forest (Conservation) Act, 1980 for the diversion of 434.935 ha of forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease area including 18.098 ha of forest land in safety zone and 6.860 ha of forest land out- side the ML area for construction of approach road to the mining lease) for mining of bauxite in Kodingamali Bauxite Mines located in Koraput & Rayagada districts of Odisha by Odisha Mining Corporation Ltd subject to the following conditions:
 - Legal status of the diverted forest land shall remain unchanged; (i)
 - Compensatory afforestation over the non-forest land equal in extent to the forest land being diverted shall be raised within three years from the date of issue of Stage -II Clearance and (ii) maintained thereafter as per approved plan by the State Forest Department at the cost of the User Agency;
 - The land identified for the purpose of CA shall be clearly depicted on a Survey of India (iii) toposheet of 1:50,000 scale;
 - The non-forest land identified for raising compensatory afforestation shall be transferred and mutated in favour of the State Forest Department before issue of the Stage-II (iv) clearance;
 - The non-forest land identified for raising Compensatory Afforestation shall be notified by the State Government as RF under Section-4 or PF under Section-20 of the Indian Forest (v) Act, 1929 or under the relevant Section(s) of the local Forest Act, as the case may be, within a period of six months. The Nodal Officer (Forest Conservation) shall report compliance in this regard;
 - 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 (vi)

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account of Ad-hoc Campa of the concerned State through online portal. The scheme may include appropriate provision for anticipated cost increase for works scheduled for subsequent years;

- (vii) The User Agency shall transfer online, the Net Present Value (NPV) of the forest land being diverted under this proposal, as per the orders of the 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. The requisite funds shall be transferred through online portal into Ad-hoc CAMPA account of the State Concerned;
- (viii) At the time of payment of the Net Present Value (NPV) at the then prevailing rate, the User Agency shall furnish 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;
- (ix) No residential buildings shall be allowed within the diverted forest land.
- (x) State Government shall submit detail soil conservation plan before Stage-II approval. The cost of implementation shall be borne by user agency.
- Fencing, protection and regeneration of the safety zone area [7.5 meters strip all along the outer boundary of the mining lease area as recommended by the state govt.] shall be done within three year at the project cost from the issue of Stage-II Clearance. Besides this afforestation on degraded forest land to be selected elsewhere measuring one & a half times the area under safety zone shall also be done at the project cost; The degraded forest land (DFL) so selected will be informed to the MoEF & CC with shape files and afforestation will be done within three years from the date of Stage-II clearance;
- (xii) Period of diversion of the said forest land under this approval shall be for a period coterminus with the period of the mining lease proposed to be granted under the Mines and Minerals (Development and Regulation) Act, 1957, as amended and the Rules framed there-under;
- (xiii) Any fund received from the user agency under the project and deposited in the State Forest Department account, except the funds realized for regeneration/ demarcation of safety zone, shall be transferred through online portal into Ad-hoc CAMPA account of the State Concerned;
- (xiv) The User Agency shall obtain the Environment Clearance as per the provisions of the Environmental (Protection) Act. 1986, if required;
- (xv) No labour camp shall be established on the forest land;
- (xvi) The User Agency shall provide fuels preferably alternate fuels to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas;
- (xvii) The boundary of the diverted forest land, mining lease and safety zone, as applicable, shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, distance from pillar to pillar and GPS co-ordinates;

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- (xviii) The User Agency shall undertake mining in a phased manner after taking due care for reclamation of the mined over area. The concurrent reclamation plan as per the approved mining plan shall be executed by the User Agency from the very first year, and an annual report on implementation thereof shall be submitted to the Nodal Officer, Forest (Conservation) Act, 1980, in the concerned State Government and the concerned Regional Office of the Ministry. If it is found from the annual report that the activities indicated in the concurrent reclamation plan are not being executed by the User Agency, the Nodal Officer or the Chief Conservator of Forests (Central) may direct that the mining activities shall remain suspended till such time, such reclamation activities area satisfactorily executed.
- The layout plan of the mining plan/ proposal shall not be changed without the prior (xix) approval of the Central Government;
- The forest land shall not be used for any purpose other than that specified in the proposal; (xx)
- The forest land proposed to be diverted shall under no circumstances be transferred to any other agency, department or person without prior approval of the Central Government; (xxi)
- No damage to the flora and fauna of the adjoining area shall be caused;
- (xxiii) Any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department;
- (xxiv) The user agency will abide by the applicable recommendations of the State Government;
- Following activities, as per approved plan / schemes, shall be undertaken by the User (xxv) Agency under the supervision of the State Forest Department:
 - (a) Mitigative measures to minimize soil erosion and choking of stream shall be implemented within a period of three year with effect from the issue of Stage-II clearance in accordance with the approved Plan in consultation with the State Forest Department.
 - (b) Planting of adequate drought hardy plant species and sowing of seeds, in the appropriate area within the mining lease to arrest soil erosion in accordance with the approved scheme;
 - (c) Construction of check dams, retention /toe walls to arrest sliding down of the excavated material along the contour in accordance with the approved scheme;
 - (d) Stabilize the overburden dumps by appropriate grading/benching, in accordance with the approved scheme, so as to ensure that angles of repose at any given place is less than 28o; and
 - (e) No damage shall be caused to the top-soil and the user agency will follow the top soil management plan.
- The State Government shall complete settlement of rights, in terms of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, if any, on (xxvi) 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 05.07.2013, in support thereof;
 - (xxvii) User agency either himself or through the State Forest Department shall undertake gap planting and soil & moisture conservation activities to restock and rejuvenate the degraded open forests (having crown density less than 0.40), if any, located in the area within 100 m. from outer perimeter of the mining lease. The plan for plantation and SMC activities will be prepared and submitted to MoEF &CC before Stage-II Clearance;



- (xxviii) The User Agency shall undertake mining in a phased manner after taking due care for reclamation of the mined over area. The concurrent reclamation plan as per the approved mining plan shall be executed by the User Agency from the very first year, and an annual report on implementation thereof shall be submitted to the Nodal Officer, Forest (Conservation) Act, 1980, in the concerned State Government and the concerned Regional Office of the Ministry. If it is found from the annual report that the activities indicated in the concurrent reclamation plan are not being executed by the User Agency, the Nodal Officer or the Chief Conservator of Forests (Central) may direct that the mining activities shall remain suspended till such time, such reclamation activities area satisfactorily executed.
 - (xxix) The User Agency shall prepare a list of existing village tanks and other water bodies with GPS co-ordinates located within five km. from the mine lease boundary. This list is to be duly verified by the concerned Divisional Forest Officer. The User Agency shall regularly undertake desilting of these village tanks and other water bodies so as to mitigate the impact of siltation of such tanks/water bodies. A detailed plan for desilting of identified ponds and water bodies to be prepared in consultation with forest department and shall be submitted to MoEF & CC before Stage-II approval;
- The User Agency shall submit the annual self- compliance report in respect of the above stated conditions to the State Government, concerned Regional Office of MoEF&CC and (XXX)this Ministry by the end of March every year;
- Any other condition that the concerned Regional Office of this Ministry may stipulate, from time to time, in the interest of conservation, protection and development of forests & (xxxi) wildlife; and
- The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines & Hon'ble Court Order (s) pertaining to this project, if any, for the time being (xxxii) in force, as applicable to the project

After receipt of the report on compliance to the conditions stipulated in the paragraph-2 above from the State Government of Odisha, final/ stage-Il approval for diversion of the said forest under Section-2 of the Forest (Conservation) Act, 1980 will be issued by this Ministry. Transfer of to the said forest land to the user agency shall not be affected by the State Government of Odisha till final/stage-II approval for its diversion is issued by this Ministry.

Yours faithfully,

(Sandeep Sharma) Assistant Inspector General of Forests (FC)

Copy to:

The Addl. Principal Chief Conservator of Forests (Central) Regional Office, Bhubaneswar.

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The Nodal Officer, O/o PCCF Government of Orissa, Bhubaneswar.

The User Agency

The Monitoring Cell, FC Division, MoEF, New Delhi.

Guard File.

(Sandeep Sharma)

Assistant Inspector General of Forests (FC)

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F. No. 8-46/2016-FC

Government of India Ministry of Environment, Forests & Climate Change

(Forest Conservation Division)

Indira Paryavaran Bhawan, Jor Bagh Road, Aligani, New Delhi: 110003,

Dated: 25 September, 2017

The Principal Secretary, Government of Odisha,

Bhubaneswar.

Stage - I faren clearace

Diversion of 434.935 ha of forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease area including 18.098 ha of forest land in safety zone and 6.860 ha of forest land out- side the ML area for construction of approach road to the mining lease) for mining of bauxite in Kodingamali Bauxite Mines located in Koraput & Rayagada districts of Odisha by Odisha Mining Corporation Ltd.

Sir,

I am directed to refer to the State Government of Odisha's letter No 10F (Cons) 99/2013/17199/F&E dated 19th August 2013 on the subject cited above seeking prior approval of the Central Government under the Forest (Conservation) Act, 1980. After careful consideration of the proposal by the Forest Advisory Committee (FAC) constituted under section-3 of the said Act, In-principle approval /Stage-I Clearance was granted vide this Ministry's letter of even number dated 17.04.2017 subject to fulfilment of certain conditions. The State Government has furnished compliance report in respect of the conditions stipulated in the approval and has requested the Central Government to grant final approval.

In this connection, I am directed to say that on the basis of the compliance report furnished by the Government of Odisha vide their letter No. 19261/9F (MG)- 400/2016 dated 01.09.2017, Final/Stage-II approval of the Central Government is hereby granted under Section-2 of the Forest (Conservation) Act, 1980 for diversion of 434.935 ha of forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease area including 18.098 ha of forest land in safety zone and 6.860 ha of forest land out- side the ML area for construction of approach road to the mining lease) for mining of bauxite in Kodingamali Bauxite Mines located in Koraput & Rayagada districts of Odisha by Odisha Mining Corporation Ltd subject to fulfilment of the following conditions:

- Legal status of the diverted forest land shall remain unchanged; (i)
- Compensatory afforestation over the non-forest land equal in extent to the forest (ii) land being diverted shall be raised on the identified land within three years from the date of issue of Stage -II Clearance by the State Forest Department and maintained thereafter as per approved plan at the cost of the User Agency;
- The non-forest land to be transferred and mutated in favour of the State Forest (iii) Department for raising Compensatory Afforestation shall be notified as reserved Forest under Section-4 or Protected Forest under Section-29 of the Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act. The Nodal officer must report compliance within a period of 6 months from the date of grant

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of final approval and send a copy of the notification declaring the non-forest land under Section 4 or Section 29 of the Indian Forest Act, 1927, or under the relevant section of the local Forest Act as the case may be, to this Ministry for information and record;

- (iv) The State Government shall ensure that no residential buildings shall be allowed within the diverted forest land;
- State Government shall implement the approved soil conservation plan at the cost of user agency;
- (vi) Fencing, protection and regeneration of the safety zone area [7.5 meters strip shall be kept within the mining lease boundary and area of the safety zone shall be part of the total area of mining lease as per the Ministry's guidelines dated 27.05.2015] shall be done within three years at the project cost as per approved scheme. In addition, afforestation as selected towards one & a half times the area under safety zone on identified degraded forest land of 27.174 ha shall also be done at the project cost;
- (vii) Period of diversion of the said forest land under this approval shall be for a period co-terminus with the period of the mining lease proposed to be granted under the Mines and Minerals (Development and Regulation) Act, 1957, as amended and the Rules framed there-under;
- (viii) The User Agency shall obtain the Environment Clearance as per the provisions of the Environmental (Protection) Act, 1986, if required;
- (ix) State Government shall ensure that no labour camp shall be established on the forest land;
- (x) State Government shall ensure that the User Agency shall provide fuels preferably alternate fuels to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas;
- (xi) State Government shall ensure that the boundary of the diverted forest land, mining lease and safety zone, as applicable, shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, distance from pillar to pillar and GPS co-ordinates;
- (xii) State Government shall ensure that the User Agency shall undertake mining in a phased manner after taking due care for reclamation of the mined over area. The concurrent reclamation plan as per the approved mining plan shall be executed by the User Agency from the very first year, and an annual report on implementation thereof shall be submitted to the Nodal Officer, Forest (Conservation) Act, 1980, in the concerned State Government and the concerned Regional Office of the Ministry. If it is found from the annual report that the activities indicated in the concurrent reclamation plan are not being executed by the User Agency, the Nodal Officer or the Chief Conservator of Forests (Central) may direct that the mining activities shall remain suspended till such time, such reclamation activities area

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- (xiii) State Government shall ensure that the layout plan of the mining plan/ proposal shall not be changed without the prior approval of the Central Government;
- (xiv) State Government shall ensure that the forest land shall not be used for any purpose other than that specified in the proposal;
- (xv) State Government shall ensure that the forest land proposed to be diverted shall under no circumstances be transferred to any other agency, department or person without prior approval of the Central Government;
- (xvi) State Government shall ensure that no damage to the flora and fauna of the adjoining area shall be caused;
- (xvii) State Government shall ensure that any tree felling shall be done only when it is unavoidable and that too under strict supervision of the State Forest Department;
- (xviii) State Government shall ensure that the following activities/plan, as per approved plan / schemes, shall be undertaken by the State Forest Department at the cost provided by the user agency;
 - (a) Mitigative measures to minimize soil erosion and choking of stream shall be implemented within a period of three year with effect from the issue of Stage-II clearance in accordance with the approved Plan in consultation with the State Forest Department.
 - (b) Planting of adequate drought hardy plant species and sowing of seeds, in the appropriate area within the mining lease to arrest soil erosion in accordance with the approved scheme;
 - (c) Construction of check dams, retention /toe walls to arrest sliding down of the excavated material along the contour in accordance with the approved scheme;
 - (d) Stabilize the overburden dumps by appropriate grading/benching, in accordance with the approved scheme, so as to ensure that angles of repose at any given place is less than 280; and
 - (e) No damage shall be caused to the top-soil and the user agency will follow the top soil management plan.
- (xix) State Government shall ensure that the State Forest Department shall undertake gapplanting and soil & moisture conservation activities to restock and rejuvenate the degraded open forests (having crown density less than 0.40), if any, located in the area within 100 m. from outer perimeter of the mining lease at the cost provided by the user agency;
- (xx) State Government shall ensure that the User Agency shall implement the plan for de-silting on identified existing village tanks and other water bodies for which GPS co-ordinates provided within five km. from the mine lease boundary to mitigate the impact of siltation of such tanks/water bodies;

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- State Government shall ensure that the User Agency shall submit the annual selfcompliance report in respect of the above stated conditions and also to the conditions stipulated in Stage-I Clearance to the State Government, concerned Regional Office of MoEF&CC and this Ministry by the end of March every year;
- (xxii) Any other condition that the concerned Regional Office of this Ministry may stipulate, from time to time, in the interest of conservation, protection and development of forests & wildlife; and
- (xxiii) The user agency shall comply all the provisions of the all Acts, Rules, Regulations, Guidelines, Hon'ble Court Order (s) and NGT Order(s) pertaining to this project, if any, for the time being in force, as applicable to the project.

Yours faithfully,

(Sandeep Sharma)

Assistant Inspector General of Forests (FC)

Copy to:

The PCCF, Government of Orissa, Bhubaneswar.

The Addl. Principal Chief Conservator of Forests (Central) Regional Office, Bhubaneswar.

The Nodal Officer, O/o PCCF Government of Orissa, Bhubaneswar.

The User Agency

The Monitoring Cell, FC Division, MoEF, New Delhi.

Guard File.

(Sandeep \$harma)

Assistant Inspector General of Forests (FC)

BOUNDARY DESCRIPTION OF KODINGAMALI RF OF KORAPUT DISTRICT

	DISTRIC	
PILLAR NO.	Latitude	Longitude
Δ	E19°4'17.63724"	N83°04'32.32416"
54r	N19°04'20.84452"	E83°04'24.32292"
53f	N19°04'18.26970"	E83°04'23.90856"
52r	N19°04'16.40315"	E83°04'23.52672"
51f	N19°04'13.46508"	E83°04'22.28616"
D	E19°4'13.96452"	N83°04'30.28332"
E	E19°4'1.98156"	N83°04'24.78936"
E-1	E19°3'50.09436"	N83°04'25.8978"
F	E19°3'39.27024"	N83°04'26.90724"
G	E19°3'39.1284"	N83°04'23.31876"
G-1	E19°3'47.03724"	N83°04'21.07308"
Н	E19°3'55.773"	N83°04'18.59268"
1	E19°4'9.49908"	N83°04'17.44392"
49f	N19°04'09.66509"	E83°04'18.17597"
8F	N19°03'44.93153"	E83°03'58.04092"
7F	N19°04'04.49857"	E83°04'09.35994"
6f	N19°02'41.25387"	E83°03'58.31282"
41f	N19°03'46.48516"	E83°03'57.93223"
	N19°03'44.93153"	E83°03'58.04092"
8F	E19°3'46.45692"	N83°04'8.82984"
L	N19°03'44.59206"	E83°04'12.34754"
33r		E83°04'14.84412"
32f	N19°03'43.35300"	E83°04'17.56441"
31r	N19°03'41.59025"	N83°04'19.33752"
M	E19°3'40.28652"	
29rf	N19°03'36.97086"	E83°04'19.83365"
28f	N19°03'34.64881"	E83°04'20.06741"
27r	N19°03'31.76466"	E83°04'19.97185"
26f	N19°03'27.93518"	E83°04'19.55653"
25r	N19°03'25.53761"	E83°04'17.54987"
24f	N19°03'24.23435"	E83°04'15.14595"
22f	N19°03'21.17917"	E83°04'12.54483"
20f	N19°03'14.98822"	E83°04'10.95339"
19r	N19°03'12.23330"	E83°04'09.64578"
0-1	E19°3'11.14488"	N83°04'9.61284"
1-P	N19°03'03.98751"	E83°04'07.55357"
2-P	N19°03'02.04501"	E83°04'07.96610"
3-P	N19°02'59.52852"	E83°04'08.55344"
4-P	N19°02'55.91818"	E83°04'08.48253"
5-P	N19°02'54.26438"	E83°04'08.20321"
12f	N19°02'53.59479"	E83°04'08.12499"
11r	N19°02'51.10448"	E83°04'07.75434"
10f	N19°02'49.08060"	E83°04'06.25934"
9r	N19°02'47.44647"	E83°04'05.22781"
8f	N19°02'45.11568"	E83°04'03.54100"
6-P	N19°02'42.75513"	E83°04'02.13466"
P	E19°2'41.32104"	N83°04'1.41204"

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6f	N19°03'55.71584"	E83°04'06.64794"
5p	N19°02'40.17873"	E83°03'56.36515"
4f	N19°02'39.01653"	E83°03'54.32976"
3p	N19°02'41.20842"	E83°03'51.63708"
2f	N19°02'42.01396"	E83°03'50.41645"
1r	N19°02'42.93340"	E83°03'49.23873"
Q	E19°2'42.87264"	N83°03'46.14984"
Q-1	E19°2'38.72184"	N83°03'39.93696"
Q-2	E19°2'33.7452"	N83°03'32.53356"
Q-3	E19°2'30.92712"	N83°03'28.33236"
Q-4	E19°2'27.30912"	N83°03'22.91364"
7-P	N19°02'18.74879"	E83°03'27.97559"
T	E19°2'20.40828"	N83°03'33.73848"
U	E19°2'15.34092"	N83°03'37.95084"
X	E19°2'9.82572"	N83°03'41.75172"
Υ	E19°2'22.7508"	N83°03'41.859"
Z	E19°2'38.26464"	N83°03'47.48796"
Z-1	E19°2'23.47584"	N83°03'54.3078"
Z1-A	E19°2'7.74168"	N83°03'48.68496"
Z-2	E19°1'48.47304"	N83°03'41.78376"
Z-3	E19°1'46.34652"	N83°03'43.16292"
Z3-A	E19°1'46.61652"	N83°03'53.29512"
Z3-B	E19°1'46,72416"	N83°03'59.01912"
Z-4	E19°1'46.87068"	N83°04'4.9872"
Z-5	E19°1'54.38784"	N83°04'4.74708"
Z-6	E19°1'55.86168"	N83°03'58.96368"
Z6-A	E19°2'4.25328"	N83°03'58.60656"
Z-7	E19°2'12.15492"	N83°03'58.311"
Z-8	E19°2'13:19208"	N83°04'2.48988"
Z-9	E19°2'17.69784"	N83°03'57.75516"
Z-10	E19°2'27.10032"	N83°04'4.03752"
Z10-A	E19°2'21.36768"	N83°04'16.52412"
Z-11	E19°2'16.25316"	N83°04'27.58872"
Z=12	E19°2'22.77564"	N83°04'24.46716"
Z-13	E19°2'29.69376"	N83°04'24.06432"
Z-14	E19°2'33.88056"	N83°04'18.99552"
8-P	N19°02'35,29116"	E83°04'18.48351"
9-P	N19°02'35.23799"	E83°04'13.42827"
10-P	N19°02'57.60632"	E83°04'13.75900"
Z-17	E19°2'57.45552"	N83°04'17.44248"
Z-18	E19°3'5.976"	N83°04'27.9354"
Z-19	E19°3'19.11744"	N83°04'24.20436"
Z-20	E19°3'25.79076"	N83°04'30.28944"
Z20-A	E19°3'29.84724"	N83°04'36.75576"
Z20-B	E19°3'33.93468"	N83°04'43.55688"
Z-21	E19°3'37.04328"	N83°04'48.68076"
Z-22	E19°3'41.4216"	N83°04'44.97132"
Z-23	E19°3'46.06056"	N83°04'48.63036"
Z-24	E19°3'49.6584"	N83°04'43.9518"
Z-25	E19°3'55.18044"	N83°04'43.32396"

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:-26	E19°4'0.55164"	N83°04'49.96956"
<u></u>	E19°4'5.0664"	N83°04'47.5104"
2-28	E19°4'11.61048"	N83°04'51.95352"
28-A	E19°4'21.47304"	N83°04'50.01816"
228-B	E19°4'30.86076"	N83°04'48.20088"
z-29	E19°4'39.12744"	N83°04'46.63020"
729-A	E19°4'45.68124"	N83°04'50.07144"
Z-30	E19°4'52.35276"	N83°04'53.59368"
Z30-A	E19°4'51.5298"	N83°04'58.84356"
Z30-B	E19°4'50.4282"	N83°05'5.8884"
Z-31	E19°4'49.8936"	N83°05'9.42216"
Z31-A	E19°4'55.67268"	N83°05'10.02624"
Z31-B	E19°5'2.21496"	N83°05'10.70772"
Z31-C	E19°5'8.82096"	N83°05'11.40144"
Z-32	E19°5'13.41852"	N83°05'11.88888"
87f	N19°05'12.51268"	E83°05'10.54893"
5f	N19°05'09.55873"	E83°05'05.79744"
4F	N19°05'09.78310"	E83°05'02.54289"
3f	N19°05'07.31099"	E83°04'57.76118"
2F	N19°05'06.83443"	E83°04'53.63552"
1f	N19°05'08.44880"	E83°04'50.28088"
77f	N19°05'12.29549"	E83°04'49.26869"
Z33-A	E19°5'8.19204"	N83°04'46.18992"
Z33-B	E19°5'2.50656"	N83°04'41.09628"
Z33-C	E19°4'57.054"	N83°04'36.219964"
Z-34	E19°4'51.02724"	N83°04'30.9306"
Z34-A	E19°4'42.69972"	N83°04'31.22508"
Z34-B	E19°4'33.31812"	N83°04'31.53792"
Z34-C	E19°4'24.22344"	N83°04'31.95408"

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Forester Laxmipur Section Towns Wangs Officer

Oivisional Forest Officer Koraput Division THE THE THE THE

BOUNDARY DESCRIPTION OF KODINGA PRF IN KODINGAMALI BAUXITE MINES OF OMC UNDER RAYAGADA DISTRICT

D	Latitude	Longitude	Patch	ID	Latitude	Longitude	Patch
-		83°04'08.53386"		19r 1	9°03'12.23330"	83*04'09.64578"	
_		83°04'07.99138"	PATCH-1	20f 1	9"03'14.98822"	83°04'10.95339"	
-		83°04'07.50365"		21r 1	9°03'17.04729"	83°04'11.44019"	
.01	13 03 04.40403			22f 1	9°03'21.17917"	83*04'12.54483"	
or !	19°03'44.93153"	83°03'58.04092"		24f 1	9°03'24.23435"	83°04'15.14595"	
	19°03'46.48516"	83°03'57.93223"	PATCH-2	25r 1	19°03'25.53761"	83*04'17.54987"	PATCH-7
	83*03'57.80268"	19*3'45.56376"			19°03'27.93518"	83°04'19.55653"	/ ATCIT /
K	65 03 37.80208	13 3 13.303.4		27r	19°03'31.76466"	83*04'19.97185"	
206	19°03'39.69006"	83"04'18.87080"		28f	19°03'34.64881"	83°04'20.06741"	
	19°03'41.59025"	83°04'17.56441"		29rf	19°03'36.97086"	83*04'19.83365"	
	19*03'43.35300"	83°04'14.84412"	PATCH-3	N·	83°04'17.62716"	19*3'26.25408"	
	19°03'44.59206"	83°04'12.34754"	Ī		83*04'12.99108"	19"3'23.43636"	
	19°03'45.82227"	83*04'09.10243"	1	41f	19°03'46.48516"	83*03'57.93223"	
341	19 03 43.82227	05 0 1 05 1 2 0 1		6f	19*02'41.25387"	83*03'58.31282"	
7-	19"02'42.63149"	83°04'02.08580"		7F	19°04′04.49857"	83*04'09.35994"	
	19°02'45.11568"	83°04'03.54100"	1 [9F	19°04'08.75345"	83*04'15.69238"	PATCH-8
	19*02'47.44647"	83*04'05.22781"	1.	49f	19*04'09.66509'	83°04'18.17597"	
	19*02'49.08060"	83*04'06.25934"		J	83*04'6.28536"	19*4'7.41612"	
	19.02,23.00000	83*04'07.75471"	PATCH-4	J-1	83°04'3.2^ 132"	19*3'59.54292"	
	19*02'53.59479"	83*04'08.12499"	i 1	77f	19°05'12.29549	83°04'49.26869"	
	19*02'55.77295"	83"04'08.48927"		1f	19*05'08.44880	" 83°04'50.28088"	
	P 83*04*08.203 3 "	19*02'54.26438"		2F	19*05'06.83443	" 83*04'53.63552"	
5	1 183 04 00.200			3f	19*05'07.31099		-
51	19*04'13.46508"	83*04'22.28616"		4F	19*05'09.78310		_
	r 19°04'16.40315"			. 5f	19°05'09.55873	" 83°05'05.79744'	PATCH-
	f 19°04'18.26970"			87f	19°05'12.51268		
230315	r 19°04'20.84452"			88r	19°05'14.44909		
	of 19°04'23.29445"			Z-32			
E	100 504001				A 83°05'4.74108'		_
				Z32-	B 83°04'56.4855		_
-	0501223			Z-33	83°04'51.1813	2" 19*5'13.84656"	
1	r 19°02'42.93340'	83*03'49.23873'	E .				
	f 19°02'42.01396				1.5		4
	p 19°02'41.20842		н		11.		
-	if 19°02'39.01653		TAILIT	,			
-	p 19°02'40.17873						
	of 19°03'55.71584						

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MANNEXURE - XVIII

BOUNDARY DESCRIPTION OF 5.89 HA OF KODINGAMALI RF PROPOSED FOR ACCESS ROAD TO KODINGAMALI BAUXITE MINING LEASE OF OMC.

PILLAR NO.	LATITUDE	LONGITUDE	PILLAR NO.	LATITUDE	LONGITUDE
1	19°01'53.00533"	83°04'03.56191"	42	19°01'22.17706"	83°04'34.35822"
2	19°01'51.64980"	83°04'05.57293"	43	19°01'21.45922"	83°04'35.00920"
3	19°01'51.16491"	83°04'06.48089"	44	19°01'20.67600"	83°04'35.63331"
4	19*01'50.54291"	83°04'07.29746"	45	19"01'19.83305"	83°04'36.17263"
5	19°01'49.60338"	83°04'08.43885"	46	19°01'19.04032"	83°04'36.74945"
6	19:01'49.11470"	83*04'09.27088"	. 47	19°01'17.80490"	83"04'37.62290"
7	19°01'48.70355"	83°04'10.16102"	48	19°01'17.00169"	83°04'38.13712"
8	19°01'48.05685"	83°04'11.00969"	49.	19*01'16.14939"	83°04'38.69505"
9	19°01'47.12823"	83°04'12.19612"	50	19°01'15.35589"	83°04'39.32015"
10	19*01'46.11396"	83°04'13.37083"	51	19°01'14.48466"	,83°04'39.85628"
11	19°01'45.41301"	83°04'14.05805"	52	19°01'13.57576"	83°04'40.30700"
12	19°01'44.76087"	83°04'14.79237"	53	19°01'13.08516"	83°04'40.28113"
13	19°01'44.13626"	83'04'15.54359"	54	19'01'12.29839"	83°04'40.66552"
14	19°01'43.24188"	83.04'16.72949"	55	19°01'11.34904"	83°04'41.00252"
15	19°01'42.67015"	83*04'17.54389"	56	19°01'10.43941"	83°04'41.40082"
16	19"01'41.69818"	83*04'18.68518"	57	19°01'09.88994"	83°04'41.53147"
17	19°01'41.11014"	83°04'19.44700"	58	19*01'08.95678"	83*04'40.83038"
18	19°01'40.02402"	83*04'20.53517"	59	19°01'08.11200"	83*04'40.30526"
19	19*01'39.34164"	83*04'21.23499"	60	19°01'07.78184"	83*04'40.38208"
20	19'01'38.24777"	83*04'22.20551"	61	19"01'07.33845"	83*04'40.23711"
21	19*01'37.43404"	83*04'22.80144"	62	19*01'06.60383"	83*04'39.82706"
22	19*01'36.59063"	83*04'23.37664"	63	19°01'05.70441"	83*04'39.07954"
23	19°01'35.35009"	83°04'24.14540"	64	19°01'05.01646"	83°04'38.81855'
24	19*01'34.51441"	83"04'24.67403"	65	19*01'04.32360"	83°04'38.34821'
25	19*01'33.62570"	83*04'25.17866"	66	19°01'03.70258"	83°04'37.97775'
26	19°01'32.32645"	83*04'25.82702"	67	19*01'03.38843"	83°04'37.84306'
27	19*01'31,85151"	83*04'26.04191"	68	19°01'03.00434"	83°04'37.55018'
28	19°01'31.38783"	83*04'26.19650"	- 69	19*01'02.40045"	83*04'36.87184
29	19*01'30.90062"	83*04'26.27839"	70	19°01'02.20345"	83°04'36.58910
30	19*01'29.61738"	83*04'26.79914"	. 71	19°01'01.95666"	83°04'36.39697
31	19°01'29.30595"	83°04'27.07172"	72	19°01'01.36933"	83°04'36.09371
32	19*01'28.64655"	83°04'27.89119"	73	19°01'01.07858"	83*04'35.96115
33	19*01'27.71785"	83°04'28.37689"	74	19°01'00.78961"	83°04'35.78944
34	19°01'26.97479"	83°04'28.88171"	75	19°01'00.53153"	83°04'35.53385
35	19°01'25.93493"	83°04'29.87282"	76	19°01'00.35189"	83*04'35.41095
36	19*01'25.64684"	83*04'30.21446"	77	19°01'00.13035"	83°04'35.37138
37	19°01'25.42158"	83*04'30.61756"	78	19°00'59.71244"	83°04'35.22445
38	19°01'24.81348"	83*04'31.43150"	. 79	19*00'59.55641"	83*04'34.97432
39	19*01'24.22184"	83*04'32.23202"	80	19°00'59.64784'	83°04'34.70462
40	19°01'23.58027"	83°04'32,96576"	81	19°00'59.99176'	83°04'34.44457
41	19°01'22.88105"	83*04'33.66976"	82	19°01'00.39803'	83°04'34,30758

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PILLAR NO.	LATITUDE	LONGITUDE	PILLAR NO.	LATITUDE	LONGITUDE
83	19°01'00.78628"	83°04'34.26441"	126	19°01'00.22188"	83°04'27.28718"
84	19°01'01.31888"	83°04'34.34937"	127	19°00'59.90626"	83°04'27.56578"
85	19°01'01.43116"	83°04'34.32400"	128	19°00'59.48568"	83°04'27.89213"
86	19°01'01.48571"	83°04'34.21021"	129	19°00'59.05076"	83°04'28.13117"
87	19°01'01.43291"	83°04'34.11164"	130	19°00'58.63713"	83°04'28.22288"
88	19°01'01.17134"	83°04'34.03789"	131	19°00'57.81516"	83°04'28.67181"
89	19°01'00.81261"	83°04'33.94309"	132	19°00'57.52855"	83°04'28.56577"
90	19°01'00.45666"	83°04'33.80603"	133	19°00'57:22870"	83°04'28.31345"
91	19°01'00.09928"	83°04'33.68219"	205	19°00'58.34750"	83°04'27.40430"
92	19°00'59.31590"	83°04'33.49118"	206	19°00'58.00799"	83°04'27.69652"
93	19°00'59.10495"	83°04'33.35013"	207	19°00'57.88636"	83°04'27.80737"
94	19°00'59.12691"	83°04'33.17147"	208	19°00'57.87161"	83°04'27.91509"
95	19°00'59.36921"	83°04'32.88025"	209	19°00'57.95685"	83°04'27.94369"
96	19°00'59.91195"	83°04'32.50715"	210	19°00'58.40836"	83°04'27.57218"
97	19°01'00.30403"	83°04'32.32211"	211	19°00'58.83127"	83°04'27.48171"
98	19°01'01.27043"	83°04'32.03435"	212	19°00'59.15604"	83°04'27.29961"
99	19°01'01.61421"	83°04'31.89481"	213	19°00'59.49439"	83°04'27.02813"
100	19°01'01.65416"	83°04'31.79557"	214	19°00'59.90373"	83°04'26.68402"
101	19°01'01.59476"	83°04'31.71948"	215	19°01'00.60806"	83°04'26.32750"
102	19°01'01.22924"	83°04'31.68089"	216	19°01'01.57979"	83°04'26.48407"
103	19°01'00.51825"	83°04'31.72369"	. 217	19°01'02.34586"	83°04'27.10833'
104	19°00'59.91988"	83°04'31.91920"	2,18	19°01'02.56265"	83°04'27.58942'
105	19°00'59.77203"	83°04'31.85114"	219	19°01'02.41599"	83°04'27.73069'
106	19"00'59.75559"	83°04'31.66132"	220	19°01'01.54308"	83°04'27.72498'
107-	19°00'59.95650"	83°04'30.91493"	221	19°01'01.01438"	83°04'28.29382'
108	19°01'00.63824"	83°04'30.31572"	222	19°01'00.86115"	83°04'28.52236'
109	19°01'01.64738"	83°04'29.99474"	223	19°01'00.79701"	83°04'28.69813'
110	19°01'01.68535"	83°04'29,87498"	224	19°01'00.86846"	83°04'28.84950'
111	19°01'01.60835"	83°04'29.76273"	225	19°01'01.58020"	83°04'28.94336'
112	19*01*00.74563"	83°04'29.61657"	226	19°01'02.45935"	83°04'29.23017'
113	19°01'00.25580"	83°04'29.61859"	227	19°01'02.90243"	83°04'29.50567'
114	19°00'59.61370"	83°04'29.80544"	. 228	19°01'03.03817"	83°04'29.71018
115	19°00'59.46458"	83°04'29.71900"	229	19°01'02.86241"	83°04'30.02394
116	19*00'59.45922"	83°04'29.52621"	230	19°01'02.55578"	83°04'30.26116'
117	19°00'59.62465"	83°04'29.18650"	231	19°01'02.02980"	83°04'30.45967'
118	19°00'59.96165"	83°04'28.68158"			
119	19°01'00.27826"	83°04'28.20706"			
120	19°01'00.49800"	83°04'27.87731"		300	
121	19°01'00.90320"	83°04'27.43662"			
122	19°01'01.15059"	83°04'27.24527"			
		1	5		3

83°04'27.10350"

83°04'27.00582"

83°04'27.01919"

19°01'01.23116"

19°01'01.13844"

19°01′00.71390"

123

124

125

PIELAR NO.	LATITUDE	LONGITUDE	PILLAR NO.	LATITUDE	LONGITUDE
232	19°01'01.60983"	83°04'30.63398"	274	19°01'09.98320"	83°04'40.81705"
233	19°01'01.29000"	83'04'30.79215"	275	19°01'10.24889"	83°04'40.74378"
234	19°01'01.23819"	83°04'30.90578"	276	19°01'11.17209"	83°04'40.34395"
235	19°01'01.30497"	83°04'31.01748"	277	19°01'12.03267"	83°04'40.03958"
236	19*01'02.04543"	83°04'31.19339"	278	19°01'13.00248"	83°04'39.59049"
237	19°01'03.26996"	83°04'31.66281"	279	19°01'13.43635"	83°04'39.62429"
238	19"01'03.49688"	83°04'31.87125"	280	19°01'14.21565"	83*04'39.23482"
239	19°01'03.54298"	83°04'32.09169"	281	19°01'15.00544"	83°04'38.74420"
240	19*01'03.44488"	83°04'32.31818"	282	19°01'15.79010" -	83°04'38.12757"
241	19°01'03.16607"	83*04'32.45669"	283	19°01'16.64315"	83°04'37.56579"
242	19°01'01.74562"	83°04'32.47896"	284	19°01'17.46807"	83*04'37.03437"
243	19°01'00.90186"	83°04'32.86356"	285	19°01'18.67720"	83°04'36.17980"
244	19*01'00.66926"	83°04'32.94202"	286	19°01'19.50673"	83°04'35.57812"
245	19°01'00.60858"	83*04'33.05099"	287	19"01'20.27723"	83°04'35.09405"
246	19*01'00.67515"	83*04'33.16199"	288	19°01'21.03304"	83°04'34.49044"
247	19*01'01.03219"	83*04'33.29883"	289	19°01'21.73824"	83°04'33.85291"
248	19*01'02.31557"	83*04'33.71542"	290	19°01'22.43926"	83°04'33.16869"
249	19*01'02.92333"	83*04'33.99664"	291	19*01'23.10544"	83°04'32.50223"
250	19*01'03.40238"	83°04'34.24201"	292	19°01'23.73014"	83°04'31.78266"
251	19*01'03.45441"	83°04'34.41375"	293	19°01'24.30817"	83°04'31.00168"
252	19*01'03.38371"	83"04'34.54028"	294	19*01'24.87142"	83*04'30.25252"
253	19*01'02.93625"	83*04'34.68422"	295	19°01'25.13761"	83°04'29.79048"
254	19*01'01.24050"	83°04'34.97656"	296	19*01'25.48755"	83°04'29.37378"
255	19*01'01.12861"	83"04'35.03959"	297	19°01'26.57475"	83°04'28.34163'
256	19°01'01.10723"	83°04'35.14030"	298	19*01'27.41935"	83*04'27.77001'
257	19*01'01.15277"	83°04'35.21991"	299	19*01'28.22630"	The second secon
258	19*01'01.35418"	83°04'35.34163"	300	19°01'28.86601"	
259	19*01'01.62617"	83*04'35.46559"	301	19°01'29.28598"	
260	19°01'02.28848"	83°04'35.80893"	302	19*01'30.70955"	
261	19*01'02.66692"	83"04'36.10406"	303	19°01'31.21542"	
262	19"01'02.91729"	83°04'36.45590"	304	19"01'31.63757"	83°04'25.39450
263	19*01'03.41581"	83*04'37.02022"	305	19°01'32.06239"	
264	19*01'03.67426"	83*04'37.22719"	. 306	19°01'33.36240'	83°04'24.55421
265		83°04'37.37871"	307	19°01'34.18381'	and the second s
266	19*01'04.63776"	83°04'37.74908"	308	19°01'35.03032	
267			309	19°01'36.24492'	83°04'22.79414
268		83"04'38.46573"	310	19°01'37.06235	83°04'22.23938
269		83°04'39.24125"	311	19°01'37.84110	83°04'21.67053
270		83°04'39.59874"	312		
271		83°04'39.68355"	313	19°01'39.61054	
272			314	19°01'40.61431	
273		83°04'40.24581"	315	19°01'41.20582	" 83°04'18.23917

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PILLAR NO.	LATITUDE	LONGITUDE	PILLAR NO.	LATITUDE	LONGITUDE
316	19°01'42.15446"	. 83°04'17.12589"	324	19°01'48.13128"	83°04'09.83441"
317	19°01'42.72396"	83°04'16.31657"			*,
318	19°01'43.64088"	83"04'15.10080"	325	19°01'48.55206"	83°04'08.92651"
319	19*01'44.27258"	83°04'14.34057"	326	19°01'49.09523"	83°04'08.01063"
320	19°01'44.95334"	83°04'13.57470"	327	19°01'50.03522"	83°04'06.87007"
321	19°01'45.67213"	. 83°04'12.86888"	328	19°01'50.62699"	83°04'06.09748"
322	19°01'46.64162"	83°04'11.74255"	329	19°01'51.07063"	83°04'05.25951"
323	19°01'47.56706"	83°04'10.55996"	330	19*01'52.50362"	83*04'03.12682"
323	15 01 47.50700	US 04 20.30330	330		

Forester C

Forest Range Offices

Univisional Forest Office.

Koraput Division

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PILLAR NO.	LATITUDE	LONGITUDE	PILLAR NO.	LATITUDE	LONGITUDE
134	19"00'57.20917"	83°04'27.75871"	170	19*00'50.34879"	83*04'29.30435
135	19'00'57.53097"	83'04'27.22635"	171	19*00'50.74327"	83"04'29.26794
136	19°00'57.81356"	83°04'26.99493"	172	19°00'51.06434"	83"04'29 23802
137	19"00'57.95620"	83"04'26.67417"	173	19"00'51.36129"	83'04'29.20091
138	19*00'58.02235"	83"04'26.54617"	174	19°00'51.48604"	83*04'29.11725
139	19*00'57.92175"	83°04'26.58402"	175	19°00'51.72710"	83"04'28.74748
140	19"00'57.65269"	83"04'26.78284"	176	19°00'52.02758"	83°04'28.40835
141	19"00'57.07425"	83"04'27.02898"	177	19"00'52.57375"	83*04'27.76134
142	19*00'56.79218"	83*04'27.28705"	178	19*00'53.19813"	83"04'26,86979
143	19"00'56.48881"	83"04'27.54931"	179	19°00'53.41178"	83'04'26.00636
144	19"00'56 34441"	83°04'27.88148"	180	19'00'53.45942"	83°04'25.75175
145	19"00'56.10096"	83'04'28.42123"	181	19"00'53.75727"	83*04'25.20593
146	19*00'55 77351"	83*04'28.56592"	182	I combined to the combined to	
147	19"00'55,53007"	83*04'28.35493"	183	19"00'53.83845"	83*04'25.14604
148	19"00'55.58134"	83*04'27 62814"	t	19"00'54 62936"	83*04'25.05270
149	19"00"55.56125"	83'04'27.11789"	184	19°00'54.81782" 19°00'54.84300"	83*04'25.25390
150	19*00'55.39597"	83*04'27.40900"		19"00"54.91200"	83*04'25.83093
15.5	19"00'55.07254"	83'04'27.94972"	186	·	83*04'26.27768
152	19*00'54.83251"	83"04'28.07029"	187	19"00'54.96978"	83*04'26.82080
153	19*00'54.55771"	83"04'27 91331"	188	19*00'55.08564" 19*00'55.36279"	83*04'26.61958
154	19'00'54.39760"	83"04'27.36159"	190	19*00'55.71928"	83*04'26.17698 83*04'25.76868
155	19'00'54.31656"	83°04'26'84636"	191	19'00'56,03863"	
156	19°00'54.26890"	83*04'26 37738"	192	19*00'56,31197"	83°04'25.56675 83°04'25.5412
157	19'00'54.19745"	83'04'25.91512"	193	19"00'56:52077"	83'04'25.8029
158	19*00'54.19045"	83°04'25.76613"	194	19"00'56 35634"	83'04'26.4137
159	19'00'54.07491"	83*04'25.98616"	195	19'00'56,21555"	83°04'26.78847
160	19*00'53.96847"	83*04*26.43216"	196	19"00'56 21402"	83"04'26.89840
161	19*00'53:92579"	83°04'26,87276"	197	19*00'56 36895"	83°04'26.7622
162	19*00'53.08876"	83"04'28,17945"	198	19"00'56.74609"	83*04*26,4355
163	19°00'52,51106"	83'04'28.86603"	199	19*00'57.33725"	83°04'26.1832!
164	19"00"52.21954"	83"04'29.19351"	200	19"00"57.60970"	83*04*25.9803
165	19*00'\$1.96090"	83'04'29.59354"	201	19'00'58.05098"	
166	19*00'51,35105"	83*04'29.97508"	202	19"00'58.59101"	83*04'25.82 32 83*04'25.9856
167	19'00'51 06437"	83'04'29.98801"		19"00'58.73682"	
168	19"00'50.73074"	83*04'30.00154"	203	19*00'58.52576"	83*04'26.56520
169	19*00'50.48645"	83 04 30.00154	2.04	19 00 36.52376	83°04'26.9963

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Tanasiloa. Korapul

DETAILED LAND SCHEDULE OF 0.97 HA.OF REVENUE FOREST LAND IN VILLAGE RAULIPADAR FOR PROPOSED ACCESS ROAD TO KODINGAMALI BAUXITE ML OF OMC LTD IN RAYAGADA AND KORAPUT DISTRICT OF ODISHA.

Plot No.	Khata No.	Name of the tenant	Kissam	Area in Acres	Remarks
574	51	Anabadi	Patra jungle	2.39	
		1	1	2.39 Acr Or 0.97 ha,	111

TAMASILDAR LAXMIRUR

Total dans