



**DISTRICT SURVEY REPORT (DSR)
OF
DHENKANAL DISTRICT, ODISHA
FOR
LATERITE SLAB**

**(FOR PLANNING & EXPLOITING OF MINOR
MINERAL RESOURCES)**

ODISHA



**As per Notification No. S.O. 3611(E) New Delhi,
25th July, 2018
MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE
(MoEF & CC)**

COLLECTORATE, DHENKANAL



**OFFICE OF THE COLLECTOR & DISTRICT MAGISTRATE, DHENKANAL.
(TOUZI SECTION)**

No. IX-19/2019-8079/Touzi. Dated 24.12.19

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Proceedings of the meeting of DEIAA, Dhenkanal held on 24.12.2019 at 4.00 P.M.
in the Office Chamber of the Collector & District Magistrate, Dhenkanal.

A meeting was convened on 24.12.2019 at 4.00 P.M. under the Chairmanship of the Collector & District Magistrate, Dhenkanal-cum-Chairperson, DEIAA, Dhenkanal for approval of District Survey Report in respect of Dhenkanal District for grant of Environmental Clearance for specified/other than specified minor minerals. The members present in the meeting is at Annexure-A.

At the outset, the SDM & Sub-Collector, Dhenkanal-cum-Member Convener, DEIAA welcomed all the members and placed the District Survey Report (DSR) for Laterite Stone prepared for the district, before the DEIAA for discussion and approval.

In pursuance of Notification No.S.O.3611(E)/Dtd.25.07.2018 and the amended Notification No.S.O.3977(E)/Dtd.14.08.2018 of MoEF & CC, Govt. of India, the sites having probable potentiality of minor minerals were duly visited by the Tahasildars of the district and the RQP. Basing on the field visit report, the draft District Survey Report had been prepared and published in the district's website for twenty-one days vide District Office, Dhenkanal L.No.6271/Touzi/Dt.22.10.2019 inviting objections/comments thereon. Again the objection period was extended from 11th Nov,2019 to 18th Nov,2019 with due permission.

Accordingly, 7 No.s of objections were received from different quarters. Further, revised reports seeking modification in the draft DSR were also received from various departments.

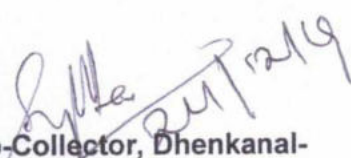
As per the objections/comments received within the objection period, the same were considered through joint field visit by the Tahasildars and RQP and

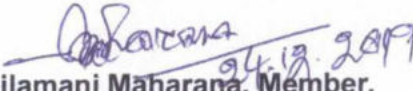
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
incorporated in the final District Survey Report following the guidelines as prescribed in the notification of MoEF & CC, Govt. of India.


After a threadbare discussion, the draft District Survey Report (Final) of Dhenkanal District for Laterite Stone in respect of Dhenkanal District is hereby approved.

The meeting was ended with vote of thanks to the Chair and members of the DEIAA, Dhenkanal.


SDM & Sub-Collector, Dhenkanal-
cum-Member Convener, DEIAA,


Sri Nilamani Maharana, Member,
DEIAA, Dhenkanal


Divisional Forest Officer, Dhenkanal,
Member, DEIAA, Dhenkanal


DM & Collector, Dhenkanal-cum-
Chairperson, DEIAA, Dhenkanal



**OFFICE OF THE COLLECTOR & DISTRICT MAGISTRATE, DHENKANAL.
(TOUZI SECTION)**

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Proceedings of the meeting of DEIAA, Dhenkanal held on 17.03.2020 at 5.00 P.M.in the Office Chamber of the Collector & District Magistrate, Dhenkanal.

A meeting was convened on 17.03.2020 at 5.00 P.M. under the Chairmanship of the Collector & District Magistrate, Dhenkanal-cum-Chairperson, DEIAA, Dhenkanal for inclusion of potential new minor minerals in the District Survey Report in respect of Dhenkanal District for grant of Environmental Clearance for specified/other than specified minor minerals, in pursuant to the instructions communicated vide Revenue & Disaster Management Department, Govt. of Odisha L.No.RDM-MMS-MISC-0032-2019-4530/R&DM/Dtd.27.01.2020.

At the outset, the SDM & Sub-Collector, Dhenkanal-cum-Member Convener, DEIAA welcomed all the members and placed the District Survey Report (DSR) for Laterite Stone approved for the district, before the DEIAA for discussion and necessary amendment thereon.

Whereas, the Tahasildar, Odapada, Gondia and Dhenkanal submitted 13 no.s of new proposals under Laterite Stone for inclusion in the respective District Survey Report of the District, as per instructions communicated vide Revenue & Disaster Management Department, Govt. of Odisha L.No.RDM-MMS-MISC-0032-2019-4530/R&DM/Dtd.27.01.2020.

In pursuance of Notification No.S.O.3611(E)/ Dtd.25.07.2018 and the amended Notification No.S.O.3977(E)/Dtd.14.08.2018 of MoEF & CC, Govt. of India, the same was published in the district's website for twenty-one days vide District Office, Dhenkanal L.No.1878/Touzi/Dt.25.02.2020 inviting objections/ comments thereon.

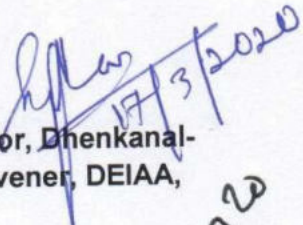
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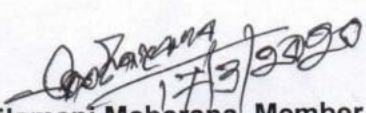
Further, The Tahasildar, Gondia has submitted vide his L.No.1006/Dt.13.03.2020, for necessary modification in his proposals in the respective District Survey Report.

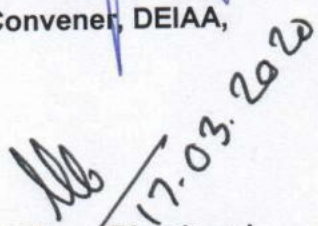
Since, no comments/objections were received during the objection period, the 13 proposals submitted by the Tahasildar, Odapada, Gondia and Dhenkanal, are approved for inclusion/modification in the District Survey Report of Dhenkanal District for Laterite Slab in respect of Dhenkanal District.


Hence, the District Survey Report of Dhenkanal District for Laterite Slab in respect of Dhenkanal District, which was approved vide District Office Order No.8079/Touzi/Dt.24.12.2019, is hereby revised at Annexure-III (POTENTIAL OF LATERITE SAIRATS IN THE DISTRICT) with the inclusion/modification of the 13 (Thirteen) proposals under Odapada, Gondia and Dhenkanal Tahasil of Dhenkanal District.

The meeting was ended with vote of thanks to the Chair and members of the DEIAA, Dhenkanal.


SDM & Sub-Collector, Dhenkanal-
cum-Member Convener, DEIAA,


Sri Nilamani Maharana, Member,
DEIAA, Dhenkanal


Divisional Forest Officer, Dhenkanal,
Member, DEIAA, Dhenkanal


DM & Collector, Dhenkanal-cum-
Chairperson, DEIAA, Dhenkanal



OFFICE OF THE COLLECTOR & DISTRICT MAGISTRATE, DHENKANAL.
(TOUZI SECTION)

X-18/2020- 8392 /Touzi/Dated. 21.09.2020

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Proceedings of the meeting of DEIAA, Dhenkanal held on 21.09.2020 at 12.30 P.M.in the Office Chamber of the Collector & District Magistrate, Dhenkanal.

A meeting was convened on 21.09.2020 at 12.30 P.M. under the Chairmanship of the Collector & District Magistrate, Dhenkanal-cum-Chairperson, DEIAA, Dhenkanal for inclusion of potential new minor minerals in the District Survey Report in respect of Dhenkanal District for grant of Environmental Clearance for specified/other than specified minor minerals.

At the outset, the SDM & Sub-Collector, Dhenkanal-cum-Member Convener, DEIAA welcomed all the members and placed the District Survey Report (DSR) for Laterite Stone approved for the district, before the DEIAA for discussion and necessary amendment thereon.

Whereas, the Tahasildar, Gondia and Dhenkanal submitted 09 no.s of new proposals under Laterite Stone for inclusion in the respective District Survey Report of the District, as per instructions of Revenue & Disaster Management Department, Govt. of Odisha in their L.No.RDM-MMS-MEET-0007-2019-19149/R&DM/Dtd.08.07.2020 communicated vide L.No.1177/Rev-I/Dt.26.07.2019 of Board of Revenue, Odisha, Cuttack.

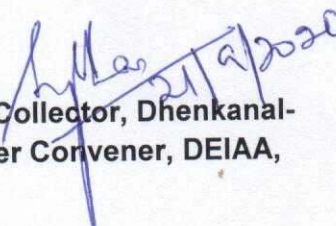
In pursuance of Notification No.S.O.3611(E)/ Dtd.25.07.2018 and the amended Notification No.S.O.3977(E)/Dtd.14.08.2018 of MoEF & CC, Govt. of India, the same was published in the district's website for twenty-one days vide District Office, Dhenkanal L.No.7461/Touzi/Dt.17.08.2020 inviting objections/ comments thereon.

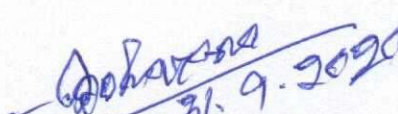
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Since, no comments/objections were received during the objection period, the 09 proposals submitted by the Tahasildar, Gondia and Dhenkanal, are approved for inclusion in the District Survey Report of Dhenkanal District for Laterite Slab in respect of Dhenkanal District.

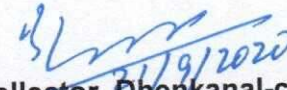
Hence, the District Survey Report of Dhenkanal District for Laterite Slab in respect of Dhenkanal District, which was approved vide District Office Order No.8079/Touzi/Dt.24.12.2019 and amended on 17.03.2020 and published vide District Office L. No.2756/Touzi/Dt.20.03.2020, is hereby revised at Annexure-III (POTENTIAL OF LATERITE SAIRATS IN THE DISTRICT) with the inclusion of the 09 (Nine) proposals under Gondia and Dhenkanal Tahasil of Dhenkanal District.

The meeting was ended with vote of thanks to the Chair and members of the DEIAA, Dhenkanal.


SDM & Sub-Collector, Dhenkanal-
cum-Member Convener, DEIAA,


Sri Nilamani Maharana, Member,
DEIAA, Dhenkanal


Divisional Forest Officer, Dhenkanal,
Member, DEIAA, Dhenkanal


DM & Collector, Dhenkanal-cum-
Chairperson, DEIAA, Dhenkanal

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PREFACE

In compliance to the notification issued by the Ministry of Environment and Forest and Climate Change Notification no. S.O.3611 (E) New Delhi dated 25-07-2018, the preparation of district survey report of laterite slab mining has been prepared in accordance with Clause II of Appendix X of the notification. Every effort has been made to cover laterite slab mining locations, future potential areas and overview of laterite slab mining activities in the district with all its relevant features pertaining to geology and mineral wealth. This report will act as a compendium of available mineral resources, geological set up, environmental and ecological set up of the district and is based on data of various departments like Revenue, Water Resources, Forest, Geology and Mining in the district as well as statistical data uploaded by various state Government departments. The main purpose of preparation of District Survey Report is to identify the mineral resources and developing the mining activities along with other relevant data of the District.

1. INTRODUCTION

Centrally located on the Geo-Political map of Odisha, Dhenkanal district is surrounded by beautiful wild lives and forest. The district is situated on the Cuttack-Sambalpur road (NH 55) and on the Cuttack-Sambalpur or Baranga-Sambalpur railway line. The Dhenkanal district touches the boundary of Keonjhar district on its north, Cuttack district on south and bounded by Jajpur district on the east and Angul district on its west. It is commonly believed that the Dhenkanal district owes its name to a Savara chief named 'DHENKA' who formerly ruled over in this tract. Dhenkanal district covers an area of 4950 Sq Km. It has a vast area covered with dense forests and a long range of hills. This is the reason of calling the district as 'Home of Elephants and tigers of the country'. The district lies between 85 degree 58' E to 86 degree to 02' E longitude and between 20 degree 29' N to 21 degree 11' N latitude. Dhenkanal district has a moderate climate. The District experiences hot with high humidity during April and May and cold during the winter months, i.e. December and January. The monsoon generally breaks during the month of June with the average annual rainfall being 1421.1 mm. As far as agriculture is concerned, the district produces a substantial agricultural yield and paddy, ground nut, cashew

nut, potato, mango, jackfruit, sugarcane and some vegetables being its primary agricultural products.

2. OVERVIEW OF MINING ACTIVITIES IN THE DISTRICT.

Dhenkanal district is enriched with some valuable economic minerals like coal, chromite, Kyanite, china clay, semi-precious stone, decorative and dimension stone and graphite.

Coal:

Brahmani Block of Talcher coalfield covers 13.1 km² area around Khalpal, Paramhanspur and Ramachandrapur villages. Seam I & II belonging to Karharbari and Barakar Formations are known to occur in this block 58.9 million tonnes of F to B grade coal has been estimated in this block.

Chromite:

Chromite occurs around Kathapal, Sendhasar (Dandakota) Samal, Tangarpada, Lokanathpur, Mahulpal, Badamuktaposi, Bamuan, Godachhak, Jamunakot, Mohulabhanj hill, Bhuasuni hill, Asurabandha, Tulasiposi etc. of Kamakhyanagar sub-division in Dhenkanal district. About 0.589 million tonnes of chromite has been estimated at Kathapal. Analysis of samples collected from pits, trenches and dumps (other than Kathapal area) revealed the presence of chromite. The Cr₂O₃ content varies from 28.6% to 58.75%. SiO₂ varies from 3.20% to 43.30%. Reserve of the above areas has not been estimated to far. Presence of chromiferous bands in quartzite and ultrabasics is also reported from Ghuturigaon and Umundira villages of Kamakhyanagar sub-division. Geo-chemical analysis of soil samples of these areas indicated presence of chromite (about 1% Cr₂O₃) in the soil.

Kyanite:

Important Kyanite occurrences are reported around Torodanali, Kodabasanta and Jhilli. The Al₂O₃ and Fe₂O₃ content of Kyanite varies from 20% to 61.11% and 5% to 26.6% respectively. SiO₂ varies from 31.46% to 69.0%. Reserve of Kyanite has been estimated at 0.64 million tonnes in these areas.

China Clay:

China clay occurrences in shape of small pockets has been located at Karanda, Babandha and Dudurkot I Hindol sub-division of Dhenkanal district. The percentage of Al_2O_3 , SiO_2 and Fe_2O_3 vary from 11.4 to 14.3, 18.22 to 23.6 and 5.6 to 7.2 respectively. These are not suitable for refractory industries.

Decorative and Dimension Stones:

Decorative and Dimension stones of economic importance are reported around Karanda (granite gneiss), Babandha (Augen gneiss), Haripur (Charnockite) Kukuta (Augen gneiss) of Hindol sub-division and Latadeipur. Radhadeipur (granite gneiss) of Dhenkanal sub-division. 25,8000 cubic metre of dimension stone has been estimated in these area.

Graphite:

Occurrence of graphite has been located around Karabira and Bandhabhuin villages of Hindol sub-division. The low grade disseminated variety of graphite in migmatized khondalite located 250 metre east of Karabira village extends over a length of 250 m with average width of 100 m. The fixed carbon content of graphite varies from 8.74% to 11.79%.

Semi-precious Stone:

Semi-precious stones like garnet (almandine, rhodolite, hessonite) moon stone and beryl are reported from Gotarei, Ghagarmunda, Katumunda, Asanabahal, Tiperijharan and Nakanaki area of Kamakshyanagar sub-division.

Other than the above mentioned minerals, minor minerals such as river sand, laterite slabs, building stone/black stone/road metals, morrum, brick earth etc. are also available in the district.

Status of Mining:

There are four numbers of Mining Leases for Chromite granted in favour of Private and PSU in Kamakshyanagar Sub Division (one lease held by M/s FACOR Ltd. another belongs to M/s Real India Consultancy Ltd. & the other two are held by M/s O.M.C.Ltd). Other than these chrome zone area some sporadic patches of

Quartz, Fireclay and Graphite deposits have also been located in the Hindol and Kamakshyanagar Sub- Division.

One Mining Lease for Quartz & Quartzite in village Chandpur has been granted in favour of A.C.Rout, subsequently the mining lease has been transferred in the name of Smt. Sumitra Rout, W/o ex-lessee A.C.Rout, after his death and presently is in operation.

Sl. No.	Name of the Mines	Name of Lessee.	Area in hecets.	Mineral	Period of Lease		Type of mines	Status of lease.
1.	Kathpal Chromite Mines	M/s FACOR Ltd.	113.312	Chromite	07.10.1992	06.10.2012	Under ground	Non working.
2.	Kathpal Chromite Mines	M/s OMC Ltd	386.879	Chromite	10.02.1969	09.02.2039 (Not executed)	Open cast	Non working.
3.	Birasal Chromite Mines.	M/s OMC Ltd	583.021	Chromite	04.11.1976	03.11.2026 (Not executed)	Open cast	Non working.
4.	Asurabandha Chromite Mines	M/s. Real India Consultancy Ltd.	91.827	Chromite	25.05.2015	24.05.2035	Open cast	Working.
5.	Chandpur Quartz & Quartzite Mines	Smt. Sumitra Rout	4.653	Quartz & Quartzite	08.04.2007	07.04.2027	Open cast	Working.

Also, there are running quarries for production of road metal, sand, laterite slab and moorum.

Collection of Mining Revenue in respect of Dhenkanal District.

Year	Collection of Mining Revenue from Dhenkanal District (In Rs.)
2014-15	Rs.6,01,60,864/-
2015-16	Rs.10,26,76,212/-
2016-17	Rs.6,77,49,348/-
2017-18	Rs.5,48,83,181/-
2018-19	Rs.8,57,53,030/-

3. GENERAL PROFILE

a. Administrative set up:

SI No	Item	Unit	Magnitude
1	Location		
	Longitude	Degree	85°58' to 86°02' East
	Latitude	Degree	20° 29' to 21°11' North
2	Geographical area	Sq.Km.	4452
3	Sub-division	Numbers	3
4	Tahasils	Numbers	8
5	C D Blocks	Numbers	8
6	Municipalities	Numbers	1
7	NACs	Numbers	3
8	Police Stations	Numbers	15
9	Gram Panchayats	Numbers	212
10	Villages	Numbers	1208
	Inhabited	Numbers	1081
	Uninhabited	Numbers	127
11	Assembly constituencies	Numbers	4

b. Area and Population:

The district has an area of 4452 sq.kms and 11.93 lakhs of population as per 2011 census. The district accounts for 2.86 percent of the states territory and shares 2.84 percent of the state's population. The density of population of the district is 268 per sq. km as against 270 person per sq.km of the state. It has 1208 villages (including 127 un-inhabited villages) covering 8 blocks, 8 Tahasils and 3 Subdivisions. As per 2011 census the schedule caste population is 2.34 lakhs (19.6%) and schedule tribe population 1.62 lakhs (13.6%). The literacy percentage of the district covers 78.8 against 72.9 of the state.

c. Climate :

The climate condition of the district is generally hot with high humidity during April to May and cold during December to January. The monsoon generally breaks during the month of June. Annual rainfall of the district was 1109.68 mm in 2018-19 which is less than the normal rainfall (1421.1 mm).

d. Economy:

Agriculture occupies a vital place in the economy of the district, as it provides direct and indirect employment to around 70 % of its total work force, as per the 2001 census. The total cultivable area of this District is 115000 hectares, covering 30.0 % of its total geographical area. The major crops of the Kharif season are paddy, maize, ragi, oilseeds, pulses, small millets and vegetables etc. Paddy, wheat, maize, field pea, sunflower, garlic, ginger, potato, onion, tobacco, sugarcane and coriander etc are the major Rabi crops.

The last decade has witnessed a tremendous improvement in the industrial scenario of the District. Besides various kinds of handicraft works like Dhokra, Brass and bell metal, horn works, straw works and wood carving have been developed by the skilled workers and artisans of the district.

e. Industry:

M/s Scaw Industries (P) Ltd., M/s Tata Bhusan Steel & Strips., M/s Rana Sponge Ltd. & BRG iron & Steel Ltd. Are some of the major plants within Dhenkanal district established during 2006-07.

Till 2005-06, seven chrome ore beneficiation plants (COBP) are operating within Dhenkanal. The quantity of low grade chrome ore utilized by these plants during 2005-06 varied between 96 MT to 532 MT.

No. of MSME units set up	Investment (In Rs. crores)	Employment Generated				Employment of women
		SC	ST	General	Total	
1482	9486.22	52	12	1636	1700	20

f. Agriculture:

During the year 2017-18 the net area sown was 111 thousand hectares against 5356 thousand hectares of the state. The production of was as below:

Name	Paddy	Wheat	Maize	Mung	Biri	Kulthi	TILL	Groundnut	Mustard	Potatoes	Jute	Sugarcane
Production in 000 MT	131.53	0.00	5.33	14.99	12.57	3.40	7.28	21.8	1.28	0.00	11.91	50.98

During 2017-18, the total fertilizers used in the district was about

Type of fertiliser	Nitrogenous	Phosphatic	Pottasic	Total	Consumption per Ha
Quantity in MT	3421	1537	799	5757	28.16

g. Power:

Consumption of electricity in Dhenkanal district during the year 2011 covers 266.250 million units and villages so far electrified as on February, 2011 is 1053 which constitutes 97.4 % to the total inhabited villages of the district.

h. Transport & Communication:

Railway route length (14-15) km	50.60
No of Rly stations and PH(14-15)	8
Forest road (17-18) km	272.28
National Highway (16-17) km	159.11
State Highway (17-18) km	2.04
Major district road (17-18) km	101.55
Other dist road (17-18) km	489.28
Rural road(17-18) km	1225.71
Inter village road (16-17) km	1888.60
Intra village road (16-17) km	2016.32

i. Health:

The medical facilities are provided by different agencies like Govt., Private individuals and voluntary organizations in the district.

Sub divisional hospitals including mobile	11 No
Beds facilities	487 No
Homoeopathic dispensaries	22 No
Ayurvedic dispensaries	19 No

j. Tourist places:

There are 9 nos. of tourist center such as Kapilas, Joranda, Jibankhol, saptasaiya, Saranga, Kualo, Ladagarh, Dandadhar and Tentuliapada

identified by department of Tourism and Culture, Odisha. During 2011, the numbers of Domestic tourists were 1046050 and foreign tourists were 79 who visited the tourists spots of the district.

k. Forest areas:

Category of forest	Area in sq km
Reserve Forest	1141.02
Unclassified Forest	0.04
Demarcated Protected Forest (DRF)	13.78
Undemarcated Protected Forest	0
Other forest under Revenue Dept	582.78
Total	1737.6

l. Education:

Primary School (2017-18)	No. of Schools	887
	Enrolment (No)	97099
	Pupil Teacher Ratio	17.43
Upper Primary School 2017-18	No. of Schools	709
	Enrolment (No)	57358
	Pupil Teacher Ratio	18.46
General College 2017-18	Junior	51
	Degree	31
Secondary School	No. of Schools	279
	Enrolment (No)	36090
	Pupil Teacher Ratio	22.84
Literacy Rate, 2011	Male	86.2
	Female	71.0
	Total	78.8

m. Culture & Heritage:

Dhenkanal is very rich in case of eminent personalities. Baji Rout (freedom fighter), Bira Baishnaba Pattanaik (Freedom Fighter), Brajanath Badajena (Eminent Poet), Sarangadhar Dash, Nandini Satpathy (First and only woman Chief Minister of Odisha), Kalpana Das (First woman from Odisha to scale Mt Everest) are some of the prominent personalities born in this district.

Dhenkanal district is very much famous for its fairs and festivals. Gajalaxmi Puja is very much popularly known festival to be celebrated in the District. Every year this festival begins from Kumar Purnima and continues for eleven days. Kapilash is the abode of Lord Chandra Sekhar which is one of the famous tourist spot of Odisha. Every year during Mahashiv Ratri "Jagar Yatra" is being observed. Dussehera festival of Kamakhyanager bears a special significance in the culture of Dhenkanal District. Maghamela at Joronda is yet another most famous festival of 'Mahima Dharma'. Every year it begins on 'Magha Purnima' and continues for four days at Jorondo. Bullock festival of Bhuban has a special identity. Racing competition is held among the bullocks and prizes are awarded to the owners.

4. GEOLOGY

Geologically the district exposes various lithostratigraphic units having varied litho assemblages. The oldest units are Singbhum Granite and Gorumahishani Group of Archaean age, followed by rocks of Easternghat Super Group, Bonai Granite Complex and ultramafics of Sukhinda/Baula Nuashi of Archaean to Proterozoic age, intrusives of Proterozoic age, Gondwana Super Group of Upper Carboniferous to Permian, laterite of Cainozoic and Quarternary of Pleistocene to Recent age. Singbhum granite is the oldest rock of the area. A small patch of this rock is found northern part of the area. Gorumahishani Group of rocks is exposed in the northern part of the district especially to the north of Bramhani river. The Group comprises hornblende schist, quartzite, quartz sericite schist, grit and conglomerate. They are marked by the development of quartzite horizon and associated with metabasic rocks. The field relationship between these rocks and the charnockite is obscured by the extensive development of laterite. Rocks of Easternghat Super Group mainly fall within three distinctive groups, viz; Khondalite Charnockite and Migmatite. Charnockite is associated with Khondalite and ranges from acid charnockite to basic charnockite Khondalite Group comprises quartz-garnet-sillimanite schist and Migmatite group includes augen gneiss, garnetiferous gneiss and garnetiferous leucogranite Overlying the Easternghat Suprgroup exists granite of Bonai Granite Complex. This rock association mainly consists of granite, biotite gneiss, biotite-hornblende granite gneiss and granodiorite with polycyclic remobilization. Small rafts

of chromite bearing ultramafics are noted in the granite gneiss of Migmatite Group and Gorumahishani Group near Moulabonja Parbat in the north and around Kandhara area. The intrusives include dolerite dykes and granophyre. Dolerite cut across the granite and ultramafic enclaves. The granite and gneiss are also intruded by granophyre at places. The western part of the area is occupied by Gondwana Group of rocks. The lower Gondwana Rocks i.e. Talchir Formation comprises boulder bed, tillite, sandstone and shale. In association to this formation, white to reddish sandstone with purple shale, carbonaceous shale and coal occur which is designated as Barakar Formation. Patches of laterite occur mainly at the top of the hills that is made up of khondalite and ultramafics. Laterisation is very common in the north where it is mostly thick and ferrugeneous. Residual soil and alluvium with or without impersistent laterite cover banks of Bramhani river and the river basin. The age of the quaternary deposits varies from Pleistocene to recent.

Both primary and secondary structures are exposed in the area. Bedding is common in the Gondwana rocks. The strike of the bedding plane varies from N20°W to S20°E to N40°E to S 40°W with gentle east-northeasterly dip. The Gondwana formations are flanked towards north by granite with enclaves of quartzite trending NW-SE with dip varying from 30° to 70° towards northeast. Foliation is common secondary structure in Gorumahishani and Easternghat Group of rocks. Dip of the foliation varies from very low 5° to almost vertical. Faults and lineaments are common in the area. Most of the faults are of Proterozoic age whereas faults found at the boundary of Gondwana rocks are much younger.

The geological succession in the district is as follows:

STRATIGRAPHY:

Age	Geological Unit		Lithology
Pleistocene to Recent	Quaternary (undifferentiated) sediments		Residual soil and alluvium Alluvium with impersistent laterite
Cainozoic			Laterite
Permian	Gondwana Supergroup	Barakar Formation	Sandstone, shale, coal
Upper Carboniferous to Permian		Talchir Formation	Boulder bed, tillite, sandstone and shale

Proterozoic		Intrusives	Granophyre Dolerite
			Ultramafics of Sukinda/Baula Naushi
		Bonai Granite Complex	Granite
Archaean to Proterozoic		Migmatite Group	Augen gneiss, garnetiferous gneiss, garnetiferous leucogranite
	Easternghat Supergroup	Charnockite Group	Acid Charnockite Basic Charnockite
		Khondalite Group	Quartz-garnet-silimanite-graphite schist/gneiss Quartzite
Archaean		Gorumahishani Group	Hornblende schist Quartzite/quartz-sericite schist Grit, conglomerate and quartzite/sandstone
		Singbhum Granite complex	Granite

5. DRAINAGE AND IRRIGATION PATTERN.

The river Brahmani and its tributaries control the drainage of the district. Brahmani is the second longest river in Odisha and flows through the district in a general east-west direction. It divides the district into two halves. Initially, the river flows in a north-south direction, then follows a northwest-southeast course and subsequently changes to northeast-southwest direction. Finally, it changes to a northwest-southeast course near the eastern border of the district. Most part of the district falls within its basin. The Brahmani is perennial in nature with a nominal flow during the summer season. Its important tributaries are Ramiala Nadi, Nigre Nadi, Purajhor Nadi etc. The smaller streams show dendritic pattern while the major river and its tributaries show sub-parallel drainage, indicating structural control.

Major part of the district is irrigated through canal irrigation from the dam at Rengali.

6. LANDUSE PATTERN

SI No	Landuse	Area in '000Ha
1	Forest Area	174
2	Misc. trees & Grooves	6
3	Permanent Pasture	8
4	Culturable Waste	4
5	Land put to Non Agril Use	40
6	Barren & Unculturable Land	5
7	Current Fallow	75
8	Other Fallow	20
9	Net Area Sown	111
10	Mining	2
	Geographical Area	445

7. SURFACE WATER & GROUND WATER SCENARIO

The drainage systems i.e. rivers of the district gets filled with water during the monsoon and the gradually it decreases from the month of January to June of each year. In the summer season all rivers become almost dry excepting narrow flow of water within the basin.

The variation of ground water table in the district is as follows:

Depth of water level (mbgl)/ Period	April	August	November	January
Minimum	2.5	0.15	1.25	1.80
Maximum	12.5	5.80	7.69	9.0

8. RAINFALL & CLIMATIC CONDITION

The district is generally hot with high humidity during April and May and cold during December and January. The monsoon generally breaks during the month of July and continues till end of October. The temperature goes as high as up to 45°C in the summer and up to 7^o-8^o C during peak winter.

The rainfall statistics of the district for last four years is given below:

Year/ Month	APRIL	MAY	JUNE	JULY	AUGUST	SEPT.	OCT	NOV	DEC	JAN	FEB	MARCH	TOTAL	AVG
2015-16	592.2	372.6	1259.1	2615.7	1674	998.4	257.4	0	185	13	257	256.2	8480.6	706.72
2016-17	17.3	778.2	950.2	2959.8	2754.4	964.2	542.2	168.8	0	0	0	304.2	9439.3	786.61
2017-18	47.1	594	1010.8	1575.8	1935	1792.6	1342.5	450.6	15.1	0	0	3.9	8767.4	730.62
2018-19	774.7	927.5	1369.3	3379.1	2122.6	2871.9	1237.1	0	274.5	0	185	175	13316	1109.68

9. DETAILS OF MINING LEASES

Attached as Annexure I

10. DETAILS OF ROYALTY COLLECTED

Year-wise Calculation of Royalty (Rs) from Laterite QLS

Sl.No	Name Of Tahasil	2015-16	2016-17	2017-18	2018-19
1	Bhuban	73503	73503	74200	0
2	Kamakhyanagar	0	517500	539660	601548
3	Odapada	0	0	0	6907850
TOTAL		73503	591003	613860	7509398

11. DETAILS OF PRODUCTION OF MINOR MINERAL

Yearwise Production of Laterite in cum

Sl.No	Name Of Tahasil	2015-16	2016-17	2017-18	2018-19
1	Bhuban	0	512.5	0	0
2	Kamakhyanagar	0	1200	1300	1400
3	Odapada	0	0	0	11105
TOTAL		0	1712.5	1300	12505

12. MINERAL MAP OF THE DISTRICT

Attached as Plate No 4.

13. LIST OF LOI HOLDERS ALONG WITH VALIDITY

Please refer Annexure II.

14. TOTAL MINERAL RESERVE AVAILABLE IN THE DISTRICT

Total mineral reserve of laterite is 117,10,382 cum which may change after detail investigation.

Details of the potential areas submitted as Annexure III.

15. QUALITY/GRADE OF MINERAL

Due to less content of alumina, the laterite slabs of the district is suitable for construction of walls related boundary or houses after manual sizing of the slabs.

16. USE OF MINERAL

Laterite of the district is used mainly for construction of walls related to boundary or houses after manual sizing of the slabs.

17. DEMAND & SUPPLY OF THE MINERAL

The tentative annual demand is to the tune of 1,00,000 cum and is mainly supplied from different tahasils of the district and adjoining districts like Anugul and Jajpur.

18. MINING LEASES MARKED ON THE MAP OF THE DISTRICT.

Attached as Plate No 5.

19. DETAILS OF AREAS WHERE THERE IS A CLUSTER OF MINING LEASES

Nil

20. DETAILS OF ECO-SENSITIVE AREA

Kapilash Sanctuary and its eco-sensitive zone are located within the district.

21.IMPACT ON THE ENVIRONMENT (AIR, WATER, NOISE, SOIL FLORA & FAUNAL , LAND USE , AGRICULTURE, FOREST ETC.) DUE TO MINING.**Activities attributed to Mining:-**

Generally, the environment impact can be categorized as either primary or secondary. Primary Impacts are those, which are attributed directly by the project. Secondary impacts are those which are indirectly induced and typically include the associated investment and changed pattern of social and economic activities by the proposed action.

The impact has been ascertained for the project assuming that the pollution due to mining activity has been completely spelled out under the base line environmental status for the entire ROM which is proposed to be exploited from the mines.

Impact on Ambient Air

Mining operations are carried out by opencast manual, semi mechanized/ mechanized methods generating dust particles due to various activities like, excavation, loading, handling of mineral and transportation. The air quality in the mining areas depends upon the nature and concentration of emissions and meteorological conditions.

The major air pollutants due to mining activities include:-

- Particulate matter (dust) of various sizes.
- Gases, such as sulphur dioxide, oxides of nitrogen, carbon monoxide etc from machine & vehicular exhaust.

Dust is the single air pollutant observed in the open cast mines. Diesel operating machines, movement of machineries/ vehicles produce NO_x, SO₂ and CO emissions, usually at low levels. Dust can be of significant nuisance surrounding land user and potential health risk in some circumstances.

Water Impact

Sometimes the mining operation leads to intersect the water table causing ground water depletion. Due to the interference with surface water sources like river, nallah etc drainage pattern of the area is altered.

Noise Impact

Noise pollution mainly due to operation of machineries and occasional plying of machineries. These activities will create noise pollution in the surrounding area.

Impact on Land environment

The topography of the area will change certain changes due to mining activity which may cause some alteration to the entire eco system.

Impact on Flora & Fauna

The impact on biodiversity is difficult to quantify because of its diverse and dynamic characteristics.

Mining activities generally result in the deforestation, land degradation, water, air and noise pollution which directly or indirectly affect the faunal and flora status of the project area.

However, occurrence and magnitude of these impacts are entirely dependent upon the project location, mode of operation and technology involved.

22. REMEDIAL MEASURES TO MITIGATE THE IMPACT OF MINING ON THE ENVIRONMENT:-

Air

Mitigation measures suggested for air pollution controls are to be based on the baseline ambient air quality of the project/cluster area and would include measures such as:

- Water spraying on haul roads, service roads and overburden dumps will help in reducing considerable dust pollution.
- Proper and regular maintenance of mining equipment's have to be undertaken.
- Transport of materials in trucks are to be covered with tarpaulin.
- The mine pit water, if any can be utilized for dust suppression in and around mine area.
- Information on wind diction and meteorology are to be considered during planning, so that pollutants, which cannot be fully suppressed by engineering techniques, will be prevented from reaching the nearby agricultural land, if any.
- Comprehensive greenbelt around overburden dumps and periphery of the mining projects/clusters has to be carried out to reduce to fugitive dust transmission from the project area in order to create clean & healthy environment.

Water

- Construction of garland drains and settling tanks to divert surface run –off of the mining area to the natural drainage.

- Construction of checks dams/ gully plugs at strategic places to arrest silt wash off from broken up area, if required.
- Retaining walls with weep hole are to be constructed around the mine boundaries to arrest silt wash off in case of big quarries.
- The mined out pits can be converted in to the water reservoir at the end of mine life. This will help in recharging ground water table by acting as a water harvesting structure.
- Periodic analysis of mine pit water and ground water quality in nearby villages are to be undertaken, if required.
- Domestic sewage from site office & urinals/latrines, if any provided within ML/QL areas is to be discharged in septic tank followed by soak pits.

NOISE

- Periodic maintenance of machineries, equipments shall be ensured to keep the noise generated within acceptable limit.
- Development of thick green belt around mining/cluster area, haul roads to reduce the noise.
- Conducting periodical medical checkup of all workers for any noise related health problems.
- Proper training to personnel to create awareness about adverse noise related effects.
- Periodic noise monitoring at locations within the mining area and nearby habitations are to be undertaken for big QL areas to assess efficacy of adopted control measures.

Biological Environment

- Development of green belt/gap filling saplings in the safety barrier left around the quarry area/ cluster area, if the safety zone areas are barren.
- Carrying out thick greenbelt with local flora species predominantly with long canopy laves on the inactive mined out upper benches.
- Development of dense poly culture plantation using local floral species in the mining areas at conceptual stage if the mine is not continued much below the general ground level.
- Adoption of suitable air pollution control measures as suggested above.
- Transport of materials in trucks covered with tarpaulin.

23. RECLAMATION OF MINED OUT AREA (BEST PRACTICE ALREADY IMPLEMENTED IN THE DISTRICT, REQUIREMENT AS PER RULES AND REGULATION, PROPOSED RECLAMATION PLAN) :-

As per statute all mines/quarries are to be properly reclaimed before final closure of the mine. Reclamation of exhausted mines are planned to be undertaken in below three possible means:

1. If, substantial amount of waste is there, the exhausted quarry can be fully or partly backfilled using the stored waste. The backfilled areas are to be brought under plantation of local species.
2. If the generation of waste is much less as in the case of minor mineral mining, the exhausted quarries can be reclaimed by
 - a. Plantation on the broken up surface if the depth of quarry is not much below the surrounding surface level.
 - b. Converted to water reservoir after stabilization of the slopes if the exhausted quarry continues much below the surrounding surface level. It is preferred to cordon the water reservoir either through wire fencing or retaining wall with plantation from the safety point of view.

Most of the quarry/mining lease areas are yet to be exhausted from ore point of view. Hence, reclamation would be taken up only after exhaustion of the ore/mineral content from these areas. The exhausted minor mineral quarries of the district have been converted to water reservoirs.

24. RISK ASSESSMENT & DISASTER MANAGEMENT PLAN

The only risk involved related to mining of minor mineral excepting natural calamities is slope failure and probable accidents due to high and ill maintained bench walls. This can only be addressed through making of regular benches and undertaking mining in benching pattern.

The disaster management plan (DMP) is supposed be a dynamic, changing, document focusing on continual improvement of emergency response planning and arrangements.

The disaster management plan is to be aimed to ensure safety of life, protection of environment, protection of installation, restoration of production

and savage operations in this same order of priorities. For effective implementation of the disaster management plan, it should be widely circulated through rehearsal/induction conducted by the respective department from time to time.

General responsibilities of employees' during an emergency:

During an emergency, it becomes more enhanced and pronounced when an emergency warning is raised, the worker in charge, should adopt safe and emergency shut down and attend to any prescribed duty. If no such responsibility is assigned, the workers should adopt a safe course to assembly point and wait instructions. He should not resort to spread panic. On the other hand, he must assist emergency personnel towards objectives of DMP.

Co-ordination with local authorities:

The Mine Manger who is responsible for emergency will always keep a jeep ready at site. In case of any eventuality, the victim will be taken to the nearby hospitals after carrying out the first aid at the site. The Manger should collect and have adequate information of the nearby hospitals, fire station, police station, village panchayat heads, taxi stands, medical shops, district revenue authorities etc. and use them efficiently during the case of emergency.

25. DETAILS OF THE OCCUPATION HEALTH ISSUES IN THE DISTRICT. (LAST FIVE- YEAR DATA OF NUMBER OF PATIENTS OF SILICOSIS & TUBERCULOSIS IS ALSO NEEDS TO BE SUBMITTED):-

As per the guidelines of the Mine Rules 1995, occupational health safety has been stipulated by the ILO/WHO. The proponent's will take necessary precautions to fulfil the stipulations. Normal sanitary facilities have to be provided within the lease area. The management will carry out periodic health checkup of workers.

Occupational hazards involved in mines are related to dust pollution, noise pollution, blasting and injuries from moving machineries & equipment and fall from high places. DGMS has given necessary guidelines for safety against these occupational hazards. The management has to strictly follow these guidelines.

INDEX MAP



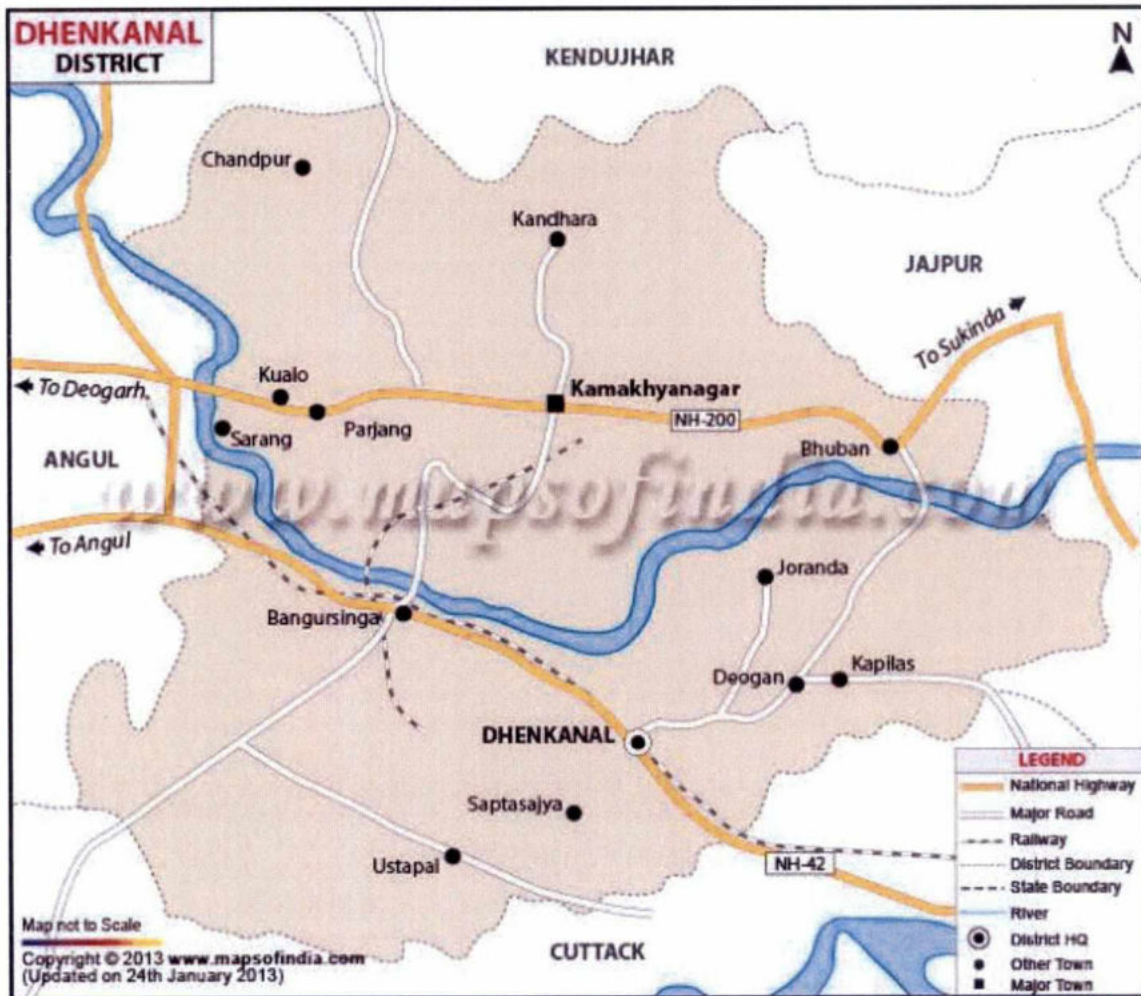
ODISHA



MAP SHOWING THE TAHASILS OF DHENKANAL DISTRICT



MAP SHOWING THE MAJOR ROADS OF DHENKANAL DISTRICT

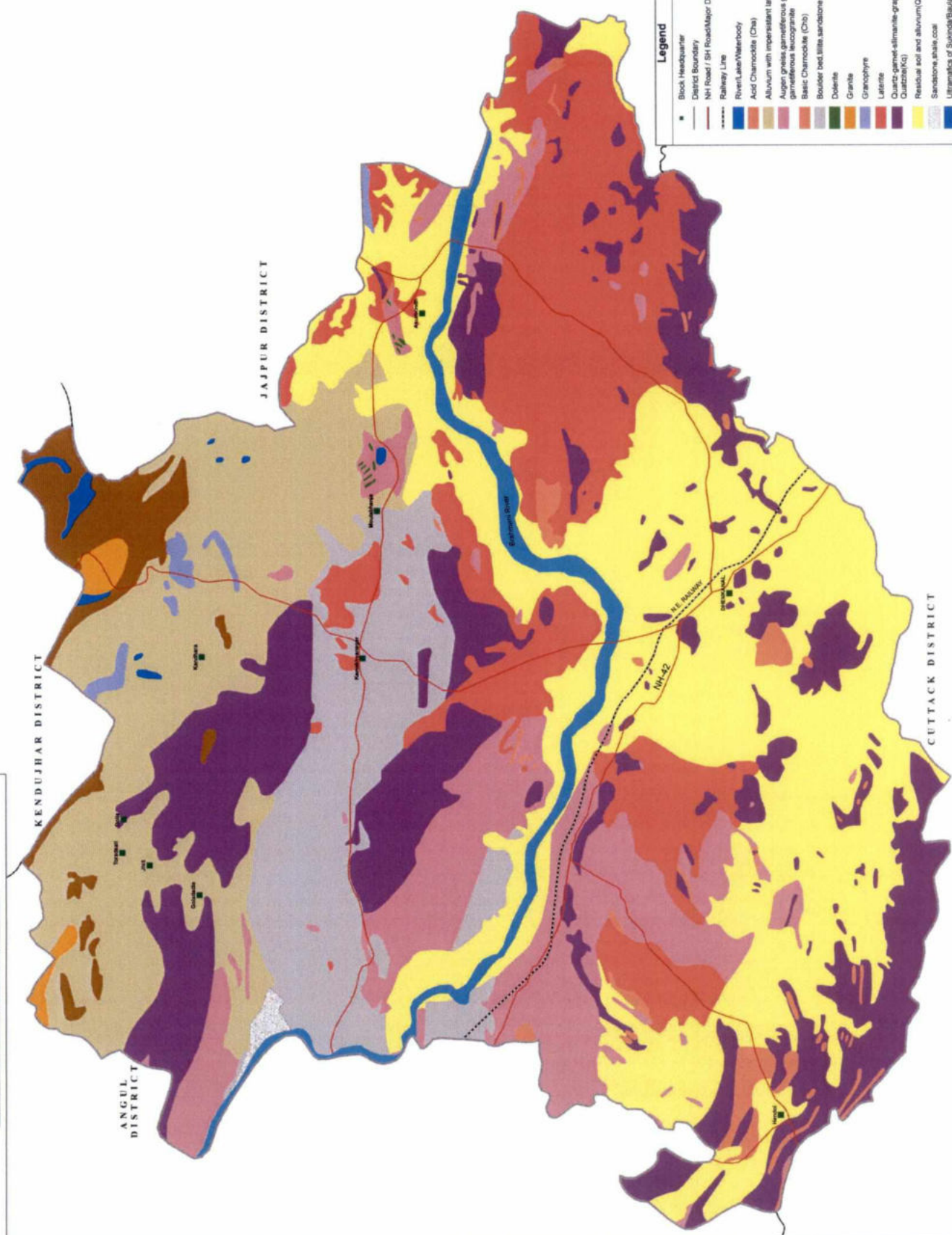


MINERAL MAP OF DHENKANAL DISTRICT

PLATE NO-4



SCALE 1:100,000

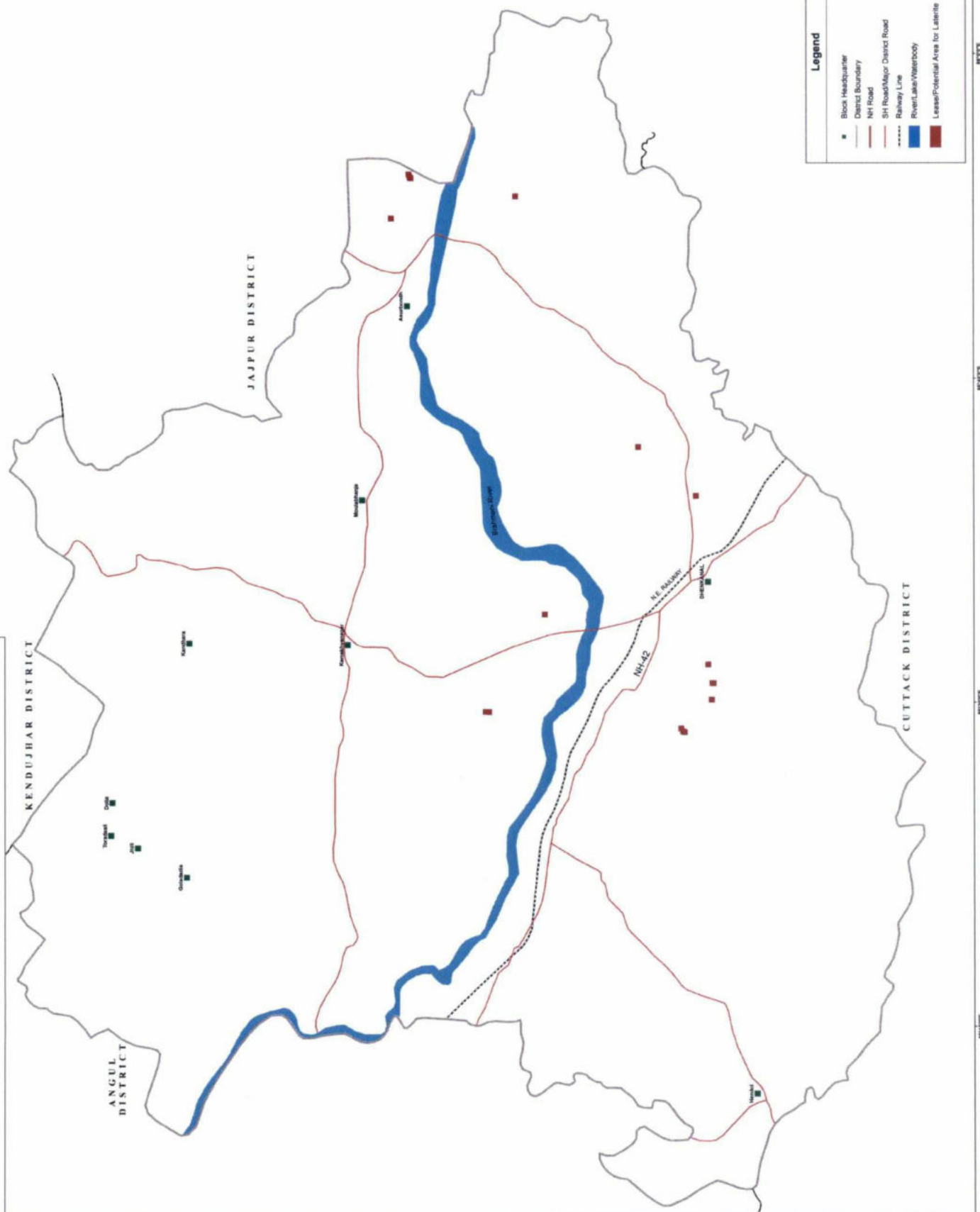


LEASE/POTENTIAL MAP OF LATERITE IN DHENKANAL DISTRICT

SCALE - 1:111,000



PLATE NOS



Legend

- Block Headquarter
- District Boundary
- NH Road
- SH Road/Major District Road
- Railway Line
- River/Lake/Waterbody
- Lease/Potential Area for Laterite

All necessary first aid and medical facilities are to be provided to the workers. The mine shall be well equipped with personal protective equipment (PPE). Further, all the necessary ported equipments such as helmet, safety goggles, earplugs, earmuffs etc are to be provided to mine workers as per Mines Rules. All operators and mechanics are to be trained to handle fire fighting equipments.

TUBERCULOSIS DATA

YEAR	TOTAL
15-16	841
16-17	679
17-18	1440
18-19	1475

There is no case of Silicosis found in the district within the time frame mentioned above.

26. PLANTATION OF GREEN BELT DEVELOPMENT IN RESPECT OF LEASES ALREADY GRANTED IN THE DISTRICT

As most of the minor mineral mines/quarries of the district are yet to be exhausted of their mineral content no sort of reclamation measures including plantation has been undertaken excluding gap plantation of local species in the peripheral safety zones of the quarries/ clusters and in some of the haul roads.

27. ANY OTHER INFORMATION

Nil

ANNEXURE I

LATERITE SAIRATS ALREADY LEASED OUT AND EXECUTED

Sl. No.	Name of Tahasil	Name of Minor Mineral	Name of village/Date of registration of lease deed	Name of lessee	Address & contact No of lessee	Mining lease grant order No & date	Period of QL		Date of commencement of minig operation	Stat us (workin g/non - workin g/T emp workin g for dep atch)	Cap tiv e or Non - capt ive	Lt No & date of grant of EC	Location of Resource (Khata & Plot No	Longitu de			Latitude			Met h od of mini ng	Area lease d for miner al conc ession (In sq m)	Minea ble minera l potenti al as per appro ved mining plan (in cum)
							From	To						D e g r e e	M i n u t e	S e c o n d	D e g r e e	M i n u t e	S e c o n d			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	Bhuban	Laterite stone	Nayanilakanthapur Date of registration.06.06.2016	Ashok Kumar Dutta	At/po-Alajhari,dist-Dhenkanal contact no-8658847531		2015-16	2019-20	06.06.2016.	Not working		574 dt .11.05 .2016	Khata no.50 plot no.498/756	85	52	40	20	53	40	OC	1618	2575
2	Odapada	Balarampur Laterite Stone Quarry	Balarampur / 23.03.2019.	Ratikan t Rout	Balaramprasad (Patala), P.S.-Motanga, Dist-Dhenkanal, Mob No.-7064401428	154 Dt. 11.0 1.20 19	2018-19	2022-23	11.01.2019	work ing	Non-Capt ive	923/D EIAA/ Dt. 28.07. 2018	Khata No. 446, Plot No. 16	85	28	50	20	40	35	OC	4046.8 56	11930
3	Odapada	Indipur Laterite Stone Quarry	Indipur / 08.04.2019	Ratikan t Rout	Balaramprasad (Patala), P.S.-Motanga, Dist-Dhenkanal, Mob No.-7064401428	6264 Dt. 15.1 2.20 18	2018-19	2022-23	15.12.2018	work ing	Non-Capt ive	925/D EIAA/ Dt. 28.07. 2018	Khata No. 774, Plot No. 3780	85	30	38	20	38	58	OC	12342. 912	47091

4	Odapada	Gundurapasi/ Laterite Stone Quarry No.-I	Gundurapasi/ 12.10.2018	M/s Orisons Minerals & Properties	Plot No.-MIG-19, Stage-II, Laxmisagar, Bhubaneswar, 751006	5887 Dt. 20.1.2018	2018-19	2022-23	20.11.2018	No. Working	Non-Captive	921/D EIAA/ Dt. 28.07.2018	Khata No. 114, Plot No. 426, 427, 429, 430, 431, 433, 434, 435, 437, 438, 452	08.31.41.44	08.31.40.23	08.31.40.23	OC	37069.204	64215.2
5	Odapada	Gundurapasi/ Laterite Stone Quarry No.-II	Gundurapasi/ 12.10.2018	M/s Orisons Minerals & Properties	Plot No.-MIG-19, Stage-II, Laxmisagar, Bhubaneswar, 751006	5890 Dt. 20.1.2018	2018-19	2022-23	20.11.2018	No. Working	Non-Captive	919/D EIAA/ Dt. 28.07.2018	Khata No. 114, Plot No. 579, 588, 589, 591, 592	47.43.01.30	47.43.01.30	47.43.01.30	OC	29258.772	44043
6	Kamakhyanagar	Badasari Laterite stone	Annapurnapur Khamar (Kha) dt.11.01.2017	Sri Umakanta Sahoo	At-Madhi Sahi, Po/PS-Kamakhyanagar, Dist-Dhenkanal, Mob-9437333087	266 dt. 20.1.2018	2018-19	2021-22	11.01.2017	Working	Captive	509 & dt.07.05.2016	Khata No.-330, Plot No-2355	62.59.02	62.59.02	62.59.02	OC	8094	51012
7	Kamakhyanagar	Dandragadi Laterite Stone	Annapurnapur Khamar (Kha) dt.11.01.2017	Sri Umakanta Sahoo	At-Madhi Sahi, Po/PS-Kamakhyanagar, Dist-Dhenkanal, Mob-9437333087	266 dt. 20.1.2018	2018-19	2021-22	11.01.2017	Working	Captive	673/ dt.18.06.2018	Khata No.-330, Plot No-2396/1	35.82.59	35.82.59	35.82.59	OC	8094	57884
8	Dhenkanal	Laterite Stone	Nochapalli 01.08.15	Prahallad Rout, Nochapalli Laterite Stone Quarry	Prahallad Rout S/o-Sudarsan At-Mandapasa, P.S.- Town, Dist- DKL, Contact No 9937130539	485 dt. 20.1.2018	2018-19	2021-22	20.11.2018	Working	Non-Captive	3485 dt. 28.07.2018	Khata No 76, Plot No 36 20°39'41.6" to 20°39'45.2"N Latitude and 85° 33'35.2"E Longitude	35.82.59	35.82.59	35.82.59	OC	4640	21124.8

9	Dhe nka nal	Later ite Ston e	Beltikiri 16.07.15	Binayananda Bihari S/o- Bibekananda , At/PO- Jubuli Town, Dist- DKL Contact No 9437156774	427 2/1 7.0 7.1 5	201 5- 16	201 9- 20		op era tio nal	No n- cap tiv e	3487 /22. 06.1 5	Khata No 510, Plot No 978 20°42'20.8' to 20° 42'22.8'N Latitude and 85°41'33.4' to 85° 41'35.2'E Longitude	8 5	4 1	3 . 2	2 0 2	4 0 2	2 . 8	OC	2320	10562 .4
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LATERITE SOURCES ALREADY AUCTIONED BUT NOT EXECUTED (LOI ISSUED)

Sl. No.	Name of Tahasil	Name of village	Name of Minor Mineral	Name of the Successful auction holder	Address & Contact No of Letter of Intent Holder	Letter of Intent Grant Order No. & date	Validity of Loi	Use Captive/Non-Captive)	Location of the Source recommended for mineral concession Khata & Plot No)	Latitude			Longitude			Area of the mineral potential patch (in sq m)	Mineable mineral potential (in cum)
										D e g r e e	M i n u t e	S e c o n d	D e g r e e	M i n u t e	S e c o n d		
1	2	3	4	5	6	7	8	9	10	1 1 1	1 2 3	1 3 4	1 4 5	1 5 6	17	18	
1	Kamakhyana gar	Sogar	Sogar Laterite stone, 1.085 Ha	Prakash Chandra Mishra	At-Machhia, Po-Rainrusingapur, Ps-Tumusinga, Dist-Dhenkanal	1171/dt.25.04.2015	2019-20	Non-Captive	Khata No-627, Plot No-10,11,12,13,14, 15	24 06		37 9	85	34 3	10850	117180	
2	Gondia	Bailo	Bailo Laterite Stone	Prafulla Sahoo	Bautibareni, Kaimati	580/Dt.25.02.2015	Valid	Non-Captive	K No 25, P.No 110, 2.63Ha	85 53	50 6	20 0	44 7	58 2	26300	-	

ANNEXURE III

POTENTIAL OF LATERITE SAIRATS IN THE DISTRICT

Sl. No.	Name of Tahasil	Name of village	Status	Name of Minor Mineral	Location of the Source (Total Hillock) recommended for mineral concession (Khata & Plot No)	Longitude			Latitude			Area of the mineral potential patch (in sq m)	Mineable mineral potential (in cum)
						Degree	Minute	Second	Degree	Minute	Second		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Odapada	Balarampur/ 23.03.2019	working	Balarampur Laterite Stone Quarry	Khata No. 446, Plot No. 16	85	28	15.02	20	40	13.54	4046.856	11930
2	Odapada	Indipur / 08.04.2019	working	Indipur Laterite Stone Quarry	Khata No. 774, Plot No. 3780	85	30	38.39	20	38	58.54	12342.912	47091
3	Odapada	Gundurapasi / 12.10.2018	Non working	Gundurapasi Laterite Stone Quarry No.-I	Khata No. 114, Plot No. 426, 427, 429, 430, 431, 433, 434, 435, 437, 438, 452	85	31	08.414	20	39	08.355	37069.204	64215.2
4	Odapada	Gundurapasi / 12.10.2018	Non working	Gundurapasi Laterite Stone Quarry No.-II	Khata No. 114, Plot No. 579, 588, 589, 591, 592	85	30	47.130	20	38	56.883	29258.772	44043
5	Odapada	Indipur	New	Indipur Laterite Stone Quarry No.-II, 14.677 Ha	Khata No. 232, Plot No. 3753, 3754 Khata No. 774, Plot No. 3758, 3759, 3798, 3799, 3800, 3802, 3803 Khata No. 777, Plot No. 3752 Khata No. 655/371, Plot No. 3793 Khata No. 655/680, Plot No. 3794	85	30	54.41	20	38	53.85	146770	513695
6	Odapada	Balarampur	New	Balarampur Laterite Stone Quarry No.-II, 9.016 Ha	Khata No. 166, Plot No. 24, 37/3040 Khata No. 167, Plot No. 15, 21, 22, 23	85	28	54.22	20	40	22.74	90166	315581
7	Odapada	Balarampur	New	Balarampur Laterite Stone Quarry No.-III, 4.249	Khata No. 236, Plot No. 11, 12	85	28	48.65	20	40	17.47	42493	76487
8	Bhuban	Nayanilakanthapur	Not working	Laterite stone, 0.1618 Ha	Khata no.50 plot no.498/756	85	52	40.12	20	53	40.22	1619	4857
9	Bhuban	Mrudanga L.stone	Sairat source	Laterite stone 2.00 acre	Khata no-645, Plot no.1173	85	54	23.86	20	52	46.23	8094	19426

		Quarry no.1	e not settle d											
10	Bhuban	Mrudanga L.stone Quarry no.IV	Sairat source not settle d	Laterite stone 1.00 acre	Khata no-646, Plot no.1252	85	54	15.54	20	52	48.84	4047	12140.40	
11	Bhuban	Mrudanga L.stone Quarry no.V	Sairat source not settle d	Laterite stone 0.50 acre	Khata no-646, Plot no.1252	85	54	19.61	20	52	51.38	2023	6474.88	
12	Bhuban	Anlajhari L.stone-iv	Sairat source not settle d	Laterite stone 1.26 acre 0.5099 ha	Khata no-426, Plot no.2021/2688							5099	19121.25	
13	Bhuban	Anlajhari	New	Laterite stone 0.5341 ha	Khata no-126, Plot no.282/2696. No road connectivity. Sabik to be verified and source to be declared							5341	20028.75	
14	Bhuban	Anlajhari	New	Laterite stone 0.7284 ha	Khata no-389/322, Plot no.377/2590. No road connectivity and source to be declared.							7284	27315	
15	Bhuban	Anlajhari	New	Laterite stone 0.4635 ha	Khata no-154, Plot no.282/2697. No road connectivity and source to be declared.							4635	17381.25	
16	Kamakhyan agar	Sogar	LOI	Sogar Laterite stone, 1.085 Ha	Khata No-627, Plot No-10,11,12,13,14,15	85	34	26.3	20	46	37.9	10850	117180	
17	Kamakhyan agar	Badasari	working	Badasari Laterite stone	Khata No-330, Plot No-2355	85	29	6.2	20	49	21.3	8094	33994	
18	Kamakhyan agar	Dandaragadi	working	Dandaragadi Laterite Stone	Khata No-330, Plot No-2396/1	85	29	35.8	20	49	11.9	8094	33994	
19	Kamakhyan agar	Markata	New	Markata laterite	Kh.112, pl-196							168955	709611	
20	Kamakhyan agar	Markata	New	Markata laterite	Kh-112, pl-896, 899							168955	709611	
21	Dhenkanal	Nochapalli 01.08.15	working	Laterite Stone	Khata No 76, Plot No 36 20°39'41.6' to 20°39'45.2'N Latitude	85	39	35.2	20	39	41.6	4640	21124.8	

					and 85° 333.1' to 85° 39'35.2'E Longitude									
22	Dhenkanal	Beltikiri 16.07.15	working	Laterite Stone	Khata No 510, Plot No 978 20°42'20.8' to 20° 42'22.8'N Latitude and 85°41'33.4' to 85° 41'35.2'E Longitude	85	41	35.2	20	42	20.8	2320	10562.4	
23	Dhenkanal	Kamaning	New	Kamaning Laterite Stone Quarry(1.49ha)	Khata No 143, Plot No 109							14800	44400	
24	Dhenkanal	Padmanavpur	New	Padmalavpur Laterite Stone Quarry(0.58ha)	Khata No 394, Plot No 30							5800	17400	
25	Dhenkanal	Kurumatang ar Daitari Dash	New	Kurumatanger Daitari Das Laterite Stone Quarry No- 1(5.24ha)	Khata No 101, Plot No 1072							52000	156000	
26	Dhenkanal	Kurumatang ar Daitari Dash	New	Kurumatanger Daitari Das Laterite Stone Quarry No- 2(5.44ha)	Khata No 101, Plot No 1073							52000	156000	
27	Dhenkanal	Kamaning	New	Kamaning Laterite Stone Quarry No-1	Khata No 143 & Plot No 109, Khata No 143 & Plot No 110, Khata No 143 & Plot No 111, kissam- Patharabani							171000	513000	
28	Dhenkanal	Bandhanuagan	New	Bandhanuagan Laterite Stone Quarry	Khata No 305/2, Plot No 18,20,236							68600	205800	
29	Dhenkanal	Parikheda	New	Parikheda Laterite Stone Quarry	Khata No 90, Plot No 603/719, kissam- Jungle							26800	80400	
30	Dhenkanal	Kaimati	New	Kaimati Laterite Stone Quarry	Khata No 239, Plot No 322, Kissam- Patita							21720	65160	
31	Dhenkanal	Sarakhia	New	Sarakhia Laterite Stone Quarry	(1) Khata No 1034, Kissam- Gramya Jungle, Area Ac15.50. (2) Khata No 195(Rakhita), Plot No 1060, Kissam- Jungle-2 Area Ac2.56							72240	151704	
32	Dhenkanal	Manipur	New	Manipur Laterite Stone Quarry	Khata No 689(Rakhit), Plot No 65, Area Ac36.00, Kissam- Gochar)							144000	302400	
33	Dhenkanal	Patrabhag	New	Patrabhag Laterite Stone Quarry	Khata No 589(A.A.A) Plot No 379, Area Ac24.28, Kissam Patharabani.(2) Khata No 591(Rakhita), Plot NO 2077, Area Ac30.09, Kissam- Gochar)							217480	456708	

34	Dhenkanal	Kaunrpur	New	Kaunrpur Laterite Stone Quarry	Khata No.- 180, Plot No- 667/1 AC 37.03							149858	337181
35	Gondia	Chandrasekharpur	New	Chandrasekharpur laterite Stone-	Khata No-331 Plot No-1083, Area 6.50, Kissam- Patita, Plot No-1110, Area 2.73, Kissam Patita, Plo No 2429, Ac 3.90, Kissam Patita, P No 2861, Ac 3.25, Kissam Patita, P No 2909, Ac 2.15, Kissam Patita							374949	262464
36	Gondia	Deogan	New	Deogan Laterite Stone	Khata No 78, P No 1656, Ac 37.50, Kissam Taila- 1							151760	531160
37	Gondia	Mahulakholi	New	Mahulakholi Laterite Stone	K No 68, P. No 992, Ac 21.00, Kissam – Taila –I							84986	297450
38	Gondia	Rameikhamar	New	Rameikhamar laterite Stone	K. No 415, P. No 1157, Ac 19.92, Kissam G. Jangle, P K. No 412 P. No 2491 Ac 17.50, Kissam – Jungle-II, P. No 2498, Ac 6.25 K- Jungle- II Total-43.67 Ac							176730	618555
39	Gondia	Ankurda	New	Ankurda Debottar Laterite Stone	K No 232/1, P No 419, Ac 22.90 k - Jungle -li							92675	324362
40	Gondia	Baniapada	New	Baniapada Laterite Stone	K. No 355,(AJA) P No. 1090, Ac 12.00 K – J.-II-, P. No 1106, Ac 8.69 K- J-II							83731	293059
41	Gondia	Bailo	New	Bailo Laterite Stone I	K No 20/41,(Debottar) P No 36, Ac 21.50, K. Jungle, p.No 37, Ac 21.50, K- G. Jungle, P. no 380 Ac 0.19, K Pathara Chatana, P. No 391, Ac 0.27 P athara Chatana, 412, Ac 0.08, K Pathara Chatan P.No 418, Ac 0.08, K Pathara Chatan, P. No 428, Ac 0.10, K- P . Chatana, P.No 437, Ac 0.07, K- P . Chatan, P.No 449, Ac 0.36, K- P . Chatana, P.No 457, Ac 0.45, K P. Chatan,							259328	907649
42	Gondia	Bailo	New	Bailo Laterite Stone II	K No 25, (A.J.A) P.No 98, Ac 13.25, K P. Chatan, P No 110, Ac 6.50,							79927	279744.5
43	Gondia	Bailo	LOI Issued	Bailo Laterite Stone	K No 25, P.No 110, 2.63Ha	85	53	50.6	20	47	58.2	26300	92050

44	Gondia	Nihalprasad	New	Nihalprasad Laterite Stone Quarry	K No 1513, (A.A.A) P.No 1170/9933, Ac.5.00 out of 17.28, Kissam - Patharabani							20234.28	371812
45	Gondia	Chatia	New	Chatia Laterite Stone Quarry	K No 246, P.No 816, Ac 2.86, P.No 787, Ac 3.75, P.No 879, Ac 1.28, P.No 1076, Ac 1.59, P.No 1463, Ac 1.70,							38365	134277.5
46	Gondia	Chandrasekharapur	New	Chandrasekharapur laterite Stone- I	K No 337, P.No 1082, Ac 8.50 out of Ac.9.50, P.No 1079, Ac 5.00, P.No 897, Ac 1.28, P.No 1066, Ac 3.36,							77458	271103
47	Gondia	Chandrasekharapur	New	Chandrasekharapur laterite Stone-II	K No 337, P.No 1084, Ac 3.64,							14730	51555
48	Gondia	Rameikhamar	New	Rameikhamar laterite Stone-II	K No 412, P.No 2496, Ac 4.68, P.No 2497 Ac 4.85, P.No 2343 Ac 2.26 Kisam T-II							47713	166995.5
49	Gondia	Rameikhamar	New	Rameikhamar laterite Stone-III	K No 413, P.No 2502, Ac 4.30, Kisam - Patharabani							17401	60903.5
50	Kankadaha	Garhpalapani	New	Laterite Stone	Kh-651 PI-309							20234	70819
51	Kankadaha	Garhpalapani	New	Laterite Stone	Kh-654 PI-305							20234	70819
52	Kankadaha	Patharakata	New	Laterite Stone	Kh-166 PI-361,368							6799	23796.5
53	Kankadaha	patharakata	New	Laterite Stone	Kh-163 PI-370							6030	21105
54	Kankadaha	patharakata	New	Laterite Stone	Kh-163 PI-83,80							10117	35409.5
55	Kankadaha	patharakata	New	Laterite Stone	Kh-163 PI-98,99							4047	14164.5
56	Kankadaha	patharakata	New	Laterite Stone	Kh-163 PI-45,54,73							16187	56654.5
57	Kankadaha	patharakata	New	Laterite Stone	Kh-163 PI-68							6070	21245
58	Kankadaha	patharakata	New	Laterite Stone	Kh-163 PI-76							40469	141641.5
59	Kankadaha	patharakata	New	Laterite Stone	Kh-163 PI-2,31							8903	31160.5
60	Kankadaha	Khajuria	New	Laterite Stone	Kh-333 PI-419,427							8499	29746.5
61	Kankadaha	Khajuria	New	Laterite Stone	Kh-336							4047	14164.5

	d				PI-420								
62	Kankadaha d	Khajuria	New	Laterite Stone	Kh-333 PI-889							8094	28329
63	Kankadaha d	Khajuria	New	Laterite Stone	Kh-333 PI-166							4856	16996
64	Kankadaha d	Raibol	New	Laterite Stone	Kh-146 PI-2287							138807.3	485825.6
65	Kankadaha d	Ghaturigaon	New	Laterite Stone	Kh-133 PI-691							8093.72	28328.02
66	Kankadaha d	Bahadapal	New	Laterite Stone	Kh-123 PI-167							7365.285	25778.5
67	Kankadaha d	Bahadapal	New	Laterite Stone	Kh-122 PI-987							8093.72	28328.02
68	Kankadaha d	Rodanga	New	Laterite Stone	Kh-270 PI-41							20234.3	70819
69	Kankadaha d	Karagola	New	Laterite Stone	Kh-214 PI-853							32374.88	113312.5
70	Kankadaha d	Sahala	New	Laterite Stone	Kh-149 PI-1391							8093.72	28329
71	Kankadaha d	Batagaon	New	Laterite Stone	Kh-130 PI-130							8093.72	28329
72	Hindol	Kutunia	New	Laterite Stone(6.07 ha)	Khata No.-191 Plot No.-1836							60700	227625
73	Hindol	Jamuchakad a	New	Laterite Stone(3.035 ha)	Khata No.-86 Plot No.-732							30000	112500
74	Odapada	Gundurapasi	New	Gundurapasi Laterite Stone Quarry No.III	Khata No.111/14, Plot No.538/733, Khata No.111/15, Plot No.578, Khata No.111/78, Plot No.607, 609, 610, Khata No.111/97, Plot No.633, Khata No.114, Plot No.474, 634, Khata No.116, Plot No.594, 601, 602, 605, 606							115335.4080	
75	Odapada	Balarampur	New	Balarampur Laterite Stone Quarry No.IV	Khata No.132, Plot No.19, Khata No.182, Plot No.70, Khata No.236, Plot No.87, 88, Khata No.446, Plot No.2848, 2920							50221.4882	
76	Gondia	Chhotatentu li	New	Chhotatentuli Laterite Stone Quarry	Khata No.82, Plot No.358, Area- Ac7.50 or 3.035 ha.UJJ							30351.42	
77	Gondia	Bailo	New	Bailo Laterite Stone Quarry	Khata No.25, Plot No.98, 5.362 ha. Patharabani							53620	

78	Gondia	Chandrasekharpur	New	Chandrasekharpur Laterite Stone Quarry	Khata No.337, Plot No.1331, Area-Ac.8.00 out of 14.77. Patharabani								32374.85	
79	Gondia	Chatakumbha	New	Chatakumbha Laterite Stone Quarry	Khata No.99, Plot No.248,Ac.2.44 or 0.987 ha. Patita								9874.33	
80	Gondia	Deogan	New	Deogan Laterite Stone Quarry	Khata No.78, Plot No.1686, 4.249 ha. Taila-1 (Debottar Land)								42490	
81	Gondia	Mahulkholi	New	Mahulkholi Laterite Stone Quarry	Khata No.68, Plot No.993, 1056, 12.658 ha. Bagayat-3 (Debottar Land)								126580	
82	Dhenkanal	Talabarkote	New	Talabarkote Laterite Stone Quarry(Private Land)	Khata No.1151/903, Plot No.3922, 3916, 0.570 ha. Khata No.1151/867, Plot No.3908, 0.279ha. Taila-2, Khata No.1151/858, Plot No.3909, 0.246 ha. Taila-2, Khata No.1151/945, Plot No.3929, 3930, 3931, 0.388 ha. Taila-2								14680	
83	Dhenkanal	Katakamadakhamar	New	Katakamadakhamar Laterite Stone Quarry	Khata No.470(AAA), Plot No.2636, 2628, 2543/2857, 2543/2858, 2543/2859, 2543/2860, 2543/2861, 2543 Kissam-Biali, Taila-1, 4.378 ha., Khata No.472 (Sarbasadharana), Plot No.2543/2862, Danda								44520	
84	Dhenkanal	Nagiapasi	New	Nagipasi Laterite Stone Quarry (Private Land)	Khata No.226/130, Plot No.2278, Taila-2, 0.040 ha								400	
85	Dhenkanal	Chaulia	New	Khandiabandha Chatabada Laterite Stone Quarry	Khata No.1536(rakhita), Plot No.5931, 5989, Gochar,11.43 ha.								153000	
86	Dhenkanal	Kamadhenukote	New	Kamadhenukote Laterite Stone Quarry	Khata No.304, Plot No.179, 8.498 ha. Bastijogya								84000	
87	Dhenkanal	Kurumtangar BanmaliSingh	New	Kurumatangar Banamalsingh Laterite Stone Quarry(Private Land)	Khata No 37,64,61,61 Plot No 1,2,3 ,4 Area Ac0.47, Ac0.66, Ac2.39, Ac0.62 respectively								14080	
88	Dhenkanal	Mahulapada	New	Mahulapada Laterite Stone Quarry No-3(Private Land)	Khata No 126,126,126,5,44,67,43,43,45,45,43 ,157,42,240,235/7,235/164 Plot No 434,439,440,444,445,446,426,427,4								26920	

					26/1605,477,478,406,407,474,447,471/1765 Area Ac0.18,Ac0.15,Ac0.12,Ac0.48,Ac1.00,Ac0.50,Ac0.13,Ac0.06,Ac0.18,Ac0.24,Ac0.12,Ac0.24,Ac0.23,Ac0.56,Ac0.44 respectively								
89	Dhenkanal	Mahulapada	New	Mahulapada Laterite Stone Quarry No-4 (Private Land)	Khata No 216,44,44,235/54,235/54,16,16,76, Plot No 671,672,673,674,678,682,681,680 Area Ac1.51,Ac1.81Ac1.25,Ac0.95,Ac0.26,Ac0.80Ac1.90, Ac0.39 respectively.							37400	
90	Dhenkanal	Mahulapada	New	Mahulapada Laterite Stone Quarry No-5 (Private Land)	Khata No 147,165,196,196 Plot No 686,687,690,691 Area Ac1.52,Ac1.60,Ac1.35,Ac1.58 respectively							22280	
91	Dhenkanal	Mahulapada	New	Govindapur Laterite Stone Quarry-2 (Private Land)	Khata No 60 Plot No 4522,Area Ac2.37 out of Ac4.37							9480	
92	Dhenkanal	Mahulapada	New	Mahulapada Laterite Stone Quarry No-1	Khata No 240,237,240 Plot No 433,429,474 Area Ac0.39,Ac0.30,Ac0.56 respectively							5000	
93	Dhenkanal	Mahulapada	New	Mahulapada Laterite Stone Quarry No-2	Khata No 240,240,240 Plot No 679,698,685 Area Ac0.48,Ac1.66,Ac1.00 respectively							12560	
94	Dhenkanal	Govindapur	New	Govindapur Laterite Stone Quarry-1	Khata No1064,1064,1064, Plot No 4524,4525,4567 Area Ac0.75,Ac3.03,Ac2.34 respectively							24480	
95	Gondia	Mahulkholi	New	Mahulkholi Laterite Stone Quarry (Private land)	Khata No140/287, Plot No-936, AreaAc.1.80, Kissam-T-I							7284.342	