# MCDR INSPECTION REPORT

## **General:**

Sl. No	Particulars	Details
110		
1	Name of the Mine	Amti Moulding Sand Mine
2	Date of Inspection:	22/12/2023
3	Name of Inspecting Officer & Designation	Soumallya Roy, AME
4	Name of official accompanying inspection	Shri Ashish Kumar Seksaria, son of Mine owner
5	Last date of Inspection & Officer	23/01/2023, Shri Arun Kumar Gadatia, AME
6	Total Lease Area (Ha) with breakup of Non-forest and forest land	Non-forest land- 4.047 ha
7	Mine code	42CHG05002
8	IBM Registration Number under rule 45 of MCDR, 1988/2017	IBM/9935/2012
9	Name of the Lease, Address, Phone, email and fax number	Shri Bimal Kumar Seksaria, Ram Dev Mandir, Ward no. 36, Ganjpara, Post- Durg, Chhattisgarh 491 001 Bksdurg9@gamil.com, 9424100211
10	Village	Amti
11	Taluka/Mandal	Durg
12	District	Durg
13	Pin code	491 001
14	State	Chhattisgarh
15	Post Office	Durg- 491 001
16	Nearest Police Station	Nikum
17	Nearest Railway Station	Bhilai Power House
18	Date of Grant of Mining Lease	3-4-1995
19	Date of Execution	6-4-1995
20	Weekly day of rest	Sunday
21	Date of opening of Mine	16-4-1999
22	Date of First Renewal, if applicable and its period & expiry	As per section 8A of MMDR Amendment Act, 2015,the lease period has been extended up to 50 years.
23	Date of Second Renewal, if applicable and its period & expiry	NA
24	Date of submission of renewal application if Mining Operations are continuing under deemed extension	NA
25	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	NA
26	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	NA
27	Name of the Mine Manager with Address, phone, email, fax number and date of appointment in mines	NA
28	Name of the Mining Engineer, Qualification and total experience with address, phone, email, fax number and date of appointment in the mine	Mr. Lokesh Chandra , Degree in Mining
29	Whether Geologist and Mining Engineer	Shri Shalabh Saha, Geologist .

	appointment in mines satisfy the rule 55 & carrying out their duties as per provision of MCDR 2017.	
30	Date of Approval of Mine Plan/Modified Mine Plan with five- year period and specific condition in approval letter, if any.	Mining Plan approved vide letter no. DRG/LMS/MPLN-306/NGP Nagpur dated 15/03/1994
31	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five- year period and specific condition in approval letter, if any.	Review of Mining Plan approved vide letter no. Durg/Mosand/Khayo-1224/2019 dated 20/12/2019 Proposal Period: 2020-21 to 2024-25
32	Mineral(s) granted in lease and approved for Mining	Moulding Sand
33	Method of Mining (Opencast, Underground)	Open Cast
34	Category (Fully Mechanized, Others or Manual)	Category "A" (Others)
35	Captive/Non-Captive	Non Captive
36	Present EC Status	28000 T
37	Status of Financial Assurance	Bank Guarantee of Rs.10,00,000/- valid up to 31/03/2025

# Scientific Mining: Compliance of proposals of approved Mining Plan/Review of Mining Plan: 1.0 Exploration:

S.	Item	Proposals (2022-	Actual Work(2022-	Remarks
N.		23)	23)	
1a	Backlog of previous year Proposals	Not proposed	Nil	
1b	Exploration over lease area for Geological axis 1 or 2.	Not proposed	Nil	Entire lease area is
1c	Exploration Agency & Expenditure in Lakh Rupees during the year	Not proposed	Nil	explored under G1 level.
1d	Balance area to be explored to bring Geological axis in 1 or 2.	Not proposed	Nil	
1e	Balance reserves as on 01.04.2022	Under (111):99,600 Under (211):9880 T		As per RMP approved dated 20.12.2019.
1f	General remarks of Inspecting officer on geology, exploration etc.	As per the approved under G1 level.	d RMP entire lease area	is explored

## 2.0 Development:

S.	Item	Proposals (2022-23)	Actual	Remarks
N.			Work(2022-23)	
2a	Location of Development w.r.t.	S30 to S250 W50 to E	Work done as per	The
	lease area	100	proposal	moulding
2b	Separate benches in topsoil	Not proposed	Not applicable	sand gets
	overburden and mineral (Rule			refilled in the
	15)			mined out
2c	Stripping ratio or ore to OB	Not proposed	Not applicable	area in
	ratio			Monsoon
2d	Quantity of topsoil generation in	Not proposed	Not applicable	season every
	m3			year by
2e	Quantity of overburden	Not proposed	Not applicable	transportatio
20	generation in m3	Tiot proposed	1 vot applicable	n of river
	generation in ins			current.
2f	General remarks of Inspecting	The moulding sand get	refilled in the mined	out area in

officer on development of pit	Monsoon season every year by transportation of river
w.r.t type of deposit etc.	current. There is no top soil and OB generation.

3.0 Exploitation:

<u>3.0 E</u>	xploitation:			
S. N.	Item	Proposals (2022- 23)	Actual Work (2022-23)	Remarks
За	Number of pits proposed for production	01 Pit	01 Pit	01 Pit as per proposal.
3b	Quantity of ROM mineral production proposed	19700 T	3625.860 T	Low production due to poor market demand.
3c	Recovery of Salable/usable mineral from ROM production.	19700 T	3625.860 T	Low production due to poor market demand.
3d	Quantity of mineral reject generation.	Not proposed	Not applicable	
3e	Grade of mineral reject generation and threshold value declared.	Not proposed	Not applicable	
3f	Quantity of sub-grade mineral generation	Not proposed	Not applicable	There is no top soil
3g	Grade of sub-grade mineral generation.	Not proposed	Not applicable	and OB generation. The moulding sand
3h	Manual/Mechanized method adopted for segregation from ROM.	Semi Mechanized	Semi Mechanized	gets refilled in the mined out area in Monsoon season
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject.	Not proposed	Not applicable	every year by transportation of river current.
3j	Provision of drilling & blasting in mineral benches.	Not proposed	Not applicable	
3k	Provision of mining machineries in mineral benches	Excavator Tripper combination	Excavator Tripper combination	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	-	-	There is no top soil and OB generation. The moulding sand
3 m	Total area covered under excavation /pits	1.97Ha during plan period.	1.97 Ha. covered under pits	gets refilled in the mined out area in
3n	Ore to OB ratio for the pit/mine during the year	Nil	Nil	Monsoon season every year by transportation of river current.
30	Total area put in use under different heads at the end of year	2.0Ha during plan period.	About 1.97 Ha. covered under pits.	
3p	Production of ROM mineral during last five-	28000 T (2018- 19)	2761.78 T	
	years period, as Applicable (tonne)	28000 T (2019- 20)	999.81 T	
		19700 T (2020- 21)	2818.04 T	
		19700 T (2021-	1609.830 T	

		22)		
		19700 T (2022-	3625.860 T	
		23)		
3q	General remarks of	There is no top soil	and OB generation. Th	ne moulding sand get
	inspecting officer on	refilled in the mined	l out area in Monsoon	season every year by
	method of mining etc	transportation of riv	er current.	

## **4.0 Solid Waste Management-Dumping:**

S.	Item	Proposals (2022-	Actual Work (2022-	Remarks
N.		23)	23)	
4a	Separate dumping of topsoil,	Not proposed	Nil	
	OB & mineral reject (Rule			There is no top
	32,33)			soil and OB
4b	Location of topsoil, OB &	Not proposed	Nil	generation. The
	mineral reject dumps			moulding sand
4c	Number of Dumps within	Not proposed	Nil	get refilled in
	lease area and outside lease			the mined out
	area	27	271	area in Monsoon
4d	Location of Dumps w.r.t.	Not proposed	Nil	season every
	ultimate pit limit (Rule 16)	27	37:1	year by
4e	Number of Active & Alive	Not proposed	Nil	transportation of river current.
4.0	dumps	NT . 1	NT·1	- IIvei cuiteiit.
4f	Number of dead dumps	Not proposed	Nil	
4g	Number of dumps established	Not proposed	Nil	-
	1	1 1		
4h	Whether Retaining wall or	Not proposed	Nil	
	garland drain all along dumps			
	are there			
4i	Length of Retaining wall or	Not proposed	Nil	
	garland drain all along dump			
4j	Number of settling ponds	Not proposed	Nil	
4k	Specific commends of	The lease area is in	the bed of Shivnath riv	er and moulding
	inspecting officer on waste	sand is directly loaded from the river bed. There is no top		
	dump management	soil and OB generation. The moulding sand get refilled in		
	1 - 3	the mined out area in Monsoon season every year by		
		transportation of river current.		

## **5.0 Solid Waste Management-Backfilling:**

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S.	Item	Proposals (2022-	Actual Work	Remarks	
N.		23)	(2022-23)		
5a	Status on part or full extraction of mineral from mined out area before	Not proposed	Nil	There is no top soil and OB generation. The	
	starting backfilling			moulding sand get	
5b	Area under backfilling of mined out area	Not proposed	Nil	refilled in the mined out area in	
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	Not proposed	Nil	Monsoon season every year by transportation of	
5d	Total area fully reclaimed & rehabilitated	Not proposed	Nil	river current.	
5e	General remarks of inspecting officer on backfilling, reclamation etc.	There is no top soil and OB generation. The moulding sand get refilled in the mined out area in Monsoon season every year by transportation of river current.			

## **6.0 Progressive Mine Closer Plan:**

	rogressive Mine Closer Plan:			
S. N.	Item	Proposals (2022- 23)	Actual Work(2022- 23)	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly-Rule 26 (2)	As per provision of MCDR 2017.	The annual report on PMCP is submitted.	The annual report on PMCP is submitted.
6b	Management of worked/mined out benches	Not proposed	Nil	
	Area available for rehabilitation (Ha)	Not proposed	Nil	
	Afforestation done (ha)	-	-	
	No. of saplings planted during the year	Not proposed	Total 40 no plantation along river bed.	Refilled in the mined out area in Monsoon
	Cumulative no. of plants	Not proposed	-	There is no top
	Any other specific method of rehabilitation	Not proposed	Nil	soil and OB generation. The
	Cost incurred on watch & care during the year	Not specified.	Nil	moulding sand get refilled in the mined out area in Monsoon season every year by transportation of river current.
6c	Compliance on reclamation and rehabilitation by backfilling Voids available for backfilling (L*B*D) Void filled by waste/tailings Afforestation on the backfilling Rehabilitation by making water reservoir Any other specific means	-	-	There is no top soil and OB generation. The moulding sand get refilled in the mined out area in Monsoon season every year by transportation of river current.
6d	Compliance of Rehabilitation of waste land within lease i. Afforestation ii. Area rehabilitation (ha) iii. Method of rehabilitation	Not proposed	Nil	
6e	Compliance of Environment monitoring (core zone & buffer zone)	Environmental monitoring of air, water & noise proposed.	Environmental monitoring of air, water & noise was carried out as per the proposal.	All values of environment monitoring are within permissible limits.
6f	General remarks of inspecting officer on PMCP compliance & progressive closer operations		and OB generation. The dout area in Monsoon server current.	

## 7.0 Mineral Conservation:

S.	Item	Proposals (2022-	Actual Work (2022-	Remarks
N.		23)	23)	

7a	ROM mineral dispatch or	ROM Mineral	ROM Mineral	ROM of
	grade wise sorting within	dispatch	dispatch	moulding sand
	lease area			directly sold to
7b	Method of grade-wise	ROM Mineral	Nil	byers without any
	mineral sortingi.e. manual or	dispatch		processing.
	mechanical			
7c	Different grade of mineral	ROM Mineral	Nil	
	sort out at mine	dispatch		
7d	Any beneficiation process at	Not Proposed	NA	
	mines			
7e	General remarks of	ROM of moulding	sand directly sold to buy	yers without any
	inspecting officer on Mineral	processing.		
	conservation & beneficiation			
	issues			

#### 8.0 Environment:

<u>8.0 E</u>	<u>8.0 Environment</u> :							
S. N.	Item	Proposals (2022- 23)	Actual Work (2022-23)	Remarks				
8a	Separate removal and utilization of topsoil (Rule32)	Not proposed	Nil	There is no top soil and OB				
8b	Concurrent use or storage of topsoil	Not proposed	Nil	generation. The moulding sand get				
8c	Separate dumps for overburden waste rock, rejects and fines (Rule 33)	Not proposed	Nil	refilled in the mined out area in Monsoon season				
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Not proposed	Nil	every year by transportation of river current.				
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Not proposed	Nil					
8f.	Baseline information on existence of plantation & additional plantation done (Rule 41)	Not proposed	Within lease area-40 nos. saplings.	As per the AR 2022-23.				
8g	Survival rate	Not proposed	100					
8h	Water sprinkling on roads to control airborne dust	Not proposed	Nil					
8i.	General remarks of inspecting officer on aesthetic beauty in and around mine area	There is no top soil and OB generation. The moulding sand get refilled in the mined out area in Monsoon season every year by transportation of river current.						

# 9.0 Compliance of Rule 45:

SN	Item	Comments		Remarks
9a	Status of submission of monthly and	MR submitted upto November		AR & MR
	Annual returns	2023.		submitted
		AR submitted for 2022-23.		regularly.
SN	Item	Details	Observation of I/	
		Given in	Officer	

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		A.R.		
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Details of Mining Engineer & Geologist furnished.	Employed	-
9c	Scrutiny of Annual return on afforestation	Within lease area 40, Survival Rate 100%	Within lease area 40, Survival Rate 100%	-
9d	Scrutiny of Annual return on mineral reject generation (Grade & Quantity)	Nil	Nil	-
9e	Scrutiny of Annual return on ROM stock and/or grade ore	ROM: Opening stock- Nil, Production- 3625.860 tonnes Closing stock- Nil	ROM: Opening stock- Nil, Production- 3625.860 tonnes Closing stock- Nil	-
9f	Scrutiny of Annual return on sale value, Ex. Mine price & production costs	Ex. Mine price Rs 290.83 /-	Ex. Mine price Rs 290.83 /-	-
9g	Scrutiny of Annual return on Fixed assets	Nil	Nil	-
9h	Scrutiny of Annual return on mining Machineries	Nil	Nil	-

# 10. Details of violations observed during inspection.

No violation observed during inspection.

Signature:

Name: (S. Roy) Designation: AME