MCDR Data Base Format

Sl .No.	Particulars	Details
1	Name of the Mine	Bharregaon Moulding sand Mine
2	Date of Inspection:	26.12.2023
3	Name of Inspecting Officer	Shri D. Dash, Regional Mining Geologist
4	Name of official accompanying inspection	Mr. Ramesh Dakaliya , representative of Smt. Sujata Dakaliya Mr. Vivek Srivastav, Qualified person.
5	Last date of Inspection & Officer	10.12.2021, Shri Arun gadatia, Asst. Mining Engineer
6	Total Lease Area (Ha) with breakup of Non- forest and forest land	2.83 ha, total non-forest land.
7	Mine code	42CHG15001
8	IBM Registration Number under rule 45 of MCDR, 1988/2017	IBM/11032/2012
9	Name of the Lease, Address, Phone, email and fax number	Smt. Sujata Dakaliya, House no. 19/132, Sahadeo nagar, At/Po. Rajnandangaon, Chhattisgarh
10	Village	Bharregaon
11	Taluka/Mandal	Rajnandangaon
12	District	Rajnandangaon
13	Pin code	491441
14	State	Chhatisgarh
15	Post Office	Rajnandangaon
16	Nearest Police Station	Somni
17	Nearest Railway Station	Rajnandangaon
18	Date of Grant of Mining Lease	05.03.1995
19	Date of Execution	05.03.1995
20	Weekly day of rest	Sunday
21	Date of opening of Mine	15.03.1995
22	Date of First Renewal, if applicable and its period & expiry	As per Secetion 8 (A) (6) of MMDR Act, 2015, valid up to 04.03.2045. Supplementary agreement has been done on 16.05.2017.
23	Date of Second Renewal, if applicable and its period & expiry	N/A
24	Date of submission of renewal application if Mining Operations are continuing under deemed extension	N/A
25	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Not appointed
26	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Not appointed.
27	Name of the Mine Manager with Address, phone, email, fax number and date of appointment in mines	Shri Vivek Srtivastava, Ekta Sadan, Gauri Nagar, Rajnandangaon, Chhattisgarh , email shri.vivek.shrivastava@gmail.com , qualification: B.E, mining, total experience: 13 years, ph. No. 8770914400
28	Whether Geologist and Mining Engineer appointment in mines satisfy the rule 42 & carrying out their duties as per rule 43 & 44.	yes

29	Date of Approval of Mine Plan/Modified Mine	Mining Plan approved vide letter no.
	Plan with five- year period and specific	RNG/MS/MPLN 292/NGP dated 07/05/1993 for
	condition in approval letter, if any.	the period from 1993-94 to 1998-99.
30	Date of Approval of Scheme of	Review of Mining Plan approved vide letter no.
	Mining/Modified Scheme of Mining with five-	RNG/MS/MPLN/292/NGP dated 18/06/2009 for the
	year period and specific condition in approval	period from 209-10 to 2013-14.
	letter, if any.	Review of Mining Plan was approved vide letter no.
		KNK/FE/MPLN-1334/ Raipur on dated 25.11.2016
		for the period from 2015-16 to 2018-19
		Review of Mining Plan was approved vide letter no.
		Rajnand/Mo.Sand/KhYo-1205/2019-Raipur/75 on
		dated 07/05/2019 for the period from 2019-20 to 2023-24.
		2025-24.
31	Mineral(s) granted in lease and approved for	Moulding Sand
31	Mining	Woulding Sand
32	Method of Mining (Opencast, Underground)	opencast
33	Category (Fully Mechanized, Others or	B manual
	Manual)	D manda
34	Captive/Non-Captive	captive
35	Present EC Status	32000 tonnes, EC issued on 07.08.2014 valid up to
33	1 Teschi EC Status	07.08.2044.
36	Status of Financial Assurance	Valid upto 31.03.2026
50	Status of Financial Assurance	vana upio 31.03.2020

II. SCIENTIFIC MINING

[Data in respect of financial year (2022-23) or cumulative, as applicable]

Sl. No	Item	Proposals (2022-23)	Actual Work (2022-23)	Remarks
		A. EXPLORA	ΓΙΟΝ:-	•
1a	Backlog of Previous Year	Nil	Nil	No exploration is proposed.
1b	Exploration Over Lease area for Geological Axis 1 or 2	Nil	Nil	
1c	Exploration Agencies and Expenditure in lakh rupees during the year	Not Specified	Nil	No exploration carried out.
1d	Balance area to be explored to bring Geological axis 1 or 2	Nil	Nil	
1e	Balance reserves as on 09/011/2027	122: 36300 ton 222: 40446 ton	122: 36300 ton 222: 40446 ton	As per Annual Return submitted.

1f	General remarks of inspecting officer on geology, exploration etc.	The Moulding sand is deposited in granular form in the bed of river Shivnath. It is replenished every year post monsoon. Therefore, no exploration is proposed in approved Mining Plan.

Sl. No	Item	Proposals(2022-23)	Actual Work(2022-23)	Remarks		
	B. DEVELOPMENT:-					
2a	Location of development w.r.t. lease area	N 75-N175 to E25- E 175	N 75-N175 to E25- E 175	As per proposal.		
2b	Separate benches in topsoil, overburden and mineral	Proposed	Maintained.	-do-		
2c	Stripping ratio or ore to OB ratio	1:0.33	1:0	Nil generation of waste reported.		
2d	Quantity of topsoil generation in m3	Nil	Nil			
2e	Quantity of overburden generation in m3	NIL	NIL			
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	Quarry development work proposal in designated site.		e year 2022-23 as per		

Sl. No	Item	Proposals(2022-23	Actual Work(2022-23)	Remarks		
	C. EXPLOITATION:-					
3a	Number of Pit Proposed for Production	01	01	Ass per proposal.		
3b	Quantity of ROM mineral production proposed	15000 ton	Nil production of ROM reported	However, 4133 tonnes of grade-wise production reported.		
3c	Recovery of Sailable/ Usable Mineral from ROM Production	15000 t	Nil			
3d	Quantity of mineral reject generation	Nil	Nil	Nil reported in Annual Return.		
3e	Grade of mineral reject generation and threshold value declared	Nil	Nil			
3f	Quantity of sub-grade mineral generation	Nil	Nil			
3g	Grade of sub-grade mineral generation	Nil	Nil			
3h	Manual / Mechanised method adopted for segregating from ROM	Manual	Manual			
3i	Any analysis or	Nil	Nil			

	beneficiation study proposed & carried out for sub-grade mineral and reject Provision of drilling & blasting in mineral	Yes	NIL	
3)	benches in inneral			
3k	Provision of mining machineries in mineral benches	Nil	Nil	
31	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Yes	yes	
3m	Total area covered under excavation/pits	Not specific.	1.25 ha	Area excavated for haul road development
3n	Ore to OB ratio for the pit/mine during the year	1: 33	1:00	Nil waste generation reported.
30	Total area put in use under different heads at the end of year	Not specific	Covered under current (O-C) Workings: 1.25 ha, Occupied by plant, buildings, residential, welfare buildings and roads 0.03 ha.	As reported in Annual Return
3p	Production of ROM mineral during last five-year period, as applicable	2018-19: 15000 2019-20: 15000 2020:21: 15000 2021: 22:15000 2022: 23: 15000	3882 Nil 10994 5506 4133	As information furnished in Annual Return.
		2022. 23. 13000	4133	

Sl. No	Item	Proposals(2022-23)	Actual Work(2022-23)	Remarks		
	D. SOLID WASTE MANAGEMENT - DUMPING:-					
4a	Separate Dumping of Topsoil, OB and Mineral Rejects (Rule 32,33)	5000 cum	Nil reported			
4b	Location of Topsoil, OB and Mineral Rejects Dumps	Temporary dump near the entrance of the mine	Temporary dump near the entrance of the mine			
4c	Number of Dumps within Lease & Outside Lease area	01(within lease0	01(within lease0			
4d	Location of Dumps, within Ultimate Pit	Located in 7.5 m	Located in 7.5 m safety barrier zone near			

	Limit (Rule-16)	safety barrier zone	entrance	
		near entrance		
4e	Number of Active & Alive Dumps	1	Nil	
4f	No of Dead Dumps	Nil	Nil	
4g	No of Dumps Established	Nil	Nil	
4h	Whether Retaining Wall or Garland drain along Dumps are there	Nil	Nil	
4i	Length of Retaining Wall or Garland drain along Dumps	Nil	Nil	
4j	No. of Settling tanks	Nil	Nil	
4k	Specific comments of inspecting officer on waste dump management	envisaged to be overburden. But, entire depth of mineralized zone including		

Sl. No	Item	Proposals(2022-23)	Actual Work(2022-23)	Remarks		
	E. SOLID WASTE MANAGEMENT – BACKFILLING:-					
5a	Status of part or full extraction of mineral from mined out area before starting backfilling	Nil	Nil	No area is mined out. There is no scope for quarry being mined out, since, the mine is in a active river.		
5b	Area under backfilling of mined out area	Nil	Nil			
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	Nil	Nil			
5d	Total area fully reclaimed and rehabilitated	NA	NA			
5e	General remarks of inspecting officer on backfilling, reclamation etc	No area is mined out. There is no scope for quarry being mined out, since, the mine is in a active river.				

Sl. No	Item	Proposals(2022-23)	Actual Work(2022-23)	Remarks
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	F. PROGRESSIVE MINE CLOSURE PLAN:-				
ба	Whether Annual report on PMCP submitted on time and correctly - Rule 23E(2).	Yes	Yes		
бЬ	Management of worked/mined out benches i) Area available for rehabilitation (ha) ii) Afforestation done (ha) iii) No. of saplings planted during the year iv) Cumulative no. of plants v) Any other specific method of rehabilitation vi) Cost incurred on watch & care during the year	Nil Nil NA Nil	Ni1 Nil NA Nil		
6с	Compliance on reclamation and rehabilitation by backfilling i) Voids available for backfilling (L X B X D) ii) Void filled by waste/tailings iii) Afforestation on the backfilled area iv) Rehabilitation by making water reservoir v) Any other specific means	Nil Nil Nil Nil	Nil Nil Nil Nil	New Mine	
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	Nil	Nil	New Mine	
бе	Compliance of Environmental monitoring (core zone & buffer zone)	Yes	Yes	Core zone & Buffer zone.	
6f	General remarks of inspecting officer on PMCP compliance & progressive closure operations	The lease area is in river are proposed and are not	bed of Shivnath river. So if feasible.	mine closure measures	

Sl. No	Item	Proposals(2022-23)	Actual Work(2022-23)	Remarks
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G. MINERAL CONSERVATION:-				
7a	ROM mineral dispatch or grade wise sorting within lease area	Nil	Nil	The moulding sand are directly saleable from pit head and no sorting or sizing is proposed.
7b	Method of Grade-wise mineral sorting i.e. manual or mechanical	Nil	Nil	Done as proposed.
7c	Different grade of mineral sorted out at mines	Nil	Nil	Done as proposed.
7d	Any beneficiation process at mines	Nil	Nil	
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	The moulding sand are directly saleable from pit head and no sorting or sizing is proposed. The moulding sand are on river bed and replenished every year. The entire run of mine ore are directly saleable and no beneficiation is required.		

Sl. No	Item	Proposals(2022-23)	Actual Work(2022-23)	Remarks	
	H. ENVIRONMENT:-				
8a	Separate removal and utilization of topsoil	Yes	yes	Used in plantation	
8b	Concurrent use or storage of topsoil	Nil	Nil	No top soil generated.	
8c	Separate dumps for overburden, waste rock, rejects and fines	Nil	Nil		
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Nil	Nil		
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Nil	Nil		
8f	Baseline information on existence of plantation & additional plantation done	Nil	Nil		
8g	Survival rate	Nil	Nil		
8h	Water sprinkling on roads to control airborne dust	Nil	Nil		
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	During the year 2022-23, no top soil generation has been reported. No top soil generation is envisaged in approved Mining Plan, since, moulding sand occur on river bed.			

Sl. No	Item	Comments		Remarks	
	I. COMPLIANCE OF RULE-45:-				
9a	Status of Submission of Monthly & Annual Returns	MR Submitted up to = November2023 AR Submitted up to 2022-23. On 07.07.2023		Submitted on time.	
Sl. No	Item	Details Given in A.R	Observation of I/Officer	Remarks	
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Mining Engineer: Shri Vivek Shrivastav Manager: Shri Vivek Shrivastav	The official was present during the inspection.		
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Nil	Nil		
9d	Scrutiny of Annual return on afforestation	Covered under current (O-C) Workings: 1.25 ha, Occupied by plant, buildings, residential, welfare buildings and roads 0.03 ha.	Appears to be correct.		
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Nil	Ni generation reported.		
9f	Scrutiny of Annual return on ROM stock and/or graded ore	Opening stock: 1847 tonnes Closing stock: 1919 tonnes	Appears to be correct.		
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Ex Mine price: Lumps: Rs 279 Cost of production: Rs 177	Appears to be correct.		
9i	Scrutiny of Annual return on fixed assets	Rs 50,000	Appears to be correct.		
9k	Scrutiny of Annual return on mining machineries	Nil	Nil		

III. Status of compliance of MCDR,2017 including therewith the rectification of outstanding violation of the rules.

Date of last inspection	Violation pointed out	Compliance reported
10.12.2021	Nil	Complied

During the current inspection, no serious violation is observed.

Date:

(Debadurllav dash) Regional Mining Geologist