#### MCDR INSPECTION REPORT

### 1/33694/2024<u>.0 GENERAL</u>

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SN	Particulars	Details
1	Name of the Mine	Aniali Limestone Mine, (Survey. No.94/P)
2A	Inspecting officer with date, Type	Shri Naman Ekka, (Sr. Mining Geologist), 08/12/2023, Star
		Rating
2B	Accompanying official	Sh.Rohit Gaur-Agent Mines
3	Total Lease Area (Ha) Non-forest and forest	Total area-6.07 Ha, Non-Forest land
	land	
4	Mine code, IBM Reg. under rule 45 of	38GUJ08333 & IBM/437/2011
	MCDR,17	
5	Name of the lessee, Address, phone, email	Tata Chemicals Limited, RegdBombay House, 24 Homy modi
	and fax number	street, Fort, Mumbai-400001, Works- Ranavav Quarries,
		Ranavav, Dist- Porbandar Gujarat – 360550,
		rgaur@tatachemicals.com
6	Village	Aniali
7	Taluka/Mandal	Ranavav
8	District	Porbandar
9	Pin code	360550
10	State	Gujarat
11	Post office	Ranavav
12	Nearest police station	Ranavav
13	Nearest Railway station	Ranavav
14	Date of Grant of Mining Lease	25.11.1986
15	Date of Execution	25.05.1987
16	Date of opening of Mine	01.11.2015
17	Date of first Renewal, if and its period & expiry	28.04.2006 Expiry-25.5.2037 as per MMDR Amendment Act,2015
18	Date of second Renewal, period & expiry	NA
19	Date of submission of renewal application if any	NA
20	Name of the Nominated Owner with	R. Mukundan, M/s Tata Chemicals Limited, Bombay House, 24
	Address, phone, email and date of	Homy Modi Street, Mumbai – 400001, Maharastra
	appointment	
21	Name of the Mine Agent, Address, phone,	Rohit Gaur, Works- Ranavav Quarries, Ranavav, Dist-
	email, fax & date of appointment	Porbandar Gujarat – 360550, rgaur@tatachemicals.com
22	Name of the Mines Manager with Address,	Mayank Srivastava, BE (Mi) & FCC(R), Wef - 15.12.2015
	phone, email, date of appointment in mines	Works- Ranavav Quarries, Ranavav, Dist- Porbandar Gujarat
		- 360550
23	Name of the ME, Qua. & Exp., Address,	Mayank Srivastava, BE (Mi) & FCC(R), Wef - 15.12.2015
	phone, email, fax, date of appointment	Works- Ranavav Quarries, Ranavav, Dist- Porbandar Gujarat –
		360550
24	Whether Geologist & ME appointed in mines	C M Dwivedi, Works- Ranavav Quarries, Ranavav, Dist-
	satisfy the rule 55	Porbandar Gujarat – 360550, <a href="mailto:cmdwivedi@tatachemicals.com">cmdwivedi@tatachemicals.com</a> ,
		<u>Part</u> wef,1.11.15
25	Date of Approval of MP//MMP with five-	682(23)(355)/2004-MCCM(N)UDP, 13.01.2005
	year period and specific condition, if any.	
26	Date of Approval of RMP with five-year	684(4)(1)/MP-365(12)/2021-22-MDRD(N)/GNR,
	period and specific condition in approval	24/12/21
	letter, if any.	(For 2022-23 to 2026-27)
27	Mineral(s) granted in lease	Limestone
28	Method of Mining (O/C, U/G)	Opencast
29	Category (FM, Others or Manual)	A-Others (mechanised)
30	Captive/Non Captive	Captive

# Scientific Mining: Compliance of proposals of approved mining plan/scheme of mining. – **1.0 Exploration**

Remarks			
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As reported Area has been explored in past by Drilling BH			
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### 1/33694/2024.0 Development

SN	Item	Proposals 2022-23	Actual work	Remarks
2a	Location of development w.r.t. lease area	2398312N -	As per proposal	
		2398487N,		
		589667E -589870E		
2b	Separate benches in topsoil, OB and mineral	Not Proposed	Maintained separately	
2c	Stripping ratio or ore to OB ratio	1:0.0	1:0.00	
2d	Quantity of topsoil generation in m3	1472	0T	
2e	Quantity of overburden generation in m3	NIL	0T	
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	Development of pits has carried out as per proposal by separate benches in Top Soil and Mineral.		

2.0 Exploitation

2.	0 Exploitation			
SN	Item	Proposals 2022-23	Actual work	Remarks
3a	Number of pits proposed for production	Single Pit	Single Pit	
3b	Quantity of ROM production proposed	53,000T	22300T	
3с	Recovery of saleable/usable mineral from ROM	100%	100%	
3d	Quantity of mineral reject generation	0T proposed	0T	
Зе	Grade of mineral reject generation and THV	THV-Cao-34%(Min)	& Mgo-5% (Max)	
3f	Quantity of sub-grade mineral generation	Not proposed	NIL	
3g	Grade of sub-grade mineral generation	Not Proposed	NIL	
3h	Manual / Mechanised method adopted	Manual / mech.	Both	
3i	Any analysis or beneficiation study proposed	Not Proposed	Not done	-
3j	Provision of drilling & blasting in benches	as and when requires	As proposed	-
3k	Provision of mining machineries in benches	Excavator-& Tippers	Excavator & Tippers	
31	Whether height of benches suitable for method	As proposed	Irregular bench height	
3m	Total area covered under excavation/pits	5.5512Ha in plan period.	Total about 3.598Ha.	
3n	Ore to OB ratio for the pit/mine during the year	1:0.0	1:0.0	
Зо	Total area put in use under different heads		Pit-3.598, Road-0.130 Infr0	
Зр	Production of ROM mineral during last five-year period, as applicable (upto 2022-23)	2018-19-53000 tonne 2019-20-53000 tonne 2020-21-53000 tonne 2021-22-53000 tonne 2022-23-53000 tonne	2018-19-52,885 tonne 2019-20-46,070 tonne 2020-21-25,650 tonne 2021-22-52,850 tonne 2022-23-22,300 tonne	Deviated due to lagging in ROM production in past.
3q	General remarks of IO on method of mining etc.	Method of mining is carried out.	Opencast. No Drilling and	1 1

3.0 Solid Waste Management-Dumping

SN	Item	Proposals 2022-23	Actual work	Remarks
4a	Separate dumping of topsoil, OB/Mineral	for plantation	not reported	No
	reject	purposes	/generated	OB/Waste
4b	Location of topsoil, OB & mineral reject dumps	Not Proposed	NIL	proposed & generated.
4c	Number of dumps within lease area and outside	None	None	0
4d	Location of dumps w.r.t. ultimate pit limit	Not applicable	Not applicable	
4e	Number of active & alive dumps	No proposal	Not applicable	
4f	Number of dead dumps	Nil	Nil	
4g	Number of dumps stabilised	Not applicable	NIL	
4h	Whether Retaining wall or garland drain there	NIL	NIL	
4i	Length of Retaining wall or garland drain	Not applicable	NIL	
4j	Number of settling ponds	Not proposed	NIL	
4k	Specific comments of inspecting officer	As reported No Solid w	aste generated.	

5.0Solid Waste Management-Backfilling

SN	Item	Proposals 2022-23	Actual work	Remarks
5a	Status on part or full extraction of mineral	Not proposed	NIL	
5b	Area under backfilling of mined out area		-	

5c Concurrent use of topsoil for restoration or 2024 rehabilitation of mined out area
5d Total area fully reclaimed & rehabilitated Nil --
Se General remarks of inspecting officer on backfilling, reclamation etc.

Not proposed NIL

No Back filling of the Mine has been carried out.

**6.0** Progressive Mine Closure Plan

SN	Item	Proposals 2022-23	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly - Rule 26 (2).	Proposed	Submitted on 1.6.2023	
6b	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	0.17 Hect. 170 Nos Nil Rs. 17,000	0.01 Hect. 210 Nos 2490 Nos Nil Rs. 134165	
6c	Compliance on reclamation and rehabilitation bybackfilling i) Voids available for backfilling (L X B X D) ii) Voidfilled by waste/tailings iii) Afforestation on the backfilled area iv) Rehabilitation by making water reservoir v) Any other etc.	Not Proposed	NIL	
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	170 Nos. & 0.17Ha 468M fencing	210 Nos. &0.01Ha 2490M fencing	
6e	Compliance of Environmental monitoring		done	
6f	General remarks of IO on PMCP compliance & progressive	PMCP as per Proposa	ls has been carried	l out.

#### 7.0 Mineral Conservation

SN	Item	Proposals 2022-23	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting	53,000T	22300T	
7b	Method of grade-wise sorting i.e. manual or	Manual & Mech.	Manual &	
	mech.	Manual & Mech.	Mec.	
7c	Different grade of mineral sorted out at mines	sorting & sizing	Yes	
7d	Any beneficiation process at mine	Not required	NA	
7e	General remarks of inspecting officer on	No Beneficiation issue reported.		
	Mineral conservation & beneficiation issues			

#### **8.0** Environment

SN	Item	Proposals 2022-23	Actual work	Remarks
8a	Separate removal and utilization of topsoil	Proposed	Utilising for plantation	
8b	Concurrent use or storage of topsoil	NA	NA	
8c	Separate dumps for OB, waste rock, rejects, fines	NA	NA	
8d	Use of OB, waste rock, rejects and fines dumps for restoring the land to its original use	NA	NA	
8e	Phased restoration, reclamation & rehabilitation of lands affected by mining operations	No proposal	Nil	
8f	Baseline information on existence of plantation	No proposal	Utilising for plantation	
8g	Survival rate		About 50%	
8h	Water sprinkling on roads to control airborne dust	proposed	Regular doing.	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines are	Mines is surrounded by L	ittle to no Vegetation.	

### 9.0 Compliance of Rule 45

S.	Item	COMMENTS	Remarks
N			
9a	Status of submission of Monthly and	M.R. & A.R. submitted with in time for	the
	Annual returns	year	
		2022-23 (28/06/2023)	
S.	Item	Details GIVEN Observation of I/O	Remarks
N		in A.R.	

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	9b	Scrutiny of AR for information on ME,	Deails as per	Sh.Mayank Srivastava, CM	NIL
1/33694/	2024	Geologist & Manager	given in AR	Dwivedi, MSc (Geology)	
	9c	Scrutiny of AR on land use pattern for		O/c–3.598 Ha, road-0.13Ha,	
		area under pits, reclaimed , dumps etc.			
	9d	Scrutiny of Annual return -afforestation		No of trees: 110, survival-50%	
	9e	Scrutiny of AR on mineral reject		There is no mineral rejects	
		generation		generaed	
	9f	Scrutiny of AR on ROM stock, graded		Chem- O/S-2129.196 & C/S-	
		ore		8088.196 t	
	9g	Scrutiny of AR on sale value, Ex. Mine		Ex. Mine price–191.01Rs. /T	
	_	price & production cost		(Chemical) ,Captive used	
	9i	Scrutiny of Annual return on fixed		Given in AR	
		assets			
	9k	Scrutiny of Annual return on mining		Excavator, loader,	
		machineries		Dumper,water	
				tanker, etc.	

**10.** Details of violations observed during current inspection and compliance position of earlier violation pointed out:- Presently mine was inspected for MCDR/Star Rating & Online star rating evaluation done. No Significant Violations Observed.

Naman Ekka SMG