MCDR INSPECTION REPORT

1.0 GENERAL SN Particulars Details Name of the Mine Visavada Bauxite Mine, (Sy. No.731/P) 1 Inspecting officer with date, Type Naman Ekka, SMG 2A 2**B** Accompanying official Dhrumil Makechha Total Lease Area (Ha) with Total area-20.23Ha, Non-Forest land 3 breakup of Non-forest and forest land Mine code & IBM Registration 07GUJ08010 & IBM/5181/2011 4 Number under rule 45 of MCDR, 17 Name of the lessee. Address. Shri Naresh Kumar Prabhudas Makhecha, Prop-M/s 5 Supreme Ind., 299 GIDC Industrial Area, Dist. phone, email and fax number Porbandar, Gujarat- 360 577 Visavada Village 6 Taluka/Mandal Porbandar 7 District Porbandar 8 9 Pin code 360575 State 10 Gujarat Post office Porbandar 11 12 Nearest police station Porbandar Nearest Railway station 13 Porbandar Date of Grant of Mining Lease 14 30.6.1981 Date of Execution 14.6.1982, 20 Year, Expiry-13.6.2032 as per MMDR 15 Amendment Act,2015 Date of opening of Mine NA 16 Date of first Renewal, if 12.6.2001, Under process. 17 applicable and its period & expiry 18 Date of second Renewal, period & NA expirv Date of submission of renewal 19 NA application / deemed extension if any Name of the Nominated Owner Shri Naresh Kumar Prabhudas Makhecha, Prop-M/s 20 Supreme Ind., 299 GIDC Industrial Area, Dist. with Address, phone, email, fax number and date of appointment Porbandar, Gujarat- 360 577 Shri Naresh Kumar Prabhudas Makhecha, Prop-M/s 21 Name of the Mine Agent, Address, phone, email, fax & date Supreme Ind., 299 GIDC Industrial Area, Dist. of appointment Porbandar, Gujarat- 360 577 Name of the Mines Manager with G.Chandarana C/o Prop-M/s Supreme Ind., 299 GIDC 22 Address, phone, email, fax Industrial Area, Dist. - Porbandar, Gujarat- 360 577 number and date of appointment in mines Name of the ME, Qua. & Exp., G.Chandarana C/o Prop-M/s Supreme Ind., 299 GIDC 23 Address, phone, email, fax, date Industrial Area, Dist. - Porbandar, Gujarat- 360 577 of appointment (Part time) Whether Geologist & ME MS. Nirupama Jain, (MSc. Geology) C/o Prop-M/s 24

	appointed in mines satisfy the rule	Supreme Ind., 299 GIDC Industrial Area, Porbandar,
		Gujarat-360 577 (Part time)
25	Date of Approval of Mining Plan	Mining Plan was approved vide letter No-
	/Modified Mining Plan with five-	682(23)(630)/08/MCC M/(N)/UDP Dated-22.4.2009
	year period and specific condition	
	in approval letter, if any.	
26	Date of Approval of Scheme of	682(23)(630)/2008/MCCM/(N)/UDP Dated-22.4.2009
	Mining/Modified Scheme of	from 2011-12 to 2015-16.
	Mining with five-year period and	684(4)(1)/MP-42/2017-18/MDRD/(U)/GNR Dated -
	specific condition in approval	12.2.2017 from 2017-18 to 2021-22
	letter, if any.	
27	Mineral(s) granted in lease	Bauxite
28	Method of Mining (O/C, U/G)	Opencast
29	Category (FM, Others or Manual)	Fully Mechanized
30	Captive/Non Captive	Captive

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

SN	Item	Proposals 2020-21	Actual work	Remarks
1a	Backlog of previous year	There was no	No work done	
		Proposal for 2020-21		
1b	Exploration over lease area	There was no Proposal	No work done	
	for Geological axis 1 or 2.	for 2020-21		
1c	Exploration Agency &	There was no Proposal	No work done	
	Expenditure in lakh Rupees	for 2020-21		
	during the year			
1d	Balance area to be explored			
	to bring Geological axis in 1	Entire area has to be exp	plored in G1.	
	or 2			
1e	Balance reserves as on	Reserves-Proved (111)	= 587530T, Probable	e(122) = 149700
	01.4.2017 (111, 121 & 122)	Т		
		Total-737230 T		
1f	General remarks of	No Exploration has been	n carried out during 2	2020-21
	inspecting officer			

1.0 Development

SN	Item	Proposals 2020-21	Actual work	Remarks
2a	Location of development	It was proposed to	Only half of the area	
	w.r.t. lease area	work in Pit No.1 as	covered as per	
		along Section F-F'	proposal.	
2b	Separate benches in topsoil,	Droposed	Maintained	
	overburden and mineral	Proposed	separately benches.	
2c	Stripping ratio or ore to OB	1:0.34	1:0.1	
	ratio			
2d	Quantity of topsoil	109 m3	0 m3	
	generation in m3			
2e	Quantity of overburden	109 m3	0 m3	
	generation in m3			

2f	General remarks of	Mining lease area is developed by existing mine pits etc. &
	inspecting officer on	intercalated OB/clay are existed.
	development of pit w.r.t.	
	type of deposit etc.	

	type of deposit etc.			
2.01	Exploitation			
SN	Item	Proposals 2020-21	Actual work	Remarks
3a	Number of pits proposed for	Pit No.1	Pit No.1 partial	
	production.		water logged pit area	
			observed.	
3b	Quantity of ROM mineral	100000T	37620 T	
	production proposed			
3c	Recovery of saleable/usable		90 %	Min
	mineral from ROM	100 %		Mineral rejects
	production			generated
3d	Quantity of mineral reject		Nearly 10 % of	stacked
	generation	No Proposal	Mineral Reject	separately.
			generated	
3e	Grade of mineral reject	Above THV &	THV-Al2O3-	
	generation and threshold	below cut-off grade	30%(Min) &	
	value declared	bauxite	SiO2(total)-7%	
3f	Quantity of sub-grade	Not proposed	NIL	
	mineral generation			
3g	Grade of sub-grade mineral	Not Proposed	NIL	
	generation			
3h	Manual / Mechanised	Manual /	Manual /	
	method adopted for	mechanised	mechanised	
	segregating from ROM	meenamsed	meenamseu	
3i	Any analysis or			
	beneficiation study	Not Proposed	Not done	_
	proposed & carried out for	rtor roposed		
	sub-grade/ mineral reject			
3j	Provision of drilling &	Not proposed	Not done	-
	blasting in mineral benches			
3k	Provision of mining	Excavator/JCB-01,	Excavator/breakar-	
	machineries in mineral	Tippers ,water	01JCB-01,Tipper-02	
	benches	pump		
31	Whether height of benches	mechanised	Irregular bench	
	in OB & mineral suitable	working with	height	
	for method of mining	regular bench		
	proposed	height	A1	
3m	Total area covered		About Pit–2.30 ha	
	under excavation/pits		current O/C	
3n	Ore to OB ratio for the	1:0.34	1:0.1	
	pit/mine during the year	D' 2201 D 1		
30	Total area put in use under	Pit- 2.30 ha, Reclaim	ned-0.46 ha, & others	
	different heads at the year			
2-	end Production of ROM mineral	2016 17-06600T	2016 17-27 0007	
3р	FIGURE OF KOM INTERAL	2016-17= 96600T	2016-17= 27,000T	

	during last five-year period,	2017-18= 100000T	2017-18= 90,000T	
	as applicable	2018-19= 100000T	2018-19= 88,100T	
		2019-20= 100000T	2019-20=87,190T	
		2020-21=100000T	2020-21=37620 T	
3q	General remarks of	1	t method of mining wit	h JCB/Excavator
	inspecting officer on	with tipper combinat	tion.	
	method of mining etc.			
	Solid Waste Management-Du		1	
SN	Item	Proposals 2020-21	Actual work	Remarks
4a	Separate dumping of	Proposed for	Top soil was utilised	
	topsoil, OB/Mineral reject	utilised for	for plantation	
		plantation	purposes	
		purposes.		
4b	Location of topsoil, OB &	Proposed for	Done accordingly.	
	mineral reject dumps	plantation work		_
4c	Number of dumps within	None	None	
	lease area and outside lease			
	area			
4d	Location of dumps w.r.t.	Not applicable	Not applicable	
	ultimate pit limit			
4e	Number of active & alive	No proposal	Not applicable	
4.0	dumps	NT'1	NUT	
4f	Number of dead dumps	Nil	NIL	
4g	Number of dumps stabilised	Not applicable	NIL	
4h	Whether Retaining wall or	-	NIL	
	garland drain all along			
	dumps are there			
4i	Length of Retaining wall or	Not applicable	NIL	
	garland drain all along			
	dump			
4j	Number of settling ponds	Not proposed	NIL	
4k	Specific comments of	During inspection m	ine was not working.	
	inspecting officer			
	Solid Waste Management-Ba			
SN	Item	Proposals 2020-21	Actual work	Remarks
5a	Status on part or full		No work done	
	extraction of mineral from	No Proposal		
	mined out area before	rtorroposur		
	starting backfilling			
5b	Area under backfilling of	Not Proposed	Partly done	
	mined out area		backfilling in	
			exhausted pit	
5c	Concurrent use of topsoil	Not Proposed	No work done	
	for restoration or			
	rehabilitation of mined out			
	area	N T'1		
5d	Total area fully reclaimed &	Nil	About 0.46 Ha	
	rehabilitated			

5e	General remarks of	The waste generated was utilised for Storage/partly
	inspecting officer on	backfilling in part of lease area in mineral exhausted pits.
	backfilling, reclamation etc.	

	backfilling, reclamation etc.			
	Progressive Mine Closure Pla		1	1
SN	Item	Proposals 2020-21	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly. Details should be given in the format.	Proposed	Annual report on PMCP 2020-21 is not submitted to this office till date.	VL under provision of Rule 26(2) pointed out.
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	0.01Ha 20 No of Saplings 50 Nos. 2000Rs.	0.01Ha >20 No of Saplings >2000 Rs.	
6c	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	5947 m3 for making water Reservoir	Partly done	
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	20 Nos. Saplings	20 Nos. Saplings 	Poor survival
6e	Compliance of Environmental monitoring (core zone/buffer zone)	Periodically monitoring as per IBM/MoEF guidelines.	Periodically monitoring as per IBM/MoEF guidelines.	
6f	General remarks of inspecting officer on PMCP compliance & progressive	The annual PMCP rep submitted. Therefore v pointed out for rectific		
	Mineral Conservation		1	
SN 7a	Item ROM Mineral dispatch or grade-wise sorting within	Proposals 2020-21 Grade wise Sorting	Actual work Grade wise Sorting	Remarks

	lease area			
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Manual & Mechanised both	Manual & Mechanised both	
7c	Different grade of mineral sorted out at mines	Stacking for sorting & sizing	Stacking for sorting & sizing	
7d	Any beneficiation process at mines	Not required	NA	
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	Lessee is utilizing enti sizing as per requirem	ire ROM by proper sta ent.	cking, sorting &
-	Environment	1	1	
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SN	Item	Proposals 2020-21	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 overburden, waste rock, rejects and 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 (Pits, dumps etc.)	No proposal	Nil	
8f	Baseline information on (Rule 41) existence of plantation & additional plantation done	Not proposed	NIL	
8g	Survival rate		About 50%	
8h	Water sprinkling on roads to control airborne dust	Water spraying on haul road proposed	Regular water sprinkling is done.	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines are	beauty of area is deg	sed for plantation purp graded mine area & s ps/bushes are observed	surrounding area

around mines are9.0 Compliance of Rule 45

S.	Item	COMM	Remarks	
Ν				
9a	Status of submission of	M.R. & A.R. submi		
	Monthly and Annual returns	submitted online.		
9b	Scrutiny of Annual return	Graduate Mining	Geologist and ME	
	for information on ME, MM	Engineer1 Geologist	Present	
	& Geologist	-1& Manager -1		

9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Already Exploited by O/C Mining – 2.450 Ha. O/C Mining – 2.30 Ha Reclaimed 0.460 Ha. Occupied by Plant, Building Roads – 0.053 Ha.	Already Exploited by O/C Mining – 2.450 Ha. O/C Mining – 2.30 Ha Reclaimed 0.460 Ha. Occupied by Plant, Building Roads – 0.053 Ha.	
9d	Scrutiny of Annual return on afforestation	Number of trees planted during the year - 20	20 Trees Planted	
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Mineral Reject - NIL	Nearly 10 % mineral Reject is generated	
9f	Scrutiny of Annual return on ROM stock and/or graded ore	ROM Stock - NIL	ROM Stock - NIL	
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Details furnished in returns	Seems correct	
9i	Scrutiny of Annual return on fixed assets	Fixed Assets - 0	Fixed Assets - 0	
9k	Scrutiny of Annual return on mining machineries	DUMPER Other HEM Machinery	DUMPER Other HEM Machinery	

10

Details of violations observed during current inspection and compliance position of violation pointed out

Violation observed			Show cause position		
Rule NO.	Issued on	Compliance on	Rule NO.	Issued on	Compliance on
11(1), 26(2), 33, 34(1)	12/08/2021				

(Naman Ekka) Sr. Mining Geologist