MCDR INSPECTION REPORT (2023-24)

File no: MCDR-MiFL0LST/12/2023-BNG-IBM_RO_BNG

Particulars	Details		
Name of the Mine	Rajashree Cement Limestone Mine (ML No 2666)		
Total Lease Area (Ha) with breakup of non-forest and forest land	Non Forest land - 715.987 Hectares Forest Area - Nil		
Mine-code	38KAR10009		
IBM Registration Number under rule 45 of MCDR, 1988	IBM/441/2011		
Name of the lessee, Address, phone, email and fax number	M/s UltraTech Cement Ltd. Ahura Centre, 1 st Floor, Mahakali Caves Road, Andheri (E), Mumbai – 400093 e-mail: rajesh.sambrey@adityabirla.com Ph.: 9887482035, Fax—08441-288277		
Village	Diggaon, Nrupathanga, Hanganhalli & Udgi Villages		
Taluk/Mandal	Chittapur.		
District	Kalaburagi		
Pin code	585292		
State	Karnataka		
Post office	Malkhed Road		
Nearest police station	Malkhed		
Nearest Railway station	Malkhed Road		
Date of Grant of Mining Lease	04.08.1981		
Date of Execution	04.08.1981		
Date of expiry	03.08.2031 (50 years)		
Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Mr. KC JHANWAR, Ahura Center, A-wing, 1 st Floor, Mahakali Caves Road, Andheri (E), Mumbai Phone-02266917486, Fax-02266928109 e-mail: ajit.ostwal@adityabirla.com Date of appointment 19.10.2018		
	Name of the Mine Total Lease Area (Ha) with breakup of non-forest and forest land Mine-code IBM Registration Number under rule 45 of MCDR, 1988 Name of the lessee, Address, phone, email and fax number Village Taluk/Mandal District Pin code State Post office Nearest police station Nearest Railway station Date of Grant of Mining Lease Date of Execution Date of expiry Name of the Nominated Owner with Address, phone, email, fax number		

18	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Mr. Rajesh Sambrey, Rajashree Cement Limestone Mine, Adityanagar, Malkhed. 08441-288510, Mobile:09887482035, Fax -08441-288277 Email: rajesh.sambrey@adityabirla.com Date of appointment: 07.11.2019
19	Name of the Mines Manager with Address, phone, email, fax number and date of appointment in mines	Mr. Sameer Kumar Arora, Rajashree Cement Limestone Mine, Adityanagar, Malkhed. Mobile:09844890210, Fax—08441-288277 Date of appointment: 30.11.2021
20	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Mr. Gaurav Soni, Dip. in Min. with FCC, Rajashree Cement Limestone Mine, Adityanagar, Malkhed, Kalaburagi Mobile: 9922508762, Date of appointment: 24.10.2022
21	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 42 & carrying out their duties as per rule 43 & 44.	Yes. Fulltime Mining Engineer & Geologist appointed in Mines. Mr. Pramodaran M, M.Sc Geology Rajashree Cement Limestone Mine, Adityanagar, Malkhed, Kalaburagi Mobile No. 7211199731, Date of appointment: 27.09.2022
22	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five-year period and specific condition in approval letter, if any.	The Modification of mining plan was approved by IBM vide letter no 279/127/89/BNG dated 23/07/2021 for the period 2021-22(July2021-March 2022) to 2025-26 and vide letter no. MCDR-MPC0LST/3/2023-BNG-IBM_RO_BNG dated 06/11/2023 for the period 2023-24(1/09/2023 to 31/03/2024) to 2025-26
23	Mineral(s) granted in lease and proved for mining	Limestone
24	Method of Mining (Opencast, Underground)	Opencast
25	Category (Fully Mechanized, Others or Manual)	A-Fully Mechanized
26	Captive/ Non captive	Captive
27	Date of inspection	10.07.2024

28	Name	of	accompanying	mine	Shri. Rajesh Sambrey, Mine Agent, Shri		
	officials	with	designation		Sameer Kumar Arora, Mine Manager, Shri		
					Pramodaran M, Geologist, Shri Gaurav Son		
					Mining Engineer and other mine officials.		

Exploration

S.N.	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	No proposal	Nil	Nil
1b	Exploration over lease area for Geological axis 1 or 2.	No proposal in the year 2023- 24	Nil	Nil
1c	Exploration Agency & Expenditure in lakh Rupees during the year	Nil	Nil	No exploration proposal in the year 2023-24
1d	Balance area to be explored to bring Geological axis in 1 or 2	G-1- 715.987 ha. Balance area- Nil	G-1- 715.987 ha, Balance area- Nil	Lateral extent completed under G-1 level. For checking the vertical continuity of the ore body 15 nos. of exploratory boreholes proposed in the modified mining plan during year 2024-25.
1e	Balance reserves as on 01.04.2024	454,217,251 tons of limestone (as on 01/09/2023), Avg CaO grade-46.17 %, MgO - 0.70	448,628,901 tons of limestone as on 1.04.2024	As reported by the Lessee in AR 2023- 24 after depletion.
1f	General remarks of inspecting officer on geology, exploration etc.	i) No E 2023 ii) Later level conti explo	al extent complet	the vertical ody 15 nos. of proposed in the

2024-25.

Development

S.N.	Item	Proposals	Actual work	Remarks
2a	Location of development w.r.t.	i)Section B-B'	The	Violation
	lease area	to G-G'	development	issued under
	Tease area	ii) Northern	at Section B-	Rule 11(1) of
		portion of Pit-1	B' to G-G'	MCDR 2017.
		beyond Section	carried out	1,10,511,2017.
		A-A'	within the	
		1111	proposed	
			extent as per	
			the proposal.	
			However,	
			development	
			of benches at	
			Northern	
			portion of Pit-	
			1 beyond	
			Section A-A'	
			(N-1895451,	
			E-731763)	
			from 398 to	
			391 mRL is	
			lagging and	
			not carried out	
			as per the	
			proposal.	
2b	Separate benches in topsoil,	Very thin layer	As per	Nil.
	overburden and mineral (Rule	of 15 to 20 cm	proposal	
	15)	top soil	separate	
		overlain the OB	benches for	
		soil (black soil	1 1	
		max. height 3	soil – 1 bench	
		m) - 1 bench	& for	
			Minerals- 7	
		Mineral: 7	benches are	
		benches	maintained.	
2c	Stripping ratio or Ore to OB	1.0.050 "	1.0.020 (The stripping
	ratio	1:0.059 (in	1:0.038 (in	ratio proposed
		Tons)	Tons)	for the year
		OD 1	OD	2023-24 is
		OB proposal	OB generated-	1:0.059(588,67
		588670 Tons	371862 Tons	0 tons
		Limestone	Limestone	waste/10,002,0
		Production	Production	50 tons ore)
		proposal	achieved-	against which
		10002050 Tons	9700705 Tons	1:0.038(371,86
				2 tons
				waste/9,700,70

		I				F , 1
						5 tons ore has been achieved. Less development & corresponding waste handling (371,862 tons/247908 Cum) has been carried out proportionate to achieved ROM production of 9,700,705 tons. Accordingly, development of benches at Northern portion of Pit-1 beyond Section A-A' (N-1895451, E-731763) from 398 to 391 mRL is lagging and not carried out as per the proposal. Violation issued under Rule 11(1) of
24	Overstitus of torsell server !	24.740	C	17 25 4	C	MCDR 2017.
2d	Quantity of topsoil generation in m3	24,740 proposed	Cum	17,354 achieved	Cum	Less development & corresponding waste handling (371,862 tons/247908 Cum) has been carried out proportionate to achieved ROM production of 9,700,705 tons. Accordingly, development of benches at Northern

	T		I	
				portion of Pit-1 beyond Section A-A' (N- 1895451, E- 731763) from 398 to 391 mRL is lagging and not carried
				out as per the proposal. Violation issued under Rule 11(1) of
2e	Quantity of overburden generation in m3	325610 m3	230554 m3	MCDR 2017. Less development & corresponding waste handling (371,862 tons/247908 Cum) has been carried out proportionate to achieved ROM production of 9,700,705 tons. Accordingly, development of benches at Northern portion of Pit-1 beyond Section A-A' (N-1895451, E-731763) from 398 to 391 mRL is lagging and not carried out as per the proposal. Violation issued under Rule 11(1) of
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	is 1:0.059(588,67 against which	70 tons waste/10,0 ch 1:0.038(3	MCDR 2017 the year 2023-24 002,050 tons ore) 371,862 tons in achieved. Less
				waste handling

(371,862 tons/247908 Cum) has been carried out
proportionate to achieved ROM production of
9,700,705 tons. Accordingly, development of
benches at Northern portion of Pit-1 beyond
Section A-A' (N-1895451, E-731763) from 398 to
391 mRL is lagging and not carried out as per the
proposal. Violation issued under Rule 11(1) of
MCDR 2017.

Exploitation

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S.N.	Item	Proposals	Actual work	Remarks
3a	Number of pits proposed for	One Pit (Pit-1)	One Pit (Pit-1)	Nil
	production	proposed		
3b	Quantity of ROM mineral	10,002,050	9,700,705	As reported by
	production proposed	Tons of		Lessee in AR
		Limestone	Limestone	2023-24.
		production	production	
		proposed	achieved	
3c	Recovery of salable/usable	100%	100%	Nil
	mineral from ROM	proposed	achieved	
	production			
3d	Quantity of mineral reject	No proposal	Nil	Nil
	generation	Tro proposar	1111	- 111
3e	Grade of mineral reject	,	37.1	27:1
	generation and threshold	No proposal	Nil	Nil
2.0	value declared			
3f	Quantity of sub-grade	No proposal	Nil	Nil
2.	mineral generation			
3g	Grade of sub-grade mineral	No proposal	Nil	Nil
3h	generation Manual / Mechanised method	No segregation	No segregation	Nil
311	adopted for segregating from	of mineral	of mineral.	INII
	ROM		Dry crushing	
	KOW	proposed. Dry crushing	_	
		Dry crushing proposed to		
		reduce size of		
		limestone		
			(input size [1000 mm and	
		(input size [1000 mm and	-	
		output size (-	output size (- 50 mm)]	
		50 mm)]	[50 11111)]	
		50 IIIII)]	3 crushers	
			exist	
			(2 no's 1200	
			TPH capacity	
			& 1 crusher	
			1600 TPH	
			capacity)	
3i	Any analysis or beneficiation	No proposal	Nil	Nil
	study proposed & carried out	• •		
		•	•	

	for sub-grade mineral and reject			
3j	Provision of drilling & blasting in mineral benches	Proposed in Mineral benches Powder Factor: 10.18 ton/Kg proposed	Drill-150 mm- 2 nos. Explosive- Slurry explosive Powder Factor: 9.56 ton/kg.	Nil
3k	Provision of mining machineries in mineral benches	Mining Machineries proposed.	Mines is having the following HEMMs: Excavators 6.5 Cum 3no's. 11 Cum 1no. 0.9 Cum-1no. Loader Front End Loader- 11 Cum-1 No. Wheel Loader- 2.1 Cum-1 no. Dumpers, 100T-10 nos. Dozer - 1 No (328 HP) Water Tankers - 2 No's 28 KL & 12 KL capacity) Crushers - 3 No's (1200- TPH-2 nos & 1600 TPH - 1no). Drill- 2 nos- 150 mm.	As reported by the Lessee in AR 2023-24.
31	Whether height of benches in overburden and mineral	Yes. Proposal of 10	Bench height maintained 10	Bench height maintained as per
	suitable for method of mining		meters in	proposal.

	proposed in MP/SOM	meters height in mineral and 3 m in Over	mineral and 3 m in Overburden	
		Burden.		
3m	Total area covered under excavation/pits	213.65 Ha proposed as on 01.04.2024	211.07 Ha as on 01.04.2024	As reported by the Lessee in AR 2023-24.
3n	Ore to OB ratio for the pit/mine during the year Total area put in use under	1:0.059 (in Tons) OB proposal 588670 Tons Limestone Production proposal 10002050 Tons	1:0.038 (in Tons) OB generated- 371862 Tons Limestone Production achieved- 9700705 Tons	The stripping ratio proposed for the year 2023-24 is 1:0.059(588,670 tons waste/10,002,050 tons ore) against which 1:0.038(371,862 tons waste/9,700,705 tons ore has been achieved. Less development & corresponding waste handling (371,862 tons/247908 Cum) has been carried out proportionate to achieved ROM production of 9,700,705 tons. Accordingly, development of benches at Northern portion of Pit-1 beyond Section A-A' (N-1895451, E-731763) from 398 to 391 mRL is lagging and not carried out as per the proposal. Violation issued under Rule 11(1) of MCDR 2017. As reported by
	different heads at the end of	213.65 Ha	Ha	the Lessee in AR

	year	Waste Dump- 59.21 Ha Infrastructure & Roads – 3.84 ha (Proposed as on 1.04.2024)	Waste Dump: 54.51 Ha Infrastructure & Roads – 2.84 ha (As on 1.04.2024)	2023-24.
3p	Production of ROM mineral during last five-year period, as applicable	2019-20: 9000000 2020-21: 9000000 2021-22: 9227117 2022-23: 9000000 2023-24: 10002050 (in tonnes)	2019-20: 7335676 2020-21: 6614729 2021-22: 8006621 2022-23: 8726656 2023-24: 9700705 (in tonnes)	Nil.
3q	General remarks of inspecting officer on method of mining etc.	subsequent analyear 2023-24 the mine lease bout with the State (dated 15.03.202 under Rule 11(1). The stripping is 1:0.059(588,6 against which 1: tons ore has becorresponding with the Cum) has been of ROM production development of beyond Section 398 to 391 mRL	ysis of submitted at the boundary pundary (BP-68 et Government-approximate) of MCDR 2017. ratio proposed for 570 tons waste/10 cons waste/10 en achieved. Le waste handling (37 carried out proport of 9,700,705 benches at Norther A-A' (N-189545 is lagging and no	g inspection and drone data for the billars all along the billars

Solid Waste Management-Dumping

S.N	Item	Proposals	Actual work	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule 32, 33)	of OB proposed at		
4b	Location of topsoil, OB	2 Dumping	OB dumping	No mineral
	& mineral reject dumps	location proposed.	carried out at	reject dump.

		WD-11 1) 17 06 52.97 to 17 07 02.40 N 77 10 08.09 to 77 10 19.96 E WD-12 2) 17 07 46.17 to 17 07 58.20 N 77 12 17.01 to 77 12 22.93 E	waste dump WD- 11 & WD-12 as per the proposal.	
4c	Number of dumps within lease area and outside lease area	Total 12 waste dumps (within ML) (WD-1,2,3,4,5.6,7,8,9,10, 11 & 12).	Total 12 waste dumps (within ML) (WD 1,2,3,4,5.6,7,8,9,10, 11 & 12).	Nil
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	All dumps within UPL	All dumps within UPL	Entire area is mineralized.
4e	Number of active & alive dumps	2 active dumps (WD 11 & WD 12)	2 active dumps (WD 11 & WD 12)	WD-11 & WD- 12.
4f	Number of dead dumps	10 dead dumps (WD- 1,2,3,4,5.6,7,8,9 & 10)	10 dead dumps (WD- 1,2,3,4,5.6,7,8,9 & 10)	Nil
4g	Number of dumps stabilized	8 dumps stabilized as per the approved document (WD- 1,2,4,5,6,7,8 & 9)	the approved	Nil
4h	Whether Retaining wall or garland drain all along dumps are there	440 metres garland drain proposed for the year 2023-24	450 metres garland drain constructed as per proposal	As reported in Annual PMCP report 2023-24.
4i	Length of Retaining wall or garland drain all along dump	440 metres garland drain proposed for the year 2023-24	450 metres garland drain constructed as per proposal	Annual PMCP report 2023-24.
4j	Number of settling ponds	No proposal	Nil	Nil
4k	Specific comments of inspecting officer on waste dump management.	Waste dump manaş the proposal.	gement carried inside	e the mine as per

Solid Waste Management-Backfilling

S.N.	Item					Prop	osals	Actual work	Remarks
5a	Status	on	part	or	full	No	Proposal	Nil	Nil

	extraction of mineral from mined out area before starting	for back filling		
	backfilling			
5b	Area under backfilling of mined out area	No proposal	Nil	Nil
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	No proposal	Nil	Nil
5d	Total area fully reclaimed & rehabilitated	No proposal	Nil	Nil
5e	General remarks of inspecting officer on backfilling, reclamation etc	No backfilling p	roposals as miner	al not exhausted.

Progressive Mine Closure Plan

S.N	Item	Proposals	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly - Rule 23E (2). Details should be given in the format as given in Annexure-20.	To be submitted before 1 st of July every year.	Annual PMCP report submitted by the Lessee along with AR 2023-24 on 27/06/2024	Nil
6b	Area available for rehabilitation (ha)	No proposal	3.8 ha afforestation done	As reported by Lessee in Annual PMCP report 2023-24.
6c	Afforestation done (ha)	No proposal	3.8 ha afforestation done	As reported by Lessee in Annual PMCP report 2023-24.
6d	No. of saplings planted during the year	No proposal	9500 Nos of saplings planted	As reported by Lessee in Annual Return 2023-24.
6e	Cumulative no. of plants	356339 nos. of plants cumulative as per the last approved document	356562 Nos of cumulative plants as on 01.04.2024	As reported by Lessee in AR 2023-24
6f	Any other specific	No proposal	Nil	Nil

	method of rehabilitation			
6g	Cost incurred on watch &			
	care during the year	No proposal	Nil	Nil
6h	Compliance on reclamation and rehabilitation by backfilling (i) Voids available for backfilling (L x B x D)	No proposal	Nil	Nil
6i	Compliance on reclamation and rehabilitation by backfilling (ii) Void filled by waste/tailings	No proposal	Nil	Nil
6j	Compliance on reclamation and rehabilitation by backfilling (iii) Afforestation on the backfilled area	No proposal	Nil	Nil
6k	Compliance on reclamation and rehabilitation by backfilling (iv) Rehabilitation by making water reservoir	No proposal	Nil	Nil
6l	Compliance on reclamation and rehabilitation by backfilling (v) Any other specific means	No proposal	Nil	Nil
6m	Compliance of Rehabilitation of waste land within lease (i) Afforestation	No proposal	Nil	Nil
6n	Compliance of Rehabilitation of waste land within lease (ii) Area rehabilitated (ha)	No proposal	Nil	Nil
60	Compliance of Rehabilitation of waste land within lease (iii) Method of rehabilitation	No proposal	Nil	Nil
6р	Compliance of Environmental	Environment Monitoring	The Environment Monitoring in Core and	Nil.

	monitoring (core zone & buffer zone)	proposed in both Core and Buffer zone	Buffer zone for air, water, noise & soil carried out as per the proposal. Quarterly Monitoring report of Jan-Mar-24 checked			
			during inspection. Parameters within limit.			
6q	General remarks of	i)Annual PMCP r	report for the year 2023-24 submitted			
	inspecting officer on	within timeline.				
	PMCP compliance &	ii) PMCP proposals carried out inside the mine as per				
	progressive closure	the proposal.				
	operations					

Mineral Conservation

S.N.	Item	Proposals	Actual work	Remarks
S.N. 7a	ROM Mineral dispatch or grade-	Proposals 10,002,050 Tons ROM production proposed Dry crushing is proposed to reduce size. (3 crushers - (2 no's 1200 TPH capacity & 1 crusher 1600 TPH capacity)	9,700,705 Tons ROM production achieved. Dry crushing is carried out in Crushers (3 crushers exist (2 no's 1200 TPH capacity & 1 crusher	No sorting of
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Capacity) Cement Grade limestone proposed for year 2023-24 (CaO - 44 to 48 %)	Cement Grade limestone Production & Dispatch-9,700,705 Tons.	As reported by Lessee in AR 2023-24.
7c	Different grade of mineral sorted out at mines	Cement Grade limestone proposed for year 2023-24 (CaO - 44 to 48 %)	limestone Production & Dispatch-	As reported by Lessee in AR 2023-24. Reduction of size from 1000 mm to (-50 mm).

7d	Any beneficiation process at mines	No proposal	Nil	Nil	
7e	inspecting officer on	There is only dry crushing carried out inside the mine. The mineral conservation activities carried out inside mine as per proposal.			

Environment

	T.	D 1			
S. N.	Item	Proposals	Actual work	Remarks	
8a	Separate removal and utilization of topsoil (Rule 32)	24,740 Cum. proposed	17,354 Cum achieved	Top soil generated utilized for plantation.	
8b	Concurrent use or storage of topsoil	Concurrently utilization. No proposal of storage	Top soil concurrently utilized for plantation.	Top soil generated concurrently utilized for plantation.	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	OB dumps proposed at dumps WD 11 & WD 12	OB dumping carried out at dump WD-11 & WD-12 as per the proposal.	No mineral rejects generation.	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No proposal	Nil	Nil	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	No proposal	Nil	Nil	
8f	Baseline information on existence of plantation & additional plantation done (Rule 41)	1	Cumulative plantation 3,56,562 Nos as on 31/03/2024.	As reported by the Lessee in AR 2023-24.	
8g	Survival rate	No proposal	80% within ML area	As reported by the Lessee in AR 2023-24.	
8h	Water sprinkling on roads to control	Dust suppression	Two nos. of water tankers	28 KL water sprinkler- 1no	

9e

Scrutiny of Annual Nil

	airborne dust	sprinkler proposed.	with capacity 28 KL & 12 KL are engaged for water spraying to control airborne dust.	and 12 KL water sprinkler-1 no.
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	The aesthetic be very good.	eauty in and aroun	d the mines looks
Con	apliance of Rule 45			
S. N.	Item	COMMENTS		Remarks
9a	Status of submission of Monthly and Annual returns	M.R. Submitted 09/07/2024. ***** A.R. Submitted 27/06/2024.	within timeline	
S. N.	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: - Mr. Gaurav Kumar Soni Geologist: - Mr. Pramodaran M. Manager- Mr. Sameer Kumar Arora	Mining Engineer, Geologist and Mine Manager present during inspection.	Appears to be correct.
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Mining-211.07 Ha Waste Dump: 54.51 Ha Infrastructure & Roads – 2.84 ha (As on 1.04.2024)	Appears to be correct.	
9d	Scrutiny of Annual return on afforestation	9500 saplings planted during 2023-24 within ML area with 80 % survival rate	Appears to be correct.	Nil

Appears to be Nil

	return on mineral		correct.			
	reject generation					
	(Grade & quantity)					
9f	Scrutiny of Annual	ROM:	Appears	to	be	Nil
	return on ROM stock	O/s -0 ton,	correct.			
	and/or graded ore	Production -				
		9,700,705				
		tons,				
		C/s - 0 ton				
		Graded Ore				
		O/s- 0 ton				
		Production-				
		9,700,705 tons Despatch-				
		9,700,705 tons				
		C/s- 0 ton.				
		(Cement grade				
		Limestone)				
		,				
9g	Scrutiny of Annual	Cost of	Appears	to	be	The mine is
	return on sale value,	production- Rs	correct.			captive.
	Ex. Mine price &	170.31 per				
	production cost	tonne.				
		Ex mine price-				
		Rs. 170.31 per				
0.	C .: C A 1	tonne			1	NT-1
9i	Scrutiny of Annual return on fixed assets	Rs. 1884253447	Appears	to	be	Nil
	return on fixed assets	including	correct.			
		Land,				
		Industrial,				
		Plant and				
		Machinery.				
9k	Scrutiny of Annual	Excavators	Appears	to	be	Nil
	return on mining	6.5 Cum ⁻	correct.			
	machineries	3no's.				
		11 Cum ⁻ 1no.				
		0.9 Cum- 1no.				
		Loader				
		Front End				
		Loader- 11				
		Cum- 1 No.				
		Wheel Loader-				
		2.1 Cum-1 no.				
		Dumpers,				
		100T- 10 nos.				
		Dozer – 1 No				
		DOTEL - I MO				

(328 HP)	
Water	
Tankers - 2	
No's 28 KL &	
12 KL	
capacity)	
1 0/	
Crushers – 3	
No's (1200-	
TPH-2 nos &	
1600 TPH -	
1no).	
<i>'</i>	
Drill- 2 nos-	
150 mm.	

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

violation pointed out								
	Violation observed			Show cause position				
	Rule No.	Issued on	Compliance	Rule No.	Issued on	Compliance		
			on			on		
	11(1)	23/07/202	_	_	_	_		
		4						

Signed by Sandeep Kumar

(संदीप कु**डींग्डी**ह. /Sandeep Kumar Singh) **Date: 04-11-2024 13:54:19** वरिष्ठ सहायक खान नियंत्रक/ Senior Assistant Controller of Mines