MCDR INSPECTION REPORT

1.0 GENERAL

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SN	Particulars	Details
1	Name of inspecting office &	S. Kartikeya, Jr. Mining Geologist,
	designation	Indian Bureau of Mines, Raipur
2	Accompanying Mine Official	Shri R. P. S. Bhatia, Mines Manager
	with Designation	Shri S. K. Tamrakar, Mining Engineer
3	Date of inspection	06/11/2020
4	Name of the Mine	Century Cement Limestone Mine
5	Total Lease Area (Ha) with	Non-Forest: 74.843 Ha.
	breakup of Non-forest and	Forest: NIL
	forest land	Total Lease Area: 74.843 Ha.
6	Mine Code	38CHG14024
7	IBM Registration Number	IBM/441/2011
	under rule 45 of MCDR, 1988	
8	Name of the lessee, Address,	Registered Office:
	phone, email and fax number	M/s UltraTech Cement Limited,
		Address - 'B" Wing, Ahura Centre,
		2nd floor, Mahakali Caves Road,
		Andheri (E), Mumbai 400093
		Fax No.: +91 (0) 22 - 66928109
		Phone No.: +91 (0) 22 - 66917800
		Email - ajit.ostwal@adityabirla.com
		Email - ajit.ostwai@adityabina.com
		Local Corresponding Address:
		M/s UltraTech Cement Limited,
		·
		Unit: Baikunth Cement Works,
		P.O. Baikunth, Tehsil: Tilda,
		District: Raipur, Pin Code: 493 116 (Chhattisgarh)
		Phone: +91 (0) 7721 – 261222/23
		Fax: +91 (0) 7721 - 261230
	\ P.H	Email: utcl_bcw.mines@adityabirla.com
9	Village	Bahesar and Tulsi
10	Taluka / Mandal / District	Tehsil: Tilda, District: Raipur
11	State	Chhattisgarh
12	Post office & PIN	Baikunth, Pin Code: 493 116
13	Nearest police station	Tilda – Neora
14	Nearest Railway station	Tilda – Nerora
15	Date of Grant of Mining	17/09/2002
L	Lease	30/09/2002 to 29/09/2032 (30 Years)
16	Date of Execution	30/09/2002
17	Date of opening of Mine	01/07/2004
18	Date of first Renewal, if	As per section 8A of MMDR Amendment Act, 2015,
	applicable and its period &	Mining Lease has been extended for 50 years.
	expiry	
	' '	Supplementary Mining Lease Agreement for
		extended period has not been made so far.
		The same position and the same same same same same same same sam
		"Mining Lease has been transferred from M/s
		Century Textile Industries Limited to M/s UltraTech
		Cement Limited on 01/10/2019"
		Comonic Limited on 0 1/10/2019
		"Revised Mining Lease Agreement signed/registered
		on 26/02/2020"
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19	Date of second Renewal, if applicable and its period &	Not Applicable.
20	expiry Date of submission of renewal application if Mining Operations are continuing under deemed extension	Not Applicable.
21	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Shri K. C. Jhanwar, Deputy Managing Director M/s UltraTech Cement Limited 'B" Wing, Ahura Centre, 1st Floor, Mahakali Caves Road, Andheri (E), Mumbai 400093 Fax No.: +91 (0) 22 - 66928109 Phone No.: +91 (0) 22 - 66917800 Email - kailash.jhanwar@adityabirla.com Date of Appointment: 01/01/2019
22	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Shri B. P. Mishra, Sr. Vice President M/s UltraTech Cement Limited Unit: Baikunth Cement Works, P.O. Baikunth, Tehsil: Tilda, District: Raipur, Pin Code: 493 116 (Chhattisgarh) Phone: +91 (0) 7721 – 261222/23 Fax: +91 (0) 7721 - 261230 Mobile: +91 (0) 94242 07037 Email: bpmishra@adityabirla.com Date of Appointment: 01/10/2019
23	Name of the Mines Manager with Address, phone, email, fax number and date of appointment in mines	Shri R. P. S. Bhatia M/s UltraTech Cement Limited Unit: Baikunth Cement Works, P.O. Baikunth, Tehsil: Tilda, District: Raipur, Pin Code: 493 116 (Chhattisgarh) Phone: +91 (0) 7721 – 261222/23 Fax: +91 (0) 7721 - 261230 Mobile: +91 (0) 94255 26118 Email: rps.bhatia@adityabirla.com Date of Appointment: 11/10/2006
24	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Shri Shrishir Kumar Tamrakar Qualification: M. Tech. (Mining Engineering) Experience: +16 Years M/s UltraTech Cement Limited Unit: Baikunth Cement Works, P.O. Baikunth, Tehsil: Tilda, District: Raipur, Pin Code: 493 116 (Chhattisgarh) Phone: +91 (0) 7721 – 261222/23 Fax: +91 (0) 7721 - 261230 Mobile: +91 (0) 73548 842205 Email: s.tamrakar@adityabirla.com Date of Appointment: 11/10/2006 (Common for both mining leases i.e. 38CHG14024 and 38MPR28001)
25	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 55 & carrying out their duties as per rule 56 & 57.	Yes, Appointed Shri Narendra Kumar Payasi Qualification: M. Tech. (Applied Geology) Experience: +12 Years M/s UltraTech Cement Limited Unit: Baikunth Cement Works,

		P.O. Baikunth, Tehsil: Tilda, District: Raipur, Pin Code: 493 116 (Chhattisgarh) Phone: +91 (0) 7721 – 261222/23 Fax: +91 (0) 7721 - 261230 Email: utcl_bcw.mines @adityabirla.com Date of Appointment: 16/10/2006		
		(Common for both mining leases i.e. 38CHG14024 and 38MPR28001)		
26	Date of Approval of Mining Plan/Modified Mining Plan with five-year period and specific condition in approval letter, if any.	Mining Plan approved vide letter no. 314(3)/2000/MCCMI/MP-18 Nagpur dated 23/04/2001 Proposal Period: 2004-05 to 2008-09		
		Modified Mining Plan approved vide letter no. 314(3)/2000/MCCMI/S-4 Nagpur dated 14/01/2005 Proposal Period: 2004-05 to 2008-09		
27	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five-year period and specific condition in	1st Scheme of Mining approved vide letter no. 314(3)/2008-MCCMI/S-33 Nagpur dated 17/07/2009 Proposal Period: 2009-10 to 2013-14		
	approval letter, if any.	2nd Scheme of Mining approved vide letter no. RAP/LST/MPLN-737/NGP Nagpur dated 11/06/2014 Proposal Period: 2014-15 to 2018-19		
		Review of Mining Plan approved vide letter no. RPR/LST/MPLN-1178/2018/RPR Raipur dated 12/11/2018		
28	Mineral(s) granted in lease and proved for mining	Proposal Period: 2019-20 to 2023-24 Limestone		
29	Method of Mining(Opencast, Underground)	Opencast		
30	Category (Fully Mechanised, Others or Manual)	Category 'A' Fully Mechanised		
31	Captive/Non Captive	Captive		
32	Existing EC Limit and validity	Limestone 1.80 Million Tonnes Per Annum obtained from the Ministry of Environment & Forest, Government of India vide letter no. J-11015/120/2006-IA. II(M) New Delhi dated 16/04/2007. Valid up to 29/09/2032 Permission under Regulation 111(1) of the		
		Metalliferous Mines Regulations, 1961 for change of Mine boundary (Common boundary permission) has been obtained from the Directorate General of Mines Safety, Ministry of Labour, Government of India vide letter no. BSP/NC/II/Perm/04/482 Bilaspur dated 29/03/2004 for the both mining leases i.e. 38CHG14024 (74.843 Ha.) and 38MPR28001 (237.003 Ha.)		
33	Status of Financial Assurance as per rule 27 of MCDR, 2017	Rs. 77,00,000/- vide Bank Guarantee No. 13940100013383 dated 31/08/2020 and valid up to 31/03/2024		
		Mine Development and Production Agreement		

	has been made on 27/09/2019 for Rs. 1,86,77,000/-
	vide BG No. 240GT02192700001 Dated 27/09/2019
	Validity: 27/09/2019 to 30/09/2024

Scientific Mining: Compliance of proposals of approved mining plan/scheme of mining. -

1.0 Exploration

SN	Item	Proposals	Actual work	Remarks
1a	Backlog of previous year	No exploration has	2019-20 : 15	-
-	in the second second	been proposed	nos. of core	
		during Review	boreholes	
		period.	have been	
			drilled with the	
			cumulative	
			depth of 1172	
16	Evaloration over lease are	No exploration has	meters	
1b	Exploration over lease area for Geological axis 1 or 2.	No exploration has been proposed	According to the approved	-
	ioi Geologicai axis 1 01 2.	been proposed during Review	the approved Review of	
		period.	Mining Plan,	
		F 21.10 %.	the entire	
			mining lease	
			area has been	
			explored under	
			G1 level of	
		,	exploration.	
1c	Exploration Agency &	-do-	M/s Central	-
	Expenditure in lakh Rupees		Drilling association	
	during the year		Association Nagpur	
			Rs. 2595690/-	
1d	Balance area to be explored	No exploration has	According to	-
	to bring Geological axis in 1	been proposed	the approved	
	or 2	during Review	Review of	
		period.	Mining Plan,	
			the entire	
			mining lease	
			area has been explored under	
			G1 level of	
			exploration.	
1e	Balance reserves as on	Under (111):	Under (111):	-
	01.04.2020 (in Million	5.0941 Million	4.117 Million	
	Tonnes)	Tonnes	Tonnes	
		Under (211): 3.313	Under (211):	
		Million Tonnes	3.313 Million	
15	Conoral remarks of		Tonnes	
1f	General remarks of	NIL		
	inspecting officer on geology, exploration etc.	INIL		
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2.0 Development

SN	Item	Proposals	Actual work	Remarks
2a	Location of development	2019-20 : In	2019-20: In between	-
	w.r.t. lease area (Range in	between UTM co-	UTM co-ordinates	

	UTM/Local Coordinate/Plot	ordinates	N2379020 to	
	No./Location)	N2379250 to	N2379460 and	
		N2379470 and	E581616 to	
		E582164 to	E582406	
		E582432		
2b	Separate benches in	Overburden/Tops	Overburden/Topsoil:	-
	topsoil, overburden and	oil: 01 no.	01 no.	
	mineral (Rule 13)	Mineral: 03 nos.	Mineral: 03 nos.	
2c	Stripping ratio or ore to OB	1:0.179	1:0.030	-
	ratio			
2d	Quantity of topsoil	7481 CuM	4547 CuM	-
	generation in m3			
2e	Quantity of overburden	29926.50 CuM	29475 CuM	
	generation in m3			
2f	General remarks of			
	inspecting officer on	NIL		
	development of pit w.r.t.			
	type of deposit etc.			

3.0 Exploitation

	<u> LADIOILALIOII</u>			
SN	Item	Proposals	Actual work	Remarks
3a	Number of pits proposed for production	01 no.	01 no.	-
3b	Quantity of ROM mineral production proposed	1356097.00 Metric Tonne	1121541.46 Metric Tonne	-
3c	Recovery of salable/usable mineral from ROM production	75%	100%	-
3d	Quantity of mineral reject generation	156097.00 Metric Tonne	154536.00 Metric Tonne	-
3e	Grade of mineral reject generation and threshold value declared	Less than 34% CaO	Less than 34% CaO	-
3f	Quantity of sub-grade mineral generation	Quantity of generation of the sub-grade mineral is not proposed in the approved document.	Limestone with above 34% CaO has	-
3g	Grade of sub-grade mineral generation	Less than 38% CaO up to above 34% CaO and less than 5% MgO up to 3.2% MgO	-do-	-
3h	Manual / Mechanised method adopted for segregating from ROM	Mechanised crushing and screening has been proposed in the approved document for segregation of mineral/ore.	Being done as per proposal.	-

0:	A l	No seement bear	Nick could also	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	No proposal has been given in the approved document for any analysis or beneficiation study during plan period.	Not applicable.	-
3j	Provision of drilling & blasting in mineral benches	Dia.: 100 mm Spacing: 3.0 m Burden: 4.5 m Depth: 8.5 m	Dia.: 100 mm Spacing: 3.0 m Burden: 4.5 m Depth: 8.5 m	-
3k	Provision of mining machineries in mineral benches	1. IR IBH – 10 Drilling Machine 01 no. with 100 mm dia. capacity 2. Atlas Copco BVB 25 Drilling Machine 01 no. with 100 mm dia. capacity 3. Hydraulic Shovel 03 nos. with 3.3 CuM bucket capacity 4. Rear Dumper 07 nos. with 24 CuM cheaped capacity 5. Bull Dozer 01 no. with 10.44 CuM bucket capacity 6. Water Tanker 01 no. with 9.0 Kilo Liters capacity 7. Explosive Van 01 no. with 10.0 Metric Tonne capacity 8. Loader BL 200-1 01 no. with 2.1 CuM bucket capacity 9. Service Van 01 no. with 45 HP capacity	1. Blast Host Drill 01 no. with 115 mm dia capacity 2. Shovel (Hydraulic) 03 nos. with 3.6 CuM Bucket capacity 3. Dozer 01 no. with 324 HP capacity 4. Dumper 08 nos. with 35.0 Metric Tonne capacity 5. Front End Loader 01 no. with 4.60 CuM bucket capacity 6. Explosive Van 01 no. with 7.34 Tonnes capacity 7. Air Compressor 01 no. with 15.30 CuM/Mn capacity	

31	Whether height of benches	10. Portable lighting tower 10 HP 02 nos. 11. Total Diesel Power 7935 HP 12. Total Electric Power Overburden:	Overburden: 0.50	
31	in overburden and mineral suitable for method of mining proposed in MP/SOM	0.50 m – 3.0 m Mineral/Ore: 6.0 m – 8.0 m	m – 3.0 m Mineral/Ore: 6.0 m – 8.0 m	-
3m	Total area covered under excavation/pits	23.91 Ha. up to end of F.Y. 2023- 24	16.060 Ha. up to end of F.Y. 2019-20	-
3n	Ore to OB ratio for the pit/mine during the year	1:0.179	1 : 0.190	-
30	Total area put in use under different heads at the end of year	Pit- 23.91 Ha. Waste/reject- 0.62 Ha. Others- 1.0 Ha. Up to end of F.Y. 2023-24	Pit- 16.060 Ha. Waste/reject- NIL Others- 3.23 Ha. Up to end of F.Y. 2019-20	-
3p	Production of ROM mineral during last five-year period, as applicable (in Metric Tonnes)	Yr- 2015-16: 500000.00 Metric Tonnes Yr- 2016-17: 500000.00 Metric Tonnes Yr- 2017-18: 500000.00 Metric Tonnes Yr- 2018-19: 500000.00 Metric Tonnes Yr- 2019-20: 1200000.00 Metric Tonnes	Yr- 2015-16: 497812.140 Metric Tonnes Yr- 2016-17: 474954.000 Metric Tonnes Yr- 2017-18: 499184.900 Metric Tonnes Yr- 2018-19: 498712.760 Metric Tonnes Yr- 2019-20: 1121541.460 Metric Tonnes	-
3q	General remarks of inspecting officer on method of mining etc.	NIL		

4.0 Solid Waste Management-Dumping

	Jona Habte Managemen			
SN	Item	Proposals	Actual work	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule 36, 37)	Proposal has been given in the approved document for separate dumping of Topsoil and utilization of overburden for backfilling in the mined out area.	Being done as per proposal.	-

4b	Location of topsoil, OB & mineral reject dumps (Range in UTM/Local Coordinate/Plot No./Location)	In between UTM Co-ordinates Topsoil: N2379275 to N2379312 and E581832 to E581880 OB: N2379140 to N2379240 and E581565 to E581868 Within lease area:	In between UTM Coordinates Topsoil: N2379275 to N2379312 and E581832 to E581880 OB: N2379140 to N2379240 and E581565 to E581868 Within lease area:	-
	lease area and outside lease area	Topsoil: 01 no. OB: 01 no. Outside lease area: NIL	Topsoil: 01 no. OB: 01 no. Outside lease area: NIL	
4d	Location of dumps w.r.t. ultimate pit limit (Rule 14)	Proposed beyond ultimate pit limit.	Being done as per proposal.	-
4e	Number of active & alive dumps	Active: 01 no.	Active: 01 no.	-
4f	Number of dead dumps	No proposal has been given in the approved document.	Dump)	-
4 g	Number of dumps stabilised	No proposal has been given in the approved document for stabilization of dump.	01 no. (Old Dump)	-
4h	Whether Retaining wall or garland drain all along dumps are there	Proposal has been given in the approved document for construction of 70.0 m retaining wall and 100.0 m garland drain.		-
4i	Length of Retaining wall or garland drain all along dump	Retaining Wall: 70.0 m Garland Drain: 100.0 m	Retaining Wall: 70.0 m Garland Drain: 115.0 m	-
4 j	Number of settling ponds	No proposal has been given in the approved document for construction of settling ponds.	Not applicable.	-
4k	Specific comments of inspecting officer	NIL		

5.0 Solid Waste Management-Backfilling

SN	Item	Proposals	Actual work	Remarks
5a	Status on part or full	Proposal has been		-
00	extraction of mineral from	given in the	the waste and OB	
	mined out area before	approved document		
	starting backfilling	for full extraction of		
		mineral from the	over the worked	
		working quarry	out benches.	
		before start	out bonones.	
		backfilling.		
5b	Area under backfilling of	Backfilling has been	Backfilling is being	Approx
	mined out area	proposed over the	done over the	2.11 Ha.
	minod out arou	worked benches in	worked benches in	area has
		between UTM Co-	between UTM Co-	been
		ordinates:	ordinates:	backfilled
			N2379134 to	during
		N2379240 and	N2379240 and	F.Y.
		E581760 to	E581760 to	2019-20
		E581865	E581865	2010 20
5c	Concurrent use of topsoil	Proposal has given		_
	for restoration or	in the approved	proposal.	
	rehabilitation of mined out	document for	p p	
	area (Rule 36)	concurrent use of		
	, , , , , , , , , , , , , , , , , , , ,	Topsoil for plantation		
		purpose over the		
		backfilled area.		
		Temporary dumping		
		of Topsoil has been		
		proposed in between		
		UTM co-ordinates		
		N2379275 to		
		N2379312 and		
		E581832 to		
		E581880		
5d	Total area fully reclaimed &	F.Y. 2019-20:	F.Y. 2019-20:	-
	rehabilitated	Reclamation: 0.50	Reclamation: 0.50	
		На.	На.	
		Rehabilitation: 0.50	Rehabilitation: 1.0	
		На.	На.	
5e	General remarks of			
	inspecting officer on	NIL		
	backfilling, reclamation etc			

6.0 Progressive Mine Closure Plan

SN	Item	Proposals	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly - Rule 23. Details should be given in the format as given in Annexure-20.	Yes submitted on time.	Furnished information have been cross verified during inspection.	-

6b	Management of worked/mined out benches	Proposal has been given in the approved document for reclamation and rehabilitation in the worked/mined out benches.		-
	i) Area available for rehabilitation (ha)	0.50 Ha.	0.50 Ha.	
	ii) Afforestation done (ha)	1.10 Ha.	1.5 Ha.	
	iii) No. of saplings planted during the year	1000 nos.	2015 nos.	
	iv) Cumulative no. of plants	3000 nos.	4015 nos.	
	v) Any other specific method of rehabilitation	By plantation	By plantation	
	vi) Cost incurred on watch & care during the year	Not mentioned in the approved document	No record maintained.	
6c	Compliance on reclamation and			-
	rehabilitation by backfilling i) Voids available for backfilling (L X B X D)	0.50 Ha.	0.50 Ha.	
	ii) Void filled by waste/tailings	0.50 Ha.	0.50 Ha.	
	iii) Afforestation on the backfilled area	0.50 Ha.	0.50 Ha.	
	iv) Rehabilitation by making water reservoir	No Proposal has been given.	Not applicable	
	v) Any other specific means	Not given in the approved document.	Not applicable	
6d	Compliance of Rehabilitation of waste			-
	land within lease	1000 nos	2015 200	
	i) Afforestation ii) Area rehabilitated (ha)	1000 nos. 0.50 Ha.	2015 nos. 1.0 Ha.	
	iii) Method of rehabilitation	By plantation	By plantation	
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Proposal has been given in the approved document for regular monitoring if the Ambient Air Quality, Water Quality and Noise Vibration in the Core and Buffer Zone.	Being done as per proposal.	All the paramet ers are within the prescribe d limit.
6f	General remarks of inspecting officer on PMCP compliance & progressive	NIL		

7.0 Mineral Conservation

SN	Item	Proposals	Actual work	Remarks
7a	ROM Mineral dispatch or	Proposal has been	Above 34% CaO	-
	grade-wise sorting within	given in the approved	Limestone is being	

	lease area	document for segregation of the mineral/ore from the ROM through the mechanised method.	directly dispatched to the captive plant.	
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Mechanised Screening and Sorting has been proposed in the approved document for segregation of above 34% and above CaO Limestone.	Being done as per proposal.	-
7c	Different grade of mineral sorted out at mines	Proposal has been given in the approved document for sorting of 34% and above Limestone from the ROM.	Being done as per proposal.	-
7d	Any beneficiation process at mines	No beneficiation process has been proposed during the Review period.	Not applicable.	-
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	Since the cut off grade of the Limestone is 38% CaO, whereas, the entire quantity of Limestone of above 34% CaO has been consumed in the captive plant.		

8.0 Environment

SN	Item	Proposals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 36)	Proposal has been given in the approved document for separate removal of Topsoil and temporary stock within UTM coordinates N2379275 to N2379312 and E581832 to E581880 Topsoil will be utilised for ground restoration in the backfilled area.	Being done as per proposal.	-
8b	Concurrent use or storage of topsoil	Topsoil will be utilised for ground restoration in the backfilled area.	Being done as per proposal.	-
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 37)	Proposal has been given in the approved document for separate dumping of topsoil and waste rock within lease area.	Being done as per proposal.	-
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the	Generated overburden and the waste rock will be	Being done as per proposal.	-

	land to its original use	utilised for backfilling in the mined out area.	
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Proposal has been given in the approved document for phase restoration of the 0.50 Ha. mined out / worked out benches through the backfilling.	Being done as - per proposal.
8f	Baseline information on existence of plantation & additional plantation done (Rule 44)	1000 nos. of sapling will be planted during F.Y. 2019-20.	2015 nos. of saplings have been plated during F.Y. 2019-
8g	Survival rate	Not mentioned in the approved document.	Approx 95% -
8h	Water sprinkling on roads to control airborne dust	Proposal has been given in the approved document for water sprinkling through the water tanker.	Being done as - per proposal.
8i	General remarks of inspecting officer on aesthetic beauty in and around mines are	area. Earlier mined out	nas been done around mining quarry has been converted in to domestic and captive use.

9.0 Compliance of Rule 45

S.	Item	COMMENTS	Remarks
N.			
	Status of submission of Monthly and Annual	M.R. Submitted upto – November 2020 A.R. submitted upto- F.Y. 2019-20	NIL
	returns		

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: Shri Shrishir Kumar Tamrakar Geologist: Shri Narendra Kumar Payasi Manager: Shri R. P. S. Bhatia	Shri Shrishir Kumar Tamrakar Geologist: Shri Narendra Kumar Payasi	-
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Pit- 16.060 Ha. Waste/reject- NIL Others- 3.23 Ha.	Pit- 16.060 Ha. Waste/reject- NIL Others- 3.23 Ha.	-
9d	Scrutiny of Annual return on Afforestation	Within Lease Area: 2015 nos. Outside Lease Area: 2520 nos.	2015 nos.	-

9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Mineral Reject: 154536.00 Metric Tonne Grade: Less than 34% CaO	reject, as per	-
9f	Scrutiny of Annual return on ROM stock and/or graded ore	Closing Stock ROM: NIL Graded Ore: NIL	Closing Stock ROM: NIL Graded Ore: NIL	-
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Sale Value: Rs. 274558588.39 Ex. Mine Price: Rs. 271.85 Per Metric Tonne Cost of Production: 271.85 Per Metric Tonne	be Zero as the mineral/ore is being used in the captive plant. Ex. Mine Price: Rs. 271.85 Per Metric	Deviation has been pointed out.
9i	Scrutiny of Annual return on fixed assets	Rs. 281764759/-	Rs. 281764759/-	-
9k	Scrutiny of Annual return on mining machineries	Given in the returns.	Cross verified through the field log books.	-

¹⁰⁻ Details of violations observed during current inspection and compliance position of earlier violation pointed out:-

No serious violations have been found during last inspection.

Date of Last Inspection, Name and Designation of the Inspecting Officer: Shri R. N. Mishra, Sr. Mining Geologist, Date of Inspection: 10/09/2019

Details of the Violations Pointed-out during Inspections:

नियम	उल्लंघन के प्रकार का विस्तृत ब्यौरा	
Rule 45	Annual Return F.Y. 2019-20:	
(7)	(1) Part – V; General Geology & Mining (Sec 1/2 for Limestone); Sec 4. Mineral	
	Rejects for Limestone; 154536.00 Metric Tonnes of below 34% CaO ore/mineral has	
	been mentioned under Mineral Reject which is incorrect and same has been utilised for	
	backfilling in the mined out area. Below threshold value of the mineral/ore is waste,	
	hence, this quantity should be shown in Part – V; General Geology & Mining (Sec 1/2)	
	for Limestone); 4. Mining operations during the year; 4.2 Opencast; (A) Details of	
	Benches (Separately for mechanised and manual sections); C) Total quantity of	
	Overburden/Waste removed during the year (tonnes)	
	(2) Part - VI (Production, Dispatches And Stock); 5. Sales/Dispatches effected for	
	Domestic Consumption and for exports (LIMESTONE): Since the entire produced	
	limestone has been used in the Captive Plant hence, sale value should be mentioned as	
	'Zero'.	

(Name of the Inspecting Officer and Designation and Date)

Shaival Kartikeya Jr. Mining Geologist Indian Bureau of Mines, Raipur Date of Inspection: 06/11/2020