

MCDR INSPECTION REPORT (2023-24)**File no: MCDR-MiFL0LST/5/2023-BNG-IBM_RO_BNG.**

S. N.	Particulars	Details
1	Name of the Mine	Kodla Limestone Mine (ML No. 2673/2674)
2	Total Lease Area (Ha) with breakup of Non-forest and forest land	Total Lease Area: 517.61 Ha Non-Forest- 517.61 ha Forest- 0.00 ha
3	Mine Code	38KAR10023
4	IBM Registration Number under rule 45 of MCDR, 1988	IBM/960/2011
5	Name of the lessee, Address, phone, email and fax number	M/s Shree Cement Ltd., Address- P.B. No. 33, Bangur Nagar, Beawar Email- shreebwr@shreecement.com Phone- 01462- 228101-06 Fax 01462-228117
6	Village	Kodla & Benkanhalli
7	Taluk/Mandal	Sedam
8	District	Kalaburagi
9	Pin Code	585222
10	State	Karnataka
11	Post office	Kodla
12	Nearest police station	Sedam
13	Nearest Railway station	Sedam
14	Date of Grant of Mining Lease	07.06.2014
15	Date of Execution	07.06.2014
16	Date of expiry	06.06.2044.(Supplementary deed for extended period pending).
17	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Shri Neeraj Akhoury Nominated Owner & Managing Director Shree Cement Ltd., 9 th Floor, Epitome Tower-B Building No.5, DLF, Cyber City Gurgaon, Haryana – 122002. Email- shreebwr@shreecement.com Phone- 01462- 243413 Fax 01462-228117 Date of appointment- 08-02-2023
18	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Sh. Mahendra Kumar Garg Mine Agent Shree Cement Ltd., P.B. No. 33, Bangur Nagar, P.O. Beawar – 305901, Dist : Ajmer, Rajasthan. Email- gargmk@shreecement.com Phone- 01462- 243413 Fax 01462-228117 Date of appointment- 21-04-2018
19	Name of the Mines Manager with Address, phone, email, fax number	Sh. Dilip Singh Panwar Shree Cement Ltd.,

	and date of appointment in mines	Village : Kodla & Benkanhalli, Post-Kodla Taluk : Sedam, Dist : Kalaburagi Karnataka – 585222 Email- dilip.panwar@shreecement.com Phone- 9784696555 Date of appointment: 18-04-2022
20	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Sh. K Lokeswara Reddy B.E. (Mining) Email- lokeswara.reddy@shreecement.com Phone- 7349213750 Date of appointment- 15-07-2024
21	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 42 & carrying out their duties as per rule 43 & 44.	Geologist- Sh. Yogesh Dadhich Qualification: MSC. Geology Date of Appointment: 18.04.2022
22	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five-year period and specific condition in approval letter, if any.	Review and updation of mining plan was approved by IBM vide letter no. 279/1043/2009/BNG dated 25/11/2021 for the period 2022-23 to 2026-27
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)	Fully Mechanized
26	Captive/ Non captive	Captive
27	Date of last inspection	13.07.2024
27	Date of inspection	20.01.2025(Virtual inspection)
28	Name of accompanying mine officials with designation	Not applicable since it is a virtual inspection.

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 exploratory proposals	Nil	The whole potential mineralized area (517.61 ha) has already been explored at G1 level. The Geological report submitted by Lessee vide letter dated 25.04.2023
1c	Exploration Agency & Expenditure in lakh Rupees during the year	No proposal	Nil	Nil
1d	Balance area to be explored to bring	G-1-517.61 ha	G-1-517.61 ha.	Geological Report submitted by the

	Geological axis in 1 or 2			Lessee vide letter dated 25/04/2023 in accordance with Rule 12(4B) of MCDR 2017
1e	Balance reserves as on 01.04.2024	234,082,920 tonnes of limestone as on 1.04.2023 (As per the approved document dated 25/11/2021 with avg grade 43.9 % CaO & 1.66 % MgO.	230,518,665 tonnes of limestone after depletion of production as on 1.04.2024	As reported in AR 2023-24.
1f	General remarks of inspecting officer on geology, exploration etc.	i) Reserve/Resource reported correctly in AR 2023-24 after depletion as per the last approved RMP document dtd 25/11/2021. ii) The Geological Report submitted by the Lessee vide letter dated 25/04/2023 in accordance with Rule 12(4B) of MCDR 2017.		

Development

S.N.	Item	Proposals	Actual work	Remarks
2a	Location of development w.r.t. lease area	Pit-1, Bench no 1,2,3 & 4(489 to 453 mRL)	The approved development & production proposals for the year 2023-24 are only at Pit-1. It is observed during analysis of submitted drone data, surface KMZ plan along with Annual Return 2023-24, that additional development and production of tentative area 2.8 ha have been carried out at North part of the Pit-1 (Horizontal extent approx. bounded co-ordinates-N1884720 to 1884922, E-736109 to 736286, Vertical Extent from 490 mRL to 467 mRL) which is not as per the approved proposals.	Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024. The Lessee has submitted modification of mining plan incorporating the above pointed deviation for compliance, and same has been approved by this office dated 24/03/2025.
2b	Separate benches in topsoil, overburden and mineral (Rule 15)	Separate Bench proposed for overburden	Separate Bench maintained for Overburden and Mineral.	Nil

		and Mineral.		
2c	Stripping ratio or ore to OB ratio	1:0.035 (in tons) proposed	1 :0.052(in tons) achieved.	Ore: 3,564,255 Tons Waste: 186500 Tons (As reported in AR 2023-24).
2d	Quantity of topsoil generation in m3	34,325 Cum proposed	35,920 Cum generated.	As reported by the Lessee in previous inspection of 13.07.2024.
2e	Quantity of overburden generation in m3	1,02,975 Cum~1,85,355 tons proposed.	1,03,611 Cum~1,86,500 tons	As reported in AR 2023-24.
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	The approved development & production proposals for the year 2023-24 are only at Pit-1. It is observed during the inspection and during analysis of submitted drone data, surface KMZ plan along with Annual Return 2023-24, that additional development and production of tentative area 2.8 ha have been carried out at North part of the Pit-1 (Horizontal extent approx. bounded co-ordinates-N1884720 to 1884922, E-736109 to 736286, Vertical Extent from 490 mRL to 467 mRL) which is not as per the approved proposals. Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024. The Lessee has submitted modification of mining plan incorporating the above pointed deviation for compliance, and same has been approved dated 24/03/2025.		

Exploitation

S.N.	Item	Proposals	Actual work	Remarks
3a	Number of pits proposed for production	One pit proposed for production (Pit-1)	The approved development & production proposals for the year 2023-24 are only at Pit-1. It is observed during the inspection and during analysis of submitted drone data, surface KMZ plan along with Annual Return 2023-24, that additional development and production of tentative area 2.8 ha	Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024. The Lessee has submitted modification of mining plan incorporating the above pointed deviation for compliance, and same has been approved dated 24/03/2025.

			have been carried out at North part of the Pit-1 (Horizontal extent approx. bounded co-ordinates-N1884720 to 1884922, E-736109 to 736286, Vertical Extent from 490 mRL to 467 mRL) which is not as per the approved proposals.	
3b	Quantity of ROM mineral production proposed	52,50,000 tons of limestone proposed	35,64,255 tons of limestone production achieved.	EC obtained for 12.5 MTPA on 25/04/2023. However, CTE of Plant received on 02.02.2024 and plant erection commenced on 17.02.2024. Mine being a captive mine accordingly less production. (As reported by the Lessee during previous inspection of 13.07.2024
3c	Recovery of salable/usable mineral from ROM production	100 % Proposed	100 % achieved	Complete ROM is used/usable for Captive Consumption.
3d	Quantity of mineral reject generation	Not Proposed	Not Applicable	Complete ROM is used/usable for Captive Consumption. No Reject material generated.
3e	Grade of mineral reject generation and threshold value declared	No Proposal	Nil	Nil
3f	Quantity of sub-grade mineral generation	No Proposal	Nil	Nil
3g	Grade of sub-grade mineral generation	No Proposal	Nil	Nil
3h	Manual / Mechanized method adopted for segregating	Dry Crushing proposed with 2 Primary crushers of 1200 TPH,	Dry Crushing carried out with One Primary crusher Capacity-1200TPH-	Nil

	from ROM	Size: 1250 mm & Product Size: -90 mm	1.	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	No beneficiation proposal	Nil	Nil
3j	Provision of drilling & blasting in mineral benches	Deep Hole drilling & Blasting Proposed.	Deep hole drilling and blasting carried out with 150 mm drill -2 nos. and slurry explosives in conjunction with detonators.	Nil
3k	Provision of mining machineries in mineral benches	Mining machineries proposed.	Excavator-05 Nos (2 & 6 Cum) Dumpers: 12 Nos. (55 Tons) Drill M/c - 02 no (150 mm dia.) Dozer: 02 no. (320 HP) Water Tanker: 01 no. (18 KL). Crusher-1 no. (1200 TPH)	Nil.
3l	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Height of Bench proposed in Limestone – 12 meters and in OB- 1 meter.	Height of the bench maintained within the proposed limit.	Nil.
3m	Total area covered under excavation/pits	47.1 ha as on 31.03.2024 as per the approved document.	40.42 ha as on 31.03.2024.	As reported in AR 2023-24.
3n	Ore to OB ratio for the pit/mine during the year	1:0.035 (in tons) proposed	1 :0.052(in tons) achieved.	Ore: 3,564,255 Tons Waste: 186500 Tons (As reported in AR 2023-24).

3o	Total area put in use under different heads at the end of year	i)Area under Mining: 47.1 ha ii)Overburden/Waste Dumping: 6.2 ha iii)Infrastructure and Roads: 5.2 ha iv)Mineral storage-8 ha (proposed as on 31.03.2024) as per the approved document.	i)Area under Mining: 40.42 ha ii)Overburden/Waste Dumping: 5.74 ha iii)Infrastructure and Roads: 5.2 ha iv)Mineral storage-9.03 ha (As on 31.03.2024)	As reported by Lessee in AR 2023-24. The updated land use as on 30/09/2024 as per the updated surface plan and drone data is incorporated in the modified mining plan and same has been approved dated 24/03/2025.
3p	Production of ROM mineral during last five-year period, as applicable	2019-20: 1,900,000 2020-21: 3,740,000 2021-22: 12,500,000 2022-23: 3,800,000 2023-24: 5,250,000 (In tonnes)	2019-20: 1,611,294 2020-21: 2,832,011 2021-22: 3,080,508 2022-23: 2,867,080 2023-24: 3,564,255 (In tonnes)	EC obtained for 12.5 MTPA on 25/04/2023. However, CTE of Plant received on 02.02.2024 and plant erection commenced on 17.02.2024. Mine being a captive mine accordingly less production. (As reported by the Lessee during previous inspection of 13.07.2024)
3q	General remarks of inspecting officer on method of mining etc.	i)The approved development & production proposals for the year 2023-24 are only at Pit-1. It is observed during the inspection and during analysis of submitted drone data, surface KMZ plan along with Annual Return 2023-24, that additional development and production of tentative area 2.8 ha have been carried out at North part of the Pit-1 (Horizontal extent approx. bounded co-ordinates-N1884720 to 1884922, E-736109 to 736286, Vertical Extent from 490 mRL to 467 mRL) which is not as per the approved proposals. Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024. The Lessee has submitted modification of mining plan incorporating the above pointed deviation for compliance, and same has been approved dated 24/03/2025. ii) The updated land use as on 30/09/2024 as per the updated surface plan and drone data is incorporated in the modified mining plan and same has been approved dated 24/03/2025.		

Solid Waste Management-Dumping

S.N.	Item	Proposals	Actual work	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule 32, 33)	Separate dumping of Topsoil & OB proposed (OB-1,2 & 3 and Top soil stack)	Separate dumping of Topsoil & OB maintained.	No mineral Reject generation.
4b	Location of	OB Dump-1- N-	Dumping extent	Nil

	topsoil, OB & mineral reject dumps	1885010-1885156, E-736354-736574 OB Dump-2- N-1884911-1885064 E-735801-736104 OB Dump-3- N-1885042-1885181 E-737027-737215	both horizontal and vertical for OB Dump 1,2 & 3 maintained as per the proposal.	
4c	Number of dumps within lease area and outside lease area	With In Lease Area: 01 No of Top Soil dump & 3 Nos. of OB dumps proposed.	With In Lease Area: 01 No of Top Soil dump and 3 Nos. of OB dumps.	Top soil stock-1, OB Dump no-1, OB Dump no-2 & OB Dump no-3.
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	Proposed: Top Soil dump: 01 No OB dump: 03 Nos.	Top Soil dump: 01 No OB dump: 03 Nos. is in active & alive stage.	Top soil dump-1, OB Dump no-1, OB Dump no-2 & OB Dump no-3
4f	Number of dead dumps	No proposal	Nil	Nil
4g	Number of dumps stabilized	No proposal	Nil	Nil
4h	Whether Retaining wall or garland drain all along dumps are there	Maintenance of previously constructed Retaining wall & garland drain proposed	Retaining wall & garland drain maintained along the dumps.	Nil
4i	Length of Retaining wall or garland drain all along dump	Maintenance of previously constructed Retaining wall & garland drain proposed	Retaining wall & garland drain maintained along the dumps.	Nil
4j	Number of settling ponds	No proposal	Nil	Nil
4k	Specific comments of inspecting officer on waste dump management.	Waste dumps maintained as per the proposal. Also, the Retaining wall & garland drain maintained along the dumps as observed from the submitted drone data.		

Solid Waste Management-Backfilling

S.N.	Item	Proposals	Actual work	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	No Proposal	Nil	Nil

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 proposals as mineral 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)	1.87 ha proposed for afforestation in green belt N-1882700-1883900, E-737500-738500	For the year 2023-24 a total plantation of 2244 nos. of plants at 1.87 ha is proposed at safety zone at the Western & Eastern portion of mine lease boundary. However, only 1.74 ha with 1860 nos. of plantation carried out during the year as per the figures reported in Annual return 2023-24.	Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024 and the plantation has been carried out at safety zone by the Lessee for compliance of the pointed violation.
6c	Afforestation done (ha)	1.87 ha proposed for afforestation in green belt N-1882700-1883900, E-737500-738500	For the year 2023-24 a total plantation of 2244 nos. of plants at 1.87 ha is proposed at safety zone at the Western & Eastern portion of mine lease boundary.	Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024 and the plantation has been carried out at safety zone by the Lessee for compliance of the pointed violation.

			However, only 1.74 ha with 1860 nos. of plantation carried out during the year as per the figures reported in Annual return 2023-24.	violation.
6d	No. of saplings planted during the year	2244 nos. of sapling plantation proposed.	For the year 2023-24 a total plantation of 2244 nos. of plants at 1.87 ha is proposed at safety zone at the Western & Eastern portion of mine lease boundary. However, only 1.74 ha with 1860 nos. of plantation carried out during the year as per the figures reported in Annual return 2023-24.	Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024 and the plantation has been carried out at safety zone by the Lessee for compliance of the pointed violation.
6e	Cumulative no. of plants	24,261 nos. of plants as on 01.4.2023	26,121 nos. plants as on 01.04.2024	As reported in respective year AR by the Lessee.
6f	Any other specific method of rehabilitation	No proposal	Nil	Nil
6g	Cost incurred on watch & care during the year	Rs. 2,24,400 proposed for afforestation	For the year 2023-24 a total plantation of 2244 nos. of plants at 1.87 ha is proposed at safety zone at the Western & Eastern portion of mine lease boundary. However, only 1.74 ha with 1860 nos. of plantation	Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024 and the plantation has been carried out at safety zone by the Lessee for compliance of the pointed violation.

			carried out during the year as per the figures reported in Annual return 2023-24.	
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
6o	Compliance of Rehabilitation of waste land within	No proposal	Nil	Nil

	lease (iii) Method of rehabilitation			
6p	Compliance of Environmental monitoring (core zone & buffer zone)	Environment Monitoring proposed in both Core and Buffer zone	The Environment Monitoring in Core and Buffer zone for air, water, and noise carried out. March-24 monitoring report checked during last inspection of 13.07.2024. Parameters within limit.	Nil.
6q	General remarks of inspecting officer on PMCP compliance & progressive closure operations	For the year 2023-24 a total plantation of 2244 nos. of plants at 1.87 ha is proposed at safety zone at the Western & Eastern portion of mine lease boundary. However, only 1.74 ha with 1860 nos. of plantation carried out during the year as per the figures reported in Annual return 2023-24. Violation already issued under Rule 11(1) of MCDR 2017 dated 19/07/2024 and the plantation has been carried out at safety zone by the Lessee for compliance of the pointed violation.		

Mineral Conservation

S.N.	Item	Proposals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	Dry crushing and screening of ROM proposed.	Dry crushing and screening of ROM carried out. ROM lime stone production achieved-3,564,255 tons Graded ore: - Cement grade limestone production & dispatch-3,564,255 tons.	Crusher capacity-1200 TPH-1 no. The sized ore dispatched to the captive cement plant located outside lease area.
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Insitu ROM grade range proposed 42 to 45 % CaO	Cement Grade limestone Production-3,564,255 tons &	As reported by Lessee in AR 2023-24. All limestone produced used for captive

			Dispatch- 3,564,255 Tons.	consumption in cement plant.
7c	Different grade of mineral sorted out at mines	Insitu ROM grade range proposed 42 to 45 % CaO	Cement Grade limestone Production- 3,564,255 tons & Dispatch- 3,564,255 Tons.	As reported by Lessee in AR 2023-24. All limestone produced used for captive consumption in cement plant.
7d	Any beneficiation process at mines	No proposal	Nil	Nil
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	i)Crushing carried out inside the mine for size reduction. The mineral conservation activities carried out inside mine as per proposal. ii)The limestone produced is used for captive consumption in the cement plant.		

Environment

S. N.	Item	Proposals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	Separate removal and utilization of topsoil proposed. Total 34,325 Cum topsoil generation proposed with 20,595 Cum. storage.	35,920 Cum of topsoil generated & stored at Top soil stock.	Topsoil also utilized for plantation from existing old stock.
8b	Concurrent use or storage of topsoil	Separate removal and utilization of topsoil proposed. Total 34,325 Cum topsoil generation proposed with 20,595 Cum. storage.	35,920 Cum of topsoil generated & stored at Top soil stock.	Topsoil also utilized for plantation from existing old stock.
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Separate dumps proposed for top soil: 01 No &	Top soil dumping carried out at Top soil stock no 1 and OB dumping carried out OB	No mineral Reject generation

		overburden: 03 No.	dump no 1, 2 &3.	
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)	24,261 nos. of cumulative plants as on 01.4.2023	26,121 nos. of cumulative plants as on 01.04.2024	As reported in respective year AR by the Lessee.
8g	Survival rate	85 % proposed	86 % achieved	As reported by the Lessee in AR 2023-24.
8h	Water sprinkling on roads to control airborne dust	Water sprinkling proposed to control airborne dust.	Water sprinkling is carried out through 18 KL-1 water sprinkler to control airborne dust.	As reported by the Lessee in AR 2023-24.
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	Since this is a virtual inspection, no comments on aesthetic beauty in and around the mines.		
Compliance of Rule 45				
S. N.	Item	COMMENTS		Remarks
9a	Status of submission of Monthly and Annual returns	M.R. Submitted up to Dec -2024 on 07.01.2025. A.R. Submitted up to FY 2023-24 on 27.06.2024.		Submitted within timeline
S. N.	Item	Details GIVEN in A.R.	Observation of I/Officer	Remarks
9b	Scrutiny of Annual return for	Mine manager – Mr. Dilip Singh	Appears to be correct.	Nil

	information on Mining Engineer, Geologist and Manager	Panwar, Mine Engineer – Mr. Mruthunjay Kumar SB and Mine Geologist – Mr. Yogesh Dadhich.	Mining Engineer Shri. K Lokeswara Reddy appointed on 15.07.2024	
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	i)Area under Mining: 40.42 ha ii)Overburden/Waste Dumping: 5.74 ha iii)Infrastructure and Roads: 5.2 ha iv)Mineral storage- 9.03 ha	Appears to be correct	Nil
9d	Scrutiny of Annual return on afforestation	1860 saplings planted during 2023-24 within ML area with 86 % survival rate. Total no of trees at the end of the year-26121.	Appears to be correct.	Nil
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Nil	Appears to be correct.	Nil
9f	Scrutiny of Annual return on ROM stock and/or graded ore	ROM: O/s -0 ton, Production - 3,564,255 tons, C/s – 0 ton Graded Ore O/s- 1,021,331 tons Production- 3,564,255 tons Despatch- 3,564,255 tons C/s- 1,021,331 tons. (Cement grade Limestone)	Appears to be correct.	Nil
9g	Scrutiny of Annual return on sale value, Ex.	Cost of production- Rs 188.25 per	Appears to be correct.	The mine is captive. Violation issued

	Mine price & production cost	tonne. Ex mine price- Rs. 188.25 per tonne		under Rule 45(7).
9i	Scrutiny of Annual return on fixed assets	Rs. 5,67,25,135 including land, industrial, Plant and Machinery	Appears to be correct.	Nil
9k	Scrutiny of Annual return on mining machineries	Excavator-05 Nos (2 & 6 Cum) Dumpers: 12 Nos. (55 Tons) Drill M/c - 02 no (150 mm dia.) Dozer: 02 no. (320 HP) Water Tanker: 01 no. (18 KL). Crusher-1 no. (1200 TPH)	Appears to be correct.	Nil

Virtual Inspection:

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
Nil	—	—	Nil	—	—

संदीप कुमार सिंह. /Sandeep Kumar Singh)
वरिष्ठ सहायक खान नियंत्रक/ Senior Assistant Controller of Mines