

## MCDR INSPECTION REPORT

File No. AP/RR/LST.-01/Hyd. Vol. II

Mine Code: 38APR23001

1	Name of the Inspecting Officer	Shaival Kartikeya
2	Designation	Senior Mining Geologist
3	Accompanying mine Official with Designation	Shri D. Samadder (HOD Mines)
4	Date of inspection	25-SEPTEMBER-2024
5	Previous inspection date	03-OCTOBER-2023

### Part -I General Information

S. N.	Particulars	Details
1	Name of the Mine	Karankote Limestone Mine
2	Total Lease Area (Ha) with breakup of Non-forest and forest land	Forest: Nil. Non-Forest: 613.587 Ha. Total: 613.587 Ha.
3	Mine code	38APR23001
4	IBM Registration Number under rule 45 of MCDR, 1988	IBM/5210/2011
5	Name of the lessee, Address, phone, email and fax number	M/s Cement Corporation of India Limited (A Government of India Enterprises) Core-5, Scope Complex, 7, Lodhi Road, New Delhi – 110003 Phone: +91 (0) 11 – 40047425, 24360327 Email: cci_co@ccilttd.in
6	Village	Karankote
7	Taluk/Mandal	Tandur
8	District	Vikarabad
9	Pincode	501158
10	State	Telangana
11	Post office	CCI, S.O. Tandur
12	Nearest police station	Karankote
13	Nearest Railway station	Tandur
14	Date of Grant of Mining Lease	G.O. Ms. No. 1592 dated 08/12/1967
15	Date of Execution	22/01/1974 to 21/01/1994 (20 Years)
16	Date of opening of Mine	24/10/1983
17	Date of first Renewal, if applicable and its period & expiry	22/01/1994 to 21/01/2004 (10 Years)
18	Date of second Renewal, if applicable and its period & expiry	22/01/2004 to 31/03/2030 (24 Years) Executed on 07/11/2019
19	Date of submission of renewal application if Mining Operations are continuing under deemed extension	Not applicable.
20	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Shri Pradeep Kumar Chand, Director (Finance) M/s Cement Corporation of India Limited (A Government of India Enterprises) Core-5, Scope Complex, 7, Lodhi Road, New Delhi – 110003 Phone: +91 (0) 11 – 40047425, 24360327 Email: cci_co@ccilttd.in Date of Appointment: 19/09/2022

21	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Shri B. M. Mahana, GM (Works), M/s Cement Corporation of India Limited (A Government of India Enterprises) Tandur Cement Factory, Village Karankote, Mandal Tandur, District Vikarabad, State Telangana, Pin Code: 501158 Phone: +91 (0) 7799938006 Email: gm_tdo@ccilttd.in Date of appointment: 03/01/2023
22	Name of the Mines Manager with Address, phone, email, fax number and date of appointment in mines	Shri Dhrubajyoti Samadder, HOD(Mines) M/s Cement Corporation of India Limited (A Government of India Enterprises) Tandur Cement Factory, Village Karankote, Mandal Tandur, District Vikarabad, State Telangana, Pin Code: 501158 Phone: +91 (0) 8895279251 Email: miningccitandur@gmail.com Date of appointment: 19/07/2021
23	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Shri Pulkit Amburkar, M/s Cement Corporation of India Limited (A Government of India Enterprises) Tandur Cement Factory, Village Karankote, Mandal Tandur, District Vikarabad, State Telangana, Pin Code: 501158 Phone: +91 (0) 8712620471 Email: miningccitandur@gmail.com Qualification: B.Tech. (Mining) Experience: +10 Years Date of appointment: 24/04/2021
24	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 42 & carrying out their duties as per rule 43 & 44.	Yes, appointed. Shri Manish Kumar Shukla, M/s Cement Corporation of India Limited (A Government of India Enterprises) Tandur Cement Factory, Village Karankote, Mandal Tandur, District Vikarabad, State Telangana, Pin Code: 501158 Phone: +91 (0) 9573378546 Email: miningccitandur@gmail.com Qualification: M.Sc. (Geology) Experience: +12 Years Date of appointment: 21/09/2013
25	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. AP/RR/MP/Lst-5-HYD dated 16/11/1994 Proposal Period: F.Y. 1994-95 to 1998-99.
26	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five-year period and specific condition in approval letter, if any.	Review of Mining Plan approved vide letter no. AP/ RR/MP/Lst.-4/HYD dated 08/12/2023. Proposal Period: F.Y. 2023-24 to 2028-29.
27	Mineral(s) granted in lease and proved for mining	Limestone.
28	Method of Mining(Opencast, Underground)	Opencast.
29	Category (Fully Mechanised, Others or Manual)	Fully Mechanised.
30	Captive/ Non captive	Captive.

**Scientific Mining:** Compliance of proposals of approved mining plan/scheme of mining. (Duplication of information in existing TMIS data sheets and draft write up has been avoided.)

## 1.0 Exploration

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	Remarks
1a	Backlog of previous year	No proposal.	Nil.	Based on the latest approved document G1 level: 584.587 Ha. G4 level: 29.00 Ha.
1b	Exploration over lease area for Geological axis 1 or 2.	No proposal.	Nil.	-
1c	Exploration Agency & Expenditure in lakh Rupees during the year	No proposal.	Nil.	-
1d	Balance area to be explored to bring Geological axis in 1 or 2	No proposal.	Nil.	-
1e	Balance reserves as on 01.04.2024	Balance reserves and resources as on 01.04.2024  Under (111): 461.674298 Million Tonnes  Under (211): 13.111422 Million Tonnes	Balance reserves and resources as on 01.04.2024  Under (111): 461.674298 Million Tonnes  Under (211): 13.111422 Million Tonnes	Average grade:  CaO: 46.60%,  MgO: 0.79%
1f	General remarks of inspecting officer on geology, exploration etc.	The area lies to the south-west of the Ananthgiri Hill ranges. The region around Karankote forms mainly a plain country interspersed with low lying hillocks. The mining lease (ML) area is generally flat with a gentle slope towards south and south-west. The Limestone deposits occurring in the area belongs to Man Bhima Basin group of Upper Proterozoic period. The rocks of Bhima basin rests over the rocks of Archean basement with a marked unconformity comprise of conglomerate and grit in the granitic terrain. They are considered equivalent of Vindhaya systems. The Limestone deposits occurring in Vikarabad district belongs to group of rocks known as Bhima series. The main bhima basin is in the Bijapur and Gulbarga districts of Karnataka. Only a small eastern extension of the Basin is exposed in Telngana in Vikarabad District within the lease area the limestone occurs as grey to dark grey limestone		

		and pink shale. The Lower and Middle Bhimas of this area have been further classified into smaller units- depending on colour, physical appearance and chemical characteristics. The stratigraphy of the area is as follows: Stratigraphy of the Mining Lease Area Upper Band-Light grey weathered limestone with fawn & pink bands Middle Bhimas Middle Band-Medium light grey Limestone Lower Band-Medium grey limestone Flaggy Band-Light grey to medium light grey flaggy limestone Interbedded Limestone & Shale-Interbedded limestone and shale Lower-Greyish red shale Shale-Olive Shale -- Olive Sandstone -- Basement Granitic Rocks -- Archean Crystalline.
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## 2.0 Development

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	Remarks
2a	Location of development w.r.t. lease area	In between UTM co-ordinates N1915916 to N1916883 and E762468 to E763121	In between UTM co-ordinates N1915916 to N1916901 and E762447 to E763285	Deviation has been pointed out.
2b	Separate benches in topsoil, overburden and mineral (Rule 15)	Topsoil: 01 no. OB/Waste: Nil. Mineral/Ore: 03 nos.	Topsoil: Nil. OB/Waste: Nil. Mineral/Ore: 03 nos.	-
2c	Stripping ratio or ore to OB ratio	1 : 0.07	1 : 0.0	No overburden present in the mining lease.
2d	Quantity of topsoil generation in m <sup>3</sup>	31000.00 CuM	49372.00 CuM	-
2e	Quantity of overburden generation in m <sup>3</sup>	No proposal.	Nil.	-
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	The area lies to the south-west of the Ananthgiri Hill ranges. The region around Karankote forms mainly a plain country interspersed with low lying hillocks. The mining lease (ML) area is generally flat with a gentle slope towards south and south-west. The Limestone deposits occurring in the area belongs to Man Bhima Basin group of Upper Proterozoic period. The rocks of Bhima basin rests over the rocks of Archean basement with a marked unconformity comprise of conglomerate and grit in the granitic terrain. They are considered equivalent of Vindhayan systems. The Limestone deposits occurring in Vikarabad district belongs to group of rocks known as Bhima series. The main bhima basin is in the Bijapur and Gulbarga districts of Karnataka. Only a small eastern extension of the Basin		

		is exposed in Telngana in Vikarabad District within the lease area the limestone occurs as grey to dark grey limestone and pink shale. The Lower and Middle Bhimas of this area have been further classified into smaller units- depending on colour, physical appearance and chemical characteristics. The stratigraphy of the area is as follows: Stratigraphy of the Mining Lease Area Upper Band- Light grey weathered limestone with fawn & pink bands Middle Bhimas Middle Band- Medium light grey Limestone Lower Band- Medium grey limestone Flaggy Band- Light grey to medium light grey flaggy limestone Interbedded Limestone & Shale- Interbedded limestone and shale Lower- Greyish red shale Shale- Olive Shale - Olive Sandstone -- Basement Granitic Rocks -- Archean Crystalline.
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### 3.0 Exploitation

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	Remarks
3a	Number of pits proposed for production	01 no.	01 no.	-
3b	Quantity of ROM mineral production proposed	1047350.00 Tonnes	836000.00 Tonnes	-
3c	Recovery of salable/usable mineral from ROM production	100%	100%	-
3d	Quantity of mineral reject generation	No proposal.	Nil.	-
3e	Grade of mineral reject generation and threshold value declared	No proposal.	Nil.	-
3f	Quantity of sub-grade mineral generation	No proposal.	Nil.	-
3g	Grade of sub-grade mineral generation	No proposal.	Nil.	-
3h	Manual / Mechanised method adopted for segregating from ROM	No proposal.	Nil.	The entire produced limestone is being dispatched to the crusher, erected outside lease area.
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	No proposal.	Nil.	-
3j	Provision of drilling & blasting in mineral benches	Diameter: 100.0 - 150.0 mm Spacing: 5.00 m Burden: 6.00 m	Diameter: 115.0 mm Spacing: 5.00 m Burden: 6.00 m	-

		Depth: 10.00 m Explosive: AFNO	Depth: 10.00 m Explosive: AFNO	
3k	Provision of mining machineries in mineral benches	1. Hydraulic Excavator 03 nos. with 3.70 CuM (02 nos.) and 2.0 CuM (01 no.) bucket capacity. 2. Dumpers 08 nos. with 35.0 Tonnes carrying capacity. 3. Air Compressor 02 nos. with 365 CFM capacity. 4. DTH Drill 01 no. with 150 mm diameter bit size. 5. Bull Dozer 01 no. with 320 HP capacity. 6. Explosive Van 01 no. 7. Tractor 01 no. 8. Water Tanker 01 no. with 8KLD capacity.	1. Shovel (Hydraulic) 03 nos. with 1.50 CuM bucket capacity. 2. Tippers 10 nos. with 10 CuM carrying capacity. 3. Dumpers 01 no. with 35.0 Tonnes carrying capacity. 4. Rock Drill 01 no. with 115.0 mm diameter bit size. 5. Air Compressor 01 no. with 365 CUM/MN capacity.	-
3l	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Topsoil: 0.50 m to 1.0 m Mineral/Ore: 6.0 m.	Topsoil: 0.50 m to 1.0 m Mineral/Ore: 9.0 m to 11.0 m.	Deviation has been pointed out.
3m	Total area covered under excavation/pits	Pit: 94.90 Ha. up to end of F.Y. 2023-24	Pit: 79.151 Ha. up to end of F.Y. 2023-24	-
3n	Ore to OB ratio for the pit/mine during the year	1 : 0.07	1 : 0.0	No overburden present in the mining lease.
3o	Total area put in use under different heads at the end of year	Pit: 94.90 Ha. OB/Waste: Nil. Others: 51.76 Ha. Up to end of F.Y. 2023-24	Pit: 79.151 Ha. OB/Waste: Nil. Others: 65.536 Ha. Up to end of F.Y. 2023-24	-
3p	Production of ROM mineral during last five-year period, as applicable	Yr. 2019-20: 10,48,125.00 Tonnes Yr. 2020-21: 10,49,588.00 Tonnes Yr. 2021-22: 10,48,680.00 Tonnes Yr. 2022-23:	Yr. 2019-20: 4,77,000.00 Tonnes Yr. 2020-21: 8,73,344.00 Tonnes Yr. 2021-22: 9,61,844.00 Tonnes Yr. 2022-23:	-

		10,47,235.00 Tonnes Yr. <b>2023-24:</b> 10,47,350.00 Tonnes	7,85,000.00 Tonnes Yr. <b>2023-24:</b> 8,36,000.00 Tonnes	
3q	General remarks of inspecting officer on method of mining etc.	Mining has been carried out through the opencast method with fully mechanized means using conventional drilling and blasting.		

#### 4.0 Solid Waste Management-Dumping

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule 32, 33)	Proposal has been given in the approved document for partial stacking of topsoil in between UTM co-ordinates N1915659 to N1915966 and E762030 to E762243.	Generated topsoil has been stacked in between UTM co-ordinates: (i) N1915659 to N1915966 and E762030 to E762243 (ii) N1915961 to N1915973 and E762192 to E762206 (iii) N1915984 to N1915993 and E762189 to E762203  Mineral Stacking: N1916003 to N1916075 and E7621163 to E762200	Deviation has been pointed out.
4b	Location of topsoil, OB & mineral reject dumps	In between UTM co-ordinates Topsoil: N1915659 to N1915966 and E762030 to E762243	In between UTM co-ordinates Topsoil: (i) N1915659 to N1915966 and E762030 to E762243 (ii) N1915961 to N1915973 and E762192 to E762206 (iii) N1915984 to N1915993 and E762189 to E762203  Mineral Stacking:	-do-

			N1916003 to N1916075 and E7621163 to E762200	
4c	Number of dumps within lease area and outside lease area	Topsoil: 01 no.	Topsoil: 04 nos. Mineral: 01 no.	-do-
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	Proposed with ultimate pit limit.	All the stocks are situated within the ultimate pit limit.	-do-
4e	Number of active & alive dumps	Topsoil: 01 no.	Topsoil: 01 no.	
4f	Number of dead dumps	No proposal.	Nil.	-
4g	Number of dumps stabilized	No proposal.	Nil.	-
4h	Whether Retaining wall or garland drain all along dumps are there	No proposal.	Nil.	-
4i	Length of Retaining wall or garland drain all along dump	No proposal.	Nil.	-
4j	Number of settling ponds	No proposal.	Nil.	-
4k	Specific comments of inspecting officer on waste dump management.	Nil.		

## 5.0 Solid Waste Management-Backfilling

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	No proposal.	Nil.	-
5b	Area under backfilling of mined out area	No proposal.	Nil.	-
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	No proposal.	Nil.	-
5d	Total area fully reclaimed & rehabilitated	0.45 Ha. area will be utilized for plantation of 1000 nos. of saplings along the mining lease boundary.	0.45 Ha. area has been utilized for plantation of 1000 nos. of saplings along the safety zone.	-
5e	General remarks of inspecting officer on backfilling, reclamation etc	Nil.		

## 6.0 Progressive Mine Closure Plan

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	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.	As per rule 26(2), lessee has to submit the annual report before 1st day of July of every year.	Annual report on PMCP for F.Y. 2023-24 has been submitted before due date.	The given information has been cross verified during inspection.
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	No proposal.	Nil.	-
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 means	No proposal.	Nil.	-
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	1000 nos. 0.45 Ha. By plantation.	1000 nos. 0.45 Ha. By plantation.	-
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Proposal has been given in the approved document for regular monitoring of the environmental parameters in the core and buffer zone.	Being done as per proposal.	All the parameters are within the permissible limits.
6f	General remarks of inspecting officer on PMCP compliance & progressive closure operations	Nil.		

## 7.0 Mineral Conservation

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	ROM/Ore will be dispatched directly to the crusher plant without sorting.	Being done as per proposal.	-
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	No proposal for grade wise sorting.	ROM/Ore is being dispatched to the captive plant without sorting.	-
7c	Different grade of mineral sorted out at mines	-do-	-do-	-
7d	Any beneficiation process at mines	No Proposal.	NIL	-
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	Nil.		

## 8.0 Environment

S.N.	Item	Proposals F.Y. 2023-24	Actual work F.Y. 2023-24	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	Proposal has been given in the approved document for separate removal of topsoil and stacking in between UTM co-ordinates Topsoil: N1915659 to N1915966 and E762030 to E762243	Topsoil has been removed separately and stacked in between UTM co-ordinates (i) N1915659 to N1915966 and E762030 to E762243 (ii) N1915961 to N1915973 and E762192 to E762206 (iii) N1915984 to N1915993 and E762189 to E762203 E762200	Deviation has been pointed out.
8b	Concurrent use or storage of topsoil	No proposal.	Nil.	-
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Proposal has been given in the approved	Topsoil has been removed separately and	Deviation has been pointed out.

		document for separate removal of topsoil and stacking in between UTM co-ordinates Topsoil: N1915659 to N1915966 and E762030 to E762243	stacked in between UTM co-ordinates (i) N1915659 to N1915966 and E762030 to E762243 (ii) N1915961 to N1915973 and E762192 to E762206 (iii) N1915984 to N1915993 and E762189 to E762203 E762200  Mineral Stacking: N1916003 to N1916075 and E7621163 to E762200	
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	No proposal.	Nil.	-
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	0.45 Ha. area will be utilized for plantation of 1000 nos. of saplings.	0.45 Ha. area has been utilized for plantation of 1000 nos. of saplings.	Planation has been done along the safety barrier zone.
8f	Baseline information on existence of plantation & additional plantation done (Rule 41)	1000 nos. of saplings will be planted over 0.45 Ha. area.	1000 nos. of saplings have been planted over 0.45 Ha. area.	-do-
8g	Survival rate	No proposal.	Approx. 60%	-
8h	Water sprinkling on roads to control airborne dust	Proposal has been given in the approved document for water sprinkling on roads to control airborne dust through the water tanker.	Being done as per proposal.	-
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	Nil.		

## 9.0 Compliance of Rule 45

S.N.	Item	COMMENTS	Remarks
9a	Status of submission of Monthly and Annual returns	M.R. Submitted up to December 2024 A.R. Submitted up to F.Y. 2023-24	Nil.

S.N.	Item	Details GIVEN in A.R. F.Y. 2023-24	Observation of I/Officer F.Y. 2023-24	Remarks
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Manager: Shri Dhrubajyoti Samadder.  Mining Engineer: Shri Pulkit Amburkar.  Geologist: Shri Manish Kumar Shukla.	Manager: Shri Dhrubajyoti Samadder.  Mining Engineer: Shri Pulkit Amburkar.  Geologist: Shri Manish Kumar Shukla.	Nil.
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Pit: 79.151 Ha. OB/Waste: Nil. Others: 65.536 Ha.	Pit: 79.151 Ha. OB/Waste: Nil. Others: 65.536 Ha.	Nil.
9d	Scrutiny of Annual return on afforestation	Within ML: 1000 nos. with 60% survival rate.  Outside ML: 2000 nos. with 70% survival rate.	Within ML: 1000 nos. with 60% survival rate.  Outside ML: 2000 nos. with 70% survival rate.	Nil.
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Mineral Reject: Nil.  Grade: Nil.	Mineral Reject: Nil.  Grade: Nil.	Nil.
9f	Scrutiny of Annual return on ROM stock and/or graded ore	ROM Closing Stock: Nil.  Cement Grade Limestone Closing stock: Nil.	ROM Closing Stock: Nil.  Cement Grade Limestone Closing stock: Nil.	Nil.
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Sale value: Rs. 192004120.00  Ex-mine Price: Rs. 229.67 Per Metric Tonne  Cost of Production: Rs. 229.67 Per Metric Tonne	Sale value: Rs. 192004120.00  Ex-mine Price: Rs. 229.67 Per Metric Tonne  Cost of Production: Rs. 229.67 Per Metric Tonne	Nil.

9i	Scrutiny of Annual return on fixed assets	Rs. 22364036/-	Rs. 22364036/-	Nil.
9k	Scrutiny of Annual return on mining machineries	1. Shovel (Hydraulic) 03 nos. with 1.50 CuM bucket capacity. 2. Tippers 10 nos. with 10 CuM carrying capacity. 3. Dumpers 01 no. with 35.0 Tonnes carrying capacity. 4. Rock Drill 01 no. with 115.0 mm diameter bit size. 5. Air Compressor 01 no. with 365 CUM/MN capacity.	1. Shovel (Hydraulic) 03 nos. with 1.50 CuM bucket capacity. 2. Tippers 10 nos. with 10 CuM carrying capacity. 3. Dumpers 01 no. with 35.0 Tonnes carrying capacity. 4. Rock Drill 01 no. with 115.0 mm diameter bit size. 5. Air Compressor 01 no. with 365 CUM/MN capacity.	Cross verified from the machinery logbooks.

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

No outstanding violations.

During inspection violation of Rule 11(1) of MCDR, 2017 has been pointed out.

**(Name of inspecting officer with designation and date)**

**Shaival Kartikeya**  
**Senior Mining Geologist**  
**Date of Inspection 25/09/2024**