

INDIAN BUREAU OF MINES

--:-- Inspection Report --:--

Part-I : General Information

1.1.1 Mine Details

Name of the Mine :	30BHR27010	Lease Area (Ha) :	1443.756
Forest Area (Ha) :	636	Mine Code :	30BHR27010
Registration Number :	IBM/5662/2011	Name of lessee :	STEEL AUTHORITY OF INDIA LIMITED (SAIL)
Address of lessee :	ISPAT BHAWAN, ,LODI ROAD, NEW DELHI	Phone of lessee :	0112-4367105
Email of lessee :	Envrmd@gmail.com	Fax Number :	N/A
Village :	Gua (Ct)	Taluka / Mandal :	Noamundi
District :	West Singhbhum	Pincode :	110003
State :	Jharkhand	Post Office :	N/A
Nearest Police Station :	N/A	Nearest Railway Station :	N/A
Date of Grant of Mining Lease :	2019-09-30	Date of Mining Lease Execution :	2019-09-24
Date of opening in the mine :	Nilsss		

Nominated Owner Details			
Name of the Nominated Owner :	Mr Anirban Dasgupta	Nominated Owner Address:	BHILAI STEEL PLANT, BHILAI, DURG, CHHATTISGARH
Nominated Owner Mobile :	7882862001	Nominated Owner Email :	Bsp.director@sail.in
Nominated Owner Fax Number :	Nil	Date of Nominated Owner Appointment :	2019-06-01
Mining Engineer Details			
Name of the Mining Engineer :	C. N. Kumar	Qualification of Mining Engineer :	AIME (Min.).
Address of Mining Engineer :	Gua Ore Mines, PO- Gua West Singhbhum, Jharkhand- 833213	Phone of Mining Engineer :	9477702013
Email of Mining Engineer :	Dgmguamines@gmail.com	Fax Number of Mining Engineer :	NA
Date of Mining Engineer Appointment :	2008-05-01		
Geologist Details			
Name of the Geologist :	Shri Tanveer Zafar	Qualification of Geologist :	Msc In Geology
Address of Geologist :	Gua Ore Mines, PO- Gua West Singhbhum, Jharkhand- 833213	Phone of Geologist :	N/A
Email of Geologist :	: Tzafar@sail.in	Fax Number of Geologist :	N/A
Date of Geologist Appointment :	2009-08-31		
Mine Manager Details			
Name of the Mine Manager :	S. P. Das	Qualification of Mine Manager :	Btech Mining
Address of Mine Manger :	Gua Ore Mines, PO- Gua West Singhbhum, Jharkhand- 833213 Ph. No. 9477702013	Phone of Mine Manger :	9477702013

Email of Mine Manger :	Dassankarprasad@gmail.com	Fax Number of Mine Manger :	N/A
Date of Mine Manger Appointment :	2019-09-16		
Mineral(s) granted in lease and proved for mining :	IRON ORE	Date of Approval of Mining Plan / Modified Mining Plan / ROMP with five-year period :	2024-02-06 (2024 - 2028)
Method of mining :	Open Cast	Category :	MECHANISED
Nature of Use :	Captive		

Part-II : Other Information

2.1.1 : Inspection Details

Inspecting Officer :	Vikrant Murlidhar Khedikar
Designation :	Sr. ACOM
Name of the Accompanying Official from Mine :	Shri Tanveer Zafar, Shri S.P Das
Designation of the Accompanying Official :	AGM (Geo) and G.M (Mines)
Type of Inspection :	MCDR,STR
Date of Inspection :	18/08/2025
Review year considered for MCDR Inspection :	2024-2025

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2.2.1 : Exploration Details

S.N.	Items for Reporting		As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of Core Boreholes		38	0	38.000	Rule 11(1) Rule 12(4)	Violation under Rule 11(1), 12(4) of MCDR 2017.	Nil
2	Number of DTH Boreholes		0	0	0.000	No Violation	nil	Nil
3	Number of exploratory pits / trial pits		0	0	0.000	No Violation	nil	Nil
4	Number of exploratory Trenches		0	0	0.000	No Violation	nil	Nil
5	Lateral exploration status for the lease area	G1	464.54	464.54	0.000	No Violation	nil	Nil
6		G2	0.00	0	0.000	No Violation	nil	Nil
7		G3	0.00	0	0.000	No Violation	nil	Nil
8		G4	979.22	979.22	0.000	No Violation	nil	Nil
9	UNFC category wise reported Resources/Reserves as per MP/MMP ROMP Total Reserves (111, 121 & 122) and Total Mineral Resources (331, 332 & 333 upto 334)		IRON ORE - Total Reserve = 179657260.81 , Total Resource = 9733418.70	111 121 122 - 175497397 331 332 333 334 - 9733419	0	No Violation	nil	Nil

2.3.1 : Development - Opencast Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Location of development w.r.t. lease area	Pit : RAJA BURU & Direction : N to S, Pit : RAJA BURU & Direction : N to S, Pit : RAJABURU & Direction : N to S, Pit : RAJABURU & Direction : N to S, Pit : OTHILL & Direction : NE to SW, Pit : OTHILL & Direction : NE to SW, Pit :	1. OT hill as per proposal. 2. II level partially developed. 3. HD Buru As per proposal. 4. Bahil Pit Partially developed.	1. Rajaburu Pit - Not developed as per plan. 2. Ranichua Pit - Not deloped as per plan. 3. Darbarburu - not developed as per plan	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil

OTHILL &
Direction : NE to
SW, Pit : 2ND
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		Direction : NE to SW, Pit : BAIHILL & Direction : NE to SW, Pit : OTHILL & Direction : NE to SW, Pit : OTHILL & Direction : NE to SW, Pit : OTHILL & Direction : NE to SW					
2	Quantity of overburden generation in m3	2134426.00	957046	1177380.000	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
3	Quantity of topsoil generation in m3	22888.00	0	22888.000	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
4	Stripping ratio : ore to OB ratio	1.30281190	1.45	-0.147	No Violation	nil	Nil

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2.4.1 Exploitation - Opencast Mine Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of pits / Blocks proposed for production	Pit ID : RAJABURU, OTHILL, 2ND LEVEL, HDBURU, RANICHUA, BAIHILL, DARBARBURU	OTHill and II level developed as per ROMP and HD Buru Pit.	1. Rajaburu Pit - Not developed as per plan. 2. Ranichua Pit - Not deloped as per plan. 3. Darbarburu - not developed as per plan	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	Nil
2	Quantity of ROM mineral production proposed (in T)	5784539.51	4024010	1760529.510	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	Nil
3	Recovery of salable/usable mineral quantity from ROM production in T)	5784539.51	4024010	1760529.510	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	Nil
4	Quantity of mineral reject/Sub-grade generation	0.00	0	0.000	No Violation	nil	Nil
5	Grade of mineral reject/sub-grade	0	0	0.000	No Violation	nil	Nil

	generation as per threshold value declared						
6	Manual/Mechanised method adopted for segregating subgrade/mineral rejects from ROM	Mechanized	Mechanized	0	No Violation	As per plan	Nil
7	Whether height of benches in Overburden& mineral suitable for method of mining proposed in mining plan	Proposed	Bahil Pit Height of benches was not as per plan to avoid mixing of OB with Ore.	Height was around 15 Mtr and mineral and OB bench was simultaneously developed.	Rule 13(1) Rule 13(2)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
8	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	proposed	Implemented	0	No Violation	nil	Nil

2.4.3 : Exploitation - Dump Working Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of dumps proposed for production	Total number of dumps : 3 Dump ID : FD1/58 FINESDUMP TOP, FD1/58 FINESDUMP BOTTOM	FD1/58	0	No Violation	nil	Nil

		NORTH, FD1/58 FINESDUMP BOTTOM SOUTH					
2	Quantity of dump material handling Proposed (in Tonne)	1477266.40	3472990	-1995723.600	No Violation	As per captive plant requirement	Nil
3	Recovery of salable/usable mineral from dump production (in Tonne)	1477266.40	3472990	-1995723.600	No Violation	As per captive plant requirement	Nil
4	Production from dump(s) during the year	1477266.40	3472990	-1995723.600	No Violation	As per captive plant requirement	Nil
5	Quantity of mineral reject generation	0	0	0.000	No Violation	nil	Nil
6	Grade of mineral reject generation and threshold value declared	0 below 45 %	0 below 45 %	0	No Violation	nil	Nil
7	Any analysis or beneficiation study proposed & carried out for mineral reject	Proposed	Implemented	0	No Violation	nil	Nil
8	Manual / Mechanized method adopted for dump working	Mechanized	Mechanized	0	No Violation	nil	Nil

2.5.1 : OB/Waste Dumps Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Separate dumping of topsoil, OB &	Proposed	dumping of	dumping of	Rule 11(1)	Working of pits	Nil

	mineral rejects, fines, tailings (Rule 36,37)		mineral rejects, fines and waste Dump was not as per approved ROMP	mineral rejects, fines and waste Dump was not as per approved ROMP	Rule 37(1) Rule 37(2) Rule 37(3) Rule 37(4) Rule 37(6)	are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	
2	Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines	Proposed	dumping of mineral rejects, fines and waste Dump was not as per approved ROMP	dumping of mineral rejects, fines and waste Dump was not as per approved ROMP	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
3	Number of active & Inative dumps	Dump ID : OT HILL DUMP, Dump Type : Waste, Dump Status : Active , Dump ID : RANICHUA DUMP, Dump Type : Waste, Dump Status : Active	Was not implemented as per approved ROMP	Was not implemented as per approved ROMP	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
4	Number of dead dumps	0	0	0.000	No Violation	nil	Nil
5	Number of dumps proposed for stabilished	Year : 2024-2025, Dump ID : RANICHUA DUMP	Implemented	0	No Violation	nil	Nil
6	Stabilization Technique (Terracing, plantation, geo-textiles etc.)	terracing	Terracing and plantation	0	No Violation	nil	Nil

2.6.1 : Solid Waste Management - Backfilling (Opencast) Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Status on part or full extraction of mineral from mined out area before starting backfilling	0.00	0	0.000	No Violation	nil	Nil
2	Year-wise area under backfilling of mined out area	0	0	0.000	No Violation	in 2028-29 backfilling is proposed Area 31100 M2	Nil
3	Year-wise topsoil generation, Utilization and Stored proposal (in m3)	Generated :3047.00 Utilized :0.00 Stored :3047.00	0	0	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
4	Total area fully reclaimed & rehabilitated	0.000	0	0.000	No Violation	nil	Nil
5	Locations of proposed reclamation & rehabilitated	0	0	0.000	No Violation	nil	Nil

2.7.1 : Progressive Mine Closure Plan (PMCP) Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Compliance on reclamation and rehabilitation by backfilling/Other means Total area and numbers of plantation proposed.	Plantation : Location :Ranichua Waste Dump , Area : 1, No. of Plant : 2500 Plantation : Location :Ranichua Waste Dump , Area : 1, No. of Plant : 2500	Ranichua and OT hill dump plantation complied	0	No Violation	nil	Nil
2	Rehabilitation by making water reservoir	0	0	0.000	No Violation	nil	Nil
3	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	Afforestation proposed, Method of rehabilitation is plantation (0.80 Ha)	Implemented	0	No Violation	nil	Nil
4	Compliance of Environmental monitoring (core zone & buffer zone)	Proposed	Implemented	0	No Violation	nil	Nil

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2.8.1 : Mineral Conservation Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	ROM Mineral dispatch or grade-wise sorting within lease area	Proposed	Implemented	0	No Violation	nil	Nil
2	Different grade of mineral sorted out at mines	Proposed	Implemented	0	No Violation	Whole of the ROM is transported through closed conveyors to plant for captive consumption with an intermediary crusher and screening plant.	Nil
3	Any beneficiation process at mines	Proposed	Implemented	0	No Violation	Whole of the ROM is transported through closed conveyors to plant for captive consumption with an intermediary crusher and screening plant.	Nil
5	Utilization of Mineral Rejects or Sub-grade (Blending at ROM stage, Blending after Processing etc.)	Proposed	Implemented	0	No Violation	Nil	Nil

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2.9.1 : Environment Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Separate removal and utilization of topsoil	Proposed	Not implemented	Not Implemented	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
2	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Proposed	Partially Implemented	Partially Implemented	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
3	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Proposed	Partially Implemented	Partially Implemented	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
4	Plantation & Survival rate	Plantation : 2500, Survial Rate : 70	Implemented	Implemented	No Violation	Nil	Nil
5	Water sprinkling on roads to control airborne dust	Proposed	Implemented	Implemented	No Violation	nil	Nil

2.10 : Annual Return Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Submission of Online Monthly and Annual returns in prescribed period or not	Last Annual Returns : No, Last Monthly Returns : Yes - July 2025 - Submitted on : 2025-08-08	Submitted	Submitted	No Violation	nil	Nil
2	Appointment of Mining Engineer & Geologist as per provisions of Rule 55 of MCDR,2017	No Appointment Data	Appointed	Appointed	No Violation	nil	Nil
3	Whether incomplete or false or wrong returns submitted (Rule 45(7))	0	1	-1.000	Rule 45(7)	Complied	Nil
4	Status of Approval of FMPCP u/r 24, 25 of MCDR,2017	0	0	0.000	No Violation	nil	Nil
5	Notices and Returns for the lease area submitted or not where fine applicable	Submitted	Submitted	0	No Violation	nil	Nil
6	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Cost of production - 2698.68	Cost of production - 2698.68	0	No Violation	nil, sale value- as it is captive consumption.	Nil

2.11 : SDF Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Start Ratings accorded for mine during last 3 years	Year of Submission : 2023-2024 , Rating : 3 Stars	2024-25 - 4 star rating	0	No Violation	nil	Nil

Part-III : Other Reports**3.1.1 : Upload Other Reports**

S.N.	Reports File	Remark File Description
1	Highlights Gua mine for star rating compressed.pdf	Nil

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Part-IV : Summary Details

4.1 : Summary of Violations

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Exploration : Number of Core Boreholes	38	0	38.000	Rule 11(1) Rule 12(4)	Violation under Rule 11(1), 12(4) of MCDR 2017.	Nil
2	Development - Opencast : Location of development w.r.t. lease area	Pit : RAJA BURU & Direction : N to S, Pit : RAJA BURU & Direction : N to S, Pit : RAJABURU & Direction : N to S, Pit : RAJABURU & Direction : N to S, Pit : OTHILL & Direction : NE to SW, Pit : OTHILL & Direction : NE to SW, Pit :	1. OT hill as per proposal. 2. II level partially developed. 3. HD Buru As per proposal. 4. Bahil Pit Partially developed.	1. Rajaburu Pit - Not developed as per plan. 2. Ranichua Pit - Not deloped as per plan. 3. Darbarburu - not developed as per plan	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil

OTHILL &
Direction : NE to
SW, Pit :
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3	Development - Opencast : Quantity of overburden generation in m3	2134426.00	957046	1177380.000	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
4	Development - Opencast : Quantity of topsoil generation in m3	22888.00	0	22888.000	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
5	Exploitation - Opencast Mine : Number of pits / Blocks proposed for production	Pit ID : RAJABURU, OTHILL, 2ND LEVEL, HDBURU,	OTHill and II level developed as per ROMP and HD Buru Pit.	1. Rajaburu Pit - Not developed as per plan. 2. Ranichua Pit - Not deloped as	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh	Nil

		RANICHUA, BAIHILL, DARBARBURU		per plan. 3. Darbarburu - not developed as per plan		bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	
6	Exploitation - Opencast Mine : Quantity of ROM mineral production proposed (in T)	5784539.51	4024010	1760529.510	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	Nil
7	Exploitation - Opencast Mine : Recovery of salable/usable mineral quantity from ROM production in T)	5784539.51	4024010	1760529.510	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	Nil
8	Exploitation - Opencast Mine : Whether height of benches in Overburden & mineral suitable for method of mining proposed in mining plan	Proposed	Bahil Pit Height of benches was not as per plan to avoid mixing of OB with Ore.	Height was around 15 Mtr and mineral and OB bench was simultaneously developed.	Rule 13(1) Rule 13(2)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	Nil
9	OB / Waste Dumps details : Separate dumping of topsoil, OB & mineral rejects, fines, tailings (Rule 36,37)	Proposed	dumping of mineral rejects, fines and waste Dump was not as per approved ROMP	dumping of mineral rejects, fines and waste Dump was not as per approved ROMP	Rule 11(1) Rule 37(1) Rule 37(2) Rule 37(3) Rule 37(4) Rule 37(6)	Working of pits are not as per approved mining plan No. RAN/West Singh bhum/Fe/ROMP- 7/2023-24, dated 06/02/2024	Nil

10	OB / Waste Dumps details : Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines	Proposed	dumping of mineral rejects, fines and waste Dump was not as per approved ROMP	dumping of mineral rejects, fines and waste Dump was not as per approved ROMP	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
11	OB / Waste Dumps details : Number of active & Inative dumps	Dump ID : OT HILL DUMP, Dump Type : Waste, Dump Status : Active , Dump ID : RANICHUA DUMP, Dump Type : Waste, Dump Status : Active	Was not implemented as per approved ROMP	Was not implemented as per approved ROMP	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
12	Solid Waste Management - Backfilling (Opencast) : Year-wise topsoil generation, Utilization and Stored proposal (in m3)	Generated :3047.00 Utilized :0.00 Stored :3047.00	0	0	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
13	Environment : Separate removal and utilization of topsoil	Proposed	Not implemented	Not Implemented	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
14	Environment : Use of overburden,	Proposed	Partially	Partially	Rule 11(1)	Working of pits	Nil

	waste rock, rejects and fines dumps for restoring the land to its original use		Implemented	Implemented		are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	
15	Environment : Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Proposed	Partially Implemented	Partially Implemented	Rule 11(1)	Working of pits are not as per approved mining plan No. RAN/West Singhbhum/Fe/ROMP-7/2023-24, dated 06/02/2024	Nil
16	Annual Return : Whether incomplete or false or wrong returns submitted (Rule 45(7))	0	1	-1.000	Rule 45(7)	Complied	Nil
17	Rule 37 (1) and (2) Storage of overburden, waste rock, etc. of MCDR 2017	Proposed	Not Implemented	Not Implemented	Rule 37(1) Rule 37(2) Rule 37(3) Rule 37(6)	Rejects, fines, tailings generated during mining operations produced during beneficiation and metallurgical operations were not kept at in a storage dumps within the lease, which has an washed off to an adjacent lease causing degradation of environment.	Nil

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Esigned by:  Vikrant Murlidhar Khedikar
Date: 27/08/2025 01:26:18 PM