

**INDIAN BUREAU OF MINES**  
**MCDR INSPECTION REPORT**  
**Bhubaneswar Region**

**General**

SL. No.	Particulars	Details
1.	Name of the Mine	Bolani Manganese & Iron Ores Mines, 6.9 Sq. Mile Lease. 1586.36 Ha
2.	Date of Inspection	13.08.2025
3.	Name of Inspection officer:	Shrinivas Berriaha Budime, Asst. Controller of Mines
4.	Name of official accompanying inspection	Umesh Kumar Bhasker (GM-Mines), Bolani Radhakanta Jena (GM-E&L), Bolani S K Deo (DGM-Mines), Bolani Rajendra Prasad Mondal (AGM-Geology), Bolani S R Tirkey (AGM-Geology), Bolani Swarup Sahoo (Surveyor), Bolani
5.	Last date of Inspection & Officer	Last inspection date: 07.11.2024 Officer: Rohita Sethi, Assistant Controller of Mines
6.	Total Lease Area (Ha) with breakup of non-forest and forest land	1586.36 Ha Forest area : 723.312 Ha Non Forest area : 863.048 Ha
7.	Mine code	30ORI08114
8.	IBM Registration Number under rule 45 of MCDR, 2017	IBM/5662/2011
9.	Name of the lessee, Address, phone, email and fax number.	Steel Authority of India Limited, Ispat Bhawan, Lodhi Road, New Delhi-110003
10.	Village	Bolani
11.	Taluka/Mandal	Barbil
12.	District	Keonjhar
13.	Pincode	758037
14.	State	Odisha
15.	Post office.	Bolani
16.	Nearest police station	Bolani
17.	Nearest Railway station	Barbil (10 Km)
18.	Date of Grant of Mining Lease	14.11.1962 (20 Years)
19.	Date of Execution	14.11.1962
20.	Date of opening of Mine	April 1966 (As per approved Mining Plan records)
21.	Date of expiry	13.11.2032
22.	Name of the <b>Nominated Owner</b> with Address, phone, email, fax number and date of appointment	<b>Shri Manish Raj Gupta</b> Director (Technical, Projects and Raw Materials) Steel Authority of India Limited Ispat Bhawan, Lodhi Road, New Delhi 110003 Email-id: <a href="mailto:director.technical@sail.in">director.technical@sail.in</a> Date of appointment: 31/05/2025
23.	Name of the <b>Mine Agent</b> with Address, phone, email, fax number and date of appointment	<b>Shri Malla Srinivasu</b> , CGM (Mines) Bolani Ores Mines Steel Authority of India Ltd. Rourkela Steel Plant (OGOM) At/Po: Bolani, Dist: Keonjhar State: Odisha, Pin: 758037

		Phone No. 9477702428 Email-id: <a href="mailto:cgbom.rsp@sail.in">cgbom.rsp@sail.in</a> Date of appointment: 26/07/2025
24.	Name of the <b>Mines Manager</b> with Address, mobile no, email, fax number and date of appointment in mine	<b>Shri U. K. Bhasker</b> , GM (Mining) & Mines Manager Bolani Ores Mines Steel Authority of India Ltd. Rourkela Steel Plant (OGOM) At/Po: Bolani, Dist: Keonjhar State: Odisha, Pin: 758037 Phone No. 9174739231/ 8895503579 Fax No. 06767-260172 Email-id: bommines@gmail.com Date of appointment: 04/08/2023
25.	Name of the <b>Mining Engineer</b> , Qualification and total experience with Address, mobile no, email, fax/phone number and date of appointment in mine	<b>Shri Sanjay kumar Deo</b> , DGM (Mining) Qualification: AMIE (I) Experience: Above 21 Years Date of Appointment in mine: 08/11/2024 Phone No. 8895502427 Fax No. 06767-260172 Email-id: bommines@gmail.com
26.	Name of the <b>Geologist</b> , Qualification and total experience with Address, mobile no, email, fax number and date of appointment in mine	<b>Shri S. R. Tirkey</b> Designation: AGM (Geology) Qualification: M.Sc. Tech (Geology) Experience: Above 13 Years Date of Appointment in mine: 01/06/2023 Phone No. 9437578420 Email-id: <a href="mailto:geologybom2024@gmail.com">geologybom2024@gmail.com</a> <a href="mailto:rpondal@sail.in">rpondal@sail.in</a>
27.	Date of Approval of Mining Plan/Review of Mining Plan/ their modifications with five-year period and specific condition in approval letter, if any.	Mining Plan: Approved Letter No. 314(3)/91-MCOM(C)/ MP-34, Nagpur dated 21.02.1992 Mining Plan: Approval Letter No. MP/OTF.MECH /08-ORI / BHU/2010-11 dated 06.08.2010, Approved Under Rule 24A of MCR 1960, Valid upto 31.03.2030 & (5 yearly Period: 2010-2015). Mining Scheme: Date of approval: 27.03.2018 for the period 2015-2020 Review of Mining Plan: Date of approval : 13.11.2019 for the Period 2020-2025 Modification of Review of Mining Plan: Date of approval : 05.08.2021 for the Period 2021-2025 Review of Mining Plan: Date of approval : 23.01.2025 for the Period 2025-2030
28.	Mineral (s) granted in lease and proved for mining.	Manganese and Iron Ore (Hematite)
29.	Method of Mining (Opencast, Underground)	Opencast
30.	Category (Fully Mechanised, Others or Manual)	Fully Mechanised
31.	Captive/Non-Captive	Captive
	Present EC Capacity	15000 TPA

### **Exploration:-**

SL.No.	Item	Proposals (FY 2024-25)	Actual work	Remarks
1a	Backlog of previous year of 23-24	Nil 2021-22:267 nos.	2024-25:258 nos. of bore holes with total meterage of 16008m	9 nos. of Bore holes still remaining.
1b	Exploration over lease area for Geological axis 1 or 2.	G1-12.30 Ha. G2-2.04 Ha.	G1-26.56 Ha. G2-1.94 Ha.	All the boreholes are drilled in G1 & G2 level in 2024-25, Based on the exploration data till end of July 2024 at the time of preparation of

				RMP.
1c	Exploration Agency & Expenditure in lakh Rupees during the year	M/s Thriveni Earth movers Pvt. Ltd , W.O. Value is 13.88 crore	M/s Thriveni Earth movers Pvt. Ltd , Expenditure Value is 13.07 crore	Core drilling is continuing in 2025-26.
1d	Balance area to be explored to bring Geological axis in 1 or 2	1568.55 Ha.	1530.19 Ha. Explored on geological axis in G1 (50mX50m)& G3(400mX400m).	Based on the exploration data till end of July 2024 at the time of preparation of RMP.
1e	Balance reserves as on 01.04.2024. (Proved + Probable)	<b>As on 01/04/2021</b> <b>Manganese Ore:</b> 3,97,500 tonnes <b>121-39800</b> <b>221-18600</b> <b>Iron Ore:</b> 3,74,900 tonnes <b>121-374900</b> <b>221-26700</b>	<b>As on 01/08/2024</b> <b>Manganese Ore:</b> 12,41,726 tonnes <b>111-1241726</b> <b>211-72533</b> <b>Iron Ore:</b> 30,72,330 tonnes <b>111-3072330</b> <b>21179960.00</b>	Reassessment of reserve after partly exploration during preparation of Review of Mining plan 2025-30.
1f	General remarks of inspecting officer on geology, exploration etc.	Bolani Mn ore deposit lies on the western limb of the famous Bonai range in the valley part of the lease. Mn & Iron mines lease is a stratified bedded lense type deposit of irregular nature. Area is mostly capped with laterite, soil and shale at surface. The strike of the orebody is N30°E to S30°E, Dip of orebody is 8 to 33° the dip direction of orebody is N30°W, Plunge of mineral body is 2° and Direction of plunge is N30°E. The backlog of exploration boreholes proposed for the year 2021-22 has been largely carried out during the year 2024-25, with a total of 258 boreholes drilled, covering 16,008 meters. However, 9 boreholes remain to be completed is in progress in the FY 2025-26.		

### Development:-

SL.No.	Item	Proposals (FY 2024-25)	Actual work	Remarks
2a	Location of development w.r.t. lease area	<b>Q-5:</b> 329960E-330081E/ 2447346N-2447482N <b>Q-10:</b> 328025E-328104E/ 2443476N-2443555N	<b>Q-5:</b> 330025E-330075E/ 2447346N-2447429N  <b>Q-10:</b> Nil	Delay in production due to Stage-II forest clearances and area handover from Forest Dept.
2b	Separate benches in topsoil, overburden and mineral	Q-5 Benches in Waste-3 Benches in Mineral-3 Q-10 Benches in Waste-2 Benches in Mineral-1	In Q-5 only 9263 m <sup>3</sup> of waste is generated Benches in Waste-2 Benches in Mineral-0 and no work is done in Q-10 Benches in Waste-0 Benches in Mineral-0	This delay is due to Stage-II forest clearances
2c	Stripping ratio or Ore to OB ratio	1 : 1.342	Nil (Ore is not produced in 2024-25)	Unit is Tonnes/M <sup>3</sup>
2d	Quantity of topsoil generation in m3	No proposal for top soil generation	Nil	Topsoil generated will be concurrently utilized in plantation
2e	Quantity of overburden generation in m3	20300	9263	Less than proposed due to less degradation of land
2f	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	In 2024-25 the mining operations has been planned in quarry 5 and 10. (In Q-5 a new bench of 6 mtrs height at 450 mRL was proposed to be opened and advance in western direction, where total of 0.0196 Mcu.m waste generation was planned but due to want of stage ii forest clearance the operations started late and target couldnot be achieved.The actual working location in Q-5 slightly varies from the proposal), and no development could be initiated in Q-10. Generation of overburden (9,263 m <sup>3</sup> ) is less than the proposal owing to reduced working area.For which violation issued under Rule 11(2) of MCDR-2017.		

### Exploitation:-

SL.No.	Item	Proposals	Actual work	Remarks
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		(FY 2024-25)		
3a	Number of pits proposed for production	2 nos. of pits (Q-5 & Q-10) are proposed for production. <b>Q-5:</b> 329960E-330081E/ 2447346N-2447482N <b>Q-10:</b> 328025E-328104E/ 2443476N-2443555N	<b>1 no. of pit</b> <b>Q-5:</b> 330025E-330075E/ 2447346N-2447429N  <b>Q-10:</b> Nil	No production from Pit-10 due to environmental issue.
3b	Quantity of ROM mineral production proposed	<b>14900 T</b>	<b>Nil</b>	Delay in production due to Stage-II forest clearances
3c	Recovery of salable/usable mineral from ROM production	<b>9000 T</b>	<b>Nil</b>	No Production in FY 2024-25
3d	Quantity of mineral reject generation	<b>5900 T</b>	<b>Nil</b>	No Production in FY 2024-25
3e	Grade of mineral reject generation and threshold value declared	Grade of mineral reject: 10-25% Mn Threshold value declared: 10%	<b>Nil</b>	No Production in FY 2024-25
3f	Quantity of sub-grade mineral generation	5900 T	<b>Nil</b>	No Production in FY 2024-25
3g	Grade of sub-grade mineral generation	<b>10-25% Mn</b>	<b>Nil</b>	No Production in FY 2024-25
3h	Manual / Mechanised method adopted for segregating from ROM	Manual sizing and sorting of Mn ore kept at proposed stockyard.	<b>Nil</b>	-
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	No beneficiation study is proposed in the lease.	No beneficiation study conducted	-
3j	Provision of drilling & blasting in mineral benches	Drilling will be carried out using 115mm dia drills with 2.5-3.0 m burden and 3.0-3.5 spacing. Holes will be charged with slurry /emulsion explosives and initiated using detonating fuse/ NONEL.	Presently excavation is carried out by breaking through rock breaker.	Blasting not approved by DGMS due to nearby village & school (approx. 150m distance)
3k	Provision of mining machineries in mineral benches	Proposed-Hydraulic Excavators of 0.9-2.0 m3 bucket capacity for loading of blasted ore & 10-15 ton tippers for ore transportation	Present-Hydraulic Excavators of 0.9-2.0 m3 bucket capacity for loading of blasted ore & 10-15 ton tippers used for ore transportation	No production in FY 2024-25
3l	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	Yes, height of benches proposed as 6m and width is 12m in ore as well as waste bearing benches. It is suitable for method of mining as proposed.	The actual height and width are maintained as 6m and 12m respectively	As per proposal
3m	Total area covered. under excavation/pits	87.16 Ha.	87.16 Ha.	-
3n	Ore to OB ratio for the pit/mine during the year	1 : 1.342	nil	No production in FY 2024-25
3o	Total area put in use under different heads at the end of year	429.94 Ha. Area for mining-87.16 OB dump-7.37 Mineral storage-19.68 Infrastructure-21.45 Roads-29.06	366.72 Ha. Area for mining-87.16 OB dump-7.37 Mineral storage-19.68 Infrastructure-14.58 Roads-23.56	-

		Railways-38.69 Tailing pond-108.02 Mineral separation plant-23.01 Township area-95.50 Statutory safety barrier-59.03 Unutilized land-1097.39 Total=1586.36	Railways-38.69 Tailing pond-70.77 Mineral separation plant-9.41 Township area-95.50 Statutory safety barrier-59.03 Unutilized land-1097.39 Total=1523.14	
3p	Production of ROM mineral during <b>last five-years period</b> , as applicable	2019-20: 15000 T 2020-21: 15000 T 2021-22: 15000 T 2022-23: 14900 T 2023-24: 14900 T 2024-25: 14900 T	2019-20: Nil 2020-21: Nil 2021-22: Nil 2022-23: Nil 2023-24: 2337 T 2024-25: Nil	No production till 2024-25 due to Stage-II forest clearances and area handover from Forest Dept.
3q	General remarks of inspecting Officer on method of mining etc.	The mining method adopted is opencast method by shovel-dumper combination and is same as proposed. It is observed that <b>Nil</b> production has been achieved against the proposed production in FY 2024-25. For which violation issued under Rule 11(2) of MCDR-2017.		

### Solid Waste Management-Dumping:--

SL.No.	Item	Proposals (FY 2024-25)	Actual work	Remarks
4a	Separate dumping of topsoil, OB & mineral reject (Rule 32, 33)	NIL	NIL	-Surface dumping of OB and mineral rejects proposed in the earmarked areas.
4b	Location of topsoil, OB & mineral reject dumps	<b>Following Dumps proposed for utilization during the plan Period:</b> <b>WD-1</b> Near Quarry-5: 329960E-330081E/ 2447400N- 2447482N <b>WD-2:</b> Quarry-10: 328006E-328051E/ 2443467N - 2443520N	<b>Following Dumps utilized during the plan Period:</b> <b>WD-1</b> Near Quarry-5: 329960E-330081E/ 2447400N- 2447482N <b>Dumped OB qty-12076.9 m<sup>3</sup></b> <b>WD-2</b> -No Fresh Dumping	-No mineral reject generated. -Waste qty. of 12076.9 m <sup>3</sup> is dumped in WD-1.
4c	Number of dumps and outside lease area	No. of waste dumps within lease area is 11.  There are 2 nos. of Old Iron Ore fines Stacks available.  No Waste Dump Outside Lease Area	No. of waste dumps within lease area is 11.  There are 2 nos. of Old Iron Ore fines Stacks available. (Qty of dump1-3065670t, dump2-1056690 t)  No Waste Dump Outside Lease Area	-
4d	Location of dumps w.r.t. ultimate pit limit	All the dump sites located outside the mineralized zone and beyond ultimate pit limit except temporary waste dumps WD-1 in Q-5 & WD-2 in Q-10.	All the dump sites located outside the mineralized zone and beyond ultimate pit limit except temporary waste dumps WD-1 in Q-5 & WD-2 in Q-10.	-
4e	Number of active & alive dumps	Total no of Active OB Dump-10 out of Which 02 No OB Dumps Alive	Total no of Active OB Dump-10 out of Which 01 No OB Dumps Alive in Quarry 5	-
4f	Number of dead dumps	1 nos.	1 nos.	WDD
4g	Number of dumps stabilised	1 nos.	1 nos.	Old Dump Stabilized by Plantation
4h	Whether Retaining wall or garland drain all along dumps are	Nil	705 meter of Retaining wall & garland drain constructed in Quarry 5, quarry 10 and Stockpiles of loading plant has been completed.	-

	there			
4i	Length of Retaining wall or garland drain all along dump	Nil	705 meter of Retaining wall & garland drain constructed in Quarry 5, quarry 10 and Stockpiles of loading plant has been completed.	-
4j	Number of settling ponds	Nil	Nil	-
4k	Specific comments of inspection Officer on waste dump management	<b>Following Dumps utilized during the plan Period:</b> <b>WD-1</b> Near Quarry-5: 329960E-330081E/ 2447400N- 2447482N Dumped OB qty-12076.9 m <sup>3</sup> against the proposed Qty. of 20000 cu.m, <b>WD-2</b> -No Fresh Dumping During 2024-25, 11 OB dumps exist within the lease, out of which one dump has been stabilized through plantation. Retaining wall and garland drain of 705 m length have been constructed, and overall dump management is found to be satisfactory.		

### Solid Waste Management-Backfilling:-

SL.No.	Item	Proposals (FY 2024-25)	Actual work	Remarks
5a	Status on part or full extraction of mineral from mined out area before starting backfilling	Nil	Nil	No backfilling done in 2024-25.
5b	Area under backfilling of mined out area	Nil	Nil	-
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area	Nil	Nil	-
5d	Total area fully reclaimed & rehabilitated	Nil	Nil	-
5e	General remarks of inspecting Officer on backfilling and reclamation etc.	No backfilling or reclamation activity has been carried out during 2024-25 as mineral extraction from the proposed pits is yet to be completed. No topsoil has been concurrently utilized for restoration, and no area has been fully reclaimed or rehabilitated. The lessee is advised to initiate progressive reclamation and backfilling measures once suitable mined-out areas become available.		

### Progressive Mine Closure Plan: ---

SL.N.	Item	Proposals (FY 2024-25)	Actual work	Remarks
6a	Whether Annual report on PMCP submitted on time and correctly - Rule 26(2). (Hard copy same provided)	As per rule 23E(2) of MCDR 2017, the annual report of PMCP stating the extent of protective and rehabilitative work carried out during the year is to be submitted on or before 1 <sup>st</sup> July every year.	The annual report of reclamation, rehabilitation & afforestation in the specified format of IBM is submitted.	-
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	None of the area is proposed for rehabilitation during the year.	Nil	-
6c	Compliance on reclamation and rehabilitation by backfilling i) Voids available for backfilling (L X B X D)	No voids will be available, hence Reclamation and rehabilitation by backfilling is not proposed in any of the pit.	Nil	-

	ii) Void filled by waste/tailings iii) Afforestation on the backfilled area iv) Rehabilitation by making water reservoir v) Any other specific means			
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	plantation of 2500 saplings were planned on 1.0 ha degraded lands within ML during 2024-25 within ML	plantation of 15000 saplings done on 10 ha degraded lands within ML during 2024-25	-
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Water monitoring stations 11 Nos. of different locations proposed. 6 Nos. of Ambient Air Quality stations and 10 Nos. of fugitive monitoring stations spread over core and buffer zone of mining lease.	Complied. regular monitoring of air water and noise done in core and buffer zones monitoring by outsourcing to NABL accredited agency	-
6f	General remarks of inspecting Officer on PMCP compliance & progressive closure, operation etc.	The lessee has submitted the Annual PMCP report within the stipulated time. Though no area was proposed for rehabilitation by backfilling during 2024-25, significant afforestation has been carried out with 15,000 saplings over 10 ha of degraded land, exceeding the proposal. Environmental monitoring of air, water, and noise is being regularly conducted through a NABL-accredited agency in both core and buffer zones.		

### Mineral Conservation:-

SL.No.	Item	Proposals ((FY 2024-25)	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	The Manganese ore produced will be manually sized and sorted in the ore stock yard to produce the lump and fines fractions WML.	Nil	No Production in FY 2024-25
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Manual	Nil	No Production in FY 2024-25
7c	Different grade of mineral sorted out at mines	Separate stacks will be formed based on the grades established by chemical analysis.	Nil	No Production in FY 2024-25
7d	Any beneficiation process at mines	Nil	Nil	No Production in FY 2024-25

### Environment:--

SL.No.	Item	Proposals (FY 2024-25)	Actual work	Remarks
8a	Separate removal and utilization of topsoil	Nil	Nil	-
8b	Concurrent use or storage of topsoil	Nil	Nil	-
8c	Separate dumps for overburden, waste rock, rejects and fines	Separate dumps are to be maintained for OB, waste rock, mineral rejects and fines.	Nil	No Topsoil Generated  No Mineral Reject Generated  Waste dumping done at earmarked area
8d	Use of overburden, waste rock, rejects and fines dumps for	Nil	Nil	-

	restoring the land to its original use			
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc.)	Nil	Nil	-
8f	Baseline information on existence of plantation & additional plantation done	Additional Plantation during 2024-25 : 15000	Data Provided in the Annual Return on Additional plantation during 2024-25 : 15000	-
8g	Survival rate	Not mentioned	>90 %	satisfactory
8h	Water sprinkling on roads to control airborne dust	To control air borne dust, water sprinkling on the haul roads proposed.	Mobile water sprinklers used for Haul roads  4 nos. of rotating fog canons at Loading siding  300m fixed sprinkler on the Road near Loading Plant Area	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	The lessee is regularly monitoring the air, water and other parameters, plantation has been done and for dust suppression regular water sprinkling is being done. Due to these efforts there is no adverse impact on the aesthetic beauty in and around the mines.		

### Compliance of Rule 45

SL.No.	Item	COMMENTS		Remarks.
9a	Status of submission of Monthly and Annual returns	Monthly returns under Rule 45(5)(b)(i) of MCDR 2017 by 10 <sup>th</sup> day of every month.  Annual Return in Form G1 to be submitted under Rule 45(5)(c)(i) of MCDR 2017 by 1 <sup>st</sup> July of every year.	Timely submitted by online mode in every month.  Annual returns in Form G1 is submitted on date 28.06.2025 by online mode	A.R submitted upto financial year 2024-25
S.N.	Item	Details given in A.R. for the year 2024-25	Observation of I/Officer	ok
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	a) Appointment of Mines Manager under Rule 34(1)(a) of Metalliferous Mines Regulation 1961 b) Appointment of Mining Engineer & Geologist under Rule 55(1), 3(iii) of MCDR 2017 Point No. 3 of Part-I in submitted returns Form G-1	Information on Mining Engineer, Geologist and Manager provided in annual return	Complied
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area, dumps etc.	Information on land area utilization WML provided in annual return in Point 12 of Part-1 in Form G-1 Area covered by pits- 87.16 Ha. Waste dump- 7.370Ha.  Reclaimed /Rehabilitated Area- Nil Infrastructures & Roads-	Information on lease area utilization provided in annual return	Complied

		272.45Ha.		
9d	Scrutiny of Annual return on afforestation	During the year 15000 saplings planted WML and 8695 sampling planted OML(Within the Adjoining ML of SAIL)	Information on afforestation provided in annual return	Complied
9e	Scrutiny of Annual return on mineral reject generation (Grade & quantity)	Nil	Nil	Complied
9f	Scrutiny of Annual return on ROM stock and/or graded ore	Nil	Nil	Complied
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Mentioned in Part-VI, Section-3 and Part-VII (Cost of production)	Information on cost of production provided in annual return	Complied
9h	Scrutiny of Annual return on fixed assets	Mentioned in Part-II(A) of Form G-1 (in Capital Structure)	Information on fixed asset provided in annual return	Complied
9i	Scrutiny of Annual return on mining machineries	Mentioned in Section-6 of Part-V	Information on Machineries provided in annual return	Complied

The lessee has submitted DAI/drone survey data under rule 34A for FY 2024-25 on 26.06.2025.

Shrinivas Berriaha Budime,  
Assistant Controller of Mines