

MCDR INSPECTION REPORT

S. N.	Particulars	Details
1	Name of the Mine	Kachavaram Limestone Mine
2	Total Lease Area (Ha) with breakup of Non-forest and forest land	Forest Land : Nil Non-Forest Land : 283.585 Ha
3	Minecode	38APR07068
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, P.B. No. 33, Bangur Nagar, Beawar, Dist. Ajmer, Rajasthan, 305901.
6	Village	Kachavaram & Inuparajpalli
7	Taluk/Mandal	Karempudi
8	District	Palnadu
9	Pincode	522614
10	State	Andhra Pradesh
11	Post office	Gadivaripalli
12	Nearest police station	Karempudi
13	Nearest Railway station	Nadikudi
14	Date of Grant of Mining Lease	04.01.2017
15	Date of Execution	06.01.2017
16	Date of opening of Mine	30.06.2018
17	Date of first Renewal, if applicable and its period & expiry	-
18	Date of second Renewal, if applicable and its period & expiry	-
19	Date of submission of renewal application if Mining Operations are continuing under deemed extension	-
20	Name of the Nominated Owner with Address, phone, email, fax number and date of appointment	Sh. Neeraj Akhoury (Managing Director) Shree Cement Ltd., 09 th Floor Epitome Tower-B, Building No. 5, DLF Cyber City, Gurgaon (Haryana) 122002
21	Name of the Mine Agent with Address, phone, email, fax number and date of appointment	Sh. Pankaj Agarwal, (VP-Mines) Shree Cement Ltd., P.B. No. 33, Bangur Nagar, Beawar, Dist. Ajmer, Rajasthan, 305901. 9214337203 Pankaj.agarwal@shreecement.com
22	Name of the Mines Manager with Address, phone, email,	Sh. Kiran Naidu, Village: Kachavaram & Inuparajpalli,

	fax number and date of appointment in mines	Karempudi Mandal, Dist.: Palnadu (Guntur) AP. 7349213751 Kiran.naidu@shreecement.com DOA: 14.04.2022
23	Name of the Mining Engineer, Qualification and total experience with Address, phone, email, fax number and date of appointment in mine	Sh. Annapareddy Gopal Reddy B.E.Mining, Total Exp. 7+ Yrs. Village: Kachavaram & Inuparajpalli, Karempudi Mandal, Dist.: Palnadu, AP. 8886047844 Annapareddy.reddy@shreecement.com DOA: 17.06.2024
24	Whether Geologist and Mining Engineer appointed in mines satisfy the rule 55 & carrying out their duties as per rule 56 & 57.	Sh. GNS. Ranga Rao M.Sc Geology Village: Kachavaram & Inuparajpalli, Karempudi Mandal, Dist.: Palnadu, AP. 9243250949 raognsranga@shreecement.com DOA: 18.04.2022 Geologist appointed and intimated via letter no. SCL/AP/Kachavaram/Mine/2022/ dated 18.04.2022 Mining Engineer appointed and intimated via letter no. SCL/AP/IBM/KLM/24/147 dated 17.06.2024
25	Date of Approval of Mining Plan/Modified Mining Plan with five-year period and specific condition in approval letter, if any.	Approved Modified Mining Plan from 2024 - 2025 to 2025 - 2026 vide letter no. LC/58986301/AP/VJA dated 30.09.2024
26	Date of Approval of Scheme of Mining/Modified Scheme of Mining with five-year period and specific condition in approval letter, if any.	--
27	Mineral(s) granted in lease and proved for mining	LIMESTONE
28	Method of Mining(Open cast, 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.)

Exploration

S.N	Item	Proposals	Actual work	Remarks
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1a	Backlog of previous year	NIL (No Proposal)	NA	The entire potentially mineralized area has already been explored under G1Level: 283.585Ha.
1b	Exploration over lease area for Geological axis 1 or 2.	NIL (No Proposal)	NA	
1c	Exploration Agency & Expenditure in lakh Rupees during the year	NIL (No Proposal)	NA	
1d	Balance area to be explored to bring Geological axis in 1 or 2	NIL (No Proposal)	NA	
1e	Balance reserves as on 01.04.2024	As per the approved document dated 30/09/2024, Status of Reserves/Resources as on 31/03/2024: Under (111): 19,11,94,431.50 Tonnes. Under (211): 17,29,09,435.50Tonnes. Under (222): Nil.	Reserves as on 01/04/2024: Under (111): 19,11,94,431.50 Tonnes. Under (211): 17,29,09,435.50Tonnes. Under (222): Nil.	Average Grade (Limestone): CaO%- 43.88, MgO%- 0.58, LOI%-37.8, SiO2%- 11.39, Al2O3%- 1.82, Fe2O3%- 0.98, CaCO3%- 78.35
1f	General remarks of inspecting officer on geology, exploration etc.	Limestone deposit of the mining lease area is of sedimentary origin and stratigraphically belongs to Narji Limestone formation of Kurnool group. The outcrops of limestone beds are almost horizontal to low dipping ranging between 5 to 7 degree towards south east and the general strike of the Limestone beds is NE- SW.		

Development

S.N.	Item	Proposals	Actual work	Remarks
2a	Location of development lease area w.r.t.	2023 - 24 N 1828138 to N1828252.02; E363579.60 to E363684.10	2023 - 24 N 1828140.17 to N1828268.21; E363556.90 to	In Pit No. 2, workings have been extended beyond the

		<p>& N 1827843.66 to N1828070; E 363748.83 to E364029.88</p>	<p>E363692.50 & N 1827831 to N1828070; E 363676.10 to E364048.0</p>	<p>proposed limits for the year 2023-24. However, these extensions are within the proposed area for the 5-year block period.</p> <p>In the crusher pit, workings have been extended beyond the proposed limits in the southern part. Nevertheless, this extension is justified as it is necessary for the installation of the crusher within the pit. So no violation is pointed out for the same.</p>
2b	Separate benches in topsoil, overburden and mineral (Rule 15)	Separate for OB : 04 Mtrs & Mineral : 12 Mtrs	Separate Bench for OB: 02 Mtrs Mineral Bench : 06 Mtrs	Height of OB Bench and Mineral Bench is within proposed limits.
2c	Quantity of topsoil generation in m3	<p><u>2023 - 24</u> 1325</p> <p><u>2024 - 25</u> 15250</p>	<p><u>2023 - 24</u> 1319</p> <p><u>2024 - 25</u> 13750 (as on 13th Dec 2024)</p>	<p><u>2023 - 24</u> Top Soil: Concurrent Use: 319 Stocked: 1000</p> <p><u>2024 - 25</u> Top Soil:</p>

				Concurrent Use: 6500 Stacked: 7250 Closing Stock as on 30 th Nov 2024: 8250
2d	Quantity of overburden generation in m3	<u>2023 - 24</u> 10600 <u>2024 - 25</u> 311300	<u>2023 - 24</u> 10597 <u>2024 - 25</u> 58950 (as on 13 th Dec 2024)	Complete OB generated is stacked in Dump No 02
2e	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc.	Development has been carried out as per the proposals. Topsoil and overburden (OB) have been removed separately. The topsoil is being utilized concurrently for plantation purposes, and the remaining topsoil is stacked in the designated area		

Exploitation

S.N.	Item	Proposals	Actual work	Remarks
3a	Number of pits proposed for production	One	One	
3b	Quantity of ROM mineral production proposed (Tonnes)	<u>2023 - 24</u> 10,00,000 <u>2024 - 25</u> 10,00,000	<u>2023 - 24</u> 9,82,953 <u>2024 - 25</u> <u>152807</u> (as on 13 th Dec 2024)	Production is achieved 98% in the year 2023-24.
3c	Recovery of salable/usable mineral from ROM production	100 %	100 %	Complete ROM is utilized for Cement Manufacturing.
3d	Quantity of mineral reject generation	Nil (No Proposal)	Nil	
3e	Grade of mineral reject generation and threshold value declared	Not applicable	Not applicable	
3f	Quantity of sub-grade mineral generation	Nil (No Proposal)	Nil	
3g	Grade of sub-grade mineral generation	Nil (No	Nil	

		Proposal)		
3h	Manual / Mechanised method adopted for segregating from ROM	Nil (No Proposal)	Nil	
3i	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	Nil (No Proposal)	Nil	
3j	Provision of drilling & blasting in mineral benches	Dia. Of Hole : 165 mm Spacing : 6 mtrs Burden : 4 mtrs Expl. Type : Slurry Explosives & ANFO	Dia. Of Hole : 165 mm Spacing : 4 mtrs Burden : 4 mtrs Expl. Type : Slurry Explosives & ANFO	Drilling and blasting is being carried out as per the proposal
3k	Provision of mining machineries in mineral benches	Excavator : 01 No. Dumper : 06 No. Drill Machine : 01 No. Back Hoe : 02 No. Dozer : 01 No.	Details of HEMM deployed is enclosed as (Annexure I)	Lessee is using the machineries as per the proposal.
3l	Whether height of benches in overburden and mineral suitable for method of mining proposed in MP/SOM	OB : 04 Mtrs & Mineral : 12 Mtrs	OB : 02 Mtrs & Mineral : 06 Mtrs	Height of benches is well within max approved height.
3m	Total area covered under excavation/pits	<u>2023 - 24</u> 8.10 Ha	<u>2023 - 24</u> 6.3 Ha	
3n	Ore to OB ratio for the pit/mine during the year	<u>2023 - 24</u> 0.0663	<u>2023 - 24</u> 0.06	
3o	Total area put in use under different heads at the end of year	<u>2023 - 24</u> Area Under Mining: 8.10 Top Soil stacking: 0.50 O/B Dumping: 3.90 Mineral Storage:	<u>2023 - 24</u> Area Under Mining: 6.3 Top Soil stacking: 0.10 O/B Dumping: 3.00 Mineral Storage: 4.4	

		5.30 Infrastructure: 1 Roads: 1.00 Total: 19.80	Infrastructure: 1 Roads: 1.00 Total: 16.96	
3p	Production of ROM mineral during last five-year period, as applicable (In Tonnes)	<u>2021 - 2022:</u> 5000 <u>2022 - 2023:</u> 10000 <u>2023 - 2024:</u> 10,00,000 <u>2024 - 2025:</u> 10,00,000	<u>2021 - 2022:</u> 3580 <u>2022 - 2023:</u> 9600 <u>2023 - 2024:</u> 9,82,953 <u>2024 - 2025:</u> 152807 (as on 13 th Dec 2024)	Yearly production is within proposed quantity.
3q	General remarks of inspecting officer on method of mining etc.	The method of Mining adopted is fully mechanized with heavy earth moving machineries (Shovel and Dumper Combination.). Strata is hard and lessee is adopted Drilling and blasting for removal of ore. The bench parameters are suitable for the method of mining adopted.		

Solid Waste Management-Dumping

S.N	Item	Proposals	Actual work	Remarks																				
4a	Separate dumping of topsoil, OB & mineral reject (Rule 32, 33)	Topsoil: Concurrent Use & dump stock. Separate dump for OB. No Mineral Reject.	Topsoil is being concurrently used for plantation & stocked separately. OB is dumped separately. No Mineral Reject.																					
4b	Location of topsoil, OB & mineral reject dumps	<p><u>2023 - 24</u> Top Soil:</p> <table border="1"> <tr> <td>16:32:06.6 0</td> <td>16:32:06.8 0</td> </tr> <tr> <td>79:43:25.9 0</td> <td>79:43:27.8 0</td> </tr> </table> <p>Dump No.01:</p> <table border="1"> <tr> <td>16:31:47.8 0</td> <td>16:31:52.5 0</td> </tr> <tr> <td>79:43:10.1 0</td> <td>79:43:17.6 0</td> </tr> </table> <p>Dump No.02:</p> <table border="1"> <tr> <td>16:31:59.1</td> <td>16:32:05.2</td> </tr> </table>	16:32:06.6 0	16:32:06.8 0	79:43:25.9 0	79:43:27.8 0	16:31:47.8 0	16:31:52.5 0	79:43:10.1 0	79:43:17.6 0	16:31:59.1	16:32:05.2	<p><u>2023 - 24</u> Top Soil:</p> <table border="1"> <tr> <td>16:32:06.4 6</td> <td>16:32:08.2 4</td> </tr> <tr> <td>79:43:25.9 9</td> <td>79:43:29.2 0</td> </tr> </table> <p>Dump No.01:</p> <table border="1"> <tr> <td>16:31:48.1 0</td> <td>16:31:52.9 2</td> </tr> <tr> <td>79:43:08.9 5</td> <td>79:43:17.9 7</td> </tr> </table> <p>Dump No.02:</p> <table border="1"> <tr> <td>16:31:59.0</td> <td>16:32:03.3</td> </tr> </table>	16:32:06.4 6	16:32:08.2 4	79:43:25.9 9	79:43:29.2 0	16:31:48.1 0	16:31:52.9 2	79:43:08.9 5	79:43:17.9 7	16:31:59.0	16:32:03.3	Location of dumps are in accordance with the approved document
16:32:06.6 0	16:32:06.8 0																							
79:43:25.9 0	79:43:27.8 0																							
16:31:47.8 0	16:31:52.5 0																							
79:43:10.1 0	79:43:17.6 0																							
16:31:59.1	16:32:05.2																							
16:32:06.4 6	16:32:08.2 4																							
79:43:25.9 9	79:43:29.2 0																							
16:31:48.1 0	16:31:52.9 2																							
79:43:08.9 5	79:43:17.9 7																							
16:31:59.0	16:32:03.3																							

		0	0	3	1		
		79:43:12.9	79:43:18.6	79:43:08.8	79:43:16.8		
		0	0	8	0		
4c	Number of dumps within lease area and outside lease area	Within Lease Area Top Soil Dump: 01 No. O/B Dump: 02 Nos. Outside Lease Area: NIL	Within Lease Area Top Soil Dump: 01 No. O/B Dump: 02 Nos. Outside Lease Area: NIL				
4d	Location of dumps w.r.t. ultimate pit limit (Rule 16)	Dump is proposed to be outside ultimate pit limit.	O/B dump is outside UPL.				
4e	Number of active & alive dumps	O/B Dump No. 01 O/B Dump No. 02	O/B Dump No. 01 O/B Dump No. 02				
4f	Number of dead dumps	NIL	NIL				
4g	Number of dumps stabilized	NIL (No proposal)	NIL				
4h	Whether Retaining wall or garland drain all along dumps are there	Retaining wall and Garland drain is to be maintained all along the dumps.	Retaining wall and Garland drain maintained all along the dumps.				
4i	Length of Retaining wall or garland drain all along dump	<u>2023 - 24</u> Retaining Wall: 400 Mtrs Garland Drain: 400 Mtrs <u>2024 - 25</u> Retaining Wall: 100 Mtrs Garland Drain: 100 Mtrs	<u>2023 - 24</u> Retaining Wall: 405 Mtrs Garland Drain: 405 Mtrs <u>2024 - 25</u> Retaining Wall: 100 Mtrs Garland Drain: 100 Mtrs			Retainin g wall and Garland drains are construc ted as propose d	
4j	Number of settling ponds	NIL (No proposal)	NIL				
4k	Specific comments of inspecting officer on waste dump management.	Nil					

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	Not Applicable.	
5b	Area under backfilling of mined out area	No Proposal	Not Applicable.	No area is matured for backfilling
5c	Concurrent use of topsoil for restoration or rehabilitation of mined out area (Rule 32)	No Proposal	Not Applicable.	
5d	Total area fully reclaimed & rehabilitated	No Proposal	Not Applicable.	Nil
5e	General remarks of inspecting officer on backfilling, reclamation etc	No Proposal	Not Applicable.	

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.	PMCP report to be submitted before 01 st July.	For 2023 - 2024 PMCP report submitted on dated 29.06.2024 vide letter no. SCL/AP/IBM/KLM /24/154.	Submitted PMCP report for the year 2023-24, within the Lime limit.
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	Nil (No Proposal).	Not Applicable.	

	method of rehabilitation vi) Cost incurred on watch & care during the year			
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	Nil (No Proposal).	Not Applicable.	
6d	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	2023 - 24 i) 1200 Nos ii) 01 Ha iii) Plantation 2024 - 25 i) 1200 Nos ii) 01 Ha iii) Plantation Total Proposed Plantation: 4800 Nos. (4 Ha)	2023 - 24 i) 1195 Nos ii) 01 Ha iii) Plantation 2024 - 25 i) 1200 Nos ii) 01 Ha iii) Plantation Total Total Plantation Achieved: 5395 Nos. (4 Ha)	Plantation done as per proposal.
6e	Compliance of Environmental monitoring (core zone & buffer zone)	Regular Monitoring.	Regular Monitoring by 3 rd party "Global Environment & Mining Services, Hosapete".	Env. Monitoring reports of last quarter sent vide letter no. SCL/AP/KLM/IBM/2024/184 dated 19.10.2024
6f	General remarks of inspecting officer on PMCP compliance & progressive closure operations	Lessee has made total 1200nos. plantation in the FY 2023-24 and Environmental Monitoring is being carried out quarterly in core zone as well as buffer zone		

Mineral Conservation

S.N.	Item	Proposals	Actual work	Remarks
7a	ROM Mineral dispatch or grade-wise sorting within lease area	<p>2023 - 24 ROM Dispatch: 10,00,000 Tonnes</p> <p>2024 - 25 ROM Dispatch: 10,00,000 Tonnes</p>	<p>2023 - 24 ROM Dispatch: 7,00,090 Tonnes</p> <p>2024 - 25 ROM Dispatch: 214195 Tonnes (as on 13th Dec 2024)</p>	Cement grade ore dispatched
7b	Method of grade-wise mineral sorting i.e. manual or mechanical	Nil (No Proposal).	Not Applicable.	
7c	Different grade of mineral sorted out at mines	Nil (No Proposal).	Not Applicable.	Entire ROM is Cement grade only
7d	Any beneficiation process at mines	Nil (No Proposal).	Not Applicable.	Primary crushing operations is done for size reduction
7e	General remarks of inspecting officer on Mineral conservation & beneficiation issues	Nil (No Proposal).	Not Applicable.	

Environment

S.N	Item	Proposals	Actual work	Remarks
8a	Separate removal and utilization of topsoil (Rule 32)	Separate removal and utilization of topsoil for concurrent use as well as for keeping stock.	Top Soil is being removed separately and utilized concurrently for plantation and keeping stock.	Top Soil Stock as on 13 th Dec 2024: 8250 M3
8b	Concurrent use	Concurrent	Top soil	Nil

	or storage of topsoil	use and storage also.	removed is being used concurrently and storage also as per Modified Mining Plan.	
8c	Separate dumps for overburden, waste rock, rejects and fines (Rule 33)	Separate dump for Overburden . Waste Rock/Reject : NIL	Overburden is dumped separately. No waste rock / reject, complete ROM is used for cement manufacturing.	Stock as on 13 th Dec 2024 Dump No. 01: 90278 M3 Dump No. 02: 69547 M3
8d	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Nil (No Proposal).	Not Applicable.	Nil
8e	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	Nil (No Proposal).	Not Applicable.	Nil
8f	Baseline information on existence of plantation & additional plantation done (Rule 41)	Nil (No Proposal).	Not Applicable.	
8g	Survival rate	85 %	85 %	
8h	Water sprinkling on roads to control airborne dust	Water sprinkling on haul road with water	Water is being sprinkled on roads by water	

		tanker. Auto sprinklers in crusher.	sprinkler / tanker of 18 KL. And Auto Sprinkles installed at crusher hopper.	
8i	General remarks of inspecting officer on aesthetic beauty in and around mines area	Benches and haulage roads were maintained systematically. One water tanker is deployed for sprinkling water in the working area and on the haulage roads. Plantation was made along the safety buffer zone and engaged manpower for monitoring plantation.		

Compliance of Rule 45

S.N	Item	COMMENTS	Remarks
9a	Status of submission of Monthly and Annual returns	M.R. in Form F-1, Submitted for the Month of Nov 2024 vide letter no. SCL/AP/IBM/KLM/2024/196 dated 09.12.2024. A.R. (G-1) for the year 2023 - 2024 Submitted vide letter no. SCL/AP/KLM/IBM/2024/152 dated 29.06.2024.	

S.N.	Item	Details GIVEN in A.R.	Observation of I/Officer	Remarks
9b	Scrutiny of Annual return for information on Mining Engineer, Geologist and Manager	Manager: Sh. Kiran Naidu Mining Engineer: Sh. Kotika Tulasi Ram Geologist: Sh. GNS. Ranga Rao	Manager: Sh. Kiran Naidu Mining Engineer: Sh. Annapareddy Gopal Reddy Geologist: Sh. GNS. Ranga Rao	Lessee has Submitted notice of appointment for Mining engineer and Geologist
9c	Scrutiny of Annual return on land use pattern for area under pits, reclaimed area,	1)Pit: 6.3 Ha. 2)Waste/ reject- 3.1 Ha 3)Occupied	1)Pit: 6.3 Ha. 2)Waste/ reject- 3.1 Ha 3)Occupied by plant,	Same was observed during the inspection

	dumps etc.	by plant, buildings, residential, welfare buildings and roads- 2.0 Ha 4)Mineral Stack- 4.4 Ha. 5)Work done under progressive mine closure plan during the year:3.0	buildings, residential, welfare buildings and roads- 2.0 Ha 4)Mineral Stack- 4.4 Ha. 5)Work done under progressive mine closure plan during the year:3.0	
9d	Scrutiny of Annual return on afforestation	1200 saplings	1200 saplings @ 85% Survival rate	
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	Cement grade stock :28496 3 Tonnes	Same was observed during the inspection	
9g	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Sale value : 194646023 Ex. Mine price :278.03/ Ton and Production Cost: 278.03	The details given in the annual return is found correct.	
9i	Scrutiny of Annual return on fixed assets	Value of Fixed assets is shown as Rs-2253983617.00	Value of fixed assets is found correct	
9k	Scrutiny of Annual return on mining machineries	Back hoe-3 Dumper-3 Tipper-4 Dozer-1 Blast host drill-1 Motor grader-1 Front end loader-1 Road Roller-1 Water tanker-1	The details given in the Annual return are found correct	

		Other HEM Mechinery-6		
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Details of violations observed during current inspection: **34A (1)**
Compliance position of earlier violation pointed out: **The earlier violation under MCDR Rule 11(1) has been complied by the lessee within the stipulated timeframe**

(Name of inspecting officer with designation and date)

Varaprasada Rao Laveti,
JMG, Indian Bureau of Mines

**ANNEXURE - I
Details of HEMM**

Sr. No.	Equipment	Make	MODEL	No. in use	Each HP	Total HP	Date of Commissioning
1	Excavator	KOMATSU	PC 1250-8	1	672	672	15.08.2022
2	Excavator	KOBELCO	SK 520	1	344	344	30.07.2022
3	Excavator	KOBELCO	SK 380	1	280	280	13.11.2021
4	Dumper	KOMATSU	HD 465-7E0	3	715		13.08.2022

5	Tipper	Volvo	FMX 500	5	500		06.06.2022
6	Dozer	KOMATSU	D155-A	1	320	320	24.03.2022
7	Drill Machine	NAKODA M/C	HRB 150 RX	1	320	320	30.07.2022
8	Grader	LIUGONG	CLG 4180D	1	180	180	31.01.2022
9	Loader	LIUGONG	CLG 848H	1	217	217	29.01.2022
10	Soil Compactor	LIUGONG	CLG 611	1	110	110	15.02.2022
11	Hydra	ACE X	14XW	1	48	48	04.01.2022
12	Water Tanker	Ashok Leyland	UE2820/57 H CC	1	200	200	19.07.2022
13	Lighting Tower	ASKA	VT8	4	11	44	11.11.2021
14	Tyre Handler	KION	KN6704	1	72	72	25.07.2022
15	Welding DG	ADORE	501	1	38.5	38.5	16.12.2021