

DRAFT ENVIRONMENTAL IMPACT ASSESSMENT REPORT & ENVIRONMENT MANAGEMENT PLAN Of

Mandir Hasaud Limestone Mine Executive Summary (English)

Sno.	Name of Project Proponent	Details of Project	Area (ha)
1	M/s. Maa Sharda Minerals (Project Proponent- Mr. Ashish Tiwari)	Khasra No. 699 Village- Mandir Hasaud , Tehsil: Raipur , District-Raipur, and State -Chhattisgarh	4.048
2	M/s. Mahi Builders & Developers	Khasra No.706/2 Village- Mandir Hasaud , Tehsil: Raipur , District-Raipur, and State -Chhattisgarh	4.05



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GSTIN-09AATFP5994MIZY
PAN- AATFP5994M



P & M Solution



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Project: Limestone Quarry at Village Mandir Hasaud (under cluster approach)

Applicant: M/s Maa Sharda Minerals and M/s Mahi builders and Developers

EXECUTIVE SUMMARY

INTRODUCTION

Environmental Impact Assessment (EIA) is a process, used to identify the environmental, social and economic impacts of a project prior to decision-making. It is a decision making tool, which guides the decision makers in taking appropriate decisions for proposed projects. EIA systematically examines both beneficial and adverse consequences of the proposed project and ensure that these impacts are taken into account during the project designing.

The mining lease of Limestone at Khasra No. 706/2 & 699 at Village: Mandir Hasaud; Tehsil & District- Raipur (C.G.) Area-8.098 Ha (Under Cluster) has been granted to M/s Mahi builders and Developers and M/s Maa Sharda Minerals.

Location of the project -

The mining lease is located in village Mandir Hasaud; Tehsil & District- Raipur (C.G.)

Geographical Co-ordinates of the Mine lease area

(M/s Mahi Builders and Developers)

S.No	Latitude	Longitude
1	21° 13' 07.04"N	81° 44' 56.48"E
2	21° 13' 07.93" N	81° 44' 59.92" E
3	21° 13' 10.31" N	81° 45' 00.02" E
4	21° 13' 11.22" N	81° 45' 03.79" E
5	21° 13' 10.91" N	81° 45' 04.26" E
6	21° 13' 10.94" N	81° 45' 04.91" E
7	21° 13' 11.28" N	81° 45' 05.55" E
8	21° 13' 06.12" N	81° 45' 07.19" E
9	21° 13' 04.20" N	81° 44' 56.82" E

Geographical Co-ordinates of the Mine lease area

(M/s Maa Shardha Minerals)

S.No	Latitude	Longitude
A	21° 13' 16.06"N	81° 44' 57.96"E
B	21° 13' 20.94"N	81° 44' 57.88"E
C	21° 13' 21.91"N	81° 45' 06.43"E
D	21° 13' 16.03"N	81° 45' 06.42"E

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Connectivity

The lease area is about 12.80 kms from Raipur. The ML area can be approached from Naya Raipur Marg and National Highway 53 which is at a distance of 1.26 Km North Direction. The Nearest Railway Station Mandir Hasaud Railway Station 2 Km. The Nearest Airport is Swami Vivekanand Airport at a distance of 3.88 Km SW Direction.

Mailing/ Correspondence Address of Project Proponent:

M/s Mahi Builders and Developers
Part. Shri shailesh Tiwari,
Address: Krishna Sudha Niwas, Sai Nagar,
Village: Mandir Hasaud, Tehsil- Raipur,
District - Raipur (C.G.)
Pincode-492001

M/s Maa Sharda Minerals

Prop Shri Ashish Tiwari,
Address: Sai Nagar, Raipur
Village: Mandir Hasaud, Tehsil- Raipur,
District - Raipur (C.G.)
Pincode-492001

Size of the Project:

Table 1.1, Detail of the lease area in Cluster

Mine	Village	Khasra No.	Area (Ha)	Type of land
M/s Mahi Builders and Developers	Mandir Hasaud	706/2	4.05 Ha	Pvt. Land
M/s Maa Sharda Minerals	Mandir Hasaud	699	4.048 Ha	Pvt. Land
Total			8.098 Ha	

The total Mine Lease areas considered is 8.098 Ha (under cluster approach). The proposed production is **6,00,000.769 TPA for M/s Mahi Builders and Developers** and the proposed production is **7, 22,325.000 TPA for M/s Maa Sharda Minerals.** (6, 00,000.769 TPA+7, 22,325.000 TPA)=**13, 22,325.769 TPA.**

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Anticipated Life of Project and Cost of the Project

The life of the mine is anticipated at **3.02 year or say 3 years** for **M/s Mahi Builders and Developers** and the life of the mine is anticipated at **2.00 year** for **M/s Maa Sharda Minerals** based on the level of exploration and reserve established as per UNFC classification.

MINING

Opencast semi mechanized method of mining will be adopted in the lease area. The excavation will be carried out usually by manual labour with the use of pick-axes, crowbars, chisels; sledge hammers etc. and loaded into tractor/truck/tipper. The limestone will be suitably blended to be supplied in market. Rest is inter burden.

Production Plans for First Five Years of (M/s Mahi Builders and Developers)

Year	Ore In Tonnes	Total OB/Waste (CUM)	Ore To OB Ratio (T/CUM)
(1)	(2)	(3)	(4)=(2)/(3)
1st	600001.448	12368.338	1:0.02
2nd	600001.039	Nil	1
3rd	600000.769	Nil	1
4th	Nil	Nil	Nil
5th	Nil	Nil	Nil
Total	1800003.257	12368.338	1:0.02 (Average)

Production Plans for First Five Years of (M/s Maa Sharda Minerals)

Year	Ore In Tonnes	Total OB/Waste (CUM)	Ore To OB Ratio (T/CUM)
(1)	(2)	(3)	(4)=(2)/(3)
1st	722,325	15500	1:0.02
2nd	722,325	Nil	1
3rd	Nil	Nil	Nil
4th	Nil	Nil	Nil
5th	Nil	Nil	Nil
Total	14,44,650	15500	1:0.02 (Average)

Summary of Land use at different stage will be as follows (inHa):

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M/s Mahi Builders and Developers

9.2 Land use pattern:

Articles		Pvt. Land (Non forest land)		
		Land use at Present in Ha.	Land use at the end of 5 years in Ha.	Land use at the end of conceptual period in Ha.
A.	Lease Area	4.05 Ha.	4.05 Ha.	4.05 Ha.
B.	Mining & allied			
1	Area under pits	1.70	3.395	3.395
2	Storage for top soil	Nil	Nil	Nil
3	Area for waste dump	Nil	Nil	Nil
4	Mineral storage (temp.)	Nil	Nil	Nil
5	Infrastructure (workshop, administrative building etc.)	Nil	Nil	Nil
6	Roads	Nil	Nil	Nil
7	Railways	Nil	Nil	Nil
8	Tailing Pond	Nil	Nil	Nil
9	Effluent Treatment Plant	Nil	Nil	Nil
10	Mineral separation plant	Nil	Nil	Nil
11	Township area	Nil	Nil	Nil
12	Other to specify	Nil	Nil	Nil
13	Total Area (1 to 12)	1.70	3.395	3.395
14	Undisturbed area	2.35	0.655	0.655

M/s Maa Sharda Minerals

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Articles		Pvt. Land (Non forest land)		
		Land use at Present in Ha.	Land use at the end of 5 years in Ha.	Land use at the end of conceptual period in Ha.
A.	Lease Area	4.048 Ha.	4.048 Ha.	4.048 Ha.
B.	Mining & allied			
1	Area under pits	2.167	3.447	3.447
2	Storage for top soil	Nil	Nil	Nil
3	Area for waste dump	Nil	Nil	Nil
4	Mineral storage (temp.)	Nil	Nil	Nil
5	Infrastructure (workshop, administrative building etc.)	Nil	Nil	Nil
6	Roads	Nil	Nil	Nil
7	Plantation	Nil	0.601	0.601
8	Tailing Pond	Nil	Nil	Nil
9	Effluent Treatment Plant	Nil	Nil	Nil
10	Mineral separation plant	Nil	Nil	Nil
11	Township area	Nil	Nil	Nil
12	Other to specify	Nil	Nil	Nil
13	Total Area (1 to 12)	2.167	4.048	4.048
14	Undisturbed area	1.881	0.00	0.00

Systematic working will be done by formation of benches as per M.M.R. 1961. All applicable rules of MMR 1961, Mines Act-1952, MCR-2016 and MCDR-1988 will be followed for safe, scientific & systematic working to follow the principles of safety & conservation of human health & mineral.

Disposal of Waste

Nature of waste, its rate of yearly generation and proposals for disposal of waste:

The topsoil will be called as overburden/waste. The area is slightly covered with soil with average thickness of about 1.0m. below the soil cover the desired ore Limestone is exposed. Waste will be generated during the Quarrying period

Waste Generation of (M/s Mahi Builders and Developers)

Year	Top soil (m ³)	Dump Area (m ²) x Height Alluvial Soil	Mineral reject in cum	Dump Area

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1 st five years	12368.338	top soil will be spread in 7.5m barrier zone with 2.0m dump height, area 0.65 ha for plantation purpose (refer plate no.6(A)&7).	Nil	NA
End of C.P.	Nil	NA	Nil	NA

There is no screening facility in the mine, entire ROM is transported directly to the plant. The total ROM is 1800003.257Tonnes during proposal period.

Waste Generation of (M/s Maa Sharda Minerals)

Year	Top soil (m³)	Dump Area (m²) x Height Alluvial Soil	Mineral reject in cum	Dump Area
1 st five years	15500	top soil will be spread in 7.5m barrier zone with 1m dump height, area 0.287 ha area available for plantation purpose remaining soil will be dumped near pvt land for backfilling purpose (refer plate no.6(A)&7).	Nil	NA
End of C.P.	Nil	NA	Nil	NA

There is no screening facility in the mine, entire ROM is transported directly to the plant. The total ROM is 722,325Tonnes during proposal period

Selection of Dumping Site of (M/s Mahi Builders and Developers)

Location of disposal of O.B. is shown in the Production and Development Plan. Overburden will be generated in the proposed years, dumped into statutory boundary (7.5m Barrier zone) at the height of 2.0m of the lease area for plantation. No waste material will generated from mine area.

Selection of Dumping Site of (M/s Maa Sharda Minerals)

Location of disposal of O.B. is shown in the Production and Development Plan. Overburden will be generated in the proposed years, dumped into statutory boundary (7.5m Barrier zone) at the height of 1.0m of the lease area for plantation. No waste material will generated from mine area.

Use of Mineral

The Limestone will be used as BF grade in steel plants and in lime kilns for manufacture of industrial lime. The low grade limestone above threshold value and fines generated during

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mining will be used in cement plants.

General Features

i) Surface Drainage Pattern

The lease area is drained by southerly flowing on-perennial rivers. The surface water courses within 10 Km are as under –

Pond at Darba – 5.32 km NE

Pond at Palaud – 6.33 km SW

ii). Vehicular Traffic Density

The lease area is about 12.80 kms from Raipur. The ML area can be approached from Naya Raipur Marg and National Highway 53 which are at a distance of 1.26 Km North Direction. The Nearest Railway Station Telibandha Railway Station 8.21 Km NW Direction. The Nearest Airport is Swami Vivekanand Airport at a distance of 3.88 Km SW Direction.

The mode of transport of mineral and waste will be dumpers or trucks within the ML area. The mineral transportation to the destination industry outside the mining lease area will be by road.

Existing Traffic Scenario & LOS

Road	V (Volume in PCU/hr)	C (Capacity in PCU/hr)	Existing V/C Ratio	LOS
National Highway 217	44	1100	0.04	A

Note: V= Volume in PCU's/hr & C= Capacity in PCU's/ hr

The existing Level of Service near Village is "A" i.e. excellent and at NH is "A" i.e. excellent.

During Mine Operation for M/s Mahi Builders and Developers

Total Capacity of mine	: 6, 00,000.769 TPA
No. of working days	: 240
Extraction & Transportation of mineral	: 2500 T/day
Working hours per day	: 8 hour
Truck Capacity	: 10 Tonnes
Frequency of trucks deployed/day	: 250
No. of trucks deployed/day to and fro	: 250 * 2 trucks = 500 trucks
No. of trucks deployed/d, PCU	: 500* 3.0 = 1500 PCU
No of trucks deployed/hour, PCU	: 1500/8 = 187.5 or say 188

Modified Traffic Scenario & LOS

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Road	Increased PCU'S-NH-06	V	C	Modified V/C Ratio	LOS
National Highway 53	44+188	232	1100	0.210	B

During Mine Operation for M/s Maa Sharda Minerals

Total Capacity of mine	: 7, 22,325.000 TPA
No. of working days	: 240
Extraction & Transportation of mineral	: 3009.68 T/day or say 3010T/day
Working hours per day	: 8 hour
Truck Capacity	: 10 Tonnes
Frequency of trucks deployed/day	: 301
No. of trucks deployed/day to and fro	: 301 * 2 trucks = 602 trucks
No. of trucks deployed/d, PCU	: 602* 3.0 = 1806 PCU
No of trucks deployed/hour, PCU	: 1806/8 = 225.75 or say 226

Modified Traffic Scenario & LOS

Road	Increased PCU'S-NH-06	V	C	Modified V/C Ratio	LOS
National Highway 53	44+226	270	1100	0.245	B

The LOS value from the proposed mine may be "Excellent". So the additional load on the carrying capacity of the concern roads is not likely to have any significant adverse affect.

iii) Water demand

No processing of mineral will be done in the mine. Only simple sizing and sorting will be done.

2.7 MANPOWER REQUIREMENT

Manpower requirement (M/s Mahi Builders and Developers)

About 69 persons will be getting direct and indirect employment in this mine. The man power will be mostly skilled.

Manpower requirement

a) Employment potential

Management and supervisory personnel:

Part time mining engineer/geologist.	1
Mining mates	1

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b) Skilled, semi-skilled and unskilled:

Compressor operator	1
General supervisor	1
Skilled labor	25
Unskilled labor	40

Manpower requirement (M/s Maa Sharda Minerals)

About 69 persons will be getting direct and indirect employment in this mine. The manpower will be mostly skilled.

a) Employment potential

Management and supervisory personnel:

Part time mining engineer/geologist.	1
Mining mates	1

b) Skilled, semi-skilled and unskilled:

Compressor operator	1
General supervisor	1
Skilled labor	25
Unskilled labor	40

DESCRIPTION OF BASELINE-ENVIRONMENT

This section contains the description of baseline studies of the 10 km radius of the area. The data collected has been used to understand the existing environment scenario around the proposed mining project against which the potential impacts of the project can be assessed.

Environmental data has been collected in relation to propose mining for:-

- (a) Land
- (b) Water
- (c) Air
- (d) Noise
- (e) Biological
- (f) Socio-economic

(a) Land Use: The land-use is divided into agriculture land, settlement, and river and forest area as shown in the map. The area is fertile and dominated by the proportion of agriculture land.

Land Use Pattern of the Study Area (within 10 km Buffer)

S. No	Description of Land	Area (Ha)	Percentage to total
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			area
1	Scrub Land	2327.77	7.22
2	Vegetation	686.67	2.13
3	River/Water Bodies	1422.30	4.41
4	Settlement	4797.66	14.89
5	Sand	41.18	0.12
6	Agriculture	22801.76	70.78
Total		32214.1	100

There is no National Park, Biosphere reserve, Migratory routes of fauna and National Monument within 10km periphery of the lease area as per secondary data available. There is no habitation within lease area.

Analysis Results of Baseline Environment

(a) Results of Analysis of the Soil.

The analysis results show that soil is basic in nature as pH value ranges from 7.08 to 7.82 showing the saline property of soil. High electrical conductivity (386 to 420.12 mS/cm) is observed in the analysis report showing soil electrical behavior and dissolved solids in soil. The presence of Nitrogen content varies from 0.063 to 0.091 %. The concentration of Nitrogen, Phosphorus & Potassium are found low value in the soil samples. pH and EC values vary greatly and are affected by several environmental factors including, climate, local biota (plants and animals), bedrock and surficial geology, as well as human impacts are shown in the analysis report.

Low values of EC indicate relatively dilute waters, such as distilled water or glacial melt water and low deposition of TDS.

(b) WATER ENVIRONMENT

The results of Ground water samples are collected at Six locations in the post-monsoon season as discussed above for organoleptic & physical parameters, general parameters, toxic and biological parameters. The analysis results at the six ground water locations and two surface water locations are given below:

The analysis results indicate that pH of the groundwater is in range of 7.32 – 7.54. The TDS were found to be in the range of 426-582 mg/l. Total Hardness is in range of 260.42 – 412.4 mg/l. The analysis results indicate that pH of the surface water to be in range of 7.12– 7.54. The TDS is found to be in the range of 582-624 mg/l. Total Hardness is in range of 612-624 mg/l. Other parameters like chloride and sulphate are observed within the prescribed

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limits. The necessary treatment required to minimize the impact is mentioned in Environment Management Plan and cost is born by the Project Proponent.

(c) AMBIENT AIR QUALITY

The Ambient Air Quality Monitoring reveals that of eight monitoring stations the minimum concentrations of PM_{2.5} are 26.28 µg/m³ at AQ4 and maximum 43.58 µg/m³ at AQ1 (Core Zone). The results of PM₁₀ reveals that the minimum concentration of 47.2 µg/m³ at AQ3 while maximum concentration of 66.50 µg/m³ is found at AQ4. These values for PM₁₀ and PM_{2.5} are within prescribed CPCB limit of 100 µg/m³ and 60 µg/m³ respectively for residential and rural areas at all stations.

The gaseous pollutants SO₂ and NO₂ are within the prescribed CPCB limit of 80 µg/m³ for residential and rural areas at all stations. The minimum & maximum concentrations of SO₂ were found to be 9.28 µg/m³ at & 13.63 µg/m³ at AQ2 respectively. The minimum & maximum concentrations of NO₂ are found to be 11.33 µg/m³ at AQ2 & 20.24 µg/m³ at AQ7 respectively.

(d) NOISE ENVIRONMENT

The values of noise observed in some of the areas are primarily owing to vehicular traffic and other anthropogenic activities. Noise monitoring results reveal that the maximum & minimum noise levels at day time were recorded in the range of 58.0 dB(A) at NQ6 and 48.0 dB(A) at NQ3 and maximum & minimum noise levels at night time were recorded in the range of 53.3 dB(A) at NQ6 and 33.24 dB(A) at Village NQ3 in downwind direction respectively.

(e) BIOLOGICAL ENVIRONMENT

The lease area as well as buffer zone area reveals no endangered and endemic species of flora and fauna in the area.

(f) Socio- economic

Population Composition

According to 2011 Population Census the study area has a total population of 70061. Of this 52.0 percent are male and the remaining 48.0 percent are female. Further 15.2 percent of the total population belongs to 0-6 age group. About 53.7 percent of them are male and the remaining 46.3 percent are female.

Sex Ratio

The overall sex ratio in the study area has been worked out to 923 females per 1000 males, which is less than the national average of 940 females per 1000 males. The highest sex ratio recorded in the study area is 2000 females per thousand of males. Sex ratio of Children belonging to 0-6 age group has been worked out to 863 females per 1000 males.

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Density of Population

The overall density of population in the study area has been worked out to 216 persons per sq. Kilometre. This is less than the density of population for the state, which stands at 236 persons per sq. Kilometre, according to census 2011.

Households

There are 15857 households in the study area and the average household size is four.

Social Structure

In the study area the total number of persons belonging to Scheduled Caste community is 12789, which is 18.3 percent of the total population. The gender wise distribution of schedule caste population indicates male 51.7 percent and female 48.3 percent, registering a sex ratio of 934 females per one thousand males.

Further analysis of data reveals that in the study area, the total number of persons belonging to Scheduled Tribe community is 11932, which is 17.0 percent of the total population. This is nearly same as the total number of persons belonging to Scheduled caste community residing in the study area.

About 64.7 percent of the total population belongs to General category, which includes people belonging to 'Other Backward Castes'. In absolute number the population belongs to this category are 45340 with 52 percent male and 48 percent female. The sex ratio of General category population has been worked out to 922 females per 1000 males.

The socio-economic development of poor and downtrodden scheduled caste and scheduled tribe people is a continuous process and the governments, both at the centre and the states are constantly making efforts to improve the destiny of these people. Distribution of surplus land to the members of the above categories of people is an important step taken by the government for their economic empowerment. The State Governments have drawn up its own list of socially and educationally backward classes and implementing various developmental schemes for them. These schemes are mainly in the field of education and income generation. All the ongoing schemes are critically examined and modified periodically to cater to the needs of different groups amongst the above communities. The government has also started various schemes to improve the quality of life of the rural poor, especially for the scheduled castes and scheduled tribes by making special provisions for them. 'SampornmaGrameenRozgarYojana' (SGRY) is one such programme, which was launched to safeguard the interest of the weaker sections and women by providing them wage employment. The 'Swarnjayanti Gram SwarozgarYojana' (SGSY), another rural development scheme aims at bringing poor families above the poverty line by providing them with income generating assets through a mixture of credit and subsidy.

The SGSY has also made an explicit provision that 50 per cent of the Swarozgaris assisted should be from Scheduled caste and Scheduled Tribe communities.

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Over the decades the Scheduled caste and scheduled tribe people are making rapid progress both in economic and social sphere. Today they are no more untouchables. The literate Schedule Caste and Scheduled tribe people are engaged in trade, commerce & industry, private & government services including police and armed forces.

Literates and Literacy Rate

All persons aged seven years and above, who can both read and write with understanding in any language including Braille are considered as literate. The total numbers of literate persons in the study area are 41183, which is 58.8 percent of the total population. Of the total number of literate persons 58.8 percent are male and the remaining 41.2 percent are female.

The overall literacy rate in the study area has been worked out to 69.3 percent. The gender wise distribution of literacy rate reveals that 78.8 percent of the literate persons are male and 59.2 percent are female. This creates a gender gap of 19.6 percent.

ANTICIPATED ENVIRONMENTAL IMPACTS & MITIGATION MEASURES

Impact on Ambient Air Quality

The mining is proposed to be carried out by opencast other than fully mechanized method. The air borne particulate matter generated by ore and handling operations as well as transportation is the main air pollutant. The emissions of Sulphur dioxide (SO₂), Oxides of Nitrogen (NO_x) contributed by vehicles plying on haul roads are marginal. Prediction of impacts on air environment has been carried out taking into consideration proposed production and net increase in emissions.

Mitigation Measures

1. Water sprinkling will be done on the haul roads twice in a day.
2. The dust generated during the process will be minimized by water spray at the working faces before and after the activity.
3. Plantation will be carried out on approach roads and in Lease boundary.
4. Planning transportation routes of mined material so as to reach the nearest paved roads by shortest route. (minimize transportation over unpaved road);
5. Personal Protection Equipments (PPE) like dust masks, ear plugs etc. will be provided to mine workers.
6. Rock breaker will be used for breaking over size boulders in order to reduce dust and noise generation, which otherwise would be generated due to secondary blasting.
7. Speed limit will be enforced to reduce airborne fugitive dust from vehicular traffic.
8. Deploying PUC certified vehicles to reduce their noise emission.
9. Haul road shall be covered with gravels
10. Spillage from the trucks will be prevented by covering tarpaulin over the trucks.
11. Ambient Air Quality Monitoring will be conducted on regular basis to assess the quality of ambient air.
12. Proper maintenance of machines improves combustion process & makes reduction

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in the pollution.

13. Good maintenance and monitoring of fuel and oil will not allow significant addition in the gaseous emission.

Noise Environment

Noise generated at the mine is due to mechanized mining operations and truck transportation activities. The noise generated by the mining activity dissipates within the mine. There is no major impact of the mining activity on the nearby villages. However, pronounced effect of above noise levels is felt only near the active working area.

The impact of noise on the villages is negligible as the villages are far located from the mine workings. Since there is no involvement of major machinery, the impact of noise levels will be minimal.

S.No	Impact Prediction	Mitigation Measures
1	Noise Impact due to mining activities.	The noise levels from all the sources are periodical and restricted to particular operation.
2	Noise impact due to vehicular movement.	a) Proper maintenance, oiling and greasing of machines at regular intervals will be done to reduce the generation of noise. b) Plantation along the sides of approach roads, around office building and mine area will be done to minimize the propagation of noise. c) Personal Protective Equipments (PPE) like earmuffs/earplugs will be provided to all operators and employees working near mining machineries or at higher noise zone. d) Periodical noise level monitoring will be done

Biological Environment

S.No	Impact Predicted	Suggestive measure
1	Disturbance of free movement/living of wild fauna	<ul style="list-style-type: none">• Care will be taken that noise produced during vehicles movement for carrying OB and ore materials are within the permissible noise level.• Care will be taken that no hunting of animals (birds) carried out by labours• If wild animals are noticed crossing the core zone, it will not be disturbed at all Labours will not be allowed to discards food, plastic etc., which can attract animals near the core site.• Only low polluting vehicle will be allowed for carrying ore materials. All vehicles allowed in the project site area will have to provide pollution under control certificate at the

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		<p>end of three months</p> <ul style="list-style-type: none"> Noise level will be within permissible limit (silent zone-50dB during day time) as per noise pollution (regulation and control), rules, 2000, CPCB norms
2	Harvesting of flora	<ul style="list-style-type: none"> No tree cutting, chopping, lumbering, uprooting of shrubs and herbs should be allowed Collections of economically important plants will be fully restricted

Land Environment

S.No	Impact Prediction	Mitigation Measures
1	Change in the Topography of the Land / Land Degradation	The proposed mining activity is carried out in stony waste land After removal of ore body, a undulating portion will be created. All the broken area will be reclaimed by systematic backfilling and rehabilitated by afforestation so that landscape of the area is improved.
2	Solid waste generation	About 10% mineral waste will be generated. Top Soil will backfilled in the mined out areas on which plantation will be raised.
3	Change in Drainage Pattern	Water flow / course will not be obstructed and natural drains or nallahs will not be disturbed. Run-off from mine and mineral stack will be prevented to avoid being discharged to surroundings, particularly to agricultural land. Garland drains and, catchpits has been constructed to prevent run off affecting the surrounding agricultural land. Green belt has been developed in boundary.
4	Impact on the Agricultural Practice at nearby area due to dust generation	Agriculture activities are practiced nearby areas may impacted because of dust generation but mitigative measures such as regular water sprinkling on active areas for example haul roads, excavation sites will be strictly followed so that impact is minimized.

Water Environment

S.No	Impact Prediction	Mitigation Measures
1	Effect on the Ground Water Table	Max Elevation of the ML area is 305m AMSL Ultimate depth of mine is up to 330m AMSL. Ground Water table is 25m to 30m AMSL. The mining activity will not intersect with the ground water table.
2	Wash off from the dumps	No dumping has been proposed.
3	Soil Erosion	Reclamation of the mined out area will be done with plantation to avoid the soil erosion
4	Waste Water generation/ Discharge	Portable Bio-toilets will be used; hence no sewage / liquid effluent will be generated and contamination is also not expected due to percolation.

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5	Siltation in nearby agriculture field	Garland drains have been constructed on the sloping side barrier of the ML area. The garland drain has been routed through settling tank to remove suspended solids from flowing into storm water.
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10.5 ADDITIONAL STUDIES

DISASTER MANAGEMENT PLAN

In order to avoid any danger in the mine site at the end of life of mine a disaster management cell headed by local authority District Collector will be constituted. Police department health authorities, including doctor, ambulances and so on will have a vital part to play following a disaster along with the mine management, and they will be an integral part of the disaster management plan.

The disaster management plan is aimed to ensure safety of human life and property and protection of environment Following are the objective of the disaster management plan.

- (i) First Aid to injure.
- (ii) Rescue operation and provision of adequate medical facilities to the injured.
- (iii) Safety of the human life in the buffer zone if needed.
- (iv) Protecting and minimizing damage to property and the environment.
- (v) Initially restrict and ultimately bring the incident under control.
- (vi) Identify any dead.
- (vii) Inform to the administration, DGMS and statutory persons as per Rules.

10.6 PROJECT BENEFITS AND COSTS EVALUATION

The project will improve the physical infrastructure, social infrastructure like improvement of road conditions water supply during dry season, drainage, educational institutions and improved environmental conditions, etc. The project also provides direct employment and indirect employment to persons. It increases economic activities, better living standard, educational facility, health facility and infrastructural development. The project will contribute to district mineral fund which will directly provide aid to the local authority to fund the development projects. The management will provide free saplings of fruit bearing and other trees, etc. to local during monsoon season plantation. This will increase the consciousness in workers and near-by villagers for greenery. Fruit trees can contribute towards their financial gains.

The CSR activities are increasingly being taken up by the project proponent not only as fulfilling of mandatory provisions but also for the formation or enhancement of brand image. Besides the above, CSR is seen more as a responsibility towards society rather than a business promotion activity.

All the activities listed are for community development as a whole and not for individual person or a family. Each development initiative will be implemented in close collaboration with the village Panchayat. The Project proponent may avail the services of a NGO for the implementation of the above programme, if felt needed.

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Budget for Environmental Management Plan

Particulars	Capital Cost	Recurring Cost/ year in Rs.
Environmental Protection		
Dust Suppression & Pollution Control	1,00,000	1,00,000
Tarpaulin and cover for stack of ore	50,000	50,000
Environmental Monitoring	60,000	75,000
Green Belt	65,000	80,000
Total	2,75,000	3,05,000

Budget for Occupational Health

Particulars	Capital Cost (Rs.)	Recurring Cost (Rs.)
For routine checkup	--	1,00,000
Infrastructure &PPE's	50,000	50,000

Budget for Water, Shelter and Sanitation for Mine Worker

Scheme	Capital Cost (In Rs)	Recurring Cost (In Rs)/year
Drinking water facility	75,000	50,000
Rest shelter	25,000	15,000
Sanitation (Urinal and Toilet)	1,00,000	35,000
Total	2,00,000	1,00,000

CONCLUSION

As discussed, it is safe to say that the proposed facilities are not likely to cause any significant impact to the ecology of the area, as adequate preventive measures will be adopted to keep the various pollutants within the permissible limits. Green belt development around the area will also be taken up as an effective pollution mitigative technique, as well as to serve as biological indicators for the pollutants released from the premises of "Mandir Hasaud Limestone Quarry."