EXECUTIVE SUMMARY

FOR OBTAINING

Environmental Clearance under EIA Notification – 2006 Schedule Sl. No. 1 (a) (i): Mining Project

"B1" CATEGORY (Cluster) – MINOR MINERAL – CLUSTER –

PATTA LAND - EXISTING QUARRY

THIRU. R.S. SENTHILKUMAR ROUGH STONE AND GRAVEL QUARRY CLUSTER EXTENT – 11.05.9 Ha

(4 Proposed Quarries+ 1 Existing Quarry)

PROJECT PROPONENT

Proponent Name

Thiru.R.S. Senthil Kumar S/o R.R Subbaiyan No.31, Sathyamoorthy Road Ramnagar Coimbatore District, Tamil Nadu – 641 009

Project Location Extent: 1.95.0 ha

S.F. Nos: 285/3(P) & 286/2(P) Pachapalayam Village, Sulur Taluk, Coimbatore District

Complied as per ToR obtained

File No. 11522 TOR Identification No. TO24B0108TN5943650N Dated:11.01.2025

Environmental Consultant

GEO EXPLORATION AND MINING SOLUTIONS

Old No. 260-B, New No. 17, Advaitha Ashram Road, Alagapuram, Salem – 636 004, Tamil Nadu, India Accredited for sector 1 Category 'A' 31 & 38 Category 'B' Certificate No: NABET/EIA/2225/RA0276 Phone: 0427-2431989, Email: ifthiahmed@gmail.com, geothangam@gmail.com Web: www.gemssalem.com

Laboratory

EHS 360 LABS PRIVATE LIMITED,

NABL Accredited laboratory 10/2 Ground floor, 50th street, 7th Avenue, Ashok Nagar, Chennai – 600 083. Baseline Monitoring Period: March to May 2023

FEBRUARY 2025

* Calculated as per MoEF & CC Notification – S.O. 2269(E) Dated: 01.07.2016

1. INTRODUCTION

The project proponent Thiru.R.S. Senthilkumar has applied for Rough stone and Gravel quarry over an extent of 1.95.0 Ha in S.F.Nos. 285/3(P)& 286/2(P), Pachapalayam Village, Sulur Taluk & Coimbatore District.

- The proponent applied for Rough Stone and Gravel Quarry Lease Dated: 13.05.2022
- Precise Area Communication Letter was issued by the District Collector, Coimbatore Rc. No 557/Mines/2022, Dated: 12.11.2024
- The Mining Plan was prepared by Recognized Qualified Person and approved by Assistant Director, Geology and Mining, Coimbatore District, vide Rc. No 557/Mines/2022, Dated: 12.11.2024.
- Proponent applied for ToR for Environmental Clearance vide online Proposal No.SIA/TN/MIN/508364/2024 dated: 26.11.2024.and the ToR Was Granted vide Letter No File No.11522 TOR Identification No. TO24B0108TN5943650N Dated: 11.01.2025
- The proposal was placed in 523rd SEAC meeting held on 27.12.2024 and the committee recommended for issue of ToR.
- The proposal was considered in 787th SEIAA meeting held on 08.01.2025 and issued ToR vide File No.11522 TOR Identification No. TO24B0108TN5943650N Dated: 11.01.2025
- As per the EIA Notification, 2006 and subsequent amendments and OM The proposal falls in the B1 Category (Cluster quarries – 4 proposals, 1 Existing quarry and 5 Abandoned quarries forming Cluster Category {Total Extent of the Cluster is 11.05.9 Ha}- Cluster area calculated as per MoEF & CC Notification S.O. 2269(E) Dated 1st July 2016).

Based on the ToR Baseline Monitoring study has been carried out for one season (Pre Monsoon) i.e., March – May 2023. and this EIA and EMP report is prepared for considering cumulative impacts arising out of these projects, the Cumulative Environmental Impact Assessment study is undertaken, which is followed by preparation of a detailed Environmental Management Plan (EMP) to minimize those adverse impacts.

1.1 DETAILS OF PROJECT PROPONENT –

Name of the Project Proponent	Thiru.R.S.Senthilkumar		
	S/o. R.R.Subbaiyan, No.31,		
Address	Sathyamoorthy Road,		
	RamnagarCoimbatore District – 641 201		
Mobile	+91 98422 59519		
Status	Individual		

Source: Approved Mining Plan

1.2 QUARRY DETAILS WITHIN 500 M RADIUS

	PROPOSED QUARRIES						
CODE	CODE Name of the Owner		S.F. Nos	Extent in Ha	Status		
P1	R.S.SenthilKumar		285/3(P) &286/2(P)	1.95.0	Applied area (Rough Stone)		
P2	Tvl.Gomuki Blue Metals L.L.P	Pachapalayam	238/2 (P), 239/1B, 239/2B, 240/2B (P), 241/1 (P), 241/2 (P), 241/3 (P) & 241/4 (P)	2.47.9	Pending with SEIAA		
P3	V.Shanmugam		238/1	1.98.0	Precise area communicated		

T.Ragupathi		273/1B,273/2,273/ 3E,274/1A &274/2A	2.62.0	Application is in Process
		TOTAL EXTENT	9.02.9	
	EXIS	TING QUARRIES		
Name of the Owner	Village	S.F. Nos	Extent in Ha	Status
S.G.Aakash Arumugam	Pachapalayam	273/2A & 281/2	2.03.0	27.06.2024 to 26.06.2029
		TOTAL EXTENT	2.03.0	
	EXP	IRED QUARRIES		
Thiru.K.Chinnasamy	Pachapalayam	282/1A &282/1B(P)	1.73.0	06.12.2017 to 05.12.2022
		TOTAL EXTENT	1.73.0	
	ABAN	DONED QUARRIES		
Thiru.M.Muralikrishnan		281/1 & 286/1B4	2.30.0	02.06.2014 to 01.06.2018
Thiru.A.Velusamy		285/1B1	1.72.5	09.02.2005 to 08.02.2010
V.Gopalakrishnan	Pachanalayam	282/2A2	1.28.5	02.06.2014 to 01.06.2018
B.Sakthivel	i achapatayani	280/1(P),280/2(P)	1.34.5	06.06.2016 to 05.06.2021
S.A.Ramachandran		273/3B, 273/3C & 271/1	1.83.0	09.01.2004 to 08.01.2009
		TOTAL EXTENT	8.48.50	
	TOTAL C	LUSTER EXTENT	11.05.9	
	Name of the Owner S.G.Aakash Arumugam Thiru.K.Chinnasamy Thiru.M.Muralikrishnan Thiru.A.Velusamy V.Gopalakrishnan B.Sakthivel S.A.Ramachandran	Name of the Owner EXIS Name of the Owner Village S.G.Aakash Arumugam Pachapalayam S.G.Aakash Arumugam Pachapalayam Thiru.K.Chinnasamy Pachapalayam Thiru.K.Chinnasamy Pachapalayam Thiru.M.Muralikrishnan Pachapalayam Thiru.A.Velusamy Pachapalayam V.Gopalakrishnan Pachapalayam B.Sakthivel Pachapalayam S.A.Ramachandran TOTAL C	T.Ragupathi3E,274/1A &2274/2ATOTAL EXTENTTOTAL EXTENTName of the OwnerVillageS.F. NosName of the OwnerPachapalayam273/2A & 281/2S.G.Aakash ArumugamPachapalayam273/2A & 281/2S.G.Aakash ArumugamPachapalayam282/1A &282/1B(P)Thiru.K.ChinnasamyPachapalayam282/1A &282/1B(P)Thiru.M.Muralikrishnan Thiru.A.Velusamy281/1 & 286/1B4 &282/1B(P)Thiru.M.Muralikrishnan Thiru.A.Velusamy281/1 & 286/1B4 &282/1B(P)Thiru.A.Velusamy B.Sakthivel281/1 & 286/1B4 &282/2A2 &280/1(P),280/2(P) &283/16,273/3C & &271/1Colspan="4">COTAL EXTENTCOTAL EXTENTTOTAL EXTENTConspansion282/2A2 &280/1(P),280/2(P)S.A.RamachandranTOTAL EXTENT273/3B, 273/3C & &271/1	T.Ragupathi3E,274/1A &274/2A2.62.0 &274/2ATOTAL EXTENT9.02.9FOTAL EXTENT9.02.9S.Mame of the OwnerVillageS.F. NosExtent in HaS.G.Aakash ArumugamPachapalayam273/2A & 281/22.03.0S.G.Aakash ArumugamPachapalayam273/2A & 281/22.03.0T.TOTAL EXTENT2.03.02.03.02.03.0T.TOTAL EXTENT2.03.02.03.02.03.0T.TOTAL EXTENT2.03.02.03.02.03.0T.TITU.K.ChinnasamyPachapalayam282/1A &282/1B(P)1.73.0T.TITU.M.Muralikrishnan Thiru.A.VelusamyPachapalayam282/1A &282/1B(P)1.73.0T.TITU.M.Muralikrishnan Thiru.A.Velusamy281/1 & 286/1B42.30.0T.TITU.M.Muralikrishnan Thiru.A.Velusamy281/1 & 286/1B42.30.0S.A.Ramachandran281/1 & 286/1B42.30.0S.A.Ramachandran283/1A (TATAL EXTENT)1.83.0S.A.Ramachandran273/3B, 273/3C & (TAI)1.83.0

Note: -Cluster area is calculated as per MoEF & CC Notification – S.O. 2269 (E) Dated: 01.07.2016

1.2 SALIENT FEATURES OF THE PROPOSAL

DESCRIPTION OF THE PROJECT

Name of the Project	Thiru. R.S. Senthikumar Rough Stone & Gravel Quarry							
Land type		It is a Patta land (Barren la	and) which is not fit for ve	getation/ Cultivati	on			
Land owner details		It is a Patta land, Registered in the name of the applicant Thiru.R.S.Senthikumar vide Patta no.178						
		application. But the applied						
	S.No	Name of Lessee	Ditrict collector's Proceeding Number and date	Extent and S.F.Nos	Lease Period			
Previous lease details	1	Thiru.R.S.Senthilkumar	Rc.No.509/2011/MM2 Dated: 15.05.2013	3.84.0ha and 285/1B2,285/3 & 286/2	15.05.2013 to 14.05.2017			
	2	Thiru.R.S.Senthilkumar	Rc.No.101/Mines/2017 Dated: 11.01.2017	3.15.0Ha and 285/3 & 286/2	11.11.2017 to 10.11.2022			
Toposheet No		I	58 - F/01	I	L			
Latitude between	10°54'11.91''N to 10°54'17.17''N							
Longitude between	77°04'01.21''E to 77°04'06.86''E							
Highest Elevation	435m AMSL							

Mining Plan		5	years			
period Existing Pit	38m Bgl					
Depth Proposed Depth of Mining	52m below ground level.					
Restricting Depth as per ToR		47m belo	w ground level			
Geological		Rough	Stone in m ³			
Resources			17,014			
Mineable			Stone in m ³			
Reserves		0	/5,830			
Yearwise			Stone in m ³			
Production		Ĩ	/5,830			
Existing Pit Dimension		146m (L) x 145	m (W) x 38m(D) bgl			
Ultimate Pit	Section	Length(m) (Max)	Width(m) (Max)	Depth(m) (Max)		
Dimension	XY-AB	79	150	52		
	XY-CD	65	95	52		
Water Level in the surrounding areas		65-	70m bgl			
Method of Mining	Opencast Mechanize	d Mining Method invo Slurry	ving small drilling and Explosives	l Controlled blasting us	sing	
Topography	The lease applied area is exhibits plain terrain. The area has gentle sloping towards Eastern sic The altitude of the area is 435m (Max) above Mean sea level. The area is covered by the Grav which is about 2m thickness. Massive Charnockite is found after 2m (Gravel) which is clear inferred from the existing quarry pits.				Gravel	
		lammer		2 Nos		
Machinery	Compressor			1 Nos		
proposed	Excavator with Bucket and Rock Breaker			1 No		
	Tip	pers		2 Nos		
Blasting Method	proposed to be used for	Controlled Blasting Method by shot hole drilling and small dia of 25mm slurry explosive are proposed to be used for shattering and heaving effect for removal and winning of Rough Stone. No deep hole drilling is proposed.				
Proposed Manpower Deployment		1	9 Nos			
Project Cost		Rs. 8	9,66,000/-			
EMP Cost			0,22,000/-			
Total Project cost			9,88,000/-			
CER Cost		Rs. 5	,00,000,/-			
	Seasor	al Odai		90m West		
		dai		290m SW		
Nearby Water		al Odai		450m NE		
Bodies		dai		3km SE		
		ll River		.3km North		
0 1 1	Pallapala	yam Lake		9.2km NE		
Greenbelt Development Plan	As per Mining plan i	t is Proposed to plant 10 and pan	000 trees in the 7.5 m S chayat roads.	Safety Zone, approach	road	
	1.5 KLD					
Proposed Water Requirement		1.	5 KLD			

Source: Approved Mining Plan

1.3 STATUTORY DETAILS

SCREENING:

- The proponent applied for Rough Stone and Gravel Quarry Lease Dated: 13.05.2022
- Precise Area Communication Letter was issued by the District Collector, Coimbatore Rc. No 557/Mines/2022, Dated: 12.11.2024
- The Mining Plan was prepared by Recognized Qualified Person and approved by Assistant Director, Geology and Mining, Coimbatore District, vide Rc. No 557/Mines/2022, Dated: 12.11.2024.
- The proposed project falls under "B1" Category as per Order Dated: 04.09.2018 & 13.09.2018 passed by Hon'ble National Green tribunal, New Delhi in O.A. No. 173 of 2018 & O.A. No, 186 of 2016 and MoEF & CC Office Memorandum F. No. L-11011/175/2018-IA-II (M) Dated: 12.12.2018
- Proponent applied for ToR for Environmental Clearance vide online Proposal No.SIA/TN/MIN/508364/2024 dated: 26.11.2024.

SCOPING:

- The proposal was placed in 523rd SEAC meeting held on 27.12.2024 and the committee recommended for issue of ToR.
- The proposal was considered in 787th SEIAA meeting held on 08.01.2025 and issued ToR vide File No.11522 TOR Identification No. TO24B0108TN5943650N Dated: 11.01.2025

2. PROJECT DESCRIPTION

The proposed projects are site specific and there is no additional area required for this project. There is no effluent generation/discharge from the proposed quarries.

Method is mining is common for all the quarries in the cluster. Rough Stone is proposed to be excavated by opencast mechanized method involving splitting of rock mass of considerable volume from the parent rock mass by jackhammer drilling and blasting, hydraulic excavators are used for loading the Rough Stone from pithead to the needy crushers and rock breakers to avoid secondary blasting.

2.1 SITE CONNECTIVITY TO THE PROJECT AREA

NH83- Coimbatore – Dindigul Road -7.0km-SW		
SH163- Palladam- Chettipalayam Road-3.0km-NW		
Pachapalayam – 440m- NW		
Coimbatore – 10kmNW		
Chettipalayam – 3km-NW		
Coimbatore – 14.0km – NW		
Kochi- 139 km – South West		

Source: Survey of India Toposheet

2.2 LAND USE PATTERN OF THE LEASE APPLIED AREA

Description	Present area (Ha)	Area at the end of this quarrying period (Ha)
Area under quarry	1.90.0	1.90.0
Site Services	Nil	Nil
Roads	0.02.0	0.02.0
Green Belt	Nil	Nil
Unutilized Area	0.03.0	0.03.0
Grand Total	1.95.0	1.95.0

Source: Approved Mining Plans of Proposal

2.3 OPERATIONAL DETAILS OF LEASE APPLIED AREA

PARTICULARS

DETAILS

	Rough Stone (5Year Plan period)
Geological Resources	2,17,014
Mineable Reserves	75,830
Production year wise plan period	75,830
Mining Plan Period / Lease Applied Period	5 Years
Number of Working Days	300 Days
Production per day	51
No of Lorry loads (12m ³ per load)	4
Total Depth of Mining As per ToR	42 below the ground level

Source: proposed mining plan

2.4 OPERATIONAL DETAILS OF LEASE APPLIED AREA

YEAR	ROUGH STONE (m ³)
I	15,104
П	16,856
III	16,720
IV	14,280
V	12,870
TOTAL	75,830

Source: proposed mining plan



FIGURE – 1: GOOGLE IMAGE OF THE PROJECT AREA

Source: Google Earth Imagery

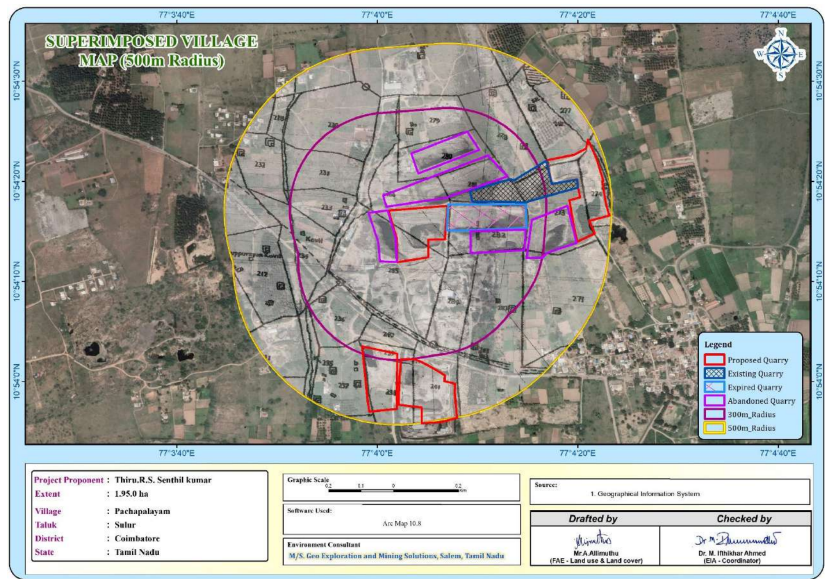






FIGURE 3: QUARRY LEASE PLAN / SURFACE PLAN

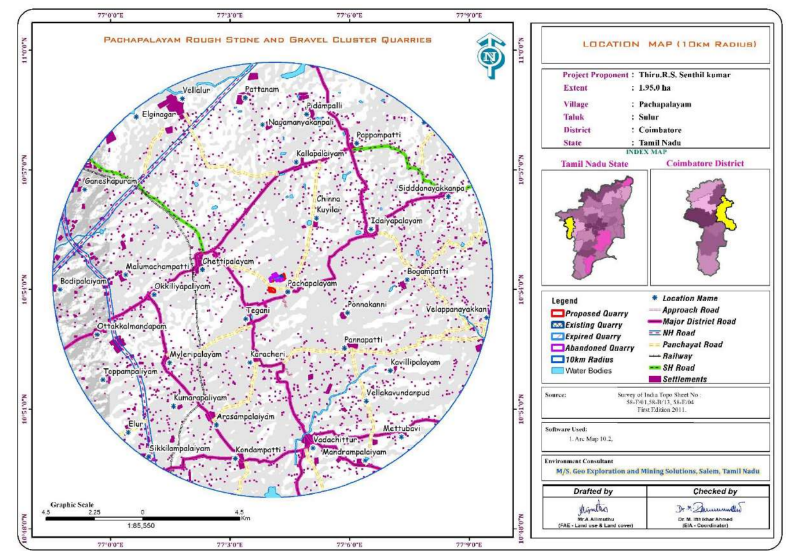


FIGURE - 4: IMAGE SHOWING SURFACE FEATURES AROUND 10 KM RADIUS

2.5 METHOD OF MINING

Proposed Method of Mining is common for all the Proposed Projects – The method of mining is Opencast Mechanized Mining Method is being proposed by formation of 5.0-meter height bench with a bench width not less than the bench height. However, as far as the quarrying of Rough Stone is concerned, observance of the provisions of Regulation 106 (2) (b) as above is seldom possible due to various inherent petro genetic factors coupled with mining difficulties. Hence it is proposed to obtain relaxation to the provisions of the above regulation from the Director of Mines Safety for which necessary provision is available with the Regulation 106 (2) (b) of MMR-1961, under Mine Act – 1952.

The Rough Stone is a batholith formation and the splitting of rock mass of considerable volume from the parent rock mass will be carried out by deploying jackhammer drilling and Slurry Explosives will be used for blasting. Hydraulic Excavators attached with Rock Breakers unit will be deployed for breaking large boulders to required fragmented sizes to avoid secondary blasting and hydraulic excavators attached with bucket unit will be deployed for loading the Rough Stone into the tippers and then the stone is transported from pithead to the nearby crushers.

S.NO.	ТҮРЕ	NOS	SIZE/CAPACITY	MOTIVE POWER
1	Hand Jack hammers	2	1.2m to 2.0m	Compressed air
2	Compressor	1	400 psi	Diesel Drive
3	Excavator with Bucket and Rock Breaker	1	300 HP	Diesel Drive
4	Tippers	2	20Tonnes	Diesel Drive

Source: Approved Mining Plan

2.7 CONCEPTUAL MINING PLAN/ FINAL MINE CLOSURE PLAN

- ♣ At the end of life of mine, the excavated mine pit / void will act as artificial reservoir for collecting rain water and helps to meet out the demand or crises during drought season.
- After mine closure the greenbelt developed along the safety barrier and top benches and temporary water reservoir will enhance the ecosystem
- Mine Closure is a process of returning a disturbed site to its natural state or which prepares it for other productive uses that prevents or minimizes any adverse effects on the environment or threats to human health and safety.
- The principal closure objectives are for rehabilitated mines to be physically safe to humans and animals, geo-technically stable, geo-chemically non-polluting/ non-contaminating, and capable of sustaining an agreed post-mining land use.

3. DESCRIPTION OF THE ENVIRONMENT

Field monitoring studies to evaluate the base line status of the project site were carried out during March to May 2023 as per CPCB guidelines. Environmental Monitoring data has been collected with reference to proposed mine by EHS 360 Lab Private Limited.

Attribute	Parameters	Frequency of Monitoring	No. of Locations	Protocol
Land-use Land cover	within 10 km radius handbook		Study Area	Satellite Imagery Primary Survey
*Soil	Physio-Chemical Characteristics	Once during the study period	6 (1 core & 5 buffer zone)	IS 2720 Agriculture Handbook - Indian Council of Agriculture Research, New Delhi

3.1 ENVIRONMENT MONITORING ATTRIBUTES

*Water Quality	Physical, Chemical and Bacteriological Parameters	Once during the study period	6 (2 surface water & 4 ground water)	IS 10500& CPCB Standards
Meteorology	Wind Speed Wind Direction Temperature Cloud cover Dry bulb temperature Rainfall	1 Hourly Continuous Mechanical/Aut omatic Weather Station	1	Site specific primary data& Secondary Data from IMD Station
*Ambient Air Quality	PM10 PM2.5 SO2 NOX Fugitive Dust	24 hourly twice a week (December 2020 – February 2021)	8 (2 core & 6 buffer)	IS 5182 Part 1-23 National Ambient Air Quality Standards, CPCB
*Noise Levels	Ambient Noise	Hourly observation for 24 Hours per location	8 (2 core & 6 buffer zone)	IS 9989 As per CPCB Guidelines
Ecology	Existing Flora and Fauna	Through field visit during the study period	Study Area	Primary Survey by Quadrate & Transect Study Secondary Data – Forest Working Plan
Socio Economic Aspects	Socio–Economic Characteristics, Population Statistics and Existing Infrastructure in the study area	Site Visit & Census Handbook, 2011	Study Area	Primary Survey, census handbook & need based assessments.

Source: On-site monitoring/sampling by EHS 360 Lab Private Limited in association with GEMS

* All monitoring and testing have been carried out as per the Guidelines of CPCB and MoEF & CC.

3.2 LAND ENVIRONMENT

S.No	CLASSIFICATION	AREA_HA	AREA_%		
	BUILTUP				
1	URBAN	646.18	2.03		
2	RURAL	1207.34	3.79		
3	MINING	544.10	1.71		
	AGRICULTURAL LAND				
4	CROP LAND	24599.52787	77.20		
5	PLANTATION	3508.36	11.01		
	BARREN/WASTE LANDS				
6	SCRUB LAND	1225.24	3.85		
	WETLANDS/ WATER BODIES				
7	WATER BODIES/LAKE/RIVER	132.10	0.41		
	TOTAL	31862.85	100.00		

Interpretation

- From the above table, pie diagram and land use map it is inferred that the majority of the land in the study area is Agriculture and fallow land (includes crop land) 77.20% followed by Built-up Lands 5.82%, Scrub land 3.85%, and Water bodies 0.41%.
- The total mining area within the study area is 544.10 ha i.e., 1.71%. The cluster area of 12.01.20 ha contributes about 0.02% of the total mining area within the study area. This small percentage of Mining Activities shall not have any significant impact on the environment.

3.3 SOIL ENVIRONMENT

Physical Characteristics -

The physical properties of the soil samples were examined for texture, bulk density, porosity and water holding capacity. The soil texture found in the study area is Clay (27.5 % 31.5 %) to Sandy Loam Soil and Bulk Density of Soils in the study area varied between 0.99-1.22 g/cc. The Water Holding Capacity and Porosity of the soil samples is found to be medium i.e. ranging from 40.0 - 44.8 %. and 40.2-43.5 %.

Chemical Characteristics –

- The nature of soil is slightly alkaline to strongly alkaline with pH range 7.85 to 8.25
- The available Nitrogen content range between 256 to 638 mg/kg
- The available Phosphorus content range between 1.65 to 3.2 mg/kg
- The available Potassium range between 16.5 mg/kg to 105 mg/kg

3.4 WATER ENVIRONMENT

Surface Water

Ph:

The pH varied from 7.31 to 7.58 while turbidity found within the standards (Optimal pH range for sustainable aquatic life is 6.5 to 8.5 pH).

Total Dissolved Solids:

Total Dissolved Solids varied from 570 to 571mg/l, the TDS mainly composed of carbonates, bicarbonates, Chlorides, phosphates and nitrates of calcium, magnesium, sodium and other organic matter.

Other parameters:

Chloride content is 88.0 - 108 mg/l. Nitrates varied from 6.8 to 8.4 mg/l, while sulphates varied from 29.6 to 39.6 mg/l.

Ground Water

The pH of the water samples collected ranged from 7.36 to 7.68 and within the acceptable limit of 6.5 to 8.5. pH, Sulphates and Chlorides of water samples from all the sources are within the limits as per the Standard. On Turbidity, the water samples meet the requirement. Total Dissolved Solids were found in the range of 658–789mg/l in all samples. Total hardness varied between 127–166mg/l for all samples.

On Microbiological parameters, the water samples from all the locations meet the requirement. The parameters thus analysed were compared with IS 10500:2012 and are well within the prescribed limits.

3.5 AIR ENVIRONMENT

The baseline studies on air environment include identification of specific air pollution parameters and their existing levels in ambient air. The ambient air quality with respect to the study zone of 10 km radius around the proposed quarry forms the baseline information.

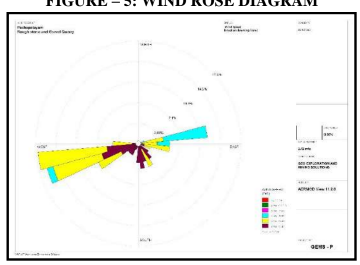
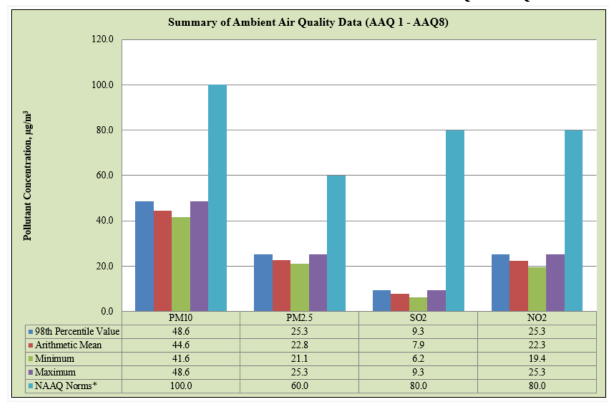


FIGURE – 5: WIND ROSE DIAGRAM





The results of ambient air quality monitoring for the period (March to May 2023) are presented in the report. Data has been complied for three months.

Interpretations & Conclusion

As per monitoring data, PM_{10} ranges from 39.9 μ g/m³ to 49.2 μ g/m³, $PM_{2.5}$ data ranges from 20.1 $\mu g/m^3$ to 26.3 $\mu g/m^3$, SO₂ ranges from 5.2 $\mu g/m^3$ to 9.8 $\mu g/m^3$ and NO₂ data ranges from 17.8 $\mu g/m^3$ to 27.6 µg/m³. The concentration levels of the above criteria pollutants were observed to be well within the limits of NAAQS prescribed by CPCB.

3.6 NOISE ENVIRONMENT

Ambient noise levels were measured at 8 (Eight) locations around the proposed project area. Noise levels recorded in core zone during day time were from 42.1 dB (A) Leq and during night time were from 35.1 dB (A) Leq. Noise levels recorded in buffer zone during day time were from 38.5 to 39.7 dB (A) Leq and during night time were from 36.2 to 38.9 dB (A) Leq.

Thus, the noise level for Industrial and Residential area meets the requirements of CPCB.

3.7 ECOLOGICAL ENVIRONMENT

The study involved in the collection of primary data by conducting a survey in the field, examination of floral and faunal records in previously published reports and records. Analysis of the information is the view of the possible alteration in the environment of the project site. For the survey of fauna, both direct and indirect observation methods were used.

There is no schedule I species of animals observed within study area as per Wildlife Protection Act 1972 as well as no species is in vulnerable, endangered or threatened category as per IUCN. There is no endangered red list species found in the study area. Hence this small operation over short period of time will not have any significant impact on the surrounding flora and fauna.

3.8 SOCIO ECONOMIC ENVIRONMENT

It includes demographic structure of the area, provision of basic amenities viz., housing, education, health and medical services, occupation, water supply, sanitation, communication, transportation, prevailing diseases pattern as well as feature like temples, historical monuments etc., at the baseline level. This will help in visualizing and predicting the possible impact depending upon the nature and magnitude of the project.

The socio-economic study of surveyed villages gives a clear picture of its population, average household size, literacy rate and sex ratio etc. It is also found that a part of population is suffering from lack of permanent job to run their day-to-day life. Their expectation is to earn some income for their sustainability on a long-term basis. The proposed projects will aim to provide preferential employment to the local people there by improving the employment opportunity in the area and in turn the social standards will improve.

4. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

In order to maintain the environmental commensuration with the mining operation, it is essential to undertake studies on the existing environmental scenario and assess the impact on different environmental components. This would help in formulating suitable management plans sustainable resource extraction.

4.1 LAND ENVIRONMENT:

ANTICIPATED IMPACT

- 1.90.0 Ha of the land will be under mining sine the Permanent or temporary change on land use and land cover will occur
- Movement of heavy vehicles sometimes cause problems to agricultural land, human habitations due to dust, noise and it also causes traffic hazards.
- Due to degradation of land by pitting the aesthetic environment of the core zone may be affected.
- Earthworks during the rainy season increase the potential for soil erosion and sediment laden water entering the water ways.
- If no due care is taken wash off from the exposed working area may choke the water course & can also causes the siltation of water course.

MITIGATION MEASURES

- The 1.90.0 Ha of the land will be converted into temporary reservoir which will full fill the water scarcity in the drought season and the nearby agriculture land will have benefitted by the supply of water
- About 1000 Nos of trees will be planted in the lease area and approach road will retain the ecosystem
- The mining activity will be gradual confined in blocks and excavation will be undertaken progressively along with other mitigative measures like phase wise development in the production
- Construction of garland drains all around the quarry pits and construction of silt trap at strategic location in lower elevations to prevent erosion due to surface runoff during rainfall and also to collect the storm water for various uses within the proposed area.
- Green belt development along the boundary within safety zone. The small quantity of water stored in the mined-out pit will be used for greenbelt.
- Thick plantation will be carried out on unutilized area, top benches of mined out pits, on safety barrier, etc.,

• Fencing will be constructed before starting the mining operation and it will be maintained in the conceptual stage Security will be posted round the clock, to prevent inherent entry of the public and cattle.

4.2 WATER ENVIRONMENT

ANTICIPATED IMPACT

- The major sources of water pollution normally associated due to mining and allied operations are:
 - Generation of waste water from vehicle washing.
 - Washouts from surface exposure or working areas
 - o Domestic sewage
 - Disturbance to drainage course in the project area
 - Mine Pit water discharge
- Increase in sediment load during monsoon in downstream of lease area
- This being a mining project, there will be no process effluent. Waste from washing of machinery may result in discharge of Oil & grease, suspended solids.
- The sewage from soak pit may percolate to the ground water table and contaminate it.
- Surface drainage may be affected due to Mining
- Abstraction of water may lead to depletion of water table.
- 1.5 KLD water will be utilized for the quarrying operation.

MITIGATION MEASURES

- Water for the quarrying operation such as sprinkling on haul roads, Greenbelt development will be sourced from the lower part of the mine pit which is specifically allotted to collect the rain water.
- Garland drain, settling tank will be constructed along the proposed mining lease area. The Garland drain will be connected to settling tank and sediments will be trapped in the settling traps and only clear water will be discharged out to the natural drainage
- Rainwater will be collected in sump in the mining pits and will be allowed to store and pumped out to surface setting tank of 15 m x 10m x 3m to remove suspended solids if any. This collected water will be judiciously used for dust suppression and such sites where dust likely to be generated and for developing green belt. The proponent will collect and judicially utilize the rainwater as part of rainwater harvesting system.
- Periodic (every 6 months once) analysis of quarry pit water and ground water quality in nearby villages.
- Domestic sewage from site office & urinals/latrines provided in ML is discharged in septic tank followed by soak pits.
- Waste water discharge from mine will be treated in settling tanks before using for dust suppression and tree plantation purposes.
- De-silting will be carried out before and immediately after the monsoon season.

4.3 AIR ENVIRONMENT

ANTICIPATED IMPACT

- During mining, at various stages activities such as excavation, drilling, blasting, and transportation of
 materials, particular matter (PM), gases such as Sulphur dioxide, oxides of Nitrogen from vehicular
 exhaust are the main air pollutants.
- Emissions of noxious gases due to incomplete detonation of explosive may sometimes pollute the air.
- The fugitive dust released from the mining operations may cause effect on the mine workers who are directly exposed to the fugitive dust.
- Simultaneously, the air-borne dust may travel to longer distances and settle in the villages located near the mine lease area.

MITIGATION MEASURES

Drilling – To control dust at source, wet drilling will be practiced. Where there is a scarcity of water, suitably designed dust extractor will be provided for dry drilling along with dust hood at the mouth of the drill-hole collar.

Advantages of Wet Drilling:

- In this system dust gets suppressed close to its formation. Dust suppression become very effective and the work environment will be improved from the point of occupational comfort and health.
- Due to dust free atmosphere, the life of engine, compressor etc., will be increased.
- The life of drill bit will be increased.
- The rate of penetration of drill will be increased.
- Due to the dust free atmosphere visibility will be improved resulting in safer working conditions.

Blasting

- Establish time of blasting to suit the local conditions and water sprinkling on blasting face
- Avoid blasting i.e., when temperature inversion is likely to occur and strong wind blows towards residential areas
- Controlled blasting includes Adoption of suitable explosive charge and short delay detonators, adequate stemming of holes at collar zone and restricting blasting to a particular time of the day i.e., at the time lunch hours, controlled charge per hole as well as charge per round of hole
- Before loading of material water will be sprayed on blasted material
- Dust mask will be provided to the workers and their use will be strictly monitored

Haul Road & Transportation

- Water will be sprinkled on haul roads twice a day to avoid dust generation during transportation
- Transportation of material will be carried out during day time and material will be covered with taurpaulin
- The speed of tippers plying on the haul road will be limited below 20 km/hr to avoid generation of dust.
- Water sprinkling on haul roads & loading points will be carried out twice a day
- Main source of gaseous pollution will be from vehicle used for transportation of mineral; therefore weekly maintenance of machines improves combustion process & makes reduction in the pollution.
- The un-metalled haul roads will be compacted weekly before being put into use.
- Over loading of tippers will be avoided to prevent spillage.
- It will be ensured that all transportation vehicles carry a valid PUC certificate
- Grading of haul roads and service roads to clear accumulation of loose materials.

Green Belt

- Planting of trees all along main mine haul roads and regular grading of haul roads will be practiced to prevent the generation of dust due to movement of dumpers/trucks
- Green belt of adequate width will be developed around the project areas

Occupational Health

- Dust mask will be provided to the workers and their use will be strictly monitored.
- Annual medical check-ups, trainings and campaigns will be arranged to ensure awareness about importance of wearing dust masks among all mine workers & tipper drivers.
- Ambient Air Quality Monitoring will be conducted six months once to assess effectiveness of mitigation measures proposed.

4.4 NOISE ENVIRONMENT

ANTICIPATED IMPACT

Noise pollution poses a major health risk to the mine workers. Following are the sources of noise in the existing open cast mine project are being observed such as Drilling, & Blasting, Loading and during movement of vehicles.

MITIGATION MEASURES

- Usage of sharp drill bits while drilling which will help in reducing noise;
- Secondary blasting will be totally avoided and hydraulic rock breaker will be used for breaking boulders;
- Controlled blasting with proper spacing, burden, stemming and optimum charge/delay will be maintained;
- The blasting will be carried out during favourable atmospheric condition and less human activity timings by using nonelectrical initiation system;
- Proper maintenance, oiling and greasing of machines will be done every week to reduce generation of noise;
- Provision of sound insulated chambers for the workers working on machines (HEMM) producing higher levels of noise;
- Silencers / mufflers will be installed in all machineries;
- Green Belt/Plantation will be developed around the project area and along the haul roads. The plantation minimizes propagation of noise;
- Personal Protective Equipment (PPE) like ear muffs/ear plugs will be provided to the operators of HEMM and persons working near HEMM and their use will be ensured though training and awareness.
- Regular medical check-up and proper training to personnel to create awareness about adverse noise level effects.

4.5 **BIOLOGICAL ENVIRONMENT**

ANTICIPATED IMPACT

There are no National Park and Archaeological monuments within project area. There are no migratory corridors, migratory avian-fauna, rare endemic and endangered species. There are no wild animals in the area. No breeding and nesting site were identified in project site. No National Park and Wildlife Sanctuary found within 10km radius. The dumps / bunds around the mine itself act as a good barrier for entry of stray animals. In the post mining stage, barbed wire fencing is proposed all around the mined-out void to prevent fall of animals in the mine pits.

MITIGATION MEASURES

To reduce the adverse effects on natural flora/fauna status of the area due to deposition of dust generated from mining operations, water sprinkling and water spraying systems will be ensured in all dust prone areas to arrest dust generation. Methodical and well-planned plantation scheme will be carried out.

4.5.1 GREENBELT DEVELOPMENT PLAN

Year	No. of tress proposed to be planted	Area to be covered in m ²	Name of the species
I	1000	The safety zone along the boundary barrier and Village roads has been utilized for Greenbelt development.	Neem, Vilvam , Ashokha, Panai etc.,

4.6 SOCIO ECONOMIC ENVIRONMENT

ANTICIPATED IMPACT

Employment generation due to the project will provide direct employment for about 33 persons.

MITIGATION MEASURES

- Good maintenance practices will be adopted for plant machinery and equipment, which will help to avert potential noise problems.
- Green belt will be developed in and around the project site as per Central Pollution Control Board (CPCB) guidelines.
- Appropriate air pollution control measure will be taken to minimize the environmental impact within the core zone.
- For the safety of workers, personal protective appliances like hand gloves, helmets, safety shoes, goggles, aprons, nose masks and ear protecting devices will be provided as per mines act and rules.
- Benefit to the State and the Central governments through financial revenues by way of royalty, tax, DMF, NMET etc, from this project directly and indirectly.

5. ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)

The site has been selected based on geological investigation and exploration as below:

- Occurrence of minerals at the specific site.
- Transportation facility for materials & manpower.
- Overall impact on environment and mitigation feasibility
- Socio economic background.

The mineral deposits are site specific in nature; hence question of seeking alternate site does not arise for this project.

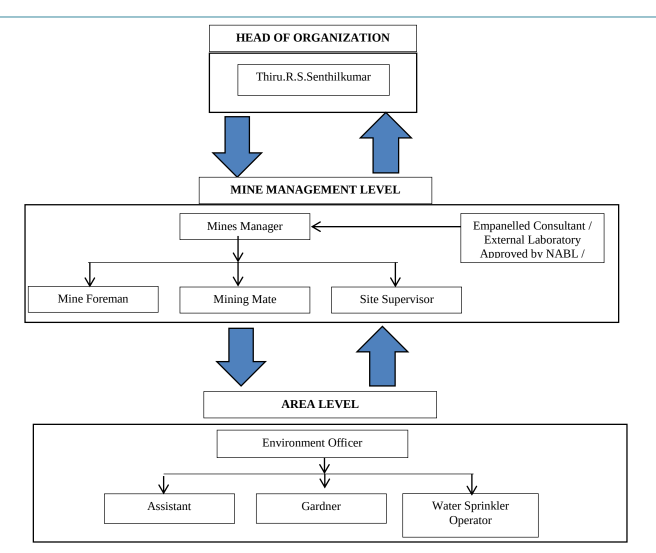
6. ENVIRONMENT MONITORING PROGRAM

Usually, an impact assessment study is carried over short period of time and the data cannot bring out all variations induced by natural or human activities. Hence regular monitoring program of Environmental parameters is essential to take into account the changes in the Environment.

The Objective of Monitoring -

- **4** To check or assess the efficiency of the controlling measures;
- **4** To establish a data base for future impact assessment studies.

6.1 PROPOSED ENVIRONMENTAL MONITORING CELL



6.2 POST ENVIRONMENTAL CLEARANCE MONITORING SCHEDULE

S.No.	Environment	Location	Monitoring		Parameters	
5.110.	Attributes	Location	Duration	Frequency	Farameters	
1	Air Quality 2 Locations 24 hours		Once in 6 months	Fugitive Dust, PM _{2.5} ,		
1	Air Quality	(1 Core & 1 Buffer)	24 110015	Once in 0 months	PM_{10} , SO_2 and NO_x .	
		At mine site before start of			Wind speed, Wind	
2	Meteorology	Air Quality Monitoring &	Hourly /	Continuous	direction, Temperature,	
2	Wieteorology	IMD Secondary Data	Daily	online monitoring	Relative humidity and	
		INID Secondary Data			Rainfall	
	Water Quality	2 Locations			Parameters specified	
3	Monitoring	(1SW & 1 GW)	-	Once in 6 months	under IS:10500, 1993 &	
					CPCB Norms	
		Water level in open wells	-	Once in 6 months		
4	Hydrology	in buffer zone around 1 km			Depth in bgl	
		at specific wells				
5	Noise	2 Locations	Hourly - 1	Once in 6 months	Leq, Lmax, Lmin, Leq	
5	Noise	(1 Core & 1 Buffer)	Day	Once in 6 months	Day & Leq Night	
6	Vibration	At the nearest habitation		During blasting	Peak Particle Velocity	
0	vioration	(in case of reporting)	—	Operation		
7	Soil	2 Locations		Once in six	Physical and Chemical	
/		(1 Core & 1 Buffer)	—	months	Characteristics	
8	Greenbelt	Within the Project Area	Daily	Monthly	Maintenance	

7. ADDITIONAL STUDIES

7.1 RISK ASSESSMENT

The methodology for the risk assessment has been based on the specific risk assessment guidance issued by the Directorate General of Mine Safety (DGMS), Dhanbad, vide Circular No.13 of 2002, dated 31st December, 2002. The DGMS risk assessment process is intended to identify existing and probable hazards in the work environment and all operations and assess the risk levels of those hazards in order to prioritize those that need immediate attention. Further, mechanisms responsible for these hazards are identified and their control measures, set to timetable are recorded along with pinpointed responsibilities.

The whole quarry operation will be carried out under the direction of a Qualified Competent Mine Manager holding certificate of competency to manage a metalliferous mine granted by the DGMS, Dhanbad. Risk Assessment is all about prevention of accidents and to take necessary steps to prevent it from happening.

7.2 DISASTER MANAGEMENT PLAN

The Disaster Management Plan is aimed to ensure safety of life, protection of environment, protection of installation, restoration of production and salvage operations in this same order of priorities. The objective of the Disaster Management Plan is to make use of the combined resources of the mine and the outside services to achieve the following:

- **4** Rescue and medical treatment of casualties;
- **4** Safeguard other people;
- Minimize damage to property and the environment;
- **4** Initially contain and ultimately bring the incident under control;
- ↓ Secure the safe rehabilitation of affected area; and
- Preserve relevant records and equipment for the subsequent inquiry into the cause and circumstances of the emergency.

7.3 CUMULATIVE IMPACT STUDY

CUMULATIVE PRODUCTION LOAD OF ROUGH STONE

Quarry	Production for five- year plan period	Per Year Production in m ³	Per Day Production in m ³	Number of Lorry Load Per Day
P1	75830	15166	51	4
P2	3,11,184	62236	207	17
P3	-	-	-	-
P4	-	-	-	-
E1	1,22,815	24563	82	7
Total	509,829	101,965	340	28

Quarry	Production for five- year plan period	Per Year Production in m ³	Per Day Production in m ³	Number of Lorry Load Per Day
P1	-	-	-	-
P2	5576	1859	6	1
P3	-	-	-	-
P4	-	-	-	-
E1	6576	2192	7	1
Total	12152	4,051	13	2

CUMULATIVE PRODUCTION LOAD OF GRAVEL

Location ID	Project Cost	CER	
P1	Rs. 99,88,000/-	Rs.5,00,000	
P2	Rs. 61,55,792	Rs.5,00,000	
P3	-	-	
P4	-	-	
E1	Rs. 38,09,300 /-	Rs.5,00,000	
Total	Rs.19,953,092/-	Rs.15,00,000/-	

SOCIO ECONOMIC BENEFITS FROM 5 MINES

EMPLOYMENT BENEFITS FROM 5 MINES

Description	Employment
P1	19
P2	33
P3	-
P4	-
E1	21
Grand Total	

A total of 19 people will get employment due to 1 proposed mines in cluster and 21 people are already employed at 1 existing mines

GREENBELT DEVELOPMENT BENEFITS FROM MINES

	CODE	No of Trees proposed to be planted	Area to be covered in m ²	Name of the Species
	P1	1000		
	P2	1250	Plantation along 7.5m safety distance, along approach road.	Neem, Vilvam, Ashokha , Panai etc.,
Ī	P3	-		
Ī	P4	-		
Ī	E1	1020		
	Total	3270		

8. PROJECT BENEFITS

The Proposed Project for Quarrying Rough Stone and gravel at Pachapalayam Village aims to produce 75,830m³ Rough Stone over a period of 5 Years. This will enhance the socio-economic activities in the adjoining areas and will result in the following benefits

- o Increase in Employment Potential
- o Improvement in Socio-Economic Welfare
- Improvement in Physical Infrastructure
- Improvement in Social infrastructure

9. ENVIRONMENT MANAGEMENT PLAN

The Environment Monitoring Cell formed by the mine management will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level.

The said team will be responsible for:

- Honitoring of the water/ waste water quality, air quality and solid waste generated
- 4 Analysis of the water and air samples collected through external laboratory
- Implementation and monitoring of the pollution control and protective measures/ devices which shall include financial estimation, ordering, installation of air pollution control equipment, waste water treatment plant, etc.
- 4 Co-ordination of the environment related activities within the project as well as with outside agencies
- 4 Collection of health statistics of the workers and population of the surrounding villages
- Green belt development
- 4 Monitoring the progress of implementation of the environmental monitoring programme

Compliance to statutory provisions, norms of State Pollution Control Board, Ministry of Environment and Forests and the conditions of the environmental clearance as well as the consents to establish and consents to operate.

10. CONCLUSION

It can be concluded from overall assessment of the impacts, in terms of positive and negative effects on various environmental components, that the mining activities will not have any adverse effect on the surrounding environment.

To mitigate any impacts due to the mining activities, a well-planned EMP and a detailed post project monitoring system is provided for regular monitoring and immediate rectification at site. Due to the cluster quarrying activities, socio economic conditions in and around the project site will be improved substantially. Hence, the Prior Environmental Clearance shall be granted at the earliest.
