EXECUTIVE SUMMARY FOR PROPOSED ROUGH STONE QUARRY

CATEGORY - B1 (CLUSTER AREA - 5.27.50 Ha.)

(Submitted for Public Hearing as per the provisions of EIA Notification 2006 & its amendments thereof)

APPROVED TOR vide T025B0108TN5292193N/2025 Dated: 25.07.2025 (File No - 12270)

PROPOSED QUARRY LEASE DETAILS					
SURVEY NOS	1432/3(PART)				
VILLAGE	THIMMARASANAICKANUR BIT-2				
TALUK	ANDIPATTI				
DISTRICT	THENI				
EXTENT	1.60.0 Ha				
PROPOSED PRODUCTION	1,52,260m³ OF				
QUANTITY FOR FIVE YEARS	ROUGH STONE				
LAND	GOVERNMENT LAND				

(Sector No. 1(a) (Sector no.1 as per NABET)

Category of the Project: B1 Cluster Mining, Total Cluster Area - 5.27.50 Ha
Baseline Monitoring Period - March to May 2025

APPLICANT

TVL.VANNATHIPARAI KALIESWARI KALLUDAIKUM MAGALIR SANGAM Tmt.M.PARIMALA (PRESIDENT) (REGISTER NO.61/2021), SOUTH STREET, RAJAGOPALANPATTI, ANDIPATTI TALUK, THENI – 625 536.

ENVIRONMENTAL CONSULTANT

ENVIRONMENTAL CONSULTANT	LADUNATURT
M/s. GLOBAL MINING SOLUTIONS	
(NABET Accredited & ISO 9001 Certified Consultant)	M/s. SHRIENT ANALYTICAL & RESEARCH LABS
Plot No. 6, S.F.No. 13/2, A2, VS City,	PRIVATE LIMITED
RC Chettypatty, Kottamettupatty, Omalur,	(NABL Accredited Testing Laboratory)
Salem, Tamil Nadu – 636 455.	Valid Until -29.09.2025
NABET Accreditation No: NABET/EIA/23-26/SA 0241, Valid	#416/15, Dhargas Road, Perungalathur, West
Until - January 4, 2026	Tambaram, Chennai,
Contact: 97502 23535 & 94446 54520	Tamil Nadu, India.
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EXECUTIVE SUMMARY

1.1 INTRODUCTION

Environmental Impact Assessment (EIA) as a tool used to identify the environmental, social and economic impacts of a project prior to decision-making. It aims to predict environmental impacts at an early stage in project planning and design, find ways and means to reduce adverse impacts, shape projects to suit the local environment and present the predictions and options to decision-makers.

This proposal is towards obtaining environmental clearance for Rough Stone located at survey nos. S. F. No. 1432/3 (Part) of Thimmarasanaickanur Bit-2 Village, Andipatti Taluk, Theni District, Tamil Nadu State., for production capacity of 1,52,260 m³ of Rough Stone for the period of first 5 years with ultimate depth up to 35 m BGL. The mining plan has prepared and same was approved by Assistant Director, Department of Geology and Mining, Theni, vide Roc.No. 104/Mines/2024, Dated 02.04.2025.

As per EIA notification, 2006 and its subsequent amendments the proposed "Rough Stone of TMT. M. Parimala" is falls under Schedule 1(a) Mining of Minerals. It is further classified under Category B1 due to the overall extent of cluster area is 5.72.5 Ha which is >5 Ha. The ToR for the preparation of EIA/EMP was approved vide ToR identification number TOR Identification no. TO25B0108TN5292193N, Dated: 25.07.2025. This report has been prepared in line with the approved TOR for maximum excavation of 1,52,260 m³ of Rough Stone for the period of first 5 years with ultimate depth up to 35 m BGL.

S.No.	Description	Status/Remarks
1.	Sector	1(a), non-coal mining
2.	Category of the project	B1
3.	Proposed mineral	Rough Stone
4.	Type of Land	Government Land
5.	ML Area	1.60.0Ha

6.	Proposed depth of Mining	35 m BGL for 5 years
7.	Method of mining	Opencast Manual method
8.	Proposed lease period	5 Years
9.	Proposed Environmental Clearance	5 Years
10.	Proposed production quantity for	Rough Stone – 1,52,260 m ³
	Five years	

TMT. M. Parimala, is an individual with sound experience in the identification, quarrying and marketing of Rough Stone. The proposed land is a government land and attached as **Annexure 6.**

1.2 LOCATION

The proposed Quarry lease area is situated at 1432/3 (Part) of Thimmarasanaickanur Bit-2 Village, Andipatti Taluk, Theni District, Tamil Nadu State. The area lies in the north latitude of 10°01'31.08"N to 10°01'37.17"N and eastern longitude of 77°38'22.55"E to 77°38'27.31"E with Survey of India Topo Sheet No. 58F/12. To conduct the study, the proposed mine lease area (core zone) and an impact zone of 10 km radius (called buffer zone) around the proposed mine site were considered. The EIA report is based on three months baseline data (i.e. March 2025 to May 2025)

1.3 **GEOLOGY**

The rock type noticed in the area is Charnockite which contains mostly Quartz and Feldspar with some ferromagnesian minerals. The Charnockite is part of peninsular Gneisses, a high grade metamorphic rock. The strike of the Charnockite formation is N50°E –S50°W with dipping towards SE60°.

1.4 PROJECT DESCRIPTION

This is a proposed Rough Stone by Opencast manual method of mining without blasting. The quarrying is restricted up to a depth of 35 m below ground level. The geological reserves are estimated to be Rough Stone – 3,42,645 m³. The mineable reserve calculated by deducting safety distance and bench loss. The mineable

reserves are 1,52,260 m³ of Rough Stone which will be recovered at the rate of 100% recovery upto a depth of 35 m Below ground level for the period of five years.

- It is proposed to quarry out rough stone using Open cast manual method of mining. The quarry operation involves Splitting of rock mass of considerable volume from the parent rock mass by jackhammer drilling, JCB excavators are used for loading the Rough Stone from pithead to the needy buyers.
- .There is no overburden anticipated during entire rough stone & Gravel quarrying operation.

S.No.	Type of Detail	Description					
1	Sector	1(a) Non coal mining					
2	Fresh/Existing project	Proposed Project					
3	Category	B1					
4	Nature of mineral	Rough Stone					
5	Production	Rough Stone - 1,52,260 m ³					
6	Life	5 years					
7	Waste generation and	There is no overburden anticipated during the					
	management	quarrying operation. Hence, no waste					
		generation.					
8	Bench height and width	Height and Width – 5m					
9	Ultimate pit depth	35 m (BGL)					
10	End use	Rough Stone will be loaded into tippers to needy					
		buyers for producing aggregates, M-sand.					

1.5 **PROJECT REQUIREMENTS**

The requirements of the project is given below.

S.No.	Nature of requirement	Description						
1	Water Requirement &	Total – 4.0 KLD. The required water will be						
	source	procured from outside agencies initially.						

		Later, water collected in the mine pit will be							
		used to meet the needs.							
2	Power requirement	No electricity is needed for mining							
		operations, for office demands, it will be met							
		from the state grid.							
3	Manpower requirement	20 Nos							
4	Financial requirement	The total EMP Cost of 19.58 Lakhs for a							
		period of five years have been proposed. i.e.,							
		Capital cost of Rs. 8.58 Lakhs + Recurring							
		cost of Rs. 11.0 lakhs (@ 5% Escalation).							
5	Funds for Socio economic	INR 3 Lakhs is allocated for CER activities.							
	development								

1.6 **DESCRIPTION OF LEASE AREA**

The features in the study area is given below.

	Description of the le	ease area				
S.No.	Areas	Distance from project site				
1	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value	Nil within 15km radius				
2	Areas which are important or sensitive for ecological reasons					
А	Wetlands, water courses or other water bodies,	Odai-92m(N), Odai-198m (N), Odai-224m(SW), Odai 294m(SE), VaigaiRiver-1.8km (N), PeriyarMainCanal-2.0km (N), MavuttuOdai-3.5km(NW),				

		VarahaRiver-4.4km(N),			
		Vaigai Dam–6.2km(NW)			
В	Coastal zone, biospheres,	Nil within 10km radius			
С	Mountains, forests	Andipatti Northern Block R.F. – 1.4 km (E) Andipatti Southern Block R.F. – 3.8 km (SE) Rajadani R.F. – 8.5 km (E)			
	Areas used by protected, important	NIL within 10 km radius			
3	or sensitive species of flora or fauna	Srivilliputhur Megamalai Tiger			
	for breeding, nesting, foraging,	Reserve - 8.7 km (S)			
	resting, overwintering, migration				
4	Inland, coastal, marine or	Nil within 10 km radius			
	underground waters				
5	State, National boundaries	Nil within 10km radius			
	Routes or facilities used by the				
6	public for access to recreation or	Nil within 10 km radius			
	other tourist, pilgrim areas				
7	Defense installations	Nil within 10km radius			
		Nallakaruppathevanpatti – 400 m NE,			
	Nearest Village	T.Sedapatti – 700 m SE,			
8	J	Vegavadiashramam – 1.6 km NW,			
		T.Renganavaram – 1.8 km SW			
		Thimmarasanaickanur Bit-2 – 3.6			
		km SE			
	Areas occupied by sensitive man-				
9	made land uses (hospitals, schools,	Nil			
	places of worship, community				
	facilities)				

	Areas containing important, high					
	quality or scarce resources (ground					
10	water resources, surface resources,	Nil				
	forestry, agriculture, fisheries,					
	tourism, minerals)					
	Areas already subjected to pollution					
11	or environmental damage. (those	Nil				
11	where existing legal environmental	IVII				
	standards are exceeded)					
	Areas susceptible to natural hazard					
	which could cause the project to					
	present environmental problems	No. The area is not prope to				
12	(earth quakes, subsidence,	No. The area is not prone to earthquakes, floods, etc.				
	landslides, erosion, flooding or	eartiiquakes, 1100us, etc.				
	extreme or adverse climatic					
	conditions) similar effects					

The baseline data collection for meteorology, air, water, noise and soil environments have been carried out during March to May 2025.

Air, water, noise and soil samples are collected and analyzed through NABL accredited lab.

1.7 **AIR ENVIRONMENT**

The air monitoring has been carried out in 6 locations and the results are given below.

S. No	Code	Project Location	Latitude	Longitude		
1	AQ1	Project Site 1	10° 1'35.05"N	77°38'23.99"E		
		(Parimala)				
2	AQ2	Anaikaraipatti	10° 2'44.84"N	77°38'54.67"E		
3	AQ3	Theppathupatty	10° 3'4.52"N	77°42'45.72"E		
4	AQ4	T. Vadipatty	10° 2'45.76"N	77°37'44.37"E		
5	AQ5	Thoppampatti	9°58'56.14"N	77°38'29.37"E		
6	AQ6	Andipatti	10° 0'5.12"N	77°37'6.84"E		
7	AQ7	T.Renganavaram	10° 1'12.50"N	77°37'25.58"E		

Ambient Air Quality									All Value in µg/m³					
	Parameters		PM10			PM2.5			SO2			NO2		
S.NO	Locations	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	
1	A1 - Mine Lease Area	51.7	58.9	66.1	23.6	27.0	30.4	4.1	4.9	5.6	8.1	11.0	13.9	
2	A2 - Anaikaraipatti	41.9	47.0	52.1	20.1	22.6	25.0	3.9	4.7	5.5	8.9	10.3	11.6	
3	A3 - Theppathupatty	41.8	48.2	54.5	19.6	22.6	25.6	4.7	6.8	8.9	7.3	9.7	12.0	
4	A4 - T. Vadipatty	38.1	45.0	51.9	17.4	20.7	23.9	3.9	5.0	6.1	8.1	9.3	10.4	
5	A5 - Thoppampatti	44.0	49.8	55.6	20.7	23.4	26.0	4.2	5.0	5.8	9.1	10.7	12.3	
6	A6 - Andipatti	48.7	53.3	57.9	22.5	24.7	26.8	4.6	5.6	6.5	9.9	11.9	13.8	
7	A7 -T.Renganavaram	49.2	54.1	58.9	22.8	24.9	27.0	4.4	5.5	6.6	8.6	11.2	13.7	
8	CPCB NAAQS 2009 100			60 80				80						

All the values of pollutant concentrations were found to be within the NAAQs Standards.

1.8 WATER ENVIRONMENT

		Ta	able 3.8 – G	round Wate	r Analysis R	Results		
Paramete r	GW1	GW2	GW3	GW4	GW5	GW6	GW7	Permissible Limits
Odour	AGREEAB LE	Agreeable						
Turbidity	<1	<1	<1	<1	<1	<1	<1	5
pH at 25 °C	7.28	7.75	7.22	7.31	7.21	7.93	7.24	6.5- 8.5
Electrical Conductiv ity	1095	1017	1336	1426	918.5	736.6	845.8	-
Total Dissolved Solids	660	612	802	860	552	442	510	2000
Total hardness as CaCO3	336	171	576	480	389	216	284	600
Calcium as Ca	82.0	42.4	133	109	106	48.0	71.6	200
Magnesiu m as Mg	31.4	15.6	58.6	49.9	29.8	23.0	25.2	100
Calcium as CaCO3	205	106	332	272	265	120	179	-
Magnesiu m as CaCO3	131	65.0	244	208	124	96.0	105	-
Total alkalinity as CaCO3	449	175	380	440	286	202	232	600
Chloride as Cl-	125	375	252	213	149	132	151	1000

Free Residual chlorine as CI-	BDL (D.L - 0.2)	BDL(D.L- 0.2)	BDL(D.L- 0.2)	BDL (D.L-0.2)	BDL(D.L- 0.2)	BDL (D.L - 0.2)	BDL (D.L - 0.2)	1
Sulphates as SO42-	148	75.9	102	154	32.0	52.4	56.6	400
Iron as Fe	BDL(D.L - 0.01)	BDL(D.L - 0.01)	BDL(D.L - 0.01)	BDL(D.L - 0.01)	BDL(D.L - 0.01)	0.05	0.05	0.3
Nitrate as NO3	3.58	1.65	3.06	2.75	2.69	1.54	2.89	45
Fluoride as F	0.35	0.29	0.52	0.35	0.32	0.47	0.47	1.5
Mangane se as Mn	BDL (D.L - 0.05)	BDL(D.L- 0.05)	BDL(D.L- 0.05)	BDL(D.L- 0.05)	BDL(D.L- 0.05)	BDL (D.L - 0.05)	BDL (D.L - 0.05)	0.3

All the values were found to be within permissible limits

Surface Water Analysis Results

Parameter	SW1	SW2	Surface water standards (IS 2296 Class-A)
Odour	Agreeable	Agreeable	Agreeable
Turbidity, NTU	<1	<1	1
pH at 25 °C	7.92	7.86	6.5- 8.5
Electrical Conductivity, µS/cm	231	196	-
Total Dissolved Solids, mg/l	140	118	500
Total Suspended Solids, mg/l	BDL(DL-2.0)	BDL(DL-2.0)	-
Total hardness as CaCO3 mg/l	82.7	77	300
Calcium as Ca, mg/l	16.8	16.0	-
Magnesium as Mg mg/l	9.7	8.8	-
Calcium as CaCO3 mg/l	42.1	39.9	-
Magnesium as CaCO3 mg/l	40.6	36.6	-
Total alkalinity as CaCO3, mg/l	44.9	37.6	-
Chloride as CI- mg/I	32.4	35.7	250
Free Residual chlorine as CI- mg/l	BDL (D.L - 0.2)	BDL(D.L-0.2)	0.2
Sulphates as SO42-, mg/l	14.8	15.9	400
Iron as Fe, mg/l	BDL(D.L - 0.01)	BDL(D.L - 0.01)	0.3
Nitrate as NO3, mg/l	BDL(DL-1.0)	1.65	20
Fluoride as , mg/l	BDL(DL-0.1)	BDL(DL-0.1)	1.56
Manganese as Mn, mg/l	BDL (D.L-0.05)	BDL(D.L-0.05)	0.1
COD as O2, mg/l	BDL(DL-4.0)	BDL(DL-4.0)	-
BOD, 3 days @ 27oC, mg/l	BDL(DL-2.0)	BDL(DL-2.0)	2
DO, mg/l	6.2	6.1	6

1.9 NOISE ENVIRONMENT

Noise levels were measured in 6 locations and the results are given below.

Monitoring Location	N1	N2	N3	N4	N5	N6	N7
DAY EQUIVALENT	50.3	46.5	46.7	47.8	49.0	50.3	46.2
NIGHT EQUIVALENT	43.3	38.9	38.7	40.2	39.3	39.9	38.2
DAY & NIGHT EQUIVALENT	49	45.1	45.3	46.4	47.4	48.8	44.8

Limits as per MoEFCC

Day equivalent - 55 dB (A); Night equivalent - 45 dB (A);

Work zone Exposure in 8 hr - 90 dB (A)

1.10 SOIL ENVIRONMENT

Soil samples are collected from 6 locations and the results are given below.

PARAMET ER	S1	S2	S3	S4	S3	S5	S6	S7
рН	7.86	6.59	6.84	6.69	6.82	6.57	6.96	6.74
EC	102.5	72.64	151.4	86.59	162.7	85.92	92.47	102.4
Dry Content	90.31	94.25	93.22	95.47	94.12	96.56	93.42	94.58
Water Content	9.69	5.75	6.78	4.53	5.88	3.44	6.58	5.42
Organic Matter	0.64	1.32	1.12	0.84	1.12	0.96	1.39	1.02
Total	BDL(D	BDL(D	BDL(D	BDL(D	BDL(D	BDL(D	BDL(D	BDL(D
Soluble	.L.0.0	.L.0.0	.L.0.0	.L.0.0	.L.0.0	.L.0.0	.L.0.0	.L.0.0
Sulphate	2)	2)	2)	2)	2)	2)	2)	2)
Phosphoro us	0.92	1.65	2.11	1.37	1.76	1.92	1.41	1.56
	SILT		silty		silty			
	LOAM	silty	clay	silt	clay	silt		silt
Texture	LOAM	clay	loam	loam	loam	loam	loam	loam
Sand	26.52	8.91	13.53	24.73	13.63	29.12	33.46	29.51
Silt	58.61	47.45	47.48	68.35	48.12	53.11	49.22	52.48
Clay	14.87	43.64	38.99	6.92	38.25	17.77	17.32	18.01
Nitrogen & Nitrogeno us	346	265	286	632	312	226	445	230

Compound s								
Sodium	775	420	1045	589	1070	364	412	355
Potassium	524	660	890	789	872	702	614	726
Water Holding Capacity	42	39	41	42	44	42	40	40
Porosity	19.4	18.6	19.5	18.2	19.1	19.5	19.6	18.9

1.11 BIOLOGICAL ENVIRONMENT

FLORA

For measuring the extent of flora present in the study area, the area is divided in to 4 quadrants. The flora population in each quadrant is summed up for the total population in the study area. Field survey is done. Erukku, Aavarai and Nayuruvi are found in lease area. In the buffer zone, common trees like Neem, papaya, mango, teak, etc and shrubs like Avarai, Aloe vera, etc, climbers like Kovai, jasmine etc are found.

FAUNA

In the study area, commonly found animals like dogs, cats, bush rat, cows, birds like crow, Myna, Sparrow, etc were found.

1.12 LAND USE

The land use land cover data is found using the LANDSAT – 9 satellite imagery. The number of bands used are 11. The land use pattern is given below:

Major Land Use Units of the Study Area in Percentage

S.No.	Land Use / Land Cover	Area in Sq.Km	Area in Percentage
1	Built-up land	7.92	2.48
2	Crop land	114.65	36.03
3	Fallow land	29.12	8.87
4	Land with scrub	18.96	5.56
5	Land without scrub	41.99	13.19
6	Existing Quarry	6.27	1.97
7	Plantations	12.78	4.01

10	Total Area	330.9	100.0
10	Water bodies	22,86	7.91
9	Plantations	12.78	4.01
8	Hill & Forest	63.57	19.98

1.13 SOCIO ECONOMIC ENVIRONMENT

The socio economic environment of the study area is studied by conducting primary sites through site visits and conducting sample surveys. The secondary data obtained from Census 2011 is also used.

The following data area collected from secondary data.

- Demographic pattern.
- Health pattern
- Occupational structure.
- · Amenities available.

The expert visited 4 villages in the study area namely Nallakaruppathevanpatti, T.Sedapatti, Vegavadiashramam, T.Renganavaram, Thimmarasanaickanur Bit-2 Village. Discussions were held with the people from nearby locality to study the social and economic conditions prevailing in the area. The expert also visited nearby hospitals, primary health centres and Tharuvai. The following observations were made.

The following observations were made.

Primary and higher secondary schools are available in many villages. For hospital facilities, people in the locality have to go to hospital within 5 km from the project site.

1.14 HYDROGEOLOGY AREA

The important rivers in the district are Periyar and Vaigai. These rivers are contiguous by the natural formation of the several hills and valleys. Other important rivers are Kottagudi river in Bodinayakanur Block, Manjalar in Periyakulam Block and Shanmuganathi in Uthamapalayam taluk, all originates from western ghats. The area is studded with few tanks that serve as the source for agriculture and also their

surplus feeds adjoining tanks. The quarrying activity will not intersect ground water table as quarrying is proposed upto a depth of 35 m BGL.

There are few tanks located in the study area, which are mostly dry throughout the year. These tanks get water only during monsoons. The factors may be monsoon failure, insufficient rainfall, poor rain water management and water consuming patterns.

1.15 GROUND WATER STUDY

For Ground water study, satellite imagery is used. Water levels from monitoring levels are collected through imaging. The pre-monsoon and post-monsoon data are collected and the results are analyzed.

As far as the mining lease area is considered, the area is rocky and no major seepage is envisaged. The production quantity is very less and the depth proposed is 35 m BGL. Hence, there will not be any major impact due to mining on water levels or ground water levels in the area.

ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Environmental impacts on the following environments are identified.

- Land environment
- Water environment
- Vegetation
- Fauna
- Air environment
- Noise environment
- Socio-economic impacts

1.16 LAND ENVIRONMENT: IMPACT AND MITIGATION MEASURES

The major impact due to this project on land environment is the change in land use. Since this quarry is a small one and the production is less, mining activity will be carried out upto 35 m BGL. Other than quarrying of minerals, no other change will

be done since there is no dumping. To prevent soil erosion during monsoon season, garland drain will be constructed with silt traps. At the mine closure stage, 1.17.0 Ha of lease area will be left as rain water harvesting pond. 0.41.0 Ha will be developed with green belt. For this, plants like Pongamia pinnata, Syzigium cumini, Albizia lebbeck, Thespesia populnea, Bauhinia racemose, Cassia siamea, Azadirachta indiaca are selected. A total of 410 trees are planned to be planted. Spacing will be 3m x 3m.

1.17 WATER ENVIRONMENT: IMPACT AND MITIGATION MEASURES

The important rivers in the district are Periyar and Vaigai. These rivers are contiguous by the natural formation of the several hills and valleys. Other important rivers are Kottagudi river in Bodinayakanur Block, Manjalar in Periyakulam Block and Shanmuganathi in Uthamapalayam taluk, all originates from western ghats. The area is studded with few tanks that serve as the source for agriculture and also their surplus feeds adjoining tanks. The rainfall over the area is moderate, the rainwater storage in open wells, trenches is in practice over the area and the stored water acts as source of freshwater.

Since the mining operation will be limited upto depth of 35 m (BGL), there will not be any seepage. However, the rain water percolation and collection of water from seepage shall be less than 300 lpm and it shall be pumped out periodically by a stand by diesel powered Centrifugal pump motivated with 7.5 HP Motor. The quality of water is expected to be potable. Hence, water stored in the quarry pit will be pumped into the adjacent agricultural fields. Further the water can also be used for plantation purposes

The major water bodies found in the buffer zone are.

- Odai-92m (N),
- Odai-198m (N),
- Odai–224m (SW),
- Odai 294m (SE),

- Vaigai River-1.8km (N),
- Periyar Main Canal-2.0km (N),
- MavuttuOdai-3.5km (NW),
- VarahaRiver-4.4km (N),
- Vaigai Dam–6.2km (NW)

Since these water bodies are located outside the area and there is no discharge of effluent or any untreated water from the mines will be made in to these water bodies, there is no major impact. The proponent will restrict the mining operation only within the lease and no other work will be carried out near the water bodies or any area outside the lease.

It is planned to carryout appropriate rainwater harvesting schemes and artificial recharge schemes in the area.

- > Rain water falling in the quarry will be collected efficiently through garland drains.
- > Water thus collected will be passed through collection tank with silt traps. This water can be used by the proponent for water sprinkling and for green belt purposes.
- > Excess water after desiltation will be provided to downstream users, if any

1.18 BIOLOGICAL ENVIRONMENT: IMPACT AND MITIGATION MEASURES

Impacts

- Fauna is affected due to noise and vibration.
- Dust generation due to mining activities
- Change in land use of the lease area
- Accidental falling of animals

Mitigation measures

Sirens will be blown before blasting in the mines. To reduce noise levels,
 plantation will be done. Blasting will be carried out only in the allotted time.

- To reduce dust generation, mist sprayers will be used. During transportation, the material will be covered with tarpaulin. Water sprinkling will be done to reduce generation of pollutants
- After the mine closure stage, the mine pit will be left as rain water collecting tank, which can attract bird population in the nearby areas.
- To prevent entry of animals, the mining area will be properly fenced.

1.19 AIR ENVIRONMENT: IMPACT AND MITIGATION MEASURES

The major air pollutants due to mining operations are fugitive emissions like PM_{10} , $PM_{2.5}$. Other than these pollutants, gaseous emissions of sulfur dioxide (SO_2) and oxides of nitrogen (NO_x) due to excavation/loading equipment and vehicles plying on haul roads are the cause of air pollution in the project area.

The major impacts are Dust emission due to drilling, blasting and transportation. The major mitigation measures include Using Wet drilling methods, Allowing drilling only with PPE, Carrying out blasting only during specified times, Avoiding blasting during unfavourable weather conditions, Using explosives of good quality, Using mist sprayers Regular wetting of transport, Covering the materials carried in tippers with tarpaulin, Proper maintenance of vehicles used for transportation, Conducting regular emission tests for vehicles used for transport Development of greenbelt is proposed in the safety zone of 7.5m barriers in the government area.

The anticipated data is calculated using AERMOD software and the projected values are found to be within limits.

1.20 NOISE ENVIRONMENT: IMPACT AND MITIGATION MEASURES

Impacts

- Noise generation in mining is due to operation like drilling, blasting and transportation of minerals within and outside the lease area.
- As per DGMS (Directorate General of Mines Safety) and OSHA (Occupational Safety and Health Administration) limits, the acceptable noise level

is 90 dB(A) for an exposure period of 8 hours.

- ♣ Exposure to loud noise can also cause high blood pressure, heart disease, sleep disturbances, and stress. Noise pollution also impacts the health and wellbeing of wildlife.
- Noise exceeding prescribed limits may cause impairment like abnormal loudness perception, tinnitus, which causes a persistent high-pitched ringing in the ears, paracusis or distorted hearing.

Mitigation measures

- ♣ As the distance between the source and receptor increases, the noise level also decreases. Hence, there will be a natural attenuation
- ♣ The proposed has planned to develop green belt in the periphery of the lease area, which diminishes sound volume by dampening them.
- ♣ All the equipment/machinery/trucks involved will be properly maintained to control noise generation
- ♣ Conducting regular health checkups for employees involved
- ♣ Employees will be made to work on shifts to reduce their exposure time
- Providing earplugs to all employees

By adopting these measures, the noise levels will be maintained well within MoEFCC limits since the baseline value is low.

VIBRATION: IMPACT AND MITIGATION MEASURES

Impacts

- ♣ Though vibration will be only felt by the people working inside the lease area, it is usually undesired.
- Vibration may also cause flyrocks
- ♣ It may frighten the birds and small insects in the lease area. However, it will be felt only for a short period

Mitigation measures

Carrying out blasting on limited scale, only from 12:00 PM to 2:00 PM

- ♣ Control of fly rock and vibration by maintaining peak particle velocity with in standard as prescribed by the DGMS and MOEF & CC.
- ♣ Shallow depths jackhammer drilling and blasting is proposed to be carried out with minimum use of explosive
- ♣ Supervising blasting by competent and statutory foreman/ mines manager

1.21 SOCIO ECONOMIC ENVIRONMENT

Impact and Mitigation measures

No land is acquired from anyone. No rehabilitation is needed. Hence, there is no negative impact. The proponent has planned to spend INR 3,00,000 for CER activities. This amount will be subjected to change after public hearing.

1.22 OCCUPATIONAL HEALTH

Impacts

Dust generation due to drilling and blasting, Noise generation due to drilling and blasting, unexpected accidents. Continuous exposure to dust causes Pneumonia, Tuberculosis, Rhematic arthritis and Segmental Vibration, Short term impact will be lack of sleep, high blood pressure and heart ailments. Long term exposure may lead to partial or permanent deafness, Risks include fly rocks, cracks or fissures due to improper mining methods.

Mitigation measures

- Using dust suppression measures like water spraying on roads to reduce rise of air pollutants
- Providing green belt for air pollutant and noise attenuation
- Ensuring slope stability
- Employing only trained professionals for blasting
- Conducting Pre-Medical Examination for employees before inducting
- Conducting periodical Medical Examination once in 6 months.

- Making all first aid kits available in mines office
- Keeping fire extinguisher in place
- Educating the employees about how to handle unexpected happenings
- Posting information containing emergency contact numbers in mines office
- By adopting all these measures, the safety of the employees working in the quarry will be ensured.

1.23 ENVIRONMENTAL MONITORING PROGRAMME

Monitoring is done to measure the efficiency of control measures implemented. Regular monitoring of various environmental parameters like air, water, noise and soil environments is needed to assess the status of environment during the project operation. A schedule is framed with timeline to monitor various parameters during the operation of the project. To evaluate the effectiveness of environmental management programme, regular monitoring of the important environmental parameters will be taken up. Air monitoring will be carried out once in 3 months, water sample will be collected once in a season, noise will be monitored once in 3 months, soil samples will be analyzed once per season. For EMP, a budget of INR 19.58 (5 years) Lakhs is allocated.

1.24 PROJECT BENEFITS

Financial benefits

- This project will contribute financially through payment of taxes like royalty, GST, etc.,
- > The project will also contribute via CSR.
- The demands of people during public hearing will also be considered by the project proponent

Social benefits

- ➤ This project provides employment to 20 people directly. Local people will be hired for unskilled labour.
- > Through CSR, nearby schools, hospitals will be benefitted.
- ➤ For CSR, INR 3,00,000 is allocated.
- ➤ Based on the demand of the people during public hearing, further funds will be allocated, if necessary.
- Various aspects of mining activities were considered and related impacts were evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and 19.58 lakhs for the five years has been allocated as EMP cost. The EMP is dynamic, flexible and subjected to periodic review. For project where the major environmental impacts are associated, EMP will be under regular review. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

ANNEXURE-1

அனுப்புநர் மாவட்ட ஆட்சித்தலைவர், தேனி. பெறுநர்: திருமதி.ம.பரிமளா,தலைவி, தி/ள்.வண்ணாத்திபாறை காளீஸ்வரி கல்லுடைக்கும் மகளிர் சங்கம், (பதிவு எண்.61/2021), தெற்கு தெரு, இராஜகோபாலன்பட்டி, ஆண்டிபட்டி வட்டம், தேனி மாவட்டம்.625536..

ANNEXURE

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ந.க.எண்.104/கனிமம்/2024, நாள்:09.12.2024.

பொருள்:

கனிமங்களும், குவாரிகளும் - சிறுவகைக் கனிமம் - உடைகல் -தேனி மாவட்டம் - ஆண்டிபட்டி வட்டம் - திம்மரசநாயக்கனூர் பிட்-2 கிராமம் - அரசு புறம்போக்கு புல எண்.1432/3 (பகுதி) -விஸ்தீரணம் 1.60.0 ஹெக்டேர் பரப்பில் தி/ன்.வண்ணாத்திபாறை காளீஸ்வரி கல்லுடைக்கும் மகளிர் சங்கம் விண்ணப்பித்தது - முன்னுரிமை அடிப்படையில் நேரடி கற்குவாரி குத்தகை உரிமம் வழங்க சிறப்பு குழுவால் தேர்வு செய்யப்பட்டது - குத்தகை தொகையினை உறுதி செய்து -முதல் தவணை குத்தகை தொகையை செலுத்தப்பட்டது -ஏற்பளிக்கப்பட்ட சுரங்க திட்டம் மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் ஒப்புதல் பெற்று சமர்பிக்க கோருதல் - தொடர்பாக.

பார்வை:

- 1. வருவாய் கோட்டாட்சியர், பெரியகுளம் கடிதம் ந.க.எனர்.6973/2023/அ6, நாள்:17.11.2023..
- 2. **மாவட்ட வன அலுவலர், தேனி, தேனி வனக்கோட்டம்,** தேனி. கடிதம் எண்.12122/2023/டி, நாள்:05.01.2024.
- தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.3, நாள்:19.01.2024.
- திருமதி.ம.பரிமளா,தலைவி, தி/ள்.வண்ணாத்திபாறை காளீஸ்வரி கல்லுடைக்கும் மகளிர் சங்கம், (பதிவு எண்.61/2021), தெற்கு தெரு, இராஜகோபாலன்பட்டி, ஆண்டிபட்டி வட்டம், தேனி மாவட்டம். விண்ணப்பம் நாள்:07.02.2024.
- 5. சிறப்புக்குழு (Special Committee) கூட்ட அறிக்கை நாள்.12.07.2024.
- 6. குறிப்பாணை ந.க.எண்.104/களிமம்/2024, நாள்:05.09.2024.

பார்வை 1 மற்றும் 2-ல் காணும் பரிந்துரை அறிக்கையின்படி, பார்வை 3-ல் காணும் தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.3, நாள்:19.01.2024-ல் தேனி மாவட்டம், ஆண்டிபட்டி வட்டம், திம்மரசநாயக்கனூர் பிட்-2

MULABORD

கிராமம், அரசு புறம்போக்கு புல எண்.1432/3 (பகுதி) விஸ்தீரணம் 1.60.0 ஹெக்கோர் பரப்பில் மகளிர் சங்கங்களுக்கு நேரடி குவாரி குத்தகை உரிமம் வழங்க விண்ணப்பங்கள் பரப்பில் மகளிர் சங்கமானது கோனீஸ்வரி கல்லுடைக்கும் மகளிர் சங்கமானது தேனி மாவட்டம், ஆண்டிபட்டி வட்டம், திம்மரசநாயக்களூர் பிட்-2 கிராமம், அரசு புறம்போக்கு புல எண்.1432/3 (பகுதி) விஸ்தீரணம் 1.60.0 ஹெக்டேர் பரப்பு கல்குவாரிக்கு விண்ணப்பம் செய்தது.

பார்வை 5-ல் காணும், மாவட்ட ஆட்சித்தலைவர் அவர்களின் தலைமையில் ஆண்டிபட்டி வட்டம். தேனி மாவட்டம், அமைக்கப்பட்ட சிறப்புக்குழுவான<u>து</u>, அரசு புறம்போக்கு புல எண்.1432/3 (பகுதி) திம்மரசநாயக்களுர் பிட்-2 கிராமம், குவாரிப்பணி செய்ய ஹெக்டேர் பாப்பில் உடைகல் விஸ்கீரணம் 1.60.0 தி/ன்.வண்ணாத்திபாறை காளீஸ்வரி கல்லுடைக்கும் மகளிர் சங்கத்தினருக்கு 5 (ஐந்து) ஆண்டுகளுக்கு கற்குவாரி குத்தகை உரிமம் வழங்க பரிந்துரை செய்யப்பட்டது.

அதனை. தொடர்ந்து, பார்வை 6-ல் காணும் குறிப்பாணையில், தமிழ்நாடு சிறுகனிம் சலுகை விதிகள்,1959, விதி எண்.8 (10-A) (C)-ன்படி 50% குத்தகை தொகை ரூ.22,00,000/-ஐ நாள்கு சம தவணைகளில் முதல் தவணை குத்தகைத் தொகை ரூ.5,50,000/-ஐ செலுத்தி அசல் சலானை சமர்ப்பிக்குமாறு கேட்டுக்கொள்ளப்பட்டது. அதன் பின்னர், மேற்படி சங்கத்தினர் முதல் தவணைத் தொகை ரூ.5,50,000/-யினை சலான் எண்.20240916011424, நாள்:20.09.2024-ன்படி செலுத்தி சமர்ப்பித்துள்ளனர்.

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எனவே, வருவாய் கோட்டாட்சியர், பெரியகுளம், மாவட்ட வன அலுவலர், தேனி மற்றும் சிறப்பு குழுவின் பரிந்துரை அறிக்கையின் அடிப்படையில், விண்ணப்பதாரர் தி/ன்.வண்ணாத்தியாறை காளீஸ்வரி கல்லுடைக்கும் மகளிர் சங்கத்தினருக்கு தேனி மாவட்டம், ஆண்டிபட்டி வட்டம், திம்மரசநாயக்கனூர் பிட்-2 கிராமம், அரசு புறம்போக்கு புல எண்.1432/3 (பகுதி) விஸ்தீரணம் 1.60.0 ஹெக்டேர் சாதாரண உடைகற்கள் வெட்டியெடுத்து குவாரிப்பணி செய்ய தமிழ்நாடு சிறுகனிம் சலுகை விதிகள் 1959-ம் விதி 8 (10-A) (b) (iii)-ன்படி 5 (ஐந்து) ஆண்டுகளுக்கு கற்குவாரி உரிமம் வழங்குவதற்குரிய தகுதியான நிலப்பரப்பாக கருதி குவாரி உரிமம் வழங்க ஏதுவாக 1959-ம் வருடத்திய தமிழ்நாடு சிறுகனிம் விதிகள், விதி எண்.41-ன்படி ஏற்பளிக்கப்பட்ட சுரங்கத் திட்டத்தினை 90 தினங்களுக்குள்ளும் அதனை தொடர்ந்து, 1959-ம் வருடத்திய தமிழ்நாடு சிறுகனிம் விதிகள், விதி எண்.42-ன்படி மாநில சுற்றுச்சூழல் தாக்க மதிப்பீட்டு அணையத்தின் இசைவினையும் பெற்று சமர்பிக்க வேண்டும்.

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ASST, DIRECTOR GEOLOGY



- நணைகள்: அருகிலுள்ள பட்டா நிலங்களுக்கு 7.5 மீட்டரும், அரசு புறம்போக்கு நிலங்களுக்க 10 மீட்டரும் பாதுகாப்பு இடைவெளி விட்டு குவாரிப் பணி மேற்கொள்ள வேண்டும்.
- அருகிலுள்ள பட்டாதாரர்களுக்கு எவ்வித இடையூறுமின்றி / அருகிலுள்ள பட்டா மற்றும் அரசு புலங்களில் எவ்வித ஆக்கிரமிப்பும் இன்றி குவாரிப்பணி மேற்கொள்ள வேண்டும்.
- கற்குவாரி குத்தகை உரிமம் பெறுவதற்கு முன்பாக ஆணையர், புவியியல் மற்றும் சுரங்கத்துறை, சென்னை அவர்களின் கடிதம் ந.க.எண்.2921/எம்.எம்.4/2016, நாள்:09.03.2021-ல் தெரிவிக்கப்பட்டுள்ளவாறு குத்தகைதாரர் குவாரிபணி தொடங்குவதற்கு முன்னர் உரிமம் வழங்கப்பட்ட எல்லைகளை DGPS முறையில் அளவீடு செய்து குறுந்தட்டில் பதிவு செய்து அறிக்கையாக சமர்ப்பிக்க வேண்டும்.

ஒம். (XXXXXXXXXXXXX) மாவட்ட ஆட்சித்தலைவர், தேனி.

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மாவட்ட ஆட்சித்தலைவருக்காக, தேனி.

29/12/2024



From Thiru.S.Krishna Mohan, Assistant Director, Dept. of Geology and Mining, Theni.

To,
Tvl.Vannathiparai Kalieswari
Kalludaikum Magalir Sangam
(Reg.No.61/2021),
President:Tmt.M.Parimala,
South Street, Rajagopalanpatti,
Andipatty, Theni District.

Roc. No.104/Mines/2024, dated. 02.04.2025

Sir,

Mines and Minerals - Minor Mineral - Rough Stone -Sub: Theni District Andipatty Taluk Thimmarasanayakkanur Bit-2 Village Poramboke Land - in S.F. Nos. 1432 (Part) - Over an extent of 1.60.00 Hects - Quarry lease application preferred by Tvl.Vannathiparai Kalieswari Kalludaikum Magalir (Reg.No.61/2021), Sangam President:Tmt.M.Parimala Precise communicated -Draft Mining Plan submitted Approval accorded -Regarding.

Ref:

- 1. Theni District Gazette Extraordinary Notification, No.3, dated:09.01.2024.
- 2. lease application preferred Ouarry Tvl. Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021), President:Tmt.M.Parimala, South Street. Theni Rajagopalanpatti, Andipatty, District, application dated.07.02.2024.
- 3. Special Committee Report, daetd:12.07.2024.
- 4. District Collector, Theni Precise area communication letter Roc No. Rc.No.104/Mines/2023, Dated:09.12.2024.
- 5. Mining Plan dated Nil received on 11.02.2025 from Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021).

In the reference 1st cited, the District Gazette Extraordinary Notification No.3, dated.09.01.2024 was issued by the District Collector for inviting application from the SGSY Groups registered under the Tamil Nadu Co-operative Act, 1983 or under Societies Act, 1975 and Societies formed by the released bonded laborers under rule 8(10)(A) of Tamil Nadu Minor Mineral Concession Rules, 1959 for direct grant of quarry lease for quarrying rough stone in Government poramboke land.

- 2) Based on the Gazette notification, the applicant Sangam Magalir Kalludaikum Kalieswari Tvl.Vannathiparai (Reg.No.61/2021) submitted an application on 07.02.2024 with a request to grant of rough stone quarry lease in Government poramboke land in 1.60.00 of extent an over (Part). S.F.No.1432 Thimmarasanayakkanur Bit-2 Village, Andipatty Taluk for a period of five years under rule 8(10-A) of Tamil Nadu Minor Mineral Concession Rules, 1959.
- 3) After examining the application, the special committee has furnished its recommendation to the District Collector to grant quarry lease to applicant Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021) to quarry rough stone in S.F.No.1432 (Part), over an extent of 1.60.00 Hects of Thimmarasanayakkanur Bit-2 Village, Andipatty Taluk for a period of five years.
- 4) Based on the recommendation of the Special Committee vide letter 3rd cited, the precise area was communicated by the District Collector vide reference 4th cited to applicant Tvl. Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021) with a direction to submit the mining plan before the SEIAA Clearance within the stipulated time to obtain SEIAA Clearance for grant of rough stone quarry lease in Hects 1.60.00 of extent an over S.F.No.1432 (Part), Village, Andipatty Taluk and Theni Thimmarasanayakkanur Bit-2 District.
- 5) In response to the precise area communicated, the applicant has submitted three copies of draft Mining Plan duly prepared by a Qualified Person and requested for approval of the same vide reference 5th cited.
- 6) The draft Mining Plan submitted by the applicant has been examined in detail. The applicant has proposed to produce 1,52,260 cbm of Rough stone up to a depth of 35 meters from the surface level for a period of 5 years. All the conditions stipulated in the precise area communicated have been incorporated in the Mining Plan.
- 7) In exercise of the powers vested under sub rule (2) and (5) of Rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959, I hereby approve the mining plan subject to the following conditions:-

- The mining plan is approved without prejudice to any i. other order or direction from any court of contempt jurisdiction.
- The mining plan is approved without prejudice to any ii. other Law applicable to the quarry lease from time to time whether such laws are made by the Central Government, State Government or any other authority.
- The approval of the mining plan does not in any way iii. imply the approval of the Government in terms of any Mines and other provisions of the (Development and Regulation) Act 1957, or any other connected laws including Forest (Conservation) Act, 1980, Forest Conservation Rules, 1981, Environment Protection Act, 1980, Indian Explosives Act, 1884 (Central Act IV of 1884) and the Rules made there under and the Tamil Nadu Minor Mineral Concession Rules, 1959.
- The applicant is entitled for production of 1,52,260 iv. cbm of Rough stone for a period of 5 years as per Mining plan.
- Quarrying operations should be carried out in accordance with the Approved Mining Plan.
- A safety distance of 7.5 meters should be provided to vi. the adjoining patta lands.
- A safety distance of 10 meters should be provided to vii. the adjoining Government poramboke lands.
- No hindrance shall be caused to the adjacent pattadars viii. lands, Government poramboke odai and public while carrying out quarrying operations.
 - Environmental Clearance should be obtained from the ix. State Level Environment Impact Assessment Authority, Chennai.
- 8) As directed by the District Collector, Theni in the reference 4th cited, you are hereby requested to produce Environmental Clearance obtained from the State Level Environment Impact Assessment Authority (SEIAA), Chennai as applicable under Rule 42 of Tamil Nadu Minor Mineral Concession Rules, 1959 for grant of quarry lease, in respect MOL.04. Lats of the precise area communicated.

Encl: Approved Mining plan.

Assistant Birector, Dept. of Geology and Mining, Theni.



From

Assistant Director, Geology and Mining, Theni. To

The Chairman, State level Environment Impact Assessment Authority, 3rd floor, Panagal Maligai, No.1, Jeenis Road, Saidapet, Chennai.

Roc. No.104/Mines/2023, dated.22.05.2025

sir,

Mines and Minerals - Minor Mineral - Rough Stone -Sub: District _ Andiaptty Taluk Thimmarasanayakkanur Bit-2 Village - Govt. Poramboke Land - in S.F. Nos.1432 (Part) - Over an extent of 1.60.00 Hects - Quarry lease application preferred by Tvl. Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021), President:Tmt.M.Parimala -Precise area communicated - Draft Mining Plan submitted - Precise area communicated - Draft Mining Plan submitted - Approval accorded - 500 meter radius quarry details -Requested - Regarding..

Ref:

- Theni District Gazette Extraordinary Notification, No.3, dated:09.01.2024.
- 2. Quarry lease application preferred by Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021), President:Tmt.M.Parimala, South Street, Rajagopalanpatti, Andipatty, Theni District, application dated.07.02.2024.
- 3. Special Committee Report, daetd:12.07.2024.
- 4. District Collector, Theni Precise area communication letter Roc No. Rc.No.104/Mines/2023, Dated:09.12.2024.
- Mining Plan dated Nil received on 11.02.2025 from Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021).

In the reference 1st cited, Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021), President:Tmt.M.Parimala has preferred an application for the grant of quarry lease to quarry Rough Stone in S.F.Nos.1432 (Part) over an extent of 1.60.00 Hects of Thimmarasanayakkanur Bit-2 Village, Andiaptty Taluk under Rule 19 of Tamil Nadu Minor Mineral Concession Rules, 1959.

Based on reports and recommendations of the Revenue Divisional Officer, Periyakulam and Assistant Director, Department of Geology and Mining, Theni precise area was communicated by the Assistant Director to Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021) with a direction to submit the draft mining plan as stipulated in rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959.

Accordingly, Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021), President:Tmt.M.Parimala has submitted the draft Mining Plan and the same has been approved on 02.04.2025. In this connection the applicant has requested to furnish the details of quarry lease situated within 500 mts radius from the subject quarry for obtaining Environmental Clearance from the State Level Environment Impact Assessment Authority.

In this connection it is informed that the following existing and abandoned quarries are located within 500 mts radius distance from the proposed area for clearance.

A. Existing Quarries

1.			-N	lil-	Floc No. & Date.	
	owner	Taluk		(in Hects)	Assistant Director, (Mines) Proc No.& Date.	
S. No.	Name of the	Village and	S.F. No.	Extent	Collector's /	Lease Period

B. Abandoned/Expired Quarries

S. No	Name of the owner	Village and Taluk	S.F. No.	Extent (in Hects)	Collector's Proc No.& Date.	Lease Period
1.			-Nil-			

C. Present Proposed Quarries

S. No.	Name of the owner	Village and Taluk	S.F.No.	Extent (in Hects)
1.	Tvl.Vannathiparai Kalieswari Kalludaikum Magalir Sangam (Reg.No.61/2021),	Thimmarasanayakkanu r Bit-2 Village	1432 (Part)	1.60.00 Hects.

	President:Tmt.M.Parimala, No.2, North Street, Rajagopalanpati, Thimmarasanayakkanur Village, Andiaptty Taluk, Theni District	Andiaptty Taluk		
2.	Tvl.Vannathiparai Nagammal Kalludaikum Magalir Sangam (Reg.No.62/2021), President:Tmt.T.Thavamani, No.2, North Street, Rajagopalanpati, Thimmarasanayakkanur Village, Andipatty Taluk, Theni District	Thimmarasanayakkanu r Bit-2 Village - Andipatty Taluk	1619 (Part)	2.50.00 Hects.
3.	R.Murugan, S/o.Rengasamy, North Street, T.Rajagopalanpatti, Andipatty Taluk, Theni District.	Thimmarasanayakkanu r Bit-2 Village - Andipatty Taluk	1613/3C2, 1655/2	1.17.50 Hects.

Assistant Director,
Geology and Mining,
Theni.

22/20/2010