DRAFT EIA & EMP FOR PROPOSED ROUGH STONE AND GRAVEL QUARRY CATEGORY – B1 (CLUSTER)

(Public Hearing Upgraded after Terms of Reference (ToR) as per the provisions of EIA Notification 2006 & amendments thereof)

ToR Identification No. TO24B0108TN5445330N (F.No. 10896), dated 29.06.2024)

PROPOSE	PROPOSED QUARRY LEASE DETAILS			
SURVEY NOS	137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 & 143/15.			
VILLAGE	MENALLUR			
TALUK	VEMBAKKAM			
DISTRICT	THIRUVANNAMALAI			
EXTENT	4.82.50 Ha			
CLUSTER EXTENT	26.88.79 Ha			
PROPOSED PRODUCTION QUANTITY FOR FIVE YEARS	ROUGH STONE : 9,93,400 m ³ GRAVEL : 76,386 m ³			
LAND	PATTA LAND			

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

Category of the Project: B1 Cluster Mining, Total Cluster Area – 26.88.79 Ha

Baseline Monitoring Period – March 2024 to May 2024

APPLICANT

SRI. ELUMALAIYAN BLUE METALS, PROPRIETOR THIRU.D.RAJI NO.168/3, KEELNAICKENPALAYAM VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT.

ORGANIZATION

M/s. GLOBAL MINING SOLUTIONS
(NABET ACCREDITED & ISO 9001 CERTIFIED CONSULTANT)
PLOT NO.6, SF NO. 13/2, A2, VS CITY, RC CHETTYPATTY,
KOTTAMETTUPATTY, OMALUR, SALEM, TAMIL NADU – 636 455
NABET ACCREDITATION NO – NABET/EIA/2326/IA 0110
CONTACT: 97502 23535, 94446 54520

Email: infoglobalmining@gmail.com, globalminingsolutionssalem@gmail.com



AMENDMENT PAGE

SL	Page No.	Section / Clause / Para / Line (as Applicable)	Date of Amendment	Amendment Made	Reasons of amendment	Signature of Person Authorizing Amendment
1						
2						
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ACKNOWLEDGEMENT

M/s. Global Mining Solutions, Salem is very much thankful Thiru.D.Raji, Proprietor of TvI.Sri Elumalaiyan Blue Metals, Lessee for the confidence and trust placed on the organization for carrying out Environmental Impact Assessment (EIA) study for the proposed Rough Stone and Gravel quarry over a lease extent of 4.82.5 Ha & Cluster extent of 26.88.79 Ha in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State and formulating the Environmental Management Plan (EMP). We also gratefully acknowledge the cooperation and assistance provided by concerned government authorities for collection of secondary information for the preparation of Draft EIA/EMP report. Our sincere thanks to the local people of Menallur Village and the nearby villages for their whole hearted cooperation and constant involvement during the entire field study without which the study would not have been possible.

For: M/s. Global Mining Solutions

(M. Prabu)

Managing Director

UNDERTAKING

In line with MoEF OM No. J – 11013/41/2006-IA.II (I) dated 5th October 2011, we hereby give our undertaking for owning the content and information in the EIA/EMP report submitted for EC of the proposed Rough Stone and Gravel quarry over a lease extent of 4.82.5 Ha. & Cluster extent of 26.88.79 Ha located at Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

For: M/s. Global Mining Solutions

Name: M.Manikandan

EIA Coordinator - Mining

UNDERTAKING

In Line with OM no. J-11013/41/2006-IA.II (1) dated 4th Aug 2009 and its Amendments, we hereby confirm that all Terms of Reference issued by Ministry of Environment, Forest and Climate Change vide ToR Identification No. TO24B0108TN5445330N (F.No. 10896), dated 29.06.2024., have been incorporated in the draft EIA/EMP report of the proposed Stone Quarry over a lease extent of 4.82.5 Ha., & Cluster extent of 26.88.79 Ha., located at Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State for the production of 9,93,400 m³ of Rough Stone and 76,386 m³ of Gravel formation from the proposed lease area and the details has been complied in the Draft EIA/EMP report is factually correct.

The EIA/EMP report has been prepared by M/s. Global Mining Solutions (GMS), Salem. GMS is a NABET accredited consultant for preparation of EIA/EMP report of Mining of Minerals (Opencast only) vide certificate No. NABET/EIA/2326/IA 0110, valid till 04.01.2026.

For: M/s. Global Mining Solutions

Name: M.Manikandan

EIA Coordinator - Mining







National Accreditation Board for Education and Training



Certificate of Accreditation

Global Mining Solutions

Plot No - 6 SF No 13/2 A2, VS City, RC Chettypatty. Kottamettupatty, Omalur, Salem, Tamil Nadu-636455

The organization is accredited as Cotegory-B under the QCI-NABET Scheme for Accreditation of EIA Consultant Organizations, Version 3: for preparing EIA-EMP reports in the following Sectors —

5.	2 2 2 44	Sector (as per) NABET MOEFCC		-
No	Sector Description	NABET	MoEFCC	cat.
_	Mining of minerals-opencast mining only	1	1 (a) (i)	A

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in IAAC minutes dated February 10, 2023, posted on the QCI-NABET website.

The Accreditation shall remain in force subject to continued compliance with the terms and conditions mentioned in QCI-NABET's letter of accreditation bearing no. QCI/NABET/ENV/ACO/23/2724 dated March 31, 2023. The accreditation needs to be renewed before the expiry date by Global Mining Salutions, Salem following the due process of assessment.

Sr. Director, NABET

Date: March 31, 2023

Certificate No. NABET/EIA/2326/IA 0110 Valid up to January 4, 2026

For the updated List of Accredited EIA Consultant Organizations with approved Sectors please refer to the QCI-NABET website.

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ANNEXURE - VII

Declaration by Experts contributing to the proposed Stone Quarry over a lease extent of 4.82.5 Ha. & Cluster extent of 26.88.79 Ha, located at Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

I, hereby, certify that I was a part of the EIA team that developed the above EIA.

EIA Coordinator Name: M. Manikandan

Signature & Date

Period of involvement: March 2024 to May 2024.

Contact information:

M/s Global Mining Solutions

Plot No.6, SF No. 13/2, A2, VS City, RC Chettypatty,

Kottamettupatty, Omalur,

Salem, Tamil Nadu – 636 455

S. No.	Functional areas	Name of the expert/s	Involvement (period and task**)	Signature and Date
1	АР	Dhanalakshmi Ramanathan	Assessment of existing air quality, Impact of the project on ambient air and suggested mitigation measures for air pollution. Period: March 2024 to May 2024.	R. Dhams

2	WP	Abirami Kaliaperumal	Assessment of existing water quality, impact of the project on surface and ground water quality, suggested mitigation measures for minimizing the impact. Period: March 2024 to May 2024	K. Shing
3	SHW	Ramadoss N	Assessment of waste generated from the project, suggested waste management practices. Period: March 2024 to May 2024	Ce Ray
4	SE	Sarasvathy K	Baseline SE studies. Data compilation and assessment. Impact of the project on SE status of the area. Formulation of CER plan. Period: March 2024 to May 2024	or. 8 th
5	EB	Saravanan S	Baseline data collection of related to ecology of the area. Period: March 2024 to May 2024	o Sararanao
6	HG	Ravinthiran N	Hydrogeological feature of the area. Ground water depth and impact of project on ground water of the area. Period: March 2024 to May 2024	12 Smiththeren
7	AQ	Srilatha Thiruveedhula	Air quality modeling utilizing the area source model. Predication of the ground level concentration of the dust. Suggesting suitable mitigation measures. Period: March 2024 to May 2024	T Smilalte

8	NV	Dhanalakshmi Ramanathan	Ambient noise study of the area. Incremental noise generation due to quarry operation and impact of the noise due to the project. Period: March 2024 to May 2024	R. Dhams_
9	LU	Dhanalakshmi Ramanathan	Preparation of land use map based on satellite imagery. Land use classification and analysis. Impact prediction of the project on the surrounding land environment. Period: March 2024 to May 2024	R. Dhams_
10	RH	S.V. Prashant	Identification of the Risk related to the mining activities. Preparation of emergency disaster management plan. Plan for supply of safety equipment for the worker. Period: March 2024 to May 2024	forashant.
11	SC	Shisupal Sing	Soil monitoring, secondary data collection on soil type, soil management practices, utilization of topsoil. Period: March 2024 to May 2024	Groupy Singly.
12	<i>GEO</i>	Valliappan Meyyappan	Geological map, stability of quarry and dump, management plan for mine stability, after use of mining quarry and geological feature of the area. Period: March 2024 to May 2024	or entered

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COMPLIANCE TO TERMS OF REFERENCE

S.No	ToR Points	Reply	Pg. No
1	SEAC Conditions - Site Specific		
1.1	The structures within the radius of (i) 50 m, (ii) 100 m, (iii) 200 m and (iv) 300 m & upto 1km shall be enumerated with details such as dwelling houses with number of occupants, whether it belongs to the owner (or) not, places of worship, industries, factories, sheds, etc.	Complied.	Complied. Enclosed as Annexure 4.
2	The Proponent shall study the details of Kuttai/water course situated adjacent to the proposed lease area such as its origin, flow direction, end point etc.,	The details will be included in the Hydrogeology report. The hydrogeology report is under preparation. In the final EIA / EMP the same will be incorporated.	130
α	The proponent shall furnish photographs of adequate fencing, garland drainage built with siltation tank & green belt along the periphery including replantation of existing trees; maintaining the safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan.	Fencing and plantations are under process. Greenbelt / Plantation, fencing & garland drainage works are under progress. Photo evidences will be submitted during final appraisal. In the post mining stage, an area of 1.04.5 Ha will be under greenbelt and plantation.	-
4	The Proponent shall carry out Bio diversity study through Department of Ecology and Environmental Sciences, Pondicherry University and the same shall be included in EIA Report.	Complied. The details are given in Chapter 3.	111
5	The PP shall prepare the EMP for the entire life of mine and also furnish the sworn affidavit stating to abide the EMP for the entire life of mine.	Agreed. EMP is prepared as per this condition and affidavit also shown accordingly. May please be referred Annexure – 12.	-
6	The PP shall prepare a conceptual working plan accommodating the remedial actions such as inclusion of haul road accessibility keeping the benches intact, based on the studies carried out to assess the slope stability of the working benches to be constructed and existing quarry wall apart from the proposed mining methodology.	Agreed. This draft EIA report is being prepared comprehensively considering cumulative environmental impacts of the existing & proposed quarries.	-

2	SEAC Standard Condition		
1	In the case of existing/operation mines, a letter obtained from the concerned AD (Mines) shall be submitted and it shall include the following: (i) Original pit dimension (ii) Quantity achieved Vs EC Approved Quantity (iii) Balance Quantity as per Mineable Reserve calculated (iv) Mined out Depth as on date Vs EC Permitted depth (v) Details of illegal/illicit mining (vi) Violation in the quarry during the past working (vii) Quantity of material mined out outside the lining lease area (viii) Condition of Safety zone/benches (ix) Revised/Modified Mining Plan showing the benches of not exceeding 6m height and ultimate depth of not exceeding 50m.	Not applicable. This is a fresh quarry.	-
2	Details of habitations around the proposed mining area and latest VAO Certificate regarding the location of habitations within 300m radius from the periphery of the site.	Complied. Details of habitations around the proposed mining area duly certified by VAO is enclosed as Annexure – 5.	Enclosed as Annexur e 5.
3	The proponent is requested to carry out a survey and enumerate on the structures located within the radius of (i) 50 m, (ii) 100 m, (iii) 200 m and (iv) 300 m (v) 500m shall be enumerated with details such as dwelling houses with number of occupants, whether it belongs to the owner (or) not, places of worship, industries, factories, sheds, etc with indicating the owner of the building, nature of construction, age of the building, number of residents, their profession and income, etc.	Complied. The structures details are given in Annexure – 4.	Enclosed as Annexur e 4.
4	The PP shall submit a detailed hydrogeological report indicating the impact of proposed quarrying operations on the water bodies like lake, water tanks, etc are located within 1 km of the proposed quarry.	The study is under progress. It will be incorporated in the final EIA & EMP.	-

5	The Project Proponent shall carry out Bio-diversity study through reputed institution and the same shall be included in the EIA report.	Being Complied. The biodiversity report of the study area to be incorporated at the time of final EIA submission.	111
6	The DFO letter stating that the proximity distance of Reserve Forests, Protected Areas, Sanctuaries. Tiger reserve etc. upto a radius of 25 km from the proposed site.	Complied. Nearest forest is Madudam RF at distance of 9.8km southeast and there is no any protected areas, sanctuaries and tiger reserve etc. within 10km radius of the project area. However, a map showing proximity distance of Reserve Forests, Protected Areas, Sanctuaries & Tiger reserve etc. upto a radius of 25 km is enclosed as Annexure – 11.	Enclosed as Annexure 11.
7	In case of proposed lease in an existing (or old) quarry where the benches are not formed(or) partially formed as per the approved Mining Plan, the Project Proponent (PP) shall the PP shall carry out the scientific studies to assess the slope stability of the working benches to be constructed and existing quarry wall, by involving any one of the reputed Research and Academic institutions-CSIR Central Institute of Mining & Fuel Research/Dhanbad, NIRM/ Bangalore, Division of Geotechnical Engineering-IIT-Madras, NIT-Dept of Mining Engg, Suratkal and Anna University Chennai-CEG Campus. The PP shall submit a copy of the aforesaid report indicating the stability status of the quarry wall and possible mitigation measures during the time of appraisal for obtaining the EC.	It will be incorporated at the time of final EIA submission.	-
8	However, in case of the fresh/virgin quarries, the project shall submit a conceptual 'Slope Stability Plan' for the proposed quarry during the appraisal while obtaining the EC, when the depth of the working is extended beyond 30m below ground level.	It will be incorporated at the time of final EIA submission	-

9	The PP shall furnish the affidavit stating that the blasting operation in the proposed quarry is carried out by the statutory competent person as per the MMR 1961 such as blaster, mining mate, mine foreman, II/I Class mines manager appointed by the proponent	Complied. May please be referred Annexure – 12.	Enclosed as Annexure 12.
10	The PP shall present a conceptual design for carrying out only controlled blasting operation involving line drilling and muffle blasting in the proposed quarry such that the blast induced ground vibrations are controlled as well as no fly rock travel beyond 30 m from the blast site	Agreed. Conceptual design for carrying out only controlled blasting operation involving line drilling and muffle blasting is incorporated in the approved mining plan. During course of mining operation, the parameter mentioned in the approved mining plan will be strictly followed and fly rock and PPV value will be monitored.	-
11	The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the proponent in the past, either in the same location or elsewhere in the State with video and photographic evidences.	There is no any other quarried operated by same PP.	-
12	If the proponent has already carried out the mining activity in the proposed mining lease area after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines	Not applicable. This is a fresh quarry project.	-
13	What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?	Not applicable. This is a fresh quarry project.	-
14	 Quantity of minerals mined out. Highest production achieved in any one year. Detail of approved depth of mining. Actual depth of the mining achieved earlier. Name of the person already mined in that leases area. If EC and CTO already obtained, the copy of the same shall be submitted. Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches 	Not applicable. This is a fresh quarry project.	-

15	All comer coordinates of the mine lease area, superimposed on a High-Resolution Imagery/Topo sheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).	Project coordinates superimposed in satellite imagery and given as Figure No – 2.1 in Chapter – 2. The geology and geomorphology map are provided in Figure No.3.24, 3.25 Chapter 3. The Soil map is provided under Figure No. 3.26, Chapter-3. The 10km Radius Index plan showing buffer zone is given in Figure No.3.1 & Figure 3.2 in Chapter – 3.	131
16	The PP shall carry out Drone video survey covering the cluster, green belt, fencing etc.,	Under progress. It will be furnished during final appraisal.	-
17	The proponent shall furnish photographs of adequate fencing, greenbelt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan	Fencing and plantations are under process. Greenbelt / Plantation, fencing & garland drainage works are under progress. Photo evidences will be submitted during final appraisal. In the post mining stage, an area of 1.04.50 Ha will be under greenbelt and plantation.	-
18	The Project Proponent shall provide the details of mineral reserves and mineable reserves, planned production capacity, proposed working methodology with justifications, the anticipated impacts of the mining operations on the surrounding, environment and the remedial measures for the same.	The geological reserves are estimated to be rough stone 20,98,125 m³ and Gravel 93,250 m³. The mineable reserves of rough stone 9, 93,400 m³ and Gravel 76,386 m³.	197
19	The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of Mines Act'1952 and the MMR" 1961 for carrying out the quarrying operations scientifically and systematically in order	Complied. Please refer Fig. 10.1	192

	to ensure safety and to protect the environment.		
20	The Project Proponent shall conduct the Hydro-geological study considering the contour map of the water table detailing the number of ground water pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds etc. within 1 km (radius) along with the collected water level data for both monsoon and nonmonsoon seasons from the PWD/TWAD so as to assess the impacts on the wells due to mining activity. Based on actual monitoring data, it may clearly be shown whether working all intersect ground water. Necessary data and documentation in this regard may be provided.	The details will be included in the Hydrogeology report. The hydrogeology report is under preparation. In the final EIA / EMP the same will be incorporated.	128
21	The proponent shall furnish the baseline data for the environmental and ecological parameters with regard to surface water/ground water quality, air quality, soil quality& flora/fauna including traffic/vehicular movement study.	The baseline data for all environments is collected for the Summer season (March to May 2024).	87
22	The Proponent shall carry out the cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific environment in terms of air pollution, water pollution, & health impacts. Accordingly, the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind.	Detailed cumulative impact study has been carried and the same is incorporated in the Chapter 4. Accordingly, a detailed Environment Management Plan is prepared considering air, water, noise and soil environment and the details are given in Chapter 7.	155 & 180
23	Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.	Water harvesting management along with recharge details to be incorporated in the Hydrogeological Study report. However Water balance diagram and Rain water harvesting Plan is given in chapter 4.	142
24	Land use of the study area delineating forest area, agricultural land, grazing land. Wildlife sanctuary, national park,	Satellite imagery has been used to study the lease area	91

	migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.	and the details of land use, etc., are given in Chapter 3.	
25	Details of the land for storage of Overburden/Waste Dumps (or) Rejects outside the mine lease, such as extent of land area distance from mine lease, its land use, R&R issues, if any, should be provided.	Not applicable. There is no generation of the OB & waste.	-
26	Proximity to Areas declared as' Critically Polluted'(or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and famishedto the effect that the proposed mining activities could be considered.	No proximity to Critically polluted areas.	-
27	Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided.	The impact of the mining operations due to this quarry on water environment is studied and mitigation measures are proposed in Chapter-4 and along with Hydrogeological Study report.	142
28	Impact on local transport infrastructure due to the Project should be indicated	Since the production is very less, only few trucks of 5/10T will be used for transport. The effect of transport on local transport will be negligible. However, a traffic study has been conducted and report of the same is described in the chapter -4.	-
29	A tree survey shall be carried out (Nos. name of species, age, diameter, etc) both within the mining lease applied area & 300m buffer zone and its management during mining activity	Not applicable. There are no trees within 300m buffer zone of the project area.	-

30	A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be sitespecific	Detailed mine closure plan is given in Chapter 7.	184
31	As part of the study of flora and fauna around the vicinity of the proposed site, the EIA Coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study, where ever possible	Accepted. It will be done before public hearing.	-
32	The purpose of green belt around the project is to capture the fugitive emissions, carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix – I in consultation with the DFO, State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted in a mixed manner.	Green belt is proposed in an area of 1.04.5 ha. Green belt development plan provided.	63
33	Taller/one year old saplings raised in appropriate size of bags; preferably eco-friendly bags should be planted as per the advice of local forest authorities/botanist/horticulturist with regard to site-specific choices. The proponent shall earmark the green belt area with GPS coordinates all along the boundary of the project site with at least 3 m wide and in between blocks in an organized manner	Accepted. The work is under progress. The photographs showing green belt will be provided once it is completed.	-
34	A Disaster management Plan shall be prepared and included in the EIA/EMP Report for the complete life of the proposed quarry (or) till the end of the lease period.	A disaster management plan is prepared and the details are given in Chapter 7.	184
35	A risk assessment and Management plan shall be prepared and included in the EIA/EMP report for the complete life of the proposed quarry or till the end of the lease period	Risk assessment and its management is given in Chapter 7.	170

36	Occupational Health impacts of the Project should be anticipated and the proposed preventive measures spelt out in detail. Details of pre-placement medical examination and periodical medical examination schedules should be incorporated in the EMP. The project specific occupational health mitigation measures with required facilities proposed in the mining area may be detailed.	Occupational Health Impacts of the project and preventive measures are detailed under Chapter 4.	127
37	Public health implications of the Project and related activities for the population in the impact zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations.	No major impact on public health will be there since the villages are located more than 1km except Girirajapuram village (470m -NW) from the lease area. However details of CER and CSR are discussed under Chapter No. 8	-
38	The Socio-economic studies should be carried out within a 5km buffer zone from the mining activity. Measures of socio-economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible, quantitative dimensions may be given with time frames for implementation.	Socio economic study is conducted both by visits and secondary data collection. Details are given in Chapter 3	128
39	Details of litigation pending against the project, if any, with direction /order passed by any Court of law against the Project should be given.	No litigation is pending	-
40	Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc.	Benefits of the project is given in Chapter 8	187
41	If any quarrying operations were carried out in the proposed quarrying site for which now EC is sought, the project proponent shall furnish the detailed compliance to EC conditions given in the previous EC with the site photographs which shall duly be certified by MoEF & CC, Regional Office, Chennai or the concerned DEE/TNPCB.	Not applicable. This is a fresh quarry project.	-

42	The PP shall prepare the EMP for the entire life of mine and also furnish the sworn affidavit stating to abide the EMP for the entire life of mine.	Life of mine is 5 years and EMP has been prepared for the same.	-
43	Concealing any factual information or submission of false/fabricated data and failure to comply with any of the condition mentioned above may result in withdrawal of this Terms of Conditions besides attracting penal provisions in the Environment (Protection) Act, 1986	Agreed	-
Clust	er Management Committee		
1	Cluster management committee shall be framed which must include all the proponents in the cluster as members including the existing as well as proposed quarry.	There are six existing quarries within a 500-metre radius. The proponent will take the initiative to form a cluster management committee once environmental clearance is obtained for this quarry as well as the other proposed quarry.	-
2	The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, Water sprinkling, tree plantation, blasting etc.,	Agreed. Will be complied.	-
3	The List of members of the committee formed shall be submitted to AD/Mines before the execution of mining lease and the same shall be updated every year to the AD/Mines.	Agreed. The list of members of the committee formed will be submitted to AD/mines after obtaining Environmental Clearance.	-
4	Detailed Operational Plan must be submitted which must include the blasting frequency with respect to the nearby quarry situated in the cluster, the usage of haul roads by the individual quarry in the form of route map and network.	Agreed. Details of the Operation plan for cluster mining operations will be submitted once we get environmental clearance for all quarries proposed in the cluster area.	-

5	The committee shall deliberate on risk management plan pertaining to the cluster in a holistic manner especially during natural calamities like intense rain and the mitigation measures considering the inundation of the cluster and evacuation plan.	Risk management plan for the individual quarry is given in this report. As far as cluster working condition is concerned, once the committee is formed, risk management as a cluster including inundation of clusters and the evacuation plan will be elaborated and the same will be submitted to the EIA.	-
6	The Cluster Management Committee shall form Environmental Policy to practice sustainable mining in a scientific and systematic manner in accordance with the law. The role played by the committee in implementing the environmental policy devised shall be given in detail.	Environmental policy for the cluster will be framed by the cluster management committee and the policy will be in accordance with EPA Act, 1986 and its amendments, guidelines by MoEF&CC/SEIAA and other regulatory bodies. This policy will be displayed in the quarry.	-
7	The committee shall furnish action plan regarding the restoration strategy with respect to the individual quarry falling under the cluster in a holistic manner.	Agreed. It will be complied as mentioned in the Point No.4	-
8	The committee shall furnish the Emergency Management plan within the cluster.	Agreed. It will be complied as mentioned in the Point No.4.	-
9	The committee shall deliberate on the health of the workers/staff involved in the mining as well as the health of the public.	Agreed. It will be complied as mentioned in the Point No.4.	-
10	The committee shall furnish an action plan to achieve sustainable development goals with reference to water, sanitation & safety.	Agreed. It will be complied as mentioned in the Point No.4.	-
11	The committee shall furnish the fire safety and evacuation plan in the case of fire accidents.	Agreed. It will be complied as mentioned in the Point No.4.	-

Impact study of mining			
12	Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area covering the entire mine lease period as per precise area communication order issued from reputed research institutions on the following,		-
Α	Soil health & soil biological, physical land chemical features	Complied. The details are given in Chapter 3 of the Draft EIA report.	135
В	Climate change leading to Droughts, Floods etc.	The proposed quarry is a very small scale Opencast Mechanized mining method and the anticipated impacts to the climate change, droughts, floods, etc. will be very marginal.	-
С	Pollution leading to release of Greenhouse gases (GHG), rise in Temperature, & Livelihood of the local people	Considering that the quantum of production is less, only 2 excavator, 6 tippers will be engaged. These equipment's will be properly and regularly maintained. Besides, regular vehicular emission tests will be done for the transport vehicles to ensure minimal impact due to carbon emissions. To further mediate the carbon emissions, a good greenbelt and plantation plan has been planned wherein 2500 number of plants will be planted in and around the lease area.	76
d	Possibilities of water contamination and impact on aquatic ecosystem health	The total water requirement is 9.8 KLD. It will be outsourced from the nearby villages. So, no impact in the project area due to water usage. The wastewater generation in the form of runoff water during rainy season will be collected in the bottom quarry through proper drainage pattern and the collected water will be used for plantation and dust separation during dry	-

Е	Agriculture, Forestry & Traditional	season. However, there is no wastewater discharge from this quarry is being anticipated. So, possibilities of water contamination and impact on aquatic ecosystem health is not envisaged. There are no forest area	
	practices	and traditional practices within the project area. However, there are some agricultural lands around the project site. It may be affected due to the quarry operation as such dust particles sedimentation in the agricultural land. It will be controlled at the source level by proper dust separation as such wet drilling, controlled blasting and water sprinkling on the project roads and project surrounding roads. As per Air Quality Modelling the impact of the air quality limited to 0.5km radius. So, there is no impact for the Agriculture, Forestry & Traditional practices located within 10km radius.	-
F	Hydrothermal/Geothermal effect due to destruction in the Environment	The proposed quarry operation is Opencast Mechanized operation with drilling, blasting, excavation, loading and transportation. So, the effect of Hydrothermal/Geothermal is not envisaged.	-
g	Bio-geochemical processes and its foot prints including environmental stress	This is a simple mining operation, so biogeochemical processes are not envisaged.	-

h	Sediment geochemistry in the surface streams	There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area. Due to mining operation, there may be minimum impact to the said water bodies due to dust sedimentation. It will be controlled by wet drilling, water sprinkling and plantation.	-
Agric	ulture & Agro-Biodiversity		
13	Impact on surrounding agricultural fields around the proposed mining Area.	Agreed. It is described in the point no. 12 (e) of this ToR Compliance Annexure-B	-
14	Impact on soil flora & vegetation around the project site.	Complied. The details are given in Chapter 3.	84
15	Details of type of vegetations including no. of trees & shrubs within the proposed mining area and. If so, transplantation of such vegetations all along the boundary of the proposed mining area shall committed mentioned in EMP.	Complied. The details are given in Chapter 3.	113
16	The Environmental Impact Assessment should study the biodiversity, the natural ecosystem, the soil micro flora, fauna and soil seed banks and suggest measures to maintain the natural Ecosystem.	Complied. The details are given in Chapter 3.	113
17	Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.	The detailed action plan has been described in the EMP (Chapter 10) for the sustainable management for the project area and its surroundings.	113
18	The project proponent shall study and furnish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.	Complied. The details are given in Chapter 4.	113

Fores	sts		
19	The project proponent shall detailed study on impact of mining on Reserve Forests free ranging wildlife.	There is Marudam RF located at a distance of 9.8 km (SE) and no other reserved forest located in the buffer zone. The fauna commonly found in the core and buffer zone is given in Chapter 3.	85
20	The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.	Complied. The details are given in Chapter 3.	112
21	The Environmental Impact Assessment should study impact on standing trees and the existing trees should be numbered and action suggested for protection.	Not Applicable. This is a dry barren land.	-
22	The Environmental Impact Assessment should study impact on protected areas, Reserve Forests, National Parks, Corridors and Wildlife pathways, near project site.	There is Marudam RF located at a distance of 9.8 km (SE) and no other reserved forest located in the buffer zone. There is no, National Parks, Corridors and Wildlife pathways.	
Wate	r Environment		
23	Hydro-geological study considering the contour map of the water table detailing the number of ground water pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds etc. within 1 km (radius) so as to assess the impacts on the nearby waterbodies due to mining activity. Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided, covering the entire mine lease period.	The details will be included in the Hydrogeology report. The hydrogeology report is under preparation. In the final EIA / EMP the same will be incorporated.	130

24	Erosion Control measures.	There is no waste generation (OB) in this quarry has been envisaged. However, there may be erosion due to rainy season and that is limited within quarry area. The control measures are explained in Chapter 8.	186
25	Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area on the nearby Villages, Water-bodies/ Rivers, & any ecological fragile areas.	Complied. The details are incorporated in Chapter 3.	112
26	The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.	Not applicable.	-
27	The project proponent shall study and furnish the details on potential fragmentation impact on natural environment, by the activities.	Fragmentation impact on environment may be due to drilling and blasting. The anticipated impacts and mitigation measures are discussed in Chapter 4.	158
28	The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and archaeological sites possible land form changes visual and aesthetic impacts.	An ecological and biodiversity study has been conducted and the same is incorporated in the Chapter 3 of the Draft EIA/EMP report. However, there is no any features mentioned in this condition within the M.L area. However, the impacts anticipated with respect to the environment of the project area is very negligible and it will be minimized within the project area. The details are described in Chapter 10.	112
29	The Terms of Reference should specifically study impact on soil health, soil erosion, the soil physical, chemical components and microbial components.	Agreed.	-
30	The Environmental Impact Assessment should study on wetlands, water bodies, rivers streams, lakes and farmer sites.	Complied. The details are described in Chapter 3.	86

Energ	9 y		
31	The measures taken to control Noise, Air, Water, Dust Control and steps adopted to efficiently utilize the Energy shall be furnished.	Complied. The details are described in Chapter 4.	141
Clima	nte Change		
32	The Environmental Impact Assessment shall study in detail the carbon emission and also suggest the measures to mitigate carbon emission including development of carbon sinks and temperature reduction including control of other emission and climate mitigation activities.	Complied. The details are described in Chapter 4.	142
33	The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil & below soil carbon stock.	Complied. The details are described in Chapter 4.	142
Mine	Closure Plan		
34	Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued.	Complied. Mine Closure Plan has been incorporated in the approved Mining Plan and the same is incorporated in the Chapter7.	186
EMP			
35	Detailed Environment Management Plan along with adaptation, mitigation & remedial strategies covering the entire mine lease period as per precise area communication order issued.	Complied. The details are described in Chapter 10.	171
36	The Environmental Impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including disaster management plan.	Complied. The details are described in Chapter 10.	171
Risk	Assessment		
37	To furnish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining.	Complied. The details are described in Chapter 7.	172
	ster Management Plan	I	
38	To furnish disaster management plan and disaster mitigation measures in regard to all aspects to avoid/reduce vulnerability to hazards & to cope with disaster/untoward accidents in &	Complied. The details are described in Chapter 7.	186

	around the proposed mine lease area due to the proposed method of mining activity & its related activities covering the entire mine lease period as per precise area communication order issued.		
Other	rs		
39	The project proponent shall furnish VAO certificate with reference to 300m radius regard to approved habitations, schools, Archaeological sites, Structures, railway lines, roads, water bodies such as streams, odai, vaari, canal, channel, river, lake pond, tank etc.	-	-
40	As per the MoEF& CC office memorandum F.N0.22-65/2017-1A.11I dated: 30.09.2020 and20.10.2020 the proponent shall address the concerns raised during the public consultation and all the activities proposed shall be part of the Environment Management Plan.	Noted. It will be complied in the Final EIA/EMP report.	-
41	The project proponent shall study and furnish the possible pollution due to plastic and microplastic on the environment. The ecological risks and impacts of plastic & microplastics on aquatic environment and fresh water systems due to activities, contemplated during mining may be investigated and reported.	Nil	-
Stand	ard Terms of Reference for (Mining of mine	rals)	
1.1	An EIA-EMP Report shall be prepared for peak capacity (MTPA)operation in an ML/project area ofha based on the generic structure specified in Appendix III of the EIA Notification, 2006.	Complied.	-
1.2	An EIA-EMP Report would be prepared for peak capacity operation to cover the impacts and environment management plan for the project specific activities on the environment of the region, and the environmental quality encompassing air, water, land, biotic community, etc. through collection of data and information, generation of data on impacts including prediction modeling	Anticipated Environmental Impacts and Mitigation Measures is given in Chapter 4.	142

1.3	for MTPA of mineral production based on approved project/Mining Plan for MTPA. Baseline data collection can be for any season (three months) except monsoon. Proper KML file with pin drop and	Agreed	
	coordinate of mine at 500-1000 m interval be provided.		-
1.4	A Study area map of the core zone (project area) and 10 km area of the buffer zone (1: 50,000 scale) clearly delineating the major topographical features such as the land use, surface drainage pattern including rivers/streams/nullahs/canals, locations of human habitations, major constructions including railways, roads, pipelines, major industries, mines, and other polluting sources. In case of ecologically sensitive areas such as Biosphere Reserves/National Parks/WL Sanctuaries/ Elephant Reserves, forests (Reserved/Protected), migratory corridors of fauna, and areas where endangered fauna and plants of medicinal and economic importance found in the 15 km study area should be given. The above details to be furnished in tabular form also	Land Use Pattern of 10 km Radial Buffer Area of Project Site is given page chapter-3.	114
1.5	Map showing the core zone delineating the agricultural land (irrigated and unirrigated, uncultivable land as defined in the revenue records, forest areas (as per records), along with other physical features such as water bodies, etc should be furnished.	Land Use Pattern of 10 km Radial Buffer Area of Project Site is given page chapter-3.	114
1.6	A contour map showing the area drainage of the core zone and 25 km of the study area (where the water courses of the core zone ultimately join the major rivers/streams outside the lease/project area) should also be clearly indicated in the separate map.	Contour map, Physiography and Drainage is given Chapter-3.	131
1.7	Catchment area with its drainage map of 25 km area within and outside the mine shall be provided with names, details of rivers/ riverlet system and its respective order. The map should clearly indicate drainage pattern of the catchment area with basin of major	Drainage map is given Chapter-3.	131

	. 5:		
	rivers. Diversion of drains/ river need		
	eloboration in form of lengthe, quantity		
	and quality of water to be diverted		
1.8	Details of mineral reserves, geological	Mineral reserves, geological	
	status of the study area and the seams	status of the study area is	
	to be worked, ultimate working depth	given chapter-2.	
	and progressive stage-wise working		
	scheme until the end of mine life should		
	be provided on the basis of the		
	approved rated capacity and calendar		
	plans of production from the approved		
	Mining Plan. Geological maps and		51
	sections should be included. The		
	Progressive mine development and		
	Conceptual Final Mine Closure Plan		
	should also be shown in figures. Details		
	of mine plan and mine closure plan		
	approval of Competent Authority		
	should be furnished for green field and		
	expansion projects.		
1.9	Details of mining methods, technology,	Method of mining Details is	
	equipment to be used, etc., rationale	Given Chapter-2.	
	for selection of specified technology		
	and equipment proposed to be used		76
	vis-à-vis the potential impacts should		
	be provided.		
1.10	Impact of mining on hydrology,		
	modification of natural drainage,		
	diversion and channeling of the existing		
	rivers/water courses flowing though the	Details given chapter-3	131
	ML and adjoining the lease/project and		
	the impact on the existing users and		
	impacts of mining operations thereon.		
1.11	A detailed Site plan of the mine	Land Use Pattern of 10 km	
	showing the proposed break-up of the	Radial Buffer Area of Project	
	land for mining operations such as the	Site is given page chapter-3.	
	quarry area, OB dumps, green belt,	Site is given page chapter-3.	
	safety zone, buildings, infrastructure,		
	Stockyard, township/colony (within and		
	adjacent to the ML), undisturbed area -		
	if any, and landscape features such as		
	existing roads, drains/natural water		114
	bodies to be left undisturbed along with		
	any natural drainage adjoining the		
	lease /project areas, and modification		
	of thereof in terms of construction of		
	embankments/bunds, proposed		
	diversion/re-channeling of the water		
	courses, etc., approach roads, major		
	haul roads, etc should be indicated.		

1.12	Original land use (agricultural land/forestland/grazing land/wasteland/water bodies) of the area should be provided as per the tables given below. Impacts of project, if any on the land use, in particular, agricultural land/forestland/grazing land/water bodies falling within the lease/project and acquired for mining operations should be analyzed. Extent of area under surface rights and under mining rights should be specified. Area under Surface Rights Area under Surface Area Under Mining Rights(ha) S.N ML/Project Land use Rights(ha)	Land Use Pattern of 10 km Radial Buffer Area of Project Site is given page chapter-3.	114
	(ha) Area under Both (ha) 1 Agricultural land 2 Forest Land 3 Grazing Land 4 Settlements 5 Others (specify) S.N. Details Area (ha) 1 Buildings 2 Infrastructur 3. Roads 4 Others (specify) Total		
1.13	Study on the existing flora and fauna in the study area (10km) should be carried out by an institution of relevant discipline. The list of flora and fauna duly authenticated separately for the core and study area and a statement clearly specifying whether the study area forms a part of the migratory corridor of any endangered fauna should be given. If the study area has endangered flora and fauna, or if the area is occasionally visited or used as a habitat by Schedule-I species, or if the project falls within 15 km of an ecologically sensitive area, or used as a migratory corridor then a Comprehensive Conservation Plan along with the appropriate budgetary provision should be prepared and submitted with EIA-EMP Report; and comments/observation from the CWLW of the State Govt. should also be obtained and furnished.	Flora & fauna of 10 km Radial Buffer Area of Project Site is given page chapter-3.	112
1.14	One-season (other than monsoon) primary baseline data on environmental quality - air (PM10, PM2.5, SOx, NOx and heavy metals such as Hg, Pb, Cr, As, etc), noise, water (surface and groundwater), soil -	Details given under description of the environment chapter-3.	88

1.15	along with one-season met data coinciding with the same season for AAQ collection period should be provided. The detail of NABL/ MoEF&CC certification of the respective laborartory and NABET accreditation of the consultant to be provided.	Detrila	
1.15	Map (1: 50, 000 scale) of the study area (core and buffer zone) showing the location of various sampling stations superimposed with location of habitats, other industries/mines, polluting sources, should be provided. The number and location of the sampling stations in both core and buffer zones should be selected on the basis of size of lease/project area, the proposed impacts in the downwind (air)/downstream (surface water)/groundwater regime (based on flow). One station should be in the upwind/upstream/non-impact/non-polluting area as a control station. The monitoring should be as per CPCB guidelines and parameters for water testing for both ground water and surface water as per ISI standards and CPCB classification wherever applicable. Observed values should be provided along with the specified standards.	Details given under description of the environment chapter-3.	87
1.16	For proper baseline air quality assessment, Wind rose pattern in the area should be reviewed and accordingly location of AAQMS shall be planned by the collection of air quality data by adequate monitoring stations in the downwind areas. Monitoring location for collecting baseline data should cover overall the 10 km buffer zone i.e. dispersed in 10 km buffer area. In case of expansion, the displayed data of CAAQMS and its comparison with the monitoring data to be provided	Details given under description of the environment chapter-3.	88
1.17	A detailed traffic study along with presence of habitation in 100 mts distance from both side of road, the impact on the air quality with its proper measures and plan of action with	Details given under chapter- 4.	184

	timeline for widening of road. The project will increase the no. of vehicle along the road which will indirectly contribute to carbon emission so what will be the compensatory action plan should be clearly spell out in EIA/ EMP report		
1.18	The socio-economic study to conducted with actual survey report and a comparative assessment to be provided from the census data should be provided in EIA/ EMP report also occupational status & economic status of the study area and what economically project will contribute should be clearly mention. The study should also include the status of infrastructural facilities and amenities present in the study area and a comparative assessment with census data to be provided and to link it with the initialization and quantification of need based survey for CSR activities to be followed.	Socioeconomic Environment Details Given Chapter-3.	123
1.19	The Ecology and biodiversity study should also indicate the likely impact of change in forest area for surface infrastructural development or mining activity in relation to the climate change of that area and what will be the compensatory measure to be adopted by PP to minimize the impact of forest diversion.	Biological Environment Details Given Chapter-3.	112
1.20	Baseline data on the health of the population in the impact zone and measures for occupational health and safety of the personnel and manpower for the mine should be submitted.	Health Details Given Chapter-3.	122
1.21	Impact of proposed project/activity on hydrological regime of the area shall be assessed and report be submitted. Hydrological studies as per GEC 2015 guidelines to be prepared and submitted	The hydrogeological study from a reputed institute is in progress; however, the final EIA submission report will be incorporated into Chapter 7.	128
1.22	Impact of mining and water abstraction from the mine on the hydrogeology and groundwater regime within the core zone and 10 km buffer zone including long-term monitoring measures should be provided. Details of rainwater	Abstraction from the mine on the hydrogeology and groundwater regime details is given chapter-3	131

			I
	harvesting and measures for recharge of groundwater should be reflected in case there is a declining trend of groundwater availability and/or if the area falls within dark/grey zone.		
1.23	Study on land subsidence including modeling for prediction, mitigation/prevention of subsidence, continuous monitoring measures, and safety issues should be carried out.	Land subsidence is given chapter-3	114
1.24	Detailed water balance should be provided. The breakup of water requirement as per different activities in the mining operations, including use of water for sand stowing should be given separately. Source of water for use in mine, sanction of the Competent Authority in the State Govt. and impacts vis-à-vis the competing users should be provided.	Impact due to Water use in Mines and water balance given chapter-4.	142
1.25	PP shall submit design details of all Air Pollution control equipment (APCEs) to be implemented as part of Environment Management Plan vis-à-vis reduction in concentration of emission for each APCEs	Air Pollution control equipment (APCEs) to be implemented as part of Environment Management Plan details given chapter-10	189
1.26	PP shall propose to use LNG/CNG based mining machineries and trucks for mining operation and transportation of mineral. The measures adopted to conserve energy or use of renewable sources shall be explored	Agreed	-
1.27	PP to evaluate the greenhouse emission gases from the mine operation and corresponding carbon absorption plan.	Greenhouse emission gases details given chapter-4	189
1.28	Site specific Impact assessment with its mitigation measures, Risk Assessment and Disaster Preparedness and Management Plan should be provided.	Impact assessment with its mitigation measures, Risk Assessment and Disaster Preparedness and Management Plan given chapter-7.	172
1.29	Impact of choice of mining method, technology, selected use of machinery and impact on air quality, mineral transportation, handling & storage/stockyard, etc, Impact of blasting, noise and vibrations should be provided.	Mining method, technology details given chapter-2.	73

1.30	Impacts of mineral transportation within the mining area and outside the lease/project along with flow-chart indicating the specific areas generating fugitive emissions should be provided. Impacts of transportation, handling, transfer of mineral and waste on air quality, generation of effluents from workshop etc, management plan for maintenance of HEMM and other machinery/equipment should be given. Details of various facilities such as rest areas and canteen for workers and effluents/pollution load emanating from these activities should also be provided.	Mineral transportation details given chapter-2.	75
1.31	Details of various facilities to be provided to the workers in terms of parking, rest areas and canteen, and effluents/pollution load resulting from these activities should also be given.	Parking, rest areas and canteen, and effluents/pollution load details given chapter -4	169
1.32	The number and efficiency of mobile/static water jet, Fog cannon sprinkling system along the main mineral transportation road inside the mine, approach roads to the mine/stockyard/siding, and also the frequency of their use in impacting air quality should be provided.	PP will provide mobile water tankers with a cost of 1.0 lakhs under EMP.	77
1.33	Conceptual Final Mine Closure Plan and post mining land use and restoration of land/habitat to the pre- mining status should be provided. A Plan for the ecological restoration of the mined out area and post mining land use should be prepared with detailed cost provisions. Impact and management of wastes and issues of re-handling (wherever applicable) and backfilling and progressive mine closure and reclamation should be furnished.	Final Mine Closure Plan and post mining land use details given in chapter-7	186
1.34	Adequate greenbelt nearby areas, mineral stock yard and transportation area of mineral shall be provided with details of species selected and survival rate Greenbelt development should be undertaken particularly around the transport route.	Agreed	-

1.35	Cost of EMP (capital and recurring) should be included in the project cost and for progressive and final mine closure plan.	EMP cost details given chapter-10.	196
1.36	Details of R&R. Detailed project specific R&R Plan with data on the existing socio- economic status of the population (including tribals, SC/ST, BPL families) found in the study area and broad plan for resettlement of the displaced population, site for the resettlement colony, alternate livelihood concerns/employment for the displaced people, civic and housing amenities being offered, etc and costs along with the schedule of the implementation of the R&R Plan should be given.	Not applicable.	-
1.37	CSR Plan along with details of villages and specific budgetary provisions (capital and recurring) for specific activities over the life of the project should be given.	CSR details given chapter-8	77
1.38	Corporate Environment Responsibility:	CSR details given chapter-8	77
1.39	a) The Company must have a well laid down Environment Policy approved by the Board of Directors.	Environment policy details given chapter- 10.	194
1.40	b) The Environment Policy must prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions.	Environment policy details given chapter- 10.	194
1.41	c) The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions must be furnished.	-	-
1.42	d) To have proper checks and balances, the company should have a well laid down system of reporting of noncompliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large.	-	-

1.43	e) Environment Managament Cell and its responsibilities to be clearly spell out in EIA/ EMP report	EMP cell details given Chapter-10.	194
1.44	f) In built mechanism of self-monitoring of compliance of environmental regulations should be indicated.	Agreed	-
1.45	Status of any litigations/ court cases filed/pending on the project should be provided	Nil	
1.46	PP shall submit clarification from DFO that mine does not fall under corridors of any National Park and Wildlife Sanctuary with certified map showing distance of nearest sanctuary.	Noted	-
1.47	Copy of clearances/approvals such as Forestry clearances, Mining Plan Approval, mine closer plan approval. NOC from Flood and Irrigation Dept. (if req.), etc. wherever applicable.	Noted	-
1.48	Details on the Forest Clearance should be given as per the format given: Total ML Total Project Area Forest (ha) land (ha) Date of FC Extent of Forest Land Balance area for which FC is yet to be obtained Status of appl for diversion of forest land If more than one provides details of each FC	Noted	-
1.49	In case of expansion of the proposal, the status of the work done as per mining plan and approved mine closure plan shall be detailed in EIA/ EMP report	Noted	-
1.50	Details on Public Hearing should cover the information relating to notices issued in the newspaper, proceedings/minutes of Public Hearing, the points raised by the general public and commitments made by the proponent and the time bound action proposed with budgets in suitable time frame. These details should be presented in a tabular form. If the Public Hearing is in the regional language, an authenticated English	Noted	-

	Translation of the same should be provided.		
1.51	PP shall carry out survey through drone highlighting the ground reality for at least 10 minutes	Noted	-
1.52	Detailed Chronology of the project starting from the first lease deed allotted/Block allotment/ Land acquired to its No. of renewals, CTO /CTE with details of no. renewals, previous EC(s) granted details and its compliance details, NOC details from various Govt bodies like Forest NOC(s), CGWA permissions, Power permissions, etc as per the requisites respectively to be furnished in tabular form	Noted	-
1.53	The first page of the EIA/ EMP report must mention the peak capacity production, area, detail of PP, Consultant (NABET accreditation) and Laboratory (NABL / MoEF & CC certification)	Noted	-
154	The compliances of ToR must be properly cited with respective chapter section and page no in tabular form and also mention sequence of the respective ToR complied within the EIA-EMP report in all the chapter, section	Noted	-

CHAPTER 1 INTRODUCTION

1.1 PURPOSE OF THE REPORT

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.

Thiru.D.Raji, Proprietor of Tvl.Sri Elumalaiyan Blue Metals, has obtained Precise Area communication letter from the Joint Director (additional i/c), Department of Geology and Mining, Tiruvannamalai, vide. Rc.No.537/Kanimam/ 2023 dated 07.03.2024 to quarry out 9,93,400 m³ of Rough Stone and 76,386 m³ of Gravel over an extent of 4.82.5 ha., S.F. No. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 located at Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State. Hence, this proposed quarry falls under the cluster situation due to the following proposed and abandoned quarries located within 500m radius. The details are given below.

Table 1.1 Cluster Mines Details					
SI.No	Name of the Lessee	Village & S. F. No.	Extent (Ha)	Lease Status	
a. I	Existing Quarries				
1	Tvl. Sri Thirumala Blue Metal, Represented its Partner, Thiru.N.R.Anandhababu, No.90, Ottakuthu Street, Mamallan Nagar, Kanchipuram	Menallur Village, S.F.No: 147/1A, 1B, 1C2, 148/39B2B, 149/1B, 2B, 3A, 150/1B & 2	2.98.5	07.05.2021 to 06.05.2031	

		T	- I	
2	Thiru.N.Ragu, S/o. Nadarajan, No.14/2, Center Street, Ganapathypuram East, Tambaram, Chennai	Menallur Village, S.F.No: 164/3B, 165/1 & 2	2.95.0	27.12.2021 to 26.12.2031
3	Thiru.T.Ponnambalam, S/o. Thangavelu, No.12, Balakrishnan Street, Srinivasa Nagar, Chennai	Menallur Village, S.F.No:134/15A, 15B, 17, 18, 19, 136/1, 2, 3A, 3B, 3C, 4, 5, 6, 7, 8, 9, 10, 143/1A, 1B, 1C, 1D, 2, 3, 4, 5, 6, 7A, 7B, 8, 10, 11, 144/2, 3, 4, 5	4.29.5	06.10.2022 to 05.10.2032
4	M/s. Sri Ganesh Blue Metals-II, S.F.No.127/2B & 129, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:123/10, 11, 12, 14A, 14B, 15, 16, 17, 131/1, 2, 3, 4, 5A, 5B, 6, 7, 8, 9, 10A, 10B, 10C, 132/4B	3.26.0	08.02.2023 to 07.02.2033
5	M/s. Sri Lakshmi Narayana Aggregates Pvt Ltd, No.150/3B, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:152/6, 151/4, 152/4B, 152/5B, 151/3, 151/1, 150/4A2, 150/4B, 150/3A, 150/3B, 147/1C3	4.12.94	15.05.2023 to 14.05.2033
b. /	Abandoned Quarries			
1	Thiru.N.Subramani, S/o. Nallathambi, No.210, Mandapam Junction, Arpakkam Village, Kanchipuram	Menallur Village, S.F.No:123/18A, 18B, 18C, 19, 20, 21, 22, 23, 24, 25, 129	3.02.5	21.07.2016 to 20.07.2021
2	Thiru.V.Dhakshinamoorthy, S/o. Vedhachala Naycker, No.12-J, Pavapettai Street, Kanchipuram	Menallur Village, S.F.No:94/3A2, 94/64, 127/2C	0.54.0	27.10.2006 to 26.10.2011

3	Thiru.V.Mukunthan, S/o.Venkatajala Pillai, No.23/6C, Chettikula Silar Street, Kanchipuram	Menallur Village, S.F.No:127/1	0.48.5	22.10.2007 to 21.10.2012
1	Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3, Keelnaickenpalayam Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village S.F.No: 137/1, 137/2A, 137/2B, 137/2C,139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10,143/6A2, 143/12, 143/13, 143/14, 143/15	4.82.5	Under Proposed Quarry
2	Tvl. Sri Thirumala Blue Metal, No.90, Mamallan Nagar, Kanchipuram	Menallur & S.F.No: 148/16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 38A, 39A1, 146/39B, 46, 148/1, 10, 2, 26, 27, 28, 29, 3, 30, 39A2, 39B2A, 39B1, 4, 5, 6, 7, 9, 149/1A, 2A, 150/1a	4.44.35	Proposed Quarry

As per EIA notification, 2006 and its subsequent amendments Thiru.D.Raji, Proprietor of TvI.Sri Elumalaiyan Metals proposed Rough Stone & Gravel Quarry, cluster 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 26.88.79 Ha which is >5 Ha. Satellite image of Quarries in Cluster is shown in Fig 1.1.

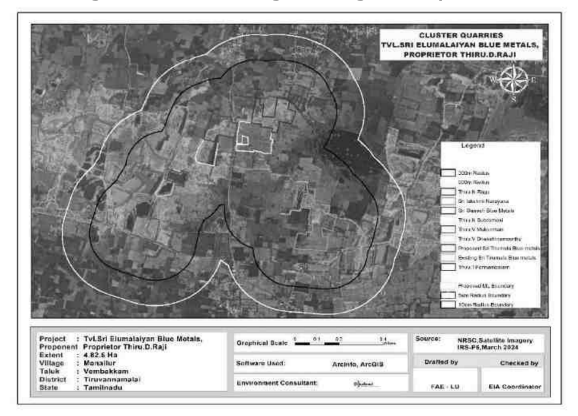


Figure.1.1 Satellite Image showing cluster quarries

The ToR for preparation of EIA/EMP was approved vide ToR Identification No. TO24B0108TN5445330N (F.No. 10896), dated 29.06.2024. This report has been prepared in line with the approved TOR for production of maximum excavation of 9,93,400 m³ of Rough Stone, 76,386 m³ of gravel for a period of five years.

1.2 IDENTIFICATION OF PROJECT & PROJECT PROPONENT

The proposed project is for mining of Rough Stone and gravel (under cluster) quarry from the S.F.No. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 over an extent of 4.82.5 Ha in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State. As per EIA notification, 2006 and its subsequent amendments the project comes under Schedule 1 (a) under Category B1 (Lease area >5 to 250 Ha). The proposed project details are given below.

(a) Proposed project details

SI. No.	Description	Status/Remarks
1.	Sector	Non-coal mining
2.	Category of the project	B1
3.	Proposed mineral	Rough Stone and Gravel quarry
4.	Type of Lease	Fresh quarry
5.	Extent of the lease	4.75.00 Ha
6.	Proposed depth of mining	47m BGL
7.	Method of mining	Opencast method of mechanized
8.	Proposed lease period	5 Years
9.	Proposed Environmental Clearance	5 Years
10.	Proposed production quantity for five years	Rough Stone: 9,93,400 m ³ Gravel: 76,386 m ³

(b) Profile of the project proponent

The proposed lessee Thiru.D.Raji, Proprietor of TvI.Sri Elumalaiyan Metals is an individual with sound experience in the identification of quarry, operation and marketing in the field of Rough Stone and gravel quarry. The proposed land is owned patta land, please refer **Annexure no –6.**

(c) Project proponent details

Name of the proponent : Tvl.Sri Elumalaiyan Metals Thiru.D.Raji (Proprietor)

Status of the Proponent : Proprietorship Company

Address Thiru.D.Raji,

Proprietor of Tvl.Sri Elumalaiyan Metals No.168/3, Keelnaickenpalayam Village,

Vembakkam Taluk,

Tiruvannamalai District, Pin code: 631 702

1.3 BRIEF DESCRIPTION OF NATURE, SIZE, LOCATION OF THE PROJECT AND ITS IMPORTANCE TO THE COUNTRY, REGION:

The proposed quarrying operation Opencast Mechanized method with 5m bench height, 5m bench width and overall bench slope is less than 46°. The quarry operation involves shallow jackhammer drilling, slurry blasting, excavation, loading and transportation.

1.3.1 SIZE AND LOCATION OF THE PROJECT

(a) Size of the project

	Table 1.2 Proposed project details			
SI. No.	Feature	Description		
1	Type of land	Patta land		
2	Extent of lease area	4.82.5 Ha		
3	Type of lease	New Project		
4	Geological Resource	Rough Stone – 20,98,125 m ³ Gravel - 93,250 m ³		
5	Mineable Resource	Rough Stone – 9,93,400 m ³ Gravel – 76,386 m ³		
6	Proposed production quantity for five years	Rough Stone – 9,93,400 m ³ Gravel – 76,386 m ³		
7	Proposed depth of mining	47m BGL		

Location of the project

The proposed project site is located in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State and its Latitude: 12°44'14.58"N to 12°44'22.96"N and Longitude: 79°42'25.92"E to 79°42'34.71"E with Survey of India Topo Sheet No. 57- P/10.

1.3.2 IMPORTANCE OF THE PROJECT TO THE COUNTRY AND REGION

There is an increasing demand for rough stone in India and other countries. Since the construction industry is rapidly growing now, there is an increasing demand for rough stone. Thus, this project will contribute not only to the demand of Rough Stone, but also provide employment opportunities to the nearby villages.

1.4 SCOPE OF THE STUDY -DETAILS OF REGULATORY SCOPING CARRIED OUT (AS PER TERMS OF REFERENCE):

Any mining project may cause environmental impacts near the project site during its operation. The type and intensity of impacts on various components of the environment may vary depending on the nature of the project, as well as its geographical location. The net impacts of the project can be quantified through Environment Impact Assessment (EIA) studies on Physical, Biological and Socioeconomic environment. The EIA studies give a basis for preparing an Environmental Management Plan (EMP) to conserve the environment of the area.

For the purpose of preparing EIA/EMP the SEIAA, Tamil Nadu has issued a Terms of Reference ToR Identification No. TO24B0108TN5445330N (F.No. 10896), dated 29.06.2024 in accordance with the provisions of EIA Notification 2006 and its subsequent amendments. This EIA study includes both Core and Buffer zone i.e., the lease area and 10km radius of the project area respectively. This EIA report prepared based on the data generated from the summer season 2024 (March 2024 to May 2024) and all individual components of environment are described in detail. An indepth analysis of available information has been made for working out an effective Environmental Management Plan.

1.4.1 PRESENT STUDY

The Project Proponent has assigned M/s. Global Mining Solutions, Salem for conducting Environment Impact Assessment / Environmental Management Plan (EIA/EMP) for this project. The Environmental Impact Assessment and Environmental Management Plan of this cluster quarry addressing all the environmental related impacts and mitigation measures. The EMP report is based on the data generated from March 2024 to May 2024 by M/s. Shrient Analytical & Research Labs Private Limited, Chennai and the data generated by the FAE of the M/s. Global Mining Solutions, Salem. The study evaluates the prevailing baseline environmental conditions. The objectives of the present study are given below.

- ♣ To prepare the present baseline scenario through primary field monitoring and secondary data for different environmental descriptors such as air, water, noise, traffic, biodiversity, socio-economic etc.
- ♣ To identify the activities of mining that have bearing on the environment
- ♣ To Assess the impact of proposed project activity
- ♣ To suggest preventive mitigation measures
- ♣ To prepare an Environmental Management Plan (EMP) including environmental monitoring.
- ♣ To Prepare Disaster Management Plan.

1.4.2 STATUS OF LITIGATIONS

This is a fresh Rough Stone and Gravel Quarry project. There is no litigation/court case pending against this project.

a. Precise Area Communication:

The Project Proponent has obtained Precise Area Communication from the Joint Director (additional i/c), Department of Geology and Mining, Tiruvannamalai, Rc.No.537/Kanimam/ 2023 dated 07.03.2024. The letter copy enclosed as **Annexure** – 2.

b. Mining Plan Approval Letter:

The project proponent has prepared mining plan under rule 41 & 42 of Tamil Nadu Minor Mineral Concession Rules, 1959 and the same has been approved by the Joint Director (additional i/c), Department of Geology & Mining, Tiruvannamalai vide Rc.No. 537/Kanimam/2023, dated: 01.04.2024. The approval letter along with approved plan is enclosed as **Annexure – 3.**

c. 500m radius quarry features:

The project proponent has obtained an official letter from Joint Director (additional i/c), Department of Geology & Mining, Tiruvannamalai vide Rc.No. 537/Kanimam/2023, dated: 05.04.2024. The letter copy enclosed as **Annexure – 4.**

d. Project Proponent undertaking affidavit:

The project proponent has issued an affidavit under in matter of Common Cause vs Union of India & Ors. The Affidavit copy is enclosed as **Annexure – 12.**

e. Land document of the proposed lease area:

It is patta land registered in the name of the Thiru.D.Raji (Proprietor of Tvl.Sri Elumalaiyan Blue Metals), vide patta nos.811, 812 & 814, the copy of the patta, Adangal and A-Register are enclosed as **Annexure-4.**

CHAPTER 2

PROJECT DESCRIPTION

2.1 TYPE OF PROJECT

The type of the project is Opencast Mechanized Mining Method to excavate Rough Stone and Gravel within the proposed Mine Lease area with drilling, blasting, loading and transportation. This project is located at S.F. No. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 over an extent of 4.82.5 Ha in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

As per EIA notification, 2006 and its subsequent amendments the project comes under Schedule 1 (a) under Category B1 (Lease area >5 to 250 Ha), considering cluster situation and the total cluster area is 26.88.79 Ha. The details of mines located in the cluster area is certified by Joint Director (additional i/c), Department of Geology & Mining, Tiruvannamalai vide Rc.No. 537/Kanimam/2023, dated: 05.04.2024.

	Table 2.1 500m Radius Cluster Mines Details				
SI.No	Name of the Lessee	Village & S. F. No.	Extent (Ha)	Lease Status	
a.	Existing Quarries				
1	Tvl. Sri Thirumala Blue Metal, Represented its Partner, Thiru.N.R.Anandhababu, No.90, Ottakuthu Street, Mamallan Nagar, Kanchipuram	Menallur Village, S.F.No: 147/1A, 1B, 1C2, 148/39B2B, 149/1B, 2B, 3A, 150/1B & 2	2.98.5	07.05.2021 to 06.05.2031	
2	Thiru.N.Ragu, S/o. Nadarajan, No.14/2, Center Street, Ganapathypuram East, Tambaram, Chennai	Menallur Village, S.F.No: 164/3B, 165/1 & 2	2.95.0	27.12.2021 to 26.12.2031	

3	Thiru.T.Ponnambalam, S/o. Thangavelu, No.12, Balakrishnan Street, Srinivasa Nagar, Chennai	Menallur Village, S.F.No:134/15A, 15B, 17, 18, 19, 136/1, 2, 3A, 3B, 3C, 4, 5, 6, 7, 8, 9, 10, 143/1A, 1B, 1C, 1D, 2, 3, 4, 5, 6, 7A, 7B, 8, 10, 11, 144/2, 3, 4, 5	4.29.5	06.10.2022 to 05.10.2032
4	M/s. Sri Ganesh Blue Metals- II, S.F.No.127/2B & 129, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:123/10, 11, 12, 14A, 14B, 15, 16, 17, 131/1, 2, 3, 4, 5A, 5B, 6, 7, 8, 9, 10A, 10B, 10C, 132/4B	3.26.0	08.02.2023 to 07.02.2033
5	M/s. Sri Lakshmi Narayana Aggregates Pvt Ltd, No.150/3B, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:152/6, 151/4, 152/4B, 152/5B, 151/3, 151/1, 150/4A2, 150/4B, 150/3A, 150/3B, 147/1C3	4.12.94	15.05.2023 to 14.05.2033
b.	Abandoned Quarries	<u> </u>		1
1	Thiru.N.Subramani, S/o. Nallathambi, No.210, Mandapam Junction, Arpakkam Village, Kanchipuram	Menallur Village, S.F.No:123/18A, 18B, 18C, 19, 20, 21, 22, 23, 24, 25, 129	3.02.5	21.07.2016 to 20.07.2021
2	Thiru.V.Dhakshinamoorthy, S/o. Vedhachala Naycker, No.12-J, Pavapettai Street, Kanchipuram	Menallur Village, S.F.No:94/3A2, 94/64, 127/2C	0.54.0	27.10.2006 to 26.10.2011
3	Thiru.V.Mukunthan, S/o.Venkatajala Pillai, No.23/6C, Chettikula Silar Street, Kanchipuram	Menallur Village, S.F.No:127/1	0.48.5	22.10.2007 to 21.10.2012

C.	c. Present Proposed Quarries			
1	Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3,Keelnaickenpalaya m Village, Vembakkam Taluk, Tiruvannamalai District	S.F.No: 137/1, 137/2A, 137/2B, 137/2C,139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4C, 141/5A, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10,143/6A2, 143/12, 143/13, 143/14, 143/15	4.82.5	Under Proposed Quarry
2	Tvl. Sri Thirumala Blue Metal, No.90, Mamallan Nagar, Kanchipuram	Menallur Village S.F.No: 148/16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 38A, 39A1, 146/39B, 46, 148/1, 10, 2, 26, 27, 28, 29, 3, 30, 39A2, 39B2A, 39B1, 4, 5, 6, 7, 9, 149/1A, 2A, 150/1A	4.44.35	Proposed Quarry

The proposed production is 9,93,400 m³ of Rough Stone, 76,386 m³ of Gravel by open cast mechanized mining method.

2.2 NEED FOR THE PROJECT

The need of the proposed Rough Stone quarry of Thiru.D.Raji, Proprietor of Tvl.Sri Elumalaiyan Blue Metals.

	Table 2.1a Salient features of the project			
S.No.	Type of Detail	Description		
1	Sector	1(a) Non coal mining		
2	Fresh/Existing project	Fresh quarry		
3	Category	B1		
4	Nature of mineral	Rough Stone and Gravel		
5	Life of the mine	5 years		
6	Production Quantity for five years	Rough Stone: 9,93,400 m3 Gravel: 76,386 m3		
7	Waste generation and management	Nil		
8	Bench height and width	Proposed bench height & width is 5.0m respectively and number of proposed benches is 10 Nos(1+9).		
9	Ultimate pit depth	47m BGL		
10	End use	The excavated Rough Stone and Gravel is used for construction industries for Government & Public sector projects besides catering domestic housing and infrastructure projects in and around the district.		

2.3 LOCATION (MAPS SHOWING GENERAL LOCATION, SPECIFIC LOCATION, PROJECT BOUNDARY & PROJECT SITE LAYOUT):

This project site is located in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State. The Nearest Railway line is Kanchipuram – Chengalpattu line which is about 10.5 km on North Eastside of the area. The National Highway (NH-132B) Kanchipuram – Chengalpattu is about 9.0 Km on north side of the area. The State Highway (SH-116) Kanchipuram – Vandavasi about 3.5 Km on west side of the area. The general location is given in Figure 2.1. The specific location is given in Figure 2.2.

FIGURE 2.1 LOCATION MAP

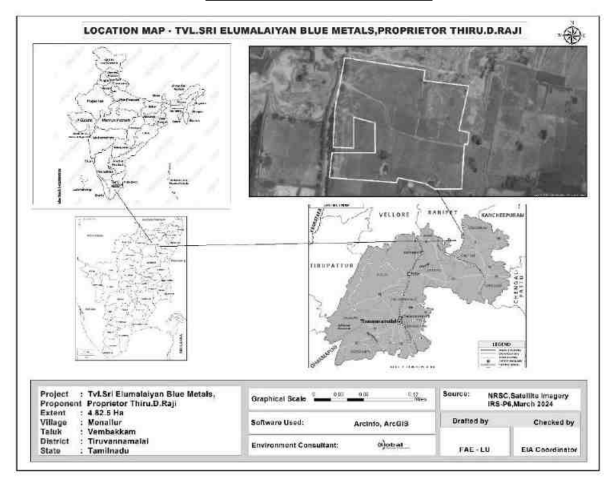


Table 2.2 Co-Ordinates of the Project Site					
Corners	Co- ordinates		Dista	Distance between the	
Corners	Latitude	Longitude		CO	rners
1	12° 44′ 15.46″N	79° 42' 25.92"E	1-2	=	51.4m
2	12° 44′ 17.13″N	79° 42' 25.99"E	2-3	=	34.8m
3	12° 44′ 17.02″N	79° 42' 27.13"E	3-4	=	50.6m
4	12° 44′ 16.92″N	79° 42' 28.80"E	4-5	=	58.4m
5	12° 44′ 18.81″N	79° 42' 28.94"E	5-6	=	49.4m
6	12° 44′ 19.30″N	79° 42' 27.38"E	6-7	=	64.2m
7	12° 44′ 17.22″N	79° 42' 27.15"E	7-8	=	34.8m
8	12° 44′ 17.33″N	79° 42' 26.00"E	8-9	=	71.0m
9	12° 44′ 19.64″N	79° 42' 26.11"E	9-10	=	106.6m
10	12° 44′ 22.96″N	79° 42' 27.11"E	10-11	=	146.8m
11	12° 44′ 22.06″N	79° 42' 31.88"E	11-12	=	17.2m
12	12° 44′ 21.50″N	79° 42' 31.80"E	12-13	=	83.2m
13	12° 44′ 20.98″N	79° 42' 34.51"E	13-14	=	2.0m

14	12° 44′ 20.97″N	79° 42' 34.57"E	14-15 =	78.6m
15	12° 44′ 18.45″N	79° 42′ 34.10″E	15-16 =	7.2m
16	12° 44′ 18.23″N	79° 42′ 34.03″E	16-17 =	20.8m
17	12° 44′ 18.08″N	79° 42′ 34.71″E	17-18 =	21.2m
18	12° 44′ 17.40″N	79° 42' 34.56"E	18-19 =	5.4m
19	12° 44′ 17.43″N	79° 42' 34.38"E	19-20 =	86.4m
20	12° 44′ 14.58″N	79° 42′ 34.15″E	20-21 =	45.8m
21	12° 44′ 14.74″N	79° 42′ 32.67″E	21-22 =	19.2m
22	12° 44′ 15.03″N	79° 42′ 32.10″E	22-23 =	62.6m
23	12° 44′ 15.49″N	79° 42' 30.00"E	23-24 =	12.4m
24	12° 44′ 15.11″N	79° 42' 29.87"E	24-1 =	119.8m

FIGURE 2.2 GOOGLE IMAGE SHOWING PROJECT SITE

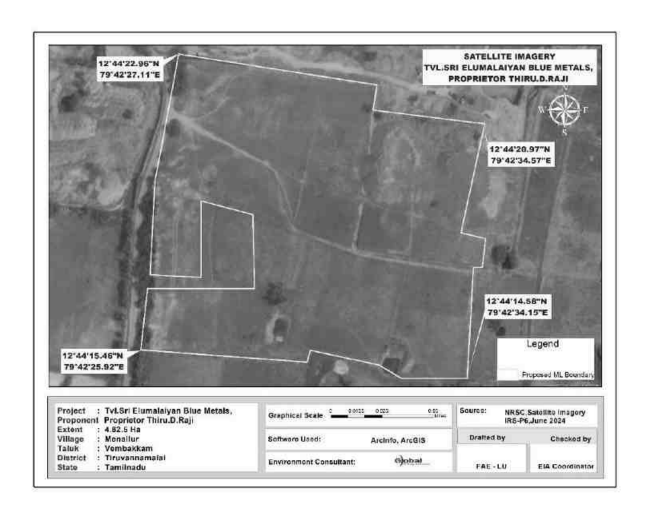


FIGURE 2.3 SURFACE PLAN OF THE PROJECT AREA

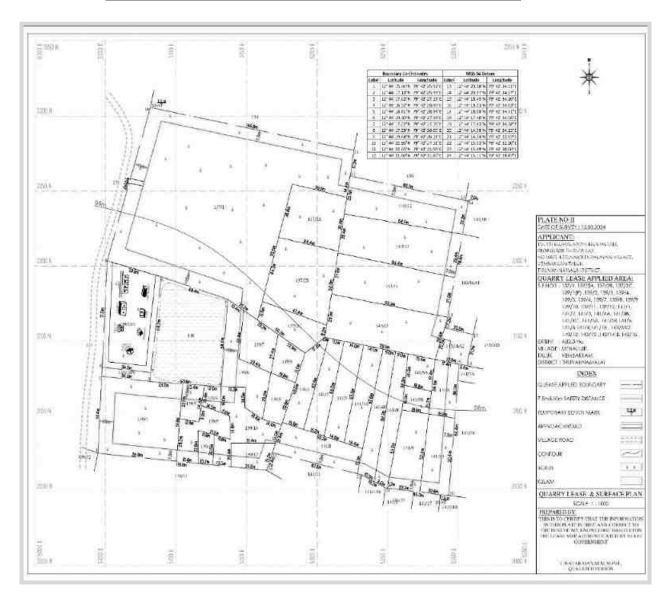
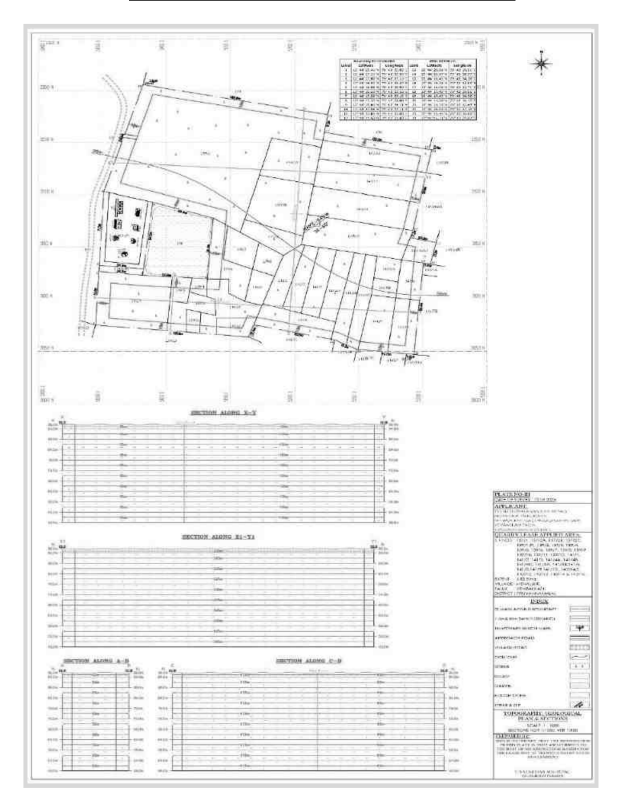


FIGURE - 2.4 GEOLOGY MAP OF PROJECT AREA



2.3.1 LAND USE OF THE PROJECT AREA

The proposed Mine Lease area is patta land and the Land use pattern of the project site is given below Table 2.3.

	Table 2.3 Current Land Use Pattern			
S. No.	Land Use	Present Area (Hect)	Area in use during the quarrying period (Hect)	
1	Quarrying Pit	Nil	3.75.0	
2	Infrastructure	Nil	0.02.0	
3	Roads	Nil	0.01.0	
4	Green Belt	Nil	1.04.5	
5	Unutilized	4.82.5	Nil	
	Total	4.82.5	4.82.5	

2.3.2 LAND USE AT MINE CLOSURE STAGE

Table 2.4 Land Use at Mine Closure Stage			
S. No.	Land Use	Area in use during the quarrying period (Hect)	
1	Area left for water body	3.75.0	
2	Green Belt	1.04.5	
3	Remaining area	0.03.0	
Total		4.82.5	

2.3.3 SALIENT FEATURES OF THE LEASE AREA

Sr.No	Salient Features	Description	
1	Nearest Roadway	 There is an existing road from the area leads to Bagavandapuram – Girijapuram Village Road on western side of the area. The Nearest Railway line is Kanchipuram – Chengalpattu line which is about 10.5 km on north east side of the area. National Highway (NH-132B) Kanchipuram – Chengalpattu 9.0 km on north side of the area. The State Highway (SH-116) Kanchipuram – Vandavasi is about 3.5 Km on west side of the area. 	
2	Nearest Village	Girijapuram Village – 470 m – North West	
3	Nearest Railway station	Walajabad – 13 m NE	
4	Nearest Airport	Chennai – 55.0km NE	

Figure 2.5 Topo Map showing existing site features

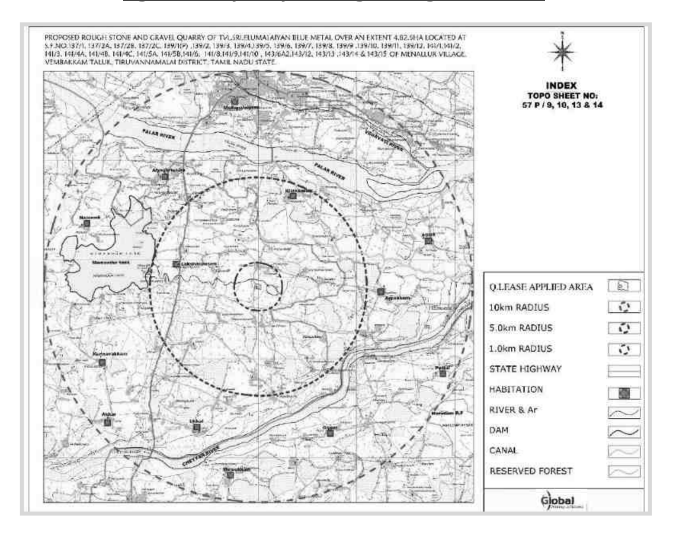


FIGURE 2.6 PROJECT SITE PHOTOGRAPHS





2.4 <u>SIZE OR MAGNITUDE OF OPERATION(INCL.ASSOCIATED ACTIVITIES</u> REQUIRED BY OR FOR THE PROJECT):

The proposed production is rough stone 9,93,400 m³ and 96,210 m³ Gravel by Opencast Mechanized mining method. Available Geological Resources of Rough stone 20,98,125 m³ and Gravel 93,250 m³. Cost of the project is Rs. 605.73 lakhs including land cost. Capital cost for EMP is Rs. 473.28 lakhs and recurring cost for the EMP is Rs. 58.95 Lakh/Annum.

2.4.1 STATUS OF STATUTORY CLEARANCES, PERMISSIONS, NO OBJECTION CERTIFICATES, CONSENTS:

The mining project will be implemented after getting all the Statutory Clearances, Permissions, No Objection Certificates, consents etc. which are required/necessary for this project under various Acts, Rules and Regulations is as given in table below:

<u>Table - 2.5 Status of Statutory Clearances, Permissions, NOC, Consents</u>

S.No	Particular	Status
1	Mining Plan	The project proponent has prepared mining plan under
	Approval Status	rule 19(1) 41 & 42 of Tamil Nadu Minor Mineral
		Concession Rules, 1959 and the same has been
		approved by the Joint Director (additional i/c),
		Department of Geology & Mining, Tiruvannamalai vide
		Rc.No. 537/Kanimam/2023, dated: 01.04.2024.
2	Environment	ToR Letter Received vide file no.
	Clearance Status	TO24B0108TN5445330N (F.No. 10896), dated
		29.06.2024.
3	Grant of Consent	After 30 days from grant of EC (Duration as per TNPCB)
	to Establish (CTE)	
4	Grant of Consent	After 30 days from grant of EC (Duration as per TNPCB)
	to Operate (CTO)	

2.5 PROPOSED SCHEDULE FOR APPROVAL & IMPLEMENTATION

Proposed schedule for approval of the proposed mining project is given as under:

Table - 2.6 Proposed Schedule for Approval

S.N	Activity Description	Oct	Nov	Dec	Jan
		2024	2024	2024	2025
1	Submission of Final EIA/EMP Report to SEIAA-				
	TN				
2	Consideration for EC by SEAC				
3	Recommendation of SEAC to SEIAA				
4	Grant of EC by SEIAA				

Proposed schedule has been prepared as per EIA Notification, 2006

Note: Application was submitted to Parivesh Portal on 03.05.2024 (Online Proposal No. SIA/TN/MIN/471104/2024), ToR was granted on 29.06.2024. Baseline data Collection during Summer Season (March to May 2024). After obtaining EC from SEIAA-TN, CTE and CTO under section 21 of the Air (Prevention and Control Act) 1981 and section 25/26 Water (Prevention and Control of Pollution Act) 1974 will be obtained from Tamil Nadu State Pollution Control Board (TNPCB).

2.5.1 IMPLEMENTATION

Implementation of the proposed mining project will be done in accordance with the existing Acts and Rules applicable on mining operations as well as in accordance with any Act/Rule/Guidelines issued by Central or State Government from time to time and as per Mining Plan and Progressive Mine Closure Plan approved by Joint Director (additional i/c), Department of Geology & Mining, Tiruvannamalai vide Rc.No. 537/Kanimam/2023, dated: 01.04.2024.

2.6 TECHNOLOGY & PROCESS DESCRIPTION

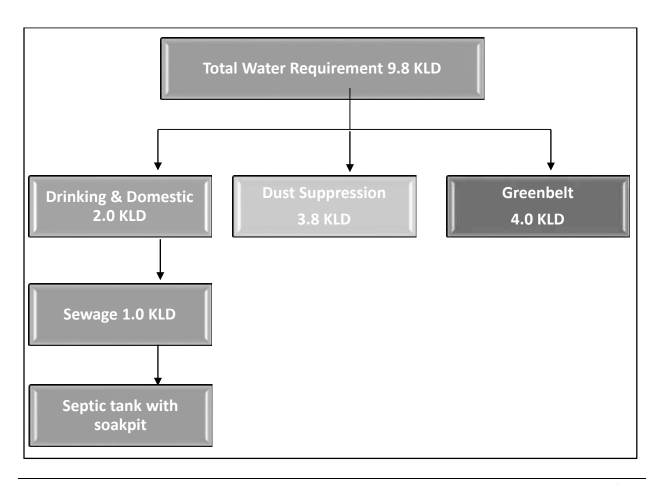
2.6.1 BASIC REQUIREMENTS FOR THE PROJECT

The project requirements such as water, power, man-power, fuel, machinery with source of supply is described in the sections below.

2.6.2 WATER REQUIREMENTS

In the proposed mines water will be mainly used for domestic purpose, dust suppression & plantation. Total water requirement for the project is 9.8 KLD which will be sourced from outside agencies. Negligible sewage of 1.0 KLD will be generated, for which a septic tank with soak pit will be set up. The water balance diagram is given below.

FIG 2.7 WATER BALANCE DIAGRAM



<u>Table - 2.7 Water Requirement</u>

S. No	Particular	Water Requirement (KLD)
1	Dust suppression	3.8
2	Drinking/Domestic	2.0
3	Greenbelt/Plantation	4.0
Total		9.8

2.6.3 POWER REQUIREMENT

Total fuel requirement is 807.45 KL for entire life of the project. Power will be used only in the office building

2.6.4 MAN POWER REQUIREMENT

Total Manpower requirement will be 45 persons which out of which 27 persons (Mines manager, Foreman, Mining Mate, etc.,) and other are drivers and workman's categories. Beside this, 18 workmen will be drivers and workmen. Preference will be given to the locals as per their eligibility.

S.No	Description	Employment potential	
1	Mines Manager	1 No.	
2	Foreman / Mate	3 Nos.	
3	Operator	22 Nos.	
4	Mechanic	1 No.	
5	Driver	6 Nos.	
6	Labours	12 Nos	
	Total	45 Nos	

2.6.5 EXTENT OF MECHANIZATION

Table 2.8 Machineries involved in the project								
S.No.	Particulars	capacity	Motive Power	Nos				
1.	Jack hammer	32mm dia	Compressed air	20				
2.	Compressor	1 psi	Diesel drive	5				
3.	Excavator with Bucket and Rock Breaker	0.90 m ³	Diesel drive	2				
4.	Tippers	5/10 Ts	Diesel drive	6				

Source: Approved Mining Plan

Note: The mining equipment's of the above capacities are adequate for total material handling requirements for the proposed production of Rough stone and Gravel in the ML area.

2.6.6 GEOLOGY AND TOPOGRAPHY

Topography

The mine lease area of 4.82.50 Ha is covered in the Survey of India Toposheet 57 P/10 and is bounded by Latitude: 12°44'14.58"N to 12°44'22.96"N and Longitude: 79°42'25.92"E to 79°42'34.71"E. No major river is found nearby the lease applied area. Water table is found at a depth of 64 m. Temperature of the area is reported to be 18° C to a maximum of 42° C during summer. Rainfall of this area is about 800 mm to 900 mm during the both NE & SW monsoons.

The topo map showing the lease area of the proposed quarry is given in Figure 2.1 and Satellite map showing proposed lease area is given in Figure 2.2.

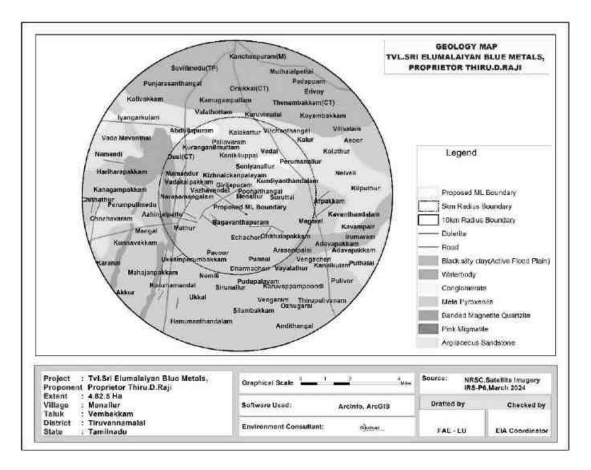
The elevation of the proposed quarry is 96 m (maximum) from MSL. There is no forest land in the mine lease area. The project site is dry land which is not fit for any cropping.

2.6.7 Regional Geology

Geologically Tiruvannamalai District is mostly underlain by the Archaean crystalline and metamorphic complex. The geology of the district is complicated due to recurring tectonic and magmatic activities occurred during. Pre-Cambrian period. Hornblende Biotite Gneisses are the oldest rocks of the district. It is very fissile and present widely in plains. The gneisses are highly weathered upto 30 m at some places.

The Charnockites are coarse grained, massive and foliated at places and their colour is bluish dark to grey. They are the second largest rock type present in the district. They are massive and less weathered than the gneisses. They exhibit 2 to 3 distinct set of joints and most of them are vertical with steep dips. Iron ore deposits associated with quartz feldspathic gneiss and garnetiferous quartz gneisses are present in some areas. These rocks are highly folded and jointed and less weathered. Ouartzite and crystalline lime stones are exposed in patches in north and central parts of the district. The thickness of these bands varies from a few meters to ten meters and the length extends to few kilometers. Numerous lenses of dunite with magnesite veins of various dimension are exposed within gneiss .There are number of basic dykes present in the study area. Granites are found in some parts of the district. They are massive and jointed poorly. Several faults and shears are occurring mostly with north east-southwest trend. They are expected to influence the course of groundwater movement, its storage and developmental potentials in the district. Regional Geology map for the 10 Km radius from the proposed project site is given as Figure 2.4.

FIGURE 2.8 REGIONAL GEOLOGY MAP-10 Km RADIUS FROM PROJECT AREA



2.6.8 Local Geology:

The area is underlain by the wide range of charnorokite group, Migmatite complex, Alkali complex, upper Gondwana and Quaternaly alluvium. Charnokite group of rocks occupy major part of the area and comprise charnokites, metaphyropxenites, phyroxene granulites and magnetite quartzite. The migmatic rocks derived from granulites comprise varients of gneisses viz. garnet gneiss, biotite gneiss, hornblende biotite gneiss and pink migmatites.

Granite and granulite are also seen in large areas around west cheyyar. Edidote hornblende gneiss forming part of alkali complex is seen NW of cheyyar bordering Tiruvannamali District. The strike of the Charnockite formation is N45°E – S45°W with dipping towards SE80°. The general geological succession of the area is given as under.

Age

Recent Unconformity Archaean **Rock Type**

Reddish and gravelly soil

Dolerite dyke Charnockite

 Peninsular Gneissic complex and Calc Gneiss

2.7 PROJECT DESCRIPTION INCLUDING DRAWING SHOWING PROJECT LAY OUT COMPONENTS OF PROJECT ETC., SCHEMATIC REPRESENTATION OF THE FEASIBILITY DRAWING WHICH GIVE INFORMATION IMPORTANT FOR EIA PURPOSE.

2.7.1 PROCESS DESCRIPTION

PROPOSED METHOD OFMINING

Opencast mechanized method with 5.0 m height 5.0m width and overall, 46° slope of the bench. It is proposed to excavate 9,93,400 m³ of Rough Stone and 76,386 m³ Gravel. No wastage is envisaged as the entire material available is Rough Stone and Gravel only.

TIMING

Mining will be done on single shift basis. Timing will be 8 hours from 8 AM to 1 Noon and 2 PM to 5 PM. Lunch time will be provided between 1 Noon and 2 PM. Timing may be variable from season to season depending upon the sunrise and sunset. Weekly one day will be declared as holiday.

BENCH GEOMETRY

Height (max) and Width (max) of the benches will be maintained as 5m each and overall slope angle will be at around 46° with the horizontal.

DEVELOPMENT OF MINING FACES

The proposed mining method is Opencast Mechanized mining. Site preparation as such bush cleaning, approach road, office and sanitary facilities will be done after obtaining all the statutory clearances as such Environmental Clearance, Consent to Operate, Lease Deed, etc., Once site is ready will start the quarrying operation and it is anticipated in the month of March 2025.

DRILLING & BLASTING

Drilling will be done up to maximum depth of 47 m BGL (Drilling diameter will be 32 mm). Jackhammer will be used for drilling with water spray. Powder factor of explosives for breaking such hard rock shall be in the order of 6 Tonnes per Kg of explosives. Small dia 25 mm slurry explosive is proposed to be used for shattering and heaving effect for removal of Rough Stone & Gravel. The proposed blasting pattern is given as Figure 2.9.

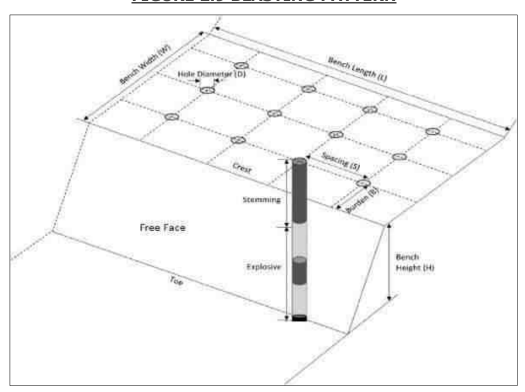


FIGURE 2.9 BLASTING PATTERN

LOADING& TRANSPORTATION OF ROUGH STONE AND GRAVEL

Hydraulic excavator will be used for lifting and loading of the rough stone and Gravel.

This excavator in combination with Tippers (10MT) capacity of 6 nos will be used.

FIGURE 2.10 FLOW CHART OF THE QUARRY OPERATION

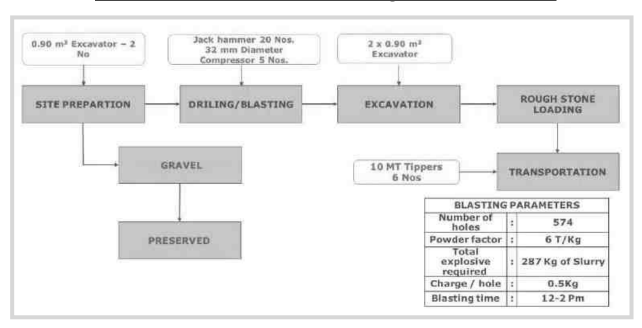


TABLE - 2.9 MINING DETAILS

S.No	Description	Details	Remarks
1.	Method of Mining	Opencast method of mechanized	Excavator – 2 No
		mining with 5.0 m height 5.0 m	Tippers - 6 Nos.
		width and overall 46° slope of the	
		bench.	
		Hydraulic excavator will be used for	
		the excavation and 5/10T tippers will	
		be used for the Hauling.	
2.	Mineral Use	The excavated Rough Stone and	
		Gravel, will be usedfor construction	
		industries for Government & Public	-
		sector projects besides catering	
		domestichousing and infrastructure	
		projects in and around the district	

3.	Proposed Depth	47m BGL	Water table in the
			area is around 64m
			BGL
4.	Proposed Production	9,93,400 m ³ of Rough Stone	Five years
	quantity	76,386 m³ of Gravel	
	0.6.1.7		1 2500
5.	Safety Zone	Out of 4.82.5 Ha, 1.04.5 Ha will I	
		maintained as safety zone durir	
		mining operation as well as at th	ne planted in this safety
		conceptual stage of the project.	
6.	Water requirement	9.8 KLD	Procured from the
			outside water
			vendors
7.	Energy requirement	807.45 KL of HSD (Entire Project Lif	e) All the equipment will
			be diesel operated. No
			electricity is needed
			for mining operation
8.	Manpower	45 Nos	
9.	Shift	General Shift	8.00 AM - 5.00 PM
10.	Project Cost	605.73 Lakhs	(Including Fixed Asset +
			Operational & EMP cost)
11.	EMP Cost	473.28 Lakhs	-
12.	CER Cost	8.0 Lakhs.	The amount will be
			utilized for the
			development of nearby
			Government Schools.
			Government Schools.

2.7.2 YEAR WISE PRODUCTION & EXCAVATION DETAILS

Year wise Production of Rough stone and Gravel from the area will be upto maximum capacity. The recovery factor is up to 100% hence no waste expected to be generated. All excavated quantity is saleable. The summary of proposed development and production during the mine plan period is given in Table 2.8.

	Table 2.10 Summary of production for 5 Years							
Year	Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in m ³	Gravel In m³	Mineable reserve of Rough stone in m ³
		I	84	32	2	5376	5376	
	XY-AB	II	81	26	5	10530		10530
		III	76	16	5	6080		6080
		I	97	105	2	20370	20370	
I		II	97	102	5	49470		49470
	XY-CD	III	97	97	5	47045		47045
		IV	97	92	5	44620		44620
		V	92	87	5	40020		40020
			Tot				25746	197765
		I	50	105	2	10500	10500	
		II	47	102	5	23970		23970
	XY-CD	III	42	97	5	20370		20370
		IV	37	92	5	17020		17020
		V	32	87	5	13920		13920
II		I	88	90	2	15840	15840	
	X1Y1-	II	85	87	5	36975		36975
	CD	III	80	82	5	32800		32800
	CD	IV	75	77	5	28875		28875
		V	70	72	5	25200		25200
			Tot				26340	199130
		I	135	90	2	24300	24300	
	X1Y1-	II	132	87	5	57420		57420
III	CD	III	127	82	5	52070		52070
111	CD	IV	122	77	5	46970		46970
		V	117	72	5	42120		42120
			Tot				24300	198580
	X1Y1-	VI	177	67	5	59295		59295
IV	CD	VII	167	62	5	51770		51770
1		VIII	7	57	5	1995		1995
	XY-CD	VI	114	82	5	46740		46740

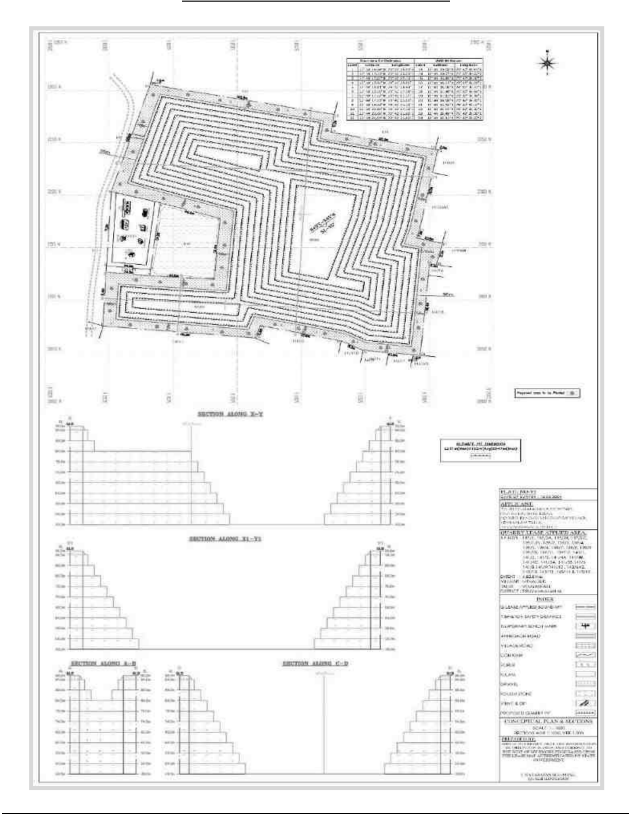
		VII	104	77	5	40040		40040
			Tot	al				199840
	X1Y1-	VIII	150	57	5	42750		42750
	CD	IX	147	52	5	38220		38220
	CD	Χ	137	47	5	32195		32195
V		VIII	94	72	5	33840		33840
	XY-CD	IX	84	67	5	28140		28140
		Χ	74	62	5	22940		22940
	Total							198085
		(Grand To	tal	•		76386	993400

2.7.3 CONCEPTUAL PERIOD

During conceptual stage the mined-out area will be converted into water reservoir and safety zone as well as upper benches will be used for plantation at the conceptual period. It will also serve the purpose as socio economic and corporate social responsibility of the lessee by way of supplying water for irrigation purpose or at will of the local people. This will help in ground water recharging as well. The conceptual plan and section of mine lease area is given in Figure 2.11. Ultimate extent and size of the quarry at the conceptual stage is given below as Table 2.9 and Land Use pattern is given as Table 2.10 The conceptual plan is given as Figure 2.11.

TABLE 2.11 Ultimate Pit Dimension				
Pit No. Length (max) (m) Width (Avg) (m) Depth (max) (m)				
Ultimate Pit dimension at the end of Mining Plan Period as per approved				
		Mining Plan		
I	231	162	47 (BGL)	

FIGURE 2.11 CONCEPTUAL PLAN



2.8 <u>DESCRIPTION OF MITIGATION MEASURES INCORPORATED INTO THE PROJECT TO MEET ENVIRONMENTAL STANDARDS ENVIRONMENTAL OPERATING CONDITIONS, OR OTHER EIA REQUIREMENTS (AS REQUIRED BY THE SCOPE)</u>

The mitigation measures given in this section are for management of the emissions (particulate or gaseous), Noise pollution, wastewater & surface run-off generated from the mining operations to meet the environmental standards and environmental operating conditions are as follows:

2.8.1 AIR QUALITY MANAGEMENT

Drilling

Drilling machines are proposed to be equipped with wet drilling arrangements and cyclone dust collectors.

Blasting

- Controlled blasting is proposed to be adopted and optimum use of explosive energy will help in reducing the air pollution.
- Secondary blasting will be avoided.
- Rock breakers are proposed to be used for breaking over sized boulders in order to reduce the dust generation.
- Use of good quality of explosives having proper oxygen balance with regular monitoring.
- Ensuring proper stemming after charging of explosives. Proper stemming material will help in minimizing dust throw thereby lowering the spread of dust particles in ambient air pollution.
- Water spray on blasted muck pile before dozing/loading to control dust generation.

Loading & Transportation

- Water spray on haulage roads, access roads, operating benches and proper maintenance of haul roads.
- Development of green belt/plantation around mine boundary, roads and other places will be carried out to control the air pollution.
- Proper maintenance of the HEMMs & transportation vehicles will be done.
- Vehicular emissions will be kept under norms.
- Personal Protective Equipment like dust masks will be provided to all employees. ➤ Regular air quality monitoring will be carried out.
- Compliance of conditions laid by MoEF&CC and TNPCB to minimize environmental impacts

2.8.2 NOISE MANAGEMENT

Drilling

- Drilling with sharp drill bits to achieve optimum drilling performance and to reduce noise generation at source will be adopted.
- Personal protective equipments i.e. earplug in drilling & in high noise area shall be used.

Blasting

- As blasting will be done in accordance with standards prescribed by DGMS for controlled blasting; therefore, ground vibrations will not affect the structures in the vicinity of mine area.
- Explosives charge per hole and per delay will be maintained as per DGMS guidelines.
- Blasting will be carried out by use of non-electric detonators (NONEL) system and the impacts of noise generated due to blasting are momentary.
- Vibrations and noise generated by blasting will be monitored regularly

Transportation

- Adequate silencers in HEMMs will be provided to reduce generation of noise.
- Proper and regular maintenance, oiling and greasing of machines at regular intervals will be done to reduce generation of noise.
- All HEMMs will be equipped with acoustic a/c closed cabins for operators.
- The workers employed at HEMMs will be provided with protective equipment, earmuffs and earplugs as protective measures from the high noise level generated at the mine site and wherever required.
- Development of green belt & plantation around the mining activity and other areas, will be carried out.
- Regular monitoring of noise will be carried out.

2.8.3 WATER MANAGEMENT

Waste Water

Septic Tanks and soak pits will be provided for the disposal of effluent generated from mine office.

Surface Run-off

- Garland drains are proposed to be constructed around the temporary overburden soil dump to channelize the runoff water from dumps and also around the active pit to restrict rainy water from entering in to the working pit.
- Rain water falling directly into the mine pits will be stored and used for plantation & dust suppression.
- Regular monitoring of water quality will be carried out

GREENBELT/ PLANTATION

The mine lease area is devoid of major plantation. Shrubs and bushes are majorly found within the lease area. The proponent has planned to develop green belt in an area of 1.04.5 Ha. Trees like Pungai, Vagai, Vembu, Manjal konrai, Naval, Puvarasu, etc., will be planted around the mine lease area. A total of 2500 trees are planned to be planted. Spacing will be 3m x 3m.

2.9 ASSESSMENT OF NEW & TESTED TECHNOLOGY FOR THE RISK OF TECHNOLOGICAL FAILURE:

From the nature and extent of the deposit, the reserves and the quality have been proved with adequate degree of reliability. Considering the type of mineralization, opencast mechanized method is the most feasible method for mining in the proposed mine lease. It is also a matter of fact that the mining machineries are upgrading with time and therefore the project proponent would act fast to adopt more advanced equipment and automation for safe and environment friendly mining technology in the years to come.

CHAPTER 3 DESCRIPTION OF THE ENVIRONMENT

3.1. STUDY AREA, PERIOD COMPONENTS AND METHODALOGY

The project area is located in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State over an extent of 4.82.5 Ha, The project area is considered as Core zone and the area in the surrounding 10km radius is considered as Buffer Zone. The baseline environmental monitoring was conducted by Shrient Analytical & Research Labs Private Limited, Chennai it is an NABL and MOEF recognized laboratory for various components of environment, viz. Air, Noise, Water, Land was carried out during Summer Season i.e. March 2024 to May 2024 in the study area covering 10 km radial distance from the rough stone and Gravel mine. Other environmental data on flora and fauna, land-use pattern, forest etc. were also generated through field surveys and secondary information collected from different State Govt. departments. Sampling methods and analysis. Socio-economic survey was conducted, through interaction with the people, sarpanch and medical officers by floating questionnaires and collection of information are supported by census data for demographic structures, amenities, and infrastructure availability within the study area. Baseline values for various environmental components are discussed in this Chapter.

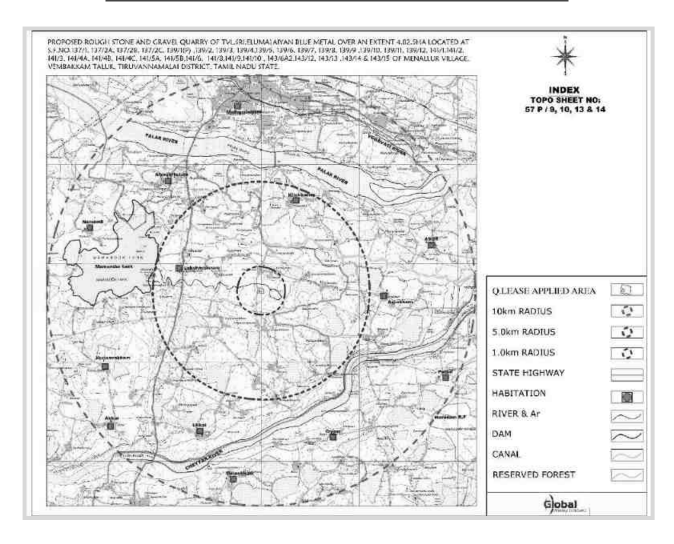
ENVIRONMENTAL SETTING OF THE STUDY AREA

Table 3.1 Description of the lease 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,	Water bodies Small Kuttai Odai Tank Canal Mamandur Tank Cheyyar River Palar River Vegavathi	Distance Adjacent to ML 200m 300m 2.0km 4.9km 5.2km 5.6km 8.3km	N E N NW SE N
В	Constal ways biographs	River		14
В	Coastal zone, biospheres,	Nil within 10km Marudam RF –		
С	Mountains, forests	Maruuani Ki –	9.0KIII (3L)	
3	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, overwintering, migration	Nil within 15km radius		
4	Inland, coastal, marine or underground waters	Nil within 15km radius		
5	State, National boundaries	Nil within 15km	radius	
6	Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas			
7	Defense installations	Nil within 15km	radius	
8	Densely populated or built-up area	Kanchipuram -	8.5km (N)	
9	Areas occupied by sensitive man- made land uses (hospitals, schools, places of worship, community facilities)	Kanchipuram – 8.5km (N)		
10	Areas containing important, high quality or scarce resources (ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals)	Nil		

11	Areas already subjected to pollution or environmental damage. (those where existing legal environmental standards are exceeded)	Nil
12	Areas susceptible to natural hazard which could cause the project to present environmental problems (earth quakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions) similar effects	No. The area is not prone to earthquakes, floods, etc.

FIG 3.1 ENVIRONMENTAL SETTING OF THE STUDY AREA



STUDY PERIOD

The relevant information and data (both primary and secondary) were collected in core as well as buffer zone (10 km distance from the mine boundary) during Summer Season (March., to May., 2024) in accordance with the guidelines for preparation of EIA studies in order to assess the impact of the mine site within the 10 Km study area on existing physical, biological and social environment.

3.2 ESTABLISHMENT OF BASELINE FOR VALUED ENVIRONMENTAL COMPONENTS:

Information on the following components/parameters were collected to understand the existing scenario of the core and buffer area:

- ♣ Air environment
- Noise environment
- Soil environment
- Biological environment
- Socio economic environment

BASELINE DATA COLLECTION

Baseline environment data on various components of the environment in the study area were collected during Summer Season (March., to May., 2024) to assess the present scenario of the area. Details are given in the table given below.

Baseline data collection During Post Monsoon Season (March., to May., 2024)

Sr.No	Environmental	Primary data				
	Component	Parameters Frequency		Monitoring/S ampling locations		
1	Land	Agriculture, Habitation, Industry, Stony waste/ Quarries, Forest area, Plantation/ Vegetation, Open scrub, Water bodies etc.	Once in a Season	10 km radius study area		
2	Meteorology	Temperature, Relative Humidity, Wind Speed, Wind Direction.	Hourly	1		
3	Air	PM10, PM2.5, SO2, NO2, CO & PAH	twice a week (24 hourly)	6		
4	Noise	Equivalent noise levels in Leq in dB (A)	Once in a season (day & night time)	6		
5	Water	Parameters as per IS 10500 – 2012	Once in a season			
A	Surface Water	Parameters as per IS 10500 – 2012	Once in a season	2		
В	Ground Water	Parameters As per IS 2720/USDA	Once in a season	6		
6	Soil	Parameters As per IS 2720/USDA	Once in a season	6		
7	Biological Environment	Flora and Fauna	Once in a season	Study Area		
8	Socio- Economic Environment	Socio-Economic Environment	Once in a season	Study Area		

INSTRUMENTS USED FOR ENVIRONMENTAL BASELINE DATA COLLECTION

The following instruments were used at the site for environmental baseline data collection work.

- Respirable Dust Sampler with attachment for gaseous Pollutants, Envirotech APM 460.
- Fine Particulate Matter (FPS) Sampler APM 550

- Sound Level Meter Model Envirotech SLM 100
- Digital D.O. Meter Model 831 E (CPCB Kit)
- Weather Monitoring Station Model Enviro WM 271
- Water Level Indicator and
- Global Positioning System (GPS) Apart from collecting samples of air, water, noise
 and soil from representative sampling points given in proceeding sections, the
 data on land use, vegetation and agricultural crops were also collected by the
 field team through interaction with a large number of local inhabitants of the
 study area and different Government departments/agencies. This provided an
 excellent opportunity to the members of the field team for obtaining clear
 scenario of the existing environment of the study area.

3.3. BASE MAP OF ALL ENVIRONMENTAL COMPONENTS

(ENUMERATION OF THE STRUCTURES LOCATED WITHIN 500M RADIUS FROM THE PROPOSED QUARRY SITE)

A site survey has been conducted to identify and list structures located within a 500 m radius from the proposed Quarry and are detailed below. There are permanent structures within a 500 m radius from the project site. The PP has obtained a letter from Village Administrative Office (VAO), Menallur stating that there are no structures situated within 300 Km radius.

FIG 3.2 GOOGLE MAP SHOWING 50M INTERVAL FOR 500M RADIUS FROM THE LEASE AREA

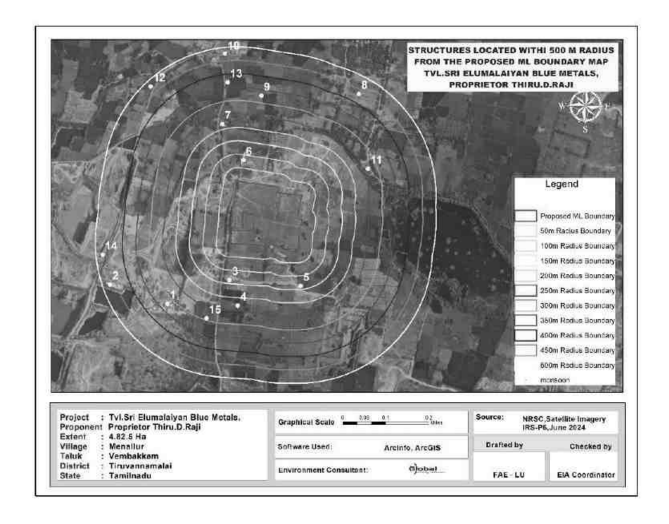
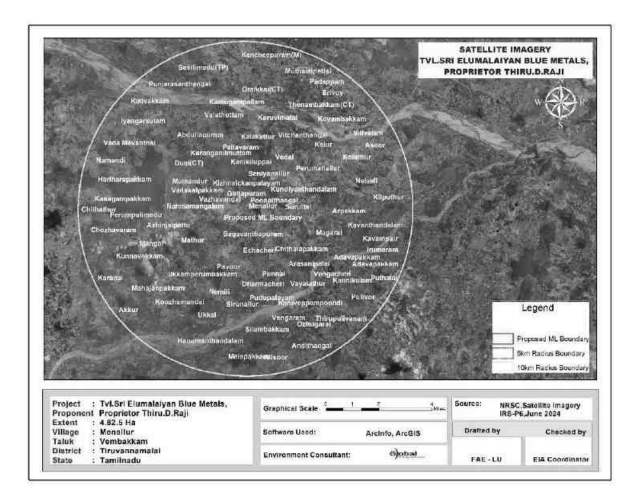


FIGURE - 3.2a SATELLITE MAP OF THE PROJECT AREA (10 KM RADIUS)



3.3.1 <u>METEOROLOGICAL ENVIRONMENT</u>

Meteorological conditions prevailing in the buffer zone is given below

Climate

The climate of Tiruvannmalai District is tropical. The period from the weather is pleasant during the period from November to January. The normal temperature varies between 24.4°C and 27.1°C during summer, whereas the hottest climate experiences from March to May with mercury reaching 38.5°C at the highest.

Rainfall

Tiruvannamalai district generally experiences hot and humid climate conditions. The district receives rain under the influence of both southwest and northeast monsoons. Most of the precipitation occurs in the form of cyclonic storm caused due to depressions in Bay of Bengal chiefly during NE monsoon period. The SW monsoon is highly erratic and summer rains are negligible. Rainfall of this area is about 800 mm to 900 mm during the both NE & SW monsoons. The excess rainfall is 192% (Source: Mausam.imd.gov.in)

Rainfall received from 2017 to 2021 is given below.

Table 3.2 Rainfall data					
Actual Rainfall in mm					Normal
2017	2018	2019	2020	2021	rainfall in mm
1233	798	1010	1026	1431	960

Relative Humidity

The relative humidity, in general around the year is between 55 and 65% in most parts of the district, except during the north-east monsoon season when it is over 65%. However, the coastal areas will be comparatively more humid.

Seismic information

The study area falls in Zone II, which comes under the least active zone. The seismic map of India is given as Fig 3.3.

FIG 3.3 SEISMIC MAP OF INDIA

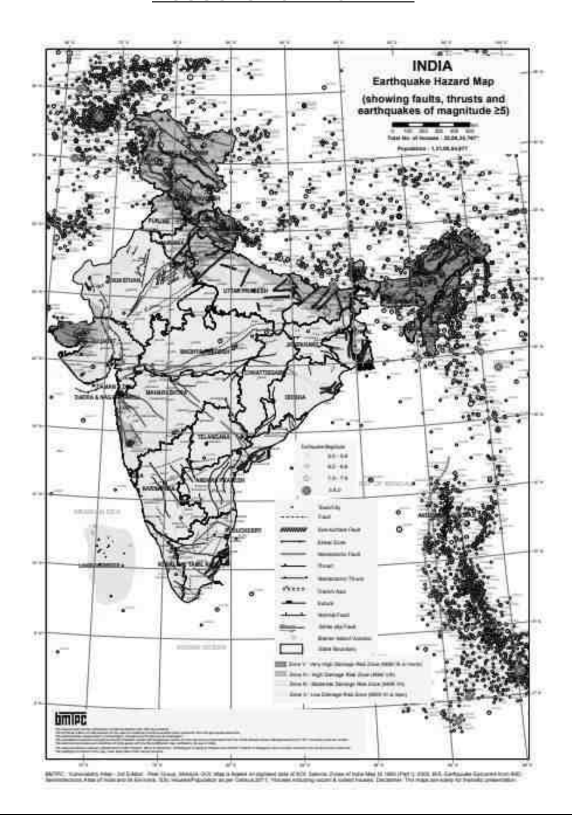
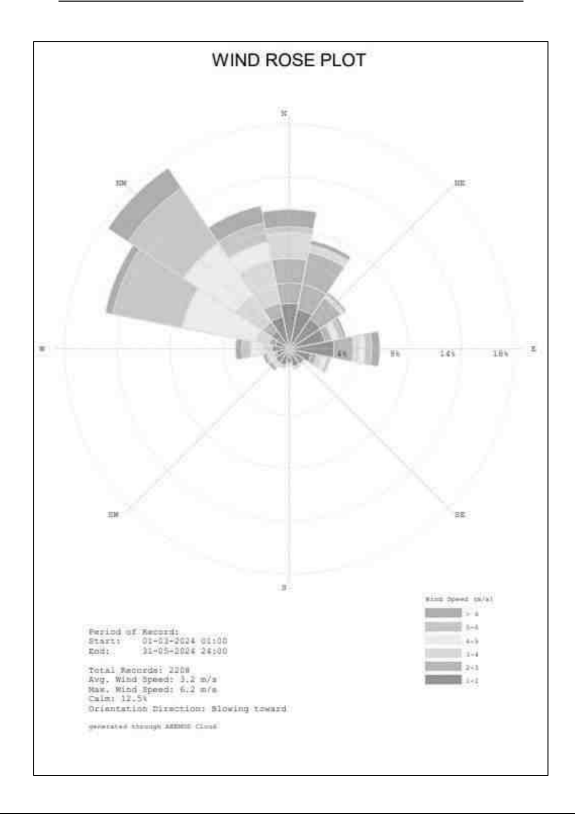


FIG 3.4 WIND ROSE PLOT DURING MARCH TO MAY 2024



Meteorological data of the project area

The meteorological data collected in the study area from March 2024 to May 2024 which includes Temperature, Wind speed, Wind direction and Relative humidity. The predominant wind blows from West. The temperature of the area is reported to be 24.4°C and 27.1°C during summer.

3.3.2 AMBIENT AIR MONITORING DATA

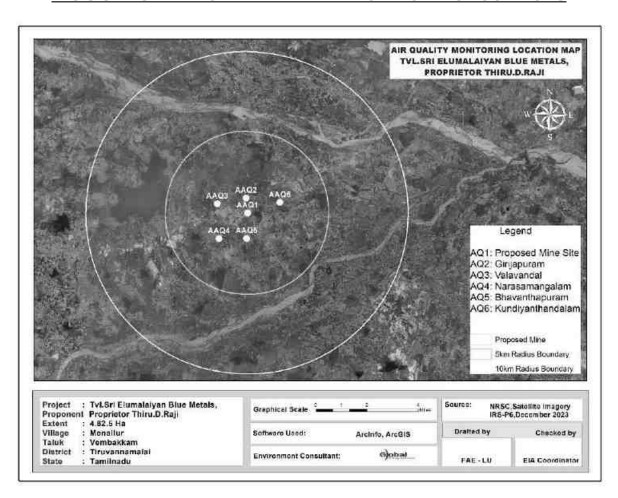
Ambient air quality monitoring has been carried out in 6 locations. One in the core zone and remaining five locations in the buffer zone areas. Monitoring locations have been chosen such that the measurement represents the overall air condition prevailing in the area. The study area represents mostly rural environment with stone mining quarries & crushers.

The regional climatologically data, was used as a guideline to know the predominant wind direction during study period. The locations were identified keeping in view predominant wind directions prevailing during study period, sensitive receptors, human settlements, and mining activities around.

The levels of Respirable Particulate Matter (PM10), Fine Particulates (PM2.5), Sulphur Dioxide (SO2) and Oxides of Nitrogen (NOx) were monitored for establishing the baseline status. PM10 were sampled with the help of Respirable Dust Samplers on filter papers and SO2 & NOx were absorbed in the respective absorption media in the impingers attached to RD samplers and analyzed Spectro-photometrically. PM2.5 was monitored with the help of Fine Particulate Samplers. The monitoring locations for ambient air study are given in Table – 3.3 and Figure 3.5 below.

T	Table 3.3: Details Of Ambient Air Quality Monitoring Locations						
S. No.	Station Code	Locations	Distance & Direction	Coordinates			
1	AAQ 1	Proposed Mine Site	Core Zone	12°44'14.58"N 79°42'25.92"E			
2	AAQ 2	Girijapuram	0.8 km, N	12°44'48.92"N 79°42'28.9"E			
3	AAQ 3	Valavandal	1.8 km, NW	12°44'38.24"N 79°41'28.01"E			
4	AAQ 4	Narasamangalam	2.2 km, SW	12°43'27.84"N 79°41'30.58"E			
5	AAQ 5	Bhavanthapuram	1.5 Km, S	12°43'26.64"N 79°42'28.66"E			
6	AAQ6	Kundiyanthandalam	2.0 Km, E	12°44'38.6"N 79°43'38.25"E			

FIG 3.5 BASE MAP OF AMBIENT AIR MONITORING LOCATIONS



The concentrations of various air pollutants at the 6 locations are given below. For all the components in the table, the unit are in $\mu g/m^3$.

Table.3.4 Results of Air sampling Analysis in 6 locations

Station ID	Min	Max	Avg.
	Particulate matte	r PM- _{2.5 (} µg/m³)	
AAQ-1	24.4	27.6	31.4
AAQ-2	27.6	32.1	6.3
AAQ-3	24.5	28.3	32.1
AAQ-4	23.5	25.7	28.4
AAQ-5	21.5	23.4	25.6
AAQ-6	49.3	53.9	58.5
C	PCB NAAQS 2009 fo	r PM _{2.5} - 60 μg/m ³	
	Particulate matte	r PM- ₁₀ (μg/m³)	
AAQ-1	52.9	59.9	68.0
AAQ-2	58.5	68.2	80.9
AAQ-3	52.0	60.1	68.1
AAQ-4	49.9	54.6	60.3
AAQ-5	47.6	51.9	56.8
AAQ-6	23.3	25.4	27.6
C	PCB NAAQS 2009 fo		
	Sulphur Di-oxide		
AAQ-1	5.2	5.8	6.3
AAQ-2	5.3	6.3	7.0
AAQ-3	5.0	5.9	6.5
AAQ-4	4.4	5.5	6.3
AAQ-5	4.2	4.8	5.7
AAQ-6	4.1	5.3	6.4
	CPCB NAAQS 2009 f		
	Oxide of Nitrogen		
AAQ-1	7.0	9.3	12.0
AAQ-2	7.8	11.2	14.2
AAQ-3	7.0	10.3	13.3
AAQ-4	6.2	8.7	11.4
AAQ-5	6.1	8.4	11.0
AAQ-6	6.5	8.9	11.8
	CPCB NAAQS 2009 f	or NO ₂ – 80 μg/m ³	

The results are summarized in graph and given as below Fig. 3.6

FIG 3.6 AMBIENT AIR QUALITY DATA A1 - MINE LEASE AREA

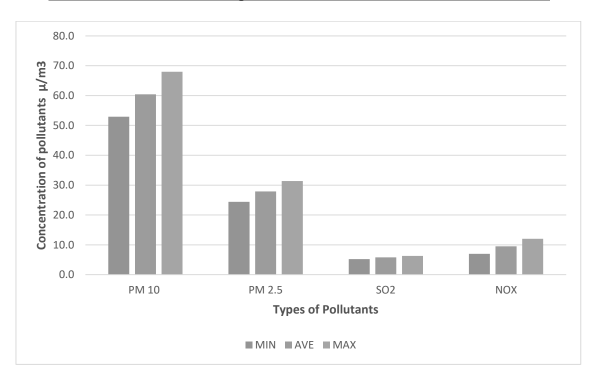


FIG 3.7 AMBIENT AIR QUALITY DATA A2 - GIRIJAPURAM VILLAGE

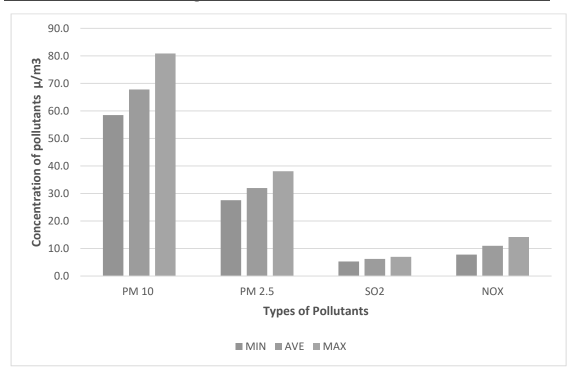


FIG 3.8 AMBIENT AIR QUALITY DATA A3 - VALAVANDAL VILLAGE

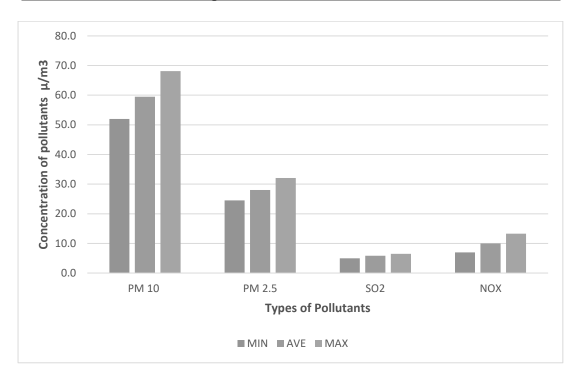


FIG 3.9 AAO DATA A4 - NARASAMANGALAM VILLAGE

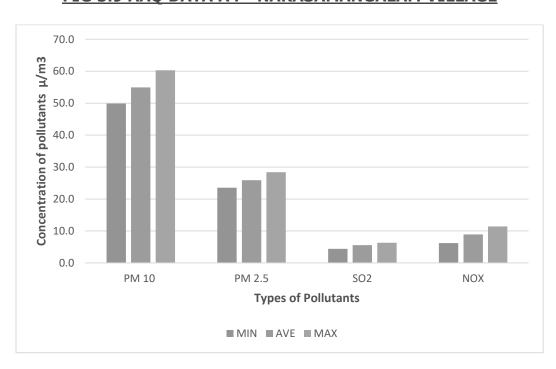


FIG 3.10 AMBIENT AIR QUALITY DATA A5 - BHAVANTHAPURAM

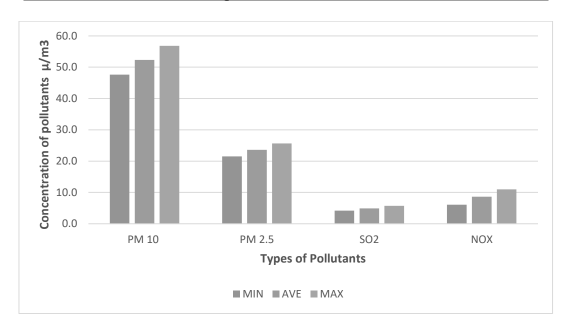
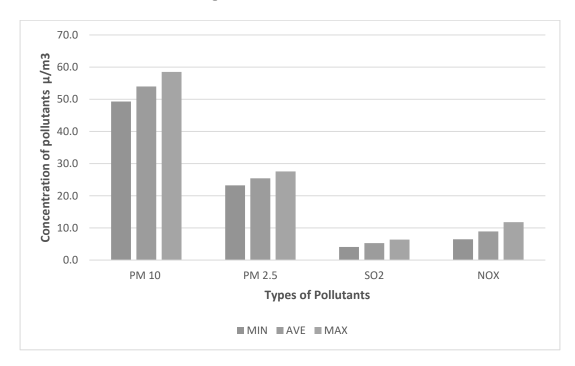


FIG 3.11 AMBIENT AIR QUALITY DATA A6 - KUNDIYANTHANDALAM



From the above results, it is observed that the ambient air quality with respect to PM_{10} , $PM_{2.5}$, SO_2 , and NO_2 at all the monitoring locations was within the permissible limits specified by CPCB.

3.3.3 WATER ENVIRONMENT

Assessment of baseline data on water environment includes:

- Identification of water resources
- Collection of water samples
- Analyzing water samples collected for physico-chemical parameters as per standards.

Surface Water

There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area. 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. The prevailing status of surface water quality has been assessed during the study period. Surface water quality locations and results are provided in Table 3.14 and Figure 3.11.

Ground Water

The rainfall is the main source for the availability of water both in surface and subsurface. The quantum of rainfall varies every year depending upon the monsoon. However, the extraction of surface and sub-surface water is increasing year by year. It leads to environmental impact on the water sources like depletion of water level, deterioration of water quality. It makes the demand for the quantification of available water and also its quality for various purposes like agriculture, industries, drinking and domestic purposes. Total six (06) ground water monitoring locations were identified for assessment in different villages around the project site based on the usage of sub surface water by the settlements/ villages in the study area. The groundwater results are compared with the acceptable and permissible water quality standards as per IS: 10500 (2012) for drinking water. Groundwater quality monitoring locations and results are given in Table 3.5 and Figure 3.11.

Sampling Locations

Two (2) surface water samples and six (6) ground water samples were collected from the study area and were analysed for physio-chemical, heavy metals and bacteriological parameters in order to assess the effect of mining and other activities on water bodies. The samples were analysed as per the procedures specified by CPCB, IS-10500:2012. The water sampling locations are given in Table 3.5 and shown as Figure 3.12.

The monitoring locations were selected based on:

- Location of the major water bodies
- Location of project site,
- Likely areas that can represent baseline conditions
 Water bodies nearby

Table 3.5 Water Sampling Locations

S.NO	Location	Monitoring Locations	Latitude and longitude			
	Code					
Surface Water						
1	SW1	Palar River (US)	12°47'55.71"N 79°42'1.79"E			
2	SW2	Cheyyar River (DS)	12°42'58.48"N 79°46'55.42"E			
Ground Water						
1	GW1	Proposed Mine Site	12°44'14.58"N 79°42'25.92"E			
2	GW2	Girijapuram	12°44'48.92"N 79°42'28.90"E			
3	GW3	Valavandal	12°44'38.24"N 79°41'28.01"E			
4	GW4	Narasamangalam	12°43'27.84"N 79°41'30.58"E			
5	GW5	Bhavanthapuram	12°43'26.64"N 79°42'28.66"E			
6	GW6	Kundiyanthandalam	12°44'38.6"N 79°43'38.25"E			

FIG 3.12 BASE MAP OF GROUND WATER SAMPLING LOCATIONS

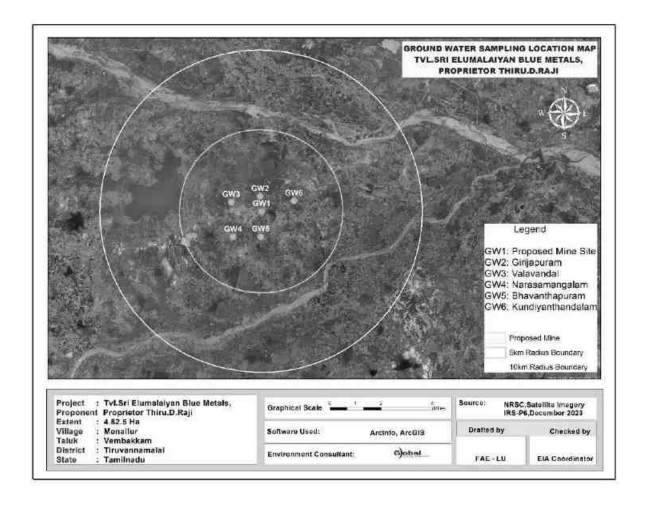


FIG 3.12a BASE MAP OF SURFACE WATER SAMPLING LOCATIONS

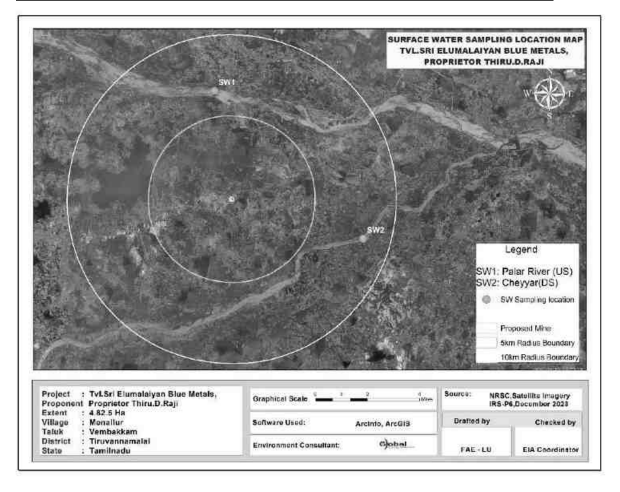


Table 3.6 Surface Water Analysis Results

Sr.No	Parameter	Unit	SW1	SW2	Surface water standard s (IS 2296 Class-A)
1	рН	-	7.49	7.65	6.5-8.5
2	EC	μs/cm	828.6	862.3	
3	Turbidity	NTU	6.0	10	1
4	Temperature		31.5	32.0	
5	Odour	mg/l	AGREEABLE	AGREEABLE	
6	T.hardness	mg/l	153	162	
7	C.hardness	mg/l	85.6	89.4	
8	M.hardness	mg/l	67.4	72.6	
9	Calcium	mg/l	34.2	35.8	300
10	Magnesium	mg/l	16.2	17.4	
11	T.alkalnity	mg/l	190	196	
12	Chloride	mg/l	134	141	
13	Sulphate	mg/l	162	172	400
14	Mangenese	mg/l	BDL(DL-0.05)	BDL(DL-0.05)	0.5
15	Iron	mg/l	BDL(DL-0.01)	BDL(DL-0.01)	1.0
16	Nitrate	mg/l	2.99	3.56	20
17	Fluoride	mg/l	BDL(DL-0.1)	BDL(DL-0.1)	1.5
18	TDS	mg/l	510	530	500
19	FRC	mg/l	BDL(DL-0.2)	BDL(DL-0.2)	250
20	TSS	mg/l	14.0	22.0	
21	COD	mg/l	BDL(DL-4.0)	BDL(DL-4.0)	
22	BOD	mg/l	BDL(DL-2.0)	BDL(DL-2.0)	
23	DO Chical Acad A		5.9	6.2	

The samples were analyzed by Shrient Analytical & Research Labs Private Limited; Chennai and the results are summarized below.

Table 3.7 Results of Ground Water sampling Analysis in 6 locations						Specification/ Limit As per IS:10500: 2012		
	W1	W2	W3	W4	W5	W6	Desirabl e	Permissibl e
Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e	Agreeable
Turbidity	<1	<1	<1	<1	<1	<1	Agreeabl e	Agreeable
pH at 25 °C	7.26	7.05	7.15	7.52	6.85	7.13	6.5 - 8.5	No Relaxation
Electrical Conductivity	976.5	2181	1126	1035	1407	821.5	1	5
Total Dissolved Solids	590	1320	680	630	842	498	500	2000
Total hardness as CaCO3	367	560	368	272	408	317	1	15
Calcium as Ca	110	124	63.2	79.2	127	64.9	200	600
Magnesium as Mg	22.3	60.2	50.4	17.8	21.9	37.1	200	600
Calcium as CaCO3	274	309	158	198	317	162	75	200
Magnesium as CaCO3	93.0	251	210	74.0	91.1	154		
Total alkalinity as CaCO3	289	479	445	375	398	243		
Chloride as Cl-	210.0	436	178	161	265	152.0	250	1000
Free Residual chlorine as Cl-	BDL (D.L - 0.2)	30	100					
Sulphates as SO42-	56.8	236	105	115	186	89.6	45	No Relaxation
Iron as Fe	0.06	0.08	0.06	0.04	0.05	0.04	200	400
Nitrate as NO3	3.24	4.65	3.68	2.58	2.14	1.69	1	No Relaxation
Fluoride as F	0.32	0.54	0.54	0.45	0.41	0.35	0.1	0.3
Manganese as Mn	BDL (D.L - 0.05)	Not Specified	Not Specified					

Some of the common parameters including EC, TDS, Total Hardness, Total Alkalinity, Chlorides and Sulphates in the 6 locations were plotted and the graph is provided below.

2500.0

2000.0

1500.0

1000.0

1 2 3 4 5 6

Electrical Conductivity Total Dissolved Solids Total hardness as CaCO3

Total alkalinity as CaCO3 Chloride as CI
Sulphates as SO42-

FIG 3.13 VALUES OF FEW COMMON PARAMETERS IN WATER ANALYSIS

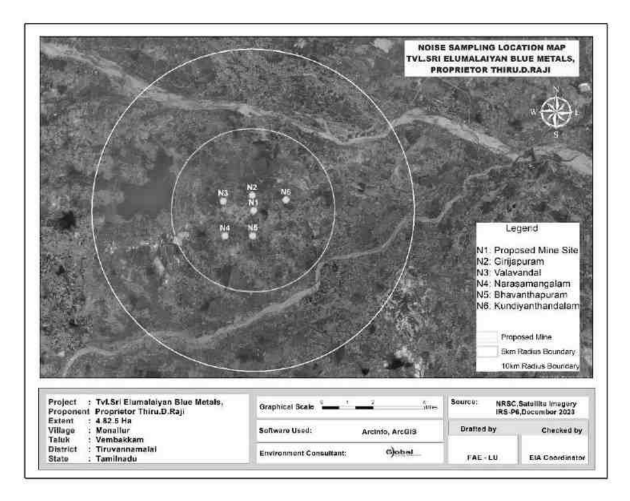
All the values were found to be within the permissible limits.

3.3.4 NOISE MONITORING

Noise level monitoring was calculated using a noise level meter by NABL Accredited lab and the results are summarized below.

The noise monitoring locations are given in Fig 3.14

FIG 3.14 BASE MAP OF NOISE MONITORING LOCATIONS

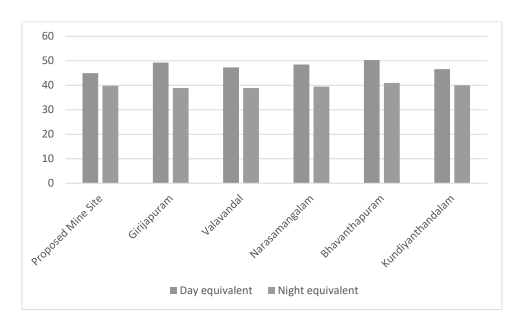


The results are given in Table below.

	Table 3.8 Noise monitoring results							
S. No	Location	Day equivalent	Night equivalent	Day equivalent limits by CPCB	Night equivalent limits by CPCB			
1	Proposed Mine Site	45	39.8		70			
2	Girijapuram	49.3	38.9					
3	Valavandal	47.3	38.9	75				
4	Narasamangalam	48.5	39.5	75				
5	Bhavanthapuram	50.3	41.0					
6	Kundiyanthandalam	46.6	40.0					

The results are plotted as below.

FIG 3.15 DAY AND NIGHT EQUIVALENT VALUES IN 6 LOCATIONS

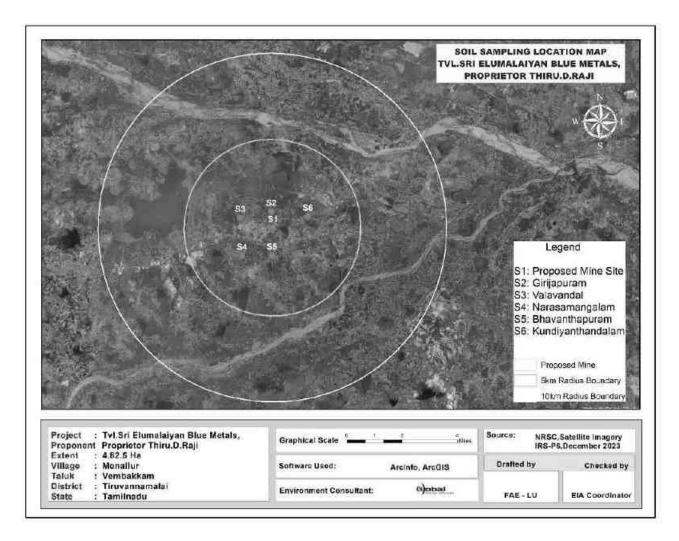


All the values are found to be within CPCB norms.

3.3.5 SOIL SAMPLING ANALYSIS

Soil samples have been collected from the mine lease area and 5 other locations from Girijapuram, Valavandal, Narasamangalam, Bhavanthapuram and Kundiyanthandalam Villages. The locations are shown in figure below.

FIG 3.16 BASE MAP OF SOIL SAMPLING LOCATIONS



The results are summarized in the table below.

	Table 3.9 Results of Soil Sample Analysis							
S. No	Parameter	Unit	S1	S2	S3	S4	S 5	S6
1	pH at 25 °C	-	6.98	9.19	8.23	8.43	6.55	8.11
2	Electrical Conductivity	µmhos/ cm	78.39	206.6	92.77	187.4	147.4	116.7
3	Dry matter content	%	96.54	91.92	88.50	96.86	90.78	94.27
4	Water Content	%	3.46	8.08	11.50	3.14	9.22	5.73
5	Organic Matter	%	1.53	1.10	0.31	0.20	2.94	2.58

6	Soil texture	-	SILT LOAM	SILTY CLAY LOAM	SILT LOAM	SILT LOAM	LOAM	SILTY CLAY
7	Grain Size Distribution i. Sand	%	23.78	9.87	25.67	34.53	45.6	7.95
8	ii. Silt	%	66.82	56.47	58.62	53.20	36.97	44.89
9	iii. Clay	%	9.40	33.66	15.71	12.27	17.43	47.16
10	Phosphorous as P	mg/kg	0.49	0.75	0.57	0.74	1.32	1.69
11	Sodium as Na	mg/kg	846	720	787	450	610	1120
12	Potassium as K	mg/kg	376	520	533	340	495	764
13	Nitrogen and Nitregenous Compounds	mg/kg	195	231	246	218	266	345
14	Total Soluble Sulphate	%	BDL(D.L. 0.02)	BDL(D.L. 0.02)	BDL(D.L. 0.02)	BDL(D.L. 0.02)	BDL(D.L. 0.02)	BDL(D.L. 0.02)
15	Porosity	%	12.2	10.3	12.4	9.2	7.6	10.3
16	Water Holding Cabacity	Inches/ foot	44	46	44	45	42	46

3.3.6 BIOLOGICAL ENVIRONMENT

The biological study of the area has been conducted in order to understand the ecological status of the existing flora and fauna to generate baseline information and evaluate the probable impacts on the biological environment. The details are given below.

Flora in the study area

Field survey is done. 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. Also, data from the State Forest department is used.

Core Zone

During the field visit, it is observed that there are no national parks / Sanctuaries / forests in the 10km buffer area. The study area is devoid of any major plantations.

	Table 3.10 Flora in Core Zone					
S.No.	Scientific name	Vernacular/English name	Type of flora			
1	Calotropis gigantea	Erukku				
2	Cassia auriculata Aavarai		Shrubs			
3	Achyranthes aspera	Nayuruvi				

Buffer zone

Only common trees, shrubs, bushes, etc. are found. The list is given below.

Table 3.11 Flora in Buffer zone				
S.No.	Scientific name	Vernacular/English name	Type of flora	
1	Azadirachta indica	Neem		
2	Carica papaya	Papaya		
3	Mangifera indica	Mango		
4	Acacia leucophloea	Velamaram		
5	Acacia nilotica	Karu- velamaram		
6	Moringa oleifera	Murungai		
7	Tamarindus indica	Puli	Trees	
8	Tectona grandis	Theku	nees	
9	Manilkara zapota	Sappota		
10	Musa paradisiaca	Valzhlai		
11	Borassus flabelliformis	Panna-maram		
12	Ficus benghalensis	Alamaram		
13	Ficus religiosa	Arasamaram		
14	Phyllanthus emblica	Nelli		
15	Calotropis gigantea	Yerukku		
16	Cassia auriculata	Aavarai		
17	Ricinus communis	Aamanakku	Shrubs	
18	Tecoma stans	Arali		
19	Aloe vera	Kathalai		
20	Catharanthus roseus	Nithyakalyani	Herbs	
21	Acalypha indica	Kuppaimeni	пегиѕ	
22	Coccinia grandis	Kovai		
23	Cissus quadrangularis	Pirandai	Climbers	
24	Jasminum angustifolium	malli	Cililibers	
25	Ziziphus oenoplia	Ilandai		
26	Cymbopogon	Kanam		
27	Cyperus rotundus	Kora grass	Grasses	
28	Cynodon dactylon	Arugu		

Fauna in the study area

There is no specific Fauna found within ML area. The buffer zone Fauna in the area is studied by direct observation method. Secondary data collected from Forest department and the same is used in this report. People in the nearby locality were also consulted. The commonly found fauna in the area are given below.

	Table 3.12 Fauna in buffer zone						
S.No.	Scientific name	Common name	Type of fauna	Schedule to which the species belong			
1	Canis familiaris	Common dog		IV			
2	Felis catus domesticus	Domestic cat		IV			
3	Golunda ellioti	Indian bush rat	Mammals	IV			
4	Funambuus palmarum	Squirrel	Manimus	IV			
5	Lepus nigricollis	Indian hare		IV			
6	Bos indicus	Domestic cow		IV			
7	Common Crow	Corvus splendens		V			
8	House Sparrow	Passer domesticus	Birds	IV			
9	Common Myna	Acridotheres tristis	bilus	IV			
10	Streptopelia chinensis	Pigeon		IV			
11	Calotes versicolar	Lizard		IV			
12	Ptyas mucosa	Snake	Amphibia	IV			
13	Rana hexadactyla	Frog		IV			

3.3.7 LAND USE

Remote Sensing Satellite Data Used for the Study

For Land-use and land cover study, sensing satellite data of Geo EYE has been used as per Figure No. 1. A land use map showing 10 Km radial distance. The geographical coordinates of the project are Latitude 12°44'14.58"N to 12°44'22.96"N and Longitude: 79°42'25.92"E to 79°42'34.71"E.

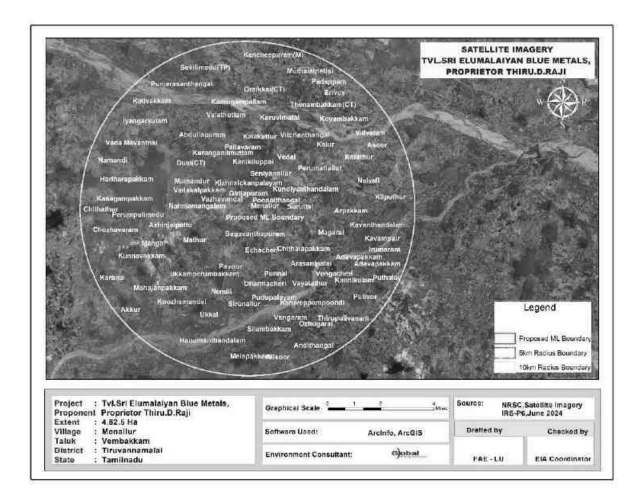


Figure No. 3.17: Remote Sensing Satellite Image

Selection of remote sensing satellite image (RSI) is on the availability of cloud free data and interpretability of predominant landuse and land cover (LULC) category. The examination of satellite data showed that the region is always covered by clouds with lesser percentage during summer due to cluster habitation. But rained crops are cultivated during southwest monsoon and hence a data acquired during first onset of precipitation is preferred so as to delineate crop and fallow land parcels of agricultural category. Delineation of scrub land is also possible since land with scrub could be easily distinguished from crop vegetation and separated. This may be an arduous task during monsoon since the entire area would be witnessed with sudden sprout of lush natural vegetation, mostly *prosopis*, with first onset of precipitation.

Methodology Adopted for the Land Use Study

Present study involves micro level analysis of landuse pattern showing 10 km radius and changes in landuse pattern using satellite data. This necessitates a careful analysis of satellite data adopting a well-defined methodology.

To cater the requirement, a preliminary assessment of terrain using digital analysis helping to infer relationship between terrain and landuse has been carried out. Such an approach provides lucid understanding of landuse units and enhances the knowledge on the landuse pattern assisting in impact assessment.

The knowledge base thus generated is used to delineate various landuse units while carrying out interpretation of the satellite image. The derived landuse information is transformed into a GIS based spatial database using geo-referencing techniques. Besides, a limited but well focused field investigation also carried out and coordinates of significant landuse units using handheld GPS (Global Positioning System) are gathered to be used as control points for geo-referencing. Interpreted landuse units are verified in the field to carryout necessary corrections wherever is required before preparing final landuse map.

Using the image elements such as color, tone, texture, size, shape and associated elements various landuse units are delineated following the categorization and nomenclature adopted for the national level landuse classification system as recommended by National Remote Sensing Centre (NRSC), Department of Space, and Government of India. Some of the landuse units that are identified in the study area are listed in **Table No. 3.13** given below.

Field Verification:

Field verification involved collection, verification and record of the different surface features that create specific spectral signatures / image expressions on FCC. In the study area, doubtful areas identified in course of interpretation of imagery is systematically listed and transferred on to the corresponding SOI topographical maps for ground verification. In addition to these, traverse routes were planned with reference to SOI topographical maps to verify interpreted LU/LC classes in such a manner that all the different classes are covered by at least 5 sampling areas, evenly distributed in the area. Ground truth details involving LU/LC classes and other

ancillary information about crop growth stage, exposed soils, landform, nature and type of land degradation are recorded and the different land use classes are taken the Land use map.

Table No.3.13: Major Land use Units of the Study Area

Sr.No.	1 st level classification	2 nd level classification	
1	Ruilt Up Or Habitation	Residential	
1	Built-Up Or Habitation	Commercial / Industrial	
2	Agricultura	Crop / Fallow Land	
2	Agriculture	Plantation	
2	Water Redies	Reservoir / Lake / Pond	
3	Water Bodies	River	
		Scrub	
	Vagatation Cover	Open Vegetation	
4	Vegetation Cover	Close Vegetation	
		Mangroves	
5	Waste Land	Open Without Scrub	
5	waste Land	Open With Scrub	
		Mudflow	
6	Others	Salt Pan	
		Brick Manufacturing	

Land Use Pattern of 10 km Radial Buffer Area of Project Site

The existing land use pattern and land cover distribution of the whole acquired block, have been studied from the satellite imagery and subsequent ground checking during the field surveys.

It mainly comprises of agricultural land with bi-annual crops of Kharif (Kharif: Jowar, Bajra, Cotton, etc. Season: July to October) and Rabi (Rabi: Wheat, Rai etc. Season: December to March). The presence of the agricultural land is followed by few dense settlements Menallur village natural or man-made pond etc. The shortage of rainfall, availability of ground water at deeper level and other climatic condition do not support good agricultural productivity inspite of having enough land. There is no demarcated forest land within the study area, however, some scattered forest is found throughout the 10 km radius, especially along the periphery of the villages.

The general landuse pattern of the core and buffer may be broadly classified into four major types – Buildup or habitation, Agriculture, Water Bodies, Waste land and Other categories. Under buildup or habitation category covered villages, town and infrastructure. Under agriculture category considered crop land/fallow land and plantation. Under the water body categories Reservoir/ lake, pond, River and stream. Under wasteland category considered landwith scrub and land without scrub is interpreted. Lastly other category's covered Mines area and forest are interpreted under this category. These categories are delineated from the selected satellite image using image elements such as color, tone, texture, size, shape and associated elements. The delineated landuse units are transformed into a spatial database in GIS environment. Estimated for area and representation of each category in the study area. The total area of LULC in the study area is calculated as 323 sq. km and spatial distribution of various LULC categories within buffer area are discussed below. The 5km and 10km radius landuse map is shown above. The details are given below.

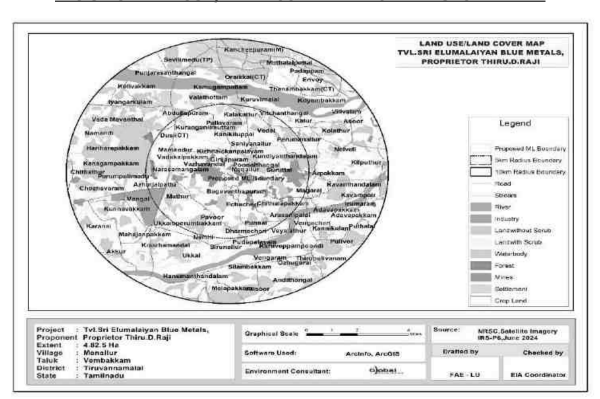


FIG 3.18 LAND USE/LAND COVER MAP OF THE STUDY AREA

Land Use / Land Cover Classification classified into first level classification and second level classification and major land use/land cover classes were demarcated in the study area following Level II classification. A thematic map of 1:50,000 scale was generated incorporating these classified categories considering the area of the project.

Built-up / Settlements

Settlements in the study area are generally small to medium size in stature and area scattered. Vembakkam is the relatively larger settlements observed at the north part of the study area.

Interpretation of settlement from the satellite image is based upon the image elements such as color, tone, texture and association. It is delineated by their typical red color. Association with linear features such as roads reaffirmed the presence of delineation of settlements. The spatial extent of settlement is estimated as 35.19 sq. km representing 10.89% of the study area and Industrial + Commercial area covers 5.0 sq. km with 1.55 %.

Agricultural Land

Under the broad category of agriculture crop land, fallow land and plantation is delineated. Cultivation is mostly dependent upon river water for irrigational activities are good. River, Ponds and tanks in each village act as rainwater storage units and do support domestic requirement and even cultivation to some extent. Because of these conditions, minimal water requiring crops such as corn, sunflower, oil seeds, grams, millets and coriander are cultivated. Cultivation is the most predominant crop cultivated and even if it failed their stalks are used as fodder for cattle.

Crop and Fallow land are interpreted using their image elements such as light to green, smooth to medium tone, they are the second most predominant landuse category delineated in the buffer area. As explained earlier, cultivation mostly depends upon river, canal and rainfall and majority of the land parcels are tilled and ready for cultivation with even a scanty Canal. Hence, cropland is the predominant category estimated at 184.1 Sq.km representing 57 % of the buffer area.

Wasteland

The last category of the landuse units in the study area is "Wasteland" which denotes land parcels that could not be utilized for cultivation even after conservation measures – such as land with scrub, land without scrub area.

Next to agricultural area, natural vegetation such as land with scrub forms the predominant LULC category of the buffer area. Land with scrub is sparse and delineated as patches scattered in all the parts of the buffer area. The spatial pattern of scrub suggests it is closely associated with water courses. This category occupies land with scrub an area of 6.20 sq.km representing 1.92 % of the total core and buffer area.

Land without scrub, on the other hand is interpreted using brown to white color, medium tone and medium texture and is generally restricted around land covered with scrub and fallow land. They occur as small patches and very minimal area covering 2.43 sq.km representing 0.75 % of the buffer area.

Water bodies

Many Streams small and big water bodies are seen in the study area distributed all over the study area. They support the domestic water requirements and for cattle. At some places, they may also use for irrigation purpose and are very limited. Few dry stream courses are also seen in the study area. In the satellite image, water bodies are interpreted by their light blue to greyish blue color, smooth tone and smooth texture.

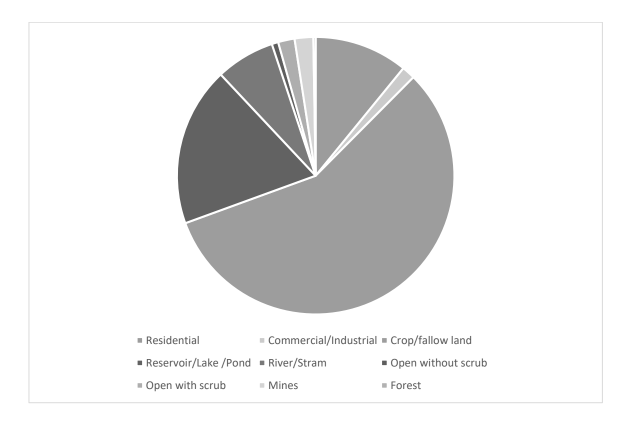
Most of the water bodies retain water for a shorter period after precipitation due to the soil constraint and hence go dry soon. Spatial extent of rivers, stream and water bodies is estimated at 82.2 sq.km and 25.45 %.

Mining area

Mining area seen in the study area distributed all over the study area. Major domestic income from mining business. Spatial extent of mining is estimated at 7.01 sq.km 2.17 %.

Table No. 3.14: Major Land Use Units of the Study Area in Percentage

S.	1st Level	Area in	Percentage	2nd Level	Area in	Percentage
No	Classification	(sq.km)	(%)	Classification	(sq.km)	(%)
1	Built-up or	40.19	12.44	Residential	35.19	10.89
	habitation	10.15	12.11	Commercial/Industrial	5.0	1.55
2	Agriculture	184.1	57.00	Crop/fallow land	184.1	57.00
3	Water bodies	82.2	25.45	Reservoir/Lake /Pond	59.97	18.57
		02.2	23113	River/Stram	22.23	6.88
4	Waste Land	8.63	2,67	Open without scrub	2.43	0.75
		0.03	2.07	Open with scrub	6.20	1.92
5	Mines	7.01	2.17	Mines	7.01	2.17
6	Forest	0.87	0.27	Forest	0.87	0.27
	Total	323	100		323	100



3.3.8 SOCIOECONOMIC 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.

3.11.1 DETAILS OF VILLAGES

The profile of the villages located in the study area is given in Fig 3.19 below.

VILLAGE MAP Kancheepuram(M) TVL.SRI ELUMALAIYAN BLUE METALS, Sevilimedu(TP) Muthatalpotta PROPRIETOR THIRU.D.RAJI Punjarasanthangal Oralkkal(CT) Erivoy Kamugampallam Thenambakkam(CT) Abdullapdram Kutakattur Vilchenthangel Pasavaram pilmultam Kanixiloppai Vedal dusi(CT) Sentyan allur Poru Memaediic Kirhnalekanpelayam Kandiyanthan Noivell pukkem Girliapuram Kandryantna Vazhavandar Poonaithaneat angalam Menatlur Suruttal Kilputhu Chithathur Perumpulimed Arpakkam Proposed ML Soundary Azhlojatjatiu Chozhovaram Bagavanthaguram Kevampair Manga Echacher Chimulapakky Kunnavakkam Arassotpalai Vengacheri KannikulanPutha Dharmachert Vayatathur Mahajanpakkam Legend Sirunallur Karuveppampoondi Koozhamandal India: Vi lago Demographics 2023 Ukkal Vengaram Thiropolivan Ozhoparal Silambakkam Proposed ML Boundary Andithanga Metapakkantilisoo 5km Radius Boundary 10km Redun Boundary : Tvl.Sri Elumalaiyan Blue Metals, Project Source: NRSC,Satullite Imagery IRS-P6, June 2024 Graphical Scale Proponent Proprietor Thiru D.Raji 4.82.5 Ha Extent Villago Software Used Draffed by Arcinto, ArcGIS Checked by Taluk Vembakkam District Tiruvannamalal **Environment Consultant** C)obal FAE - LU EIA Coordinator State Tamilnadu

FIG 3.19 VILLAGE MAP OF THE STUDY AREA

DETAILS OF VILLAGES

The project is located in Menallur Village, Vembakkam Taluk, Tiruvannamalai District. The total population is 370499 which comprise of 185595 males and 184904 females. There are 103rural villages and one urban area in the study area. List of villages are given below.

Table 3.15 Village details in study area					
S.No.	Village/Town Name	Radius	Taluk Name	District Name	
1	Pallavaram				
2	Kanikiluppai				
3	Kundiyanthandalam				
4	Kizhnaickanpalayam				
5	Seniyanallur				
6	Menallur				
7	Suruttal				
8	Poonaithangal				
9	Girijapuram				
10	Kuranganilmuttam				
11	Vadakalpakkam		Vembakkam	Tiruvannamalai	
12	Vazhavandal				
13	Mamandur				
14	Narasamangalam	1-5km			
15	Azhinjalpattu				
16	Mangal				
17	Ukkamperumbakkam				
18	Arasanipalai				
19	Chithalapakkam				
20	Punnai				
21	Pavoor				
22	Kalakattur				
23	Vedal				
24	Vitchanthangal		Walajabad	Kanchipuram	
25	Perumanallur		walajabau	Kancinpurani	
26	Magaral				
27	Arpakkam				
28	Namandi				
29	Thiruvadirayapuram]			
30	Hariharapakkam				
31	Dusi (CT)	6-10	Vembakkam	Tiruvannamalai	
32	Nemili				
33	Sirunallur				
34	Pudupalayam				

35	Vayalathur			
36	Sothiyampakkam			
37	Bagavanthapuram			
38	Ezhacheri			
39	Chithathur			
40	Kanagampakkam			
41	Chozhavaram			
42	Perumpulimedu			
43	Chellaperumpulimedu			
44	Ukkal	-		
45	Koozhamandal			
46	Kunnavakkam			
47	Mahajanampakkam		Cheyyar	
48	Akkur			
49	Karanai			
50	Pandiyampakkam			
51	Nattapettai (CT)			
52	Thenambakkam (CT)			
53	Kancheepuram (M)			
54	Sevilimedu (TP)			
55	Orikkai (CT)		Kancheepuram	
56	Iyangarkulam			
57	Kolivakkam			
58	Punjarasanthangal			
59	Valathottam	_		
60	Muthialpettai			
61	Ayyampettai (CT)			
62	Padappam			
63	Erivoy			
64	Kuruvimalai			`Kancheepuram
65	Nelveli			
66	Kavanthandalam			
67	Kilputhur			
68	Kolathur		Walajabad	
69	Kalur			
70	Koyambakkam			
71	Elayanarvelur			
72	Kambarajapuram			
73	Melputhur			
74	Asoor			
75	Thammanur			
76	Avalur			
77	Villivalam			

78	Naickenpettai		
79	Thimmaiyanpettai		
80	Ekanampettai		
81	Thangi		
82	Seeyamangalam		
83	Perunagar		
84	Hanumanthandalam		
85	Melpakkam		
86	Silambakkam		
87	Vengaram		
88	Alisoor		
89	Ozhugarai		
90	Andithangal		
91	Karuveppampoondi		
92	Vengacheri		
93	Adavapakkam	Uthiramerur	
94	Kannikulam		
95	Thriupulivanam		
96	Murukkeri		
97	Pulivoy		
98	Irumaram		
99	Puthali		
100	Sembulam		
101	Marudham		
102	Kavampair		
103	Neyyadivakkam		

Table 3.16 Population profile of the study area				
Particulars	No of Population	Percentage (%)		
A. Po	pulation break-up by Gende	er		
Male Population	185595	50		
Female Population	184904	50		
Total	370499	100		
B. Po	opulation break-up by Caste	2		
Scheduled Caste	52203	14		
Scheduled Tribes	3355	1		
Others	314941	85		
Total	370499	100		

C. Literacy Level				
Male Literate Population	146413	39		
Female Literate Population	124973	34		
Male Illiterate	39182	11		
Female Illiterate	59931	16		
Total	370499	100		
D	. Occupational structure			
Main workers	135599	-		
Marginal workers	23154	-		
Total Workers	158753	43		
Total non-workers	211746	57		
Total	370499	100		

The above table shows that the male and female population ratios are almost equal. Among the total population 1 % belong to Scheduled Tribes, 14 % are Scheduled Caste and the balance 85 % people belong to other castes. Among the total population 74 % of the people are literate. Among the total population 40 % are literate males and 34 % are literate females. This shows that the male literates are higher than the female literates. The results are plotted in figures below.

FIG 3.20 GENDER-WISE POPULATION DISTRIBUTION

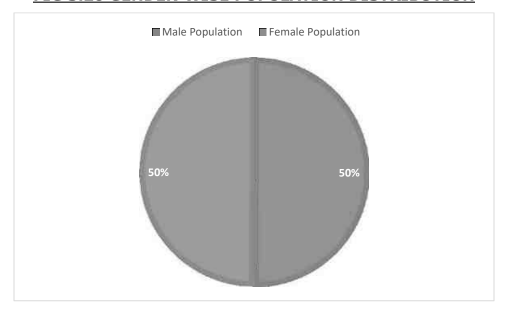


FIG 3.21 GENDER WISE LITERACY DISTRIBUTION

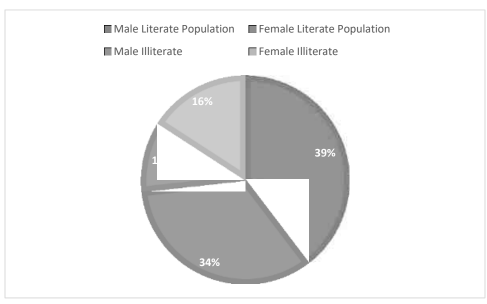
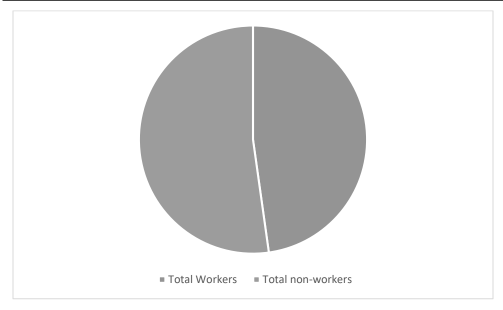


FIG 3.22 OCCUPATIONAL STRUCTURE WITHIN BUFFER ZONE



Infrastructure facilities in the study area Education

S. No.	Particulars	Available in village (Nos)		
1	Govt. Primary School	Vembakkam - 27		
2	Govt. Middle School	22		
3	Govt. Secondary School	17		
4	Govt. Senior Secondary School	13		
5	Govt. Arts and Science Degree College	28		
6	Govt. Engineering College	0		
7	Govt. Medicine College	0		
8	Govt. Management Institute	0		
9	Govt. Polytechnic	0		
10	Govt. Vocational Training School/ITI	0		

In the study area, there are totally 27 Primary Schools functioning in these 22 urban areas. Among them 80 villages have 16 primary school, 28 villages have 19 primary schools & 25 villages have more than 14 primary school.

Healthcare

In the study area, the following facilities are available.

Table 3.	Table 3.18 Medical Infrastructure-10 km radius from proposed mine lease						
S.No.	Particulars	Available in village (Nos)					
1	Community Health Centre	13					
2	Primary Health Centre	8					
3	Primary Health Sub Centre	22					
4	Maternity And Child Welfare Centre	14					
5	TB Clinic	12					
6	Hospital Allopathic	0					

Other Infrastructure

The other infrastructure facilities available are given below.

Ta	Table 3.19 Other Infrastructure-10 km radius from proposed mine lease						
S.No.	Particulars	Available in village					
1	Tap Water-Treated	40					
2	Covered Well	12					
3	Hand Pump	15					
4	Tube Wells/Borehole	13					
5	Post office	8					
6	Public bus services	12					
7	Commercial Bank	17					
8	Cooperative bank	13					

Sample Survey

The expert visited 5 villages in the study area namely Girijapuram, Valavandal, Narasamangalam, Bhavanthapuram and Kundiyanthandalam villages. 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 centers and Tiruvannamalai. The following observations were made.

Primary schools are available in many villages. For hospital facilities, people in the locality have to go to hospital in Menallur which is about 8.5 km from the lease area. Major schools with higher secondary and senior secondary schools are located in Tiruvannamalai. The major Menallur Union located in the area is Tiruvannamalai. Facilities like petrol pump stations, ATM facility are available in Tiruvannamalai.

3.3.9 HYDROGEOLOGY OF THE STUDY AREA

There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area. The hydrological and hydrogeological pattern of the study area is studied in detail using satellite imagery.

HYDROGEOLOGICAL STUDY

To assess the hydrogeological condition of the surrounding proposed mine lease area. The study area is located in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State is considered to understand the nature of the general hydrogeological conditions of the surrounding proposed mine lease area.

DRAINAGE PATTERN Kancheepuram(M) TVL.SRI ELUMALAIYAN BLUE METALS, PROPRIETOR THIRU.D.RAJI Muthiniplectte Padampan Orankkai(CT) EVIVOY Thenambakkam(CT) Valatriottam Kuruvimala Koyambakkam fgangarkúlam Kalakattur Viichanthanga Vada Mavanthal Pallavaram Kuranganilmuttam Kanasiluppai Vedal Kolathur Seniyanallur Mamandur Kizhnaickenpelayani Vadakalpakkain Girjapurani Vadakvanddi Poonajibangal Narasamangalam Menaliur Surutta Hariharanakkam Kilputhur Kanagampakkan Chithathyr Proposed ML Boundary Chozhavaram Bagayanthapuram Kuntriayakkare Legend Funna Dhannacher Vayatethur Mahajanpakkam. Pudupalayan Sirunatlur Racin Proposed ML Boundary Koozhamandal 5km Radius Boundary Thiropulivana Our Radius Boundary Stream Melagak kass River Waterbody Project : Tvl.Sri Elumalaiyan Blue Metals, Source: NRSC, Satullity Imagery Graphical Scale Proponent Proprietor Thiru.D.Raji 4 82 5 Ha Extent Drafted by Village Monallur Software Used: Checked by Arcinto, ArcGIS Taluk Vembakkam District Tiruvannamalai G)obel **Environment Consultant:** FAE-LU EIA Coordinator State Tamilnadu

FIGURE 3. 23 10 KILOMETER RADIUS OF THE DRAINAGE MAP

PHYSIOGRAPHY AND DRAINAGE

Physiography: The area applied for quarry lease is exhibits plain topography covered by rough stone and Gravel formation. The massive Charnockite formation is clearly visible right from the surface and gentle towards Southwestern side of the area, the altitude of the area is above 96 m (maximum) from MSL.

Drainage: The drainage pattern study reveals that from the proposed mine lease area with around 1 Km radius and 10 Km study observed in Figure 3.20. There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area.

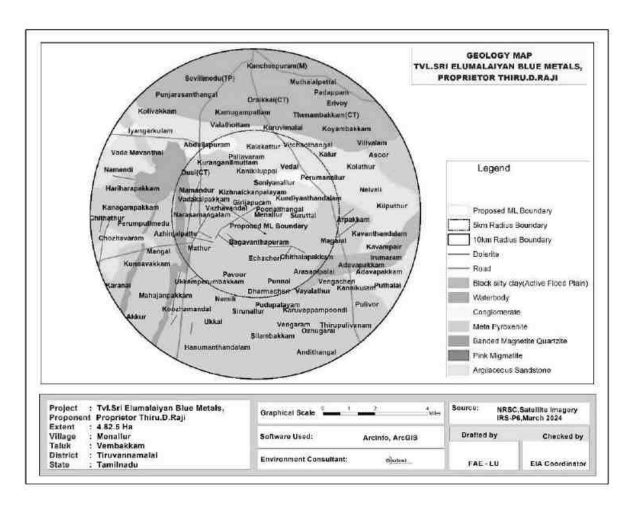
GEOLOGY, GEOMORPHOLOGY AND SOIL

Geology:

Geologically Tiruvannamalai District is mostly underlain by the Archaean crystalline and metamorphic complex. The geology of the district is complicated due to recurring tectonic and magmatic activities occurred during. Pre-Cambrian period. Hornblende Biotite Gneisses are the oldest rocks of the district. It is very fissile and present widely in plains. The gneisses are highly weathered upto 30 m at some places.

The Charnockites are coarse grained, massive and foliated at places and their colour is bluish dark to grey. They are the second largest rock type present in the district. They are massive and less weathered than the gneisses. They exhibit 2 to 3 distinct set of joints and most of them are vertical with steep dips. Iron ore deposits associated with quartz feldspathic gneiss and garnetiferous quartz gneisses are present in some areas. These rocks are highly folded and jointed and less weathered. Quartzite and crystalline lime stones are exposed in patches in north and central parts of the district. The thickness of these bands varies from a few meters to ten meters and the length extends to few kilometers. Numerous lenses of dunite with magnesite veins of various dimension are exposed within gneiss .There are number of basic dykes present in the study area. Granites are found in some parts of the district. They are massive and jointed poorly. Several faults and shears are occurring mostly with north east-southwest trend. They are expected to influence the course of groundwater movement, its storage and developmental potentials in the district. Regional Geology map for the 10 Km radius from the proposed project site is given as Figure 3.24.

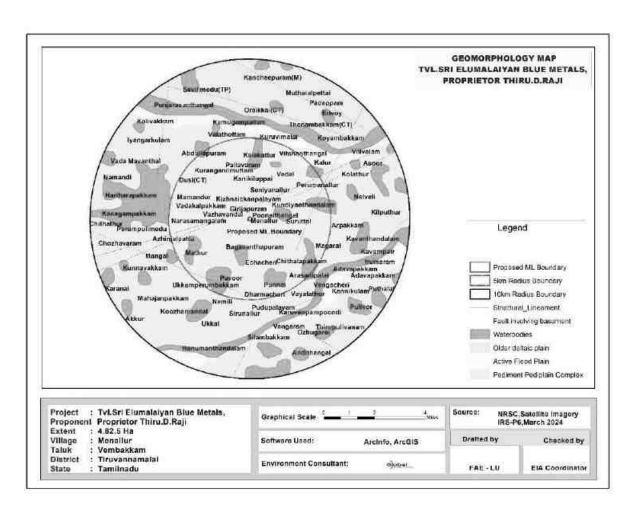
FIGURE 3. 24 10 KILOMETER RADIUS OF THE GEOLOGY MAP



Geomorphology: The Core and 10 Km buffered zone geomorphological features (Figure 3.22)shows that the Tiruvannamalai district forms part of the upland plateau region of Tamil Nadu with many hill ranges, hillocks and undulating terrain with a gentle slope towards east. The prominent geomorphic units identified in the district through interpretation of Satellite imagery are 1) Structural hills, 2) Bazada zone, 3) Valleyfill, 4) Pediments, 5) Shallow Pediments and (6) Deep Pediments. A number of hill ranges are located in the eastern and north-eastern parts of the district, whereas the southern, western and northern parts of the district are plain to undulating, dotted with a few isolated hillocks. The important hill ranges in the district are Arunachaleshwar hills, Varakūr Malai hills, Naraikinaru hills and Periya Malai hills. The

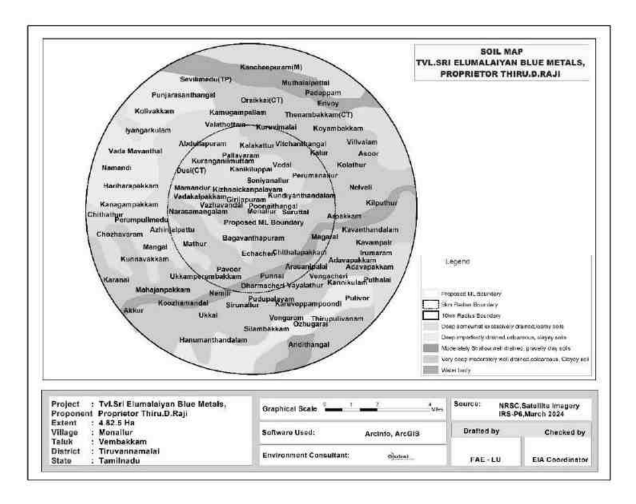
highest peak in the district is the Arunachaleshwar Arunachaleshwar. 811 m (prom: 614 m), Varakūr Malai. 445 m (prom: 264 m), Periya Malai. 399 m (prom: 223 m), Vediyappan Malai. 414 m (prom: 187 m), Kachirāppat Malai. 349 m (prom: 173 m), Valasa Malai. 285 m (prom: 121 m), Pulanji Malai. 278 m (prom: 110 m), Sulpakadi Durgam. 271 m (prom: 106 m) hill range.

FIGURE 3. 25 10 KM RADIUS OF THE STUDY AREA GEOMORPHOLOGY MAP



Soil: The soil types in the study area are mostly Calcareous black soil, Red loamy soil, clayey soil and Calcareous clayey soil (Figure 3.23.). Calcareous black soil (177.25 sq.km) was distributed over the study area. Red loamy soil is found in north, east, west and central part of the study area (108.43 sq.km). Clayey soil is found in north-western part of the study area (34.93 sq.km).

FIGURE 3.26 10 KM RADIUS OF THE STUDY AREA SOIL TYPE MAP



BELOW GROUND LEVEL (BGL)

Figure 3.26 & 3.27 shows the Non-Monsoon and Monsoon water level map of the study area.

FIGURE 3.27 NON-MONSOON WATER LEVEL MAP OF THE STUDY AREA

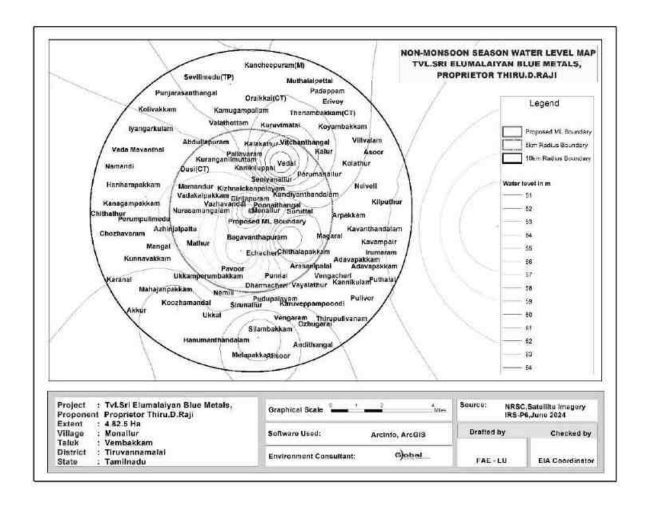
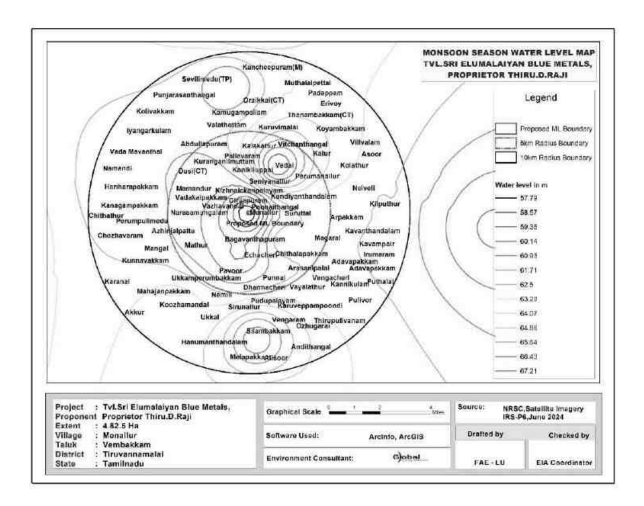


FIGURE 3.28 MONSOON WATER LEVEL MAP OF THE STUDY AREA



FIELD INVESTIGATION

The temporary seasonal streams water flow from center to outer most area. There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area. The water is temporarily found only during the rainy season.

In this representation in the two seasons, the water level substantially gets fall-down in the non-monsoon season, because of the rainfall impact and it extended up to the Monsoon season. Some of the wells water level is shallow depth in both seasons.

These dug wells are located nearby water bodies. So, clearly shows that surface water is impact in these wells.

The shallow depth of groundwater level in the monsoon season. It is interesting to note that the water level is increased because of heavy rainfall during the southwest and northeast monsoon. The groundwater table level is substantially increased in the monsoon season.

In the study area, the shallow aquifer is developed through dug wells and deeper aquifer through tube wells. The study has revealed that potential fractures are encountered at deeper levels. The water in the wells are available mainly monsoon and it reduces during non-monsoon demanding the groundwater. Bore wells are deep and it reflects that the yield is only better at deeper water levels.

Rain water collected in the tanks in the region acts as a good source of water during monsoon season. In order to increase the recharge, tanks, and percolation ponds may be provided with the recharge wells/recharge shafts penetrating this impervious layer to make it more effective in recharging the aguifer.

CHAPTER 4

ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

INTRODUCTION

This chapter deals with the various anticipated environmental impacts and mitigation measures of the proposed mining activity. The proposed method of mining is Opencast Mechanized and the quarry operation involves Shallow Jack Hammer Drilling, Blasting, Excavation, Formation of benches, Loading and Transportation of minerals. The above activities may affect the surrounding environment like removal of rock mass, Loss of flora and fauna of the area, surface water discharge, change in air and water quality, etc., If adequate measures are not taken for the proposed operations, it will cause the environmental degradation of the area and it will lead to affect to the ecosystem of the surrounding environment.

In order to maintain the existing environmental scenario of the proposed mine lease area it is mandatorily required to assess the present ecology and environment of the proposed mine lease area and buffer area of the project before starting mining operations. The various environmental impacts which are identified by the proposed quarrying activities have been discussed below and its subsequent paragraphs.

- ❖ Land Environment
- Soil Environment
- Water Environment
- Air Environment
- ❖ Noise Environment
- Biological Environment
- Socio Economic Environment

4.1 <u>DETAILS OF INVESTIGATED ENVIRONMENTAL IMPACTS DUE TO PROJECT LOCATION POSSIBLE ACCIDENTS, PROJECT DESIGN, PROJECT CONSTRUCTION, REGULAR OPERATIONS FINAL DECOMMISSIONING OR REHABILITATION OF A COMPLETE PROJECT.</u>

This is a proposed Rough Stone & Gravel Quarry of S.F.No. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 over an extent of 4.82.5 Ha in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State. The method of mining is Opencast mechanized with a bench width and height of 5m. It is proposed to excavate to 9,93,400 m³ of Rough Stone and 76,386 m³ gravel formation up to a depth of 47m (BGL) for the period of five years. There is no stream/odai within the mine lease area.

The main anticipated impact on the Land Environment due to quarrying operation is change in Landscape, change in Land – use Pattern.

The entire mine lease area is Patta land. The project area of 4.82.5 Ha boundary barrier except in eastern direction. It is proposed to be altered by effective quarrying operation such as excavation (3.75.0 Ha), Infrastructure (0.02.0), Road (0.01.0 Ha) and green belt will be developed in the safety zone of 1.04.5 Ha. The ultimate depth of quarrying is proposed with maximum depth of 47m BGL and will not intersect the ground water table.

4.2 MEASURES FOR MINIMIZING AND /OR OFFSETTING ADVERSE IMPACTS IDENTIFIED

Aspect	Impact			Mitigation measures				
Topography	The area is exhi	nibits plain terrain covered by			The major impact due to this project on land environment			
	rough stone and	Gravel forn	nation. Quarrying	is	the change in land use. N	Ining activity will be carrie		
	activity will lea	d to chan	ge in geological					
	setting of the are	ea i.e., Due	to the quarrying					
	activity in the m	ine lease a	area will leads to	reservoir to store the rain water.				
	affect the aesthe	tic view on	the environment.	La	and Use at the end of mine	will be as follows.		
	Further, due to	the mov	ement of heavy			Area in use during		
	vehicles in and	around the	mine lease area		Land Use	the quarrying period		
	will leads to	affect t	the surrounding			(Hect)		
	_		and biodiversity,		Area left for water body	3.75.0		
	human habitation	ns due to the emissions from			Green Belt	1.04.5		
			, $PM_{2.5}$, etc., The		Remaining area	0.03.00		
	existing land use	pattern is			Total	4.82.5		
			Area in use					
		Present	during the	At the mine closure stage 4.82.5 Ha of lease area will be left as rain water harvesting pond 3.75.0 Ha will be developed with green belt. Greenbelt shall be developed around the mine lease area				
	Land Use	Area	quarrying					
		(Hect)	period					
			(Hect)					
	Quarrying Pit	Nil	3.75.0					
	Infrastructure	nfrastructure Nil 0.02.0		and the details has been given below.				
Roads		Nil	0.01.0					
	Green Belt	Nil	1.04.5					
	Unutilized	4.82.5	Nil					
	Total	4.82.5	4.82.5					

The ultimate pit dimension of the mine lease area is given below.

Ultim	Ultimate Pit dimension at the end of Mining plan Period					
Pit No.	Length (max) (m)	Width (Avg) (m)	Depth (max) (m)			
I	231	162	47 m Below ground level			

If mining is not done systematically it will leads to the dumping failure in the mining area.

Year Species		No. of	Spacing	Survival	
		trees			
I	Azadirachta	2500			
II	indiaca	-			
III		-	3m x 3m	80%	
IV		-			
V		-			
Total		2500			

Due to the thick vegetation around the mine lease area and sprinkling of water around the haul roads the dust emissions arise from the vehicles will be controlled.

At the end of mining period, fencing will be provided around the mine lease area to arrest the entry of public/cattle to the mining area.

The rough stone and Gravel are proposed to quarry 5m bench height and 5m width with 46° slope and with conventional opencast Mechanized method. As per the approved mining plan a safety distance of 7.5m shall be provided. There is no overburden anticipated during the entire Rough Stone and Gravel quarrying operation. The excavated rough stone and Gravel will be directly loaded into tipper to the needy crusher/other buyers.

Drainage	Mine drainage is surface water or groundwater that drains from an active or abandoned mine. One of the adverse impact of mine drainage is it will contaminate the ground water.	As per the approved mining plan the ultimate pit limit is 47m (BGL). The ground water table is reported as 64 m. In the proposed mining plan only 47m below ground level has been envisaged as workable depth for safe & economic quarrying for the entire lease period. Hence the quarrying operation may not affect the ground water.
Soil Quality and Agriculture	In monsoon seasons due to the excavation of minerals soil erosion and sediment deposition will occur in the nearby water bodies.	It is proposed to quarry upto a depth of 47m below ground level and the nearby water table is 64m. So, the mining activity will not affect the ground water. To prevent the soil erosion during monsoon season, garland drain will be constructed with silt traps.
Visual impact on surrounding environment	Quarrying activities and rock extraction generally cause several environmental effects on the surrounding areas. The alteration of landscape due to activities like excavation, drilling or blasting, in particular, often generates a visual impact on the receptors set in the surroundings. Among these effects, the shape, extent, or chromatic contrast of the mining surface with the original land form may represent a huge loss of appeal for the growth of new urban settlements.	The reclamation of the post mined quarry surface is aimed at restoring the ecological balance taking into account geological parameters but also local flora and climate. Further the ultimate depth of mining is 47m. In the post mining stage, the quarried out pit will be used for rainwater harvesting.

4.2.1 SOLID WASTE GENERATION AND MANAGEMENT

The plastic waste generation is very negligible and it will be collected from the source level in specific dustbin and disposed through the municipal bins.

- Identification of solid waste generations
- Providing dustbins to collect with different color coding
- Creating awareness among the employees
- Developing common storage yards
- Disposal to the nearby municipal yards
- Record keeping
- Review once in quarter

4.2.2 WATER ENVIRONMENT

Impact on Surface Water Resources

There is no seasonal or perennial Odai within the M.L area. The drainage pattern of the region is plane to sub-dendritic. Surface run-off water of the M.L. area is drained through proposed drainage and collected in the bottom of the quarry and collected water will be used for same quarry operation as such for plantation & dust suppression.

There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease are. Water table is found at a depth of 64m.

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

Impact due to Water use in Mines

In the proposed mines water will be mainly used for domestic purpose, dust suppression & plantation. Total water requirement for the project is 9.8 KLD which will be sourced from outside agencies. Negligible sewage of 1.0 KLD will be generated, for which a septic tank with soak pit will be set up. The water balance diagram is given below.

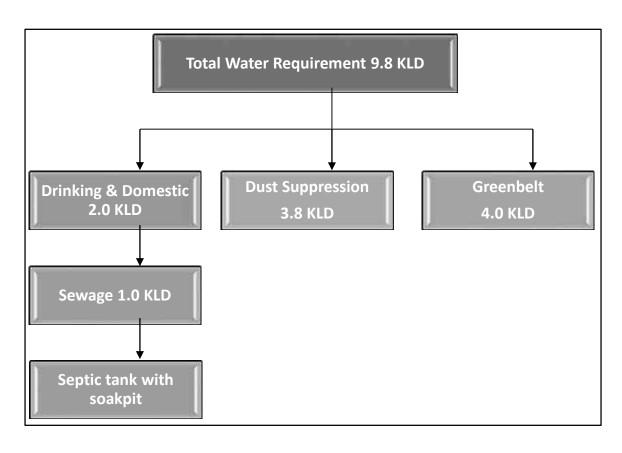


FIG 4.1 WATER BALANCE DIAGRAM

Impact on Ground Water

The mining activity is not likely to intersect ground water as the ground water table occurs at a depth of 64 m. The mining will go up to the maximum depth of 47 m BGL. So, there will be no chance of intersecting the ground water table by the mining activity. So, the impact of mining on the ground water is not envisaged.

Mitigation measures

- Entire lease area will be provided with proper garland drains.
- > Check wears will be provided to prevent solids from wash off.
- Construction of garland drains around freshly excavated so that flow of water with loose material is prevented.
- The mine water will be passed through the natural slopes and valleys and gets accumulated in the settling tank (Bottom pit)

Ground water environment in buffer zone

The scenario of ground water in Tiruvannamalai Districts is given below.

TABLE 4.1 Ground Water Level Status in Tiruvannamalai District							
6. 0.	Assess ment Unit (Firka)	Net Annual Ground water availabil ity	Existin g gross ground water consu mption for irrigati on	Existing gross ground water consumption for domestic and industrial water supply	Existin g gross ground water consu mption for all uses	Stage of ground water developm ent	Category
1	Tiruvann amalai	111,687.4 7	99,684.2 3	3,278.01	102,962. 24	92	Over Exploited

Source: nwm.gov.in

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

4.2.3 VEGETATIONVEGETATION IN THE CORE ZONE

The mine lease area is devoid of major plantation. Shrubs and bushes are majorly found within the lease area. The proponent has planned to develop green belt in an area of 1.04.5 Ha. Trees like Pongamia pinnata, Syzigium cumini, Albizia lebbeck, Thespesia populnea, Bauhinia racemose, Cassia siamea, Azadirachta indiaca will be planted around the mine lease area. A total of 2500 trees are planned to be planted. Spacing will be 3m x 3m.

FAUNA

There are no sanctuaries/national parks in the buffer zone of 10km study area. The commonly found fauna in the buffer zone are given in Chapter III. During mining activity the impacts and mitigation measures for Fauna are given in below table.

	Table 4.2 Impacts and mitigation measures for Fauna			
S.No.	Impact	Mitigation measure		
1	Fauna is affected due to noise and vibration.	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.		
2	Dust generation due to mining activities	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.		
3	Change in land use of the lease area	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.		
4	Accidental falling of animals	To prevent entry of animals, the mine lease surrounding area will be properly fenced with barbed wire.		

4.3 IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF ENVIRONMENTAL COMPONENTS.

4.3.1 IMPACT DUE TO MINING OPERATION

Impact prediction is a very important phenomenon in evaluating the environmentally potential adverse impacts for any proposed mine project. The impact prediction is always carried out under worst possible conditions so as to mitigate or to eliminate the environmental hazards. These predictions thus calculated are superimposed over the baseline data to calculate the net impact on the environment after the proposed mine Project comes into production.

4.3.2 IMPACT ON AIR ENVIRONMENT

The impacts on air environment from a mining activity depend on various factors like production capacity, machinery involved, operations and maintenance of various equipments and vehicle. Apart from these, there will be other activities associated viz transportation of mineral and waste, stocking facilities and dump management within the mine lease area that may contribute to pollution.

4.3.3 Air Emissions

The impacts on air environment from a mining activity depend on various factors like production capacity, machinery involved, operations and maintenance of various equipments and vehicle. Apart from these, there will be other activities associated viz transportation of mineral and waste, stocking facilities and dump management within the mine lease area that may contribute to pollution.

4.3.4 Quantitative Estimation of Impacts on Air Environment

An attempt has been made to predict the incremental rise of various ground level concentrations above the baseline status in respect of air pollution due to proposed is 9,93,400 m³ of Rough Stone and 76,386 m³ gravel by the open-cast mechanised mining method.

The pollutants released into the atmosphere will disperse in the down wind direction and finally reach the ground at farther distance from the source. The concentration of ground level concentrations mainly depends upon the strength of the emission source and micrometeorology of the study area.

In order to estimate the ground level concentrations due to the emission from the proposed project, EPA approved Industrial Source Complex ISC AERMOD View Model has been employed.

The mathematical model used for predictions on air quality impact in the present study is ISC-AERMOD View-6.8.6. It is the next generation air dispersion model, which incorporates planetary boundary layer concepts.

The AERMOD is actually a modeling system with three separate components:

AERMOD (AERMIC Dispersion Model), AERMAP (AERMOD Terrain Preprocessor) and AERMET (AERMOD Meteorological Preprocessor).

Special features of AERMOD include its ability to treat the vertical in homogeneity of the planetary boundary layer special treatment of surface releases, irregularly shaped area sources, a plume model for the convective boundary layer, limitation of vertical mixing in the stable boundary layer, and fixing the reflecting surface at the stack base.

The AERMET is the meteorological preprocessor for the AERMOD. Input data can come from hourly cloud cover observations, surface meteorological observations and twice-a-day upper air soundings. Output includes surface meteorological observations and parameters and vertical profiles of several atmospheric parameters.

The AERMAP is a terrain preprocessor designed to simplify and standardize the input of terrain data for the AERMOD. Input data include receptor terrain elevation data. Output includes, for each receptor, location and height scale, which are elevations used for the computation of airflow around hills.

Salient features of the AERMOD model are given hereunder:

- Excavation operations are considered as area sources.
- ❖ Transportation of material on haulage roads has been considered as line source The predicted ground level concentrations for study period computed using AERMOD model are plotted as isopleths.

4.3.5 Sources of Dust Emission

The proposed mining is carried out by mechanized opencast method. The air borne particulate matter generated by ore handling operations, transportation and screening of ore is the main air pollutant. The emissions of sulphur dioxide (SO_2) , Oxides of Nitrogen (NOx) contributed by diesel operated excavation/loading equipment and 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. Based on the various operations involved in the production of minerals, the various emission sources has been identified as given below.

- a. Area sources.
- b. Line sources.

Extraction of mineral from mine, are considered as area sources. Transportation of material from mining benches to various end points are considered as line sources. The impact of above sources on air environment is discussed below:

The other sources of air pollution are the dust generated during the movement of tippers on the haul road. Water tankers with spraying arrangement will be used for regular water sprinkling on the haul roads to ensure effective dust suppression. The tippers are well maintained so that exhaust smoke does not contribute abnormal values of noxious gases and un-burnt hydrocarbons.

4.3.6 Emission Details

All the emissions discussed above are quantified for proposed maximum production of is 9,93,400 m³ of Rough Stone and 76,386 m³ gravel by the open-cast mechanised mining method. The existing air quality levels are covered in the baseline scenario. Excavation, loading and transportation through tippers are the major sources, which are of significance. Therefore, the emissions considered for modeling are from drilling blasting, excavation & transportation rough stone and Gravel.

The emissions are computed based on AP-42 emission factors. Operational hours, activity rate, wind speed and moisture content have been considered for estimation of emissions from point and area sources. For line source, apart from operational hours, activity rate, moisture, silt content and vehicle weight have been considered. Predictions are carried out for the worst-case scenario of simultaneous operation of excavators (area sources) and tippers for transportation from mine pit to loading pit (line sources) over a distance of 500 m.

The number of working days has been taken at 300 days per year with 8 hours of operation/day, hence the concentrations predicted are considered to be the worst case. With control measures, the emissions have been taken at 30% of uncontrolled emissions for handling and 10% of uncontrolled emissions for transportation.

4.3.7 Meteorological Data

The meteorological data recorded continuously during the month of March 2024 – May 2024 on hourly basis on wind speed, wind direction and temperature has been processed to extract the 24- hourly mean meteorological data as per the guidelines of IMD and MoEF for application of AERMOD model. Stability classes computed for the mean hours is based on guidelines issued by CPCB on modeling. Mixing heights representative of the region have been taken from the available published literature.

4.3.8 Summary of Predicted Ground Level Concentrations

Ground level concentrations due to the mining activities have been estimated to know the incremental raise and extent of impact in the study area.

The maximum ground level concentration is estimated to be about 1.16 μ g/m3 of PM 2.5 & 2.47 μ g/m3 of PM10 within the mine area and surrounding cluster area 1.58 μ g/m3 of PM 2.5 & 3.38 μ g/m3 of PM10, where mining operations are being carried out. The impact of mining operations would be negligible beyond 0.5 km.

Figure – 4.1 represents the spatial distribution of the predicted ground level concentrations of PM_{10} due to emissions from mine.

4.3.9 Emission sources & Quantification

Various point and non-point sources of emissions from Proposed Rough Stone and Gravel Quarry of Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji is quantified and presented below:

Area Emissions - Total Material handling (Proposed Rough Stone& Gravel)

	ng (rrepessa neagh element eranen)	
Quantity, TPA	Rough Stone: 1,98,680 m ³	
	Gravel: 15277 m³	
Operational Hours Per Year	2400	
Activity Rate, t/hr.	396.41362	
Emission of dust, g/t.	0.17	
Emission of dust, g /hr.	51.41276	
Area of influence, m ²	625	
Uncontrolled emission rate g/s/m²	0.000015584	
Controlled emission rate, PM10 g/s/m ²	0.0000155842	
Controlled emission rate, PM2.5 g/s/m ²	0.000010389	

Area Emissions - Total Material handling (Cluster Rough Stone & Gravel)

	Existing Quarries:		
Quantity, m ³	 Thiru.N Ragu Quarry (Extent - 2.95.0 Ha) - Rough Stone (3, 14,300 m3) & Gravel quarry (33,864 m³). Tirumala B Metals Quarry (Extent - 2.98.5 Ha)- Rough Stone (4,15,885 m³) & Gravel quarry (68361 m³). Ponnambalam Quarry (Extent - 4.30.0 Ha)- Rough Stone (3,54,815 m³) & Gravel quarry (58,886m³). Ganesh B Metals (Extent - 3.26.0 Ha. Lakshmi Marayana (Extent -7.21.44 Ha)- Rough Stone (8,93,800 m³) & Gravel quarry 		
Operational Hours Per Year	(95868 m³). 2400		
Activity Rate, t/hr.	390.2151		
Emission of dust, g/t.	0.20		
Emission of dust, g /hr.	57.638785		
Area of influence, m ²	625		
Uncontrolled emission rate g/s/m ²	0.00039564		
Controlled emission rate, PM10 g/s/m ²	0.000395645		
Controlled emission rate, PM2.5 g/s/m ²	0.000026376		

Line Source - Transport of Proposed Rough Stone & Gravel

Quantity, TPA	Rough Stone: 1,98,680 m ³ Gravel: 15277 m ³
Operational Hours Per Year	2400
Capacity of each Dumper (T)	10
Total No. of Tippers/ year	7131
Lead length/trip, Km	0.17
Total VKT/Year	65637
Emission Kg/VKT	0.27
Total emission Kg/Year	19345.41
Uncontrolled emission rate g/s/m	9.35071
Controlled emission rate, PM10 g/s/m	0. 93507
Controlled emission rate, PM2.5 g/s/m	0.25972

Line Source - Transport of Rough Stone & Gravel (Cluster)

Quantity, m ³	 Existing Quarries: Thiru.N Ragu Quarry (Extent - 2.95.0 Ha) - Rough Stone (3,14,300 m3) & Gravel quarry (33,864 m³). Tirumala B Metals Quarry (Extent - 2.98.5 Ha)- Rough Stone (4,15,885 m³) & Gravel quarry (68361 m³). Ponnambalam Quarry (Extent - 4.30.0 Ha)-
	Rough Stone (3,14,300 m3) & Gravel quarry (33,864 m³). • Tirumala B Metals Quarry (Extent – 2.98.5 Ha)- Rough Stone (4,15,885 m³) & Gravel quarry (68361 m³). • Ponnambalam Quarry (Extent – 4.30.0 Ha)-
	Rough Stone (3,54,815 m³) & Gravel quarry (58,886m³). • Ganesh B Metals (Extent – 3.26.0 Ha. • Lakshmi Marayana (Extent –7.21.44 Ha)-Rough Stone (8,93,800 m³) & Gravel quarry (95868 m³).
Operational Hours Per Year	2400
Capacity of each Dumper (T)	10
Total No. of Tippers/ year	18105
Lead length/trip, Km	0.9
Total VKT/Year	12143
Emission Kg/VKT	0.24
Total emission Kg/Year	224561
Uncontrolled emission rate g/s/m	659409
Controlled emission rate, PM10 g/s/m	0. 6594099
Controlled emission rate, PM2.5 g/s/m	0.37387
Capacity of each Dumper (T) Total No. of Tippers/ year Lead length/trip, Km Total VKT/Year Emission Kg/VKT Total emission Kg/Year Uncontrolled emission rate g/s/m Controlled emission rate, PM10 g/s/m	(95868 m³). 2400 10 18105 0.9 12143 0.24 224561 659409 0. 6594099

Note: *Emission factor computed based on wind speed of 2 m/s, and moisture content of 10 %. + Emission factor computed based on silt content of 10 % and moisture content of 10 %

FIG 4.2 Isopleth of GLC Prediction for PM_{2.5}

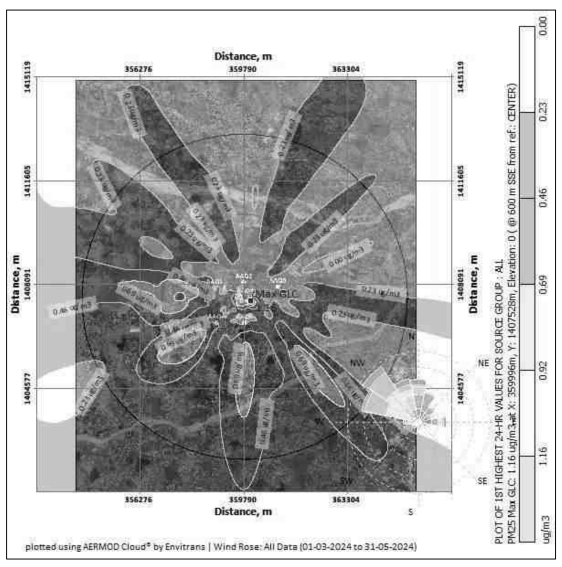


FIG 4.3 Isopleth of GLC Prediction for PM₁₀

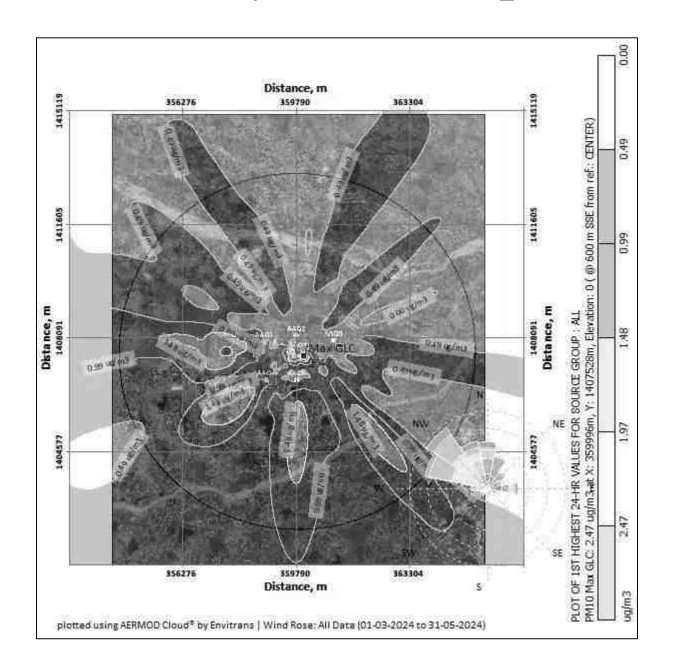


FIG 4.4 Isopleth of GLC Prediction -Cumulative for PM_{2.5}

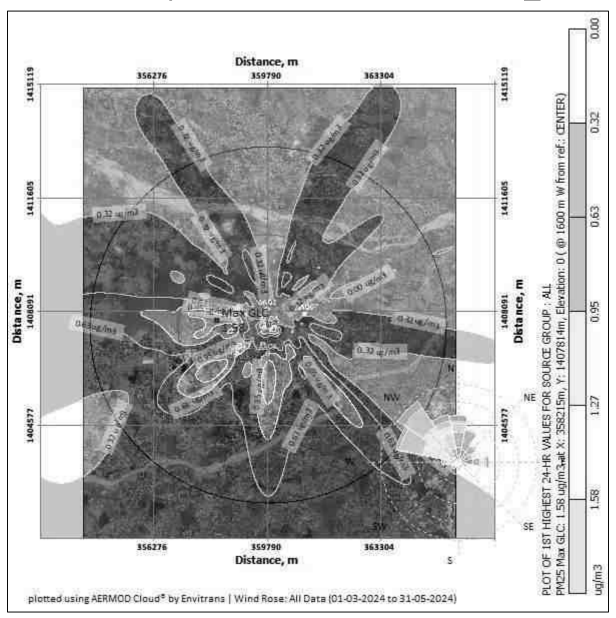
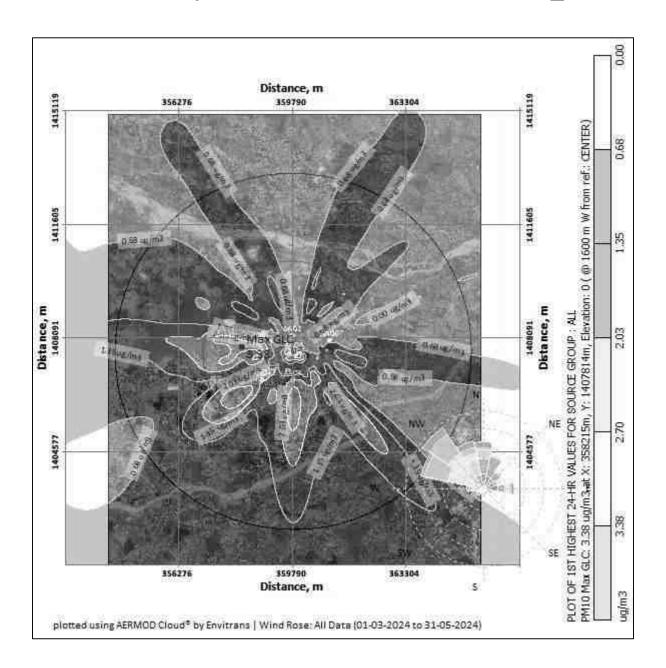


FIG 4.5 Isopleth of GLC Prediction -Cumulative for PM₁₀



PREDICTED AMBIENT AIR QUALITY:

The post project Concentrations of PM10, PM2.5, (GLC) (base line + incremental) after adopting necessary control measures is given in Table No - 4.7 to 4.8.

	Table 4.3 Concentrations of PM2.5 after Project Implementation				
SL. No	Location	Background Concentration	Predicted incremental Concentration	Post Project Concentration	Statutory Limits in µg/m³
1	Proposed Mine Site	31.4	1.16	32.56	
2	Girijapuram	36.3	0.92	27.22	
3	Valavandal	32.1	0.69	32.79	60
4	Narasamangalam	28.4	0.46	28.86	60
5	Bhavanthapuram	25.6	0.30	25.90	
6	Kundiyanthandala m	27.6	0.23	27.83	
•	Table 4.3a Cluster (Concentrations	of PM2.5 after P	roject Implemen	tation
SL. No	Location	Background Concentration	Predicted incremental Concentration	Post Project Concentration	Statutory Limits in µg/m³
1	Proposed Mine Site	31.4	1.58	32.98	
2	Girijapuram	36.3	1.27	27.57	
3	Valavandal	32.1	0.95	33.05	60
4	Narasamangalam	28.4	0.63	29.03	60
5	Bhavanthapuram	25.6	0.32	25.92	
6	Kundiyanthandala m	27.6	0.10	27.70	
	Table 4.3b Cond	centrations of F	M10 after Projec	t Implementation	n
SL. No	Location	Background Concentrati on	Predicted incremental Concentration	Post Project Concentration	Statutor y Limits in µg/m³
1	Proposed Mine Site	68.0	2.47	70.47	
2	Girijapuram	80.9	1.97	82.87	
3	Valavandal	68.1	1.48	69.58	100
4	Narasamangalam	60.3	0.99	61.29	
5	Bhavanthapuram	56.8	0.49	57.29	
6	Kundiyanthandalam	58.7	0.30	59.00	

	Table 4.3c Cluster Concentrations of PM10 after Project Implementation				
SL. No	Location	Background Concentrati on	Predicted incremental Concentration	Post Project Concentration	Statutor y Limits in µg/m³
1	Proposed Mine Site	68.0	3.38	71.38	
2	Girijapuram	80.9	2.70	83.6	
3	Valavandal	68.1	2.03	70.13	100
4	Narasamangalam	60.3	1.35	61.65	
5	Bhavanthapuram	56.8	0.68	57.48	
6	Kundiyanthandalam	58.5	0.33	59.03	

The above report seems that, even in the worst-case scenario, the resultant added concentrations with baseline figures show that the values of ambient air quality for PM_{10} are in the range of 57.29 $\mu g/m^3$ to 82.87 $\mu g/m^3$ and for $PM_{2.5}$ are in the range of 25.9 $\mu g/m^3$ to 32.79 $\mu g/m^3$ and PM_{10} are surrounding area range of 57.48 $\mu g/m^3$ to 83.6 $\mu g/m^3$ and for $PM_{2.5}$ are in the range of 25.92 $\mu g/m^3$ to 33.05 $\mu g/m^3$ which are within the statutory limits in each case. The mitigation measures undertaken in the mine for control of air pollution are given below.

- Wet drilling will be practiced in drilling operation.
- Water sprinkling will be done in haul roads & loading etc.
- The mines workers are provided with the dust masks.
- Three-layer plantation in the safety zone.
- DG sets shall be periodically maintained as per manufacturer's specifications.

4.4 ASSESSMENT OF SIGNIFICANCE OF IMPACTS (CRITERIA FOR DETERMINING SIGNIFICANCE, ASSIGNING SIGNIFICANCE).

4.4.1 NOISE ENVIRONMENT

The main noise generating source during mining operation and related activities are drilling, excavation, loading and transportation. Intermittent noise is generated due to operation of diesel generator.

4.4.2 Likely Noise Levels in Lease Area due to mining activity

S.No.	Source Name	Noise Level in dB (A)
1	Diesel generator	90
2	Excavator Operation	86
3	Trucks movement	82
4	Drilling	96
5	Blasting	102

It is expected that the generated noise will be limited within the mine lease area and there will be no profound effect of noise on the buffer zone. The noise level will be maintained below the threshold limit by vigorous maintenance of the machineries. Wet drilling with dust extractor is being used to reduce the noise level during the mining operation.

Noise levels were measured in the lease area and in the nearby villages Girijapuram, Valavandal, Narasamangalam, Bhavanthapuram and Kundiyanthandalam villages, the values are given below.

	TABLE 4.4 Noise Levels in Monitoring Locations				
S. No.	Location	Distance and direction from Mine lease area	Day Equivalent (in dBA)	Night Equivalent (dBA)	
1	Proposed Mine Site	Core Zone	45	39.8	
2	Girijapuram	0.8 km, N	49.3	38.9	
3	Valavandal	1.8 km, NW	47.3	38.9	
4	Narasamangalam	2.2 km, SW	48.5	39.5	
5	Bhavanthapuram	1.5 Km, S	50.3	41.0	
6	Kundiyanthandalam	2.0 Km, E	46.6	40.0	

The noise levels are within the MoEF & CC limits of 70 dB(A) in the working area and in the buffer areas, the values are below the limit of 75 dB(A). Since, the residential area norm has been considered for all five locations mentioned above, during mining operation mine lease area will be considered as industrial area/quarry area for which DGMS norms 85 dB(A)/CPCB guidelines 75 dB(A).

4.4.3 Impact of Noise due to mining

- ♣ 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) limits, the acceptable noise level is 85 dB(A) for an exposure period of 8 hours.
- ♣ 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.

4.5 MITIGATION MEASURES

4.5.1 Noise level control.

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

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

4.5.2 IMPACTS DUE TO VIBRATION

There will be negligible vibration of ground due to the following activities.

- ♣ Due to movement of machinery

Impacts

- ♣ Though vibration will be only felt by the people working inside the lease area it is usually undesired.

Mitigation measures

- ♣ The DG set will be kept within the acoustic enclosure made by the stone blocks.
- ♣ Drills will be equipped with sharp bits and wet drilling will be adopted.
- ♣ A well-planned green belt is proposed for the mining to reduce noise level.
- ♣ Proper warning system before blasting will be adopted and clearance of the area before blasting will be ensured.
- ♣ Regular maintenance of the machineries and vehicles to reduce the noise level.
- ↓ Use of ear muffs by the workers with occupational exposure to noise.
- → Control of fly rock and vibration by maintaining peak particle velocity within the standard as prescribed by the DGMS and MOEF & CC.
- ♣ Shallow depth jackhammer drilling and blasting is proposed to be carried out with minimum use of explosive.
- ♣ Supervising blasting by competent and statutory Foreman/ Mines Manager.

4.5.3 SOCIO ECONOMIC IMPACT

The lease area is Patta land. The proponent has planned to spend INR 8,00,000 for CER activities.

4.5.4 OCCUPATIONAL HEALTH

Impacts on humans due to various mining activities

The occupational risk due to proposed mining may be due to drilling, blasting, excavation and transportation. A total of 45 workers will be engaged in the mining activity. Mining activity may cause various health problems to the mines workers as follows:

- Dust generated during excavation, drilling, stone cutting, sizing and transportation may cause health problems like Silicosis, Asthma, Tuberculosis and other respiratory lungs disorders.
- > Heavy weight lifting by the workers may cause injuries to arms, legs and back.
- Noise generated during the mining activity may cause Noise Induced Hearing Loss (NIHL).

Table 4.5 Impacts on humans due to various mining activities			
S.No. Type of activity		Impact	
1	Dust generation due to drilling and blasting	Continuous exposure to dust causes Pneumonia, Tuberculosis, Rhematic arthritis and Segmental Vibration	
2	Noise generation due to drilling and blasting Short term impact will be lack of sleep high blood pressure and heart ailments Long term exposure may lead to partisor permanent deafness		
3	Unexpected accidents	Risks include fly rocks, cracks or fissures due to improper mining methods	

Mitigation measures

- > The mines worker will be provided with dust mask to minimize the inhalation of the dust.
- Water sprinkling twice in a day is in practice on the haul roads, near excavation and roads to reduce the fugitive dust emission.
- Wet drilling and drilling with dust extractor will be practiced.
- Ear muffs will be supplied to the workers working in the noise prone area
- The mining site will be supplied with first aid facilities and the entire mines worker will have access to that.
- > The mines workers will be well trained about the safety practices in the mining activities.
- As per Mines Rules, 1955, medical examination of employees at the initial stage and periodically, shall be done by a team of qualified medical officers provided by the project proponent.
- Regular medical checkup camps shall also be arranged for detection of occupational diseases and minor disease in the nearby rural population.
- Free checkup and medicine for treatment for their acute and chronic illness shall be provided by the lessee. Conducting periodical Medical Examination as per DGMS.
- 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.



4.5.5 WASTE MANAGEMENT

Solid Waste

Since the entire mined out material will be utilized there will not be any solid waste generation from this project. However, the Solid waste (MSW) generated from administrative activities will be properly collected and disposed to Govt. Authorized yards / Re-cylers / Disposers.

Liquid Waste

There is no process effluent generation from this mine. Hence no liquid waste is generated. Domestic wastewater i.e 1.0 KLD will be discharged in soak pit via septic tank.

Hazardous Waste Management

In this project the following management practices will be followed:

In the quarrying operation, the source of hazardous waste is from machinery maintenance activities that are waste oil/ Waste lubricants / Used filters / Used Hydraulic horses. The said hazardous waste are very negligible quantity, it will be properly collected in the source level, stored in impervious storage yards and disposed of as per the Hazardous waste (Trans-boundary Movement) Management Rules, 2016.

Plastic Waste

Single use plastics/ use and throwaway plastics will be banned in the site as directed by the Tamil Nadu Government vide GO(Ms)No.84 regarding ban on use of plastic products. The employees will be encouraged to use compostable material or reusable material.

CHAPTER 5

ANALYSIS OF ALTERNATIVES

5.1 DESCRIPTION OF EACH ALTERNATIVE

Analysis of alternative site helps in selection of best possible site for the project. On one hand it helps to closeness to the existing infrastructure and on other hand it also helps to minimize the impact of project on environment.

5.2 SUMMARY OF ADVERSE IMPACTS OF EACH ALTERNATIVE

The project proponent has prepared mining plan under rule 19(1) 41 & 42 of Tamil Nadu Minor Mineral Concession Rules, 1959 and the same has been approved by the Joint Director (additional i/c), Department of Geology & Mining, Tiruvannamalai vide Rc.No. 537/Kanimam/2023, dated: 01.04.2024.

- There is no forest land or other Eco-sensitive places.
- Proposed mine site is selected on the basis of occurrence of mineral for suitable end use.

Hence seeking alternative site is not required.

5.3 MITIGATION MEASURES PROPOSED FOR EACH ALTERNATIVE

The mining technology is mechanized Opencast in single-shift operation without any change in technology. The operation will be carried out as per DGMS norms. No alternate technology will be used. Details of the technology used are given in Chapter II.

5.4 SELECTION OF ALTERNATIVE

In case of Mining projects alternate site selection is not necessary as the mining is site specific and the area in which mining will be carried out has been adequately proved for presence of mineral. The deposit is also having good infrastructural facilities for access and development.

The mining technology is mechanized Opencast in single-shift operation without any change in technology. The operation will be carried out as per DGMS norms. No alternate technology will be used. Details of the technology used are given in Chapter II.



CHAPTER 6

ENVIRONMENTAL MONITORING PROGRAMME

6.1 TECHNICAL ASPECTS OF THE MONITORING THE EFFECTIVENESS OF MITIGATION MEASURES (INCL MEASUREMENTS, METHODOLOGIES, FREQUENCY LOCATION DATA ANALYSIS, REPORTING SCHEDULES EMERGENCY PROCEDURES DETAILED BUDGET AND PROCUREMENT SCHEDULES)

6.1.1 ENVIRONMENTAL MONITORING

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. The schedule is framed based on MoEF & CC and Tamil Nadu State Pollution Control Board. In case the SEIAA/TNPCB/MoEF & CC or other statutory bodies demand monitoring of any additional parameter/factor, the same will also be done.

The proposed quarry is a small quarry. Hence the Mines-in-charge will be responsible for environmental related activities. After obtaining EC, the conditions mentioned in EC will be strictly followed. The Mines-in-charge will be responsible for implementing the conditions. EC compliance report will also be submitted periodically.

6.1.2 OBJECTIVES OF ENVIRONMENTAL MONITORING

The objectives of Environmental Monitoring are as follows.

- ♣ Monitoring the progress of implementation of Environmental Management Programme.
- Monitoring the noise generation in and around the project areas.
- Monitoring of wastewater treatment and disposal of solid waste.
- ♣ The laboratory will be suitably equipped for sampling/testing for various environmental pollutants.

6.1.3 ENVIRONMENTAL MONITORING SCHEDULE

To evaluate the effectiveness of Environmental Management Programme, regular monitoring of the important environmental parameters will be taken up. The frequency of monitoring different parameters is given in table 6.1.

	Table 6.1 Environmental Monitoring Schedule				
SI.No.	Description of Parameters	Parameters Frequency			
1	Air	Air Quality for SPM, PM-10, PM-2.5, SO ₂ and NO _x	24-hour average samples Once in a 3 month.		
2	Water	General, Physical, and chemical parameters	Once per season		
3	Noise	L _{eq} , L _{max} , L _{min} , L _{eq} Day & L _{eq} Night dB(A)	8-hour average samples Once in a 3 month.		
4	Soil	Physical and Chemical characteristics.	Once per season		

6.1.4 LOCATION

Monitoring of the above-mentioned environmental parameters would be done at appropriate and sensitive areas. The exact location of monitoring is given as Figure -3.4, 3.10, 3.12 & 3.14.

6.1.5 <u>MEASUREMENT METHODOLOGY</u>

(a) Ambient Air Quality

Ambient air quality will be monitored for SO_2 , NO_x , PM_{10} and $PM_{2.5}$. The instruments like high volume air samplers and Respirable dust samplers would be used for this purpose. These parameters will be monitored as mentioned in the monitoring schedule previously.

(b) Water Quality

Water quality analysis will be done quarterly and the monitored parameters include pH, Temperature, TDS, etc. as specified by SPCB from time to time.

(c) Noise Monitoring

Noise level will be monitored in working environment mainly noise producing sources over the boundary and around the mining area.

(d) Green Belt and Afforested Areas

Continuous vigilance and monitoring of green belt will be done for performance and survival rate of the saplings. Watch and ward personnel will properly guard the plantation. Provision will be made for fertilizers application and watering on schedule.

(e) Socio-Economics

Socio-economic of the core and buffer zone details elaborated in Chapter-3.

6.1.6 <u>TECHNICAL ASPECTS OF MONITORING THE EFFECTIVENESS OF MITIGATION MEASURES</u>

The above monitoring schedule will be followed periodically. After collection of the data, the mines-in-charge will analyze the data obtained. The data thus obtained will be incorporated in the EC Compliance report submitted to the regional office, MoEF & CC. The measurement methodologies will be as per CPCB/BIS/MoEF & CC/DGMS norms.

6.1.7 EMERGENCY PROCEDURES

In case of any emergency due to environmental conditions, the mines in-charge will immediately report to the top-level management and the emergency response protocol will be implemented as per MoEF & CC/ SPCB / DGMS norms.

6.1.8 REPORTS TO BE GENERATED

The Project Proponent will maintain records of each test and its interpretation so as to formulate an adequate Environmental Management Plan. The set of records planned to be maintained by Project Proponent are given in below table 6.2.

	Table 6.2 Important Records to be maintained by PP		
S.No.	Particulars		
1	Monitoring results for Air, Water & Soil.		
2	Records of slope failure, land erosion & drainage.		
3	Plantation Records		
4	Environmental and related standards/ norms		
5	Records pertaining to statutory consents, approvals.		
6	Periodic Medical examination (PME) records.		
7	Complain register (Environmental pollution)		
8	Records on water and electricity consumption		
9	Periodic progress records.		
10	Environmental Expenses Records		

6.1.9 DETAILED BUDGET AND PROCUREMENT SCHEDULES

The budget planned for environmental monitoring is given below.

Table 6.3 - Environmental Management Plan Budget

SI. No	Budget planned for	Capital Cost Amount (INR)	Recurring Cost/Annum Amount (INR)
1	Air Environment	14,28,000	14,220,00
2	Noise Environment	50,000	25,200,00
3	Water Environment	2,48,000	2,45,000
4	Implementation of EC, Mining Plan & DGMS Condition	19,81,000	16,41,00
5	Green Belt	6,30,000	75,000
6	Additional Key EMP Expenses	104,18,000	1,00,000
	Total	147,55,000/-	58,95,000

CHAPTER 7

ADDITIONAL STUDIES

The additional studies covered for this EIA / EMP report are,

- Public consultation
- Risk Assessment
- Social Impact Assessment, R&R Action Plans
- Cumulative Environmental Impact Assessment Study
- A detailed Hydrogeological Study
- Slope Stability plan

7.1 PUBLIC CONSULTATION

After the preparation of the draft EIA/EMP report, it must be submitted to the State Pollution Control Board. A public consultation will be conducted on behalf of the Pollution Control Board through the District Collector and the officials from the PCB. A prior notice must be issued about the event, along with the time and date, in two leading newspapers. The opinions, suggestions, demands, and objections of people, NGO environmentalists, etc. are sought, and the proceedings are recorded. The replies of the proponent and corresponding officials will be recorded in the final EIA/EMP report.

7.2 RISK ASSESSMENT & MANAGEMENT

(a) Objectives

Risk assessment is a method in method in which possible threats/hazards which may arise during mining operations are identified so that adequate machinery/equipment are made available in precaution. The objectives of environmental risk assessment are governed by the following, which excludes natural calamities:

- ♣ To identify the potentially hazardous areas so that necessary design safety measures can be adopted to minimize the probability of accidental events.
- ♣ To identify the potential areas of environmental disaster which can be prevented by proper design of the installations and its controlled operation.
- ♣ To manage the emergency situation or a disastrous event, if any, from the mining operation.

The major hazards related to the mining activities are as follows

- ♣ Open cast bench slope failure
- ♣ Accident due to fall of quarry sides
- Accident due to machineries
- Accident due to explosives

Some of the common hazards are identified and the corresponding precautionary measures are drafted.

	Table 7.1 Hazards and Precautionary measures		
S.No.	Hazard	Precautionary measures	
1	Fire	Fire suppressants will be made available at mines office and explosive storage room.	
2	Explosion	Controlled blasting will be done. DGMS norms will be strictly followed during blasting. Blasting will be done only by trained professionals.	
3	Combustion of chemicals or hazardous substances	Combustible Substances are stored with all precautionary measures. Fire suppressant is made available at storage site	
4	Landslide	Width, height and slope will be maintained as suggested by DGMS	
5	Accidents during handlings	All vehicles will be properly maintained. Overloading will not be done. Only trained/certified people will be employed.	
6	Accidental fall of people or animals	The lease area will be fenced properly. Only people working in the mines will be permitted to enter.	

7.3 REHABILITATION AND RESETTLEMENT (R & R) PLAN

No land is acquired from people dwelling in the area. The lease area is an uninhabited land. No R & R plan is proposed.

7.3.1 CUMULATIVE ENVIRONMENTAL IMPACT ASSESSMENT STUDY

The details of other quarries located within the 500m radius of this project are provided below:

Table 7.2 Cluster Mines Details				
SI.No	Name of the Lessee	Village &	Extent	Lease
51.140	Name of the Lessee	S. F. No.	(Ha)	Status
a.	Existing Quarries			
1	Tvl. Sri Thirumala Blue Metal, Represented its Partner, Thiru.N.R.Anandhababu, No.90, Ottakuthu Street, Mamallan Nagar, Kanchipuram	Menallur Village, S.F.No: 147/1A, 1B, 1C2, 148/39B2B, 149/1B, 2B, 3A, 150/1B & 2	2.98.5	07.05.2021 to 06.05.2031
2	Thiru.N.Ragu, S/o. Nadarajan, No.14/2, Center Street, Ganapathypuram East, Tambaram, Chennai	Menallur Village, S.F.No: 164/3B, 165/1 & 2	2.95.0	27.12.2021 to 26.12.2031
3	Thiru.T.Ponnambalam, S/o. Thangavelu, No.12, Balakrishnan Street, Srinivasa Nagar, Chennai	Menallur Village, S.F.No:134/15A, 15B, 17, 18, 19, 136/1, 2, 3A, 3B, 3C, 4, 5, 6, 7, 8, 9, 10, 143/1A, 1B, 1C, 1D, 2, 3, 4, 5, 6, 7A, 7B, 8, 10, 11, 144/2, 3, 4, 5	4.29.5	06.10.2022 to 05.10.2032
4	M/s. Sri Ganesh Blue Metals- II, S.F.No.127/2B & 129, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:123/10, 11, 12, 14A, 14B, 15, 16, 17, 131/1, 2, 3, 4, 5A, 5B, 6, 7, 8, 9, 10A, 10B, 10C, 132/4B	3.26.0	08.02.2023 to 07.02.2033

5	M/s. Sri Lakshmi Narayana Aggregates Pvt Ltd, No.150/3B, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:152/6, 151/4, 152/4B, 152/5B, 151/3, 151/1, 150/4A2, 150/4B, 150/3A, 150/3B, 147/1C3	4.12.94	15.05.2023 to 14.05.2033
b.	Abandoned Quarries			
1	Thiru.N.Subramani, S/o. Nallathambi, No.210, Mandapam Junction, Arpakkam Village, Kanchipuram	Menallur Village, S.F.No:123/18A, 18B, 18C, 19, 20, 21, 22, 23, 24, 25, 129	3.02.5	21.07.2016 to 20.07.2021
2	Thiru.V.Dhakshinamoorthy, S/o. Vedhachala Naycker, No.12-J, Pavapettai Street, Kanchipuram	Menallur Village, S.F.No:94/3A2, 94/64, 127/2C	0.54.0	27.10.2006 to 26.10.2011
3	Thiru.V.Mukunthan, S/o.Venkatajala Pillai, No.23/6C, Chettikula Silar Street, Kanchipuram	Menallur Village, S.F.No:127/1	0.48.5	22.10.2007 to 21.10.2012
c.	Present Proposed Quarries			
1	Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3,Keelnaickenpalaya m Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village S.F.No: 137/1, 137/2A, 137/2B, 137/2C,139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10,143/6A2, 143/12, 143/13, 143/14, 143/15	4.82.5	Under Proposed Quarry

		Menallur Village		
2	Tvl. Sri Thirumala Blue Metal, No.90, Mamallan Nagar, Kanchipuram	S.F.No: 148/16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 38A, 39A1, 146/39B, 46, 148/1, 10, 2, 26, 27, 28, 29, 3, 30, 39A2, 39B2A, 39B1, 4, 5, 6, 7, 9, 149/1A, 2A, 150/1A	4.44.35	Proposed Quarry

A cumulative impact of these two proposed quarries has been studied and the details are given in Chapter IV.

7.3.2 AIR QUALITY IMPACT PREDICTION FOR THE CLUSTER

The AERMOD atmospheric dispersion modeling (AERMOD Cloud remote version) is used for assessment of incremental Ground level concentration (GLC) for the cluster area. Area source model taken into consideration taking into consideration of wet drilling and loading of the cluster mines. Further line source model was taken into consideration for transportation through haul road. Baseline meteorological studies were conducted for the period of March to May 2024. The following sources are considered.

Emission sources & Quantification of the cluster area.

Various point and non-point sources of emissions from Proposed Rough Stone and Gravel Quarry of TvI.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji is quantified and presented below:

Area Emissions - Total Material handling (Proposed Rough Stone& Gravel)

Quantity, TPA	Rough Stone: 1,98,680 m ³ Gravel: 15277 m ³
Operational Hours Per Year	2400
Activity Rate, t/hr.	396.41362
Emission of dust, g/t.	0.17
Emission of dust, g /hr.	51.41276
Area of influence, m ²	625
Uncontrolled emission rate g/s/m²	0.000015584
Controlled emission rate, PM10 g/s/m ²	0.0000155842
Controlled emission rate, PM2.5 g/s/m ²	0.000010389

Area Emissions - Total Material handling (Cluster Rough Stone & Gravel)

Quantity, m ³	 Existing Quarries: Thiru.N Ragu Quarry (Extent - 2.95.0 Ha) - Rough Stone (3,14,300 m3) & Gravel quarry (33,864 m³). Tirumala B Metals Quarry (Extent - 2.98.5 Ha)- Rough Stone (4,15,885 m³) & Gravel quarry (68361 m³). Ponnambalam Quarry (Extent - 4.30.0 Ha)-Rough Stone (3,54,815 m³) & Gravel quarry (58,886m³). Ganesh B Metals (Extent - 3.26.0 Ha. Lakshmi Marayana (Extent -7.21.44 Ha)-Rough Stone (8,93,800 m³) & Gravel quarry (95868 m³). 	
Operational Hours Per Year	2400	
Activity Rate, t/hr.	390.2151	
Emission of dust, g/t.	0.20	
Emission of dust, g /hr.	57.638785	
Area of influence, m ²	625	
Uncontrolled emission rate g/s/m ²	0.00039564	
Controlled emission rate, PM10 g/s/m ²	0.000395645	
Controlled emission rate, PM2.5 g/s/m ²	0.000026376	

Line Source – Transport of Proposed Rough Stone & Gravel

Quantity, TPA	Rough Stone: 1,98,680 m ³ Gravel: 15277 m ³
Operational Hours Per Year	2400
Capacity of each Dumper (T)	10
Total No. of Tippers/ year	7131
Lead length/trip, Km	0.17
Total VKT/Year	65637
Emission Kg/VKT	0.27
Total emission Kg/Year	19345.41
Uncontrolled emission rate g/s/m	9.35071
Controlled emission rate, PM10 g/s/m	0. 93507
Controlled emission rate, PM2.5 g/s/m	0.25972

Line Source - Transport of Rough Stone & Gravel (Cluster)

Quantity, m ³	 Existing Quarries: Thiru.N Ragu Quarry (Extent - 2.95.0 Ha) - Rough Stone (3,14,300 m3) & Gravel quarry (33,864 m³). Tirumala B Metals Quarry (Extent - 2.98.5 Ha)- Rough Stone (4,15,885 m³) & Gravel quarry (68361 m³). Ponnambalam Quarry (Extent - 4.30.0 Ha)- Rough Stone (3,54,815 m³) & Gravel quarry (58,886m³). Ganesh B Metals (Extent - 3.26.0 Ha. Lakehmi, Marayana (Extent - 7.21.44 Ha)-
	 Lakshmi Marayana (Extent -7.21.44 Ha)- Rough Stone (8,93,800 m³) & Gravel quarry (95868 m³).
Operational Hours Per Year	2400
Capacity of each Dumper (T)	10
Total No. of Tippers/ year	18105
Lead length/trip, Km	0.9
Total VKT/Year	12143
Emission Kg/VKT	0.24
Total emission Kg/Year	224561
Uncontrolled emission rate g/s/m	659409
Controlled emission rate, PM10 g/s/m	0. 6594099
Controlled emission rate, PM2.5 g/s/m	

Note: *Emission factor computed based on wind speed of 2 m/s, and moisture content of 10 %. + Emission factor computed based on silt content of 10 % and moisture content of 10 %

FIG 7.1 Isopleth of GLC Prediction for PM_{2.5}

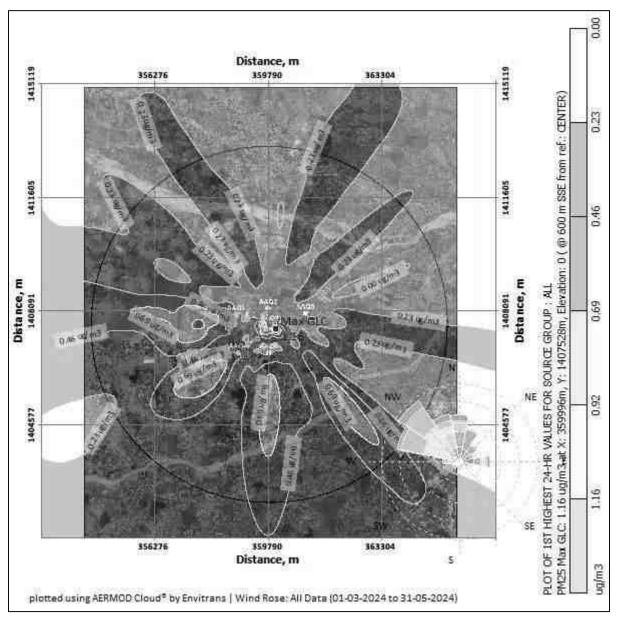
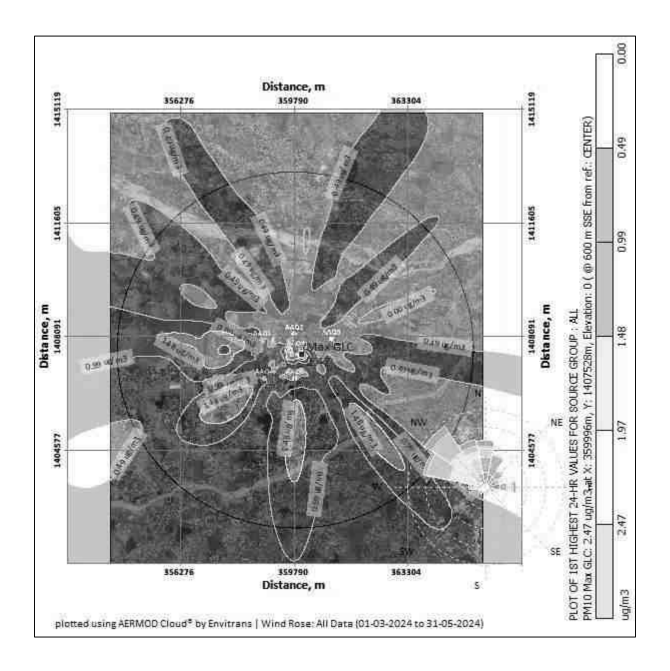


FIG 7.2 Isopleth of GLC Prediction for PM₁₀



Global

FIG 7.3 Isopleth of GLC Prediction -Cumulative for PM_{2.5}

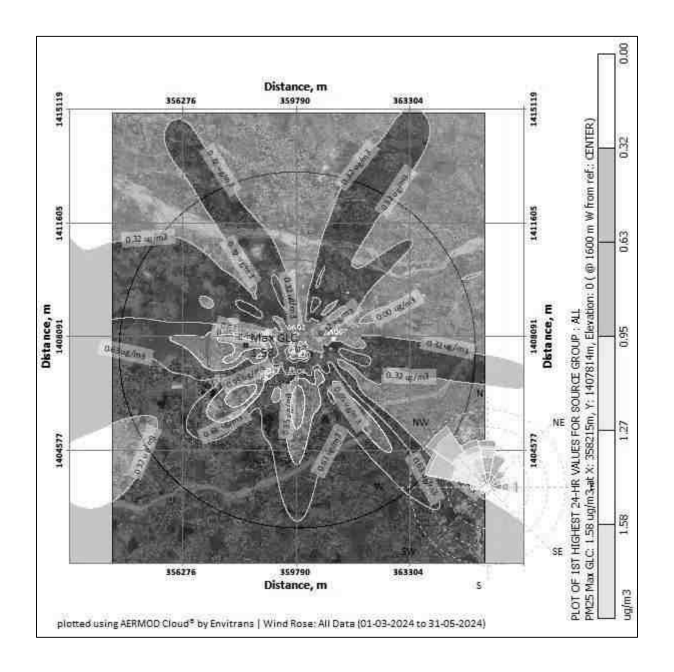
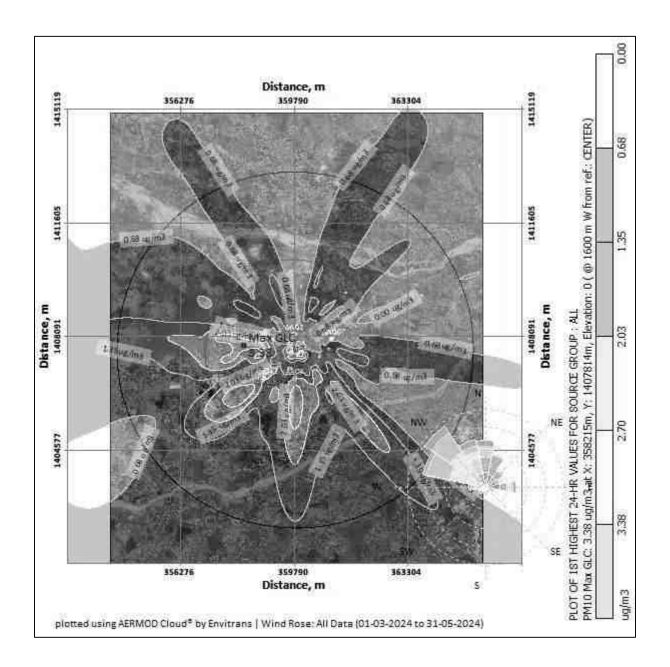


FIG 7.4 Isopleth of GLC Prediction -Cumulative for PM₁₀



PREDICTED AMBIENT AIR QUALITY:

The post project Concentrations of PM10, PM2.5, (GLC) (base line + incremental) after adopting necessary control measures is given in Table No – 7.3.

	Table 7.3 Concentrations of PM2.5 after Project Implementation				
SL. No	Location	Background Concentration	Predicted incremental Concentration	Post Project Concentration	Statutory Limits in µg/m³
1	Proposed Mine Site	31.4	1.16	32.56	
2	Girijapuram	36.3	0.92	27.22	
3	Valavandal	32.1	0.69	32.79	60
4	Narasamangalam	28.4	0.46	28.86	60
5	Bhavanthapuram	25.6	0.30	25.90	
6	Kundiyanthandala m	27.6	0.23	27.83	

Table 7.3a Cluster Concentrations of PM2.5 after Project Implementation

SL. No	Location	Background Concentration	Predicted incremental Concentration	Post Project Concentration	Statutory Limits in µg/m³
1	Proposed Mine Site	31.4	1.58	32.98	
2	Girijapuram	36.3	1.27	27.57	
3	Valavandal	32.1	0.95	33.05	60
4	Narasamangalam	28.4	0.63	29.03	60
5	Bhavanthapuram	25.6	0.32	25.92	
6	Kundiyanthandala m	27.6	0.10	27.70	

Table 7.3b Concentrations of PM10 after Project Implementation

SL. No	Location	Background Concentrati on	Predicted incremental Concentration	Post Project Concentration	Statutor y Limits in µg/m³
1	Proposed Mine Site	68.0	2.47	70.47	
2	Girijapuram	80.9	1.97	82.87	
3	Valavandal	68.1	1.48	69.58	100
4	Narasamangalam	60.3	0.99	61.29	
5	Bhavanthapuram	56.8	0.49	57.29	
6	Kundiyanthandalam	58.7	0.30	59.00	

	Table 7.3c Cluster Concentrations of PM10 after Project Implementation				
SL. No	Location	Background Concentrati on	Predicted incremental Concentration	Post Project Concentration	Statutor y Limits in µg/m³
1	Proposed Mine Site	68.0	3.38	71.38	
2	Girijapuram	80.9	2.70	83.6	
3	Valavandal	68.1	2.03	70.13	100
4	Narasamangalam	60.3	1.35	61.65	
5	Bhavanthapuram	56.8	0.68	57.48	
6	Kundiyanthandalam	58.5	0.33	59.03	

The above report seems that, even in the worst-case scenario, the resultant added concentrations with baseline figures show that the values of ambient air quality for PM₁₀ are in the range of 57.29 μ g/m³ to 82.87 μ g/m³ and for PM_{2.5} are in the range of 25.9 μ g/m³ to 32.79 μ g/m³ and PM₁₀ are surrounding area range of 57.48 μ g/m³ to 83.6 μ g/m³ and for PM_{2.5} are in the range of 25.92 μ g/m³ to 33.05 μ g/m³ which are within the statutory limits in each case. The mitigation measures undertaken in the mine for control of air pollution are given below.

- Wet drilling will be practiced in drilling operation.
- Water sprinkling will be done in haul roads & loading etc.
- The mines workers are provided with the dust masks.
- Three-layer plantation in the safety zone.
- DG sets shall be periodically maintained as per manufacturer's specifications.

Cumulative Impact on Traffic

The mined-out minerals will be transported by means of trucks to the consumers like crusher units for producing stone aggregates of different sizes or construction of roads, bridges, buildings and other buyers etc. The cumulative impact on traffic due to transportation of minerals from these four leases are provided below:

Table 7. 4 - Impact on Traffic

Description	Rough Stone & Gravel Production Per day in tons	No. of Lorry Load per day
P1 (Proposed quarry)	142	14
P2 (Cluster quarry)	1490	149
	Total	163

The proposed projects will bring 163 trips per day including cluster quarries. The existing road can absorb this additional traffic due to this project. Various measures like proper maintenance of road, covering of the loaded truck with tarpaulin, water sprinkling will be carried out to ensure no adverse impact on the logistical front.

7.3.3 HYDROGEOLOGICAL STUDY

There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area. Due to the presence of these water bodies nearby, a detailed hydrogeological study is under process, however it will be incorporated in the final EIA Report As suggested in the Precise Area Communication letter, safety distances of 7.5m to adjacent Patta land.

7.3.4 SLOPE STABILITY STUDY

The proposed quarry is a very small quarry and the production is also less. Opencast mechanized mining with a bench height of 5m and bench width of 5m and 46° Slope is proposed. The depth of mining is proposed as 47m (BGL), which is the ultimate pit limit. Also, there is no overburden since the entire mined out material will be utilized.

As far as technical factors are concerned, the following precautionary measures will be adopted:

- Strict adherence to DGMS norms
- Frequent inspection by Mines-in-charge/Mines Manager
- Bench height, width, slope will be as per DGMS norms

7.3.5 DISASTER MANAGEMENT PLAN

Proper preventive mechanism exists already in the mines.

- Precautionary measures are well explained to all staff by the mines in-charge.
- PPE necessary for all staff are available in the quarry. No person is allowed to enter inside without PPE. Avoiding quarrying during unfavorable environmental conditions.
- Carrying out safe blasting by following DGMS norms
- Safety equipment like fire extinguisher, first aid kit, etc are present in the mine.
- Proper maintenance of machinery used for mining
- In case of any emergency, the contact numbers of mines in-charge, mines manager, Management contact are available in the mine's office.

7.3.6 MINE CLOSURE PLAN

The quarrying operation is proposed up to a depth of 47m (BGL) only, which will be achieved in 5 years. The ultimate pit dimension will be length $231 \text{ m} \times 162 \text{ m} \times 162 \text{ m} \times 162 \text{ m}$ x Depth $47 \text{ m} \times 162 \text{ m} \times 162 \text{ m}$ After completion of quarrying operation, the mined-out pit will be left as rain water harvesting pond. The quarry will be properly fenced with barbed wire.

CHAPTER 8 PROJECT BENEFITS

INTRODUCTION

Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji Has proposed Rough stone and gravel quarry over an extent of 4.82.5 Ha located at s.f.no. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

PROJECT BENEFITS

Project benefits are attributed in various ways as under:

- Environment Benefits
- Employment Potential: Skilled, Semi-skilled & Un-skilled
- Economic Benefits
- Social Benefits

8.1 IMPROVEMENTS IN THE PHYSICAL INFRASTRUCTURE

The project area is located on Patta land, thereby causing no impact on the loss of agriculture or forest land. The project will create employment opportunities in the area. There will be no adverse effect of mining on the socioeconomic status of the people; rather, mining activities will improve their standard of living. The mining activity creates employment opportunities for the local people, and this definitely raises their economic status. Apart from the overall beneficial impact of the project on the local people of the region, it is felt necessary to augment facilities in the fields of education, health, and social awareness, including concern for the environment and ecosystem.

8.2 IMPROVEMENTS IN THE SOCIAL INFRASTRUCTURE

The proposed project will help in improving the socio-economic status of the near-by villages by generating direct or indirect employment opportunities. Substantial amount of indirect revenue will be generated by transportation activities along with employment e.g. labour, helper etc.

ECONOMIC BENEFITS:

The execution of proposed mine will boost the economy of the area by creating direct & indirect jobs for locals. There will be a positive cumulative impact of the project on the economy.

8.3 EMPLOYMENT POTENTIAL: SKILLED, SEMI-SKILLED & UN-SKILLED

The mining Sri Elumalaiyan Blue Metals, Proprietor Thiru. D. Raji will create direct employment opportunity for 45 local people. As per MOEF & CC Notification CER cost is arrived for an amount of 8 Lakhs, it will be utilized as per the CER letter received from the competent authority.

8.4 OTHER TANGIBLE BENIFITS

The mine management will recruit semi-skilled & unskilled eligible workers from the nearby villages depending upon requirement in the mines and the eligibility, qualification and experience of local persons.

The overall effect will result in higher standard of living viz. better education, improved health and sanitation facilities, housing and acquisition of consumer durables. Housing, transport, medical, educational and other civic amenities will get improved in the future. This is envisaged as a major positive benefit.

CHAPTER 9

ENVIRONMENTAL COST BENEFIT ANALYSIS

As per EIA Notification dated 14th Sept., 2006, as amended from time to time, 'Environmental Cost Benefit Analysis' is applicable only if the same is recommended at the Scoping stage.

As per the ToR points issued by SEIAA-TN vide ToR Identification No. TO24B0108TN5445330N, dated 29.06.2024 for the proposed project, the 'Environmental Cost Benefit Analysis' is not prescribed.

CHAPTER 10

ENVIRONMENTAL MANAGEMENT PLAN

10.1 <u>DESCRIPTION OF THE ADMINISTRATIVE ASPECTS OF ENSURING OF ENSURING THAT MITIGATIVE MEASURES ARE IMPLEMENTED AND THEIR EFFECTIVENESS MONITORED AFTER APPROVAL OF THE EIA.</u>

10.1.1 OBJECTIVES

The Environmental Management Plan is developed to ensure that a project is implemented in an environmentally sustainable manner, where all contractors and subcontractors, including consultants, understand the potential environmental risks arising from the project and take appropriate actions to minimize those risks. EMP also ensures that the project implementation is carried out in accordance with the planned design and by taking appropriate mitigation measures to reduce adverse environmental impacts during the project's life cycle. The impacts due to this mining project are detailed in Chapter 4 and Mitigation measures at the source level and an overall Management Plan at the site level are elaborated on in this chapter.

10.1.2 BASIC OF EMP

The Environmental Management Plan for the proposed project activities is formulated taking into considerations the following key environmental issues.

- Project activities
- ♣ Studies on Environmental Impact Assessment
- Air & water pollution control
- Occupational hazards & safety
- Environmental monitoring facilities
- Environmental management costs

EMP covers all phases of the project considering the impacts with mitigation measures and monitoring programme. The plan outlines the measures that will be undertaken to ensure compliance with environmental legislations and to minimize adverse impact. Details of EMP measures for implementation in the mine are given below.

Table 10.1 Environmental Management Plan			
Environmental Parameter	Mitigation Measures		
	Wet drilling to suppress the dust emission from drill machine		
	Regular water sprinkling on haulage road through fixed water sprinkler.		
	3.8 KLD of water will be used for dust suppression.		
	Avoiding blasting during high wind period, night times and temperature inversion periods.		
	Regular grading of haul road to clear accumulation of loose material.		
Air	It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements		
	Maintenance as per operator manual of the equipment and machinery in the mines to minimizing air pollution		
	Ambient Air Quality Monitoring carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted air pollution control measures.		
	Afforestation for control of dust.		
	There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area. Adequate safety distance is left. No dumping of material or discharge will be done in or near the river or water body.		
Surface water	Surface runoff management structures like garland drain of required length which is connected to a settling pond will be constructed around the quarry to collect the rain water. Monthly or after rainfall, inspection will do to ensure performance of water management structures and systems. There is no discharge of any effluent into nearby water bodies.		

Ground Water	The quarrying operation is proposed upto a depth of 47 m below ground level, Water table is found at a depth of 64 m, hence the project will not intersect the Ground water table during entire quarry period.
	Water required for this project will be sourced from vendors.
Water Consumption and Wastewater	Domestic wastewater generation of 1.0 KLD will be treated in septic tank with soak pit.
generation	Conduct ground water and surface water monitoring for parameters specified by CPCB
	The workers employed are provided with protection equipment, earmuffs and ear- plugs for the protection from high noise level generated at the mine site wherever required.
	Noise levels are controlled by using optimum explosive charge, proper delay detonators and proper stemming to prevent blow out of holes.
Noise	Development of thick greenbelt all along the safety Zone (7.5 m and 10m) of the project area to attenuate the noise and the same will be maintained.
	Preventive maintenance of mining machinery and replacement of wornout accessories to control noise generation.
	Annual ambient noise level monitoring is carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted noise control measures. Additional noise control measures will be adopted if required as per the observations during monitoring.
	Controlled blasting using delay detonators will be carried out to maintain the PPV value well within the prescribed standards of DGMS.
Ground Vibration and Fly Rock Control	Drilling and blasting will be carried under the supervision of qualified persons.
Control	Will be Ensured that blast holes are adequately stemmed for the depth of the hole and stemmed with suitable angular material.
	To be Undertake noise or vibration monitoring.
Land Environment	At conceptual stage, the mining pits will be converted into Rain Water Harvesting pit. Remaining area will be converted into greenbelt area.

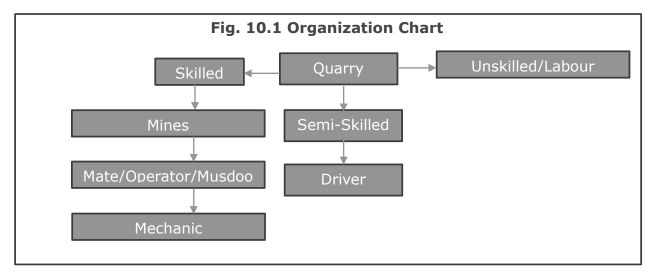
	No external dumping i.e., outside the project area. The entire material will be sold.
	Garland drains with catch pits / settlement traps to be provided all around the project area to prevent run off affecting the surrounding lands.
	The periphery of Project area will be planted with thick plantation to arrest the fugitive dust, which will also act as acoustic barrier.
	Frequent Soil and ground water testing as per Environmental Monitoring Plan.
Top Soil / Overburden	There is no overburden anticipated during the quarrying operation.
	During mining, thick plantation will be carried out on the mentioned safety zone areas.
Biological Environment	The main attributes that retard the survival of sapling is fugitive dust, this fugitive dust can be controlled by water sprinkling on the haul roads and installing a sprinkler unit near the newly planted area.
	Regular review on green belt development programme.
	Year wise greenbelt development plan mentioned in Chapter III will be monitored.

10.1.3 ADMINISTRATION AND TECHNICAL SETUP

Since this is a very small quarry, the mines in-charge will take care of all environment related aspects. He will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level. The action plan for monitoring consists of monitoring of following environmental components.

- Monitoring of the water/ waste water quality, air quality and solid waste generated.
- ♣ 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.

- ♣ Co-ordination of the environment related activities within the project as well as with outside agencies.
- ♣ Collection of health statistics of the workers and population of the surrounding villages.
- Green belt development.
- 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.



1		Mines Manager(II Class)	1 No
	Skilled	Foreman/Mine Mate	3 Nos
		Operator	22 Nos
		Mechanic	1 No
2	Semi-Skilled	Diver	6 Nos
3	Un-skilled	Labours	12 Nos
		Total	45Nos

10.1.4 ENVIRONMENTAL POLICY

➤ The Project Proponent has stipulated a well-defined Environmental policy by which the lessee is committed to conducting business with a strong environmental conscience towards the community, customers, and employees. The Environment policy is given as below.

- > The Environment policy of "Rough Stone & Gravel Quarry of Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji is that the rules and commitment are driven towards conservation of the environment.
- > The lessee is committed to efficient use of natural resources based on the reduce, recycle and reuse method.
- > The project is committed to the identification of possible impacts and will take the necessary management steps to mitigate the impacts.
- > Environment performance will be regularly monitored and reported for continual improvement of our environment and health performance.

10.1.5 OCCUPATIONAL SAFETY & HEALTH MANAGEMENT

Occupational safety and health are very closely related to productivity and a good employer-employee relationship. The main factors affecting occupational health in quarries are fugitive dust and noise. Safety of employees during quarrying operations and maintenance of mining equipment will be taken care of as per the Mines Act 1952 and Rule 29 of the Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise, and vibration, sufficient measures have been provided. The health status of workers in the mine will be regularly monitored under an occupational surveillance programme. Under this programme, all employees are subjected to a detailed medical examination at the time of employment. Before the induction of employees, a pre-medical checkup is done. In addition, a periodical medical checkup will be done annually for all employees.

10.1.6 COST OF ENVIRONMENTAL CONTROL MEASURES

The effective implementation of EMP is not only reduce pollution load and comply the regulatory requirement but also increase productivity and improve marketability of product. The capital and recurring cost of EMP for the cluster of mines has been given in below table.

Table 10.2 - Environmental Management Plan Budget

SI. No	Budget planned for	Capital Cost Amount (INR)	Recurring Cost/Annum Amount (INR)
1	Air Environment	14,28,000	14,220,00
2	Noise Environment	50,000	25,200,00
3	Water Environment	2,48,000	2,45,000
4	Implementation of EC, Mining Plan & DGMS Condition	19,81,000	16,41,00
5	Green Belt	6,30,000	75,000
6	Additional Key EMP Expenses	104,18,000	1,00,000
Total		147,55,000/-	58,95,000

10.1.7 CONCLUSION

Various aspects of mining activities were considered, and related impacts were evaluated. Considering all the possible ways to mitigate the Environmental concerns, an Environmental Management Plan was prepared, and INR 473.28 lakhs has been allocated for the same. The EMP is dynamic, flexible, and subjected to periodic review. For projects where 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 have a positive impact on the study area.

CHAPTER 11

SUMMARY& CONCLUSION

11.1 OVER ALL JUSTIFICATION FOR IMPLEMENTATION OF THE PROJECT INTRODUCTION

Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji has obtained Precise Area Communication Letter from Joint Director (additional i/c), Department of Geology & Mining, Tiruvannamalai to quarry out 9,93,400 m³ of Rough Stone and 76,386 m³ of Gravel from an extent of 4.82.5 Ha located in S.F. Nos. 34/1B1, 35/2B, 35/3 and 35/4 at Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

As per EIA notification, 2006 and its subsequent amendments the proposed "Rough Stone and Gravel Quarry of Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji mines cluster falls under Schedule 1(a) of EIA Notification and its subsequent amendments the project comes under Category B1. The ToR for preparation of EIA/EMP report of the project was approved vide ToR Identification No. TO24B0108TN5445330N, dated 29.06.2024 This report has been prepared in line with the approved TOR for production of maximum excavation of 9,93,400 m³ of Rough Stone and 76,386 m³ of Gravel.

S.No.	Description	Status/Remarks
1.	Sector	1(a), non-coal mining
2.	Category of the project	B1
3.	Proposed mineral	Rough Stone and Gravel
4.	Type of Lease	Fresh quarry
5.	Extent of the lease	4.82.5 Ha
6.	Proposed depth of Mining	47m BGL
7.	Method of mining	Opencast Mechanized
8.	Proposed lease period	5 Years
9.	Proposed Environmental Clearance	5 Years
10.	Proposed production quantity for five years	Rough Stone: 9,93,400 m ³ Gravel: 76,386 m ³
	years	

The Lessee Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji is an individual with sound experience in the identification, quarrying and marketing of Rough Stone and Gravel. The proposed land is a Patta land and attached as **Annexure 6.**

1.1.1 LOCATION

This project site is located in Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State with Latitude 12°44'14.58"N to 12°44'22.96"N and Longitude: 79°42'25.92"E to 79°42'34.71"E with Survey of India Topo Sheet No.57-P/10. 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 2024 to May 2024)

11.1.2 GEOLOGY

The rock type noticed in the area for lease 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 N45°E – S45°W with dipping towards SE80°.

11.1.3 PROJECT DESCRIPTION

This is a proposed Rough Stone quarry by Opencast Mechanized mining method with drilling and blasting. The quarrying is restricted up to a depth of 64m below ground level. The geological reserves are estimated to be 20,98,125 m3 of Rough Stone and 93,250 m3 in Gravel. The mineable reserve calculated by deducting 10m safety distance and bench loss. The mineable reserves are 9,93,400 m3 of Rough Stone and 76,386 m3 Gravel which will be recovered at the rate of 100% recovery upto a depth of 47 m Below ground level for the period of five years.

- It is proposed to quarry out rough stone with 5m bench height, 5m width with 46° slope using conventional Open cast Mechanized method. The quarry operation involves shallow jack hammer drilling, slurry blasting, excavation, Loading and transportation of Rough Stone.
- 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	Existing Quarry
3	Category	B1
4	Nature of mineral	Rough Stone and Gravel
5	Production	Rough Stone: 9,93,400 m ³
		Gravel: 76,386 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	47m (BGL)
10	End use	Rough Stone and Gravel will be loaded into tippers to
		needy buyers for producing aggregates, M-sand.

11.1.4 PROJECT REQUIREMENTS

The requirements of the project is given below.7

S.No.	Nature of requirement	Description
1	Water requirement	Total water requirement of 9.8 KLD which will be
		procured from the outside agencies. Out of 2.0
		KLD drinking water requirement, Green belt
		development is 4.0 KLD and dust suppression is
		3.8 KLD.
2	Power requirement	No electricity is needed for mining operations, for
		office demands, it will be met from the state grid.
		Total Fuel requirement is 807.45 KL for entire life
		of the project.
3	Manpower requirement	Permanent employees – 27, temporary
		employees - 18.
4	Financial requirement	The total project cost as per PFR will be INR
		605.73 lakhs including Operational cost, Fixed
		Asset cost and EMP cost
5	Funds for Socio economic	INR 8 Lakhs is allocated. In addition, any
	development	demand raised by people during public hearing
		will also be met.

11.1.5 DESCRIPTION OF LEASE AREA

The features in the study area is given below.

	Description of t	he lease 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 sensitiv	e for ecological r	easons					
Α	Wetlands, water courses or other water bodies,	Water bodies Small Kuttai Odai Tank Canal Mamandur Tank Cheyyar River Palar River Vegavathi River	Adjacent to ML 200m 300m 2.0km 4.9km 5.2km 5.6km 8.3km	N E N NW SE N N				
В	Coastal zone, biospheres,	Nil within 10km	radius					
С	Mountains, forests	Marudam RF –	9.8km (SE)					
3	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, overwintering, migration	Nil within 15km radius						
4	Inland, coastal, marine or underground waters	Nil within 15km radius						
5	State, National boundaries	Nil within 15km radius						
6	Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas	Nil within 15km	n radius					

7	Defense installations	Nil within 15km radius
8	Densely populated or built-up area	Kanchipuram – 8.5km (N)
9	Areas occupied by sensitive man- made land uses (hospitals, schools, places of worship, community facilities)	Kanchipuram – 8.5km (N)
10	Areas containing important, high quality or scarce resources (ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals)	Nil
11	Areas already subjected to pollution or environmental damage. (those where existing legal environmental standards are exceeded)	Nil
12	Areas susceptible to natural hazard which could cause the project to present environmental problems (earth quakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions) similar effects	No. The area is not prone to earthquakes, floods, etc.

The baseline data collection for meteorology, air, water, noise and soil environments have been carried out during March to May 2024.

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

11.2 EXPLANATION OF HOW ADVERSE EFFECTS HAVE BEEN MITIGATED 11.2.1 AIR ENVIRONMENT

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

	Details Of Ambient Air Quality Monitoring Locations								
S. No.	Station Code	Locations	Distance & Direction	Coordinates					
1	AAQ 1	Proposed Mine Site	Core Zone	12°44'14.58"N 79°42'25.92"E					
2	AAQ 2	Girijapuram	0.8 km, N	12°44'48.92"N 79°42'28.9"E					
3	AAQ 3	Valavandal	1.8 km, NW	12°44'38.24"N 79°41'28.01"E					
4	AAQ 4	Narasamangalam	2.2 km, SW	12°43'27.84"N 79°41'30.58"E					
5	AAQ 5	Bhavanthapuram	1.5 Km, S	12°43'26.64"N 79°42'28.66"E					
6	AAQ6	Kundiyanthandalam	2.0 Km, E	12°44'38.6"N 79°43'38.25"E					

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

Station ID	Min	Max	Avg.				
	Particulate matter PM- _{2.5 (} µg/m³)						
AAQ-1	24.4	27.6	31.4				
AAQ-2	27.6	32.1	6.3				
AAQ-3	24.5	28.3	32.1				
AAQ-4	23.5	25.7	28.4				
AAQ-5	21.5	23.4	25.6				
AAQ-6	49.3	53.9	58.5				
C	PCB NAAQS 2009 fo	r PM _{2.5} - 60 μg/m ³					
	Particulate matter	· PM- ₁₀ (μg/m³)					
AAQ-1	52.9	59.9	68.0				
AAQ-2	58.5	68.2	80.9				
AAQ-3	52.0	60.1	68.1				
AAQ-4	49.9	54.6	60.3				
AAQ-5	47.6	51.9	56.8				
AAQ-6	23.3	25.4	27.6				
CF	CB NAAQS 2009 for	· PM ₁₀ - 100 μg/m ³					
	Sulphur Di-oxide	as SO ₂ (μg/m ³)					
AAQ-1	5.2	5.8	6.3				
AAQ-2	5.3	6.3	7.0				
AAQ-3	5.0	5.9	6.5				
AAQ-4	4.4	5.5	6.3				
AAQ-5	4.2	4.8	5.7				
AAQ-6	4.1	5.3	6.4				
	CPCB NAAQS 2009 fo	or SO ₂ - 80 µg/m ³					

Station ID	Min	Max	Avg.				
Oxide of Nitrogen as NO ₂ (µg/m³)							
AAQ-1	7.0	9.3	12.0				
AAQ-2	7.8	11.2	14.2				
AAQ-3	7.0	10.3	13.3				
AAQ-4	6.2	8.7	11.4				
AAQ-5	6.1	8.4	11.0				
AAQ-6	6.5	8.9	11.8				
CPCB NAAQS 2009 for NO ₂ - 80 μg/m ³							

11.2.2 WATER ENVIRONMENT

Results of Grou	Results of Ground Water sampling Analysis in 6 locations								
	W1	W2	W3	W4	W5	W6	Desirable	Permissible	
Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e	Agreeable	
Turbidity	<1	<1	<1	<1	<1	<1	Agreeabl e	Agreeable	
pH at 25 °C	7.26	7.05	7.15	7.52	6.85	7.13	6.5 - 8.5	No Relaxation	
Electrical Conductivity	976.5	2181	1126	1035	1407	821.5	1	5	
Total Dissolved Solids	590	1320	680	630	842	498	500	2000	
Total hardness as CaCO3	367	560	368	272	408	317	1	15	
Calcium as Ca	110	124	63.2	79.2	127	64.9	200	600	
Magnesium as Mg	22.3	60.2	50.4	17.8	21.9	37.1	200	600	
Calcium as CaCO3	274	309	158	198	317	162	75	200	
Magnesium as CaCO3	93.0	251	210	74.0	91.1	154			
Total alkalinity as CaCO3	289	479	445	375	398	243			
Chloride as Cl-	210.0	436	178	161	265	152.0	250	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)	30	100	
Sulphates as SO42-	56.8	236	105	115	186	89.6	45	No Relaxation	
Iron as Fe	0.06	0.08	0.06	0.04	0.05	0.04	200	400	
Nitrate as NO3	3.24	4.65	3.68	2.58	2.14	1.69	1	No Relaxation	
Fluoride as F	0.32	0.54	0.54	0.45	0.41	0.35	0.1	0.3	
Manganese 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)	Not Specified	Not Specified	

All the values were found to be within permissible limits

11.2.3 NOISE ENVIRONMENT

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

	Noise monitoring results							
S. No	Location	Day equivalent	Night equivalent	Day equivalent limits by CPCB	Night equivalent limits by CPCB			
1	Proposed Mine Site	45	39.8					
2	Girijapuram	49.3	38.9					
3	Valavandal	47.3	38.9	75	70			
4	Narasamangalam	48.5	39.5	75	70			
5	Bhavanthapuram	50.3	41.0					
6	Kundiyanthandalam	46.6	40.0					

11.2.4 SOIL ENVIRONMENT

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

	Results of Soil Sample Analysis									
S.N o	Parameter	Unit	S1	S2	S3	S4	S5	S6		
1	pH at 25 °C	-	6.98	9.19	8.23	8.43	6.55	8.11		
2	Electrical Conductivity	µmhos/cm	78.39	206.6	92.77	187.4	147.4	116.7		
3	Dry matter content	%	96.54	91.92	88.50	96.86	90.78	94.27		
4	Water Content	%	3.46	8.08	11.50	3.14	9.22	5.73		
5	Organic Matter	%	1.53	1.10	0.31	0.20	2.94	2.58		
6	Soil texture	-	SILT LOAM	SILTY CLAY LOAM	SILT LOAM	SILT LOAM	LOAM	SILTY CLAY		
7	Grain Size Distribution	%		9.87			45.6	7.95		
,	i. Sand	70	23.78	9.07	25.67	34.53	45.0	7.95		
8	ii. Silt	%	66.82	56.47	58.62	53.20	36.97	44.89		
9	iii. Clay	%	9.40	33.66	15.71	12.27	17.43	47.16		
10	Phosphorous as P	mg/kg	0.49	0.75	0.57	0.74	1.32	1.69		
11	Sodium as Na	mg/kg	846	720	787	450	610	1120		
12	Potassium as K	mg/kg	376	520	533	340	495	764		
13	Nitrogen and Nitregenous Compounds	mg/kg	195	231	246	218	266	345		
14	Total Soluble Sulphate	%	BDL(D.L .0.02)	BDL(D.L. 0.02)	BDL(D.L .0.02)	BDL(D.L .0.02)	BDL(D .L.0.02	BDL(D .L.0.02		
15	Porosity	%	12.2	10.3	12.4	9.2	7.6	10.3		
16	Water Holding Cabacity	Inches/foo t	44	46	44	45	42	46		

11.2.5 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

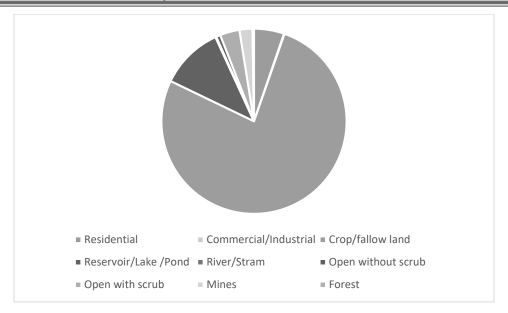
In the study area, commonly found animals like dogs, cats, bush rat, cows, birds like crow, Myna, Sparrow, etc were found.

11.2.6 **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.	1st Level	Area in	Percentage	2nd Level	Area in	Percentage
No	Classification	(sq.km)	(%)	Classification	(sq.km)	(%)
1	Built-up or	40.19	12.44	Residential	35.19	10.89
	habitation	10.15	12.11	Commercial/Industrial	5.0	1.55
2	Agriculture	184.1	57.00	Crop/fallow land	184.1	57.00
3	Water bodies	82.2	25.45	Reservoir/Lake /Pond	59.97	18.57
		02.2	23.13	River/Stram	22.23	6.88
4	Waste Land	8.63	2,67	Open without scrub	2.43	0.75
		0.03	2.07	Open with scrub	6.20	1.92
5	Mines	7.01	2.17	Mines	7.01	2.17
6	Forest	0.87	0.27	Forest	0.87	0.27
	Total	323	100		323	100



11.2.7 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 5 villages in the study area namely Girijapuram, Valavandal, Narasamangalam, Bhavanthapuram and Kundiyanthandalam villages. 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 Kanchipuram. The following observations were made.

Primary schools are available in many villages. For hospital facilities, people in the locality have to go to hospital in Tiruvannamalai. which is about 8.5 km from the lease area. Major schools with higher secondary and senior secondary schools are located in Tiruvannamalai. The major Menallur Union located in the area is Tiruvannamalai. Facilities like petrol pump stations, ATM facility are available in Tiruvannamalai.

11.2.8 HYDROGEOLOGY OF THE LEASE AREA

There is Cheyyar River is located at a distance of 5.2km (SE) direction, Palar River is located at a distance of 5.6km (N) and Vegavathi River is located at a distance of 8.3km (N) of lease area. The hydrological and hydrogeological pattern of the study area is studied in detail using satellite imagery.

There are many 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.

11.2.9 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.

During field visit, it is observed that water is available in wells only after monsoon. The yield is obtained at deep levels only.

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 47 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

11.2.10 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 47m 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, 3.75.0 Ha of lease area will be left as rain water harvesting pond. 3.75.0 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 2500 trees are planned to be planted. Spacing will be 3m x 3m.

11.2.11 WATER ENVIRONMENT: IMPACT AND MITIGATION MEASURES

There is no water body present inside the lease area. The entire water requirement for the project is 9.8 KLD which will be sourced from outside agencies. Negligible sewage will be generated, for which a septic tank with soak pit will be set up.

During monsoon season, the excess rain water, if any, will be led through garland drain of 0.6m width and 0.3 m depth to the collection pond with silt traps.

Since the mining operation will be limited upto depth of 47m (BGL), there will not be any seepage. However, the rain water percolation and collection of water from seepage shall be less than 300lpm 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.

Water bodies	Distance	Direction
Small Kuttai	Adjacent to ML	
Odai	200m	N
Tank	300m	Е
Canal	2.0km	N
Mamandur Tank	4.9km	NW
Cheyyar River	5.2km	SE
Palar River	5.6km	N
Vegavathi River	8.3km	N

Since these water bodies are located outside the lease 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. For the canal, adequate safety distance is left. The proponent will restrict the mining operation only within the lease and no other work will be carried out near the canal 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

11.2.12 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.

11.2.13 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 10m and 7.5m barriers in the lease area.

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

11.2.14 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 well-being 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
- 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 MoEF & CC limits since the baseline value is low.



11.2.15 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

- ♣ 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

11.2.16 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 8,00,000 for CER activities. This amount will be subjected to change after public hearing.

11.2.17 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 guarry will be ensured.

11.2.18 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 473.28 Lakhs is allocated.

11.2.19 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 45 people directly. Local people will be hired for unskilled labour.
- > Through CSR, nearby schools, hospitals will be benefitted.
- For CSR, INR 8,00,000 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 473.28 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.

CHAPTER 12 DISCLOSURE OF CONSULTANTS

Global Mining Solutions is a NABET Accredited EIA consultant as per NABET certificate NABET/EIA/2326/IA 0110. The registered office of Global Mining Solutions is at Plot No.6, S.F.No.13/2 A2, VS City, RC Chettypatty, Kottamettupatty, Omalur, Salem, Tamilnadu-636455.

Declaration by Experts contributing to the proposed Rough Stone and Gravel Quarry over an extent 4.82.5 Ha, while total cluster area of 26.88.79 Ha at Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

I, hereby, certify that I was a part of the EIA team that developed the above EIA.

EIA Coordinator-Name: M. Manikandan

Signature & Date

Period of involvement: March 2024 to May 2024.

Contact information:

M/s Global Mining Solutions

Plot No.6, SF No. 13/2, A2, VS City, RC Chettypatty,

Kottamettupatty, Omalur,

Salem, Tamil Nadu – 636 455

S. No.	Functional areas	Name of the expert/s	Involvement (period and task**)	Signature and Date
1	AP	Dhanalakshmi Ramanathan	Assessment of existing air quality, Impact of the project on ambient air and suggested mitigation measures for air pollution. Period: March 2024 to May 2024.	R. Dhams_
2	WP	Abirami Kaliaperumal	Assessment of existing water quality, impact of the project on surface and ground water quality, suggested mitigation measures for minimizing the impact. Period: March 2024 to May 2024	L. Sinnig
3	SHW	Ramadoss N	Assessment of waste generated from the project, suggested waste management practices. Period: March 2024 to May 2024	C Ray
4	SE	Sarasvathy K	Baseline SE studies. Data compilation and assessment. Impact of the project on SE status of the area. Formulation of CER plan. Period: March 2024 to May 2024	or soft
5	EB	Saravanan S	Baseline data collection of related to ecology of the area. Period: March 2024 to May 2024	Ararango
6	HG	Ravinthiran N	Hydrogeological feature of the area. Ground water depth and impact of project on ground water of the area. Period: March 2024 to May 2024	no - Attoured Bo

7	AQ	Srilatha Thiruveedhula	Air quality modeling utilizing the area source model. Predication of the ground level concentration of the dust. Suggesting suitable mitigation measures. Period: March 2024 to May 2024	T Similalte
8	NV	Dhanalakshmi Ramanathan	Ambient noise study of the area. Incremental noise generation due to quarry operation and impact of the noise due to the project. Period: March 2024 to May 2024	R. Dhams
9	LU	Dhanalakshmi Ramanathan	Preparation of land use map based on satellite imagery. Land use classification and analysis. Impact prediction of the project on the surrounding land environment. Period: March 2024 to May 2024	R. Dhams_
10	RH	S.V. Prashant	Identification of the Risk related to the mining activities. Preparation of emergency disaster management plan. Plan for supply of safety equipment for the worker. Period: March 2024 to May 2024	forashant.
11	SC	Shisupal Sing	Soil monitoring, secondary data collection on soil type, soil management practices, utilization of topsoil. Period: March 2024 to May 2024	Groupy Snaly.
12	GEO	Valliappan Meyyappan	Geological map, stability of quarry and dump, management plan for mine stability, after use of mining quarry and geological feature of the area. Period: March 2024 to May 2024	Turen.

TM-FAE:

S.No	Name of TM (FAE)	Functional Area	Approved FAE (to work under)	Period of involvement	Type of work	Signature
1	M.Prabu	LU	T.Srilatha	<u>March 2024</u> to May 2024	Associated with FAE in preparing Land use map based on satellite imagery, Land use classification and analysis, Impact prediction on surrounding land environment	N. Doub
		HG	Ashok Kumar		Associated with FAE in studying hydrogeological pattern of study area, Studying ground water and the impact of the project on ground water	
2	M. Manikandan	EB	S.Saravanan	<u>March 2024</u> <u>to May 2024</u>	Associated with the expert in baseline data collection related to ecology of the study area	
		SC	Shishupal Singh		Associated with the expert in Soil monitoring, secondary data collection on soil type, soil management practices, utilization of top soil	alinx

DRAFT EIA/EMP FOR THE PROPOSED ROUGH STONE AND GRAVEL QUARRY OF TVL.SRI ELUMALAIYAN BLUE METALS, PROPRIETOR THIRU.D.RAJI OVER AN EXTENT OF 4.82.5 HA LOCATED AT S.F.NOs. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 AND 143/15 OF MENALLUR VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT, TAMIL NADU STATE.

TM-	TM-FAA:					
S. No	Name of TM (FAA)	Functional Area	Approved FAE (to work under)	Period of involvement	Type of work	Signature
1	Suresh	WP	Abirami Kaliaperumal		Associated with the expert in assessing existing water quality, studying impact of the project on surface and ground water quality, suggesting mitigation measures for minimizing impact	M. Surson
		АР	Dhanalakshmi Ramanathan	<u>March 2024</u> to May 2024	Associated with expert in assessing existing air quality, impact of the project on ambient air and suggesting mitigation measures for air pollution	
		SC	Shishupal Singh		Associated with the expert in Soil monitoring, secondary data collection on soil type, soil management practices, utilization of top soil	
2	S. Kamaraj	RH	S.V.Prashant	<u>March 2024</u> <u>to May 2024</u>	Associated with the expert in Identification of the Risk related to the mining activities. Preparation of emergency disaster management plan. Plan for supply of safety equipment for the workers	3. Krommit

DRAFT EIA/EMP FOR THE PROPOSED ROUGH STONE AND GRAVEL QUARRY OF TVL.SRI ELUMALAIYAN BLUE METALS, PROPRIETOR THIRU.D.RAJI OVER AN EXTENT OF 4.82.5 HA LOCATED AT S.F.NOs. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 AND 143/15 OF MENALLUR VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT, TAMIL NADU STATE.

3. S. Asan Ali		WP	Abirami Kaliaperumal		Associated with the expert in assessing existing water quality, studying impact of the project on surface and ground water quality, suggesting mitigation measures for minimizing impact	
	S. Asan Ali	GEO	Valliappan Meyyappan		Associated with the expert in preparing Geological map, assessing stability of quarry slope faces and dump, management plan for mine stability, after use of mining quarry and geological features of the area	S. Asan ali
		АР	Dhanalakshmi Ramanathan	<u>March 2024</u> to May 2024	Associated with expert in assessing existing air quality, impact of the project on ambient air and suggesting mitigation measures for air pollution	
		NV	Dhanalakshmi Ramanathan	mitigation measures for air pollution Associated with the expert in monitoring and analysis of blass induced ground vibration in order to develop the site- specific equation for its prediction monitoring of fly rocks & air blass (noise), preparation of SOP's for the safety blasting	vibration in order to develop the site-specific equation for its prediction, monitoring of fly rocks & air blast (noise), preparation of SOP's for the safety blasting practice in the	

DRAFT EIA/EMP FOR THE PROPOSED ROUGH STONE AND GRAVEL QUARRY OF TVL.SRI ELUMALAIYAN BLUE METALS, PROPRIETOR THIRU.D.RAJI OVER AN EXTENT OF 4.82.5 HA LOCATED AT S.F.NOs. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 AND 143/15 OF MENALLUR VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT, TAMIL NADU STATE.

	Mownica. B			<u>March 2024</u> <u>to May 2024</u>	Associated with expert in assessing existing air quality, impact of the project on ambient air and suggesting mitigation measures for air pollution	
4.			Dhanalakshmi Ramanathan		Associated with the expert in monitoring and analysis of blast induced ground vibration in order to develop the site-specific equation for its prediction, monitoring of fly rocks & air blast (noise), preparation of SOP's for the safety blasting practice in the mines.	Mounica.
5.			Valliappan Meyyappan		with the expert in preparing Geological map, assessing stability of quarry slope faces and dump, management plan for mine stability, after use of mining quarry and geological features of the area	Q. Lahawai
	G.Balasubramani	GEO	Dhanalakshmi Ramanathan	<u>March 2024</u> to May 2024	Associated with the expert in monitoring and analysis of blast induced ground vibration in order to develop the site-specific equation for its prediction, monitoring of fly rocks & air blast (noise), preparation of SOP's for the safety blasting practice in the mines.	41

> ANNEXURE-1



File No: 10896

Government of India

Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), TAMIL NADU)





Dated 29/06/2024



To,

Sri ElumalaiyanBlueMetals DHARUMAN RAJI

Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3, Kelnaickanpalayam village,

Vembakkam Taluk, TAMIL NADU, 631702 srielumalaiyanbluemetalss@gmail.com

Subject:

Grant of Terms of Reference with Public Hearing under the provision of the EIA Notification 2006,as amended-regarding.

Sir/Madam,

This is in reference to your application for Grant of Terms of Reference with Public Hearing under the provision of the EIA Notification 2006-regarding in respect of project Proposed Rough Stone and Gravel quarry over an extent of 4.82.5 Ha at SF.No. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 & 143/15 of Menallur Village, Vembakkam Taluk, Thiruvannamalai District by Thiru.Sri ElumalaiyanBlueMetals submitted to SEIAA-TN vide proposal number SIA/TN/MIN/471104/2024 dated 07/06/2024.

Ref:

- 1. Online proposal No. SIA/TN/MIN/471104/2024, Dated:03.05.2024.
- 2. Your application submitted for Terms of Reference dated:21.05.2024.
- 2. The particulars of the proposal are as below:

(i) TOR Identification No. TO24B0108TN5445330N

(ii) File No. 10896 (iii) Clearance Type TOR (iv) Category B1

(v) **Project/Activity Included Schedule No.** 1(a) Mining of minerals

(vii) Name of Project Rough Stone and Gravel Quarry of Sri Elumalaiyan

Blue Metals, Proprietor Thiru.D.Raji

(viii) Name of Company/Organization DHARUMAN RAJI

(ix) Location of Project (District, State) TIRUVANNAMALAI, TAMIL NADU

(x) Issuing AuthoritySEIAA(xii) Applicability of General Conditionsno(xiii) Applicability of Specific Conditionsno

- 3. 1.In view of the particulars given in the Para 1 above, the project proposal interalia including Form-1(Part A and B) were submitted to the SEIAA for an appraisal by the SEAC under the provision of EIA notification 2006 and its subsequent amendments.
- 4. 2.The above-mentioned proposal has been considered by (SEIAA) Appraisal Committee of SEIAA in the meeting held on 25/06/2024. The minutes of the meeting and all the Application and documents submitted [(viz. Form-1 Part A, Part B,] are available on PARIVESH portal which can be accessed by scanning the QR Code above.
- 5. 3.The State Expert Appraisal Committee (SEAC), based on the information & clarifications provided by the project proponent and after detailed deliberations on all technical aspects and public hearing issues and compliance thereto furnished by the Project Proponent, recommended the proposal for grant of Terms of Reference under the provision of EIA Notification, 2006 and as amended thereof subject to the stipulation of specific and general conditions as detailed in Annexure (2).
- 6. 4.The SEIAA has examined the proposal in accordance with the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and after accepting the recommendations of the SEAC hereby decided to grant Terms of Reference for instant proposal of TVL. ElumalaiyanBlueMetals under the provisions of EIA Notification, 2006 and as amended thereof.
- 7. 5. The Ministry/SEIAA-TN reserves the right to stipulate additional conditions, if found necessary.
- 8. 6.The Terms of Reference to the aforementioned project is under provisions of EIA Notification, 2006. It does not tantamount to approvals/consent/permissions etc. required to be obtained under any other Act/Rule/regulation. The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes, as applicable, to the project.
- 9. 7. This issues with the approval of the Competent Authority.
- 10. The TORs with public hearing prescribed shall be <u>valid for a period of three years</u> from the date of issue, for submission of the EIA/EMP report as per OMNo.J-11013/41/2006-IA-II(I)(part) dated 29th August, 2017.

Copy To

- 1. The Additional Chief Secretary to Government, Environment & Forests Department, Govt. of Tamil Nadu, Fort St. George, Chennai 9
- 2. The Chairman, Central Pollution Control Board, Parivesh Bhavan,

CBD Cum-Office Complex, East Arjun Nagar, New Delhi 110032.

- 3. The Member Secretary, Tamil Nadu Pollution Control Board,
- 76, Mount Salai, Guindy, Chennai-600 032.
- 4. The APCCF (C), Regional Office, MoEF& CC (SZ), 34, HEPC Building, 1st& 2nd Floor, Cathedral Garden Road, Nungambakkam, Chennai -34.
- 5. Monitoring Cell, IA Division, Ministry of Environment, Forests & CC,

Paryavaran Bhavan, CGO Complex, New Delhi 110003

- 6. The District Collector, Thiruvannamalai District.
- 7. Stock File.

Annexure 1

Specific Terms of Reference for (Mining Of Minerals)

1. Seac Conditions - Site Specific

S. No	Terms of Reference	
1.1	1. The structures within the radius of (i) 50 m, (ii) 100 m, (iii) 200 m and (iv) 300 m & upto 1km shall be enumerated with details such as dwelling houses with number of occupants, whether it belongs to the owner (or) not, places of worship, industries, factories, sheds, etc. 2. The Proponent shall study the details of Kuttai/water course situated adjacent to the proposed lease area such as its origin, flow direction, end point etc., 3. The proponent shall furnish photographs of adequate fencing, garland drain & green belt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan. 4. The Proponent shall carry out Bio diversity study through Department of Ecology and Environmental Sciences, Pondicherry University and the same shall be included in EIA Report. 5. The PP shall prepare the EMP for the entire life of mine and also furnish the sworn affidavit stating to abide the EMP for the entire life of mine. 6. The PP shall prepare a conceptual working plan accommodating the remedial actions such as inclusion of haul road accessibility keeping the benches intact, based on the studies carried out to assess the slope stability of the working benches to be constructed and existing quarry wall apart from the proposed mining methodology.	

2. Seac Standard Conditions

S. No	Terms of Reference
2.1	1. In the case of existing/operating mines, a letter obtained from the concerned AD (Mines) shall be submitted and it shall include the following: (i) Original pit dimension (ii) Quantity achieved Vs EC Approved Quantity (iii) Balance Quantity as per Mineable Reserve calculated. (iv) Mined out Depth as on date Vs EC Permitted depth (v) Details of illegal/illicit mining (vi) Violation in the quarry during the past working. (vii) Quantity of material mined out outside the mine lease area (viii) Condition of Safety zone/benches (ix) Revised/Modified Mining Plan showing the benches of not exceeding 6 m height and ultimate depth of not exceeding 50m. 2. Details of habitations around the proposed mining area and latest VAO certificate regarding the location of habitations within 300m radius from the periphery of the site. 3. The proponent is requested to carry out a survey and enumerate on the structures located within the radius of (i) 50 m, (ii) 100 m, (iii) 200 m and (iv) 300 m (v) 500m shall be enumerated with details such as dwelling houses with number of occupants, whether it belongs to the owner (or) not, places of worship, industries, factories, sheds, etc with indicating the owner of the building, nature of construction, age of the building, number of residents, their profession and income, etc. 4. The PP shall submit a detailed hydrological report indicating the impact of proposed quarrying operations on the waterbodies like lake, water tanks, etc are located within 1 km of the proposed quarry. 5. The Proponent shall carry out Bio diversity study through reputed Institution and the same shall be included in EIA Report. 6. The DFO letter stating that the proximity distance of Reserve Forests, Protected Areas, Sanctuaries, Tiger reserve etc., up to a radius of 25 km from the proposed site. 7. In the case of proposed lease in an existing (or old) quarry where the benches are not formed (or) partially formed as per the approved Mining Plan, the Project Proponent (PP) shall the PP shall carry out

S. No	Terms of Reference
	CSIR-Central Institute of Mining & Fuel Research / Dhanbad, NIRM/Bangalore, Division of Geotechnical Engineering-IIT-Madras, NIT-Dept of Mining Engg, Surathkal, and Anna University Chennai-CEG Campus. The PP shall submit a copy of the aforesaid report indicating the stability status of the quarry wall and possible mitigation measures during the time of appraisal for obtaining the EC.
	8. However, in case of the fresh/virgin quarries, the Proponent shall submit a conceptual 'Slope Stability Plan' for the proposed quarry during the appraisal while obtaining the EC, when the depth of the working is extended beyond 30 m below ground level. 9. The PP shall furnish the affidavit stating that the blasting operation in the proposed quarry is carried out by the statutory competent person as per the MMR 1961 such as blaster, mining mate, mine foreman, II/I Class mines manager appointed by the proponent.
	10. The PP shall present a conceptual design for carrying out only controlled blasting operation involving line drilling and muffle blasting in the proposed quarry such that the blast-induced ground vibrations are controlled as well as no fly rock travel beyond 30 m from the blast site.11. The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the
	proponent in the past, either in the same location or elsewhere in the State with video and photographic evidences. 12. If the proponent has already carried out the mining activity in the proposed mining lease area
	after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines, 13. What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?
	14. Quantity of minerals mined out.
	 Highest production achieved in any one year
	Detail of approved depth of mining.
	 Actual depth of the mining achieved earlier.
	 Name of the person already mined in that leases area.
	• If EC and CTO already obtained, the copy of the same shall be submitted.
	• Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches.
	15. All corner coordinates of the mine lease area, superimposed on a High-Resolution Imagery/Topo sheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).
	16. The PP shall carry out Drone video survey covering the cluster, green belt, fencing, etc., 17. The proponent shall furnish photographs of adequate fencing, green belt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water
	bodies nearby provided as per the approved mining plan. 18. The Project Proponent shall provide the details of mineral reserves and mineable reserves, planned production capacity, proposed working methodology with justifications, the anticipated impacts of the mining operations on the surrounding environment, and the remedial measures for the same.
	19. The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of the Mines Act'1952 and the MMR, 1961 for carrying out the quarrying operations scientifically and systematically in order to ensure safety and to protect the environment.
	20. The Project Proponent shall conduct the hydro-geological study considering the contour map of the water table detailing the number of groundwater pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds, etc. within 1 km (radius) along with the collected water level data for both monsoon and non-monsoon seasons from the PWD / TWAD so as to assess the
	level data for both monsoon and non-monsoon seasons from the PWD / TWAD so as to assess the impacts on the wells due to mining activity. Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this

regard may be provided. 21. The proponent shall furnish the baseline data for the environmental and ecological parameters with regard to surface water/ground water quality, air quality, soil quality & flora/fauna including traffic/vehicular movement study. 22. The Proponent shall carry out the Cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific environment in terms of soil health, biodiversity, air pollution, water pollution, climate change and flood control & health impacts. Accordingly, the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind. 23. Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted. 24. Land use of the study area delineating forest area, agricultural land, grazing land, wildlife	S. No	Terms of Reference
ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given. 25. Details of the land for storage of Overburden/Waste Dumps (or) Rejects outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be	S. No	21. The proponent shall furnish the baseline data for the environmental and ecological parameters with regard to surface water/ground water quality, air quality, soil quality & flora/fauna including traffic/vehicular movement study. 22. The Proponent shall carry out the Cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific environment in terms of soil health, biodiversity, air pollution, water pollution, climate change and flood control & health impacts. Accordingly, the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind. 23. Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted. 24. Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given. 25. Details of the land for storage of Overburden/Waste Dumps (or) Rejects outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be provided. 26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered. 27. Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project is and its management during mining activity. 30. A
provided		26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be
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26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered. 27. Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided. 28. Impact on local transport infrastructure due to the Project should be indicated. 29. A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both		activity. 30. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report
26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered. 27. Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided. 28. Impact on local transport infrastructure due to the Project should be indicated. 29. A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity. 30. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report		31. As a part of the study of flora and fauna around the vicinity of the proposed site, the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and
26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered. 27. Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided. 28. Impact on local transport infrastructure due to the Project should be indicated. 29. A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity. 30. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific. 31. As a part of the study of flora and fauna around the vicinity of the proposed site, the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and		sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO, State Agriculture University. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be
26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered. 27. Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided. 28. Impact on local transport infrastructure due to the Project should be indicated. 29. A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity. 30. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific. 31. As a part of the study of flora and fauna around the vicinity of the proposed site, the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study, wherever possible. 32. The purpose of Green belt around the project is to capture the fugitive emissions, carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO, State Agriculture University. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be		should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbelt area with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in an organized
26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered. 27. Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided. 28. Impact on local transport infrastructure due to the Project should be indicated. 29. A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity. 30. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific. 31. As a part of the study of flora and fauna around the vicinity of the proposed site, the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study, wherever possible. 32. The purpose of Green belt around the project is to capture the fugitive emissions, carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO, State Agriculture University. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted in a mixed manner. 33. Taller/one year old Saplings raised in appropriate size of bags, preferably ecofriendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbelt area with GPS		complete life of the proposed quarry (or) till the end of the lease period. 35. A Risk Assessment and management Plan shall be prepared and included in the EIA/EMP Report for the complete life of the proposed quarry (or) till the end of the lease period.

S. No	Terms of Reference
	examination schedules should be incorporated in the EMP. The project specific occupational health mitigation measures with required facilities proposed in the mining area may be detailed. 37. Public health implications of the Project and related activities for the population in the impact zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations. 38. The Socio-economic studies should be carried out within a 5 km buffer zone from the mining activity. Measures of socio-economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible, quantitative dimensions may be given with time frames for implementation. 39. Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given. 40. Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc. 41. If any quarrying operations were carried out in the proposed quarrying site for which now the EC is sought, the Project Proponent shall furnish the detailed compliance to EC conditions given in the previous EC with the site photographs which shall duly be certified by MoEF&CC, Regional Office, Chennai (or) the concerned DEE/TNPCB. 42. The PP shall prepare the EMP for the entire life of mine and also furnish the sworn affidavit stating to abide the EMP for the entire life of mine
ś	43. Concealing any factual information or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this Terms of Conditions besides attracting penal provisions in the Environment (Protection) Act, 1986.

3. Seiaa Specific Conditions:

S. No	Terms of Reference
3.1	After detailed discussions, the Authority accepts the recommendation of SEAC and decided to grant Terms of Reference (ToR) along with Public Hearing under cluster for undertaking the combined Environment Impact Assessment Study and preparation of separate Environment Management Plan subject to the conditions as recommended by SEAC & normal conditions. 1.Restricting the ultimate depth of mining up to 42m BGL and quantity of 9,38,265 cu.m of Rough Stone & 76,386 cu.m of Gravel are permitted for mining over a period of five years considering the environmental impacts due to the mining, safety precautionary measures of the working personnel and following the principle of the sustainable mining.

4. Seiaa Standard Conditions:

S. No	Terms of Reference
4.1	Cluster Management Committee 1. Cluster Management Committee shall be framed which must include all the proponents in the cluster as members including the existing as well as proposed quarry. 2. The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, Water sprinkling, tree plantation, blasting etc., 3. The List of members of the committee formed shall be submitted to AD/Mines before the execution of mining lease and the same shall be updated every year to the AD/Mines. 4. Detailed Operational Plan must be submitted which must include the blasting frequency with respect to the nearby quarry situated in the cluster, the usage of haul roads by the individual quarry

S. No	Terms of Reference
	in the form of route map and network. 5. The committee shall deliberate on risk management plan pertaining to the cluster in a holistic manner especially during natural calamities like intense rain and the mitigation measures considering the inundation of the cluster and evacuation plan. 6. The Cluster Management Committee shall form Environmental Policy to practice sustainable mining in a scientific and systematic manner in accordance with the law. The role played by the committee in implementing the environmental policy devised shall be given in detail. 7. The committee shall furnish action plan regarding the restoration strategy with respect to the individual quarry falling under the cluster in a holistic manner. 8. The committee shall furnish the Emergency Management plan within the cluster. 9. The committee shall furnish an action plan to achieve sustainable development goals with reference to water, sanitation & safety. 11. The committee shall furnish the fire safety and evacuation plan in the case of fire accidents. Impact study of mining 12. Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area covering the entire mine lease period as per precise area communication order issued from reputed research institutions on the following a) Soil health & soil biological, physical land chemical features. b) Climate change leading to Droughts, Floods etc. c) Pollution leading to release of Greenhouse gases (GHG), rise in Temperature, & Livelihood of the local people. d) Possibilities of water contamination and impact on aquatic ecosystem health. e) Agriculture, Forestry & Traditional practices. f) Hydorthermal/Geothermal effect due to destruction in the Environment. g) Bio-geochemical processes and its foot prints including environmental stress. h) Sediment geochemistry in the surface streams. Agriculture & Agro-Biodiversity 13. Impact on surrounding agricultural fields around the proposed mining Area. 14. Impact on surlounding agricultural fields a

S. No	Terms of Reference
	etc. within 1 km (radius) so as to assess the impacts on the nearby waterbodies due to mining activity. Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided, covering the entire mine lease period.
	 24. Erosion Control measures. 25. Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area on the nearby Villages, Water-bodies/ Rivers, & any ecological fragile areas. 26. The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.
	27. The project proponent shall study and furnish the details on potential fragmentation impact on natural environment, by the activities.28. The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and
	archaeological sites possible land form changes visual and aesthetic impacts. 29. The Terms of Reference should specifically study impact on soil health, soil erosion, the soil physical, chemical components and microbial components. 30. The Environmental Impact Assessment should study on wetlands, water bodies, rivers streams,
	lakes and farmer sites. Energy 31. The measures taken to control Noise, Air, Water, Dust Control and steps adopted to efficiently utilise the Energy shall be furnished. Climate Change
	32. The Environmental Impact Assessment shall study in detail the carbon emission and also suggest the measures to mitigate carbon emission including development of carbon sinks and temperature reduction including control of other emission and climate mitigation activities. 33. The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil & below soil carbon stock.
	Mine Closure Plan 34. Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued. EMP
	35. Detailed Environment Management Plan along with adaptation, mitigation & remedial strategies covering the entire mine lease period as per precise area communication order issued. 36. The Environmental Impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including disaster management plan. Risk Assessment
	37. To furnish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining. Disaster Management Plan
	38. To furnish disaster management plan and disaster mitigation measures in regard to all aspects to avoid/reduce vulnerability to hazards & to cope with disaster/untoward accidents in & around the proposed mine lease area due to the proposed method of mining activity & its related activities covering the entire mine lease period as per precise area communication order issued. Others
	39. The project proponent shall furnish VAO certificate with reference to 300m radius regard to approved habitations, schools, Archaeological sites, Structures, railway lines, roads, water bodies such as streams, odai, vaari, canal, channel, river, lake pond, tank etc. 40. As per the MoEF& CC office memorandum F.No.22-65/2017-IA.III dated: 30.09.2020 and 20.10.2020 the proponent shall address the concerns raised during the public consultation and all the
	activities proposed shall be part of the Environment Management Plan. 41. The project proponent shall study and furnish the possible pollution due to plastic and microplastic on the environment. The ecological risks and impacts of plastic & microplastics on

S. No	Terms of Reference	
	aquatic environment and fresh water systems due to activities, contemplated during mining may be investigated and reported.	

Standard Terms of Reference for (Mining of minerals)

1.

S. No	Terms of Reference	
1.1	An EIA-EMP Report shall be prepared for peak capacity (MTPA)operation in an ML/project area ofha based on the generic structure specified in Appendix III of the EIA Notification, 2006.	
1.2	An EIA-EMP Report would be prepared for peak capacity operation to cover the impacts an environment management plan for the project specific activities on the environment of the region and the environmental quality encompassing air, water, land, biotic community, etc. throug collection of data and information, generation of data on impacts including prediction modeling for MTPA of mineral production based on approved project/Mining Plan forMTPA. Baselin data collection can be for any season (three months) except monsoon.	
1.3	Propoer KML file with pin drop and coordinate of mine at 500-1000 m interval be provided	
1.4	A Study area map of the core zone (project area) and 10 km area of the buffer zone (1: 50,000 scale) clearly delineating the major topographical features such as the land use, surface drainage pattern including rivers/streams/nullahs/canals, locations of human habitations, major constructions including railways, roads, pipelines, major industries, mines and other polluting sources. In case of ecologically sensitive areas such as Biosphere Reserves/National Parks/WL Sanctuaries/ Elephant Reserves, forests (Reserved/Protected), migratory corridors of fauna, and areas where endangered fauna and plants of medicinal and economic importance found in the 15 km study area should be given. The above details to be furnished in tabular form also	
1.5	Map showing the core zone delineating the agricultural land (irrigated and un-irrigated, uncultivable land as defined in the revenue records, forest areas (as per records), along with other physical features such as water bodies, etc should be furnished.	
1.6	A contour map showing the area drainage of the core zone and 25 km of the study area (where the water courses of the core zone ultimately join the major rivers/streams outside the lease/project area) should also be clearly indicated in the separate map.	
1.7	Catchment area with its drainage map of 25 km area within and outside the mine shall be provided with names, details of rivers/ riverlet system and its respective order. The map should clearly indicate drainage pattern of the catchment area with basin of major rivers. Diversion of drains/ river need eloboration in form of lengthe, quantity and quality of water to be diverted	
1.8	(Details of mineral reserves, geological status of the study area and the seams to be worked, ultimate working depth and progressive stage-wise working scheme until the end of mine life should be provided on the basis of the approved rated capacity and calendar plans of production from the approved Mining Plan. Geological maps and sections should be included. The Progressive mine development and Conceptual Final Mine Closure Plan should also be shown in figures. Details of mine plan and mine closure plan approval of Competent Authority should be furnished for green	

S. No	5. No Terms of Reference		
	field and expansion projects.		
1.9	Details of mining methods, technology, equipment to be used, etc., rationale for selection of specified technology and equipment proposed to be used vis-à-vis the potential impacts should be provided.		
1.10	Impact of mining on hydrology, modification of natural drainage, diversion and channeling of the existing rivers/water courses flowing though the ML and adjoining the lease/project and the impact on the existing users and impacts of mining operations thereon.		
1.11	A detailed Site plan of the mine showing the proposed break-up of the land for mining operations such as the quarry area, OB dumps, green belt, safety zone, buildings, infrastructure, Stockyard, township/colony (within and adjacent to the ML), undisturbed area -if any, and landscape features such as existing roads, drains/natural water bodies to be left undisturbed along with any natural drainage adjoining the lease /project areas, and modification of thereof in terms of construction of embankments/bunds, proposed diversion/re-channelling of the water courses, etc., approach roads, major haul roads, etc should be indicated.		
1.12			
1.13	Study on the existing flora and fauna in the study area (10km) should be carried out by an institut of relevant discipline. The list of flora and fauna duly authenticated separately for the core study area and a statement clearly specifying whether the study area forms a part of the migrate corridor of any endangered fauna should be given. If the study area has endangered flora and fauna or if the area is occasionally visited or used as a habitat by Schedule-I species, or if the project of within 15 km of an ecologically sensitive area, or used as a migratory corridor the Comprehensive Conservation Plan along with the appropriate budgetary provision should prepared and submitted with EIA-EMP Report; and comments/observation from the CWLW of State Govt. should also be obtained and furnished.		

S. No	S. No Terms of Reference	
1.14	One-season (other than monsoon) primary baseline data on environmental quality - air (PM PM2.5, SOx, NOx and heavy metals such as Hg, Pb, Cr, As, etc), noise, water (surface a groundwater), soil - along with one-season met data coinciding with the same season for Az collection period should be provided. The detail of NABL/ MoEF&CC certification of respective laborartory and NABET accreditation of the consultant to be provided.	
1.15	Map (1: 50, 000 scale) of the study area (core and buffer zone) showing the location of various sampling stations superimposed with location of habitats, other industries/mines, polluting sources should be provided. The number and location of the sampling stations in both core and buffer zones should be selected on the basis of size of lease/project area, the proposed impacts in the downwind (air)/downstream (surface water)/groundwater regime (based on flow). One station should be in the upwind/upstream/non-impact/non-polluting area as a control station. The monitoring should be as per CPCB guidelines and parameters for water testing for both ground water and surface water as per ISI standards and CPCB classification wherever applicable. Observed values should be provided along with the specified standards.	
1.16	For proper baseline air quality assessment, Wind rose pattern in the area should be reviewed an accordingly location of AAMSQ shall be planned by the collection of air quality data by adequat monitoring stations in the downwind areas. Monitoring location for collecting baseline data shoul cover overall the 10 km buffer zone i.e. dispersed in 10 km buffer area. In case of expansion, the displayed data of CAAQMS and its comparison with the monitoring data to be provided	
1.17	A detailed traffic study along with presence of habitation in 100 mts distance from both side of road, the impact on the air quality with its proper measures and plan of action with timeline for widening of road. The project will increase the no. of vehicle along the road which will indirectly contribute to carbon emission so what will be the compensatory action plan should be clearly spell out in EIA/ EMP report.	
1.18	The socio-economic study to conducted with actual survey report and a comparative assessment to be provided from the census data should be provided in EIA/ EMP report also occupational status & economic status of the study area and what economically project will contribute should be clearly mention. The study should also include the status of infrastructural facilities and amenities present in the study area and a comparative assessment with census data to be provided and to link it with the initialization and quantification of need based survey for CSR activities to be followed.	
1.19	The Ecology and biodiversity study should also indicate the likely impact of change in forest area for surface infrastructural development or mining activity in relation to the climate change of that area and what will be the compensatory measure to be adopted by PP to minimize the impact of forest diversion.	
1.20	Baseline data on the health of the population in the impact zone and measures for occupational health and safety of the personnel and manpower for the mine should be submitted.	
1.21	Impact of proposed project/activity on hydrological regime of the area shall be assessed and report be submitted. Hydrological studies as per GEC 2015 guidelines to be prepared and submitted	
1.22	Impact of mining and water abstraction from the mine on the hydrogeology and groundwater regime within the core zone and 10 km buffer zone including long-term monitoring measures should be provided. Details of rainwater harvesting and measures for recharge of groundwater should be reflected in case there is a declining trend of groundwater availability and/or if the area falls within	

S. No	No Terms of Reference	
	dark/grey zone.	
1.23	Study on land subsidence including modeling for prediction, mitigation/prevention of subsidence continuous monitoring measures, and safety issues should be carried out.	
1.24	Detailed water balance should be provided. The break up of water requirement as per different activities in the mining operations, including use of water for sand stowing should be given separately. Source of water for use in mine, sanction of the Competent Authority in the State Govt. and impacts vis-à-vis the competing users should be provided.	
1.25	PP shall submit design details of all Air Pollution control equipment (APCEs) to be implemented as part of Environment Management Plan vis-à-vis reduction in concentration of emission for each APCEs	
1.26	PP shall propose to use LNG/CNG based mining machineries and trucks for mining operation and transportation of mineral. The measures adopted to conserve energy or use of renewable sources shall be explored	
1.27	PP to evaluate the green house emission gases from the mine operation and corresponding carbon absorption plan.	
1.28	Site specific Impact assessment with its mitigation measures, Risk Assessment and Disaster Preparedness and Management Plan should be provided.	
1.29	Impact of choice of mining method, technology, selected use of machinery and impact on air quality, mineral transportation, handling & storage/stockyard, etc, Impact of blasting, noise and vibrations should be provided.	
1.30	Impacts of mineral transportation within the mining area and outside the lease/project along with flow-chart indicating the specific areas generating fugitive emissions should be provided. Impacts of transportation, handling, transfer of mineral and waste on air quality, generation of effluents from workshop etc, management plan for maintenance of HEMM and other machinery/equipment should be given. Details of various facilities such as rest areas and canteen for workers and effluents/pollution load emanating from these activities should also be provided.	
1.31	Details of various facilities to be provided to the workers in terms of parking, rest areas and canteen, and effluents/pollution load resulting from these activities should also be given.	
1.32	The number and efficiency of mobile/static water jet, Fog cannon sprinkling system along the main mineral transportation road inside the mine, approach roads to the mine/stockyard/siding, and also the frequency of their use in impacting air quality should be provided.	
1.33	Conceptual Final Mine Closure Plan and post mining land use and restoration of land/habitat to the pre- mining status should be provided. A Plan for the ecological restoration of the mined out area and post mining land use should be prepared with detailed cost provisions. Impact and management of wastes and issues of re-handling (wherever applicable) and backfilling and progressive mine closure and reclamation should be furnished.	
1.34	Adequate greenbelt nearby areas, mineral stock yard and transportation area of mineral shall be provided with details of species selected and survival rate Greenbelt development should be	

S. No	Terms of Reference	
	undertaken particularly around the transport route.	
1.35	Cost of EMP (capital and recurring) should be included in the project cost and for progressive and final mine closure plan.	
1.36	Details of R&R. Detailed project specific R&R Plan with data on the existing socio-economic status of the population (including tribals, SC/ST, BPL families) found in the study area and broad plan for resettlement of the displaced population, site for the resettlement colony, alternate livelihood concerns/employment for the displaced people, civic and housing amenities being offered, etc and costs along with the schedule of the implementation of the R&R Plan should be given.	
1.37	CSR Plan along with details of villages and specific budgetary provisions (capital and recurring) for specific activities over the life of the project should be given.	
1.38	Corporate Environment Responsibility:	
1.39	a) The Company must have a well laid down Environment Policy approved by the Board of Directors.	
1.40	b) The Environment Policy must prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions.	
1.41	c) The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions must be furnished.	
1.42	d) To have proper checks and balances, the company should have a well laid down system of reporting of non-compliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large.	
1.43	e) Environment Managament Cell and its responsibilities to be clearly spleel out in EIA/ EMP report	
1.44	f) In built mechanism of self-monitoring of compliance of environmental regulations should be indicated.	
1.45	Status of any litigations/ court cases filed/pending on the project should be provided.	
1.46	PP shall submit clarification from DFO that mine does not falls under corridors of any National Park and Wildlife Sanctuary with certified map showing distance of nearest sanctuary.	
1.47	Copy of clearances/approvals such as Forestry clearances, Mining Plan Approval, mine closer plan approval. NOC from Flood and Irrigation Dept. (if req.), etc. wherever applicable.	
1.48	Details on the Forest Clearance should be given as per the format given: Total ML Total Project Area Forest (ha) land (ha) Date Extent of FC Forest Land FC is yet to be diversion of forest obtained land	

S. No	Terms of Reference	
	If more than one provide details of each FC	
1.49	In case of expansion of the proposal, the status of the work done as per mining plan and approved mine closure plan shall be detailed in EIA/ EMP report Details on Public Hearing should cover the information relating to notices issued in the newspaper, proceedings/minutes of Public Hearing, the points raised by the general public and commitments made by the proponent and the time bound action proposed with budgets in suitable time frame. These details should be presented in a tabular form. If the Public Hearing is in the regional language, an authenticated English Translation of the same should be provided.	
1.50		
1.51	PP shall carry out survey through drone highlighting the ground reality for atleast 10 minutes	
1.52	Detailed Chronology of the project starting from the first lease deed alloted/Block allotment/ Land acquired to its No. of renewals, CTO /CTE with details of no. renewals, previous EC(s) granted details and its compliance details, NOC details from various Govt bodies like Forest NOC(s). CGWA permissions, Power permissions, etc as per the requisites respectively to be furnished in tabular form.	
1.53	The first page of the EIA/ EMP report must mention the peak capacity production, area, detail of PP, Consultant (NABET acrreditation) and Laboratory (NABL / MoEF & CC certification) The compliances of ToR must be properly cited with respective chapter section and page no in tabular form and also mention sequence of the respective ToR complied within the EIA-EMP report in all the chapter,s section.	
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உதவி இயக்குறர் அலுவலகம். டிருந்திரன் மற்றும் சுரங்கத்துறை), Almanesi commocran-4 pret: 07.03.2024.

அறிவிக்கை

கன் (மங்குனும்) குவாரிகளும் - சிறுகளிமம் - திருவண்ணாமலை Quintingent :: மாவட்டம் - வெம்பாக்கம் வட்டம் - மேனல்லூர் கிராம பட்டா Lia stantari 137/1 (1.35.5), 137/2A (0.15.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (0.26.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.5), 139/11 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.5), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றும் 143/15 (0.23.5) மொத்தம் பரப்பு 4.84.5 மற்றும் பரப்பில் சாதூரணகல் வெட்டியெடுக்க - குவளி குத்தகை உரிவம் வழங்கக்கோரி தி/ன்ஸ்ரீ ஏழுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் **திரு.D,ராஜி என்பவர் விண்ணப்பம் செ**ய்தது - பரிந்துரை அறிக்கை வரப்பெற்றது - சுரங்கத் திட்டம் (Mining Plan) தயார் செய்து சமர்ப்பிக்க கோருவது - தொடர்பாக

பார்வை

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- (MS).என்.169 தொழில்துறை (எம்.எம்.சி 1) அரசாளை துறை நாள்.04.08.2020.
- தி/எஸ்டீ ஏழுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திரு.D.ராஜி, Qp. 168/3, கீழ்நாயன்பாளையம் கிராமம், வட்டம். திருவண்ணாமலை மாவட்டம் வெம்பாக்கம் என்பவரின் விண்ணப்பம். நாள்.12.12.2023
- இவ்வலுல்க் கடித் இதே எண் நாள்.12.12.2023
- தின்ஸ்ரீ ஏழுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திரு. Dஏாஜி என்பவரின் கடித நாள்.28.12.2023.
- ஆட்சியர் செய்யார் அவர்களின் 5. குடித **நகளன் அ5/6079/2023** நாள். 16. 12.2023.
- இயக்குநர் புவியியல் **சுரங்கத்துறை** மற்றும் அவர்களின் புலத்தணிக்கை நாள் 27.12.2023.
- 7. இவ்வலுவலக கடித இதே என் நாள்.13.02.2024.

8 ஷட்டார் வளக்கி , ஆலுவள் (கிஹ்ட் வெய்கள்கள் மக்காக்கார்க் வருத்திக்கு அக்கி ஆவக பெர்கள்கள்,

திருவுண்ணாருவரை (ராவட்டம் கொர்பாக்கும் வட்டம் மேனத்லும் கிரமை பட்டா எனதா 137/1 (1.38.8), 137/2A (0.18.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (0.26.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.5), 139/11 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.6), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றும் 143/15 (0.23.5) கொத்தம் பரப்பு 4.84.5 ஹெக்டேரில் சாதாரணகல் மற்றும் கிராவல் வெட்டியெடுக்க 5 ஆண்டுகளுக்கு குவாரிக்குத்தகை உரிமம் வழங்கக்கோரி தி/ன்ஸ்டீ ஏழுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திரு.மராஜி அளித்த பார்வை 1-ல் கண்ட விண்ணப்பத்தின் மீது பார்வை 2-ல் கானும் இவ்வலுவலக கூதம் மூலம் கார் ஆட்சியர் அவர்களை அறிக்கை அனுப்பி வைக்க கோரப்பட்டது.

2. அதனைத்தொடர்ந்து 5-ல் கண்ட சார் ஆட்சியர் செய்யார், பார்வை 6-ல் கானும் திருவண்ணாமலை மாவட்ட புவியியல் மற்றும் கரங்கத்துறை, உதவி இயக்குறர் மற்றும் பார்வை 8-ல் கானும் வட்டார வளர்ச்சி அலுவலர், வெம்பாக்கம் ஆகியோரின் பரிந்துரை அறிக்கைகள் பரிசீலிக்கப்பட்டது.

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3. மேற்காணும் பரிந்துரை அறிக்கைகளின்படி திருவண்ணாமலை மாவட்டம். வெம்பாக்கம் வட்டம். மேனலுர் கிராம புல எண்கள் 137/1(1.35.5), 137/2A (0.15.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (Part) (0.24.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.5), 139/11 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.5), 141/3 (0.08.6), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/8A (0.04.5), 141/6B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.8), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றும் 143/15 (0.23.5) ஆகியவற்றின் மொத்தம் பரப்பு 4.82.5 ஹெக்டேர் நிவப்பரப்பில் எவ்வித தடையும் இன்றி குவாரிப்பணி கெப்ய வாய்ப்பு உள்ளதால், மேற்படி விண்ணப்பதாரார் தி/ன்ஸ்ரீ ஏமுமனையான் புளு மெட்டல்ஸ்-ன் உரிமையானர் திரு.Dராஜி என்பவருக்கு அதரைகைக்கற்கள் மற்றும் கிராவல் மண் வெட்டி எடுக்க குவாரி குத்தகை உரிமம் வழங்க பரிந்தரை செய்யப்பட்ட 4.82.5 ஹெக்டேர் பரப்பினை கற்குவாரி செய்ய உகற்த புவம்

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(Procise Area) என நிர்மாளிந்து கீழ்களர். நிரந்தன்னகளத்து கொண்டார்க்கிறது



நிபந்தளைகள்

- ் வின்னப்ப பும் என் 137 க்கு கிழக்கில் புல் என் 138 ல் அமைந்துள்ள குளத்திற்கு 10.6 பாதுகாப்பு இல் வெளி விட வேண்டும்
- 2) விண்ணப்ப புலத்திற்கு , அருகில் உள்ள கிராம காலைக்கு 10மீ பாதுகாப்பு இரை தெளி விட வேண்டும்
- 3) விண்ணப்ப புவங்களுக்கு வெளியே கிழக்கு மற்றும் தெற்கு எவ்வகளில் 50மி தொலைவிற்குள் மின் இணைப்பு தணிடிக்கப்பட்ட மின் சும்பிகளுடன் கூடிய மின்கப்பங்கள் காணப்படுகின்றன மேற்படி மின்கப்பங்களை குத்தகை உரிமம் வழங்கும் முன் விண்ணப்ப புலத்திலிருந்து 50மீ தொலைவிற்கு அப்பால் மாற்றி அமைக்க வேண்டும் (அ. 50மீ பாதுகாப்பு இடைவெளி அமைத்து குவளிப்பணி செய்ய வேண்டும்
- 4) அருகில் உள்ள அரசு நிலங்களுக்கு 10மீ பாதுகாப்பு இடைவெளி விடவேண்டும்.
- 5) அருகில் உள்ள பட்டா நிலங்களுக்கு 7.5மீ பாதுகாப்பு இடைவெளி விடவேண்டும்
- 6) பொதுமக்களுக்கும் அருகிலுள்ள நிலங்களுக்கும் எவ்வித பாதிப்பும் ஏற்படுத்தக்கூடாது.
- 7) குவளிப்பணி தொடங்குவதற்கு முன்பாக குவாரியை சுற்றி கப்பிவேலி அமைத்து குத்தகை காலம் முடியும் வரை பராமிக்க வேண்டும்
- 8) முறைப்படியும், விஞ்ஞானபூர்வமாகவும் குவாரிப்பணி செய்யவேண்டும்.

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- 9) சான்றிதழ் பெறப்பட்ட போர்மேன், வெடிப்பாளர் மற்றும் சுரங்க மேலாளர் மூலம் முறையே குவாரிப்பணர் செய்யப்பட வேண்டும்.
- 10) குவளிப்பணி தொடங்குவதற்கு முன் சரங்க பாதுகாப்பு இயக்குநர். சென்னன அவர்களுக்கு தகவல் தெரிவிக்கபட வேண்டும்.
- 11) பாழைகளைத் தகர்க்க கைத்துளைப்பான்களை கொண்டு பாறைகளை துளையிட்டு குறைவான வெடிபொருட்கள் பயன்படுத்த வேண்டும்.

4 தமிழ்நாடு சிறுகளிம் சலுகை விதிகள் 1959 விதிகள் 41 மற்றும் 42-ன்படி. கல் மற்றும் இதர சிறு கனிமங்களுக்கு குவளி குத்தகை உரிமம் வழங்கும் முன்பு ஒப்புதல் பெறப்பட்ட சரங்கத்திட்ட அறிக்கை மற்றும் சுற்றுச்குழல் தாக்க மதிப்பீட்டு ஆனைய தடையின்மை சான்று பெறப்பட வேண்டும் என வரையறுக்கப்பட்டுள்ளது.

5. எனவே, தி/ன்ஸ்ரீ ஏழுமனையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திருற்றாஜி என்பவர் ஓப்புதல் பெறப்பட்ட சுரங்கத்திட்ட அறிக்கை மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணைய தனடயின்மைச் சான்றினை பெற்று சமர்ப்பிக்கும் பட்சத்தில் திருவண்ணமலை மாவட்டம், வெம்பாக்கம் வட்டம். மேனலூர் கிராம புல பேண்கள் 137/1(1.38.8), 137/2A (0.18.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (Part) (0.24.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/5 (0.10.5), 139/7 (0.07.8), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.6), 139/4 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.5), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றும் 143/15 (0.23.5) ஆகியவற்றின் மொத்தம் பரப்பு 4.82.5 ஹெக்டேரில் சற்குவளி செய்ய தமிழ்நாடு சிறுகனிம் சலுகை விதிகன் 1959 விதி எனர்19(1) மற்றும் 20-ன்கீழ் 5 ஆண்டுகளுக்கு குத்தகை உரிமம் வழங்க உரிய நடவடிக்கை மேற்கௌள்ளப்படும் என்ற விவரம் தெரிவிக்கப்படுகிறது.

6. மேலும், இவ்வறிலிப்பு கிடைக்கபெற்ற 90 நாட்களுக்குள் மேற்சொன்ன நிபந்தனைகளையும் குறிக்கும் வகையில் வரைவு கரங்கத்திட்ட அறிக்கை தபார் செய்து இணை இயக்குநர் கூடபோ), புலியியல் மற்றும் கரங்கத்துறை திருவண்ணாமலை அவர்களிடம் ஒப்புதல் பெற சமர்ப்பிக்குமாறு அறிவறுத்தப்படுகிறது.

> இணை இவித்தூர் (கூடெர்) உதலி இயக்குநர் அலுவலகம், புவியியல் மற்றும் கரங்கத்துறை, திருவண்ணாமலை,

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தி/ள்பூரீ ஏழுமலையான் புளு மெட்டல்ஸ் உரிமையாளர் திரு.D.ராஜி, நெ.168/3, கீழ்நாமன்பாளையம் கிராமம், வெம்பாக்கம் வட்டம், திருவண்ணாமலை மாவட்டம்.



From

Thiru.A.Arumuganainar, M.Sc., Joint Director (A/c), O/o. Assistant Director, Geology and Mining, Tiruvannamalai - 4. To

Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3, Keelnaickenpalayam Village, Vembakkam Taluk, Tiruvannamalai District.

Rc.No.537/Kanimam/2023, dated:01.04.2024.

Sir,

Sub: Quarries and Minerals – Minor Mineral - Rough stone and Gravel - Tiruvannamalai District – Vembakkam Taluk – Menallur village Patta Land in SF.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1 (Part), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 over an extent of 4.82.5 Hectare - preferred by Tvl.Sri Elumalaiyan Blue Metals - Precise area communicated – Submission of Mining Plan for approval - Approved Acorded-Regarding.

- Ref: 1. Application from Tvl.Sri Elumalaiyan Blue Metals,
 Proprietor Thiru.D.Raji, No.168/3,
 Keelnaickenpalayam Village Vembakkam Taluk
 dated 12.12.2023.
 - 2. Precise Area Communication Notice Rc.No.537/ Kanimam/2023, dated 07.03.2024.
 - 3. Mining Plan submitted by Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji dated.19.03.2024

In the reference 2nd cited, it has been communicated that the SF.Nos.137/1(1.35.5), 137/2A (0.15.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (Part) (0.24.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.5), 139/11

(0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.5), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) and 143/15 (0.23.5) over an extent of 4.82.5 Hect., of Menallur Village, Vembakkam Taluk, Tiruvannamalai District as precise area for grant of quarry lease for quarrying Rough Stone and Gravel for a period of 5 years to TVI.Sri Elumalaiyan Blue Metals, with a direction to produce an mining plan for approval and to obtain Environment Clearances in respect of the precise area as per Rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959.

- Accordingly, the applicant has submitted the draft Mining Plan prepared by the Recognized Qualified Person for approval vide reference 3rd cited.
- 3. The draft mining plan submitted in respect of the precise area has been examined with reference to the provisions of Rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959 and the followings are observed.
 - i) The boundary Co-ordinates (GPS readings) for the entire boundary pillars (4 nos) of the area have been incorporated and shown in the mining plan.
 - ii) All the conditions stipulated in the Joint Director, Geology and Mining Letter Rc.No.537/Kanimam/2023, dated 07.03.2024 have been incorporated in the mining plan.
 - iii) The available geological and mineable reserves as follows.

Depth in Mts.	Geological reserves in Cu.m	Mineable Reserves in Cu.m	
47m (45m Rough Stone	Rough Stone: 20,98,125	Rough Stone : 9,93,400	
+ 2m Gravel)	Gravel : 93,250	Gravel : 76,386	

4. In the light of the above, in exercise of the powers conferred under Rule 41 (7) of Tamil Nadu Minor Mineral Concession Rules, 1959 the mining plan in respect of Rough Stone and Gravel quarry of to Tvl.Sri Elumalaiyan Blue Metals is approved subject to the following conditions.

- i) The mining plan is approved without prejudice to any 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.
- ii) The approval of the mining plan does not in any way imply the approval of the Government it terms of any other provisions of the Mines and Minerals (Development and Regulation) Act 1957, or any other connected taws including Forest (Conservation) Act, 1980, Forest Conservation Rules 1981, Environment Protection 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.
- iii) The mining Plan is approved without prejudice to any other order or direction from any court of competent jurisdiction.

Encl: 2 Copies of Approved Mining Plan.

Joint Director (A/c), O/o. Assistant Director, Geology and Mining, Tiruvannamalai.

Copy submitted to:

- The Chairman, \$EIAA, Tamil Nadu, 3rd Floor, Panagal Maaligai, No.1, Jeenis Road, Saidapet, Chennai-15.
- 2. The Commissioner of Geology and Mining, Chennai-32,
- 3. The District Collector, Tiruvannamalai.



APPROVAL MINING PLAN

MINING PLAN FOR MEN ROUGH STONE & GRAVEL

DUARR

(Prepared under rule 19(1), 41 & 42 of Tamil Name

Minor Mineral Concession Rules, 1959)

LOCATION OF THE QUARRY LEASE APPLIED AREA

STATE

TAMIL NADU

DISTRICT

TIRUVANNAMALAI

TALUK :

VEMBAKKAM

VILLAGE

MENALLUR

S.F.NOS

EXTENT

137/1, 137/2A, 137/2B, 137/2C,

139/1(P), 139/2, 139/3, 139/4,

139/5, 139/6, 139/7, 139/8, 139/9,

139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B,

141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6,

141/8, 141/9, 141/10, 143/6A2,

143/12, 143/13, 143/14 & 143/15

ECO-FRIENDLY



SUSTAINABILITY



SAFETY

FOR APPLICANT

Tvl.Sri Elumalaiyan Blue Metals,

4.82.5Ha

Proprietor Thiru.D.Raji,

No.168/3, Keelnaickenpalayam Village,

Vembakkam Taluk, Tiruvannamalai District.

PREPARED BY

C.Natarajan, M.Sc., M.Phil.,

Oualified Person

No.93/36E2, Subramaniyar Kovil Street,

Omalur Taluk, Salem District, Tamil Nadu,

Pin code-636 455.

Mobile: 97502 23535 & 94446 54520.

















(PPE)



Tvl.Sri Elumalaiyan Blue Metals,

Proprietor Thiru.D.Raji,

No.168/3, Keelnaickenpalayam Village,

Vembakkam Taluk,

Tiruvannamalai District.

CONSENT LETTER FROM THE APPLICANT

The Mining Plan in respect of **Rough Stone and Gravel** quarry over an extent of 4.82.5hectares of Patta lands in S.F.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State has been prepared by

C.Natarajan, M.Sc., M.Phil.,

Qualified Person

I request the Joint Director (additional i/c)/Assistant Director, Department of Geology and Mining, Tiruvannamalai District to make further correspondence regarding modifications of the Mining Plan with the said Qualified Person on this following address.

C.Natarajan, M.Sc., M.Phil.,

Qualified Person

No.93/36E2, Subramaniyar Kovil Street,

Omalur Taluk, Salem District,

Tamil Nadu, Pin code-636 455.

Mobile:97502 23535 & 94446 54520.

I hereby undertake that all modifications so made in the Mining Plan by the Qualified Person may be deemed to have been made with my knowledge and consent and shall be acceptable to me and building on me in all respects.

> Signature of the Applicant For Tvl.Sri Elumalaiyan Blue Metals,

> > Proprietor Thiru.D.Raji,

Place: Tiruvannamalai

Date: 12.03.2024



Tvl.Sri Elumalaiyan Blue Metals,

Proprietor Thiru.D.Raji,

No.168/3, Keelnaickenpalayam Village,

Vembakkam Taluk,

Tiruvannamalai District.

DECLARATION

The Mining Plan in respect of **Rough Stone and Gravel** quarry over an extent of 4.82.5hectares of Patta lands in S.F.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State has been prepared with my consultation and I have understood the contents and agree to implement the same in accordance with the Mining Laws.

Signature of the Applicant For Tvl.Sri Elumalaiyan Blue Metals,

Proprietor Thiru.D.Raji,

Place: Tiruvannamalai

Date: 12.03.2024

C.Natarajan, M.Sc., M.Phil., Qualified Person

No.93/36E2,Subramaniyar Kovil Street,

Omalur Taluk, Salem District,

Tamil Nadu, Pin code-636 455.

Mobile:97502 23535 & 94446 54520.

CERTIFICATE

This is to certify that, the provisions of Minor Minerals Conservation and Development Rules, 2010 (MMCDR) have been observed in the Mining Plan for the grant of Rough Stone and Gravel quarry lease over an extent of 4.82.5hectares of Patta lands in S.F.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State applied by Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, for fresh quarry lease.

Wherever specific permission / exemptions / relaxations or approvals are required, the applicant will approach the concerned authorities of State and Central Governments for granting such permissions etc.

Certified

Signature of Qualified Person.

C.Natarajan, M.Sc., M.Phil., Qualified Person

C.NATARAJAN M.Sc., M.Phil., Qualified Person

Place: Salem

Date: 13.03.2024



C.Natarajan, M.Sc., M.Phil.,

Qualified Person

No.93/36E2, Subramaniyar Kovil Street,

Omalur Taluk, Salem District,

Tamil Nadu, Pin code-636 455.

Mobile:97502 23535 & 94446 54520.

CERTIFICATE

Certified that, in preparation of Mining Plan for Rough Stone and Gravel quarry over an extent of 4.82.5hectares of Patta lands in S.F.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State for Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, covers all the provisions of Mines Act, Rules, and Regulations etc made there under and whenever specific permission are required, the applicant will approach the Director General of Mines Safety, Chennai. The standards prescribed by DGMS in respect of Mines Health will be strictly implemented.

Certified

Signature of Qualified Person.

C.Natarajan, M.Sc., M.Phil.,

Qualified Person

C.NATARAJAN M.Sc.,M.Phil., Oualified Person

Date: 13.03.2024

Place: Salem

D

J



CERTIFICATE

Certified that I, C.Natarajan, residing at No.93/36 E2, Subramaniyar Kovil Street, Omalur Taluk, Salem District, Tamil Nadu, Pin Code-636 455. I am a Post graduate in Geology (M.Sc., Geology) from Annamalai university and more than five years of experience in mining Field.

Rule 15(1)(a) and (b) of Minerals (Other than Atomic, Hydro Carbons Energy Minerals) concession Rules 2016 stipulates the eligibility for preparing Mining Plans as "(1)(a) a post graduate degree in Geology granted by a university established" and (1)(b) "Professional experience of five years of working in a supervisory capacity in the field of mining after obtaining the degree". Since my qualification and experience are satisfied the Rule (1)(a) and (1)(b) of 15 of the Said Rules, I am eligible to prepare Mining Plans for both Major and Minor Minerals.

Accordingly I prepared this Mining Plan in respect of Rough Stone and Gravel quarry lease applied for an extent of 4.82.5Ha of (Patta lands) in S.F.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District, by Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, for a period of Five years. Since the Mining Plan is prepared as per the provisions contained in Rule 15(1) (a) and (b) of Minerals (Other than Atomic, Hydro Carbons Energy Minerals) concession Rules 2016, the same may be approved by the Competent Authority.

C.Natarajan, M.Sc., M.Phil.,

Qualified Person

C.NATARAJAN M.Sc.,M.Phil.,

Qualified Person

Place: Salem

0

Date: 13.03.2024

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S. No.	Description	Page No:	
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2.0	General Information	5	
3.0	Location	6	
4.0	Geology and Mineral Reserves	8	
5.0	Mining	11	
6.0	Blasting	15	
7.0	Mine Drainage	16	
8.0	Other Permanent Structures	17	
9.0	Employment Potentials &Welfare Measures	18	
10.0	Environment Management Plan	20	
11.0	Mine Closure Plan	23	
12.0	Any Other Details Intend to furnish by the Applicant	24	

	Annexure	HE POWER
S. No.	Description	Annexure No.
	Precise Area Communication letter issued by the	
1.0	Joint Director (additional i/c), Department of	I
	Geology and Mining,	
2.0	Copy of FMB	II
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5.0	Copy of Adangal	V
6.0	Copy of A Register	VI
7.0	Copy of Company Certificate	VII
8.0	Copy of Identity Proof	VIII
9.0	Copy of QP Certificate	IX

LIST OF PLATES

Description	Plate No.
•	
Location Plan	I
Environmental Plan	I-A
Satellite imagery map	I-B
Topo sketch of Quarry lease applied area for 10Km Radius	I-C
Key Plan	I-D
Quarry lease & Surface plan	II
Topography and Geological Plan & Sections	III
Mineable Plan & Sections	IV
Yearwise Development, Production Plan & Sections	V
Conceptual Plan & Sections	VI
	Location Plan Environmental Plan Satellite imagery map Topo sketch of Quarry lease applied area for 10Km Radius Key Plan Quarry lease & Surface plan Topography and Geological Plan & Sections Mineable Plan & Sections Yearwise Development, Production Plan & Sections



MINING PLAN FOR MINOR MINERALS

ROUGH STONE AND GRAVEL

Over an extent of 4.82.5hectares of Patta land in S.F.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

(PREPARED UNDER RULE 19(1), 41 and 42 OF TNMMCR 1959)

1.0 Introduction and Executive Summary;

- The present Mining Plan is prepared for Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3, Keelnaickenpalayam Village, Vembakkam Taluk, Tiruvannamalai District.
- 2. The application was processed by the Joint Director (additional i/c), Department of Geology and Mining, Tiruvannamalai, and passed an order vide Rc.No. 537/Kanimam/2023 dated 07.03.2024. directing the applicant to produce approved Mining Plan under Rule 41(5) of the Tamil Nadu Minor Mineral Concession Rules, 1959 and Environmental Clearance Certificate under Rule 42 from the State Level Environmental Impact Assessment Authority (SEIAA) for the grant of quarry lease to quarry Rough Stone and Gravel over an extent of 4.82.5 hectares of Patta lands in S.F.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District of Tamil Nadu State for a period of five years.
- 3. Accordingly, Mining Plan is prepared under the provisions of rule 19(1), 41 and 42 as per the amendments under Tamil Nadu Minor Mineral Concession Rules, 1959 by incorporating following the conditions imposed in the precise area communication letter.
 - a) A safety distance of 10m should be provided to the Kulam situated in SF.No.138 on eastern side of the lease applied area's of SF.No.137.



- b) A safety distance of 10m should be provided to the Village road nearby the lease applied area.
- c) Out side of the lease applied area power pole and disconnected power line are seen within 50m from the eastern and southern side of the lease applied area before the execution of lease deed applicant should shift the pole and power line 50m away from the boundary of the lease applied area, or a safety distance of 50m should be provided
- d) A safety distance of 10m should be provided to the Poramboke lands.
- e) A safety distance of 7.5m should be provided to the adjacent patta lands. (
- f) The applicant should not cause any hindrance to public and adjacent lands.
- g) Barbed wire fencing should be erected all along the boundary of the lease granted area before quarrying operation.
- h) Quarrying operation should be done proper scientific method only.
- i) The applicant will engage should have valid certified persons (Mines Manager, Foreman, Mate).
- j) Before the quarrying operation applicant will intimate to the Director of Mines safety.
- k) Applicant should use jackhammer and mild explosive during blasting in quarry.
- 4. Geological Resources is estimated at 20,98,125m³ of Rough stone and 93,250m³ of gravel formation and Mineable Reserves is estimated at 9,93,400m³ of Rough Stone and 76,386m³ of gravel formation and after leaving necessary safety distance from the lease boundary as indicated in the precise area letter and relevant mining laws in force.
- 5. The production Schedule is proposed production of 9,93,400m³ of Rough Stone and 76,386m³ of gravel formation for the period of five years.
- 6. The applicant ensured that, child labours under 18 years of age will not be engaged for quarrying operation.
- 7. The applicant ensure that will engage should have valid certified persons (Mines Manager, Foreman, Mate) during quarrying operation.



8. Environmental parameters,

- i) The area does not attract the Forest Conservation Act, 1980 as there is no forest around 9.8Kms radius.
- ii) There is no interstate boundary around 10Kms radius.
- iii) There is no wild life animal sanctuary within 10Kms radius from the project site area under the Wildlife (Protection) Act, 1972.

Therefore, the project seeks clearance only from State Level Environmental Impact Assessment Authority (SEIAA).

- 9. Environmental measures to be adopted shall be,
 - i) Dust Control at source while drilling and blasting,
 - ii) Dust suppression at loading point and transport haul roads,
 - iii) Noise Control in blasting, control of fly rock missiles and vibration by doing peak particle velocity with in standard as prescribed by the DGMS and MOEF.
 - iv) Unnecessary land degradation should be avoided or damaged land should be reclaimed or rehabilitated.
 - v) Avoid uneven rat hole mining and follow scientific and systematic mining by safe bench system of open cast mining.
 - vi) Mining near major fracture zones if any should be avoided to control ground water fluctuation in the adjacent agricultural lands.
 - vii) Emission test of vehicles should be in tack to maintain minimum emission level of flue gases.
 - viii) Noise level should not exceed 80db and the vehicles should use only permitted Air Horn while on road near residential areas.
 - ix) Safety zones as prescribed by the Department of Geology and Mining from adjacent infrastructures should be strictly adhere to.
 - x) And any other conditions as stipulated by the concerned authorities should be followed to protect the environment.

EXE	CUTIVE SUMMARY:		1188
a.	Name of the Village Panchayat	:	Menallur
b.	Name of the Panchayat Union	:	Mamandur
C.	The proposed total Minable	4	9,93,400m ³ of Rough Stone,
	Reserves		76,386m ³ of gravel formation
d.	The proposed quantity of reserves	8	9,93,400m³ of Rough Stone,
	(level of production) for Five years to be mined is (Recoverable reserves)		76,386m ³ of gravel formation
e _e	Total extent of the area	3	4.82.5На
f.	Proposed Period of mining	1	Five Years
g.	Existing depth	*	It is fresh quarry lease applied area
h.	Proposed Depth of mining		47m below ground level for the proposed
			mining plan.
i.	Method of mining/level of	*	Opencast, Semi-mechanized Mining with
	mechanization	l	a bench height of 5m and bench width of
			5m is proposed.
j.	Types of Machineries used in the	•	Machineries like Tractor mounted
	quarry	П	compressor attached with Jack
			hammers, Excavators are proposed to
		П	deploy for quarrying operation.
k.	Cost of the Project		Rs. 31,95,000/-
	A. Fixed Assets Cost		Rs. 92,50,000/-
	B. Operational Cost		Rs. 7,00,000/-
	C. EMP Cost		Total Project cost(A+B+C)= Rs. 1,31,45,000/ -
		4-15	

 The area applied for lease is bounded by Twenty four corners and the coordinates are clearly marked in plate no II.

Commons	Co- or	Distance l	oetween the				
Corners	Latitude	Longitude	corners				
1	12° 44′ 15.46″N	79° 42′ 25.92″E	1-2 =	51.4m			
2	12° 44′ 17.13″N	79° 42′ 25.99″E	2-3 =	34.8m			
3	12° 44′ 17.02″N	79° 42' 27.13"E	3-4 =	50.6m			
4	12° 44′ 16.92″N	79° 42′ 28.80″E	4-5 =	58.4m			
5	12° 44' 18.81"N	79° 42' 28.94"E	5-6 =	49.4m			
6	12° 44′ 19.30″N	79° 42′ 27.38″E	6-7 =	64.2m			
7	12° 44′ 17.22″N	79° 42′ 27.15″E	7-8 =	34.8m			
8	12° 44′ 17.33″N	79° 42' 26.00"E	8-9 =	71.0m			
9	12° 44′ 19.64″N	79° 42′ 26.11″E	9-10 =	106.6m			
10	12° 44' 22.96"N	79° 42' 27.11"E	10-11 =	146.8m			
11	12° 44′ 22.06″N	79° 42' 31.88"E	11-12 =	17.2m			
12	12° 44' 21.50″N	79° 42' 31.80"E	12-13 =	83.2m			
13	12° 44′ 20.98″N	79° 42′ 34.51″E	13-14 =	2.0m			
14	12° 44' 20.97"N	79° 42′ 34.57″E	14-15 =	78.6m			

* Deniminan

-1-	11100			7	(D) C
	15	12° 44' 18,45"N	79° 42' 34.10"E	15-16 =	\7.2m
	16	12° 44′ 18.23″N	79° 42′ 34.03″E	16-17 =	20.8m
	17	12° 44′ 18.08″N	79° 42' 34.71"E	17-18 =	21.2m
	18	12° 44′ 17.40″N	79° 42′ 34.56″E	18-19 =	5.4m
	19	12° 44' 17.43"N	79° 42′ 34.38″E	19-20 =	86.4m
	20	12° 44′ 14.58"N	79° 42' 34.15"E	20-21 =	45.8m
	21	12° 44′ 14.74″N	79° 42′ 32.67″E	21-22 =	19.2m
	22	12° 44′ 15.03″N	79° 42′ 32.10″E	22-23 =	62.6m
	23	12° 44′ 15.49″N	79° 42′ 30.00″E	23-24 =	12.4m
	24	12° 44′ 15.11″N	79° 42′ 29.87″E	24-1 =	119.8m

2.0 General Information:

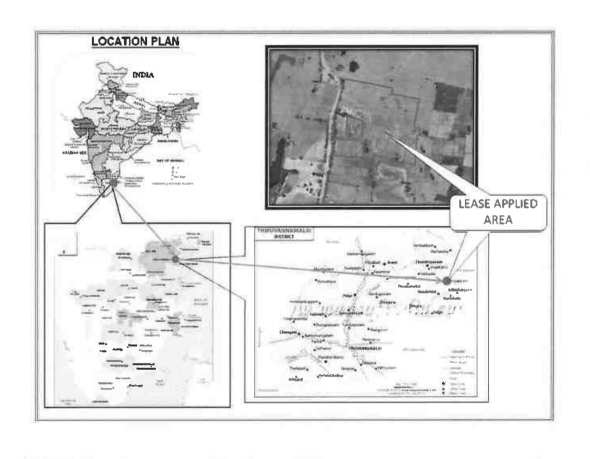
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2.0	<u>G</u>	eneral information:		
2.1	a.	Name of the Applicant	:	Tvl.Sri Elumalaiyan Blue Metals,
				Proprietor Thiru.D.Raji,
	b.	Address of the Applicant	:	No.168/3, Keelnaickenpalayam Village,
		with phone No and e-mail		Vembakkam Taluk,
		id if any		Tiruvannamalai District.
				Pin code: 631 702
				Cell No.: 9655956599
	C.	Status of the Applicant	*	Proprietorship company
2.2	a.	Mineral Which the applicant intends to mine	8	Rough Stone and Gravel.
	b.	Precise area communication letter No.		Precise area communication letter received from the Joint Director (additional i/c), Department of Geology and Mining, Tiruvannamalai, Rc.No.537/Kanimam/ 2023 dated 07.03.2024.
	c.	Period of permission / lease granted		The Joint Director (additional i/c), Department of Geology and Mining, Tiruvannamalai, has grant of lease period for five years.
	d,	Name and Address of the		C.Natarajan, M.Sc.,M.Phil.,
		QP preparing Mining Plan		Qualified Person
				No.93/36E2, Subramaniyar Kovil Street,
				Omalur Taluk, Salem District,
				Tamil Nadu, Pin-636 455.
				Mobile: 97502 23535 & 94446 54520.



S.No		Details of the Area:
1	Corner Coordinates	Latitude : 12°44'14.58"N to 12°44'22.96"N Longitude : 79°42'25.92"E to 79°42'34.71"E
2	Toposheet Number	57 P/10
3	The altitude of the area	96m (MSL)
4	Extent	4.82.5На
5	Survey Nos	137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15
6	Village	Menallur
7	Taluk	Vembakkam
8	District	Tiruvannamalai
9	State	Tamil Nadu





	_	
Classification of the Area		Patta land
(Ryotwari / poramboke /		
others)		
Ownership / Occupancy of	:	It is patta land registered in the name of
the Applied area (Surface		the Thiru.D.Raji (Proprietor of Tvl.Sri
1181100)		Elumalaiyan Blue Metals), vide patta
		nos.811, 812 & 814 Please refer Annexure
		No: IV.
Toposheet No. with		Topo Sheet No: 57 P/10
Latitude and	3	Latitude: 12°44'14.58"N to 12°44'22.96"N
Longitude	•	Longitude: 79°42'25.92"E to 79°42'34.71"E
Existence of Public Road /	:	There is an existing road from the area
Railway line if any nearby the	Ш	leads to Bagavandapuram – Girijapuram
area and approximate		village road on Western side of the area.
distance		The Nearest Railway line is Kanchipuram -
		Chengalpattu line which is about 10.5Km on
		the northeastern side of the area.
	(Ryotwari / poramboke / others) Ownership / Occupancy of the Applied area (Surface rights) Toposheet No. with Latitude and Longitude Existence of Public Road / Railway line if any nearby the area and approximate	Ownership / Occupancy of the Applied area (Surface rights) Toposheet No. with Latitude and Longitude Existence of Public Road / Railway line if any nearby the area and approximate



SATELLITE IMAGERY OF THE LEASE APPLIED AREA





TOPOGRAPHICAL VIEW OF LEASE APPLIED AREA

Fig. Location of the lease Applied Area



PART - A

4.0 Geology and Mineral Reserves:

D

4.1	a.	Topography	0	> The area applied for quarry lease is exhibits
				almost plain topography covered by Gravel
				formation. The massive Charnockite
			ľ	formation is noticed below 2m (avg) Grave
				and sloping towards southeastern side of the
				area, the altitude of the area is above 96m
				(maximum) from MSL.
				> No major river is found nearby the lease
				applied area.
				> Water table is found at a depth of 64m in
				summer and 61m in rainy seasons.
				> Temperature of the area is reported to be
				18°C to a maximum of 42°C during summer.
				> Rainfall of this area is about 800mm to 900
				mm during the both NE & SW monsoons.
	b.	General Geology of	9	The area is underlain by the wide range of
		the Area		metamorphic rocks of peninsular gneissic
				complex. These rocks are extensively weathered
			ı	and overlain by the recent valley fills and
				alluvium at places. The geological formations
				found in the district are Archaean rocks like
				Gneisses, Granites, Charnockites basic
				granulites and calc-gneisses. The younger
				formations are Quartz veins and pegmatite.
				The rock type noticed in the area for lease is
				Charnockite which contains mostly Quartz and
				Feldspar with some ferromagnesian minerals
				The Charnockite is part of peninsular Gneisses
				a high grade metamorphic rock.

			1 × 100.
			The strike of the Charnockite formation is N45°E - S45°W with dipping towards SE80°C The general geological succession of the area is given as under. AGE Recent - Gravelly soil Unconformity Archaean - Dolerite dyke Charnockite. Peninsular Gneissic complex
4.2	Details of Exploration already carried out if any	:	and Calc Gneiss No exploration was carried out, as the Rough stone formations are clearly visible from adjacent existing quarry pit.
4.3 a.	Estimation of Reserves	i.	The Geological and Recoverable reserves are estimated by cross sectional method. Totally four sections have been drawn, two sections drawn Length wise as (X-Y), (X1-Y1) another two sections drawn width wise as (A-B), and (C-D) to cover maximum area considered for lease. The Plans and Sections have been drawn with a scale of 1:1000 and 1:500 respectively. Please refer plate No.III.

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TO SHE WILLIAM SECONDARY

a. Geological Resources

The quarrying is restricted up to a depth of 47m below ground level only, availability of resources is given below.

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Та	г	-	ואמ	i- I

		Grand	Total			93250	2098125
			Total			48114	1082565
	X	243	99	5	120285		120285
	IX	243	99	5	120285		120285
	VIII	243	99	5	120285		120285
	VII	243	99	5	120285		120285
CD	VI	243	99	5	120285		120285
X1Y1-	V	243	99	5	120285		120285
	IV	243	99	5	120285		120285
	III	243	99	5	120285		120285
	II	243	99	5	120285		120285
	I	243	99	2	48114	48114	
			Total			35256	793260
Î	X	156	113	5	88140		88140
	IX	156	113	5	88140		88140
	VIII	156	113	5	88140		88140
	VII	156	113	5	88140		88140
XY-CD	VI	156	113	5	88140		88140
	V	156	113	5	88140		88140
	IV	156	113	5	88140		88140
1	III	156	113	5	88140		88140
	II	156	113	5	88140		88140
	I	156	113	2	35256	35256	
	Λ	30	Total		24100	9880	222300
	X	95	52	5	24700		24700
	IX	95	52	5	24700		24700
	VIII	95	52	5	24700		24700
ATAID	VII	95	52	5	24700		24700
XY-AB	VI	95 95	52 52	5	24700 24700		24700 24700
	IV V	95	52	5	24700		24700
	III	95	52	5	24700		24700
	II	95	52	5	24700		24700
	I	95	52	2	9880	9880	2.47.2
		in (m)	in (m)	in (m)	in m³	in m ³	Rough stone in m
Section	Bench	Length	Width	Depth	Volume	Gravel formation	Geological Resources of

Gravel Formation

93,250m³

:

The Geological Resources of Rough stone

20,98,125m³



b. Mineable Reserve

The mineable reserve calculated by deducting 7.5m & 10m safety distance and bench loss.

Table No-2

000.				Tabi	C NO-Z		
Caption	Bench	Length	Width	Depth	Volume	Gravel	Mineable Reserves
Section	bench	in (m)	in (m)	in (m)	in m³	in m ³	of Rough stone in m
	I	84	32	2	5376	5376	
3/3/ AD	II	81	26	5	10530		10530
XY-AB	III	76	16	5	6080		6080
			Total		"	5376	16610
	I	147	105	2	30870	30870	
	II	144	102	5	73440		73440
	III	139	97	5	67415		67415
	ΙV	134	92	5	61640		61640
	V	124	87	5	53940		53940
XY-ÇD	VI	114	82	5	46740		46740
	VII	104	77	5	40040		40040
	VIII	94	72	5	33840		33840
	IX	84	67	5	28140		28140
	Х	74	62	5	22940		22940
			Total	30870	428135		
	I	223	90	2	40140	40140	
	II	217	87	5	94395		94395
	III	207	82	5	84870		84870
	IV	197	77	5	75845		75845
37.137.1	V	187	72	5	67320		67320
X1Y1-	VI	177	67	5	59295		59295
CD	VII	167	62	5	51770		51770
	VIII	157	57	5	44745		44745
	IX	147	52	5	38220		38220
	X	137	47	5	32195		32195
			Total			40140	548655
		Grand	Total			76386	993400

The mineable reserve is computed as 9,93,400m³ of Rough stone and 76,386m³ of Gravel formation upto a depth of 47m below ground level only.

5.0 Mining:

Method of Mining	1	1. Opencast method of semi mechanized mining with
		5.0m height 5m width of the bench.
		2. 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 petrogenetic 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.
	Method of Mining	Method of Mining



			112.
5.2	Mode of Working	•	The rough stone is proposed to quarry sinchench
			height, 5m width with conventional opencast semi-
			Mechanized method.
			The quarry operation involves shallow jack hammer
		k	drilling, slurry blasting, excavation, Loading and
			transportation of Rough stone to the needy crushers
			/ other buyers. The production of Rough stone in this
			quarry involves the following method which is typical
			for Rough Stone quarrying in contrast to other major
			mineral mining.
			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
			/ other buyers.
			Occasionally hydraulic excavators are attached with
			rock breakers for fragmentation to avoid secondary
			blasting.
			The primary boulders thus splitted are removed from
			the pits by excavators and further made to smaller
			sizes by rock breakers attached in excavators. It is a
			conventional opencast semi mechanized method of
			mining.
5.3	Proposed bench	ŧ	Quarrying of Rough Stone is proposed bench height
	height & Width		of 5m and bench width of 5m.
5.4	Details of	:	The overburden in the form of Gravel, after the
	Overburden /		excavation of Gravel and Rough stone will be directly
	Mineral Production		loaded into tipper to the needy crushers/other buyers
	proposed for the		for road project and construction works for filling and
	first 5 years.		leveling of low lying areas.
	4,		

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		The Y	<u>'earwise</u>		ion and Table No	Develop	ment Tal	ole
								Mineable reserve
Year	Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in m³	Gravel In m³	of Rough stone in m ³
		I	84	32 (2	5376	5376 🗸	/ III-
	XY-AB	II	81 4	26 /	/ 5	10530	0070	10530
		III	76	16	5	6080		6080
ı		I	97 (105 /	2	20370	20370	5000
		II	97 /	102 /	5	49470	200.0	49470
•	XY-CD	III	97/	97	5	47045		47045
	711 02	IV	97 /	92 (5	44620		44620
		V	92 /	87 /	5	40020		40020
		V	Tot	25746	197765			
		I	50 /	105 /	2	10500	10500	251700
		II	47 /	102/	5	23970	10000	23970
	XY-CD	III	42 /	97 <	5	20370		20370
	XI-CD	IV	37 /	92 /	5	17020		17020
		V	32 /	87/	5	13920		13920
II	X1Y1-	I	88 (90 /	2	15840	15840	
		II	85 /	87 (5	36975	10010	36975 /
		III	80 -	82 /	5	32800		32800
	CD	IV	75 /	77 (5	28875		28875
		V	70 4	72	5	25200		25200
			Tot	26340	199130			
		I	135 (907	2	24300	24300	
	X1Y1- CD	II	132 /	87 /	5	57420		57420
		III	127 ′	82 4	5	52070		52070
III		IV	122 /	77	5	46970		46970
		V	117 /	72 /	5	42120		42120
			Tot				24300	198580
		VI	177 €	67	5	59295		59295
	X1Y1-	VII	167 /	62 /	5	51770		51770
** *	CD	VIII	7 /	57 ′	5	1995		1995
IV	TITL OR	VI	114	82	5	46740		46740
	XY-CD	VII	104 /	77/	5	40040		40040
			Tot	al				199840
	774374	VIII	150 /	57/	5	42750		42750
	X1Y1-	IX	147 (52 1	5	38220		38220
	CD	X	137 ′	47 (5	32195		32195
V		VIII	94 /	72 /	5	33840		33840 /
	XY-CD	IX	84 /		/ 5	28140		28140
		X	74	62 (5	22940		22940
			Tot	al				198085
	-		rand To				76386	993400

The applicant has proposed to carry out 9,93,400m³ of Rough stone and 76,386m³ of Gravel formation upto a depth of 47m below ground level for the period of five years.



5.5		Macl	nineries to be u	ısed							/(inth t	
	a.	Drilli	ing		**		•	ed to u ough sto		lowing m	achineries 1	for
		S.No	Туре	Nos	I	Dia Hole :	mm	Mak	ce	Motiv	ve power	
		1	Jack hammer	20		32		Atlas C	opco	Comp	ressed air	
		2	Compressor	5		*		Atlas C	apco	Dies	el Drive	
	ъ.	Load	ing			Excava	tor o	f 0.90m	3 bucl	ket capac	ity (with Ro	ck
					1	breake	r atta	chment	t) (2No).		
	c.	Tran	sportation		2	Tipper	6Nos	(5/10T	's) cap	acity.		
5.6		Disp	osal	of	:	The over	erbur	den in	the fo	rm of Gr	avel, after t	he
		Over	burden			excava	tion	gravel ⁻	will b	e directly	y loaded in	ito
						tipper	to the	e needy	buye	rs for roa	ad project a	nd
						constr	action	n works	for fil	ling and	leveling of lo	wc
						lying a	reas.					
5.7		Brief	Note	on	:	Con	cept	ıal Min	ing Pla	an is pre	pared with a	an
		Conc	eptual Mir	ning		object o	of five	e years	of syst	tematic d	evelopment.	of
		Plan	for the er	ntire		bench	lay o	uts, se	lectior	of ultin	nate pit lim	it,
		lease	period			_	_			_	lope, selection	
						of sites	for c	onstruc	tion o	f infrastr	uctures etc.	•
								_		_	ed based o	
						certain	ргас	tical fac	ctors s	uch as t	he economic	cal
						depth o	of mir	ning, sa	fety zo	nes, pen	missible are	ası
						etc.						
						Ultimat	te Pit	dimens	sion is	given as	under,	
										mension	V. 2	
						Pit No (igth in (m)		th (avg) n (m)	Depth(max in(m)	3)
						I		31		162	47	
						Affo	resta	tion ha	s been	propose	ed on all alor	ng
						the bou	ındar	y barrie	er by p	olanting t	rees.	
						All f	the b	aseline	inform	nation st	udies like A	Air
						Quality	m	onitorin	ıg, N	loise ar	nd Vibratio	on
						monito	ring,	Water	Anal	lysis stu	idies will	be
						carried	out e	every ye	ar as	per the M	OEF norms	3.

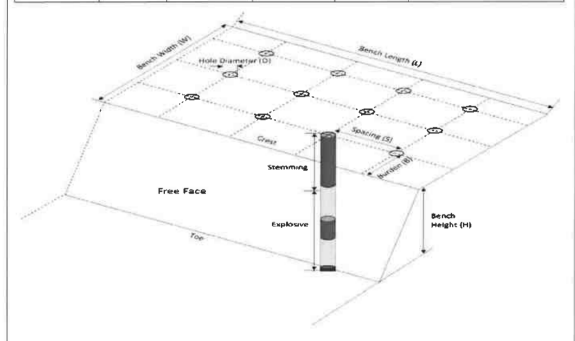


6.0 Blasting:

6.1	Blasting Pattern	3	The massive formation shall be broken into
			pieces of portable size by drilling and blasting
			using jack hammers and shot hole blasting.
			Powder factor of explosives for breaking such
			hard rock shall be in the order of 6 to 7 Tonnes

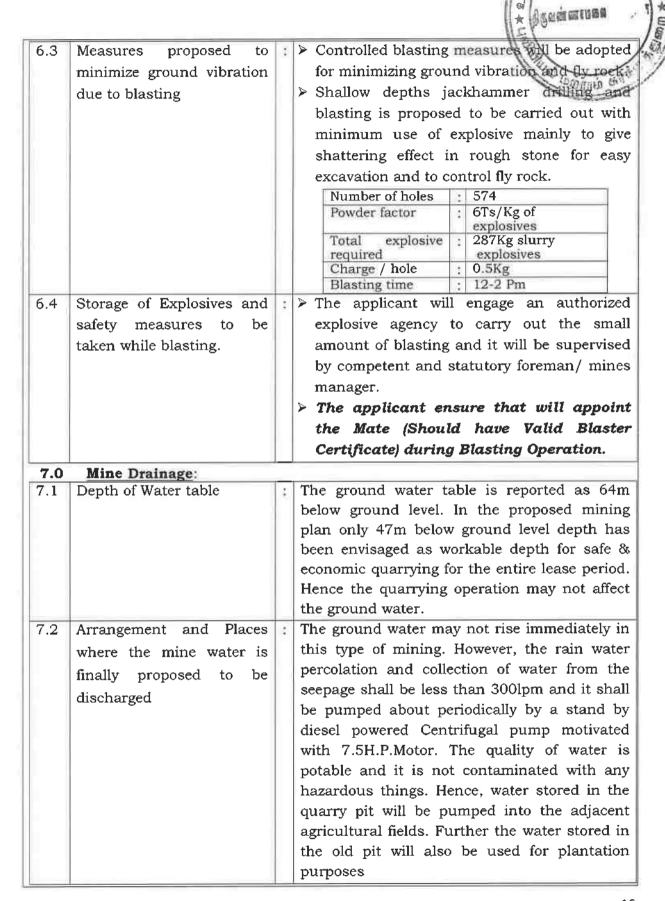
per K.g of explosives. Blasting parameters are as follows.

Diameter of the hole	Spacing	Depth	Burden for hole	Pattern of hole	Inclination of hole	
32-36mm	0.6m	1 to 1.5m	0.6m	Zig Zag	70° from the horizontal	



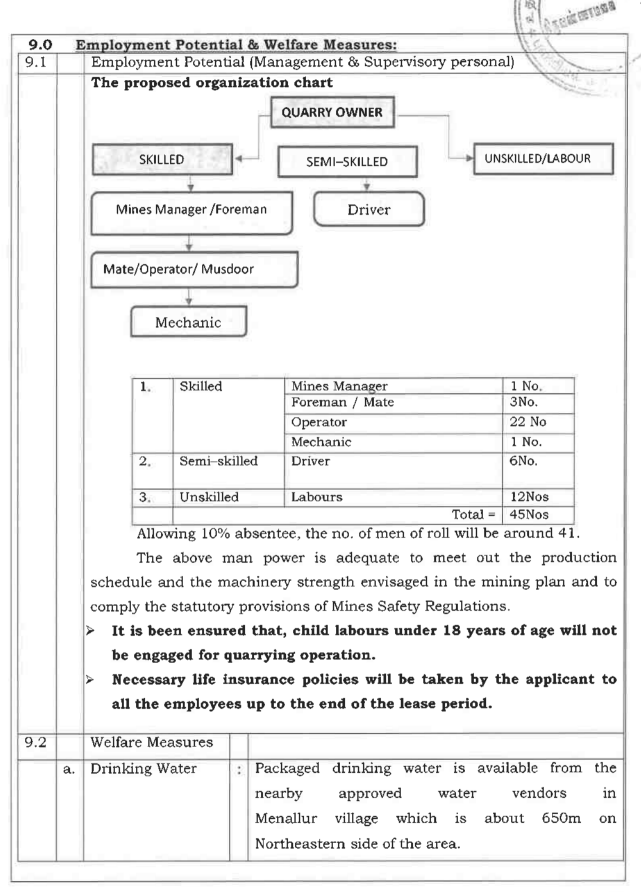
6.2 Types of Explosives

: Small dia, 25mm slurry explosive are proposed to be used for shattering and heaving effect for removal and winning of Rough stone. No deep hole drilling or primary blasting is proposed.



8.0	Other Permanent Structu	res	: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
8.1	Habitations / Village	:	There are no habitations within a radius o 300m.
8.2	Power lines (HT/LT)	:	There are no HT/LT power lines passing within a radius of 50m.
8.3	Water bodies (River, Pond, Lake, Odai, Channel etc)	•	There is Kulam situated in SF.No.138 and is 10m safety distance maintained, There is seasonal odai passing on Northern side of the area and is 200m away from the lease applied area. There is Tank situated on Eastern side of the area and is 296m away from the lease applied area.
8.4	Archaeological / Historical Monuments	:	There are no Archaeological / Historica Monuments within a radius of 300m.
8.5	Road (NH, SH, Village Road etc)	3	The National Highway (NH-132B Kanchipuram – Chengalpattu about 9.0Km or northern side of the area. The State Highway (SH-116) Kanchipuram - Vandavasi is about 3.5Km on Western side of the area.
8.6	Places of Worship	3	There are no Places of Worship within a radius of 50m.
8.7	Reserved Forest / Forest / Social Forest / Wild Life Sanctuary etc.,	3	There is no Reserved Forest /Wild Life Sanctuary etc., within a radius of 1Km.
8.8	Any Interstate Border, Protected areas under the Wild Life (Protection) Act, 1972, Critically Polluted Areas as Identified by Central Pollution Control Board and Notified Eco sensitive areas	•	There are No inter State border within a radius of 10Kms.
8.9	Any Other Structures		Nil

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		11 4 18 18 18				
b,	Sanitary facilities	Semi-permanent latrines & urinals shall be maintained at convenient places for use of labours as per the provisions of Rule (33) of the Mines Rules, 1960 separately for males and females. Washing facilities shall also be arranged as per rule (36) of the Mines Rules, 1960.				
C.	First Aid Facility	First aid kits are kept in Mines office room, in case of such eventualities the victim will be given first aid immediately at the site and injured person will be taken to the hospital. Hospital is available at distance of 8.5Km (N) in Kanchipuram the competent and Statutory foreman/ permit manager will be in charge of first aid.				
d	Labour Health	: As per Mines Rule, Periodic medical examination related to occupational health safety will be conducted to all the workers in applicant's own cost.				
e.	Precautionary safety	measures to the Labourers:				
	Safety provisions like helmet, goggles, safety shoes, Dust mask, Ear muffs etc., have to be provided as per the circulars and amendments made for Mine labours under the guidance of DGMS being a mechanized operation. Necessary training will be conducted once in a year to all the employees with the help of qualified and experienced officers to train about the safe and systematic quarrying operation.					
	and systematic quarrying operation. PERSONAL PROTECTIVE EQUIPMENT (PPE) SAFETY EQUIPMENT PRESPIRATORY PRESPIRA					



PART - B

10.0	Danie			PART - B		
10.0	Environmental M				ibita alma	nt minima supplied
10.1	Existing Land Pattern	Use	:			st plain topography
	raccon			covered by Grav	vel formati	on.
				2. Quarrying ope	ration is	proposed up to a
				depth of 47m	below gr	ound level for the
				proposed minin	ıg plan per	iod.
				3. Fluctuation of	Water tabl	le in this area is in
				between 64m a:		
				4. This region re	eceives th	e average annual
				rainfall of 8	300mm	to 900mm. The
				surrounding a	area is	practiced by the
				seasonal cultiva	ation.	
				The existing land	use patter	n is given as under.
					Table No-4	
				Sl. Id II	Present	Area in use during
				No. Land Use	Area (Ha)	the quarrying period (Ha)
				1. Quarrying Pit	Nil	3.75.0
				2. Infrastructure	Nil	0.02.0
				3. Roads 4. Green Belt	Nil Nil	0.01.0 1.04.5
				5. Unutilized	4.82.5	Nil
				Total =	4.82.5	4.82.5
10.2	Water Regime		3	Water table in this 64m and presently, only 47m below gr	in the pro	posed mining plan
				envisaged as workat	ole depth f	or safe & economic
				quarrying for the ent	tire lease p	eriod. hence, it will
				not affect the ground	l water dep	oletion of this area.
10.3	Flora and Fauna		:	Except acacia bushe	s, no othe	r valuable trees are
				noticed in the applie	ed area. Fu	ırther, neither flora
				of botanical intere	st nor fa	una of zoological
				interest is noticed in	this area.	
10.4	Climatic condition	s	:	Generally subtropica	al climatic	condition prevails
				throughout the yea	ar and tl	here is no sharp
				variation in climate.		
				This District rece	eives rain	both in south west
				and north east mons	soon.	
				The average rai	infall is	about 800mm to
				900mm and the ter		
				during winter and to	_	-
				the summer.	. a maxim	am or 12 c daring
				the summer.		

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10.5	Human Settlement	1		e nearest habitation en as under.		opulation is
			S. No	Name of the Village	Approximate distance & Direction from lease applied area	Approximate population
			1,	Menallur	650m -NE	400
			2.	Vadakalpakkam	1.4km -NW 2.2Km -SE	700 500
			3.	Periya Ezhacheri Sodiyambakkam	2.0Km-SW	400
10.6	Plan for Air, Dust	:		or dust expected to		
	Suppression	*	pro will war as Op cor equ as	cess, hauling roads I be suppressed by p ter spraying. Wet d angements will be p to control raise of du erators, those ex- ditions will be aipment like mask, e per the Mines Act.	, places of exca eriodical wetting irilling and du rovided to drilling ist from the sit posed directly provide such ear plug, helme	avation etc., ag of land by st extractor ing units so e of drilling. to such protective t, gloze etc.,
10.7	Plan for Noise Control	**	drii exp min mo leve	arrying of Rough St lling and blasting blosives, and hence nimum. However, nitoring will be carr and around the se level should exce the during the quarry	the by using the control of the permiss	low power l be very noise level k the noise Nowhere the sible limit of
10.8	Environmental Impact Assessment Statement Describing Impact on mining on the next Five years	\$ P	pro hol min adv air,	e mining plan production of Rough steed drilling and hear ning activity is not be rersely on environm water and noise rironmental impact per EIA notification is	one without involved blasting. So ikely to cause ent as far as ent is concerned studies will be	volving deep uch limited any impact pollution of ed, anyhow e conducted

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10.9	Proposal for Waste	:	There is no waste anticipated in this rough stone
	Management		quarry operation.
10.10	Proposal of		In the proposed mining plan 47m below ground
	Reclamation of Land		level) depth has been envisaged as workable
	affected during mining		depth for safe & economic mining during the lease
	activities and at the		period. Hence, after quarry reaches ultimate pit
	end of mining.		limit (for this lease period) of 47m (Max) depth,
			fencing will be constructed around the quarried
			pits to prevent inherent entry of the public and
			cattle.
10.11	Program for	:	The 7.5m & 10m safety distance along the lease
	Afforestation		boundary has been identified to be utilized for
			afforestation Appropriate native species of
			Neem/Pungan trees will be planted in the first
			year. Nearly 10450Sqm area is proposed to use
			under afforestation by planting 1254nos of
			Neem/Pungan trees during first year with an
			anticipated survival rate of 80%. The Quarry
			landuse, layout and afforestation plan is shown in
			Plate No.III.
10.12		ma	ate / Budget for (EMP) Environment Management
	A. Fixed Asset Cost 1. Land Cost		5 00 07 000
	(600000/1Ha)=	á	Rs. 28,95,000
	2. First aid room		Rs.1,00,000
	and accessories		
	3. Labour Shed		Rs.1,00,000
	4. Sanitary Facility		Rs.1,00,000
	Total=		Rs. 31,95,000/-
	B. Operational Cost:	=	
	1. Machineries	3	Rs.90,00,000-
	2. Fencing cost	2	Rs. 2,50,000

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C.EMP Cost:	Budget Provision for the entire quarrying period.
	Air Quality Sampling = Rs. 40,000/-
	Water Quality Sampling = Rs. 40,000/-
	Noise Monitoring = Rs. 20,000/-
	Ground vibration test = Rs. 20,000/-
	
Expenditure 1. Drinking water	Rs.1,50,000/-
facility	Rs. 50,000/-
Z. Sauntary	Rs. 50,000/-
Ş	Rs. 1,50,000/-
4. Water sprinkling	Rs. 1,80,000/-
5. Afforestation Total =	Rs. 7,00,000/-
Total Project Cost	Rs. 1,31,45,000/-
(A+B+C)	
CSR Cost(2% of	Rs. 2,62,900/-
Total Project Cost)	

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11.1	Steps proposed for phased	:	There is no proposal for back filling,						
	restoration, reclamation of		reclamation and rehabilitation. The quarried						
	already mined out area.		pits after the end of the life of lease will be						
			fenced to prevent inherent entry of public and						
			cattles.						
11.2	Measures to be under	•	Measures will be taken as per the Acts and						
	taken on mine closure as		Rules. The quarried pit will be fenced by						
	per Act & Rules		using Barbed wire fencing to prevent inherent						
			entry of public and cattle.						
11.3	Mitigation measures to be	:	Mitigation measures: Drilling will be carried						
	undertaken for safety and		out by wet drilling mode to control the dust						
	restoration/ reclamation of		propagation into the air.						
	the already mined out area		Blasting will be carried out on limited scale.						
			Mist Water spraying on haul road is proposed						
			to prevent the dust propagation into the air.						



12.0 Any Other Details Intend to Furnish by the Applicant:

(i) Permission will be obtained from the District Mines Office to extract the Rough Stone from the Boundary barriers and for slopes.

- (ii) Care and precautionary measures will be taken for the safety of workers as per Rules and Acts.
- (iii) The applicant will endeavor every attempt to quarry the Rough Stone economically without any wastage and to improve the environment and ecology.
- (iv) The Mining Plan is prepared by incorporating the conditions stipulated in the precise area communication issued and relevant mining laws in force.
- (v) Any violation pointed out by the inspecting authorities shall be rectified as per the guidelines of the Department.

Prepared by

C.Natarajan, M.Sc., M.Phil., Qualified Person

C.NATARAJAN M.Sc.,M.Phil.,

Qualified Person

Place: Salem
Date: 13.03.2024

This Mining Plan is Approved Subject to the conditions/Stipulation indicated in the Mining Plan Approval Letter No. 537/Mines/2023, Dt: 61.4 2024 office of the Assistant Director of Geology and Mining, Tiruvannamalai.

This Mining Plan is approved based on incorporation of the particulars specified in the letter of the Commissioner of Geology and Mining, Chennai Lr.No.3868/LC/2012,Dated: 19.11.2012 and subject to further fulfillment of the conditions laid down under Tamil Nadu Minor Mineral Concession Rules, 1959.

Joint Director (A/C) O/o. Assistant Director Geology and Mining, Tiruvannamalai.

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உதவி இயக்குநர் அலுவலகம், டிவியிபல் மற்றும் சுரங்கத்துறை), திருவண்ணாமனவ-4 நாள்: 07.03.2024.

அறிவிக்கை

கண்டிருந்தும் குவாரிகளும் - சிறுகளிமம் - திருவண்ணாமலை Quintingent :: மாவட்டம் - வெம்பாக்கம் வட்டம் - மேனல்லூர் கிராம பட்டா Lia stanisari 137/1 (1.35.5), 137/2A (0.15.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (0.26.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.5), 139/11 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.5), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றும் 143/15 (0.23.5) மொத்தம் பரப்பு 4.84.5 மற்றும் பரப்பில் சாதூரணகல் வெட்டியெடுக்க - குவளி குத்தகை உரிவம் வழங்கக்கோரி தி/ன்ஸ்ரீ ஏழுமலையான் புளு டெட்டல்ஸ்-ன் உரிமையாளர் **திரு.D,ராஜி என்பவர் விண்ணப்பம் செ**ய்தது - பரிந்துரை அறிக்கை வரப்பெற்றது - சுரங்கத் திட்டம் (Mining Plan) தயார் செய்து சமர்ப்பிக்க கோருவது - தொடர்பாக

பார்கை

- 1. அரசாணை (MS).எண்.169 தொழில்தறை எம்.எம்.சி1) துறை நாள்.04.08.2020.
- 2. தி/ன்ஸ்ரீ ஏழுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையானர் திரு.D.ராஜி, நெ.168/3, கீழ்நாயன்பானையம் கிராமம், வெம்பாக்கம் வட்டம், திருவண்ணாமலை மாலட்டம் என்பவரின் விண்ணப்பம், நாள்.12.12.2023
- 3. இவ்வலுலக கடித **இ**தே எண் நாள்.12.12.2023
- 4 தி/ன்ஸ்ரீ ஏமுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திரு. றளறி என்பவரின் கடித நாள். 28. 12. 2023.
- கார் ஆட்சியர் செய்யார் அவர்களின் கடித நக்காண் அ5/6079/2023 நாள்.16.12.2023.
- உதவி இயக்குநர் புவியியல் மற்றும் சுரங்கத்துறை அவர்களின் புலத்தணிக்கை நாள் 27.12.2023.
- 7. இவ்வலுவலக கூத இதே எண் நாள்.13.02.2024.

8 ஷடார வளக்கி , ஆவுவள் கிஊ் வெய்கங்கம் நகரிகளி 10.03.2024 நகரி ஆவக ப்பிர்கள்முர

திருவுண்ணாறுகள் (ராவட்டம் கொற்பங்கும் வட்டம் மேனத்தும் கிரமை பட்டர் முனைகர் 137/1 (1.35.8), 137/2A (0.18.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (0.26.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.5), 139/11 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.6), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றம் 143/15 (0.23.5) மொத்தம் பரப்பு 4.84.5 ஹெக்டேரில் சாதாரணகல் மற்றும் கிராவல் வெட்டியெடுக்க 5 ஆண்டுகளுக்கு குவாரிக்குத்தகை உரிமம் வழங்கக்கோரி தி/ன்ஸ்டீ ஏழுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திரு.மராஜி அளித்த பார்வை 1-ல் கண்ட விண்ணப்பத்தின் மீது பார்வை 2-ல் கானும் இவ்வலுவலக கூதம் மூலம் சன் ஆட்சியர் அவர்களை அறிக்கை அனுப்பி வைக்க கோரப்பட்டது.

2. அதனைத்தொடர்ந்து 5-ல் கண்ட சார் ஆட்சியர் செய்யார், பார்வை 6-ல் கானும் திருவண்ணாயலை மாவட்ட புவியியல் மற்றும் சுரங்கத்துறை, உதவி இயக்குநர் மற்றும் பார்வை 8-ல் கானும் வட்டார வளர்ச்சி அலுவலர், வெம்பாக்கம் ஆகியோரின் பரிந்துரை அறிக்கைகள் பரிசீலிக்கப்பட்டது

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3. மேற்கானும் பரிந்துரை அறிக்கைகளின்படி திருவண்ணாமலை மாவட்டம். வெம்பாக்கம் வட்டம். மேனலுர் கிராம புல எண்கள்.137/1(1.35.5), 137/2A (0.15.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (Part) (0.24.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.6), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.8), 139/10 (0.10.5), 139/11 (0.02.5), 139/12 (0.04.8), 141/1 (0.07.5), 141/2 (0.08.6), 141/3 (0.08.6), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.6), 141/6B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.8), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றும் 143/15 (0.23.5) ஆகியவற்றின் மொத்தம் பரப்பு 4.82.5 ஹெக்டேர் நிவப்பரப்பில் எவ்வித தடையும் இன்றி குவாரிப்பணி கெப்ய வரைப்படி உள்ளதால், மேற்படி விண்ணப்பதாரார் தி/ன்ஸ்ரீ ஏமுமலையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திரு.Dராஜி என்பவருக்கு அதருணக்கற்கள் மற்றும் கிராவல் மண் வெட்டி எடுக்க குவாரி குத்தகை உரிமம் வழங்க பரிந்தரை செய்யப்பட்ட 4.82.5 ஹெக்டேர் பரப்பினை கற்குவரி செப்ய உகற்த புவம்

A Sainter Base

் பாற்ற

(Procise Area) என நிர்மாளித்து கீழ்களர். நிரந்தன்னகளத்து கொண்டார்க்கிறது



நிபந்தளைகள்

- ் வின்னப்ப பும் என் 137-க்கு கிழக்கில் புல் என் 138-ல் அமைந்துள்ள குளத்திற்கு 10.6 பாதுகாப்பு இல் வெளி விட வேண்டும்
- 2) விண்ணப்ப புலத்திற்கு , அருகில் உள்ள கிராம காலைக்கு 10மீ பாதுகாப்பு இரை தெளி விட வேண்டும்
- 3) விண்ணப்ப புவங்களுக்கு வெளியே கிழக்கு மற்றும் தெற்கு எவ்ளகளில் 50மி தொலைவிற்குள் மின் இணைப்பு தணிடிக்கப்பட்ட மின் கம்பிகளுடன் கூடிய மின்கப்பங்கள் காணப்படுகின்றன மேற்படி மின்கப்பங்களை குத்தகை உரிமம் வழங்கும் முன் விண்ணப்ப புலத்திலிருந்து 50மீ தொலைவிற்கு அப்பால் மாற்றி அமைக்க வேண்டும் (அ. 50மீ பாதுகாப்பு இடைவெளி அமைத்து குவாரிப்பணி செய்ய வேண்டும்
- 4) அருகில் உள்ள அரசு நிலங்களுக்கு 10மீ பாதுகாப்பு இடைவெளி விடவேண்டும்.
- 5) அருகில் உள்ள பட்டா நிலங்களுக்கு 7.5மீ பாதுகாப்பு இடைவெளி விடவேண்டும்
- 6) பொதுமக்களுக்கும் அருகிலுள்ள நிலங்களுக்கும் எவ்வித பாதிப்பும் ஏற்படுத்தக்கூடாது.
- 7) குவளிப்பணி தொடங்குவதற்கு முன்பாக குவாரியை சுற்றி கப்பிவேலி அமைத்து குத்தகை காலம் முடியும் வரை பராமரிக்க வேண்டும்
- 6) முறைப்படியும், விஞ்ஞானபூர்வமாகவும் குவாரிப்பணி செய்யவேண்டும்.

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- 9) சான்றிதழ் பெறப்பட்ட போர்மேன், வெடிப்பாளர் மற்றும் சுரங்க மேலாளர் மூலம் முறையே குவாரிப்பணர் செய்யப்பட வேண்டும்.
- 10) குவாரிப்பணி தொடங்குவதற்கு முன் சுரங்க பாதுகாப்பு இயக்குநர். சென்னை அவர்களுக்கு தகவல் தெரிவிக்கபட வேண்டும்.
- 11) பாறைகளைத் தகர்க்க கைத்துளைப்பான்களை கொண்டு பாறைகளை துளையிட்டு குறைவான வெடிபொருட்கள் பயன்படுத்த வேண்டும்.

4 தமிழ்நாடு சிறுகளிம் சலுகை விதிகள் 1959 விதிகள் 41 மற்றும் 42-ன்படி. கல் மற்றும் இதர சிறு கனிமங்களுக்கு குவளி குத்தகை உரிமம் வழங்கும் முன்பு ஒப்புதல் பெறப்பட்ட சரங்கத்திட்ட அறிக்கை மற்றும் சுற்றுச்குழல் தாக்க மதிப்பீட்டு ஆனைய தடையின்மை சான்று பெறப்பட வேண்டும் என வரையறுக்கப்பட்டுள்ளது.

5. எனவே, தி/ன்ஸ்ரீ ஏழுமனையான் புளு மெட்டல்ஸ்-ன் உரிமையாளர் திருற்றாஜி என்பவர் ஓப்புதல் பெறப்பட்ட சுரங்கத்திட்ட அறிக்கை மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணைய தனடயின்மைச் சான்றினை பெற்று சமர்ப்பிக்கும் பட்சத்தில் திருவண்ணமலை மாவட்டம், வெம்பாக்கம் வட்டம். மேனலூர் கிராம புல பேண்கள் 137/1(1.38.8), 137/2A (0.18.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (Part) (0.24.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/5 (0.10.5), 139/7 (0.07.8), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.6), 139/4 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.5), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) மற்றும் 143/15 (0.23.5) ஆகியவற்றின் மொத்தம் பரப்பு 4.82.5 ஹெக்டேரில் சற்குவளி செய்ய தமிழ்நாடு சிறுகனிம் சலுகை விதிகன் 1959 விதி எனர்19(1) மற்றும் 20-ன்கீழ் 5 ஆண்டுகளுக்கு குத்தகை உரிமம் வழங்க உரிய நடவடிக்கை மேற்கௌள்ளப்படும் என்ற விவரம் தெரிவிக்கப்படுகிறது.

6. மேலும், இவ்வறிலிப்பு கிடைக்கபெற்ற 90 நாட்களுக்குள் மேற்சொன்ன நிபந்தனைகளையும் குறிக்கும் வகையில் வரைவு கரங்கத்திட்ட அறிக்கை தபார் செய்து இணை இயக்குநர் கூடபோ), புலியியல் மற்றும் கரங்கத்துறை திருவண்ணாமலை அவர்களிடம் ஒப்புதல் பெற சமர்ப்பிக்குமாறு அறிவறுத்தப்படுகிறது.

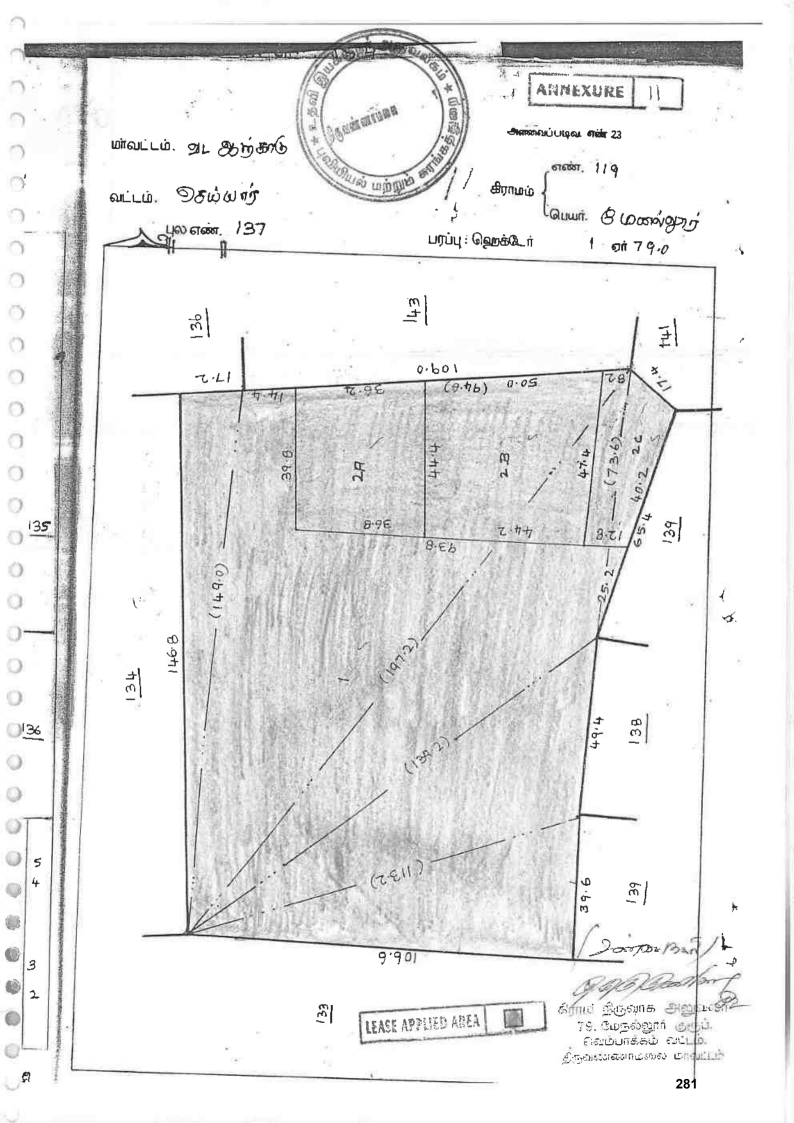
> இனை இங்க்குந்ர கூடியா). உதலி இயக்குநர் அலுவலகம், புவியியல் மற்றும் கரங்கத்துரைந திருவண்ணாமலை.

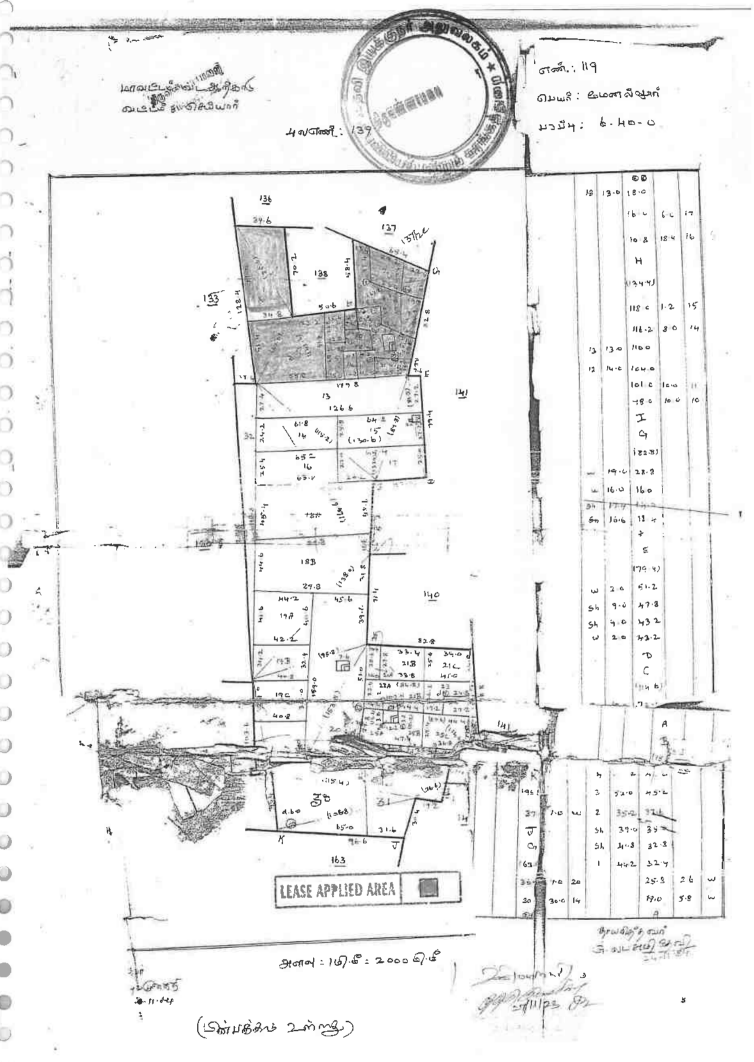
A CHEST EXTURN

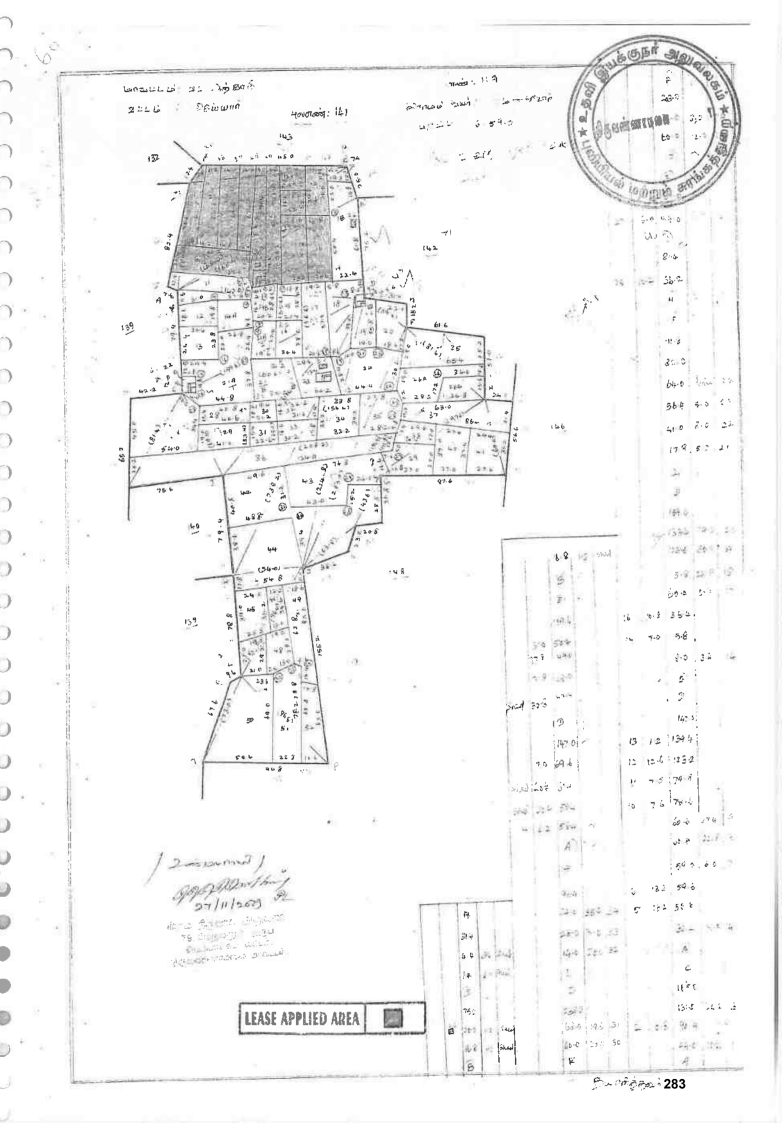
Quentific

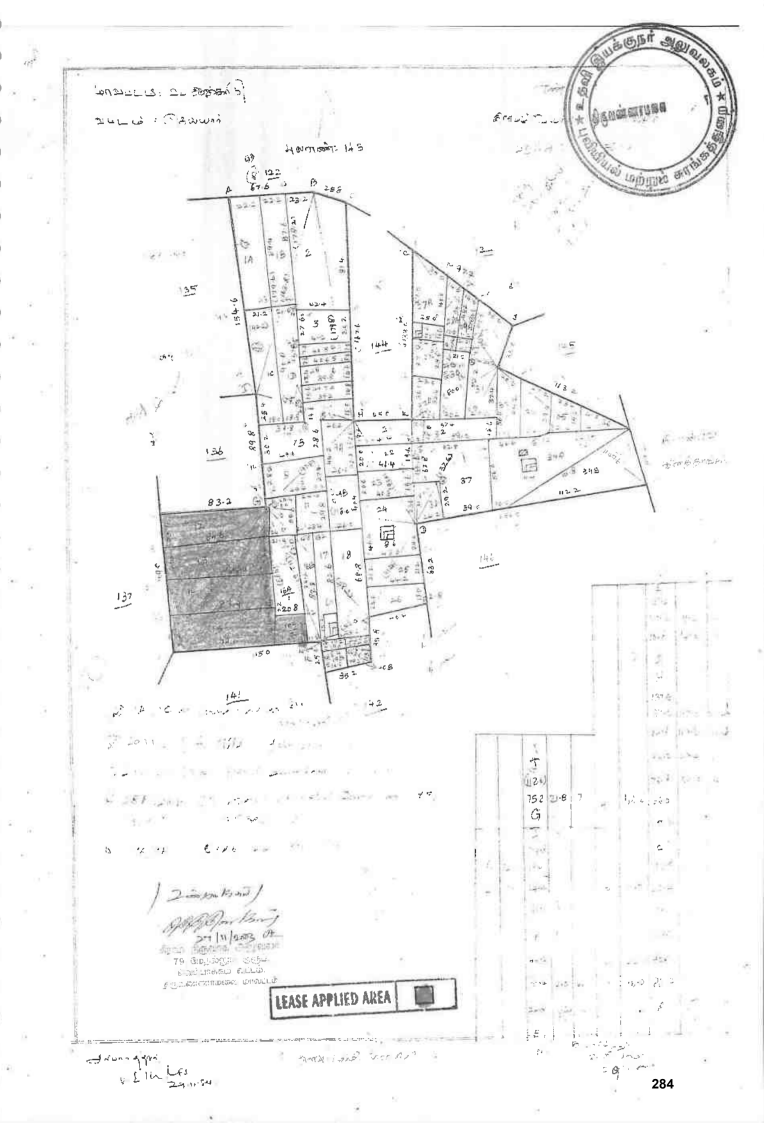
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தி/ன்பூரீ ஏழுமலையான் புளு மெட்டல்ஸ் உரிமையாளர் திரு.D.ராஜி, நெ.168/3, கீழ்நாமன்பாளையம் கிராமம், வெம்பாக்கம் வட்டம், திருவண்ணாமலை மாவட்டம்.











தமிழ்நாடு அரசு

வருவாய்த் துறை

நில உரிமை விபரங்கள் : இ. எண் 10(1) பிரிவு

மாவட்டம் : திருவண்ணாமலை வருவாய் கிராமம் : மேனல்ஹார்

பட்டா எண் : 811

ANNEXURE

உரிமையாளர்கள் பெயர்

1. தரும நாயகர்

மகன்

ராஜி



வட்டம் : வெடிபாக்கும்

hadis miles

புல எண்	உட்பிரிவு	புன்	செய்	நன்செய்		மற்றவை		குறிப்புரைகள்
		பரப்பு	தீர்வை	பரப்பு	தீர்வை	பரப்பு	தீர்வை	
		ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரு-பை	
137	1	1 - 35.50	5.21		144			2023/0103/06/377799 07-11 -20 23
		1 - 35.50	5.21					

குறிப்பு2 :



- மற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.ln என்ற இணைய தளத்தில் 06/10/119/00811/140910 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- |2.| | இத் தகவல்கள் 27-11-2023 அன்று 12:11:50 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3.கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



தமிழ்நாடு அரசு வருவாய்த் துறை

நில உரிமை விபரங்கள் : இ. எண் 10(1) பிரிவு

வருவாய் திராமம் : மேனல்ஹர்

மாவட்டம் : திருவண்ணாமலை

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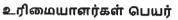
•

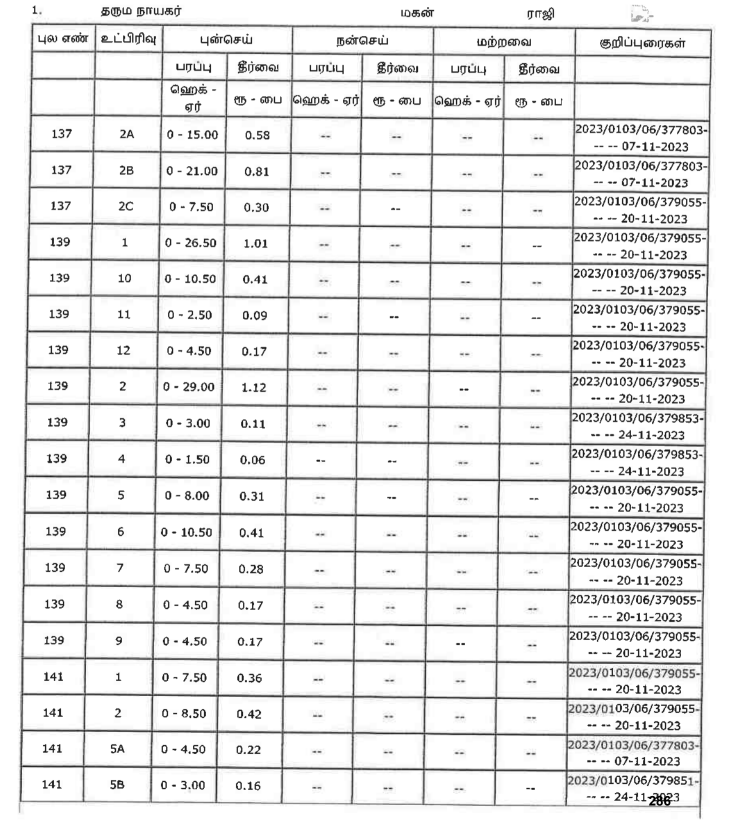
பட்டா எண் : 812

有便用經過1月回算

வட்டம் : வெம்பாக்கம்

Lommin en





					The units	ir ster		
143	12	0 - 20.00	0.53	4	(China Co	- 18 B		2023/0103/06/377803 07-11-2023
14%	13	0 - 23.00	0.61	**	8	(100 - 1).	- (2023/0103/06/377803 07-11-2023
143	16 A 2	0 - 4.50	0.12		1 3 Burn	/	//	2023/0103/06/377803 07-11-2023
		2 - 27.00	8.42		TOPIU SO 1	St (Ha)	/	

குறிப்பு2 :



- 1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில் 06/10/119/00812/140921 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- ்இத் தகவல்கள் 27-11-2023 அன்று 12:13:09 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



தமிழ்நாடு அரசு

வருவாய்த் துறை

நில உரிமை விபரங்கள் : இ. எண் 10(1) பிரிவு

மாவட்டம் : திருவண்ணாமலை

வட்டம் : வெம்பாக்கம்

公馬田服 西田田田

பட்டா எண் : 814

வருவாய் திராமம் : மேனல்லூர்

உரிமையாளர்கள் பெயர்

1	ம நாயகர்	மகன்	ராஜி
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புல எண்	உட்பிரிவு	புன்	செய்	நன்	ிசய்	மற்ற	ഞഖ	குறிப்புரைகள்
		பரப்பு	தீ ர்வை	பரப்பு	தீர்வை	பரப்பு	தீர்வை	
		ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரு-வை	
141	10	0 - 9.50	0.48	•••			**:	2023/0103/06/378269 20-11-2023
141	3	0 - 8.50	0.42	-	-	775	4.5	2023/0103/06/378269 20-11-2023
141	4A	0 - 10.00	0.50				1424	2023/0103/06/378269 20-11-2023
141	4B	0 - 9.50	0.48		: ••		**	2023/0103/06/378269 20-11-2023
141	4C	0 - 9.50	0.48	-	-	le.	**	2023/0103/06/378269
141	6	0 - 6.50	0.32	***	***			2023/0103/06/378269
141	8	0 - 12.00	0.60		••	-	*	2023/0103/06/378269 20-11-2023
141	9	0 - 10.00	0.50	- 20	(24)	724		2023/0103/06/378269 20-11-2023
143	14	0 - 23.00	0.61		***	-	(14)	2023/0103/06/378269 20-11-2023
143	15	0 - 23.50	0.61		155	2753	RATE	2023/0103/06/378269
		1 - 22.00	5.00					

குறிப்பு2 :



- மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை.
 இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில்
 06/10/119/00814/140943 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி
 செய்துகொள்ளவும்.
- 2. இத் தகவல்கள் 27-11-2023 அன்று 12:16:12 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

வரு. வர்சி என் 2 கிராமத்தில் சிராமக் களாக்கு wreat. in Aloni ஆம் பசலியில் இகூட்

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Bud 6 ர்கள் பாள்காவிரும் அழுவை குழிப்புகைகள். A cornel, (2g) transripp tufif Oction

Currie flows, (2g) addocratus ingigid

go worthandscriping turie tufigigid

ph particular (1g) tufifit goods gotte

Genouise to generalis Seriamon's E. 京日本日前 நிலத்தின் தன்னப் ந விலால்கள் ஒவ்திவாகு என் அவ்வது அ COLEM CEL (18_{.98}) क्रांका के क्रि ter Limina (Controlled Controlled Con 1 青 orreging. mannam இ விளைச்சல் அளவு விழுக்காடு. .மாரத் ் என்னையாள பாய்க்கர் மாமத்த இரண்டாம் போகம். நப்பு இந்த பர்ப்பு இதுவடையான நட்டி ் பயிரின் பெயர் ள்மே மித்தோவ தர்ந தந்ந நூப்பப்படிலி பண்டிருடி மித்தோவ துப்பப்பங்கடு Ē

	10		क किथी	A CHET ET LIFE	H	00000	தி. எ	क्टेंग -	119	ீ. மேதல்லூ		NNEXURE VI
	1	2	1	Pagadia (in its	6	7		8	9	10	11 *
								m. e	നെ പ	த ்தர் வ	். கு. வெ	.1.
135	1	135-1	σ	ч	***	8-3	5	2	62	5 0 10.0	0 2	7 27 கு. எல்லப்பன்.
	2	-2	σ	ч		8-3	5	2	62	0 10-5	0 2	8 27 கு. எல்லப்பன்
	3 -	-3	σ	4	24.0	8-3	5	2	62	0 24.5	0 6	4 27 ச- எல்லப்பன்
1	4	_4	σ	ч		8-3	5	2	-62	0 - 23 - 5	0 6	ு 22 பொ. இலட்சும யம்மாள்
	5	-5	σ	ų		8-3	5	2	62	Ú 66∙0	1 73	15 177
	7-0		-	- 27-5				E E		1 34.5	3 5	
136	1	136-1	σ	q 1		8-3	5	2	62	0 09.0	0 24	1 (00 மொ. கோவிந் ராஜி நாயக்கர்
,	2	2	σ	ц	1	8-3	5	2	62	0 08-5	0 22	
	3A	-3A	σ	y la	-1.	8-3	5	2	62	0 07.0	0 18	314 க. வெங்கடேச முதலியார்
- 4	3B	-3B	ø	ч		8-3	5	2	62	0 06.5	0 17	7 314 க. வெங்கடேச முதலியார்
	3C	-3C	ø	ч	ž	8-3	5	2	62	0 07.0	0 18	314 க. இவங்கடேச முதலியார்
¥	4	-4	σ	ч	10.13	8-3	5	2	62	0 02.5	0 06	5 100 மொ. கோவிந்த ராஜி நாயக்கர்
	5	-5	σ	Ц	***	-8-3	5	- 2	62	0 02.0	0 06	100 மொ. கோவிந்த ராஜி நாயக்கர்
	6	6	р	ч	*	8-3	. 5	2	62	0 09.0	0 23	3 100 மொ கோவிந் ராஜி நாயக்கர்
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	8	-8	ø	ч	***	8-3	5	2	62	0 02.0	0 06	5 10J மொ கோவிந்த ராஜி நாயக்கர்
	9	-9	σ	ј ц		8-3	5	2	62	0 05-0	0 13) 100 மொ. கோவிந் ராஜி நாயக்கர்
	10	-10	ø	4	***	83	5	2	62	0 09.0	0 23	132 க சிங்கார முதலி
										0 75.5	1 97	
137	1	137-1	σ	4	144	7-3	4	3	85	1. 35.5	5 21	427 கே நந்த கோபால் மற்றும் மூன்று

சன்ற பட்ட மலைப் பூரர்க்கவும்.

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4	98					6	ो जा	लंग •	119	மேதல் லூ	†. 1	Saus Sar Alle
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137	2A	137-2A	ŗ	ц		7-3	4	3	85	0 42.0	0 58	304, த்றவர்தராஜி முதலியார்.
	2B	-2B	σ	Ч		7-3	4	3	85	0 21.0	0 81	330 மா - ஜெகந் நாதன் முதலியார் -
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38	***	138	F	புற	994	***	***			0 32-0		
39	1	139-1	g	4		7-3	4	3	85	0 26.5	1 01	304 த. வரதராஜி முதலியார்.
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	5	-5	σ	4		7–3	4	3	85	0 08.0	0 31	304 த. வரதராஜி முதலியார்.
	6	-6	σ	Ч		7–3	4	3	85	0 10.5	0 41	304 த. வரதராஜி முதலியார்.
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	15	-15	σ	4		7–3	4	3	85	0 17.0	0 · 66	116 நா. சண்முகம்.

கீராம் நீருவாக 29 லுவலா 79. மேநல்லூர் குருப்

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10	-10	σ	4	•••	7-2	3	4	94	0	09.5	0	48	330	மா. ஜெ.த்நாத் முதலியார்.	
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14A	-14A	ø	ч		7-2	3	4	94	0	05- 5	0	28	351	சகுந்தலா (1), கௌரி (2)	
14B	-14B	σ	ч		7-2	3	4	94	0	05-0	0	24	84	ரா∙ குப்புசாமி முதலியார்∙	15
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17	-17	σ	4		7–2	3	4	94	0	11-5	0	28	80	ப. குமாரசாமி முதலி.	
18	-13	σ	Ч		7-2	3	4	94	0	11-0		54	211	சா. இஜக தீசன் (I), சா. கோடீஸ்ல ரன் (2), காப்பாளர்	
											- 4			தாயார் சரோஜா அம்மான்	9 F
				+2						-				ப. குமார சாமி (3).	111/200
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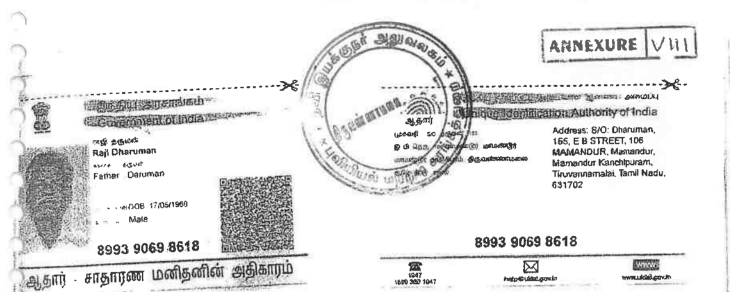
கிராம நிரு**?91**க் அறிக் 79 மேநல்லூர் கரூப்.

7' - ' '				391			75	- 1	8 5			1/8	1/4
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i u		17	-17	ø	Ч	1000	8-3	5	2	62	. 0	11 0	0	29	80 ப குமாரசாமி முதலி.
THE THE PARTY AND THE		18	-18	σ	4		£-\$	5	2	62	0	16.2	0	51	405 க- ஏழுமலை (1), க- நட் ராஜன் (2), க. வரதன்(3)-
		19A	-19பா	σ	4	11505	8-3	5	2	62	Ô	02.0	0	06	I46 இது. சுலீலோசனா அம்மாள்
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		21	-21	σ	4	•••	8-3	5	2	6.2	0	10.0	0	27	330 மா. ஜெகந்நாத முதலியார்
		22	-22	ø	4		8-3	5	2	62	0	09-0	0	23	146 இஜை. சுலோசனா அம்மாள்
**		23	-23	σ	Ч	•••	8-3	5	2	62	0	09.0	0	23	354 க. வரதன் (1), க. நட ரொஜன்(2).
		24	-24	σ	ц	***	8~3	5	2	62	0	21.0	0	55	433 க. வரதன் (1), நடராஜன் (2), இஜு குரீலோசனா அம்மாள் (3)
1		2.5	-25	σ	ч	2000	8,-3	5	2	62	0	09.5	0	24	354 க- வரதன் (1), க- நட
*		26	-26	σ	Ч		8-3	5	2	62	0	09.5	0	24	ராஜன்(2). 146 ஜெ. சுலோசனா
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	2			சகிரா	THE BUT		ച്ചുഖ്യ	லர் 5		62	0,	07.0.	0	18	முதலி. 222 பு. பச்சையப்பு இண்று.
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	2	8A -	28.Um	7.	ri	···	8-3	5.	2 (52	0,	05.5	0	13	80 ப. குமாரசாமி முதலி

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CHETTINAD CEMENT CORPORATION ANNA SALAI, MADRAS-600006.)

(Regd. Office: RANI SEETHAI HALL BUILDING IV WORKS OF

21144 PHONE 22744 KARUR TELES

GRAM "CEMENT" Pullyur C.F.

Telex: 0456-215. STD Code: 04324

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All Correspondences to Kumararajah Muthiah Nagar, PULIYUR CEMENT FACTORY POST 639114 (Karur Taluk, Trichy Dr.)

22"dSeptember,1987.

T.RAJU., B.E., MINES MANAGER & DY.GENERAL MANAGER

CERTIFICATE.

This is to certify that Mr.C.Natarajan has been working as a Geologist from 14-12-1979 to till date. He has been incharge of supervision of day to day functions in respect of Exploration, Preparation of Geological Plans & Sections, Preparation of Mines Plans. and Quality control and other allied mining activities in the following Pits of our Seethainagar Limestone Mines in Anna District.

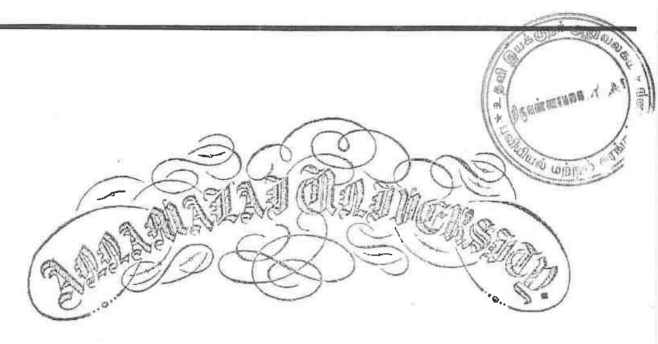
Name of the Pit.	Average Raising/day.
1. Alambadi Pit. 2. Mallapuram Pit.	- 1,700 T. - 900 T.
3. Karikkali Pit.	- 150 T.
Total.	- 2,750 T.

He has got nearly Eight years of total experience in our Mines in the above supervisory capacity.

for CHETTINAD CEMENT CORPORATION LTD.,

(T.RAJU).

Mines Manager & Dy. General Manager.



Faculty of Science

Green under the seal of the University.

Annamalainagar

A. Chan fack a.

DISTRICT: TIRUVANNAMALAI. TALUK Multuk Multuk Koveda 71"E Amallap BAYOF NAGAPPATTINAM (PUDUCHCHERI) PONDICHERRY (odikkarai Point Calimere) Velanganni * CUDDALORE Pulk Strait 2°44'22.96"N HRUVARUR THRIVARIR KANCE TIRUVANNAMA AFVedan Vanda PRADESH TOOR EZORE ANDHRA Palmaner Madanapalle **IRUCHCHIRAPPA** KARUR Kulltald SALEM DHARMAPURI Kolar Gold Fields MADURAL COLAR Pennagaram Adivamenkotta Chik Ballapur BALL DINDIES DINDIGUE malapati Ameravathi annerahatta BANGALORE Dod Ballapury hadesware Hills Kanakap Nelamangala B.R. Hills COMBATORE 4 MANDYA Anai Mudi \vdash Shrirangapattana Turnkur ARNA HAMRAJNAGAR Shravanabelagola NILGIRIS Z Bandipur uvekere adinpet SORE

43/12, 143/13, 143/14 & 143/15, 39/5, 139/6, 139/7, 139/8, 139/9 41/4C, 141/5A, 141/5B,141/6, 41/8,141/9,141/10,143/6A2, 39/10, 139/11, 139/12, 141/1, 39/1(P),139/2-139/3,139/4, 41/2, 141/3, 141/4A, 141/4B, NO.168/3, KEELNAICKENPALARAM VILL TVL.SRI ELUMALAN'AN BLUE METALS OUARRY LEASE APPLIED. S.F.NO'S : 137/1, 137/28, 137/28. 2.03.2024 TIRUVANNAMALAIDISTRICT PROPRIETOR THIRD RADI VILLAGE: MENALLUR, : 4.82.5 Ha, DATE OF SURVEY : J /EMBAKKAM TALL APPLICANT PLATE NO-I EXTENT

79°42'25.92"E

INDEX

: VEMBAKKAM,

Q. L. APPLIED AREA:

TOPO SHEET NO

LATITUDE :12°44'14.58"N to 12°44'22.96"N

LONGITUDE :79°42'25.92"E to 79°42'34.71"E

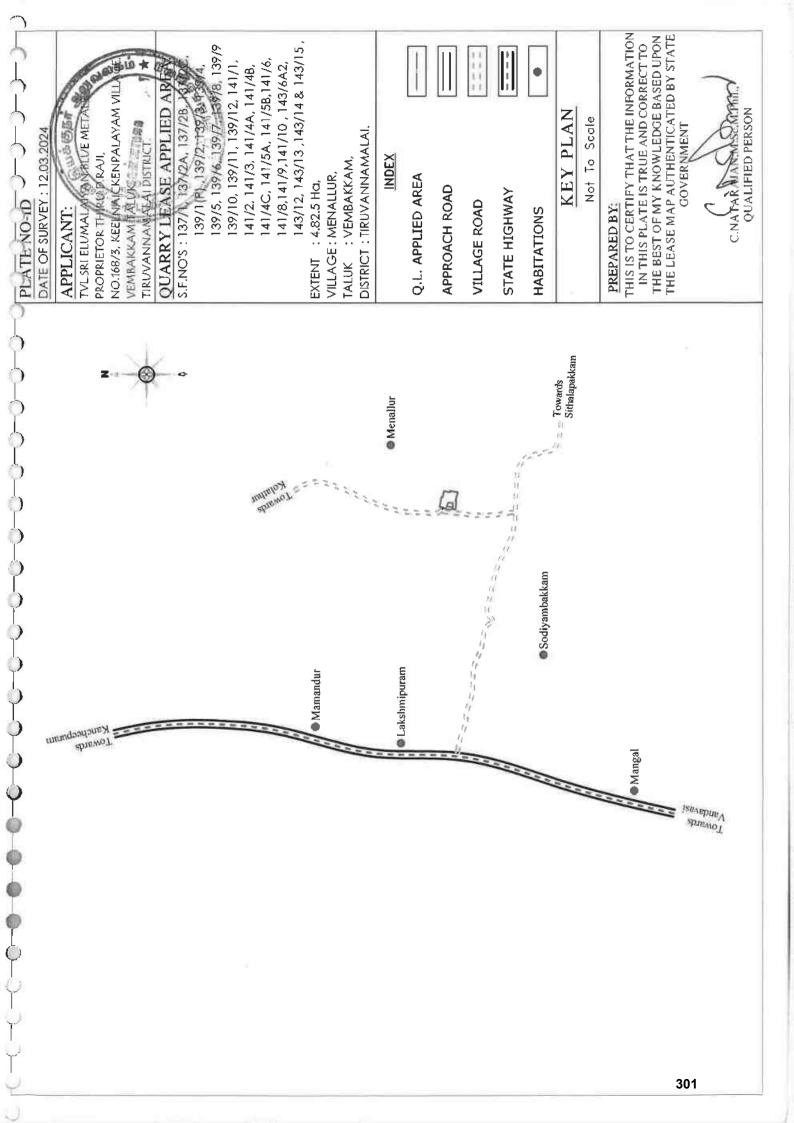
LOCATION PLAN

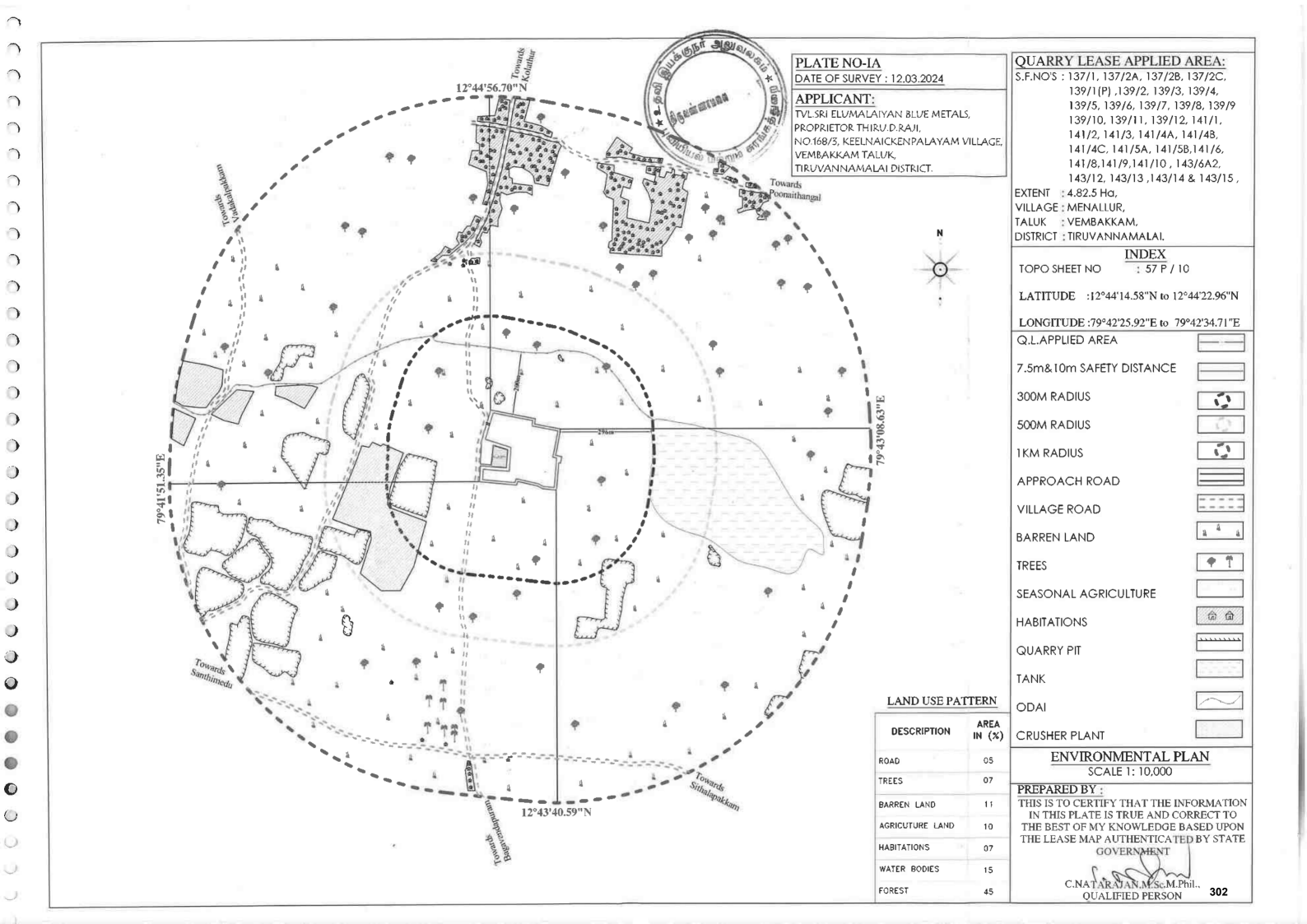
NOT TO SCALE

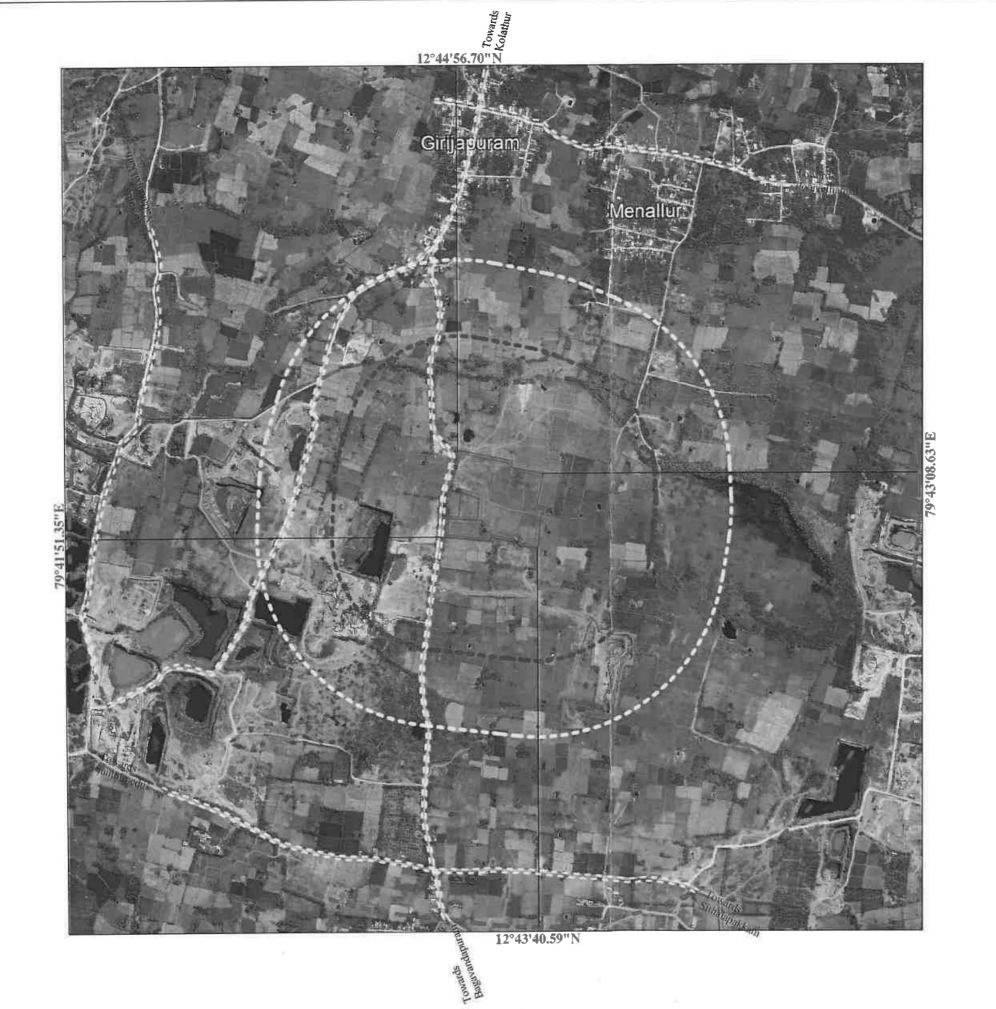
THE BEST OF MY KNOWLEDGE BASED UPON THE LEASE MAP AUTHENTICATED BY STATE THIS IS TO CERTIFY THAT THE INFORMATION IN THIS PLATE IS TRUE AND CORRECT TO GOVERNMENT PREPARED BY:

C.NATARAIAN.M.SEMEN QUALIFIED PERSON

2°44'14.58"N







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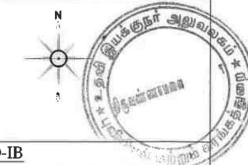


PLATE NO-IB

DATE OF SURVEY: 12.03.2024

APPLICANT:

TVL.SRI ELUMALAIYAN BLUE METALS,
PROPRIETOR THIRU.D.RAJI,
NO.168/3, KEELNAICKENPALAYAM VILLAGE,
VEMBAKKAM TALUK,
TIRUVANNAMALAI DISTRICT.

QUARRY LEASE APPLIED AREA:

S.F.NO'S: 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B,141/6, 141/8,141/9,141/10, 143/6A2, 143/12, 143/13, 143/14 & 143/15,

EXTENT: 4.82.5 Ha,
VILLAGE: MENALLUR,
TALUK: VEMBAKKAM,
DISTRICT: TIRUVANNAMALAI.

INDEX

TOPO SHEET NO

: 57 P / 10

LATITUDE :12°44'14.58"N to 12°44'22.96"N

LONGITUDE: 79°42'25.92"E to 79°42'34.71"E

Q.L.APPLIED AREA

7.5m&10m SAFETY DISTANCE

300M RADIUS 500M RADIUS 1KM RADIUS

131

APPROACH ROAD

VILLAGE ROAD

SATELLITE IMAGERY MAP SCALE 1: 10,000

PREPARED BY:

THIS IS TO CERTIFY THAT THE INFORMATION
IN THIS PLATE IS TRUE AND CORRECT TO
THE BEST OF MY KNOWLEDGE BASED UPON
THE LEASE MAP AUTHENTICATED BY STATE
GOVERNMENT

C.NATARAJAN.M.Sc.M.Phil QUALIFIED PERSON



12°49'48.31"N MÄMANDÖR TANK 12°38'48.63"N

0

0

0

0

0

PLATE NO-IC

DATE OF SURVEY: 12.03.2024

APPLICANT:

TVL.SRI ELUMALAIYAN BLUE METALS, PROPRIETOR THIRU.D.RAJI, NO.168/3, KEELNAICKENPALAYAM VILLAG

VEMBAKKAM TALUK,

TIRUVANNAMALAI DISTRICT.

QUARRY LEASE APPLIED AREA:

S.F.NO'S: 137/1, 137/2A, 137/2B, 137/2C, 139/1{P}, 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B,141/6, 141/8,141/9,141/10, 143/6A2,

EXTENT: 4.82.5 Ha,
VILLAGE: MENALLUR,
TALUK: VEMBAKKAM,
DISTRICT: TIRUVANNAMALAI.

INDEX

143/12, 143/13 ,143/14 & 143/15 ,

TOPO SHEET NO 57 P / 10

LATITUDE :12°44'14.58"N to 12°44'22.96"N

LONGITUDE:79°42'25.92"E to 79°42'34.71"E

QUARRY LEASE APPLIED AREA

10KM RADIUS





TOPO SKETCH OF QUARRY LEASE

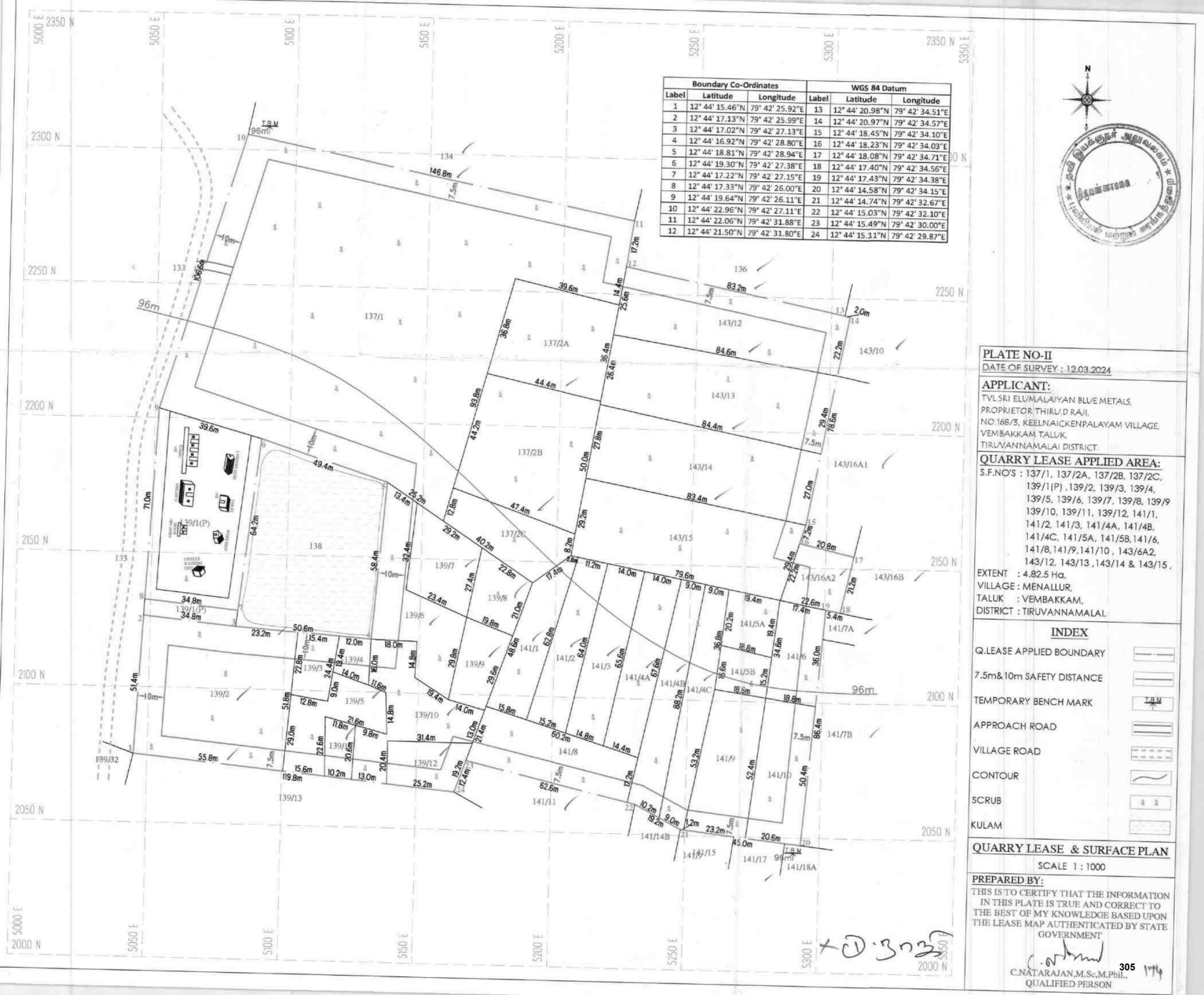
APPLIED AREA FOR

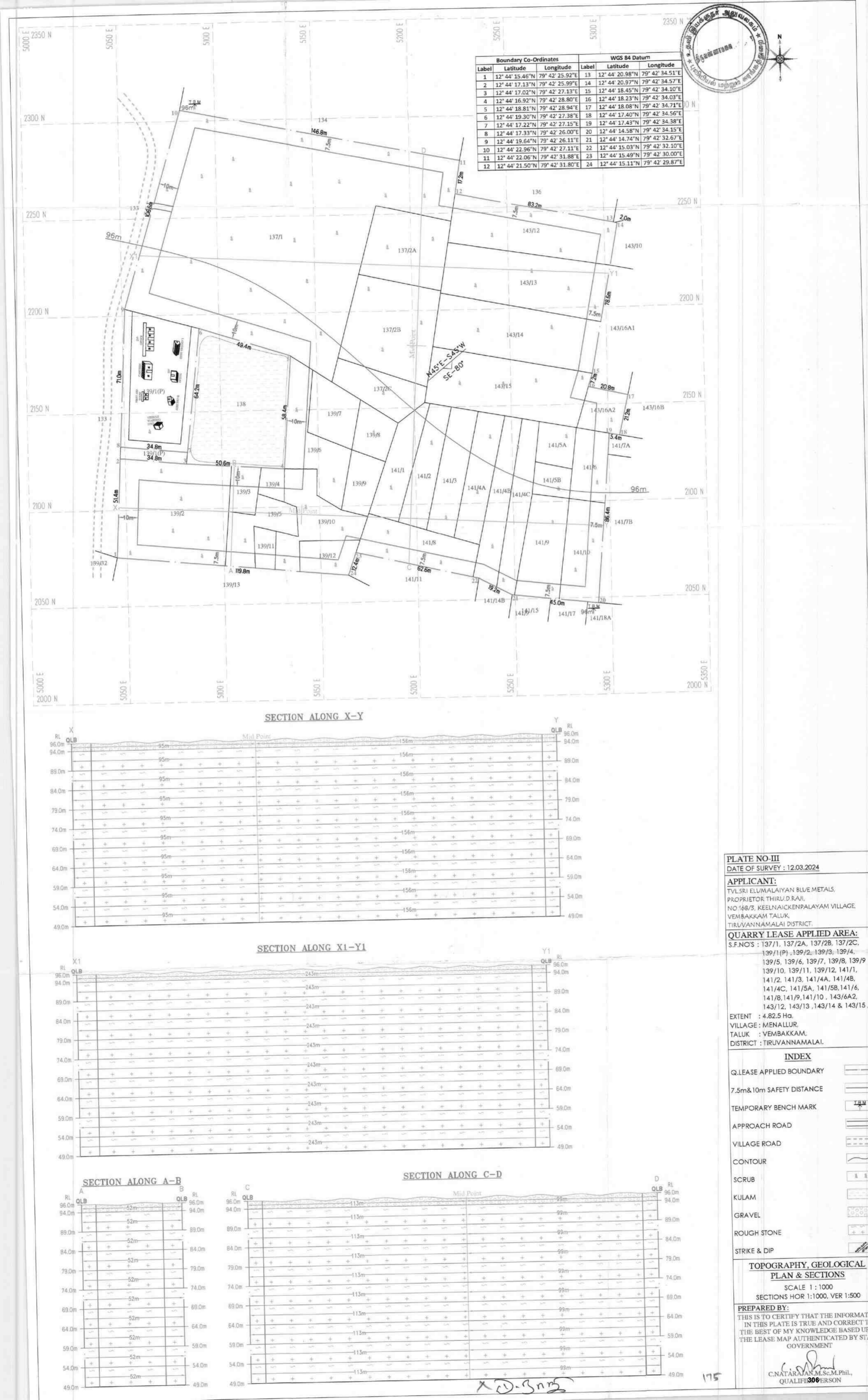
10Km RADIUS

SCALE- 1:100000

THIS IS TO CERTIFY THAT THE INFORMATION IN THIS PLATE IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE BASED UPON THE LEASE MAP AUTHENTICATED BY STATE GOVERNMENT

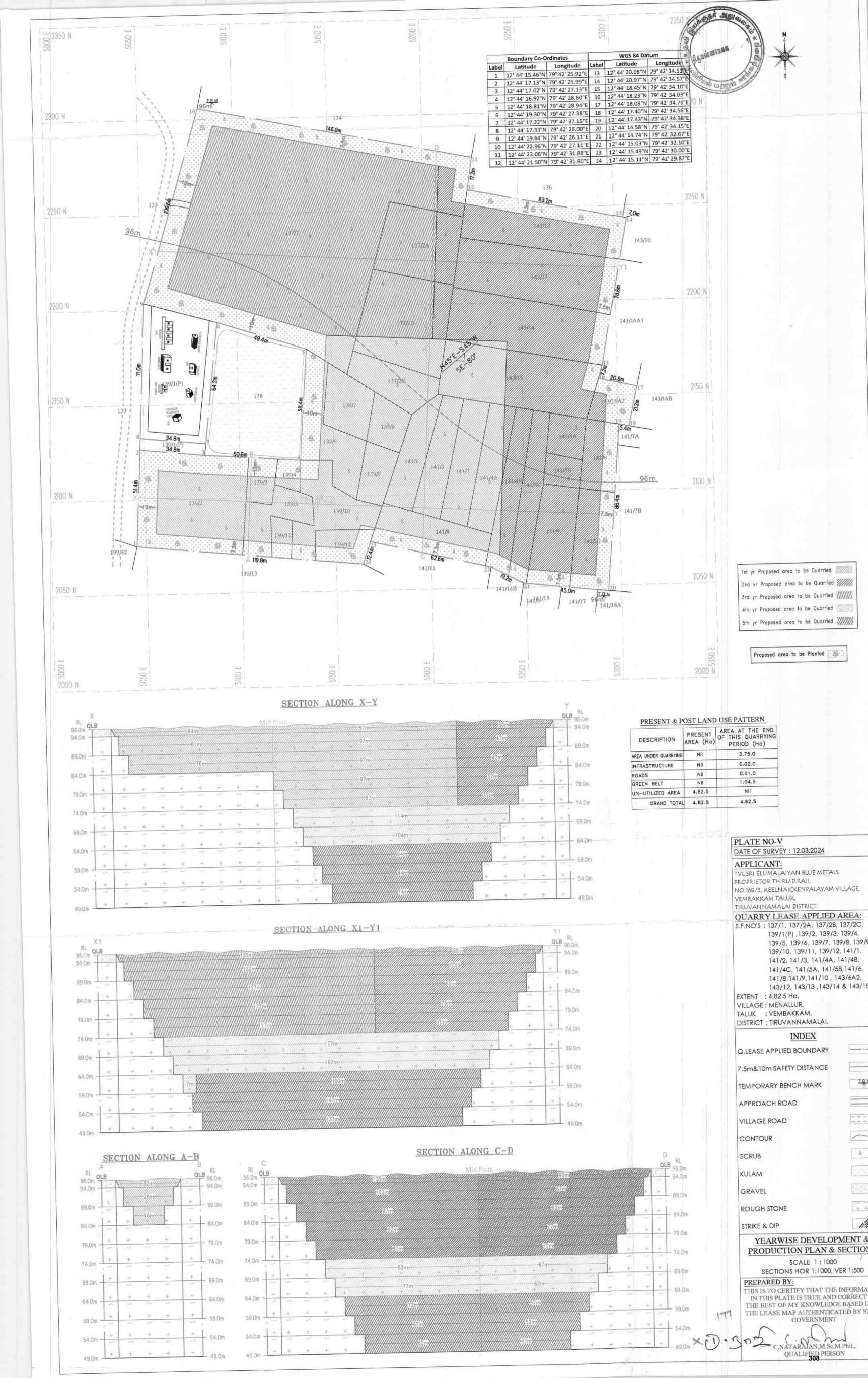


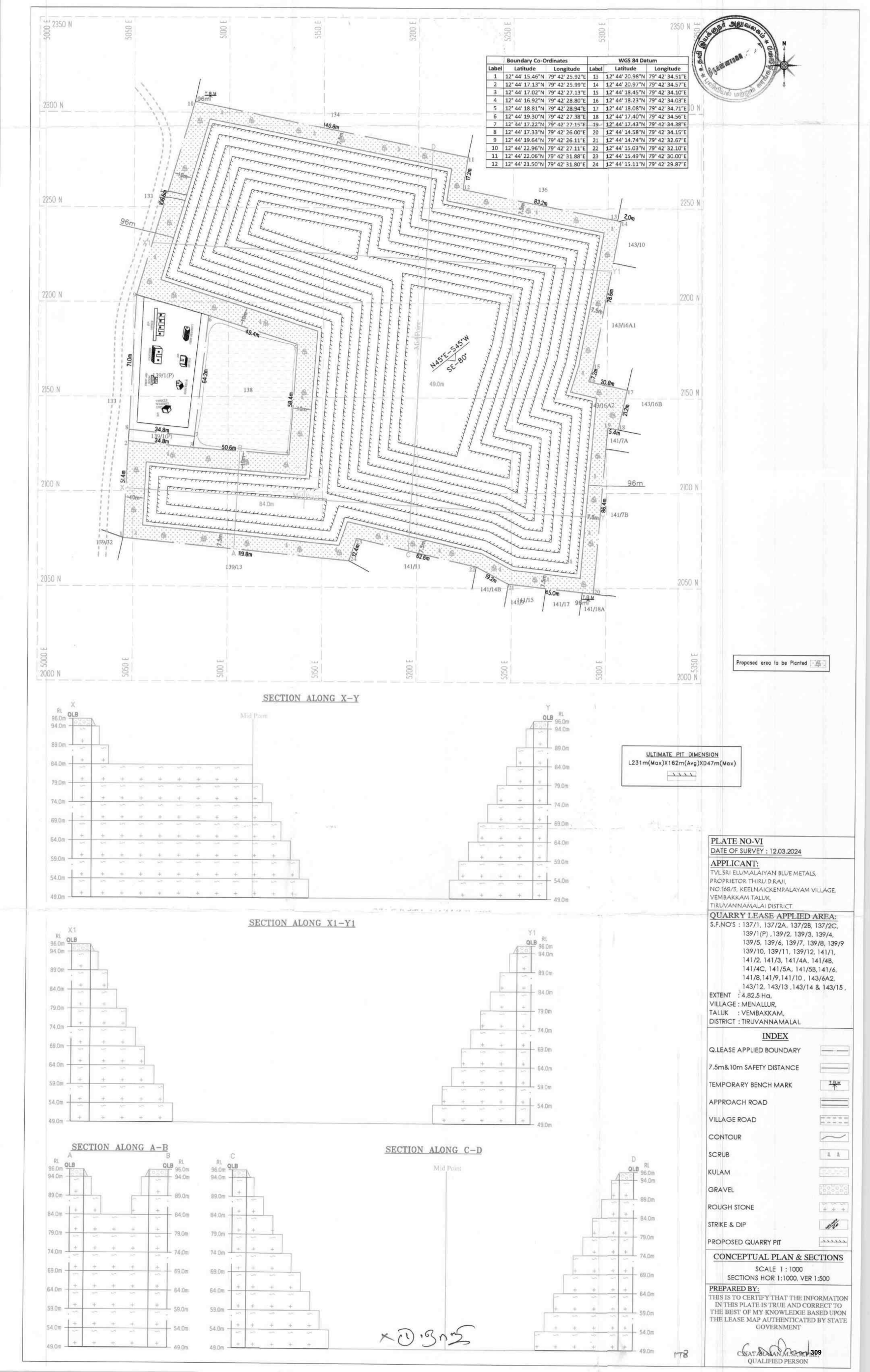




1/4







To

Thiru.A.Arumuganainar, M.Sc., Joint Director, (A/C), O/o.Assistant Director, Geology and Mining, Tiruvannamalai - 4.

Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3, Keelnaickenpalayam Village, Vembakkam Taluk, Tiruvannamalai District.

Rc.No.537/Kanimam/2023, dated:05.04.2024

Sir.

Sub: Quarries and Minerals - Minor Mineral - Rough stone and Gravel - Tiruvannamalai District - Vembakkam Taluk - Menallur village Patta Land in SF.Nos.137/1, 137/2A, 137/2B, 137/2C, 139/1 (Part), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 over an extent of 4.82.5 Hectare - preferred by Tvl.Sri Blue Elumalaiyan Metals Precise area communicated - Mining Plan approved - Further details called for - furnished - Regarding.

Ref: Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji Vembakkam Taluk dated.01.04.2024.

4444

In the reference cited, applicant Tvl.Sri Elumalaiyan Blue Metals, the applicant of proposed Rough Stone and Gravel quarry lease in SF.Nos.137/1(1.35.5), 137/2A (0.15.0), 137/2B (0.21.0), 137/2C (0.07.5), 139/1 (Part) (0.24.5), 139/2 (0.29.0), 139/3 (0.03.0), 139/4 (0.01.5), 139/5 (0.08.0), 139/6 (0.10.5), 139/7 (0.07.5), 139/8 (0.04.5), 139/9 (0.04.5), 139/10 (0.10.5), 139/11 (0.02.5), 139/12 (0.04.5), 141/1 (0.07.5), 141/2 (0.08.5), 141/3 (0.08.5), 141/4A (0.10.0), 141/4B (0.09.5), 141/4C (0.09.5), 141/5A (0.04.5), 141/5B (0.03.0), 141/6 (0.06.5), 141/8 (0.12.0), 141/9 (0.10.0), 141/10 (0.09.5), 143/6A2 (0.04.5), 143/12 (0.20.0), 143/13 (0.23.0), 143/14 (0.23.0) and 143/15 (0.23.5) over an extent 4.82.5 hects., Menallur Village, Vembakkam Taluk, Tiruvannamalai District has requested to furnish the details of quarries located within 500m radius from his proposed quarry.

i). Existing quarries

ŞI. No.		Village & S.F. Nos.	Extent in Hect.	Lease Period	Remarks
1.	Tvl.Sri Thirumala Blue Metal, Represented its partner Thiru.N.R.Anandhababu, No.90, Ottakuthur Street, Mamallan nagar, Kanchipuram	Menallur 147/1A,1B,1C2, 148/39B2B, 149/1B, 2B, 3A, 150/1B & 2	2.98.5	07.05.2021 To 06.05.2031	
2.	N.Ragu, S/o.Nadarajan, No.14/2 Center Street, Ganapathypuram East Tambaram, Chennai.	Menallur 164/3B, 165/1 & 2	2.95.0	27.12.2021 to 26.12.2031	
3.	T.Ponnambalam, S/o.Thangavelu, No.12 Balakrishnan Street, Srinivasa Nagar, Chennai.	Menallur 134/15A,15B, 17,18,19,136/1,2,3 A,3B,3C,4,5,6,7,8, 9,10,143/1A,1B,1 C,1D,2,3,4,5,6,7A, 7B,8,10,11, 144/2,3,4,5	4.29.5	06.10.2022 to 05.10.2032	Existing Rough Stone Quarry
1	M/s.Sri Ganesh Blue Metals-II SF.No.127/2B & 129, Menallur village, Vembakkam Taluk, Tiruvannamalai District.	Menallur 123/10, 11, 12, 14A, 14B, 15, 16, 17, 131/1, 2, 3, 4, 5A, 5B, 6, 7, 8, 9, 10A, 10B, 10C & 132/4B	3.26.0	08.02.2023 to 07.02.2033	
5	M/s.Shri Lakshmi Narayana Aggregates Pvt Ltd. No.150/3B, Menallur village, Vembakkam Taluk, Tiruvannamalai.	Menallur 152/6, 151/4, 152/4B, 152/5B, 151/3, 151/1, 150/4A2, 150/4B, 150/3A, 150/3B & 147/1C3	4.12.94	15.05.2023 to 14.05.2033	

ii). Abandoned quarries

SI. No	Name of the Owner (TvI)	Village & S.F. Nos.	Extent in Hect.	Lease Period	Remarks
1.	Thiru. N.Subramani s/o Nallathambi, No 210 , Mandapam Junction Arpakkam Village, Kanchipuram	Menallur 123/18A, 18B, 18C, 19, 20, 21, 22, 23, 24, 25 & 129	3.02.5	21.07.2016 to 20.07.2021	
2.	V.Dhakshinamoorthy, S/o. Vedhachala Naycker,No.12-J, Pavapettai Street, Kancheepuram	Menallur 94/3A2, 94/64 & 127/2C	0.54.0	27.10.2006 fo 26.10.2011	Expired Quarry
3.	V. Mukunthan, S/o. Venkatajala Pillai, 23/6C, Chettikula Silar st, Kancheepuram	Menallur 127/1	0.48.5	22.10.2007 fo 21.10.2012	

iii). Proposed quarries

SI. No	Name of the Owner (Tvl)	Village & S.F. Nos.	Extent in Hect.
L	Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3, Keelnaickenpalayam Village, Vembakkam Taluk, Tiruvannamalai District	Menaliur 137/1, 137/2A, 137/2B, 137/2C, 139/1 (Part), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15	4.82.5

Sri Tirumala Blue metals, No.90 Mamalfan	Menallur & 48/16, 148/17, 148/18, 48/19, 148/20, 148/21, 48/22, 148/23, 148/24, 148/25, 148/38A, 148/39A1, 146/39B, 146/46, 148/1, 148/27, 48/2, 148/26, 148/27, 48/28, 148/29, 148/3, 148/30, 148/39A2, 148/39B2A, 148/39B1, 148/4, 148/5, 148/6, 148/7, 148/9, 149/1A, 149/2A & 150/1A	4.44.35
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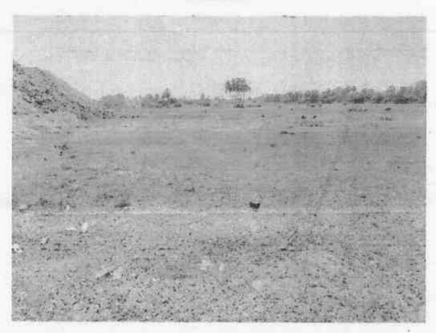
Joint Director, (A/C), O/o. Assistant Director, Geology and Mining, Tiruvannamalai.

> ANNEXURE-5

Strains in word donners, of or signally strains 79. Gorsidogit Annois Dis Dinos Jon 4000 otiv 401 0/05/2my: 137/1=1.35.5 00000000,0000,134-28=0.21.00 137-20-0-15:00 : 137 | 26= 0-07-50 ! 139 1 = 0-26.50 2000. 139-2 = 0.29.00 : 139-3 = 0.03.00 ! 139/4= 0-01:50 952, 139-5= 0-08-0: 139-6= 0-10.00; 139/7 = 0.07-00 gam, (39-8=0-04-10; 139-9=0-04-00; 139-10=0-10:00 35W, 139-11=0-02-00:139-12=0-04-501 141-1=0-07-50 9500, 141-2 = 0.68.50; 141-5A = 0.04.50; 141-5B=0-03-00 95~7, 143-12= 0-02-00; 143-13= 023.00; 143-16A2=0-04-5 DAN 141-3 = 0-08-50; 141-410: 0-10-00; 141-4B= 0-09-5 9AW, 141-40 = 0:07:50! 141-6 = 0:06:50 ; 141-8 = 0-12:00 9AN, 141-9 = 0-10-00 : 141-10 = 0-09-50 : 143-14 = 0-23-00 girl, 143-15= 0.23.50 Dag Oung 6: 4,84.5 Obys asim. LECT. Ober: 811, 812, 814. 200 Good HELIZARD. JO. 2005) 5/0 All Bours ough Done south production your mind, Cafamil YOU CONTRACT WENT : H. 82.50 DOMES IN. US OT @ LO DIMINEST 4 15 OBERTA OBUSTA CUMPATE 4.82-50 DOMARIJA USONA. dognocative congio anomaria Band 2006 Ougagenas. Grammy fremmedic ceres of them all of Are. not Companie work sing soon soo-Berg signalid Dono Olywoodan, Dissassassuce Successor may strain office Distant, Gurles! of post 2000 42 10001 Sources 2 Bornes 2 Bornes 2 Bornes 2 The beginning programmed son sound beginning

> கழாம் நிருவாட்டு 79. மேந்தையர் குருப்பூ வெற்பாக்கம் வட்டம். திழுவண்ணம்மை மாவட்டம்.

TOPOGRAPHICAL VIEW OF MENALLUR ROUGH STONE & GRAVEL QUARRY



NAME OF THE APPLICANT:

TVL.SRI ELUMALAIYAN BLUE METALS,

PROPRIETOR THIRU.D.RAJI

DISTRICT

TIRUVANNAMALAI

TALUK

VEMBAKKAM

VILLAGE

MENALLUR

S.F.NOS

137/1, 137/2A, 137/2B, 137/2C, 139/1(P),

139/2, 139/3, 139/4, 139/5, 139/6, 139/7,

139/8, 139/9, 139/10, 139/11, 139/12, 141/1,

141/2, 141/3, 141/4A, 141/4B, 141/4C,

141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10,

143/6A2, 143/12, 143/13, 143/14 & 143/15

EXTENT

4.82.5Ha

VAO SIGN & SEAL

MINENELLUR,

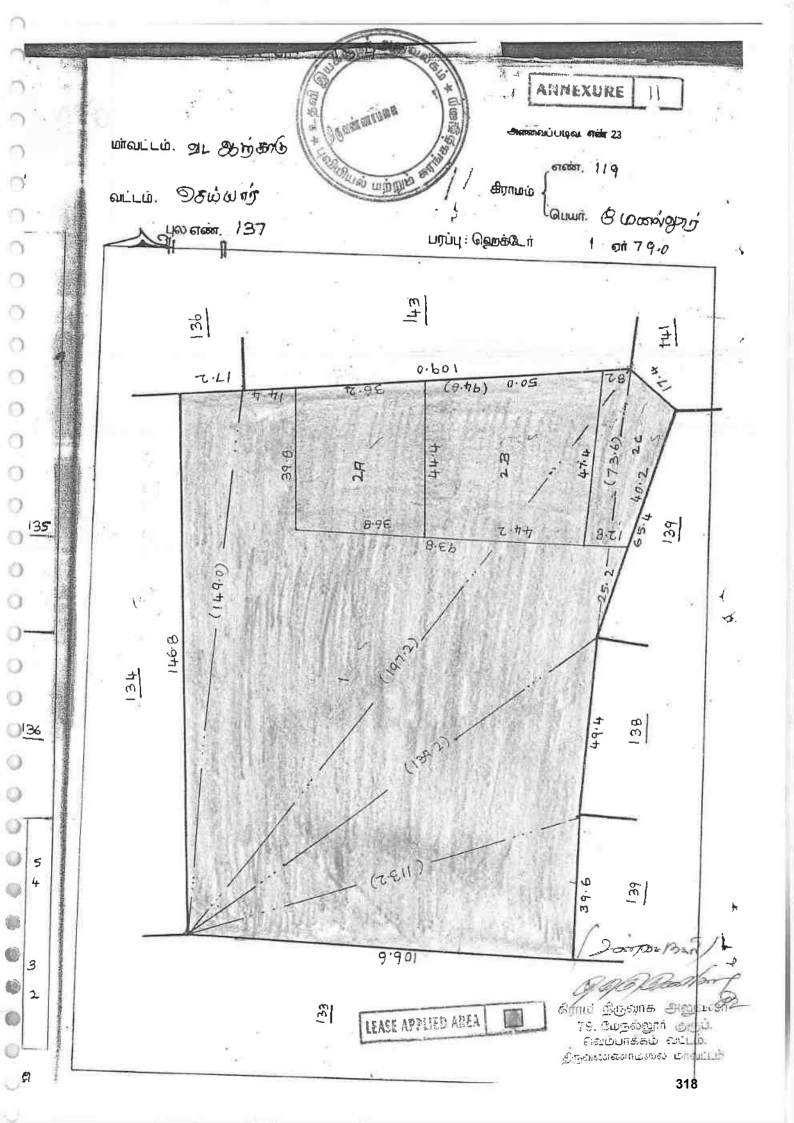
Place: 79-665Hoges:

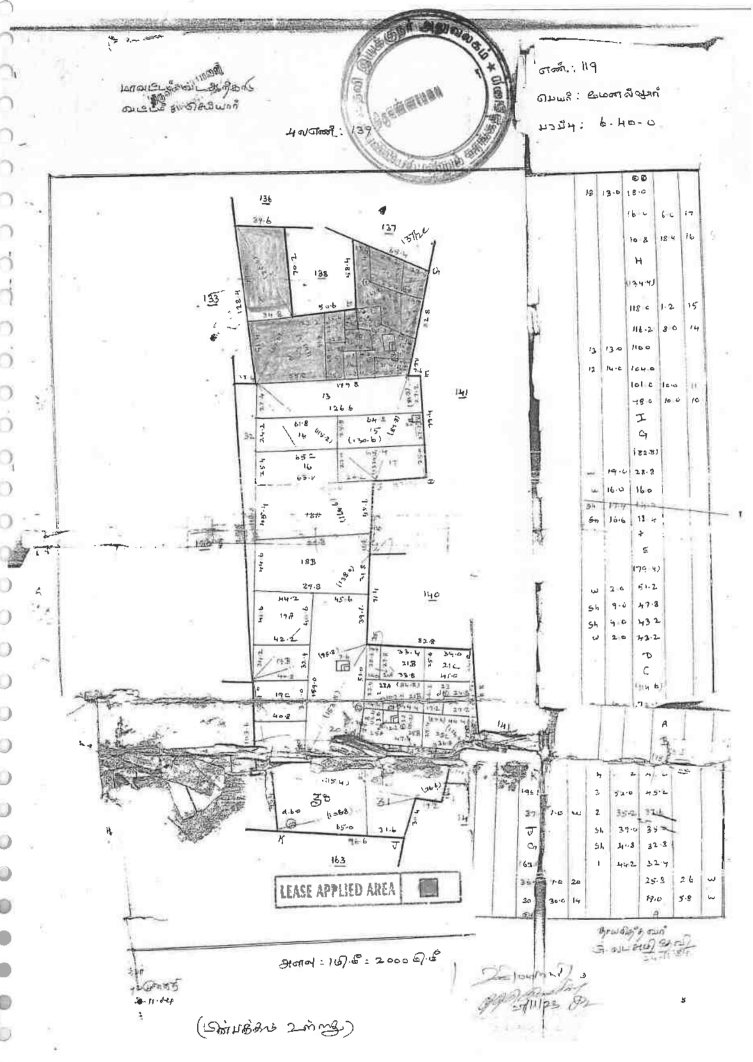
Date: 12-04-2024

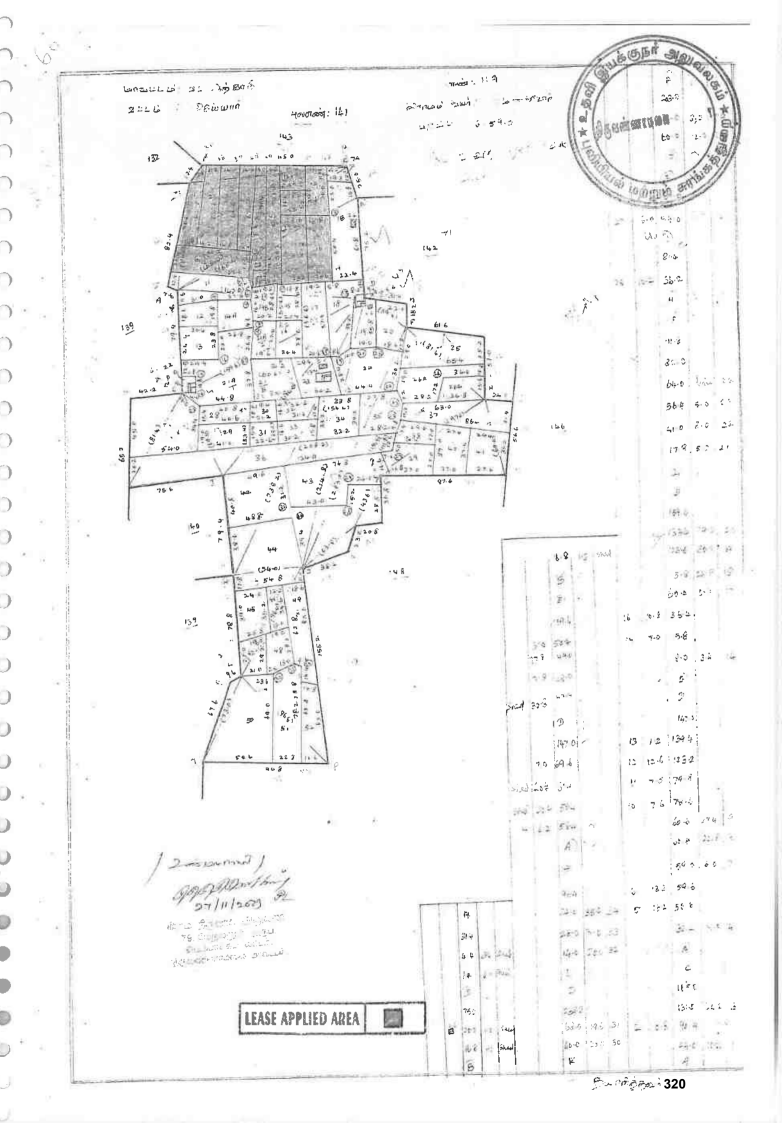
79 மேந்வனர் குருப் வெய்யாக்கம் வட்டம்.

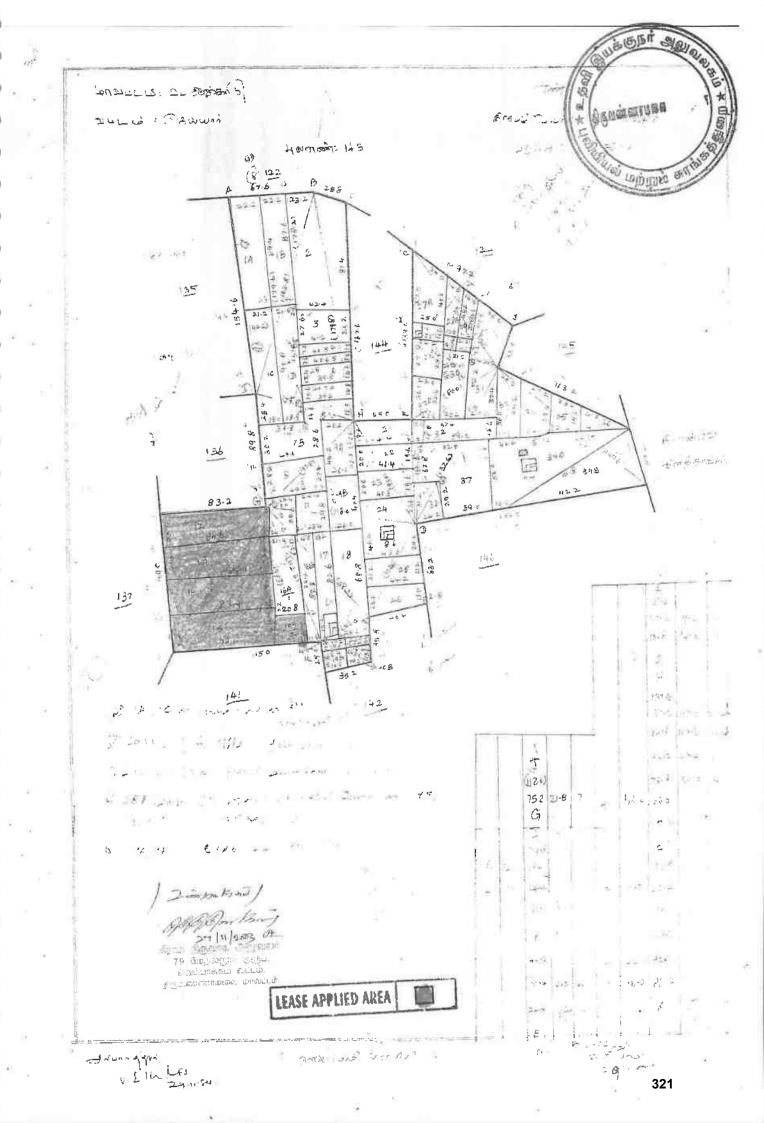
физовижностивност посказар

> ANNEXURE-6











தமிழ்நாடு அரசு

வருவாய்த் துறை

நில உரிமை விபரங்கள் : இ. எண் 10(1) பிரிவு

மாவட்டம் : திருவண்ணாமலை வருவாய் கிராமம் : மேனல்ஹார்

பட்டா எண் : 811

ANNEXURE

உரிமையாளர்கள் பெயர்

1. தரும நாயகர்

மகன்

ராஜி



வட்டம் : வெட்பாக்கும்

PER MINER

புல என்	உட்பிரிவு	புன்செய்		நன்செய்		மற்றவை		குறிப்புரைகள்
		பரப்பு	தீர்வை	பரப்பு	தீர்வை	பரப்பு	தீ ர்வை	
		ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரு - பை	
137	1	1 - 35.50	5.21		44			2023/0103/06/377799 07-11 -20 23
		1 - 35.50	5.21					

குறிப்பு2 :



- மற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.ln என்ற இணைய தளத்தில் 06/10/119/00811/140910 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- |2.| | இத் தகவல்கள் 27-11-2023 அன்று 12:11:50 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3.கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



தமிழ்நாடு அரசு வருவாய்த் துறை

நில உரிமை விபரங்கள் : இ. எண் 10(1) பிரிவு

வருவாய் கிராமம் : மேனல்லூர்

மாவட்டம் : திருவண்ணாமலை

பட்டா எண் : 812

寄世の突 趣 10 8 4

வட்டம் : வெம்பாக்கம்



	தரும் நாய	Jகர்			மகல்	ं ग	ராஜி	
புல எண்	உட்பிரிவு	புன்செய்		நன்செய்		மற்றனவ		குறிப்புரைகள்
		பரப்பு	தீ ர்னவ	பரப்பு	தீர்வை	பரப்பு	தீர்வை	
		ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ന്ദ് - തെப	ஹெக் - ஏர்	ரூ - பை	
137	2A	0 - 15.00	0.58		-			2023/0103/06/37780 07 - 11-2023
137	2В	0 - 21.00	0.81	177	345			2023/0103/06/37780 07-11-2023
137	2C	0 - 7.50	0.30	2.2			3.7	2023/0103/06/37909 20-11-2023
139	1	0 - 26.50	1.01					2023/0103/06/3790: 20-11-2023
139	10	0 - 10.50	0.41	-	155	~	**	2023/0103/06/37903 20 - 11-2023
139	11	0 - 2.50	0.09	44		22		2023/0103/06/37905 20-11-2023
139	12	0 - 4.50	0.17	-	H#1		**	2023/0103/06/37909 20-11-2023
139	2	0 - 29.00	1.12	-	100	-	1,50	2023/0103/06/37905 20-11-2023
139	3	0 - 3.00	0.11		9 22 5	**	44	2023/0103/06/37985 24-11-2023
139	4	0 - 1.50	0.06		2 4	:##	(MM)	2023/0103/06/37985 24-11-2023
139	5	0 - 8.00	0.31	÷-				2023/0103/06/37905 20-11-2023
139	6	0 - 10.50	0.41			24	7240	2023/0103/06/3 79 05 20-11-2023
139	7	0 - 7.50	0.28			**	-	2023/0103/06/37905 20-11-2023
139	8	0 - 4.50	0.17			27	34	2023/0103/06/37905 20 - 11-2023
139	9	0 - 4.50	0.17				*	2023/0103/06/37905 20-11-2023
141	1	0 - 7.50	0.36	#	-			2023/0103/06/37905 20-11-2023
141	2	0 - 8.50	0.42			-	155	2023/0103/06/37905 20-11-2023
141	5A	0 - 4.50	0.22	**		**	22	2023/0103/06/37780 07-11-2023
141	5B	0 - 3.00	0.16	77		575		2023/0103/06/37985

143	12	0 - 20.00	0.53		Carp Carp	20000	\	2023/0103/06/377803
142.	13	0 - 23.00	0.61	198		100 - J.	- (2023/0103/06/377803
143	16 A 2	0 - 4.50	0.12		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- /-	//	2023/0103/06/377803
		2 - 27.00	8.42		Taga is	Suin Sulling		

குறிப்பு2 :



- 1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில் 06/10/119/00812/140921 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- ் இத் தகவல்கள் 27-11-2023 அன்று 12:13:09 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



தமிழ்நாடு அரசு

வருவாய்த் துறை

நில உரிமை விபரங்கள் : இ. எண் 10(1) பிரிவு

மாவட்டம் : திருவண்ணாமலை

வட்டம் : வெம்பாக்கம்

公司的 (10)

பட்டா எண் : 814

வருவாய் கிராமம் : மேனல்லூர்

உரிமையாளர்கள் பெயர்

1	தரும் நாயகர்	மகன்	ராஜி
	2000		202.

புல எண்	உட்பிரிவு	புன்	செய்	நன்	ிசய்	மற்ற	ഞഖ	குறிப்புரைகள்
		பரப்பு	தீ ர்வை	பரப்பு	தீ ர்வை	பரப்பு	தீர்வை	
		ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரூ - பை	ஹெக் - ஏர்	ரு-வை	
141	10	0 - 9.50	0.48	•••	-		**	2023/0103/06/378269 20-11-2023
141	3	0 - 8.50	0.42	-	-	775:	5.5	2023/0103/06/378269 20-11-2023
141	4A	0 - 10.00	0.50				144	2023/0103/06/378269 20-11-2023
141	4B	0 - 9.50	0.48			-		2023/0103/06/378269 20-11-2023
141	4C	0 - 9.50	0.48			100	-	2023/0103/06/378269
141	6	0 - 6.50	0.32	***	-			2023/0103/06/378269
141	8	0 - 12.00	0.60			-		2023/0103/06/378269 20-11-2023
141	9	0 - 10.00	0.50	20	(24)	124	122	2023/0103/06/378269 20-11-2023
143	14	0 - 23.00	0.61		•			2023/0103/06/378269 20-11-2023
143	15	0 - 23.50	0.61		1984	8 -1 0	BATE	2023/0103/06/378269
		1 - 22.00	5.00					

குறிப்பு2 :



- மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை.
 இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில்
 06/10/119/00814/140943 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி
 செய்துகொள்ளவும்.
- 2. இத் தகவல்கள் 27-11-2023 அன்று 12:16:12 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

700-	்கத்திர்கள் மயிர் பார்களும்இம் ஆலுலைச் குறிப்புகரகள்.	(18)			1	Sept.	1	.65			100	S. B. II. A. II.	1			AF	INE			1	į	ال	
அள்ளை வள்ளத்தில் பாழ்ப்பு படும் முற்றும் பார்ப்பின் வினால்கள் தவிக்காத நிறிம் அள்ளத்தி வின் ஆல்லு	uegalahan (a) ammi (b) ammi (b) am (a) a (a) am (a) a (a) a (a) a (a) a (a) a ((l@gt)				S * LIES	X	(8)			MITO.	\$											
–மிலஇ பப்ர க்கத்போ சுன் –ம்லஇ	ப ஸ்மேவுமதாக ம்மீல்க வயலைங்க நடக்கில் படிகையில் (5) பட்பப்பரிமோ முக்லியில் ம	((10)						Borne Continuer - DOID															
	மினைக்கல் அளவு விழுக்காடு.	00			1																		
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ть Сипай.	பரப்பு. பரப்பு,	(15)	-																				
Byrawn.mb	ந்யந்தி கூரியம். ந						7																
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	hibu ம்டூக்காம கூற்ற குற்ற நூயர்கள் புளமுடு பிடிக்கோய	(13)	ļ						J					1						+57	Land Marie Com	11 Jan 20	Electrical Congression Surgeon
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, Gliroxà.	மாம்சேல் ஆகஸ் மாஜ ம்சுச்சுமை மிரக்கழும் மிரக்கும் மிர்ப்ப ம்டிக்கோம் கூற்ற	(12)	- CAMPS)				*				i i	The latest terminal t	3.		1	10		1	1		1	Mary In En	TH. GUISONN
முதல் போகம்.	உள்ளையான உள்ளமையான வரம்ச்சல் ஆகாழ் விருக்கம் விழக்கம். விருக்கும் விருக்குக்கும் பழிர்	(11) (12)	_	4	io.	1	3				N.			X	1.	10				`	1	Application Los	TH. GUISOWII
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முதல் சே	மாலது எடும்தலான் மடிக்குத்து பகிரிடம்பட்டுக்கும் மத்த வடிக்குத்து வகிரிக்கு இறுவைவட்டது. மறிரான பதுறுவைபட்டது. பயிரான பதுறுவைட விரைக்கல் ஆகாவு விரைக்கல் ஆனவு. விருக்கும் இராவு விழுக்கும்.	(9) (9) (10) (11) (12)	(apple)	i i	a a	T V	3	i i	t u	4	i.		100	3 G	10.	Ē		980	ì	1		Company of the Market M	Gillia Dipunit
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த்தின்படி மாளிக் முதல் சே வியாம். பொற்.	கையர்கள் இதிருந்து இதிருந்து இதிரு இதிருந்து	(6) (7) (9) (9) (10) (11) (12)	5.21 R) 25 Km 2) C 6MB	£ 2	218	, c. c.	618	20.2	4		, , , , , , , , , , , , , , , , , , ,	000	200	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	919	842 h	819	4 616	8)2	31.2		1, 218	Gillia Dipunit
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வரு. வாரி என் 2 கிராமத் நில் (कि. मण्डी शुर्म म கிராமக் களாக்கு פוניה 79. மாவட்டம் 6)வம்பாககும் 1433 - Mie weellelie Berningson a form

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ர்கையிரு அதிகை குழிப்புள்ளா

The control (28) throughing trifle Gerian Salahan Sala

்பில் அறிவலரின் ரிவுவுன் மாக்க ம்பில் கிக்கின் படுக்களில் படு ம்பிய படிப்பட்ட கிக்குக்க அனை அண்டு கிக்கின் கிக்குக்கு அண்டு முற்றி இன்றி கான்றி படுக்கின்றி படுக்கின் குக்கியின் குக்கின்றி படுக்கின் குக்கியின் நிற்றிக்குக்கு வருக்கில் கிக்குக்கின்றி படுக்கின் கிக்குக்கின்றி படுக்கின் கிக்குக்கின்றி படுக்கின் கிக்குக்கின்றி படுக்கின் கிக்குக்கின்றி படுக்கின்

.டுநக்குடும்

த விளைச்சல் அளவு .மார்க் உண்மையான பாய்க்கல்

ர்ப்படு க்ரிமோ

3

பயிரான / அறுவடையான

ள்மே கித்தோவ தர்ந தந்ந ஆப்பப்பங்கி பண்டிருத் கித்தோவ ஆப்பப்பங்கி

(18/9)

நிறைத்து தன்னு ந நிறைத்து தம்தொகு என் அவேது அ

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.டுரக்கழில் (12) அளைத்தன் அளவு 12 83 BB மாம்ச்சவ் ஆதாரம். Turb. £ 1 ரை என்ன மாயான ١ De X Spingfalor Fethers 1 ١ THE GOOD THE The போகம், ഗരിന്നു /കൃത്വവതല നന്ത് പന്വ്. 9 18 8 PH STIL 11 1 (महिले (Day 14 (்றம் அழியும் Į 1 T ١ 1 75 செய்யப்பட்டது எந்த மாதத்தல் அறுவடை செய்யப்பட்டது. Ь ١ Į 9 1 £: ι நிய்ப ம்[துத்துற்ற குற்ற டூஅப குர்சு ந்டிடிஞ்டு க்ஷாராயுவுகு இகுபாய , நக்காக்டுப்பப்புகியே சர்குபடி யாளரின் பொர் 84 T. i 1 ε கைப்பற்ற தார்குடைய பெயரும் எண்ணும் அல்லது அனுபோக தார்குடைய பெயர். الاسك 9 -6 = 5 4 5 -0 து ஜகர்து ம்காபி அஒ ம்காபி 814 S S 819 R14 7/4 316 218 814 718 874 500 775 7 9 நில வரித் திட்டத்தின்படி புலன்களின் விபரம். 8 050 oak N235 0-61 R 074 170126 248 DA8 522 OLZ NOLO C230CE) Más 049 MONTH OF AS € தர்வை 200 ntight: ල 73 ď 9 8 உட்பிரிவு வண். 2 1 00 ď 3 143 143 141 141 143 141 14 . இல் அள்ளை என் € 4 141

380/25-8.F. III-A-10-50,00,000 Cps.-GBP,-Mdy-7-2018,

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	3 -	-3	σ	4	***	8-3	5	2	62	0 24.5	0	64	27 கு. எல்லப்பன்
	4	-4	σ	ч		8-3	5	2	-62	0 : 23:5	0	61	22 பொ. இலட்சுப யம்மாள் .
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- 4	3B	-3B	σ	ч	30.5	8-3	5	2	62	0 06.5	0	17 3	314 க. வெங்கடேச முதலியார்
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	7	-7	gr	ч	***	8-3	5	2	62	0 08.0	0	21 1	(68 கி. சேதுரத்தி னம்மாள்.
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சன்ற ப்படம் பலைப் பார்க்கவும்.

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	98					6	ो जा	ह्यंग •	119	மேதல் லூர்	. /	Saus Spir Sul
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137	2 A	137-2A	g	ц		7-3	4	3	85	0 H5.0	0 58	304. தப்வரதராஜி முதலியார்.
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	2 C	-2C	σ	ц	J'SUCS	7-3	7	3	85	0 07.5	0 30	304 த. வரதராஜி முதலியார்.
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138	###E	138	F	புற	3990	***	***			0 32.0	221	
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	3	-3	J	Ч		7-3	4	3	85	0 03.0	0 11	்304 த∙ வரதராஜி முதலியார்,
	4	-4	g	Ч	·	7~3	4	3	85	0 01.5	0 06	304 த. வரதராஜி முதலியார்.
	5	-5	σ	ц		7–3	4	3	85	0 08.0	0 31	304 த. வரதராஜி முதலியார்
	6	-6	σ	4		7–3	4	3	85	0 10-5	0 41	304 த. வரதராஜி முதலியார்.
	7	-7	σ	4		7–3	4	3	85	0 07.5	0 28	304 த. வரதராஜி முதலியார்.
	8	-8	IJ	4	182	7-3	4	3	85	0 04.5	0 17	304 த. வரதராஜி முதலியார்.
	9	-9	σ	Ч	***	7–3	4	3	85	0 04.5	0 17	304 த. வரதராஜி முதலியார்
	10	-10	σ	Ч	E	7-3	4	3	85	0 10.5	0 41	304 த. வரதரா ஜி முதலியார்.
	11	-11	σ	Ч		7-3	4	3	85	0 02.5	0 09	304 த. வரதராஜி முதலியார் -
	12	-12	σ	ч		7-3.	4	3	85	0 04.5	0 17	304 த வரதராஜி முதலியார்.
	13	-13	σ	4		7–3	4	3	85	0 38.0	1 47	II6 நா சண்முகம்.
	14	-14	σ	ц	****	7~3	4	3	85	0 15.0	0 58	116 நா. சண்முகம்.
	15	-15	σ	4		7–3	4	3	85	0 17.0	0 . 66	116 நா. சண்முகம்.

கீராம் நீருவாக 32 லுவலா 79. மேநல்லூர் கரூப்

(Jan)

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-	1	TH	1		1			ரு. ஏ 3	_{பை} .	இன 0	ரில் 11-0	ரு.எ 0	ли — 42	42 பா. கன்னியப்ப
139	25C	139-25 பா	σ	Ч	161	7-3	4	,				0	20	முதலி 42 பா. தன்னியப்ப
	26	-26	σ	ч		7–3	4	3	85	0	05-5			முதலி 42 பா. கன்னியப்ப
4	27	-27	g	Ч		7-3	4	3	85	0	05+5	0	20	முதலி -
	-28	-28	g.	-4		7-3	4	3	85	0	05.5	0_	20	182 பா. திருவேங்கட முதலி
	29	-29	g	ч		7-3	4	3	85	0	05.0	0	19	182 பா. திருவேங்கட முதலி
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	32	-32	F	ц		7-3	4	3	85		0 21.0	0	81	
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į -	2		2 р	Ч		7-2	3		4 9	4	0 16.	5	0 82	316 கோ. வெங்க டேசன்
k	3	-		- Ц		7-2	. 3		4 9	4	0 16:	0	0 80	316 கோ. வெங்க டேசன்.
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° ş		41	is.				A.	क होता -	- E - 11!	9. Gi	் மதல் லு	ą.	Side Spit Alexander	01
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	11	-11	σ	4	- :	7-2	3	4	94	a	14.0	0 70	351 சகுந்தலா (l), டுகளாரி(2)	
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	13	-13	σ	ч		7-2	3	4	94	0	07.5	0 36	351 சகுந்தலா (t), கௌரி (2).	
	14A	-14A	ø	ч		7-2	3	4	94	0	05- 5	0 28	351 சகுந்தலா (1), தௌரி (2)	2:
	14B	-14B	σ	ч		7-2	3	4	94	Ò	05-0	0 24	84 ரா குப்புசாமி முதவியார்	1 40 - 1
	15	-15	σ	4		7-2	3	4	94	0	05-5	0 28	80 ப. குமாரசாமி முதலி.	
	16	-16	ø	4		7-2	3	4	94	0	05 · 5	0 28	80 ப. குமாரசாமி முதலி	
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	18	-18	σ	Ч	***	7-2	3	4	94	0	11-0	12	சா. இதக தீசன் (1), சா. கோடிஸ்ல ரன் (2), காப்பாளர்	
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கிராம நிரு**வி**க் அலுக் 79 மேநல்லூர் குருப்.

7'				391	2		15	10			1	(2) (4)
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	9B	–9பா	_I r	4	***	8-3	5	2	62	0 10.5	0 2	7 286 ந. ரோஜி அம்மாள்
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79 மேநல்லூர் வெம்பாக்கம் வ வல்லாணாமன்ல	publich	b -13	σ	ч	•••	8-3	5	2	62	0 23-0	0 6	1 330 மா. இதகந்நாத முதலியார்
	14	-14	ø	ų	Tital	8-3	5	2	62	0 23.0	0 6	! 146 இ. கலோசனா அம்மாள்.
1	15	-15	ø	ч		8-3	5	2	62	0 23.5	0 . 6	146 இது சுவோசன அம்மாள்.
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₽.	बा क्षेत्र .	119.	மே நல்லூர்
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143	16A2	143-16 A2		4	P	8-3	5	2	625	0	01-5	0	12	மேதல் முதல்
	16B	-16B	or	4	277	8-3	5	2	62	0	11.0	0	29	80 ப. குமுரரசாமி முதல்
	17	-17	σ	Ч	1896	8-3	5	2	62	0	11 0	0	29	80 ப குமாரசாழி முதலி.
	18	-18	σ	4	222	§-3	5	2	62	0	16.3	0	51	405 க- ஏழுமலை (]), க- நட் ராஜன் (?), க. வரதன்(3)-
	19A	-19பா	σ	4	100	8-3	5	2	62	Ò	02.0	0	06	146 இஜ். சுஇலாசனரை அம்மொள்
	19B	-19பா	σ	Ч		8-3	5	2	62	0	0:-0	0	06	76 வி கிருஷ்ண வேணியம்மாள்.
	20A	–20⊔π	σ	Ч		8-3	5	2	62	0	02.0	0	06	146 இது. சு\$ீலோசனா அம்மான்.
	20B	–20⊔π	σ	Ч	¥ 	8–3	5	2	62	0	03-0	0	08	76 வி. கிருஷ்ண் வேணியம்மாள்
	21	-21	σ	4	•••	8-3	5	2	62	9	10.0	0	27	330 மா. இஜகந்நாத முதலியார்
	22	-22	σ	4		8-3	5	2 (62	0	0ን 0	0	23	146 ஜெ. சுலோசனா அம்மாள்
	23	-23	σ	Ч		8-3	5	2 (62	0	09.0	0	23	354 க. வரதன் (I), க. நட ராஜன்(2).
	24	-24	σ	ц	***	8~3	5	2 6	52	0	21.0	0	55	433 க. வரதன் (!), நடராஜன் (2), இஜ். சுலோசனா அம்மாள் (3)
	25	-25	ø	Ч	7***	8-3	5	2 6	52	0	09.5	0	24	354 க- வரதன் (1), க- நட ராஜன்(2).
	26	-26	ø	Ч		8-3	5	2 6	2	0	09.5	0 :	24	146 ஜெ. சுலோசனா அம்மாள்
2	27A -	-2,7, <i>ப</i> ர	σ.	4	- My	8-3	5	2 6	2	0	13, 5	0 :	35	முதல். முதல்.
2	7B -	-27பா Î	Ç.	Joge,	July los	Z 8-3	5	2 6	2	0, (02.0	0 ()6	80 ப. குமாரசாழி கிணறு முதலி:
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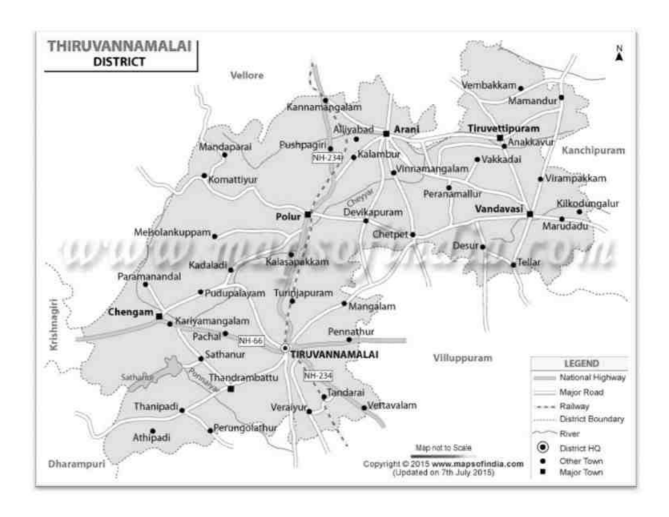
> ANNEXURE-7

DISTRICT SURVEY REPORT

FOR MINOR MINERALS OTHER THAN SAND MINING / RIVER BED MINING

MINOR MINERAL: ROUGH STONE

(Prepared As Per Notification Of Ministry Of Environment, Forest And Climate Change - MOEF & CC S.O.141 (E) Dated 15th January 2016 & S.O.3611 (E) Dated 25th July 2018)



MAY -2019

DISTRICT SURVEY REPORT TIRUVANNAMALAI DISTRICT

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1. INTRODUCTION

Geologically Tiruvannamalai District mainly comprises of rocks of Archaeon age. The type of rocks found in the district are Charnockite, Granitic gneiss, Epidote Hornblende Gneiss, Amphibolite, Pyroxenite, Dunite, Migmatites, Banded Magnetite Quartzite, Shale and Clay. Dolerite dykes (Black Granite) are also noticed cutting across the country rocks.

The need of the minor minerals particularly for infrastructural development of Individuals as well as for the Government is increasing day by day rapidly, accordingly the mining of minor minerals, is also developing vigorously. However, each entity looking for a good environment for their habitat.

As per the Gazette Notification S.O.3611 (E) Dated: 25.07.2018 Ministry of Environment, Forest and Climate Change (MoEF & CC), laid procedure for preparation of District Survey Report of minor minerals other than sand mining or river bed mining. The main purpose of preparation of District Survey Report is to identify the mineral resources and developing the mining activities along with other relevant data of the District.

This District Survey report, guides systematic and scientific utilization of natural resources, so that present and future generations benefit equally. The objective of District Survey Report (DSR) is to meet human needs while preserving the Environment so that these needs can be met not only in the present, also for future generation.

The minerals are basic and strategic material for industrial and Economic development. In mining, the possibilities of adverse effects on the Environment are quite high if the adverse effects are not contain are reduced to minimum. The Negative impact of Mining could be controlled through the application of the concept and principles of sustainable development to mining operation.

The District Survey report (DSR) contain mainly data published and endorsed by various Departments and websites about Geology of the area, Mineral Wealth details, Details of Lease and Mining activity in the District along with Revenue of Minerals. This report also contains details of Forest, Rivers, Soil, Agriculture, Road, Transportation and Climate etc.

The main purpose of preparation of District Survey Report is to identify the mineral resources and developing the mining activities along with other relevant data of the District.

List of occurrences of Minerals in Thiruvannamalai District:

- 1. Rough Stone and associated products
- 2. Granite (Black Granite and Multi Colour Granite)
- 3. Fire Clay
- 4. Gravel / Ordinary Earth (Savudu) / Brick Clay

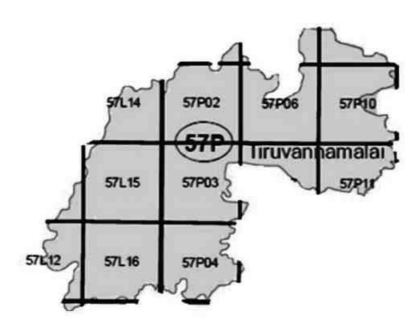
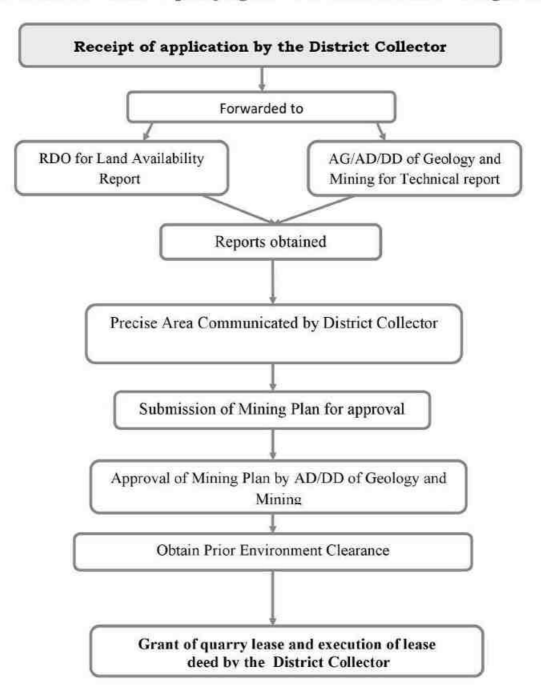


Fig.1.1 Toposheet in Tiruvannamalai District

2. OVERVIEW OF MINING ACTIVITY IN THE DISTRICT

The Mining activities are carried out in the district by Opencast Mechanized method and Opencast Manual method. In opencast method, Mining activities being carried out by drilling and blasting and also deploying heavy machineries like pocklain, Breaker, Tipper and compressors etc., Benches are formed along the strike on the hanging wall and footwall sides to work the deposit at depth.

Procedure for Grant of quarrying lease for Minor Minerals - Rough Stone



The office of the Assistant Director, Department of Geology and Mining is functioning under the control of District Collector, Thiruvannamalai. The Assistant Director, Geology and Mining are assisting the District Collector in the Mineral Administration works.

3. GENERAL PROFILE OF THE DISTRICT

Tiruvannamalai district lies in the northern part of Tamil Nadu, and 200 Km from the state capital Chennai. It is bounded on the north by Vellore District, on the east by Kanchipuram District, and Villupuram on the south by Villupuram District, and on the west by Dharmapuri, Krishnagiri and Vellore districts. Tiruvannamalai District is divided into 3 Revenue Divisions Tiruvannamalai, Arni and Cheyyar and 12 Taluks namely Tiruvannamalai, Chengam, Thandarampattu, Kalasapakkam, Kilpennathur, Polur, Vembakkam, Vandavasi and Jamanamarathur. Arni, Chetput, Cheyyar, Tiruvannamalai consist of 18 Blocks (Union), 4 Municipalities, 10 Town Panchayats and 860 Village Panchayats.

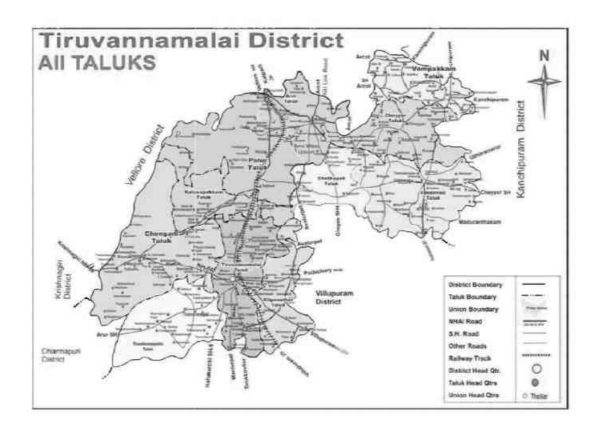


Fig.3.1 Tiruvannamalai District (Taluk wise)

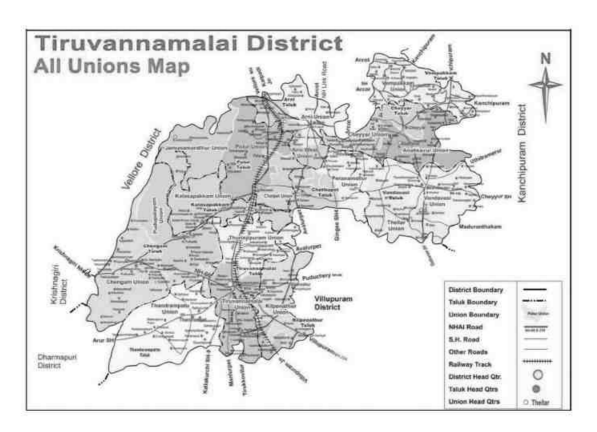


Fig.3.2 All Union Map, Tiruvannamalai District

TIRUVANNAMALAI DISTRICT PROFILE - 2017 - 18

Table	Geographical Position								
1	North Latitude between	Between 11.55 and 13.15'							
	East Longitude between	Between 78.20 and 79.50'							
2	Area and Population								
	Area in Square Km	6188							
	2. Total Population as per 2011	2464875							
	3. Density / Sq. Km	398							
	4. Literate								
	Male %	83.11							
	Female %	65.32							
	Language spoken in the	Tamil							
		Max : 36.00							
	Temperature (IN CELCIUS)	Min: 21.10							
	Rainfall in mm								
		North East Monsoon: 446.5							
	Normal	South West Monsoon : 468.1							
	54X-31 - 4	North East Monsoon: 524.9							
	Actual	South West Monsoon : 621.9							
	Agriculture (in Ha)								
	Total Cultivated area	314827							
	Net area sown	208644							
	Area sown more than once	106182							
	Forests (in Ha)								
	Reserved forest	151799.64							
	Forest	101017							
	Un classed Forest	381.48							

Places of worship and tourist

Tiruvannamalai is one of the most venerated places in Tamil Nadu. The main Deepam festival, Maha shivarathri and Pournami Girivalam attracts Tiruvannamalai and Parvathamalai devotees from far and wide throughout India and abroad. Further main features of the District attract historic places besides Tiruvannamalai, Arni, Vandavasi and Devigapuram connected to East India and French companies. It is also noticed that well-maintained tourist places such as Sathanur dam, Jawathumalai and Amirthy Game Park. In the late Chola period the Cholan of Sambuvarayar having Padavedu near Arni as HQ ruled this district.

4. GEOLOGY OF TIRUVANNAMALAI DISTRICT

The Entire district is underlain by the rocks belonging to hard crystalline rock masses of Archaean age. The Archaean rocks in this area are represented by rocks of eastern Ghat complex comprising charnockites, Migmatite complex of composite gneiss. The district is covered by metamorphic crystalline rocks of charnockite, composite gneiss of Archaean age. These rocks are highly metamorphosed and have been subjected to sever folding, crushing and faulting. Charnockites group is occupied by North and Southern part of the basin. The other rock type is encountered by composite granitic gneiss of Epidote hornblende biotite gneiss and hornblende biotite gneiss are occupy in the middle portion of the basin. Charnockite group occupies the high ground as well as plain and it is poorly weathered and jointed. They are generally black grey to dark grey in colour medium to coarse grained texture, and generally massive and un-foliated. A gneissic rock occurs as linear bands in the middle portion of the area and is highly migmatised. Mostly, micaceous with bands of granites, pegmatites, guartz veins the rock is well foliated. The Hornblende biotite gneiss forms the country rock of the area and epidote hornblende gneiss (Proterozic age) occurs as small isolated outcrops. The crystalline formations are charnockite, granitic gneiss of Archean age have been intrude by dolerite dykes and pegmatite veins. These rocks are highly metamorphosed and have been subjected to very severe folding, crushing and faulting. The crystalline rocks are subjected to tectonic activities under various orogenic cycles resulting in the development of secondary structures such as joints, fissures and cleavages. The intensity of weathering varies from place to place. Highly weathered zones and granitic rock occurs in masses are around some of the villages like Ariyanallur, Mukkunam, Kaarunkuli Tondur, vedal, Melolakkur, Pennagar, Chinnaagram (57p/7). The general geological sequence of formation is given in the Table.

Age	Stage	Lithology
Archaean	Migmatite Complex	Biotite Gneiss, Epidote, Hornblende gneiss.
	Charnockite Group	Magnetite

ROUGH STONE, JELLIES AND M-SAND

Ordinary stones suitable for making Rough stones, Jelly and M-sand Ballast etc., used for road formation, construction and other purpose are available in all Taluks.





Photo.1-2: Charnockite (Rough Stone) Quarry

Foliation : N55°W / 70°SW Coordinantes : 12° 38' 40.04" N, Joint : S50°W / 80°SW 79° 36' 12.21" E

Location : Athi - Village, Cheyyar Taluk



Photo .3: Rough stone crushed into Jellies, Ezhacherri, Cheyyar - Taluk

M-SAND

Manufactured Sand is defined as a purpose-made crushed fine aggregate produced from a suitable source material. Production generally involves crushing, screening and possibility washing. It is a substitute of river sand is produced from hard granite stone. The crushed sand is of cubical shape with grounded edges, washed and graded to as a construction material. The size of manufactured sand (M-Sand) is less than 4.75mm.

The precious river bed acts as not only mechanical filter but also as a biological filter with its microorganisms, formed through natural evolution over centuries which cannot be artificially replicated. Due to the depletion of good quality river sand for the use of construction, the use of manufactured sand has been increased.



Photo .4:Mining for M - Sand, Palli- Village, Cheyyar - Taluk



Photo .5: Wastage (Dust Particle) Of M- Sand



Photo .6: Powdered Rough stone for preparation of M - Sand



Photo: 7. Crushing Unit for preparation of M - Sand Manufactured Sand (M - Sand)



"Our Children's Future is in Our Hand or Decision"

Our contribution to environment is by producing M-Sand as an alternative to river sand, for reducing the extraction of sand from river bed

5. DRAINAGE AND IRRIGATION PATTERN

Drainage:

Cheyyar river which originates from Jawadhu Hills, flows in a southern

direction at first, and turns south-east near Chengam after flowing through Polur,

Vandavasi and Cheyyar taluks. Palar raising near Nandidurg in Mysore enters

Vellore district passing through Gudiyatham, Walajah and Arakonam taluks before

entering into Cheyyar taluk of Tiruvannamalai district and there after enters into

Kancheepuram district. Pennaiyar and South Pennaiyar originate from Nandidurg

of Karnataka. They pass through Dharmapuri district and enter southern part of

Chengam taluk before entering in to Viluppuram district. Finally, the river enters

into the Bay of Bengal at Cuddalore.

The river is dry for the most part of the year. Water flows during the

monsoon season when it is fed by the southwest monsoon in catchment area and

the northeast monsoon 45 in Tamil Nadu. A dam has been constructed across this

river at Sathanur which is a picnic spot in this district. Sathanur Reservoir

provides drinking water to Tiruvannamalai town and the water is used for irrigation

when the reservoir is filled with surplus water.

Irrigation

Tanks and dug wells were the major sources of irrigation in the district. The

district had 604 major tanks (with ayacut of 40 ha. or more) and 1,361 small tanks

(with ayacut of less than 40 ha.) There were 1,050 private borewells, 200 dug-cum-

bore wells and 1, 54,415 open wells in the district. Sathanur reservoir is built

across the Thenpennai river with an ayacut of 18,882 ha. benefiting both

Tiruvannamalai and Villupuram districts

Source: Records of Office of Assistant Director of Statistics, Tiruvannamalai

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6. LAND UTILISATION PATTERN IN THE DISTRICT: FOREST, AGRICULTURAL, HORTICULTURAL, MINING, Etc.,

The total geographical area of the district is 6,191 Sq. km.

Details of Land Utilization pattern of Tiruvannamalai District

S. No	Classification	Area in Ha	Percentage
1	Forest	1,53,318	24.76
2	Barren and uncultivable land	21,058	3.40
3	Land put to non agricultural uses	92,598	15.00
4	Cultivable waste	14,963	2.41
5	Permanent pastures and other grazing land	2,908	0.46
6	Land under miscellaneous, tree crop sand groves included in the net area sown	2,690	0.43
7	Current fallows	68,662	11.09
8	Other fallow lands	32,621	5.27
9	Net area sown	2,30,282	37.19
10	Total Geographical area	6,19,100	100.00

Source: Records of Office of Department of Revenue, Tiruvannamalai

7. SURFACE WATER AND GROUND WATER SCENARIO OF THE DISTRICT

Surface water

The major rivers traversing the area are Ponnaiyar and Cheyyar. The major part of the district falls under the Palar sub catchment and extreme southern part of the district fall under Ponnaiyar sub catchment.

Cheyyar river which originates from Jawadhu Hills, flows in a southern direction at first, and turns south-east near Chengam after flowing through Polur, Vandavasi and Cheyyar taluks. Palar rising near Nandidurg in Mysore enters Vellore district passing through Gudiyatham, Walajah and Arakonam taluks before entering into Cheyyar taluk of Tiruvannamalai district and there after enters into Kancheepuram district. Pennaiyar and South Pennaiyar originate from Nandidurg of Karnataka

Ground water:

Ground Water is found beneath the earth's surface and is an important source of water in most of the Districts in the State. Ground Water is with drawn for Agriculture, Municipal and industrial use. The depth at which the ground water is found is called Ground water Table. The district is classified into different blocks based on the ground water abstraction rate.

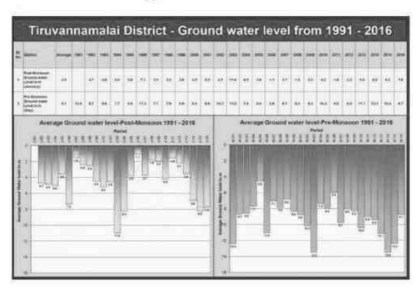


Figure 7.0 Geology And Mineral Resources Map Of Tiruvannamalai District

Over exploited (Greater than 100%)	Critical (Between 90 and 100%)	Semi – Critical (70 – 90%)	Safe (Less than 70%)
Chengam, Cheyyar, Kilpennathur, Osur Pachal, Melpallipattu, Somaspadi, Malaiyur, Pudupalayam, Vandavasi, Thandarampat, Thurinjapuram, Veraiyur.	Kettavarampalayam, Nayadumangalam, Vanapuram, Eraiyur, Thanipadi, Thatchampattu, Chennavaram, Vadathandalam, Desur, Kelur, Kilkodungalur, Kolappalur, Nedungunam, Peranamallur, Santhavasal, Thachambadi	Anakavoor, Dusi, Kadaladi, Kalasapakkam, Mandakolathur, Modayur, Polur, T.V. Malai (South), Vakkadai, Vinnamangalam, Mullipattu, Nateri, Thethurai, Mangalam, Agrapalayam, Kannamangalam Vakkadai, Vettavlam,	Perungattur, Sathyavijayanagaran Vembakkam, Arni

Source: Tamil Nadu Water Supply and Drainage Board

8. RAINFALL OF THE DISTRICT AND CLIMATE CONDITIONS.

Rainfall

The area receives rainfall and the 5 year rainfall collected from the IMD, Chennai is as follows.

	Act	ual rainfall in	mm		Normal
2013	2014	2015	2016	2017	rainfall in mm
812.80	799.10	1247.4	684.7	1251.3	1039.66

Climatic Conditions.

This district has moderate climate. In Tiruvannamalai and Chengam taluks, the climate is cool in winter and hot during summer. The district gets rainfall during both north-east monsoon and southwest monsoon. The physiographic nature prevailing in the district forces variation in the climatic conditions. The rainfall of the region depends on the south-west and the north-east monsoons. Except southern taluks of Cheyyar and Vandavas, the district experience moderate rainfall during north-east monsoon. In summer, from March to June, the wind is hot and uncomfortable. In the monsoon seasons, from July to November, the wind is mild and from December to February, the wind is cold. The hottest month in this district was April (36.3° C) and coldest month in this district was January (21.2° C).

9. DETAILS OF THE ROUGH STONE MINING LEASES IN THE DISTRICT AS PER THE FOLLOWING FORMAT:-

SL N	Name of	Name of the	Address & Contact No.	Mining lease Grant Order	Area of Mining lease	Period Mining (Initi	lease	Period Mining (1st / 2st renew	lease	date of commenc ement of	Status (working/No n- Working/Te	Captive /	Obtained Environment al Clearance (Yes/No) If yes	Location of the mining lease	Method of Mining (Opencast/
0	Mineral	Lesnee	lessee	ssee No. & date (ha)	(ha)	From	To	From	То	Mining operation	mp. Working for dispatch etc.,	Captive	letter No with date of grant of EC	(Latitude & Longitude)	undergrou nd)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Rough Stone	D Jaiganesh,	Vettavalam village, Tiruvannnamalai Taluk	614/K2/2009 10.11.2017	1.00.0	10.11.2017	09,11,2019	is .	9	10,11,2017	Non- Operative	Non- Captive	Yes SEIAA- TN/F.No.55 36/EC/1(a)/ EC.No.3708 /2016 t.06.09.2016	Vettavalam Tiruvannamalai 12°06' 38" 12° 06' 43" 79° 16' 27" 79° 16' 31"	Opencast
2	Rough Stone	R Prasath,	Polur Main Road, Tiruvannamalai	39/K2/2010 08.03.2010	2.00.0	08.03.2010	07.03.2020	-	-	08.03.2010	Operative	Non- Captive	Yes SEIAA- TN/F.No.44 13/EC/1(a)/ EC.No.3065 /2015 dt.02.03.201	Veraiyur Tiruvannamalai 2°05' 33" N 12° 05' 37" N 79° 07' 11" E 79° 07' 19" E	Opencast
3	Rough Stone	E Murugesan ,	Nachanandhal Tiruvannamalai	22/K2/2010 05.04.2010	1.00.0	05.04.2010	04.04.2020	-	۰	05.04.2010	Non- Operative	Non- Captive	-No-	Pavupattu Tiruvannmalai 12°07' 58"N 12° 07'53"N 79° 02' 55"E 79° 02' 50''E	Opencast
4	Rough Stone	R.Singaram,	Thenimalai, Tiruvannamalai	73/K2/2010 05.04.2010	1.00.0	05.04.2010	04.04.2020	-		05.04.2010	Operative	Non- Captive	Yes SEIAA- TN/F.No.44 67/EC/1(a)/ EC.No.3435 /2016 dated. 29.07.2016	Athipadi Tiruvannmalai 12°05' 06" N 12° 05' 02"N 79° 02' 18"E 79° 02' 13"E	Opencast

5	Rough Stone	A Nakkeeran,	3, Kardukarar Street, Vettavalam	636/K2/2009 10.05.2010	0.77.0	10.05.2010	09.05.2020	[A]	-	10,05,2010	Non- Operative	Non- Captive	-No-	Vettavalam Tiruvannamalai 12°06' 27"N 12° 06' 32''N 79° 14' 07''E 79° 14' 11''E	Opencast
6	Rough Stone	R Arul,	Melanandahal Village, Tirukovilur Taluk	40/K2/2010 13.05.2010	1.00.0	13.05.2010	12,05,2020	(9	•	13.05.2010	Operative	Non Captive	Yes SEIAA- TN/F.No.47 19/EC/1(a) EC.No.3303 /2016 dt.11.07.201 6	Athipadi Tiruvannmalai 12°05' 04" N 12° 05' 09''N 79° 02' 11''E 79° 02' 15''E	Opencast
7	Rough Stone	N.Suresh,	25/73, Ayyankula Street, Tiruvannamalai	43/K2/2010 16.12.2010	2.00.0	16.12.2010	15.12.2020		-	16,12,2010	Non- Operative	Non Captive	-No-	Meyyur Tiruvannmalai 12°08' 59"N 12° 09' 05"N 79° 01' 49''E 79° 01' 54''E	Opencast
8	Rough Stone	M Selvaraj,	Chengam Road, Tiruvannamalai	74/K2/2010 16.12.2010	1.00.0	16.12.2010	15.12.2020	la.	-	16.12.2010	Operative	Non Captive	Yes SEIAA- TN/F.No.46 89/EC/1(a)/ EC.No.3482 /2016 dt.29.07.201	Adaiyur Tiruvannmalat 12° 16' 24" N 12° 16' 28"N 79° 02' 55" E 79° 02' 59"E	Opencast
9	Rough Stone	S.Prasanth,	Chengam Road, Tiruvannamalai	75/K2/2010 23,12,2010	0.96.5	23.12.2010	22.12.2020	T ₂	2	23.12,2010	Operative	Non Captive	Yes SEIAA- TN/F.No.54 54/EC/I(a) EC.No.3671 /2016 t.08.08.2016	Adaiyur Tiruvannmalai 12°16' 20" N 12° 16' 25" N 79° 02' 54" E 79° 02' 58"E	Opencast
10	Rough Stone	S.Senthilkumar	10, Kardukarar Street, Vettavalam	168/K2/2010 24.12.2010	1.23.5	24.12.2010	23.12.2020	I N	-	24,12,2010	Non- Operative	Non Captive	-No-	Vettavalam Tiruvannamalai 12° 07' 34"N 12° 07' 38"N 79° 15' 48"E 79° 15' 53"E	Opencast

11	Rough Stone	K.Thirumal,	Perayampattu post and Village, Tandarampet	72/K2/2010 01.03.2011	1.30.0	01.03.2011	28.02.2021	ŀ	-	01.03.2011	Non- Operative	Non Captive	-No-	Athipadi Tiravannmalai 12°05' 01"N 12° 05' 05''N 79° 02' 03''E 79° 02' 09''E	Opencast
12	Rough Stone	N. Harijay ashree	No.18/7, Vadamathathi St.,Tiruvannamalai	57/K/2012 28.04.2012	4.00.0	28.04.2012	27.04.2022	¥	٠	28.04.2012	Non- Operative	Non Captive	-No-	Vallivagai Tiruvannmalai 12° 16' 41"N 12° 16' 32"N 79° 08' 52"E 79° 08' 39"E	Opencast
13	Rough Stone	R.Sekar,	Mel Chinna Goundanpatti, Tharamangalam Village, Omalur Taluk, Salem Dt.	47/K2/2015 12.09.2017	1.00.0	12.09.2017	11.09.2022	÷	٠	12.09.2017	Non- Operative	Non Captive	Yes SEIAA- TN/F, No.52 54/EC/1(a)/ EC.No.3656 /2016 dt.24.08.201	Koothalavadi Tiruvannmalai 12° 20 02.45"N 12° 20' 07.2"N 79° 06' 49.93'E 79°06' 53.59"E	Opencast
14	Rough Stone	P Adimoolam,	57A, Tamizhnagar, Tiruavannamalai taluk	130/K2/2009 01.07.2009	1.00.0	01.07.2009	30.06.2019	×		01.07.2009	Operative	Non Captive	Yes SEIAA- TN/F.No.43 72/EC/1(a)/ EC.No.3568 /2016 dt.10.08.201	Iynkunam Kilpennathur 12°15' 36" N 12° 15' 47" N 79° 09' 56" E 79° 10' 02" E	Opencast
15	Rough Stone	R.Karthikeyan	23/29, Lakshmipuram, Gandhi Nagar, Tiruvannamalai-2.	483/K2/2009 20,04.2011	1.00.0	20.04.2011	19,04,2021	IIOM	250	20,04,2011	Non- Operative	Non Captive	-No-	Iynkunam Kilpennathur 12° 15' 43"N 12° 15' 47"N 79° 09' 41"E 79° 09' 47"E	Opencast
16	Rough Stone	V.J.Dhamodharan,	No.1261-A Thendral Nagar, Vengikkal Village, Tiruvannamalai Taluk & District	391/K/2017 16.11.2018	1.00.0	16.11.2018	15.11.2023	¥		16.11.2018	Operative	Non Captive	Yes DEIAA- 5 /TVM/TN/F. No.391/K/20 17/E.C.No.3 15/2017- 21 dated: 17.09.2018	Polakunam Kilpennathur N 12°12'32.00" 12°12'34.95" E 79°08'40.72" 79°08'46.20"	Opencast

17	Reugh Stone	S.Vasanth-kumari	Uchimalaikuppam Chengam	621/K2/2009 12.04.2010	1.35.5	12.04.2010	11.04.2020		-	12,04,2010	Operative	Non Captive	Yes DEIAA-5 /TVM/TN/F. No.97- 58/K/2015 E.C.No.315/ 2017-28 dt:17.9.2018	Uchimalaiku ppam Chengam N 12°15'54" 12°15'58" E 78°54'21" 78°54'27"	Opencast
18	Rough Stone	K Durai	1/2, Ramalinganar Street, Tiruvannamalai	27/K2/2010 05.05.2010	1,00,0	05.05.2010	04.05.2020	٠		05.05.2010	Operative	Non Captive	Yes SEIAA- TN/F.No.46 69/EC/1(a)/ Ec.No.3481/ 2016 dt.29.7.2016	Paliapattu Chengam 12° 16' 10" N 12° 16' 01" N 79° 00' 15" E 79° 00' 08''E	Opencast
19	Rough Stone	R Jeevanantham,	50, Avarangaatu Street, Tiruvannamalai	24/K2/2010 13.05.2010	2,00.0	13.05.2010	12.05,2020	×	-	13.05.2010	Non- Operative	Non Captive	-No-	Chinnakola- padi Chengam 12° 15' 16"N 12° 15' 22"N 78° 59' 10"E 78° 59' 17"E	Opencast
20	Rough Stone	R.M.Jayavelu	Chengam Road, Tiruvannamalai	28/K2/2010 03.11.2010	1.50.0	03.11.2010	02.11.2020			03.11.2010	Non- Operative	Non Captive	-No-	Paliapattu Chengam 12° 16' 11"N 12° 16' 04"N 79° 00' 20"E 79° 00' 14"E	Opencast
21	Rough Stone	M.Palani	6, Peygopuram St., Tiruvannamalai	15/K2/2011 12.01.2016	0.50.0	12.01.2016	11.01.2026	٠		12.01.2016	Operative	Non Captive	Yes SEIAA- TN/E.No.34 24/EC/1(a)/ EC.No.2534 /2015 dt.18.12.2015	Periyakola- padi Chengam 12° 15'02.12"N 12° 15' 05.67"N 79° 58'50.59"E 79°58'52.31"E	Opencast
22	Rough Stone	Sadhaknawas,	No. 25, 3rd Street, Valace Garden, Chennai-6.	14/K2/2011 12.01.2016	0.50.0	12.01.2016	11.01.2021	ŀ	×	12,01,2016	Operative	Non Captive	Yes SEIAA- TN/F.No.39 40/EC/1(n)/ EC.No.2535 /2015 dt.18.12.2015	Periyakola- padi Chengam 12° 15'01.92"N 12° 15' 05.72"N 79° 58'49.37"E 79°58'51.19"E	Opencast

23	Rough Stone	Tmt.S.Kanimozhi	No.152, Old Street, Avoor Village Tiruvannamalai	48/K2/2015 28.07.2016	1,00.0	28.07.2016	27.07.2021	÷	-	28.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.46 68/EC/1(a)/ 3083/2015 dated. 02.03.2016	Periyakola- padi Chengam 12° 15' 03" N 12° 15' 06" N 78° 58' 53" E 78° 58' 58" E	Opencast
24	Rough Stone	M. Julia	180, Vambalur Road, Tirumalai village, Polur taluk	231/K2/2009 22.06.2009	2.00.0	22.06.2009	21.06.2019	Is	8	22.06.2009	Non- Operative	Non Captive	-No-	Tirumalai Polur 12° 33' 44"N 12° 33' 47"N 79° 11' 26"E 79° 11' 33"E	Opencast
25	Rough Stone	M Parthiban,	27/A. Vengadathan street, Polur taluk & village.	136/K2/2010 24.12.2010	1.00.0	24.12.2010	23.12.2020	ıš	•	24,12,2010	Non- Operative	Non Captive	-No-	Pudhu- palayam Polur 12° 29' 18" N 79°6'40.64" E	Opencast
26	Rough Stone	S.Rajakumar	2/57, Pillaiyar koil street, Kalasapakkam	50/K/2015 21.07.2016	2.00.0	21.07.2016	20.07.2021		180	21.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.47 08/EC/1(a)/ EC.No.3344 /2016 dt.15.07.2016	Vasur Polur 12° 29' 16" N 12° 29' 21" N 79° 07' 11" E 79° 07' 17"E	Opencast
27	Rough Stone	E.Sivakumar,	No 20,26,J.30, VRS Nagar, Govindasamy street, Polur.	51/K/2015 21.07.2016	2.00.0	21.07.2016	20.07.2021		-	21.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.46 94/EC/1(a) EC.No.3317 /2016 dated. 15.07.2016	Pudu- palayam Polur 12° 29' 17"N 12° 29' 22" N 79° 06' 26" E 79° 06' 31"E	Opencast
28	Rough Stone	P.Radhakrishnan	Mettu Street, Tiruvannamalai	20/K2/2010 12.04.2010	1.03.5	12.04.2010	11,04,2020	ş	•	12.04.2010	Non- Operative	Non Captive	-No-	Sathanur Thandaram pattu 12° 11' 08"N 12° 11' 13"N 78° 53' 01"E 78° 53' 05"E	Opencast

29	Rough Stone	M.Govindamjan,	No.3/337, Allabasha street,Mungilthurai pattu Village, Shankarapuram Tk.	79/K2/2010 28.06.2010	2.00.0	28.06.2010	27.06.2020	¥	•	28.06.2010	Non- Operative	Non Captive	-No-	Thonda- manur Thandaram- pattu 12° 03' 48"N 12° 04' 03"N 78° 56' 57"E 78° 57' 05"E	Opencast
30	Rough Stone	A.Thenarmozhi	Manalurmel Siruvallur Village, Sankarapuram	134/K2/2010 23.08.2010	2.00.0	23.08.2010	22,08,2020		٠	23.08.2010	Operative	Non Captive	Yes SEIAA- TN/F.No.30 48/EC/1(a)/ EC.No.1750 /2014 dt.18.03.2015	Perukulathur Thandaram- pattu 12° 01' 28" N 12° 01' 33" N 78° 55' 03" E 78° 55' 07"E	Opencast
31	Rough Stone	Tmt.K. Sarasu	53, Nehru Street, Chengam	626/K2/2009 17.03.2011	1.00,0	17.03.2011	16,03,2021	¥		17.03.2011	Operative	Non Captive	Yes DEIAA- 5 /TVM/IN/F. No.97- 69/K2015/ E.C.No.315/ 2017- 27 dt: 17.09.2018	Sathanur Thandaram pattu 12°11'21"N 12°11'26"N 78°52'52"E 78°52'56"E	Opencast
32	Rough Stone	R.Dhanakotti	Varagur Village, Tandrampet	18/K2/2011 30.03.2011	1.00.0	30.03.2011	29.03,2021			30.03.2011	Operative	Non Captive	Yes SEIAA- TN/F.No.47 06/EC/1(a)/ EC.No.3316 /2016 dated. 15.07.2016	Varagur Thandaram pattu 12° 08' 58" N 12° 08' 54" N 79° 01' 48"E 79° 01' 42''E	Opencast
33	Rough Stone	P.Palani	Kolamanjanur Village, Tandarampet	20/K2/2011 18.04.2011	2.00,0	18.04.2011	17.04.2021	n _g		18.04.2011	Operative	Non Captive	Yes SEIAA- TN/F.No.43 76/EC/1(a)/ EC.No.3327 /2016 dated. 15.07.2016	Kolaman- janur Thandaram pattu 12° 08' 14"N 12° 08' 25"N 78° 53' 05"E 78° 53' 12"E	Opencast

34	Reugh Stone	M. Veeramani	Royandapuram Village Thandarampattu Taluk	19/K2/2011 24.05.2012	2.00.0	24.05.2012	23.05.2022	S		24.05.2012	Non- Operative	Non Captive	-No-	Royanda- puram Thandaram- pattu 12°04'49"N 12°04'55"N 78°56'23"E 78°56'29"E	Opencast
35	Rough Stone	M Vinothkannan,	Varagur Village, Tandrampet	49/K/2015 20.01.2016	0.40.0	20.01.2016	19.01.2021	i.e.	-	20.01.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.43 55/EC/1(a)/ EC.No.2552 /2015 dt.23.12.2015	Varagur Thandaram pattu 12° 08' 32" N 12° 08' 29" N 79° 01' 39" E 79° 01' 37"E	Opencast
36	Rough Stone	Tmt.R.Amutha	No 712, Bajanai Koil Street, Dhesurpalayam Village, Keelvanakkambadi Thandrampattu Taluk	396/K/ 2017 11.06.2018	2.00.0	11.06.2018	10,06,2028	ě	•	11.06.2018	Operative	Non Captive	Yes DEIAA- 3/TVM/TN/ F No.396/K/ 2017E.C.No .315/2017-8 dated: 04.04.2018	Allappanur Thandaram- pattu N 12°06'06.86" 12°06'12.52" E 78°56'39.04" 78°56'45.64"	Opencast
37	Rough Stone	S.Nagaraj	Manampathy Village, Uthiramerur Taluk	29/K2/2011 17.12.2011	1.53.0	17.12.2011	16.12,2021	IXI		17.12.2011	Non- Operative	Non Captive	-No-	Athi Cheyyar 12° 38' 18"N 12° 38' 29"N 79° 36' 30"E 79° 36' 39"E	Opencast
38	Rough Stone	K.Gopinath,	Kandigai melkottaiyur post, Chengelpet taluk	26/K2/2011 03.06.2011	2.00.0	03.06.2011	02,06,2021	işi	ž	03.06.2011	Non- Operative	Non Captive	-No-	Avaniapuram Chetpattu 12° 08' 54"N 12° 08' 58"N 79° 01' 34"E 79° 01'41"E	Opencast
39	Rough Stone	V.Rajagopal,	Oorapakkam.Chen galpattu.	169/K2/2010 17.12.2011	1.00.0	17.12.2011	16,12,2021		-	17.12.2011	Non- Operative	Non Captive	-No-	Jeganatha- puram Chetpattu 12° 28' 51"N 12° 28' 57"N 79° 24' 06"E 79° 24' 10"E	Opencast

40	Rough Stone	D.Saravanan,	Venkatapuram, Saidapet,Chennai – 15.	140/K2/2010 18.10.2010	2.00.0	18.10.2010	17.10.2020	INI		18.10.2010	Non- Operative	Non Captive	-No-	Seeyalam Vandavasi 12° 26' 24"N 12° 26' 27 N 79° 43' 05"E 79° 43' 12"E	Opencast
41	Rough Stone	R. Tamilvanan.	Saidapet,Chennai -15.	143/K2/2010 18.10.2010	2.00.0	18.10.2010	17,10,2020	li5	3	18.10.2010	Non- Operative	Non Captive	-No-	Seeyalam Vandavasi 12° 26' 14"N 12° 26' 18 N 79°43' 02"E 79° 43' 11"E	Opencast
42	Rough Stone	Siddique Basha,	Kunnathur village, Arni taluk	602/K2/2009 19.11.2009	2.00.0	19.11.2009	18,11,2019	¥		19,11,2009	Operative	Non Captive	Yes SEIAA- TN/F.No.44 20/EC/1(a)/ EC.No.3505 /2016 dt.10.08.2016	Melnagar ramasani kuppam Arni 12°42'13"N 12°42'07" N 79°11'01"E 79° 10' 55''E	Opencast
43	Rough Stone	S.Suresh,	3, Saradha Nagar, Agraharam Koratur, Chennai – 76.	135/K2/2009 23.11.2009	1.00.0	23.11.2009	22.11,2019	[Z]	2.	23.11.2009	Operative	Non Captive	Yes SEIAA- TN/F.No.55 57/EC/1(a) Ec.No.3658/ 2016 dt.24.08.201	Mullan- diram Arni 12°49'02.10"N 12°49'06.57" N 79°15'31.79"N 79°15'36.38"N	Opencast
44	Rough Stone	M.Shajakhan	855, Bazar Street Santhavasal, Polur Tk.	68/K/2012 24.05.2012	1.00.0	24.05.2012	23,05,2022	12	-	24.05.2012	Operative	Non Captive	Yes SEIAA- TN/F,No.44 70/EC/1(a) EC.No.3336 /2016 dated, 15.07.2016	Melnagar Arni 12° 42' 27''N 12° 42' 32''N 79° 10' 17''E 79° 10' 21''E	Opencast
45	Rough Stone	A.Nazeer Basha,	520/1, C.C.Road, Vannangulam, Ami taluk	51/K2/2010 14.09.2010	2.00.0	14.09.2010	13.09.2020			14.09.2010	Non- Operative	Non Captive	Yes SEIAA- TN/F.No.55 84/TOR.540 /2018 t.30.07.2018	Ayyam- palayam Arni 12° 42' 10"N 12° 42' 18"N 79° 10' 15"E 79° 10' 21"E	Opencast

46	Rough Stone	A.G.Mohan,	43, V.A.K.Nagar, Ami Taluk	52/K/2015 13.11.2017	0.40.0	13.11.2017	12.11.2022		4	13.11.2017	Operative	Non Captive	Yes SEIAA- TN/F.No.48 19/EC/1(a)/ EC.No.3759 /2016 t.26.09.2016	Ariyapadi Arni 12° 41' 52"N 12° 41' 54"N 79° 13' 22''E 79° 13' 25''E	Opencast
47	Rough Stone	P.Vinayagamoorthi	Ramana Nagar, Thiruvannamalai	104/K2/2015 02.03.2016	0.75.5	02.03.2016	01.03.2021	151		02.03.2016	Non- Operative	Non Captive	Yes SE1AA- TN/F.No.48 81/EC/1(a)/ 2914/2015 dated. 17.02.2016	Pavithram Tiruvannam alai 12°07'21" N 12°07'24" E 79°06'26" 79°06'32"E	Opencast
48	Rough Stone	C.Shanthi	No 3/22 Nehru Street, Vettavalam Taluk	132/K2/2015 15.05.2018	0.65.0	15.05.2018	14,05,2023	işi	=	15.05.2018	Operative	Non Captive	Yes DEIAA- 1/TVM/IN/ F No.132/K/ 2015E, C No. 315/2017-3 dt.8.11.2017	Vettavalam Kilpennathur 12°06'15.10" 12°06'18.00" 79°13'59.75" 79°14'04.16"	Opencast
49	Rough Stone	K S BABURAJ,	No. 12/14,3rd Cross Street, Karpagam Garden, Adayar, chennai -20	101/K/2018 14.11.2018	1.66.0	14.11.2018	13,11,2023	i.e.		14.11.2018	Operative	Non Captive	Yes DEIAA- 1/TVM/TN/ F No.101/K/ 2016/E.C.N 0.315/2017- 5 Dt, 16.02-2018	Kasthambadi Polur N 12°35'55" 12°36'01" E 79°11'51" 79°11'57"	Opencast
50	Rough Stone	T.Selvaraj,	Harur Main Road,Mothakkal village,Thandaran pattu Tk.	31/K/2013 16.06.2014	0.40.5	16.06.2014	15,06,2019	12	-	16.06.2014	Operative	Non Captive	Yes SEIAA- TN/F.No.14 30/EC/I(a) EC.No.1229 /2013 dt:30.04.201	Mothakkal Tmpt 12°05'25.30"N 12°05'22.51"N 78°43'34.90"E 78°43'36.52"E	Opencast

51	Reugh Stone	R.Gopi,	4/75B, Veerapathran Kovil St., Vijayappanur, Thandarampattu Tk.	101/K/2015 02.06.2016	1.71.0	02.06.2016	01.06.2021	-	-	02.06.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.47 68/EC/1(a) EC.No.3076 /2016 dt:02.03.201	Varagur Thandaram pattu 12°08'54"N 12°08'58"N 79°01'34"E 79°01'41"E	Opencast
52	Rough Stone	R Venkatachalam,	No. 30, New State Bank Colony, West Tambaram, Chennai.	95/K/2015 21.07.2016	2.90.0	21.07.2016	20,07,2021		a	21.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.50 41/EC/1(a) EC.No.3236 /2016 dt:06.07.201	Palli Cheyyar 12° 42' 53"N 12° 43'01"N 79° 36' 08"E 79° 36'15"E	Opencast
53	Rough Stone	Tvl. Src Projects (P) Ltd.,	4-B, Lakshmipuram, Gandhi Road, Salem-636 007.	99/K/2015 21.07.2016	4.75.5	21.07.2016	20.07.2021	×		21.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.50 40/EC/1(a) EC.No.3224 /2016 dt.06.07.201	Palli Cheyyar 12° 43' 20"N 12° 43' 30"N 79° 36' 14" E 79° 36' 24"E	Opencast
54	Rough Stone	I.Prakash	Senthamangalam Village S.V. Chathiram (Via), Sriperumpthur Taluk, Kanchipuram District.	122 K 2015 28.07.2016	0.78.0	28.07.2016	27.07.2021	ı		28.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.54 29/EC/1(a) EC.No.3404 /2016 dt.25.07.201	Painkinar Cheyyar 12°41'20.08" 12°41'24.79" 79°31'11.49" 79°31'15.16"	Opencast
55	Rough Stone	S. Suresh Babu	No.5, Kulakkarai Street Anakkaputhur Village, Thambaram Taluk, Chennai District.	147/K/2015 28.07.2016	3.88.5	28.07.2016	27.07.2021	ı		28.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.54 30/EC/1(a) EC.No.3402 /2016 dt.25.07.2016	Kurumbur Cheyyar 12°35'56.33" N 12°36'07.32"N 79°36'54.98" E 79°37'02.93"E	Opencast

56	Rough Stone	R.Velmurugan,	304, Theradi Street, Asanamapettai Village, Vembakkam Taluk	360/K/2017 17.09.2018	1.20.0	17.09.2018	16,09,2023		-	17.09.2018	Operative	Non Captive	Yes DHIAA- 4/TVM/TN/ F.No.360/K/ 2017/E.C.N 0.315/2017- 16 dt: 06 -07-2018	Palli Cheyyar N 12°43'15'' to 12°43'19" E 79°35'36'' to 79°35'43"	Opencast
57	Rough Stone	S.MURUGAN,	No.62/2 . Vedanatham Village, Tiruvannanalai Taluk & District	125/K/2015 03.11.2018	2.06.5	03.11.2018	02,11,2023			03.11.2018	Operative	Non Captive	Yes DELAA- 4/TVM/TN/ F.No.125/K/ 2015/E.C.N 0.315/2017 - 11 dated: 06 -07-2018	Agatheri- pattu Cheyyar N 12°36'39,77" 12°36'46,70" E 79°27'00,45" 79°27'05,69"	Opencast
58	Rough Stone	M.Marimuthu,	Kilpudupakkam Village, Cheyyar Taluk, Tiruvannamalai District	413/K/2017 16.11.2018	0.98.5	16.11.2018	15,11,2023	ı.		16.11.2018	Operative	Non Captive	Yes DEIAA- 5 /TVM/TN/ F.No.413/K/ 2017 E.C.No.315/2 017-26 dated: 17.09.2018	Palli Cheyyar N 12°43'14" 12°43'20" E 79°35'59" 79°36'02"	Opencast
59	Rough Stone	R.Seenuvasan,	Road Street,Arasanipalai village, Vembakkam Taluk	176/K/2013 27,06,2014	3.42.0	27.06.2014	26.06.2019	N.	-	27.06.2014	Operative	Non Captive	Yes SEIAA- TN/F.No.180 7/EC/1(a)/ EC.No.1163/ 2013 dt.03.03.2014	Ezhacheri Vembakkam 12° 42' 48" N 12° 43' 1" N 79° 43' 17" E 79° 43' 27" E	Opencast
60	Rough Stone	Ganesh Kaskar,	RMC Ready mix (India) Sidco Industrial Thirumudivakkam, Chennai	105/K/2013 14.07.2014	4.23.5	14.07.2014	13,07,2019	T¥	•	14.07.2014	Non- Operative	Non Captive	-No-	Sithala- pakkam Vembakkam 12°43'23"N 12° 43'10"N 79°43'29" E 79°43'36" E	Opencast

61	Rough Stone	D Madhavan	19, Sarangapani street, Krishnapuram, Ambathur, Chennai-53	116/K/2013 03.03.2015	0.90.0	03.03.2015	02.03.2020	18		03.03.2015	Operative	Non Captive	Yes SEIAA- TN/F.No.442 0/EC/1(a)/ EC.No.3505/ 2016 dt.10.08.2016	Girijapuram Vembakkam 12° 44'25" 12° 44'19N" 79° 42' 14" 79° 42'11"E	Opencast
62	Rough Stone	R Mohanraj	No.33, Pillaiyar koil street, Puliyambedu village, Ambatthur Taluk.	242/K/2012 13.05.2015	0.81.0	13.05.2015	12.05,2020	ě	•	13.05.2015	Operative	Non Captive	Yes SEIAA- TN/E.No.194 3/EC/1(a)/ EC.No.1753/ 2014 dt.18.03.2015	Girijapuram Vembakkam 12° 44' 11" N 12° 44' 08" N 79° 42' 12" E 79° 42' 09" E	Opencast
63	Rough Stone	N.Subramani	No 210 , Mandapam Junction Arpakkam Village, Kanchipuram	75/K/2014 21.07.2016	3.02.5	21.07.2016	20,07,2021	[W]	•	21.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.515 1/EC/1(a)/ EC.No.3338/ 2016 dt.15.07.2016	Menallur Vembakkam 12°44'08.63"N 12°44'18.71"N 79°42'16.36"E 79°42'21.37"E	Opencast
64	Rough Stone	B.Sri Devi,	No.56, Balasundaram Street, Chandramohan Nagar, Velingapattarai, Kanchipuram 631 501.	12/K/2015 28.07.2016	1.15.5	28.07.2016	27.07.2021	l.		28.07.2016	Non- Operative	Non Captive	Yes SEIAA- TN/F.No.54 27/EC/1(a)/ EC.No.3401 /2016 dt.25.7.2016	Kundiyan- thandalm Vembakkam 12°43'55,90"N 12°43'59,56"N 79°43'6,08" E 79°43'12,04"E	Opencast
65	Rough Stone	K.Kumar,	No. 2/32, Mandapam Junction, Arpakkam Village & Post, Kanchipuram.	14/K/2015 28.07.2016	2.29.5	28.07.2016	27.07.2021	1	2	28.07.2016	Operative	Non Captive	Yes SEIAA- TN/F,No.54 28/EC/1(a)/ EC.No.3379 /2016 dt.25.7.2016	Kundiyan- thandalm Vembakkam 12°43'50.86"N 12°43'58.24"N 79°42'56.50"E 79°43'03.46"E	Opencast
66	Rough Stone	K Thirumalai,	No. 52, Pillaiyar Koil Street, M.G.R. Nagar Kundrathur, Chennai 600 069.	29/K/2015 28.07.2016	1.50.0	28.07.2016	27.07.2021	÷	*	28.07.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.54 31/EC/I(a) EC.No3388 /2016 dt.25.7.2016	Suruttal Vembakkam 12°43' 56.14"N 12°44' 02.73"N 79°43' 48.82"E 79°43' 55.08"E	Opencast

67	Rough Stone	Tmt.Deepa	81, Santhi Nagar First Street, Chengalpattu, Kanchipuram District	11/K/2014 06.06.2016	0.90.5	06.06.2016	05.06.2021	÷	-	06.06.2016	Non- Operative	Non Captive	Yes SEIAA- TN/F.No.29 21/EC/1(a) EC.No.2835 /2015 dt.08.2.2016	Thiruppana- moor Vembakkam 12°45'34.03"N 12°45'39.08"N 79°34'44.00"E 79°34'49.08"E	Opencast
68	Rough Stone	J. Venkatesan	153-A/1, Pillaiyar Koil Street, Melapattu Vge "Ramakrishna puram. Cheyyar Taluk	06/K/2017 14.09.201 7	1.00.0	14.09.2017	13.09.2022	×		14,09.2017	Operative	Non Captive	Yes DEIAA- 1/TVM/TN/ F.No.06/K/2 017E.C No. 315/2017-4 dt:10.8.2017	Chithathur Vembakkam N 12°43'15" 12°43'20" E 79°36'25" 79°36'28"	Opencast
69	Rough Stone	E.Panneerselvam	89, Vanniya Mettu St., Arpakkam Village, Kanchipuram Tk & Dt.	131/K/2015 14.09.2017	1.43.0	14.69.2017	13,09,2022	÷		14.09.2017	Operative	Non Captive	Yes DEIAA-1/ TVM/IN/ F No 131/K/2015 /E.C No. 315/2017-1 dt10.8.2017	Kundiyan- thandalm Vembakkam N 12°43'45.58" 12°43'51.42" E 79°42'58.50" 79°43'02.06"	Opencast
70	Rough Stone	L.Sudhakar ,	89, Palla Street, Agaram Village Thenneri Post, Kanchipuram Taluk	105/K/2016 14.09.2017	3.51.5	14.09.2017	13,09,2022	jā.		14.09.2017	Operative	Non Captive	Yes DEIAA- 1/TVM/TN/ F.No105/K/ 2016/E.C No. 315/2017-2 dt.10.8.2017	Girijapuram Vembakkam 12°44'03.76" 12°44'12.07N 79°42'00.56E" 79°42'08.36E	Opencast
71	Rough Stone	A Aron Samuvel,	No.15, Sesha Nagar, Poovimthavalli, Chennai – 600 056.	80/K/2017 17.09.2018	1.83.5	17.09.2018	16,09,2023	la l		17.09.2018	Operative	Non Captive	Yes DEIAA- 4/TVM/TN/ F No.80/K/2 017/E.C.No. 315/2017- 13 dt: 06.07.2018	Kundiyan- thandalm Vembakkam N 12°43'46.58" 12°43'52.64" E 79°43'15.17" 79°43'21.32"	Opencast

72	Rough Stone	M. Sudharsan,	PLNo. 37, Parvathi Nagar, 3rd Street, Madampakkam, Chennai- 600 126.	377/K/2017 17.09.2018	3.25.0	17.09.2018	16.09.2023	÷		17.09.2018	Operative	Non Captive	Yes E. C.No.315/ 2017- 14 dated: 06.07.2018	Kundiyan- thandalm Vembakkam N 12°43'51.14" 12°43'57.08" E 79°43'07.34" 79°43'16.63"	Opencast
73	Rough Stone	S.Sridhar	Managing Director,' SKT MINES, No. 19C, Villakkadi Koil Thoppu Street, Kancheepuram- 635 501	26/K/2018 17.09.2018	3.96.5	17.09.2018	16.09,2023	B		17.09.2018	Operative	Non Captive	Yes DEIAA- 4/TVM/TN/ F.No.26/K/2 018/E.C.No. 315/2017-15 dt:06.7.2018	Kaganam Vembakkam N 12°44'36.64" 12°44'45.79" E 79°34'38.22" 79°34'48.97"	Opencast
74	Rough Stone	B.Deenan ,	Vembakkam Taluk	78/K/2014 20.07.2018	0.95.5	20.07.2018	01.03.2021	ы	9	20.07.2018	Operative	Non Captive	Yes SEIAA- TN/F.No.41 38/EC/1(a)/ EC.No.3070 /2015 dt.02.3.2016	Ezhacheri Vembakkam N 12°42'51" 12°42'48" E 79°43'25" 79°43'21"	Opencast
75	Rough Stone	K.Devaraj,	No. 105, Gandhisilai Street, Lakshmipuram Village, Vembakkam Taluk, Tiruvannamalai	248/K/2017 17.10.2018	2.10.0	17.10.2018	16,10,2023	is.		17.10.2018	Operative	Non Captive	Yes DEIAA- 4/TVM/TN/F, No 248/K/201 7/ E-C.No.315/2 017 - 9 dated: 06.07.2018	Girijapuram Vembakkam N 12°44'14" 12°44'21" E 79°42'03" 79°42'09	Opencast
76	Rough Stone	J.K. Srimivasan	No. 782, Mariyamman Koil Street, Jambodai Village, Azhividaithangal, Vembakkam Taluk.	249/K/2017 15.10.2018	1.21.54	15.10.2018	14,10,2023	W	*	15.10.2018	Operative	Non Captive	Yes DEIAA- 4/TVM/TN/ F No.249/K/ 2016/E.C.N 0.315/2017- 10 dt.06- 07-2018	Chithathur Vembakkam N 12°44'09" to 12°44'14" E 79°37'18" to 79°37'25"	Opencast

77	Reugh Stone	M.R.Azhagiri,	No.120, Shanmuganandhar Kovil Street Mangadu, Sriperumbuthur Tk, Kancheepuram	85/K/2018 17.10.2018	3.87.5	17.10.2018	16,10,2023		-	17.10.2018	Operative	Non Captive	Yes DELAA- 4/TVM/TN/ F.No.85/K/2 015/E.C.No. 315/2017- 12 dated: 06-07-2018	Chithala- pakkam Vembakkam N 12°42'46.17" 12°42'52.84" E 79°43'25.08" 79°43'33.59"	Opencast
78	Rough Stone	Tvl. Golden Sands,	No.15, 4th Street, VGP Lay Out, East coast Road, Chennai-115	23/K/2018 07.11.2018	3,74.5	07.11.2018	06.11.2023	÷	•	07.11.2018	Operative	Non Captive	Yes DEIAA- 5 /TVM/TN/F. No.23/K/201 8/E.C.No.31 5/2017- 24 dt.17.9.2018	Ezhacheri Vembakkam N12°43'18.09" 12°43'24.02" E 79°43'19.41" 79°43'11.43"	Opencast
79	Rough Stone	Thiru.C.Sugumar,	No.18-A, V.V.Kovil Street, Walajabad Taluk, Kancheepuram District	375/K/2017 16.11.2018	1.82.5	16.11.2018	15,11,2023			16.11.2018	Operative	Non Captive	Yes DEIAA- 5/TVM/TN/ F.No.375/K/ 2017E.C.No .315/2017- 19 dt:17.9.2018	Ezhacheri Vembakkam N 12°43'16.06" 12°43'19.39" E 79°43'10.40" 79°43'19.71''	Opencast
80	Rough Stone	Muthukrishnan,	No 221, Chenjiam man Koil Street, Chithalappakkam Village, Arasanipalayam Post, Vempakkam Taluk.	337/K/2017 22.11.2018	1.26.0	22.11.2018	23.11.2023	13 . 0	*	22.11.2018	Operative	Non Captive	Yes DEIAA - 5 /TVM/TN/F. No 337/K/ 2017/E.C.N 0.315/2017- 18 dt:17.9.2018	Chithala- pakkam Vembakkam N 12°43'18.67" 12°43'24.09" E 79°43'30.36" 79°43'34.30"	Opencast
81	Rough Stone	R.Venkatasubrama niyan,	No.83/1 Pillaiyar	05/K/2018 04.12.2018	2.43.0	04.12.2018	05.12,2023	×		04.12.2018	Operative	Non Captive	Yes DEIAA- 5 /TVM/TN/F No.05/K/201 8E.C.No.31 5/2017-25 dt:17.9.2018	Kundiyan- thandalam Vembakkam N12°44'12" 12°44'44'17" E 79°43'03" 79°43'12"	Opencast

82	Rough Stone	Tvl.Src Projects (P) Ltd.,	4-B, Lakshmipuram, Gandhi Road, Salem-636 007.	371/K/2017 14.12.2018	4.71.5	14,12,2018	13,12,2023			14,12,2018	Operative	Non Captive	Yes DEIAA- 5 /I'VM/IN/F. No.371/K/ E.C.No.315/ 2017- 23 dt:17.9.2018	Chithathur Vembakkam N 12°43'19.14" 12°43'27.05" E 79°36'22.83" 79°36'34.83"	Opencast
83	Rough Stone	Vijay Ramakrishnan	Door No.52, MGR Road, Kalachitra Colony, Besent Nagar, Chennai-90	193/K/2013 23.09.2014	1.50.5	23.09.2014	22.09.2019	·	7	23.09.2014	Non- Operative	Non Captive	Yes SEIAA- TN/F.No.26 69/EC/1(a)/ EC.No.1522 /2014 dt.14.08.2014	Kizhnamandi Vandavasi 12° 23'15"N 12° 23'23"N 79°29'40"E 79°29'43" E	Opencast
84	Rough Stone	G Vasudevan	Door No. 842-D, Vengidamangalam Road, Melakkottaiyur,Ch engalpattu Taluk,Kancheepur am.	115/K/2015 08,12,2016	1.04.0	08.12.2016	07.12.2021	8	•	08.12.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.55 80/EC/1(a)/ EC.No.3572 /2016 dt.19.08.2016	Septangulam Vandavasi 12°31' 53.54" 12°31' 56.24" 79°26'21.93" 79°26'28.09"	Opencast
85	Rough Stone	G.Rajendran,	No. 18, First Street, Rajiv Gandhi Nagar, Urapakkam Village, Chengalpattu	37/K/2014 22.12.2016	1.68.0	22.12.2016	21.12.2021	٠		22.12.2016	Operative	Non Captive	Yes SEIAA- TN/F.No.28 45/EC/1(a)/ EC.No.2312 /2014 dt.27.10.2015	Mavalavadi Vandavasi 12°22'32.00"N 79°39'29.10"E	Opencast
86	Rough Stone	A.C.Mani,	Vetrilaikara street, Ami	36/K/2013 25.09.2014	0.67.0	25.09.2014	24,09,2019	Ğ	3	25.09.2014	Operative	Non Captive	Yes SEIAA- TN/F.No.19 37/EC/1(a)/ EC.No.1497 /2013 dt.13.08.2014	Ariyapadi Arni 12°41'56"N 12° 41' 52"N 79° 13' 20" E 79° 13' 23"E	Opencast

10. DETAILS OF ROYALTY OR REVENUE RECEIVED IN LAST THREE YEARS (2016-17 TO 2018-19)

The mineral wise revenue collection for the last three years is given below:

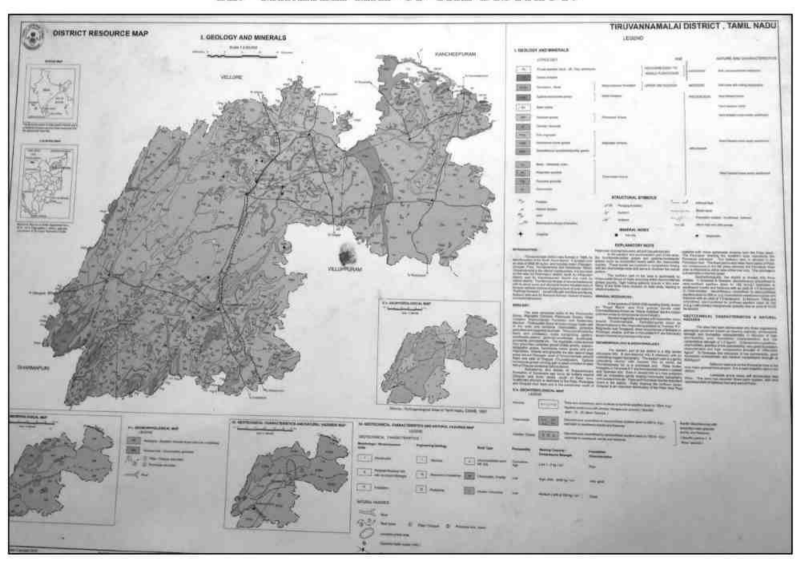
Sl.No	Year	Revenue realized
1.	2016-2017	33519675
2.	2017-2018	38311705
3.	2018-2019	59673732

11. DETAILS OF PRODUCTION OF MINERALS IN LAST THREE YEARS (2016-17 TO 2018-19)

The mineral wise production for the last three years is given below:

Sl.No	Year	Production of Rough Stone
1,	2016-2017	688198
2.	2017-2018	825787
3.	2018-2019	1023023

12. MINERAL MAP OF THE DISTRICT:-



13. LIST OF LETTER OF INTENT (LOI) HOLDERS IN THE DISTRICT ALONG WITH ITSVALIDITY AS PER THE FOLLOWING FORMAT:-

Sl. No	Name of the Mineral	Name of the lessee	Address & contact no. of letter of Intent holder	Letter of Intent Grant order No. & date	Area of mining lease to be allotted (Ha)	Validity of LOI	Use (Captive/ Non- captive)	Location of the Mining lease (Latitude & Longitude)
1	Rough Stone	Thiru.R.Monishkumar	No.35/88, Rajaji Street, Chengalpattu.	Rc.No.379/ Kanimam / 2017 dt:17.07.2018	3.12.5	-	Non- captive	Ezhacheri Vembakkam 12°43'01.10"N to 12°43'08.27"N 79°43'06.48"E to 79°43'16.34"E
2	Rough Stone	Thiru.R.Gunasekaran	No.50/70 Kalyanasundharam St, Merku Thambaram, Chennai.	Rc.No.378/ Kanimam /2017 dt:06.08.2018	1.49.0	-	Non- captive	Vazhavandal Vembakkam 12°44'10.61"N to 12°44'16.71"N 79°41'19.33"E to 79°41'23.75"E
3	Rough Stone	Tvl.Suganya Blue Stone	No.505/3, Main Road, Thirupanamoor, Vembakkam Taluk. Tiruvannamalai District.	Rc.No.25 / Kanimam / 2018 dt:05.09.2018	2.95.0	-	Non- captive	Thirupanamoor Vembakkam 12°45'38.82"N to 12°45'47.05"N 79°34'45.63"E to 79°34'56.70"E
4	Rough Stone	Thiru.A.WILLIAM	No.139, 4 th Main Road, Lakshmi Nagar Extension, Porur, Chennai – 600 116.	Rc.No.32 / Kanimam/ 2018 dt.24.09.2018	2.88.0	-	Non- captive	Kundiyanthandalam Vembakkam 12°44'06.24"N to 12°44'21.05"N 79°43'01.47"E to 79°43'05.11"E

5	Rough Stone	Tvl. NRM SONS BLUE METALS	97A, Ottakuthar street, Mamallan Nagar, Kanchipuram District.	Rc.No.56 / Kanimam/2018 dt.19.09.2018	2.75.0		Non- captive	Kiznayacken palayam & Girijapuram vembakkam 12°44'07.37"N to 12°44'13.71"N 79°41'53.84"E to 79°41'00.88"E
6	Rough Stone	Thiru.R.Nethaji	No.79, Jain Street, Arpakkam Village, Valajabhath Taluk Kanchipuram District.	Rc.No.33/ Kanimam / 2018 dt.14.10,2018	2.45.0	ш	Non- captive	Kundiyanthandalam Vembakkam 12°43'52"N to 12°43'57"N 79°43'16"E to 79°43'23"E
7	Rough Stone	Thiru.R.K.Sudhakar Ramakrishnan	No.326, Vivekanandar st, Thadaperumbakkam, Thiruvengadapuram, Ponneri, Tiruvallur District.	Rc.No. 78/ Kanimam / 2018 dt:27.09.2018	1,66,0	R.	Non- captive	Thethurai Cheyyar 12°36'39.72"N to 12°36'44.60"N 79°37'16.98"E to 79°37'22.96"E
8	Rough Stone	Thiru.S.Sivasuriya madhava Raja	No.9/13, Shanmuga Nagar, Mannivakkam, Chennai – 600048.	Rc.No. 09/ Kanimam / 2018 dt.14.12.2018	1.05.5	Ħ.	Non- captive	Palli Cheyyar 12°43'11"N to 12°43'15"N 79°36'36"E to 79°36'41"E
9	Rough Stone	Thiru.S.Gopiraj	No.180/2, Pillaiyar Kovil Street, Kangeyanoor Village & Post, Polur Taluk, Tiruvannamalai.	Rc.No.395/ Kanimam / 2017 dt.10.12.2017	1.00.0	¥	Non- captive	Pudhupalayam Polur 12°29'25.02"N to 12°29'29.53"N 79°06'32.03"E to 79°06'37.17"E

10	Rough Stone	Thiru.K.Ashok Kumar	Maganurpatti Village and Post, Uthangarai Taluk, Krishnagiri District	Rc.No.20/ Kanimam/2017 dt.04.12.2017	1.00.0	₽″	Non- captive	Naradapattu Chengan 12°13'09"N to 12°13'12"N 78°41'20"E to 78°41'25"E
11	Rough Stone	Thiru.S.Manokaran	No.33/60 K, TPT Main Road, Vakkanampatti Post, Jolarpettai, Vellore District.	Rc.No.397/ Kanimam/2017 dt.17.11.2017	1.00.0	¥	Non- captive	Thiruvadathanur Thandarampattu N 12°06'36,89" to 12°06'42,33" E 78°53'27.56" to 78°53'33.85"
12	Rough Stone	Thiru.K.Chandreskaran	No.301, Madhrayan Pettai Street, Mamandur Village, Vembakkam Taluk, Tiruvannamalai District	Rc.No.66/ Kanimam / 2018 dt.13.02.2019	1.97.5	받	Non- captive	Kundiyanthandalam Vembakkam 12°43'59.73"N to 12°43'06.66"N 78°43'01.36"E to 78°43'06.10"E
13	Rough Stone	M/s.Bhuvaneswari Blue Metals	No.37 B, Ground Floor, Vembuliamman Kovil Street, Pazhvanthangal, Chennai.	Rc.No.83/ Kanimam/2018 dt.02.02.2019	2.05.5	Ħ.	Non- captive	Kundiyanthandalam Vembakkam 12°43'50.85"N to 79°43'05.5"E to
14	Rough Stone	Thiru.R.Ganesan, Director of SRC Projects Pvt. Ltd.,	No.47, Brindhavan Road, Fairlands, Salem District	Rc.No.18/ Kanimam / 2019 dt:16.05.2019	4.50.0	P	Non- captive	Athi Cheyyar 12°38'34.74"N to 12°38'43.98"N 79°35'58.85"E to 79°36'07.81"E

15	Rough Stone	M/s.Rajiraj Minerals Pvt. Ltd.,	O/F Penna Complex, Vellore Main Road, 3 rd Street, Anna Nagar, Arcot, Vellore	Rc.No.182/ Kanimam / 2018 dt.20.05,2019	10.90.35	2	Non- captive	Pavoor & Ezhacheri Vembakkam 12°42'55"N to 12°43'08"N 79°41'53"E to 79°42'08"E
16	Rough Stone	Thiru Rajganesh	No.192/86, Habibullah Road, Thiyagaraya Nagar, Chennai	Rc.No.135/ Kanimam/2018 dt.02.02.2019	2.58.5	н.	Non- captive	Arugavoor Cheyyar 12°40'40.05"N to 12°40'49.43"N 79°30'36.11"E to 79°30'42.93"E
17	Rough Stone	N.Ragu	S/o.Nadarajan, No.14/2 Center street, Ganapathypuram, East Thambaram, Chennai	Rc.No.117/ Kanimam/2018 dt: 29.05.2019	2.95.0	w	Non- Captive	Menallur Vembakkam 12°43'52.49"N to 12°43'58.91"N 79°42'00.13"E to 79°42'07.16"E
18	Rough Stone	A.Dhasarathan,	No.39, Erikkarai Street, Thiruparuthikundram Village, Sevilimedu, Kanchipuram taluk & District.	Rc,No.79/Kani mam/2018 dt.02.02.2019	2.88.5	Ti.	Non- Captive	Kundiyanthadalam Vembakkam 12°43'42.20"N to 12°43'51.08"N 79°42'54.37"E to 79°42'59.68"E

14. TOTAL MINERAL RESERVES AVAILABLE IN THE DISTRICT:-

SI. No	Name of the Mineral	Name of the Lessee	Address & Contact No. lessee	Mining lease / Letter of Intent Grant Order No. & date	Area of Mining lease (ha)	Location of the mining lease (Latitude & Longitude)	Total Quantity (Geological Reveres)
1	2	3	4	5	6	7	8
1	Rough Stone	D.Jaiganesh,	Vettavalam village, Tiruvannnamalai Taluk	614/K2/2009 10.11.2017	1.00.0	Vettavalam Tiruvannamalai 12°06' 38" 12° 06' 43" 79° 16' 27" 79° 16' 31"	109580 cbm Rough Stone
2	Rough Stone	R.Prasath,	Polur Main Road, Tiruvannamalai.	39/K2/2010 08.03.2010	2.00.0	Veraiyur Tiruvannamalai 2°05' 33" N 12° 05' 37" N 79° 07' 11" E 79° 07' 19" E	182300 cbm Rough Stone
3	Rough Stone	E.Murugesan ,	Nachanandhal Tiruvannamalai.	22/K2/2010 05.04.2010	1.00.0	Pavupattu Tiruvannmalai 12°07' 58"N 12° 07'53"N 79° 02' 55"E 79° 02' 50"E	213395 cbm Rough Stone
4	Rough Stone	R.Singaram,	Thenimalai, Tiruvannamalai	73/K2/2010 05.04.2010	1.00.0	Athipadi Tiruvannmalai 12°05' 06" N 12° 05' 02"N 79° 02' 18"E 79° 02' 13"E	100010 cbm Rough Stone
5	Rough Stone	A.Nakkeeran,	3, Kardukarar Street, Vettavalam	636/K2/2009 10.05.2010	0.77.0	Vettavalam Tiruvannamalai 12°06' 27"N 12° 06' 32"N 79° 14' 07"E 79° 14' 11"E	192500 cbm Rough Stone

6	Rough Stone	R.Arul,	Melanandahal Village, Tirukovilur Taluk.	40/K2/2010 13.05.2010	1.00.0	Athipadi Tiruvannmalai 12°05' 04" N 12° 05' 09"N 79° 02' 11"E 79° 02' 15"E	148500 cbm Rough Stone
7	Rough Stone	N.Suresh,	25/73, Ayyankula Street, Tiruvannamalai	43/K2/2010 16.12.2010	2.00.0	Meyyur Tiruvannmalai 12°08' 59"N 12° 09' 05"N 79° 01' 49"E 79° 01' 54"E	500000 cbm Rough Stone
8	Rough Stone	M.Selvaraj,	Chengam Road, Tiruvannamalai.	74/K2/2010 16.12.2010	1.00.0	Adaiyur Tiruvannmalai 12° 16' 24" N 12° 16' 28"N 79° 02' 55" E 79° 02' 59"E	100250 cbm Rough Stone
9	Rough Stone	S.Prasanth,	Chengam Road, Tiruvannamalai	75/K2/2010 23.12.2010	0.96.5	Adaiyur Tiruvannmalai 12°16' 20" N 12° 16' 25" N 79° 02' 54" E 79° 02' 58"E	92750 cbm Rough Stone
10	Rough Stone	S.Senthilkumar,	10, Kardukarar Street, Vettavalam.	168/K2/2010 24.12.2010	1.23.5	Vettavalam T iruvannamalai 12° 07' 34"N 12° 07' 38"N 79° 15' 48"E 79° 15' 53"E	61820 cbm Rough Stone
11	Rough Stone	K.Thirumal,	Perayampattu post and Village, Tandarampet	72/K2/2010 01.03.2011	1.30.0	Athipadi Tiruvannmalai 12°05' 01"N 12° 05' 05"N 79° 02' 03"E 79° 02' 09"E	165490 cbm Rough Stone

12	Rough Stone	N. Harijayashree,	No. 18/7, Vadamathathi St.,Tiruvannamalai	57/K/2012 28.04.2012	4.00.0	Vallivagai Tiruvannmalai 12° 16' 41"N 12° 16' 32"N 79° 08' 52"E 79° 08' 39"E	600795 cbm Rough Stone
13	Rough Stone	R.Sekar,	Mel Chinna Goundanpatti, Tharamangalam Village, Omalur Taluk, Salem Dt.	47/K2/2015 12.09.2017	1.00.0	Koothalavadi Tiruvannmalai 12° 20 02.45"N 12° 20' 07.2"N 79° 06' 49.93'E 79°06' 53.59"E	38760 cbm Rough- Stone
14	Rough Stone	P.Adimoolam,	57A, Tamizhnagar, Tiruavannamalai taluk	130/K2/2009 01.07.2009	1.00.0	ynkunam Kilpennathu: 12°15' 36" N 12° 15' 47" N 79° 09' 56" E 79° 10' 02" E	154000 cbm Rough Stone
15	Rough Stone	R. Karthikeyan	23/29, Lakshmipuram, Gandhi Nagar, Tiruvannamalai-2.	483/K2/2009 20.04.2011	1.00.0	Iynkunam Kilpennathur 12° 15' 43"N 12° 15' 47"N 79° 09' 41"E 79° 09' 47"E	190500 cbm Rough Stone
16	Rough Stone	V.J.Dhamodharan,	No. 1261-A Thendral Nagar, Vengikkal Village, Tiruvannamalai Taluk & District.	391/K/2017 16.11.2018	1.00.0	Polakunam Kilpennathur N 12°12'32.00" 12°12'34.95" E 79°08'40.72" 79°08'46.20"	300750 cbm Rough Stone
17	Rough Stone	S.Vasanthkumari	Uchimalaikuppam Chengam	621/K2/2009 12.04.2010	1.35.5	Uchimalaikuppam Chengam N 12°15'54" 12°15'58" E 78°54'21" 78°54'27"	124560 cbm Rough Stone

18	Rough Stone	K. Durai	1/2, Ramalinganar Street, Tiruvannamalai	27/K2/2010 05.05.2010	1.00.0	Paliapattu Chengam 12° 16' 10" N 12° 16' 01" N 79° 00' 15" E 79° 00' 08''E	274040 cbm Rough Stone
19	Rough Stone	R.Jeevanantham,	50, Avarangaatu Street, Tiruvannamalai	24/K2/2010 13.05.2010	2.00.0	Chinnakola-padi Chengam 12° 15' 16"N 12° 15' 22"N 78° 59' 10"E 78° 59' 17"E	300000 cbm Rough Stone
20	Rough Stone	R.M.Jayavelu	Chengam Road, Tiruvannamalai	28/K2/2010 03.11.2010	1.50.0	Paliapattu Chengam 12° 16' 11"N 12° 16' 04"N 79° 00' 20"E 79° 00' 14"E	155610 cbm Rough Stone
21	Rough Stone	M.Palani	6, Peygopuram St., Tiruvannamalai	15/K2/2011 12.01.2016	0.50.0	Periyakola-padi Chengam 12° 15'02.12"N 12° 15' 05.67"N 79° 58'50.59"E 79°58'52.31"E	47595 cbm Rough Stone
22	Rough Stone	Sadhaknawas,	No. 25, 3rd Street, Valace Garden, Chennai-6.	14/K2/2011 12.01.2016	0.50.0	Periyakola-padi Chengam 12° 15'01.92"N 12° 15' 05.72"N 79° 58'49.37"E 79°58'51.19"E	57465 cbm Rough Stone
23	Rough Stone	Tmt.S.Kanimozhi	No.152, Old Street, Avoor Village Tiruvannamalai	48/K2/2015 28.07.2016	1.00.0	Periyakola-padi Chengam 12° 15' 03" N 12° 15' 06" N 78° 58' 53" E 78° 58' 58" E	266480 cbm Rough Stone

24	Rough Stone	M.Julia	180, Vambalur Road, Tirumalai village, Polur taluk	231/K2/2009 22.06.2009	2.00.0	Tirumalai Polur 12° 33' 44"N 12° 33' 47"N 79° 11' 26"E 79° 11' 33"E	288000 cbm Rough Stone
25	Rough Stone	M.Parthiban,	27/A, Vengadathan street, Polur taluk & village.	136/K2/2010 24.12.2010	1.00.0	Pudhu-palayam Polur 12° 29' 18" N 79°6'40.64" E	70385 cbm Rough Stone
26	Rough Stone	S.Rajakumar	2/57, Pillaiyar koil street, Kalasapakkam.	50/K/2015 21.07.2016	2.00.0	Vasur Polur 12° 29' 16" N 12° 29' 21" N 79° 07' 11" E 79° 07' 17"E	392950 cbm Rough Stone
27	Rough Stone	E.Sivakumar,	No.20.26.J.30, VRS Nagar, Govindasamy street, Polur.	51/K/2015 21.07.2016	2.00.0	Pudu-palayam Polur 12° 29' 17"N 12° 29' 22" N 79° 06' 26" E 79° 06' 31"E	239070 cbm Rough Stone
28	Rough Stone	P.Radhakrishnan	Mettu Street, Tiruvannamalai	20/K2/2010 12.04.2010	1.03.5	Sathanur Thandarampattu 12° 11' 08"N 12° 11' 13"N 78° 53' 01"E 78° 53' 05"E	134345 cbm Rough Stone
29	Rough Stone	M.Govindarajan,	No.3/337, Allabasha street,Mungilthuraipatt u Village, Shankarapuram Tk.	79/K2/2010 28.06.2010	2.00.0	Thonda-manur Thandaram-pattu 12° 03' 48"N 12° 04' 03"N 78° 56' 57"E 78° 57' 05"E	279000 cbm Rough Stone

30	Rough Stone	A.Thenarmozhi	Manalurmel Siruvallur Village, Sankarapuram	134/K2/2010 23.08.2010	2.00,0	Perukulathur Thandaram-pattu 12° 01' 28" N 12° 01' 33" N 78° 55' 03" E 78° 55' 07"E	199420 cbm Rough Stone
31	Rough Stone	Tmt.K.Sarasu	53, Nehru Street, Chengam	626/K2/2009 17.03.2011	1.00.0	Sathanur Thandarampattu 12°11'21"N 12°11'26"N 78°52'52"E 78°52'56"E	182750 cbm Rough Stone
32	Rough Stone	R. Dhanakotti	Varagur Village, Tandrampet	18/K2/2011 30.03.2011	1.00.0	Varagur Thandarampattu 12° 08' 58" N 12° 08' 54" N 79° 01' 48"E 79° 01' 42"E	186000 ebm Rough Stone
33	Rough Stone	P.Palani	Kolamanjanur Village, Tandarampet.	20/K2/2011 18.04.2011	2.00.0	Kolaman-janur Thandarampattu 12° 08' 14"N 12° 08' 25"N 78° 53' 05"E 78° 53' 12"E	365400 ebm Rough Stone
34	Rough Stone	M.Veeramani	Royandapuram Village Thandarampattu Taluk.	19/K2/2011 24.05.2012	2.00.0	Royanda-puram Thandaram-pattu 12°04'49"N 12°04'55"N 78°56'23"E 78°56'29"E	543200 cbm Rough Stone
35	Rough Stone	M.Vinothkannan,	Varagur Village, Tandrampet	49/K/ 2015 20.01.2016	0.40.0	Varagur Thandarampattu 12° 08' 32" N 12° 08' 29" N 79° 01' 39" E 79° 01' 37"E	101250 cbm Rough Stone

36	Rough Stone	Tmt.R.Amutha	No.712, Bajanai Koil Street, Dhesurpalayam Village, Keelvanakkambadi Thandrampattu Taluk	396/K/ 2017 11.06.2018	2.00.0	Allappanur Thandaram-pattu N 12°06'06.86" 12°06'12.52" E 78°56'39.04" 78°56'45.64"	1000000 cbm Rough Stone
37	Rough Stone	S.Nagaraj	Manampathy Village, Uthiramerur Taluk.	29/K2/2011 17.12.2011	1.53.0	Athi Cheyyar 12° 38' 18"N 12° 38' 29"N 79° 36' 30"E 79° 36' 39"E	230055 cbm Rough Stone
38	Rough Stone	K.Gopinath,	Kandigai melkottaiyur post, Chengelpet taluk.	26/K2/2011 03.06.2011	2.00.0	Avaniapuram Chetpattu 12° 08' 54"N 12° 08' 58"N 79° 01' 34"E 79° 01'41"E	200080 cbm Rough Stone
39	Rough Stone	V.Rajagopal,	Oorapakkam,Chengalp attu.	169/K2/2010 17.12.2011	1.00.0	Jeganatha-puram Chetpattu 12° 28' 51"N 12° 28' 57"N 79° 24' 06"E 79° 24' 10"E	199820 Cbm of Rough stone
40	Rough Stone	D.Saravanan,	Venkatapuram, Saidapet,Chennai – 15.	140/K2/2010 18.10.2010	2.00.0	Seeyalam Vandavasi 12° 26' 24"N 12° 26' 27 N 79° 43' 05"E 79° 43' 12"E	295245 cbm Rough Stone
41	Rough Stone	R.Tamilvanan.	Saidapet,Chennai –15.	143/K2/2010 18.10.2010	2.00.0	Seeyalam Vandavasi 12° 26' 14"N 12° 26' 18 N 79°43' 02"E 79° 43' 11"E	222720 cbm Rough Stone

2	Rough Stone	Siddique Basha,	Kunnathur village, Arni taluk	602/K2/2009 19.11.2009	2.00.0	Melnagar ramasani kuppam Arni 12°42'13"N 12°42'07" N 79°11'01"E 79°10' 55"E	353600 cbm Rough Stone
43	Rough Stone	S.Suresh,	3, Saradha Nagar, Agraharam Koratur, Chennai - 76.	135/K2/2009 23.11.2009	1.00.0	Mullan-diram Arni 12°49'02.10"N 12°49'06.57" N 79°15'31.79''N 79°15'36.38"N	204000 cbm Rough Stone
44	Rough Stone	M.Shajakhan	855, Bazar Street Santhavasal, Polur Tk.	68/K/2012 24.05.2012	1.00.0	Melnagar Arni 12° 42' 27"N 12° 42' 32"N 79° 10' 17'E 79° 10' 21"E	136950 cbm Rough Stone
45	Rough Stone	A.Nazeer Basha,	520/1, C.C.Road, Vannangulam, Arni taluk	51/K2/2010 14.09.2010	2.00.0	Ayyam-palayam Arni 12° 42' 10"N 12° 42' 18"N 79° 10' 15''E 79° 10' 21"E	266450 cbm Rough Stone
46	Rough Stone	A.G.Mohan,	43, V.A.K.Nagar, Arni Taluk	52/K/2015 13.11.2017	0.40.0	Ariyapadi Arni 12° 41' 52"N 12° 41' 54"N 79° 13' 22'E 79° 13' 25"E	101250 cbm Rough Stone
47	Rough Stone	P.Vinayagamoorthi	Ramana Nagar, Thiruvannamalai.	104/K2/2015 02.03.2016	0.75.5	Pavithram Tiruvannamalai 12°07'21"N 12°07'24" E 79°06'26" 79°06'32"E	151840 cbm Rough Stone

53	Rough Stone	Tvl.Src Projects (P) Ltd.,	4-B, Lakshmipuram, Gandhi Road, Salem-636 007.	99/K/2015 21.07.2016	4.75.5	Palli Cheyyar 12° 43' 20"N 12° 43' 30"N 79° 36' 14" E 79° 36' 24"E	1902000 cbm Rough Stone
52	Rough Stone	R.Venkatachalam,.	No.30, New State Bank Colony, West Tambaram, Chennai.	95/K/2015 21.07.2016	2.90.0	Palli Cheyyar 12° 42' 53"N 12° 43'01"N 79° 36' 08''E 79° 36'15''E	290000 cbm Rough Stone
51	Rough Stone	R.Gopi,	4/75B, Veerapathran Kovil St., Vijayappanur, Thandarampattu Tk.	101/K/2015 02.06.2016	1.71.0	Varagur Thandarampattu 12°08'54"N 12°08'58"N 79°01'34"E 79°01'41"E	171170 cbm Rough Stone
50	Rough Stone	T.Selvaraj,	Harur Main Road,Mothakkal village,Thandarampatt u Tk.	31/K/2013 16.06.2014	0.40.5	Mothakkal Tmpt 12°05'25.30"N 12°05'22.51"N 78°43'34.90"E 78°43'36.52"E	22276 cbm Rough- Stone
49	Rough Stone	K.S.BABURAJ,	No.12/14,3rd Cross Street, Karpagam Garden, Adayar, chennai -20	101/K/2018 14.11.2018	1.66.0	Kasthambadi Polur N 12°35'55" 12°36'01" E 79°11'51" 79°11'57"	207480 cbm Rough Stone
48	Rough Stone	C.Shanthi	No.3/22 Nehru Street, Vettavalam Taluk	132/K2/2015 15.05.2018	0.65.0	Vettavalam Kilpennathur 12°06'15.10" 12°06'18.00" 79°13'59.75" 79°14'04.16"	130000 cbm Rough Stone

54	Rough Stone	I.Prakash	Senthamangalam Village S.V.Chathiram (Via), Sriperumpthur Taluk, Kanchipuram District.	122/K/2015 28.07.2016	0.78.0	Painkinar Cheyyar 12°41'20.08" 12°41'24.79" 79°31'11.49" 79°31'15.16"	168080 cbm Rough Stone
55	Rough Stone	S.Suresh Babu	No.5, Kulakkarai Street Anakkaputhur Village, Thambaram Taluk, Chennai District.	147/K/2015 28.07.2016	3.88,5	Kurumbur Cheyyar 12°35'56.33" N 12°36'07.32"N 79°36'54.98" E 79°37'02.93"E	900840 cbm Rough Stone
56	Rough Stone	R.Velmurugan,	304, Theradi Street, Asanamapettai Village, Vembakkam Taluk.	360/K/2017 17.09.2018	1.20.0	Palli Cheyyar N 12°43'15" 12°43'19" E 79°35'36" 79°35'43"	416080 cbm Rough Stone
57	Rough Stone	s.murugan,	No.62/2 , Vedanatham Village, Tiruvannamalai Taluk & District.	125/K/2015 03.11.2018	2.06.5	Agatheri-pattu Cheyyar N 12°36'39.77" 12°36'46.70" E 79°27'00.45" 79°27'05.69"	450740 cbm Rough Stone
58	Rough Stone	M.Marimuthu,	Kilpudupakkam Village, Cheyyar Taluk, Tiruvannamalai District.	413/K/2017 16.11.2018	0.98.5	Palli Cheyyar N 12°43'14" 12°43'20" E 79°35'59" 79°36'02"	244200 cbm Rough Stone
59	Rough Stone	R. Seenuvasan,	Road Street,Arasanipalai village, Vembakkam Taluk	176/K/2013 27.06.2014	3.42.0	Ezhacheri Vembakkam 12° 42' 48" N 12° 43' 1" N 79° 43' 17" E 79° 43' 27" E	150155 cbm Rough- Stone

60	Rough Stone	Ganesh Kaskar,	RMC Ready mix (India) Sidco Industrial Estate, Thirumudivakkam, Chennai.	105/K/2013 14.07.2014	4.23.5	Sithala-pakkam Vembakkam 12°43'23"N 12° 43'10"N 79°43'29" E 79°43'36" E	968970 cbm Rough Stone
61	Rough Stone	D.Madhavan	19, Sarangapani street, Krishnapuram, Ambathur, Chennai- 53.	116/K/2013 03.03.2015	0.90.0	Girijapuram Vembakkam 12° 44'25" 12° 44'19N" 79° 42' 14" 79° 42'11"E	76000 cbm Rough- Stone
62	Rough Stone	R. Mohanraj	No.33, Pillaiyar koil street, Puliyambedu village, Ambatthur Taluk.	242/K/2012 13.05.2015	0.81.0	Girijapuram Vembakkam 12° 44' 11" N 12° 44' 08" N 79° 42' 12" E 79° 42' 09" E	257400 cbm Rough Stone
63	Rough Stone	N.Subramani	No 210 , Mandapam Junction Arpakkam Village, Kanchipuram	75/K/2014 21.07.2016	3.02.5	Menallur Vembakkam 12°44'08.63"N 12°44'18.71"N 79°42'16.36"E 79°42'21.37"E	89184 cbm Rough Stone
64	Rough Stone	B.Sri Devi,	No.56, Balasundaram Street, Chandramohan Nagar, Velingapattarai, Kanchipuram 631 501.	12/K/2015 28.07.2016	1.15.5	Kundiyan-thandalm Vembakkam 12°43'55.90"N 12°43'59.56"N 79°43'6.08" E 79°43'12.04"E	316710 cbm Rough Stone
65	Rough Stone	K.Kumar,	No.2/32, Mandapam Junction, Arpakkam Village & Post, Kanchipuram.	14/K/2015 28.07.2016	2.29.5	Kundiyan-thandalm Vembakkam 12°43'50.86"N 12°43'58.24"N 79°42'56.50"E 79°43'03.46"E	334530 cbm Rough Stone

66	Rough Stone	K.Thirumalai,	No.52, Pillaiyar Koil Street, M.G.R. Nagar,Kundrathur, Chennai 600 069.	29/K/2015 28.07.2016	1.50.0	Suruttal Vembakkam 12°43' 56.14"N 12°44' 02.73"N 79°43' 48.82"E 79°43' 55.08"E	257475 cbm Rough Stone
67	Rough Stone	Tmt.Deepa	81, Santhi Nagar First Street, Chengalpattu, Kanchipuram District	11/K/2014 06.06.2016	0.90.5	Thiruppana-moor Vembakkam 12°45'34.03"N 12°45'39.08"N 79°34'44.00"E 79°34'49.08"E	20610 cbm Rough Stone
68	Rough Stone	J. Venkatesan	153-A/1, Pillaiyar Koil Street, Melapattu Vge.,Ramakrishnapura m. Cheyyar Taluk.	06/K/2017 14.09.2017	1.00.0	Chithathur Vembakkam N 12°43'15" 12°43'20" E 79°36'25" 79°36'28"	249150 cbm Rough Stone
69	Rough Stone	E. Panneerselvam	89, Vanniya Mettu St., Arpakkam Village, Kanchipuram Tk & Dt.	131/K/2015 14.09.2017	1.43.0	Kundiyan-thandalm Vembakkam N 12°43'45.58" 12°43'51.42" E 79°42'58.50" 79°43'02.06"	500500 cbm Rough Stone
70	Rough Stone	L.Sudhakar ,	89, Palla Street, Agaram Village Thenneri Post, Kanchipuram Taluk.	105/K/2016 14.09.2017	3.51.5	Girijapuram Vembakkam 12°44'03.76" 12°44'12.07N 79°42'00.56E" 79°42'08.36E	1127350 cbm Rough Stone
71	Rough Stone	A.Aron Samuvel,	No.15, Sesha Nagar, Poovirnthavalli, Chennai – 600 056.	80/K/2017 17.09.2018	1.83.5	Kundiyan-thandalm Vembakkam N 12°43'46.58" 12°43'52.64" E 79°43'15.17" 79°43'21.32"	306990 cbm Rough Stone

72	Rough Stone	M.Sudharsan,	Pl.No.37, Parvathi Nagar, 3rd Street, Madampakkam, Chennai- 600 126.	377/K/2017 17.09.2018	3.25.0	Kundiyan-thandalm Vembakkam N 12°43'51.14" 12°43'57.08" E 79°43'07.34" 79°43'16.63"	634000 cbm Rough Stone
73	Rough Stone	S.Sridhar	Managing Director,' SKT MINES, No. 19C, Villakkadi Koil Thoppu Street, Kancheepuram- 635 501.	26/K/2018 17.09.2018	3.96.5	Kaganam Vembakkam N 12°44'36.64" 12°44'45.79" E 79°34'38.22" 79°34'48.97"	1721925 cbm Rough Stone
74	Rough Stone	B.Deenan ,	Vembakkam Taluk	78/K/2014 20.07.2018	0.95.5	Ezhacheri Vembakkam N 12°42'51" 12°42'48" E 79°43'25" 79°43'21"	238000 cbm Rough Stone
75	Rough Stone	K.Devaraj,	No.105, Gandhisilai Street, Lakshmipuram Village, Vembakkam Taluk, Tiruvannamalai	248/K/2017 17.10.2018	2.10.0	Girijapuram Vembakkam N 12°44'14" 12°44'21" E 79°42'03" 79°42'09	822160 cbm Rough Stone
76	Rough Stone	J.K.Srinivasan	No.782, Mariyamman Koil Street, Jambodai Village, Azhividaithangal, Vembakkam Taluk.	249/K/2017 15.10.2018	1.21.54	Chithathur Vembakkam N 12°44'09" 12°44'14" E 79°37'18" 79°37'25"	484640 cbm Rough Stone
77	Rough Stone	M.R.Azhagiri,	No.120, Shanmuganandhar Kovil Street Mangadu, Sriperumbuthur Tk, Kancheepuram	85/K/2018 17.10.2018	3.87.5	Chithala-pakkam Vembakkam N 12°42'46.17" 12°42'52.84" E 79°43'25.08" 79°43'33.59"	968750 cbm Rough Stone

78	Rough Stone	Tvl.Golden Sands,	No.15, 4th Street, VGP Lay Out, East coast Road, Chennai-115.	23/K/2018 07.11.2018	3.74.5	Ezhacheri Vembakkam N12°43'18.09" 12°43'24.02" E 79°43'19.41" 79°43'11.43"	1310610 cbm Rough Stone
79	Rough Stone	Thiru.C.Sugumar,	No. 18-A, V.V.Kovil Street, Walajabad Taluk, Kancheepuram District.	375/K/2017 16.11.2018	1.82.5	Ezhacheri Vembakkam N 12°43'16.06" 12°43'19.39" E 79°43'10.40" 79°43'19.71"	638750 cbm Rough Stone
80	Rough Stone	Muthukrishnan,	No.221, Chenjiamman Koil Street, Chithalappakkam Village, Arasanipalayam Post, Vempakkam Taluk.	337/K/2017 22.11.2018	1.26.0	Chithala-pakkam Vembakkam N 12°43'18.67" 12°43'24.09" E 79°43'30.36" 79°43'34.30"	441000 cbm Rough Stone
81	Rough Stone	R.Venkatasubrama niyan,	No.83/1 Pillaiyar Kovil Street, Sirumayilur Village, Kancheepuram.	05/K/2018 04.12.2018	2.43.0	Kundiyan- thandalam Vembakkam N12°44'12" 12°44'44'17" E 79°43'03" 79°43'12"	107395 cbm Rough Stone
82	Rough Stone	Tvl.Src Projects (P) Ltd.,	4-B, Lakshmipuram, Gandhi Road, Salem-636 007.	371/K/2017 14.12.2018	4.71.5	Chithathur Vembakkam N 12°43'19.14" 12°43'27.05" E 79°36'22.83" 79°36'34.83"	2121750 cbm Rough Stone
83	Rough Stone	Vijay Ramakrishnan	Door No.52, MGR Road, Kalachitra Colony, Besent Nagar, Chennai-90	193/K/2013 23.09.2014	1.50.5	Kizhnamandi Vandavasi 12° 23'15"N 12° 23'23"N 79°29'40"E 79°29'43" E	102767 cbm Rough- Stone

84	Rough Stone	G.Vasudevan	Door No.842-D, Vengidamangalam Road, Melakkottaiyur,Chenga lpattu Taluk,Kancheepuram.	115/K/2015 08.12.2016	1.04.0	Septangulam Vandavasi 12°31' 53.54" 12°31' 56.24" 79°26'21.93" 79°26'28.09"	256700 cbm Rough Stone
85	Rough Stone	G.Rajendran,	No.18, First Street, Rajiv Gandhi Nagar, Urapakkam Village, Chengalpattu .	37/K/2014 22.12.2016	1.68.0	Mavalavadi Vandavasi 12°22'32.00"N 79°39'29.10"E	202464 cbm Rough Stone
86	Rough Stone	A.C.Mani,	Vetrilaikara street, Arni.	36/K/2013 25.09.2014	0.67.0	Ariyapadi Arni 12°41'56"N 12° 41' 52"N 79° 13' 20" E 79° 13' 23"E	36244 cbm Rough – Stone
87	Rough Stone	R. Monishkumar	No.35/88, Rajaji Street, Chengalpattu.	Rc.No.379/ Kanimam / 2017 dt:17.07.2018	3.12.5	Ezhacheri Vembakkam 12°43'01.10"N 12°43'08.27"N 79°43'06.48"E 79°43'16.34"E	894250 cbm Rough Stone
88	Rough Stone	R.Gunasekaran	No.50/70 Kalyanasundharam St, Merku Thambaram, Chennai.	Rc.No.378/ Kanimam /2017 dt:06.08.2018	1.49.0	Vazhavandal Vembakkam 12°44'10.61"N 12°44'16.71"N 79°41'19.33"E 79°41'23.75"E	521500 cbm Rough Stone
89	Rough Stone	Tvl.Suganya Blue Stone	No.505/3, Main Road, Thirupanamoor, Vembakkam Taluk. Tiruvannamalai District.	Rc.No.25 / Kanimam / 2018 dt:05.09.2018	2.95.0	Thirupanamoor Vembakkam 12°45'38.82"N 12°45'47.05"N 79°34'45.63"E 79°34'56.70"E	1180000 cbm Rough Stone

90	Rough Stone	A.WILLIAM	No.139, 4th Main Road, Lakshmi Nagar Extension, Porur, Chennai – 600 116.	Rc.No.32 / Kanimam/ 2018 dt.24.09.2018	2.88.0	Kundiyanthandalam Vembakkam 12°44'06.24"N 12°44'21.05"N 79°43'01.47"E 79°43'05.11"E	692200 cbm Rough Stone
91	Rough Stone	Tvl. NRM SONS BLUE METALS	97A, Ottakuthar street, Mamallan Nagar, Kanchipuram District.	Rc.No.56 / Kanimam/2018 dt.19.09.2018	2.75.0	Kiznayacken palayam & Girijapuram vembakkam 12°44'07.37"N 12°44'13.71"N 79°41'53.84"E 79°41'00.88"E	2133360 cbm Rough Stone
92	Rough Stone	R. Nethaji	No.79, Jain Street, Arpakkam Village, Valajabhath Taluk Kanchipuram District.	Rc.No.33/ Kanimam / 2018 dt.14.10.2018	2.45.0	Kundiyanthandalam Vembakkam 12°43'52"N 12°43'57"N 79°43'16"E 79°43'23"E	1326400 cbm Rough Stone
93	Rough Stone	R.K.Sudhakar Ramakrishnan	No.326, Vivekanandar st, Thadaperumbakkam, Thiruvengadapuram, Ponneri, Tiruvallur District.	Rc.No. 78/ Kanimam / 2018 dt:27.09.2018	1.66.0	Thethurai Cheyyar 12°36'39.72"N 12°36'44.60"N 79°37'16.98"E 79°37'22.96"E	566755 cbm Rough Stone
94	Rough Stone	S.Sivasuriya madhava Raja	No.9/13, Shanmuga Nagar, Mannivakkam, Chennai – 600048.	Rc.No. 09/ Kanimam / 2018 dt.14.12.2018	1.05.5	Palli Cheyyar 12°43'11"N 12°43'15"N 79°36'36"E 79°36'41"E	520800 cbm Rough Stone
95	Rough Stone	S.Gopiraj	No.180/2, Pillaiyar Kovil Street, Kangeyanoor Village & Post, Polur Taluk, Tiruvannamalai.	Rc.No.395/ Kanimam / 2017 dt.10.12.2017	1.00.0	Pudhupalayam Polur 12°29'25.02"N 12°29'29.53"N 79°06'32.03"E 79°06'37.17"E	326190 cbm Rough Stone

96	Rough Stone	K.Ashok Kumar	Maganurpatti Village and Post, Uthangarai Taluk, Krishnagiri District.	Rc.No.20/ Kanimam/2017 dt.04.12.2017	1.00.0	Naradapattu Chengan 12°13'09"N 12°13'12"N 78°41'20"E 78°41'25"E	355250 cbm Rough Stone
97	Rough Stone	S.Manokaran	No.33/60 K, TPT Main Road, Vakkanampatti Post, Jolarpettai, Vellore District.	Rc.No.397/ Kanimam/2017 dt.17.11.2017	1.00.0	Thiruvadathanur Thandarampattu N 12°06'36.89" 12°06'42.33" E 78°53'27.56" 78°53'33.85"	182600 cbm Rough Stone
98	Rough Stone	K.Chandreskaran	No.301, Madhrayan Pettai Street, Mamandur Village, Vembakkam Taluk, Tiruvannamalai District	Rc.No.66/ Kanimam / 2018 dt.13.02.2019	1.97.5	Kundiyanthandalam Vembakkam 12°43'59.73"N 12°43'06.66"N 78°43'01.36"E 78°43'06.10"E	681640 cbm Rough Stone
99	Rough Stone	M/s.Bhuvaneswa ri Blue Metals	No.37 B, Ground Floor, Vembuliamman Kovil Street, Pazhvanthangal, Chennai.	Rc.No.83/ Kanimam/2018 dt.02.02.2019	2.05.5	Kundiyanthandalam Vembakkam 12°43'50.85"N 79°43'05.5"E	807200 cbm Rough Stone
100	Rough Stone	Thiru.R.Ganesan, Director of SRC Projects Pvt. Ltd.,	No.47, Brindhavan Road, Fairlands, Salem District.	Rc.No.18/ Kanimam / 2019 dt:16.05.2019	4.50.0	Athi Cheyyar 12°38'34.74"N 12°38'43.98"N 79°35'58.85"E 79°36'07.81"E	3294775 cbm Rough Stone
101	Rough Stone	M/s.Rajiraj Minerals Pvt. Ltd.,	O/F Penna Complex, Vellore Main Road, 3 rd Street, Anna Nagar, Arcot, Vellore	Rc.No.182/ Kanimam / 2018 dt.20.05.2019	10.90.35	Pavoor & Ezhacheri Vembakkam 12°42'55"N 12°43'08"N 79°41'53"E 79°42'08"E	7630070 cbm Rough Stone

102	Rough Stone	Thiru.Rajganesh	No. 192/86, Habibullah Road, Thiyagaraya Nagar, Chennai	Rc.No.135/ Kanimam/2018 dt.02.02.2019	2.58.5	Arugavoor Cheyyar 12°40'40.05"N 12°40'49.43"N 79°30'36.11"E 79°30'42.93"E	1240800 cbm Rough Stone
103	Rough Stone	N.Ragu	S/o.Nadarajan, No.14/2 Center street, Ganapathypuram, East Thambaram, Chennai	Rc.No.117/ Kanimam/2018 dt: 29.05.2019	2.95.0	Menallur Vembakkam 12°43'52.49"N 12°43'58.91"N 79°42'00.13"E 79°42'07.16"E	1178520 cbm Rough Stone
104	Rough Stone	A Dhasarathan,	No.39, Erikkarai Street, Thiruparuthikundram Village, Sevilimedu, Kanchipuram taluk & District.	Rc.No.79/Kanim am/2018 dt.02.02.2019	2.88.5	Kundiyanthadalam Vembakkam 12°43'42.20"N 12°43'51.08"N 79°42'54.37"E 79°42'59.68"E	1298250 cbm Rough Stone

15) QUALITY/ GRADE OF MINERAL AVAILABLE IN THE DISTRICT

ROUGH STONE

The charnockite series includes rocks of many different types, some being felsic and rich in quartz and microcline, others mafic and full of pyroxene and olivine, while there are also intermediate varieties corresponding mineralogical to norites, quartz-norites and diorites.

A special feature, recurring in many members of the group, is the presence of a strongly pleochroic, reddish or green orthopyroxene (formerly known as hypersthene).

16. USE OF MINERAL

ROUGH STONE:

Aggregates – stone used for its strong physical properties – crushed and sorted into various sizes for use in concrete, coated with bitumen to make asphalt or used 'dry' as bulk fill in construction. Mostly used in roads, concrete and building products.

17.DEMAND AND SUPPLY OF THE MINERAL IN THE LAST THREE YEARS :-

There is a huge demand for Rough stone and Gravel in the district due to the sudden increase of Construction activities and highway projects around the district.

SI.No	Year	Production of Rough Stone	Revenue realized
1.	2016-2017	688198	33519675
2.	2017-2018	825787	38311705
3.	2018-2019	1023023	59673732

Granite quarry leases are considerably low in the district compare to the other district but the demand and supply of Granite stone is not much more.

18. MINING LEASES MARKED ON THE MAP OF THE DISTRICT

70'0'0'E 78"400"E 79"10"0"E 79°20'0"E 79'40'0'E 79°50'0'E 78"30'U'E TIRUVANNAMALAI DISTRICT Location of Rough Stone & Gravel Quarries Kanchipuram Taluk Arcot 1 centimeter = 4,000 meters Taluk Vellore Vernbakkani Ambur Taluk Cheyyar Uttiramerur Taluk Vaniyambadi Taluk Chetpet Vandovasi Taluk Tirupattur Taluk Gingee Taluk Changam Tindivanam. Taluk Uthangarai mutal Kilpennath Taluk Legend ▲ Rough stone & Gravel Harur District Boundary Taluk Adjacent Taluk Boundary Sankarapuram Taluk Taluk 78°40'0"E 78'50'C'E 78°30'0"E 79'10'0'E 79°30'0"E 79°40'0"E 79"50'0"E

Figure 18.0 Rough stone quarry Leases marked in the District Map

Mining leases marked in the Madathukulam Taluk map

19. DETAILS OF THE AREA OF WHERE THERE IS A CLUSTER OF MINING VIZ., NUMBER OF MINING LEASES, LOCATION (LATITUDE AND LONGITUDE):-

S. No	Name of the Mineral	No. of Mining Lease	Taluk	village	Location of the Mining lease (Latitude & Longitude)
					1. N 12°42'46.17" 12"42'52.84' E 79°43'25.08" 79°43'33.59
				Ezhacheri	2. 12° 42′ 48″ N 12° 43′ 1″ N 79° 43′ 17″ E 79° 43′ 27″ E
1.		5	Vembakkam	Eznachen	3. N 12°42'51" 12°42'48" E 79°43'25" 79°43'21"
					4. N 12°43'16.06" 12°43'19.39" E 79°43'10.40" 79°43'19.71'
				Chithala- pakkam	5. N12°43'18.09" 12°43'24.02" E 79°43'19.41" 79°43'11.43'
				Girijapuram	1. 12°44'03.76" 12°44'12.07N 79°42'00.56E" 79°42'08.36E
				Mennalur	2. 12°44'08.63"N 12°44'18.71"N 79"42'16.36"E 79°42'21.37"
2		7	Vembakkam	Girijapuram	3. 12° 44′ 11″ N 12° 44′ 08″ N 79° 42′ 12″ E 79° 42′ 09″ E
					4. N 12°44'14" 12°44'21" E 79°42'03" 79°42'09
					5. 12° 44'25" 12" 44'19N" 79° 42' 14" 79° 42'11"E
	Rough Stone				1. 12° 42′ 53″N 12° 43′01″N 79° 36′ 08″E 79° 36′15″E
	1 10 00 00 00 00 00 00 00 00 00 00 00 00		Cheyyar	Palli	2. N 12°43'14" 12°43'20" E 79°35'59" 79°36'02
			Citeyyai		3. N 12°43'15" to 12°43'19" E 79"35'36" to 79°35'43"
3					4. 12° 43' 20"N 12° 43' 30"N 79° 36' 14" E 79° 36' 24"E
				Chithathur	5. N 12°43'15" 12°43'20" E 79°36'25" 79°36'28"
			Vembakkam		6. N 12°43'19.14" 12°43'27.05" E 79°36'22.83" 79°36'34.83" 7. N 12°44'09" to 12°44'14"
				Chithathur	7. N 12°44'09" to 12°44'14" E 79°37'18" to 79°37'25" 1. N 12°43'45.58" 12°43'51.42"
					E 79°42'58.50" 79°43'02.06"
		311	1.52	Kundiyan-	2. N 12°43'46.58" 12°43'52.64" E 79°43'15.17" 79°43'21.32" 3. 12°43'50.86"N 12°43'58.24"N
4		5	5 Vembakkam	thandalam	79°42′56.50″E 79°43′03.46″E 4. N 12°43′51.14″ 12°43′57.08″
				:	E 79°43'07.34" 79°43'16.63" 5. 12°43'55.90"N 12°43'59.56"N
					79°43'6.08" E 79°43'12.04"E

20 .DETAILS OF ECO - SENSITIVE AREA, IF ANY, IN THE DISTRICT.

- There is no Wild Life Sanctuaries and National Park as per The Indian Wildlife (Protection) Act, 1972.
- · There is no Western Ghats region near the district
- · There is No Interstate Boundary crossing in the Tiruvannamalai District.
- · There is No Coastal Regulation Zone (CRZ) within the district.

21.IMPACT ON THE ENVIRONMENT (AIR, WATER, NOISE, SOIL FLORA & FAUNA, LAND USE, AGRICULTURE, FOREST ETC.,) DUE TO MINING ACTIVITY

Generally, the Environmental impacts can be categorized as either primary or secondary. Primary impacts are those, which are attributed directly by the project, secondary impacts are those, which are indirectly induced and typically include the associated investment and changed pattern of social and economic activities by the proposed action.

The impact has been ascertained for the project assuming that the pollution due to mining activity has been completely spelled out under the baseline environmental status for the entire ROM which is proposed to exploit from the mines.

Air

Mining Operations are carried out by opencast semi mechanized/ Mechanized method, dust particles are generated due to various activities like, Excavation, Loading, handling of mineral and transportation. The air quality in the mining area depends upon the nature and concentration of emissions and meteorological conditions.

The major air pollutants due to mining activity includes:-

- · Particulate Matter (Dust) of various sizes.
- Gases, such as, Sulphur Dioxide, Oxides of Nitrogen, Carbon Monoxide etc., from vehicular exhaust.
- Dust is the single Air pollutant observed in the open cast mines. Diesel operating drilling machines, small amount of blasting and movement of machinery/ vehicles produce NOx,SO2and CO emissions, usually at low

levels. Dust can be of significant nuisance surrounding land users and potential health risk in some circumstances.

Water

Impact

The mining operation leads to intersect the water table cause ground water depletion.

Due to the interruption surface water sources like River, Nallah, Odai etc., surface water system, Drainage pattern of the area is altered.

Noise

Noise pollution is mainly due to operation of Machineries and occasional plying of machineries. These activities will create Noise pollution in the surrounding area.

Land Environment

The topography of the area will change, due to the Topographical changes the entire Eco system will be altered.

Flora and Fauna

The impact on biodiversity is difficult to quantify because of its diverse and dynamic characteristics.

Mining activities generally result in the deforestation, land degradation, water, air and noise pollution which directly or indirectly affect the faunal and floral status of the project area.

However, occurrence and magnitude of these impacts are entirely dependent upon the project location, mode of operation and technology involved.

22. REMEDIAL MEASURE TO MITIGATE THE IMPACT OF MINING ON THE ENVIRONMENT

Air

Mitigated measures suggested for air pollution controls are based on the baseline ambient air quality of the area

The following measures are proposed to adopted in the mines such as,

- Dust generation shall be reduced by using sharp teeth of shovels.
- · Wet drilling shall be carried out to contain the dust.
- · Controlled blasting techniques shall be adopted.

- Water spraying on haul roads, service roads and overburden dumps will help in reducing considerable dust pollution.
- Proper and regular maintenance of mining equipment's have to be considered.
- · Transport of material in trucks covered with tarpaulin.
- The mine pit water can be utilized for dust suppression in and around mine areas.
- Information on wind direction and meteorology will be considered while planning, so that pollutants, which cannot be fully suppressed by engineering technique, will be prevented from reaching the nearby agriculture area.
- Comprehensive green belt around overburden dumps has to be carried out to reduce to fugitive dust emissions in order to create clean and healthy environment.

Water

- Construction of garland drains to divert surface run-off into the mining area.
- Construction of check dams / gully plugs at strategic places to arrest silt wash off from broken up area.
- Retaining walls with weep hole will be constructed around the mine boundaries to arrest silt wash off.
- The mined out pits shall be converted into the water reservoir at the end of mine life. This will help in recharging ground water table by acting as a water harvesting structure.
- Periodic analysis of mine 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.

Noise

Mitigation measures

- Periodic maintenance of machinery, equipment's shall be ensured to keep the noise generated at minimum.
- Development of thick green belt around mining area and haul roads to reduce the noise.

- Provision of earplugs to workers exposed to high noise generating activities.
 Workers and operators at work site will be provided with earmuffs.
- Conducting periodical medical check up of all workers for any noise related health problems.
- Proper training to personnel to create awareness about adverse noise level effects.
- Periodic noise monitoring at suitable locations in the mining area and nearby habitations to assess efficacy of adopted control measures.
- During the blasting, optimum Spacing, Burden and charging of holes will be made under the supervision of competent qualified mines foreman, Mate as approved by Director of Mines safety.

Biological Environment

MITIGATION MEASURES:

- Development of gap filling saplings in the safety barrier left around the quarry area.
- Carrying out thick greenbelt with local flora species predominantly with long canopy leaves on the inactive mined out upper benches.
- Development of dense poly-culture plantation using local flora species in the mining area at conceptual stage.
- Adoption of suitable air pollution control measures as suggested above.
- · Transport of materials in trucks covered with tarpaulin.
- Construction of garland drains and settling tank to arrest silt wash off from lease area.
- Construction of retention walls around lower boundary of mining area to arrest silt wash off and roll down boulders.
- Retaining walls with weep hole will be constructed around the mine boundaries to arrest silt wash off.

23. RECLAMATION OF MINED OUT AREA (BEST PRACTICE ALREADY IMPLEMENTED IN THE DISTRICT, REQUIREMENT AS PER RULES AND REGULATION, PROPOSED RECLAMATION PLAN):-

Under Rule 23A, Mine Closure Plan: Every mine shall have Mine Closure Plan, which shall be of two types:-

- (i) Progressive mine closure plan; and
- (ii) Final mine closure plan.

Conceptual Final Landform-

The broad rehabilitation objective for the post-quarry landform is to establish a similar land use on the disturbed areas, with the exception of the final void. The topography of the final landform will consist of a large number of stepped benches formed in an amphitheatre configuration, each with a re-vegetated bench as shown in Figure-1.

Figure 2 shows plan and sectional views of the final landform. The void will be some approximately 1.88.8 Ha in area. Until such time that extraction has ceased, rehabilitation will occur around the perimeter of the pit only along the benches, and will not involve the pit floor. The primary purpose of rehabilitation during the operational phase is to mitigate any visual impacts.



Figure 23.0: Example of Bench Rehabilitation

Once operations have ceased, all buildings and infrastructure will be removed. These areas will be reshaped and ripped where necessary for top-soiling and re-vegetation.

The top benches will be vegetated with appropriate native species. The lower benches will be formed as a shallow depression of retention pond/ rain water harvesting structure.

Rehabilitation and Re-vegetation -

Rehabilitation of the site will be undertaken once extraction is complete. As the extraction progresses through the resource, 5 m wide benches will be left every 5 m of depth to provide a horizontal platform on which native flora species will be established.

The plantation in the mine lease area also includes gap filling plantation on the safety barrier zone left around the mine lease area. Gap filling plantation has been carried out in the safety barrier zone left around the mine lease area from the beginning of the mining operations.

Additional plantation will be carried out in the inactive mining area. Grass and bushes will be planted in areas prone to erosion. Other areas will be spread with organic manures and planted with local species.

The characteristics of this vegetation will resemble that of the natural environment except for the early growth, which may be a protective cover crop of non-seeding annuals. Before re-vegetation, the land will be properly prepared by spreading the top soil, which is rich in organic contents along with mulches and organic manure. Vegetation will be self-sufficient after planting and require no fertilizers or maintenance.

The re-vegetation program will re-establish native tree / shrub / ground cover and will stabilize reshaped and benched areas. Benches will be deep ripped to actively promote infiltration of water which will enhance soil moisture requirements for direct tree seeding and minimize surface runoff to underlying benches. Revegetation will also visually screen disturbed areas and will re-establish habitat for native fauna.

24. RISK ASSESSMENT & DISASTER MANAGEMENT PLAN:-

The Disaster Management Plan (DMP) is supposed to be a dynamic, changing, document focusing on continual improvement of emergency response planning and arrangements.

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. For effective implementation of the disaster management plan, it should be

widely circulated and personnel training through rehearsals/induction conducted by the respective department from time to time.

General Responsibilities of Employees during an Emergency:

During an emergency, it becomes more enhanced and pronounced when an emergency warning is raised, the workers in-charge, should adopt safe and emergency shut down and attend any prescribed duty as essential employee. If no such responsibility is assigned, he should adopt a safe course to assembly point and await instructions. He should not resort to spread panic. On the other hand, he must assist emergency personnel towards objectives of DMP.

Co-ordination with Local Authorities:

The mine manager who is responsible for emergency will always keep a jeep ready at site. In case any eventualities the victim will be taken to the nearby hospitals after carrying out the first aid at site. A certified first aid certificate holder will be responsible to carryout the first aid at site. The mine manager should collect and have adequate information of the nearby hospitals, fire station, police station, village panchayat heads, taxy stands, medical shop, district revenue authorities etc., and use them efficiently during the case of emergency.

25. DETAILS OF THE OCCUPATION HEALTH ISSUES IN THE DISTRICT. (LAST FIVE-YEAR DATE OF NUMBER OF PATIENTS OF SILICOSIS & TUBERCULOSIS IS ALSO NEEDS TO BE SUBMITTED):-

As per the guidelines of the Mine Rules 1955, occupational health safety stipulated by the ILO/WHO. The proponent's will take all necessary precautions. Normal sanitary facilities should be provided within the lease area. The management will carry out periodic health check up of workers.

Occupational hazards involved in mines are related to dust pollution, Noise pollution, blasting and injuries from moving machineries & equipment and fall from high places. DGMS has given necessary guidelines for safety against these occupational hazards. The management will strictly follow these guidelines.

All necessary first aid and medical facilities will be provided to the workers. The mine shall be well equipped with Personal Protective Equipment (PPE). Further all the necessary protective equipment's such as helmets, safety goggles, earplugs, earmuffs, etc. will be provided to persons working in mines as per Mines Rules. All operators and mechanics will be trained to handle fire-fighting equipment's.

26. PLANTATION OF GREEN BELT DEVELOPMENT IN RESPECT OF LEASES ALREADY GRANTED IN THE DISTRICT:-

Green Belt Development

A well planned Green Belt with multi rows (Three tier) preferably with long canopy leaves shall be developed with dense plantations around the boundary and haul rods to prevent air, dust noise propagation to undesired places. Efforts will be taken for the enhancement of survival rate since the soil is alkaline in nature.

Species Recommended for Plantation

Following points have been considered while recommending the species for plantation:

- Natural growth of existing species and survival rate of various species.
- Suitability of a particular plant species for a particular type of area.
- Creating of bio-diversity.
- · Fast growing, thick canopy cover, perennial and evergreen large leaf area,
- · Efficient in absorbing pollutants without major effects on natural growth.
- The following species may be considered primarily for plantation best suited for the prevailing climatic condition in the area.

RECOMMENDED SPECIES TO PLANT IN THE GREENBELT

S.No	Name of the plant (Botanical)	Family Name	Common Name	Habit
1.	Azadirachta indica	Meliaceae	Neem, Vembu	Tree
2.	Albizia falcatoria	Fabaceae	Tamarind, Puliyamaram	Tree
3.	Polyalthia longifolia	Annonaceae	Kattumaram	Tree
4.	Borassus flabellifer	Arecaceae	Palmyra Palm	Tree

27. ANY OTHER INFORMATION:-

The well developed Environmental management plan and remedial measures is proposed to carryout in all mining areas in the District.

CER/CSR activities shall be carried out by providing social and welfare measures to the local community of the nearby villages. The main activities would be like drinking water facilities for the government schools children, public toilets to the local community and government schools, conducting free medical camps, providing solar lights to the villages besides encouraging the local cultural activities of the area.

This District Survey Report has been prepared in a short span of time by doing rapid field work. The details related to the occurrence of mineral resources and other data of the district are subject to updation from time to time. Before grant of any quarry lease, the parameters related to geosciences and sustainable developments are to be considered on the basis of ground reality.

The Thiruvannamalai District is having very large deposits of Charnockite rock which is the raw material for the production of aggregates and M-sand. M-sand is the need of the hour to replace the utilisation of river sand. The Charnockite / Rough Stones are crushed in the crushing units for the manufacture of aggregates and M-sand which gives direct and indirect employment to the local people. Preferences and encouragements can be given to the Entrepreneurs for set up of new units for the production of M-sand.

COLLECTUR I iruvannamalai Districa Tiruvannamalai

Assistant Director Dept. of Geology & Mining Thiruvannamalai District.

> ANNEXURE-8



SARL/24/2081

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2081	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	05.03.2024	Test Completed on	16.03.2024
Temperature	35°C	Relative Humidity	23%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	57.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	8.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

N Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

Report Date.

Please Contact:

For any Technical Issues & Complaints: vimalnath@shrientanalytical.com Terms and conditions:

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SARL/24/2082

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TEST REPORT

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Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2082	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	05.03.2024	Test Completed on	16.03.2024
Temperature	35°C	Relative Humidity	23%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	64.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	30.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.

END OF THE REPORT

Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2083	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	06.03.2024	Test Completed on	16.03.2024
Temperature	35°C	Relative Humidity	23%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	1 S-5182: Part 23:2006		53.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	24.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	7.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2084	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	06.03.2024	Test Completed on	16.03.2024
Temperature	35°C	Relative Humidity	23%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	71.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	33.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	12.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Note That Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Karampoondi
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2085	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	07.03.2024	Test Completed on	16.03.2024
Temperature	36°C	Relative Humidity	22%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	63.2	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	μ g/m ³	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A4-Iyangunnam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2086	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	07.03.2024	Test Completed on	16.03.2024
Temperature	36°C	Relative Humidity	22%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	58.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	μ g/m ³	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Karampoondi
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2087	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	08.03.2024	Test Completed on	16.03.2024
Temperature	36°C	Relative Humidity	21%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	68.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	32.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	13.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

N Ball Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Iyangunnam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2088	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	08.03.2024	Test Completed on	16.03.2024
Temperature	36°C	Relative Humidity	21%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	55.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	26.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

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Authorized Signatory
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Technical Manager

16.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2089	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	09.03.2024	Test Completed on	16.03.2024
Temperature	36°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	50.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	22.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2090	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	09.03.2024	Test Completed on	16.03.2024
Temperature	36°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	54.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.02.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2091	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	10.03.2024	Test Completed on	16.03.2024
Temperature	35°C	Relative Humidity	28%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	53.2	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	24.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2092	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	10.03.2024	Test Completed on	16.03.2024
Temperature	35°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM_{10})	IS:5182: Part 23:2006	$\mu g/m^3$	56.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	μ g/m ³	6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

16.03.2024

Report Date.

Please Contact:

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SARL/24/2155

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416/15, Dhargas Road, West Tambaram, Chennai- 600045 Phone Number +91 82208 36377 Email: - **info@shrientanalytical.com** www.shrientanalytical.com

TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2155	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	12.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	25%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	48.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	21.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	6.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

N Ball Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

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Sampling Procedure

SARL/24/2156

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2156	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	12.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	25%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	50.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	24.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Note Note 1



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2157	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	13.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	27%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	50.2	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	22.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2158	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	13.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	27%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	52.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

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TEST REPORT

23.03.2024

Report Date.

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2159	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	14.03.2024	Test Completed on	23.03.2024
Temperature	37°C	Relative Humidity	20%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	60.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.0	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	10.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

N Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

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SARL/24/2160

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2160	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	14.03.2024	Test Completed on	23.03.2024
Temperature	37°C	Relative Humidity	20%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	51.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.8	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

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Sampling Procedure

SARL/24/2161

Shrient Analytical and Research Labs Pvt. Ltd

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMRIENT AIR OLIALITY

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2161	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	15.03.2024	Test Completed on	23.03.2024
Temperature	37°C	Relative Humidity	19%
Sample Condition	ample Condition Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	63.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	30.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Note That Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

Please Contact:

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SARL/24/2162

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2162	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	15.03.2024	Test Completed on	23.03.2024
Temperature	37°C	Relative Humidity	19%
Sample Condition	mple Condition Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	53.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	25.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Note That Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

Please Contact:

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SARL/24/2163

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2163	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	16.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	28%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	64.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District

Sample Description AMBIENT AIR QUALITY
Sampling Procedure IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2164	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	16.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	28%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	77.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	36.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	13.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Note That Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2165	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	17.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	54.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

23.03.2024

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Positioned height of Sampler

SARL/24/2166

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TEST REPORT

•	*
	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY

Sampling Procedure IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location A2-Girijapuram

1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2166	Sample Received on	18.03.2024
Sample Collected by	LABORATORY	Test Commenced on	18.03.2024
Sample Collected on	17.03.2024	Test Completed on	23.03.2024
Temperature	36°C	Relative Humidity	28%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	75.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	35.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	13.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

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Technical Manager

23.03.2024

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TEST REPORT

Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2229	Sample Received on	25.03.2024	
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024	
Sample Collected on	19.03.2024	Test Completed on	30.03.2024	
Temperature	35°C	Relative Humidity	28%	
Sample Condition	ample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	66.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	30.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2230	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	19.03.2024	Test Completed on	30.03.2024
Temperature	35°C	Relative Humidity	28%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	72.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	34.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	12.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2231	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	20.03.2024	Test Completed on	30.03.2024
Temperature	35°C	Relative Humidity	22%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	60.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	27.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.8	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk,Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2232	Sample Received on	25.03.2024	
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024	
Sample Collected on	20.03.2024	Test Completed on	30.03.2024	
Temperature	35°C	Relative Humidity	22%	
Sample Condition Fit for Analysis				

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	66.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	31.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

30.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk,Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2233	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	21.03.2024	Test Completed on	30.03.2024
Temperature	32°C	Relative Humidity	44%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.0	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.0	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	7.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

30.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2234	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	21.03.2024	Test Completed on	30.03.2024
Temperature	32°C	Relative Humidity	44%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	51.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	7.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

N Bul Verified



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Technical Manager

30.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2235	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	22.03.2024	Test Completed on	30.03.2024
Temperature	35°C	Relative Humidity	30%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	56.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	9.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

N Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

30.03.2024

Report Date.

Please Contact:

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SARL/24/2236

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2236	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	22.03.2024	Test Completed on	30.03.2024
Temperature	35°C	Relative Humidity	30%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	53.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

30.03.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-22	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	23.03.2024	Test Completed on	30.03.2024
Temperature	36°C	Relative Humidity	29%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	53.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.0	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	9.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

30.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2238	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	23.03.2024	Test Completed on	30.03.2024
Temperature	36°C	Relative Humidity	29%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	49.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	6.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

30.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003) CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2239	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	24.03.2024	Test Completed on	30.03.2024
Temperature	37°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	51.2	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL –Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
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Technical Manager

30.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2240	Sample Received on	25.03.2024
Sample Collected by	LABORATORY	Test Commenced on	25.03.2024
Sample Collected on	24.03.2024	Test Completed on	30.03.2024
Temperature	37°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	51.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

30.03.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2303	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	26.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	22%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	47.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	21.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	6.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2304	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	26.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	22%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	57.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
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Technical Manager

06.04.2024

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SARL/24/2305

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2305	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	27.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	22%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	49.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	22.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

& Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

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SARL/24/2306

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2306	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	27.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	22%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	56.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.8	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	9.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

& Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

Please Contact:

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SARL/24/2307

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416/15, Dhargas Road, West Tambaram, Chennai- 600045 Phone Number +91 82208 36377 Email: - **info@shrientanalytical.com** www.shrientanalytical.com

TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2307	Sample Received on	01.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024	
Sample Collected on	28.03.2024	Test Completed on	06.04.2024	
Temperature	38°C	Relative Humidity	22%	
Sample Condition	mple Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	67.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	31.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	13.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2308	Sample Received on	01.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024	
Sample Collected on	28.03.2024	Test Completed on	06.04.2024	
Temperature	38°C	Relative Humidity	22%	
Sample Condition	ample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	49.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	6.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2309	Sample Received on	01.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024	
Sample Collected on	29.03.2024	Test Completed on	06.04.2024	
Temperature	37°C	Relative Humidity	24%	
Sample Condition	ample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	61.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2310	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	29.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2311	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	30.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS = 5182 (Part = 14: 2000 & Part = V: Reaffirmed - 2003) CPCR Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2312	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	30.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	24%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	58.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2313	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	31.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	17%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	56.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	8.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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END OF THE REPORT*

Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2314	Sample Received on	01.04.2024
Sample Collected by	LABORATORY	Test Commenced on	01.04.2024
Sample Collected on	31.03.2024	Test Completed on	06.04.2024
Temperature	37°C	Relative Humidity	17%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	64.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	30.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

06.04.2024

Report Date.

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SARL/24/2377

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2377	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	02.04.2024	Test Completed on	13.04.2024
Temperature	39°C	Relative Humidity	19%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	62.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.0	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	10.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

& Pal Verified



Authorized Signatory J. GNANAPRAKASAM Technical Manager

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> LAB SERVICES FOR:- Food, Water, Milk, Environment, Academic & Industrial Segment. CIN: U74999TN2017PTC116807 / GST No: 33AAYCS7325R1ZA / PAN No: AAYCS7325R

13.04.2024

Report Date.



SARL/24/2378

Shrient Analytical and Research Labs Pvt. Ltd

416/15, Dhargas Road, West Tambaram, Chennai- 600045 Phone Number +91 82208 36377 Email: - **info@shrientanalytical.com** www.shrientanalytical.com

TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2378	Sample Received on	08.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024	
Sample Collected on	02.04.2024	Test Completed on	13.04.2024	
Temperature	39°C	Relative Humidity	19%	
Sample Condition	ample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	72.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	34.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	12.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

& Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

13.04.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2379	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	03.04.2024	Test Completed on	13.04.2024
Temperature	39°C	Relative Humidity	23%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	55.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	8.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

13.04.2024

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SARL/24/2380

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2380	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	03.04.2024	Test Completed on	13.04.2024
Temperature	39°C	Relative Humidity	23%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	60.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	8.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

13.04.2024

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SARL/24/2381

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2381	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	04.04.2024	Test Completed on	13.04.2024
Temperature	39°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	54.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	7.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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13.04.2024

Report Date.



SARL/24/2382

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2382	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	04.04.2024	Test Completed on	13.04.2024
Temperature	39°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	60.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	11.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Technical Manager

13.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2383	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	05.04.2024	Test Completed on	13.04.2024
Temperature	40°C	Relative Humidity	17%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	55.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

13.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2384	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	05.04.2024	Test Completed on	13.04.2024
Temperature	40°C	Relative Humidity	17%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	57.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

13.04.2024

Report Date.

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SARL/24/2385

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2385	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	06.04.2024	Test Completed on	13.04.2024
Temperature	40°C	Relative Humidity	17%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	54.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

13.04.2024

Report Date.

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SARL/24/2386

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2386	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	06.04.2024	Test Completed on	13.04.2024
Temperature	40°C	Relative Humidity	17%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	57.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	10.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

13.04.2024

Report Date.

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SARL/24/2387

Shrient Analytical and Research Labs Pvt. Ltd

416/15, Dhargas Road, West Tambaram, Chennai- 600045 Phone Number +91 82208 36377 Email: - **info@shrientanalytical.com** www.shrientanalytical.com

TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2387	Sample Received on	08.04.2024
Sample Collected by	LABORATORY	Test Commenced on	08.04.2024
Sample Collected on	07.04.2024	Test Completed on	13.04.2024
Temperature	39°C	Relative Humidity	21%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	51.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	8.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

13.04.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2388	Sample Received on	11.03.2024
Sample Collected by	LABORATORY	Test Commenced on	11.03.2024
Sample Collected on	07.04.2024	Test Completed on	16.03.2024
Temperature	39°C	Relative Humidity	21%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	51.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

13.04.2024

Report Date.

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SARL/24/2451

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2451	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	09.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	54.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	9.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

20.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2452	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	09.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	28%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	49.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	6.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

20.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2453	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	10.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	26%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	52.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	8.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

20.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2454	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	10.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	36%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	54.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Authorized Signatory
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Technical Manager

20.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2455	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	11.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	26%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	53.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

20.04.2024

Report Date.

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SARL/24/2456

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2456	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	11.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	26%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	57.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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20.04.2024

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SARL/24/2457

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2457	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	12.04.2024	Test Completed on	20.04.2024
Temperature	38°C	Relative Humidity	30%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	56.2	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

20.04.2024

Report Date.

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SARL/24/2458

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2458	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	12.04.2024	Test Completed on	20.04.2024
Temperature	38°C	Relative Humidity	30%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	53.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

20.04.2024

Report Date.

Please Contact:

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SARL/24/2459

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2459	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	13.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	68.0	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	31.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	12.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

20.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2460	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	13.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM_{10})	IS:5182: Part 23:2006	$\mu g/m^3$	80.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	38.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	14.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

20.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2461	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	14.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	29%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	61.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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J. GNANAPRAKASAM
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20.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2462	Sample Received on	15.04.2024
Sample Collected by	LABORATORY	Test Commenced on	15.04.2024
Sample Collected on	14.04.2024	Test Completed on	20.04.2024
Temperature	37°C	Relative Humidity	29%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	74.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	35.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	13.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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J. GNANAPRAKASAM
Technical Manager

20.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2525	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	16.04.2024	Test Completed on	27.04.2024
Temperature	38°C	Relative Humidity	22%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	57.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2526	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	16.04.2024	Test Completed on	27.04.2024
Temperature	38°C	Relative Humidity	22%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	62.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2527	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	17.04.2024	Test Completed on	27.04.2024
Temperature	39°C	Relative Humidity	23%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	60.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.8	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	9.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

27.04.2024

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SARL/24/2528

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2528	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	17.04.2024	Test Completed on	27.04.2024
Temperature	39°C	Relative Humidity	23%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	67.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	31.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	11.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

27.04.2024

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SARL/24/2529

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2529	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	18.04.2024	Test Completed on	27.04.2024
Temperature	40°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	57.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.8	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

27.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2530	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	18.04.2024	Test Completed on	27.04.2024
Temperature	40°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	51.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

27.04.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2531	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	19.04.2024	Test Completed on	27.04.2024
Temperature	40°C	Relative Humidity	26%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	62.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	11.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2532	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	19.04.2024	Test Completed on	27.04.2024
Temperature	40°C	Relative Humidity	26%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	54.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	8.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2533	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	20.04.2024	Test Completed on	27.04.2024
Temperature	40°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	55.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	10.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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J. GNANAPRAKASAM
Technical Manager

27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2534	Sample Received on	22.04.2024
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024
Sample Collected on	20.04.2024	Test Completed on	27.04.2024
Temperature	40°C	Relative Humidity	24%
Sample Condition	Fit for Analysis	•	·

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	58.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2535	Sample Received on	22.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024	
Sample Collected on	21.04.2024	Test Completed on	27.04.2024	
Temperature	40°C	Relative Humidity	21%	
Sample Condition	Fit for Analysis	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	54.0	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	9.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals	
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,	
	Vembakkam Taluk, Thiruvannamalai District	
Sample Description	AMBIENT AIR QUALITY	
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines	

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2536	Sample Received on	22.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	22.04.2024	
Sample Collected on	21.04.2024	Test Completed on	27.04.2024	
Temperature	40°C	Relative Humidity	21%	
Sample Condition	Fit for Analysis	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	56.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	10.	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Technical Manager

27.04.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2599	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	23.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	19%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	47.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	21.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	6.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

04.05.2024

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SARL/24/2600

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2600	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	23.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	19%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	55.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	26.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

04.05.2024

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SARL/24/2601

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2601	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	24.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	20%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	49.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	22.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

04.05.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2602	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	24.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	20%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	53.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	25.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

04.05.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2603	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	25.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	29%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	66.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	31.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	12.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

04.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2604	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	25.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	23%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	57.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	27.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

04.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-260	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	26.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	20%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	59.0	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	27.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
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04.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2606	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	26.04.2024	Test Completed on	04.05.2024
Temperature	39°C	Relative Humidity	20%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	55.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	26.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



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J. GNANAPRAKASAM
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04.05.2024

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SARL/24/2607

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2607	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	27.04.2024	Test Completed on	04.05.2024
Temperature	40°C	Relative Humidity	19%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	58.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	26.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
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04.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2608	Sample Received on	29.04.2024
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024
Sample Collected on	27.04.2024	Test Completed on	04.05.2024
Temperature	40°C	Relative Humidity	19%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	61.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	29.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

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04.05.2024

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SARL/24/2609

Shrient Analytical and Research Labs Pvt. Ltd

TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2609	Sample Received on	29.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024	
Sample Collected on	28.04.2024	Test Completed on	04.05.2024	
Temperature	40°C	Relative Humidity	21%	
Sample Condition	Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	61.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	28.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



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04.05.2024

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SARL/24/2610

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2610	Sample Received on	29.04.2024	
Sample Collected by	LABORATORY	Test Commenced on	29.04.2024	
Sample Collected on	28.04.2024	Test Completed on	04.05.2024	
Temperature	40°C	Relative Humidity	21%	
Sample Condition	Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	68.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	32.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

04.05.2024

Report Date.

Please Contact:

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SARL/24/2673

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2673	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	30.04.2024	Test Completed on	11.05.2024
Temperature	40°C	Relative Humidity	21%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	63.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.0	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	10.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2674	Sample Received on	06.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024	
Sample Collected on	30.04.2024	Test Completed on	11.05.2024	
Temperature	40°C	Relative Humidity	21%	
Sample Condition	Fit for Analysis	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	59.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	28.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2675	Sample Received on	06.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024	
Sample Collected on	01.05.2024	Test Completed on	11.05.2024	
Temperature	42°C	Relative Humidity	21%	
Sample Condition	Fit for Analysis	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	64.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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SARL/24/2676

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2676	Sample Received on	06.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024	
Sample Collected on	01.05.2024	Test Completed on	11.05.2024	
Temperature	42°C	Relative Humidity	21%	
Sample Condition	Fit for Analysis	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	65.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	31.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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LAB SERVICES FOR:- Food, Water, Milk, Environment, Academic & Industrial Segment.

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SARL/24/2677

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2677	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	02.05.2024	Test Completed on	11.05.2024
Temperature	42°C	Relative Humidity	22%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	54.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS = 5182 (Part = 14: 2000 & Part = V: Reaffirmed = 2003), CPCR Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2678	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	02.05.2024	Test Completed on	11.05.2024
Temperature	42°C	Relative Humidity	22%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	50.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	23.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	6.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Nerified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

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SARL/24/2679

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2679	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	03.05.2024	Test Completed on	11.05.2024
Temperature	42°C	Relative Humidity	21%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	65.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	30.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	12.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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SARL/24/2680

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2680	Sample Received on	06.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024	
Sample Collected on	03.05.2024	Test Completed on	11.05.2024	
Temperature	42°C	Relative Humidity	21%	
Sample Condition	Fit for Analysis	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	54.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	25.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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SARL/24/2681

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2681	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	04.05.2024	Test Completed on	11.05.2024
Temperature	40°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	56.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

Please Contact:

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SARL/24/2682

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2682	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	04.05.2024	Test Completed on	11.05.2024
Temperature	40°C	Relative Humidity	28%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	50.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	6.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2683	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	05.05.2024	Test Completed on	11.05.2024
Temperature	42°C	Relative Humidity	23%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	55.2	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

11.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2684	Sample Received on	06.05.2024
Sample Collected by	LABORATORY	Test Commenced on	06.05.2024
Sample Collected on	05.05.2024	Test Completed on	11.05.2024
Temperature	42°C	Relative Humidity	23%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	54.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	25.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL-Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
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11.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2747	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	07.05.2024	Test Completed on	18.05.2024
Temperature	40°C	Relative Humidity	26%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	48.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	21.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	6.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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J. GNANAPRAKASAM
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18.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2748	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	07.05.2024	Test Completed on	18.05.2024
Temperature	40°C	Relative Humidity	26%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	58.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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18.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2749	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	08.05.2024	Test Completed on	18.05.2024
Temperature	24°C	Relative Humidity	87%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	50.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	22.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2750	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	08.05.2024	Test Completed on	18.05.2024
Temperature	24°C	Relative Humidity	87%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	55.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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18.05.2024

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SARL/24/2751

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2751	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	09.05.2024	Test Completed on	18.05.2024
Temperature	39°C	Relative Humidity	33%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	52.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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SARL/24/2752

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2752	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	09.05.2024	Test Completed on	18.05.2024
Temperature	39°C	Relative Humidity	33%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	58.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

18.05.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2753	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	10.05.2024	Test Completed on	18.05.2024
Temperature	38°C	Relative Humidity	31%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	58.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m³	27.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.8	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

& Fall Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

18.05.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2754	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	10.05.2024	Test Completed on	18.05.2024
Temperature	38°C	Relative Humidity	31%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	56.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

18.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2755	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	11.05.2024	Test Completed on	18.05.2024
Temperature	37°C	Relative Humidity	35%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m ³	55.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	7.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

18.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2756	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	11.05.2024	Test Completed on	18.05.2024
Temperature	37°C	Relative Humidity	35%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	73.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	34.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	13.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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J. GNANAPRAKASAM
Technical Manager

18.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2757	Sample Received on	13.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024	
Sample Collected on	12.05.2024	Test Completed on	18.05.2024	
Temperature	38°C	Relative Humidity	32%	
Sample Condition	nple Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	59.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	9.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

18.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2758	Sample Received on	13.05.2024
Sample Collected by	LABORATORY	Test Commenced on	13.05.2024
Sample Collected on	12.05.2024	Test Completed on	18.05.2024
Temperature	38°C	Relative Humidity	32%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	68.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	32.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Technical Manager

18.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2821	Sample Received on	20.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024	
Sample Collected on	14.05.2024	Test Completed on	25.05.2024	
Temperature	37°C	Relative Humidity	32%	
Sample Condition	Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	54.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	7.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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J. GNANAPRAKASAM
Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2822	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	14.05.2024	Test Completed on	25.05.2024
Temperature	37°C	Relative Humidity	32%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	63.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2823	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	15.05.2024	Test Completed on	25.05.2024
Temperature	36°C	Relative Humidity	34%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	63.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	29.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.1	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2824	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	15.05.2024	Test Completed on	25.05.2024
Temperature	36°C	Relative Humidity	34%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	60.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m ³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

N Ball Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

25.05.2024

Report Date.

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2825	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	16.05.2024	Test Completed on	25.05.2024
Temperature	31°C	Relative Humidity	51%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	61.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.0	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	10.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

25.05.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2826	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	16.05.2024	Test Completed on	25.05.2024
Temperature	31°C	Relative Humidity	51%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	50.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	6.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS = 5182 (Part = 14: 2000 & Part = V: Reaffirmed - 2003) CPCR Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2827	Sample Received on	20.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024	
Sample Collected on	17.05.2024	Test Completed on	25.05.2024	
Temperature	33°C	Relative Humidity	48%	
Sample Condition	Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	64.6	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	30.4	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.3	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	11.8	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2828	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	17.05.2024	Test Completed on	25.05.2024
Temperature	33°C	Relative Humidity	48%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.7	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2829	Sample Received on	20.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024	
Sample Collected on	18.05.2024	Test Completed on	25.05.2024	
Temperature	35°C	Relative Humidity	41%	
Sample Condition	ample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	48.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	22.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	6.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

25.05.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS - 5182 (Part - 14: 2000 & Part - V: Reaffirmed - 2003). CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2830	Sample Received on	20.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024	
Sample Collected on	18.05.2024	Test Completed on	25.05.2024	
Temperature	35°C	Relative Humidity	41%	
Sample Condition	ample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2831	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	19.05.2024	Test Completed on	25.05.2024
Temperature	36°C	Relative Humidity	41%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.0	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	8.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2832	Sample Received on	20.05.2024
Sample Collected by	LABORATORY	Test Commenced on	20.05.2024
Sample Collected on	19.05.2024	Test Completed on	25.05.2024
Temperature	36°C	Relative Humidity	41%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	50.5	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	7.1	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

25.05.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2925	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	21.05.2024	Test Completed on	01.06.2024
Temperature	36°C	Relative Humidity	40%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	55.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	10.5	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

01.06.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2926	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	21.05.2024	Test Completed on	01.06.2024
Temperature	36°C	Relative Humidity	40%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	24.6	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.8	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	7.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

01.06.2024

Report Date.

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A5-Bhavanthapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2927	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	22.05.2024	Test Completed on	01.06.2024
Temperature	35°C	Relative Humidity	43%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	52.8	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	23.8	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	4.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	8.9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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Technical Manager

01.06.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A6-Kundiyantandalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2928	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	22.05.2024	Test Completed on	01.06.2024
Temperature	35°C	Relative Humidity	43%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	53.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	25.3	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	8.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2929	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	23.05.2024	Test Completed on	01.06.2024
Temperature	34°C	Relative Humidity	50%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	66.0	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	31.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.4	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	12.4	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2930	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	23.05.2024	Test Completed on	01.06.2024
Temperature	34°C	Relative Humidity	50%
Sample Condition	Fit for Analysis	-	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	55.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A3-Valavandal
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2931	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	24.05.2024	Test Completed on	01.06.2024
Temperature	31°C	Relative Humidity	61%
Sample Condition	Fit for Analysis	•	

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	59.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	28.1	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m ³	10.3	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS = 5182 (Part = 14: 2000 & Part = V: Reaffirmed - 2003) CPCR Guide lines

Sample Location	A4-Narasamangalam
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2932	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	24.05.2024	Test Completed on	01.06.2024
Temperature	31°C	Relative Humidity	61%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	56.3	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	26.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	9.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs	
Sample Reference No	SARL/A/CHE-2933	Sample Received on	27.05.2024	
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024	
Sample Collected on	25.05.2024	Test Completed on	01.06.2024	
Temperature	36°C	Relative Humidity	38%	
Sample Condition	nple Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μ g/m ³	66.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	30.5	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.2	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	μg/m³	11.2	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

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01.06.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2934	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	25.05.2024	Test Completed on	01.06.2024
Temperature	36°C	Relative Humidity	38%
Sample Condition Fit for Analysis			

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	76.1	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	$\mu g/m^3$	35.9	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.9	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	13.7	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

01.06.2024

Report Date.

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Technical Manager

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A1-PROPOSED MINE LEASE AREA	
Positioned height of Sampler	1.5 M above Ground Level	

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2935	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Temperature	35°C	Relative Humidity	39%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	$\mu g/m^3$	58.9	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	27.2	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	5.7	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	9.0	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

01.06.2024

Report Date.

Please Contact:

For any Technical Issues & Complaints: vimalnath@shrientanalytical.com Terms and conditions:

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SARL/24/2936

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	AMBIENT AIR QUALITY
Sampling Procedure	IS – 5182 (Part – 14: 2000 & Part – V: Reaffirmed - 2003), CPCB Guide lines

Sample Location	A2-Girijapuram
Positioned height of Sampler	1.5 M above Ground Level

Customer Reference	By Mail	Sampling Duration	24 hrs
Sample Reference No	SARL/A/CHE-2936	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Temperature	35°C	Relative Humidity	39%
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results	*Limits
1	Particulate Matter less than 10micron size (PM ₁₀)	IS:5182: Part 23:2006	μg/m³	69.7	100
2	Particulate Matter less than 2.5micron size (PM _{2.5})	IS 5182 (Part 24):2019	μg/m ³	33.0	60
3	Sulphur dioxide (SO ₂)	IS:5182: Part 02:2001	$\mu g/m^3$	6.5	80
4	Nitrogen Dioxide (NO ₂)	IS:5182: Part 06:2006	$\mu g/m^3$	12	80
5	Carbon monoxide (CO)	SARL/IOP/013 (Issue No:01, Issue Date – 01.03.2023)	mg/m³	BDL (D.L – 1.1)	-

Remarks: Limits: *National Ambient air quality standards from CPCB. BDL- Below detectable limit. DL -Detectable limit

For Shrient Analytical and Research Labs Pvt. Ltd

Non-Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

01.06.2024

Report Date.

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TEST REPORT

Report Date. 01.06.2024	SARL/24/2951	ort No.
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Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	NOISE LEVEL DATA

Customer Reference	As per work order	Sampling Method	SARL/IOP/023	
Sample Reference No	SARL/N/CHE-2951	Date of Monitoring	25.05.2024/ 26.05.2024	
Sample Collected by	LABORATORY	-		

Time in hrs	N1	N2	N3	N4	N5	N6
06.00	42.6	38.7	42.4	41.9	38.7	38.2
07.00	44.4	39.4	42.0	43.2	40.7	40.1
08.00	45.8	43.5	43.5	44.0	42.4	43.9
09.00	44.2	45.8	48.9	49.1	47.0	48.1
10.00	48.9	51.9	51.0	51.1	52.0	48.4
11.00	45.0	52.4	50.1	46.0	53.5	44.0
12.00	45.8	50.0	50.7	45.2	52.4	46.0
13.00	47.7	51.9	50.0	52.0	50.0	44.1
14.00	45.1	48.4	49.5	52.4	47.8	44.9
15.00	45.5	48.0	48.9	50.1	48.4	47.1
16.00	42.8	52.0	41.7	51.9	54.9	49.2
17.00	45.0	53.2	41.1	50.5	52.4	50.4
18.00	43.5	50.1	43.5	46.5	54.0	48.1
19.00	41.9	48.4	45.1	43.5	48.9	48.9
20.00	42.6	40.1	41.6	41.7	43.7	44.8
21.00	40.0	39.4	40.1	41.2	43.2	44.0
22.00	40.6	38.9	40.7	39.9	40.1	41.9
23.00	41.7	38.4	39.9	38.5	39.2	41.1
24.00	38.8	38.2	38.8	39.4	38.9	39.0
01.00	40.5	37.7	38.1	39.0	39.5	38.1
02.00	38.4	38.5	38.2	38.2	40.2	38.2
03.00	37.5	39.8	38.5	37.7	44.2	39.4
04.00	38.8	39.9	38.8	40.4	42.0	40.7
05.00	40.8	39.0	37.7	41.6	41.0	39.9

LAB SERVICES FOR:- Food, Water, Milk, Environment, Academic & Industrial Segment.
CIN: U74999TN2017PTC116807 / GST No: 33AAYCS7325R1ZA / PAN No: AAYCS7325R

Page 1 87

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TEST REPORT

Report Date.	01.06.2024
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	N1	N2	N3	N4	N5	N6
DAY EQUIVALENT	45.0	49.3	47.3	48.5	50.3	46.6
NIGHT EQUIVALENT	39.8	38.9	38.9	39.5	41.0	40.0
DAY & NIGHT EQUIVALENT	43.8	47.7	45.8	47.0	48.8	45.3

Remarks:

LOCATIONS:

N1-Proposed ML Area

N2-Girijapuram

N3-Valavandal

N4-Narasamangalam

N5-Bhavanthapuram

N6-Kundiyantandalam

For Shrient Analytical and Research Labs Pvt. Ltd

Verified



Authorized Signatory J. GNANAPRAKASAM Technical Manager

Please Contact:

For any Technical Issues & Complaints: vimalnath@shrientanalytical.com

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	SOIL

Customer Reference	By Mail	Sampling Procedure	-
Sample Reference No	SARL/SO/CHE-2945	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

S1-PROPOSED MINE LEASE AREA

S. No.	Parameters	Protocol	Unit	Results
1	pH at 25 °C	IS 2720: Part 26: 1987	-	6.98
2	Electrical Conductivity	IS 14767: 2000	μmhos/cm	78.39
3	Dry matter content	IS 15106: 2002	%	96.54
4	Water Content	IS 15106: 2002	%	3.46
5	Organic Matter	IS 2720: Part 22: 1972	%	1.53
6	Nitrogen and Nitrogenous compounds	IS 14684: 1999	mg/kg	195
7	Soil Texture	Methods Manual - Soil testing in India - P. No-67: 2011	%	LOAM
8	Grain Size Distribution i. Sand	Methods Manual - Soil testing in India - P. No-67: 2011	%	23.78
	ii. Silt	Methods Manual - Soil testing in India - P. No-67: 2011	%	66.82
	iii. Clay	Methods Manual - Soil testing in India - P. No-67: 2011	%	9.40
9	Phosphorus as P	IS 10158: 1982	mg/kg	0.49
10	Sodium as Na	USEPA 3050 B: 1996	mg/kg	846
11	Potassium as K	USEPA 3050 B: 1996	mg/kg	376
12	Total soluble sulphates	IS 2720: Part 27: 1977	%	BDL (D.L.0.02)
13	Porosity	SARL/SOP/SO/001 (Issue No:01, Issue Date – 01.03.2023): 2023	%	12.2
14	Water holding capacity	Methods Manual - Soil testing in India - P. No-76: 2011	Inches/foot	44

 $BDL-Below\ Detectable\ limit\ (DL$ - Detectable limit).

SARL/24/2945

For Shrient Analytical and Research Labs Pvt. Ltd

Verified

END OF THE REPORT

Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

Report Date.

01.06.2024

Please Contact:

For any Technical Issues & Complaints: vimalnath@shrientanalytical.com
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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	SOIL

Sample Description Sample Mark S2-Girijapuram

SARL/24/2946

Customer Reference By Mail Sampling Procedure Sample Reference No SARL/SO/CHE-2946 Sample Received on 27.05.2024 LABORATORY 27.05.2024 Sample Collected by Test Commenced on Sample Collected on 26.05.2024 Test Completed on 01.06.2024 Sample Condition Fit for Analysis

S. No.	Parameters	Protocol	Unit	Results
1	pH at 25 °C	IS 2720: Part 26: 1987	-	9.19
2	Electrical Conductivity	IS 14767: 2000	μmhos/cm	206.6
3	Dry matter content	IS 15106: 2002	%	91.92
4	Water Content	IS 15106: 2002	%	8.08
5	Organic Matter	IS 2720: Part 22: 1972	%	1.10
6	Nitrogen and Nitrogenous compounds	IS 14684: 1999	mg/kg	231
7	Soil Texture	Methods Manual - Soil testing in India - P. No-67: 2011	%	LOAM
8	Grain Size Distribution i. Sand	Methods Manual - Soil testing in India - P. No-67: 2011	%	9.87
	ii. Silt	Methods Manual - Soil testing in India - P. No-67: 2011	%	56.47
	iii. Clay	Methods Manual - Soil testing in India - P. No-67: 2011	%	33.66
9	Phosphorus as P	IS 10158: 1982	mg/kg	0.75
10	Sodium as Na	USEPA 3050 B: 1996	mg/kg	720
11	Potassium as K USEPA 3050 B: 1996		mg/kg	520
12	Total soluble sulphates	IS 2720: Part 27: 1977	%	BDL (D.L.0.02)
13	Porosity SARL/SOP/SO/001 (Issue No:01, Issue Date – 01.03.2023): 2023		%	10.3
14	Water holding capacity Methods Manual - Soil testing in India - P. N		Inches/foot	46

BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

Verified

END OF THE REPORT 48 4 66

Authorized Signatory J. GNANAPRAKASAM Technical Manager

Report Date.

01.06.2024

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Sample Description	SOII

Sample Description Sample Mark S3-Valavandal

SARL/24/2947

Customer Reference	By Mail	Sampling Procedure	-
Sample Reference No	SARL/SO/CHE-2947	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results
1	pH at 25 °C	IS 2720: Part 26: 1987	-	8.23
2	Electrical Conductivity	IS 14767: 2000	μmhos/cm	92.77
3	Dry matter content	IS 15106: 2002	%	88.50
4	Water Content	IS 15106: 2002	%	11.50
5	Organic Matter	IS 2720: Part 22: 1972	%	0.31
6	Nitrogen and Nitrogenous compounds	IS 14684: 1999	mg/kg	246
7	Soil Texture	Methods Manual - Soil testing in India - P. No-67: 2011	%	CLAY LOAM
8	Grain Size Distribution i. Sand	Methods Manual - Soil testing in India - P. No-67: 2011	%	25.67
	ii. Silt	Methods Manual - Soil testing in India - P. No-67: 2011	%	58.62
	iii. Clay	Methods Manual - Soil testing in India - P. No-67: 2011	%	15.71
9	Phosphorus as P	IS 10158: 1982	mg/kg	0.57
10	Sodium as Na	USEPA 3050 B: 1996	mg/kg	787
11	Potassium as K	USEPA 3050 B: 1996	mg/kg	533
12	Total soluble sulphates			BDL (D.L.0.02)
13	Porosity SARL/SOP/SO/001 (Issue No:01, Issue Date – 01.03.2023): 2023		%	12.4
14	Water holding capacity	Methods Manual - Soil testing in India - P. No-76: 2011	Inches/foot	44

BDL – Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

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END OF THE REPORT 42 4 24

& Reze

Authorized Signatory J. GNANAPRAKASAM Technical Manager

Report Date.

01.06.2024

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District

SOIL Sample Description

S4-Narasamangalam Sample Mark

SARL/24/2948

Customer Reference	By Mail	Sampling Procedure	-
Sample Reference No	SARL/SO/CHE-2948	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results
1	pH at 25 °C	IS 2720: Part 26: 1987	-	8.43
2	Electrical Conductivity	IS 14767: 2000	μmhos/cm	187.4
3	Dry matter content	IS 15106: 2002	%	96.86
4	Water Content	IS 15106: 2002	%	3.14
5	Organic Matter	IS 2720: Part 22: 1972	%	0.20
6	Nitrogen and Nitrogenous compounds	IS 14684: 1999	mg/kg	218
7	Soil Texture	Methods Manual - Soil testing in India - P. No-67: 2011	%	SILT LOAM
8	Grain Size Distribution i. Sand	Methods Manual - Soil testing in India - P. No-67: 2011	%	34.53
	ii. Silt	Methods Manual - Soil testing in India - P. No-67: 2011	%	53.20
	iii. Clay	Methods Manual - Soil testing in India - P. No-67: 2011	%	12.27
9	Phosphorus as P	IS 10158: 1982	mg/kg	0.74
10	Sodium as Na	USEPA 3050 B: 1996	mg/kg	450
11	Potassium as K	USEPA 3050 B: 1996	mg/kg	340
12	Total soluble sulphates	IS 2720: Part 27: 1977	%	BDL (D.L.0.02)
13	Porosity	SARL/SOP/SO/001 (Issue No:01, Issue Date – 01.03.2023): 2023	%	9.2
14	Water holding capacity	Methods Manual - Soil testing in India - P. No-76: 2011	Inches/foot	45

BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

Verified

END OF THE REPORT 42 4 66

& Rea

Authorized Signatory J. GNANAPRAKASAM Technical Manager

Report Date.

01.06.2024

Please Contact:

For any Technical Issues & Complaints: vimalnath@shrientanalytical.com

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District
Commis Description	COII

Sample Description SOIL
Sample Mark S5-Bhavanthapuram

SARL/24/2949

Customer Reference	By Mail	Sampling Procedure	-
Sample Reference No	SARL/SO/CHE-2949	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

S. No.	Parameters	Protocol	Unit	Results
1	pH at 25 °C	IS 2720: Part 26: 1987	-	6.55
2	Electrical Conductivity	IS 14767: 2000	μmhos/cm	147.4
3	Dry matter content	IS 15106: 2002	%	90.78
4	Water Content	IS 15106: 2002	%	9.22
5	Organic Matter	IS 2720: Part 22: 1972	%	2.94
6	Nitrogen and Nitrogenous compounds	IS 14684: 1999	mg/kg	266
7	Soil Texture	Methods Manual - Soil testing in India - P. No-67: 2011	%	SANDY CLAY LOAM
8	Grain Size Distribution i. Sand	Methods Manual - Soil testing in India - P. No-67: 2011	%	45.6
	ii. Silt	Methods Manual - Soil testing in India - P. No-67: 2011	%	36.97
	iii. Clay	Methods Manual - Soil testing in India - P. No-67: 2011	%	17.43
9	Phosphorus as P	IS 10158: 1982	mg/kg	1.32
10	Sodium as Na	USEPA 3050 B: 1996	mg/kg	610
11	Potassium as K	USEPA 3050 B: 1996	mg/kg	495
12	Total soluble sulphates	IS 2720: Part 27: 1977	%	BDL (D.L.0.02)
13	Porosity	SARL/SOP/SO/001 (Issue No:01, Issue Date – 01.03.2023): 2023	%	7.6
14	Water holding capacity	Methods Manual - Soil testing in India - P. No-76: 2011	Inches/foot	42

BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

Verified

END OF THE REPORT

Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

Report Date.

01.06.2024

Please Contact:

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TEST REPORT

	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals
Customer Name & Address	extent of 4.82.5 Ha Menallur Village,
	Vembakkam Taluk, Thiruvannamalai District

Sample Description SOIL

Sample Mark S6-Kundiyantandalam

SARL/24/2950

Customer Reference By Mail Sampling Procedure SARL/SO/CHE-2050 Sample Reference No Sample Received on 27.05.2024 LABORATORY 27.05.2024 Sample Collected by Test Commenced on 26.05.2024 Sample Collected on Test Completed on 01.06.2024 Sample Condition Fit for Analysis

S. No.	Parameters	Protocol	Unit	Results
1	pH at 25 °C	IS 2720: Part 26: 1987	-	8.11
2	Electrical Conductivity	IS 14767: 2000	μmhos/cm	116.7
3	Dry matter content	IS 15106: 2002	%	94.27
4	Water Content	IS 15106: 2002	%	5.73
5	Organic Matter	IS 2720: Part 22: 1972	%	2.58
6	Nitrogen and Nitrogenous compounds	IS 14684: 1999	mg/kg	345
7	Soil Texture	Methods Manual - Soil testing in India - P. No-67: 2011	%	CLAY LOAM
8	Grain Size Distribution i. Sand	Methods Manual - Soil testing in India - P. No-67: 2011	%	7.95
	ii. Silt	Methods Manual - Soil testing in India - P. No-67: 2011	%	44.89
	iii. Clay	Methods Manual - Soil testing in India - P. No-67: 2011	%	47.16
9	Phosphorus as P	IS 10158: 1982	mg/kg	1.69
10	Sodium as Na	USEPA 3050 B: 1996	mg/kg	1120
11	Potassium as K	USEPA 3050 B: 1996	mg/kg	764
12	Total soluble sulphates	IS 2720: Part 27: 1977	%	BDL (D.L.0.02)
13	Porosity	SARL/SOP/SO/001 (Issue No:01, Issue Date – 01.03.2023): 2023	%	10.3
14	Water holding capacity	Methods Manual - Soil testing in India - P. No-76: 2011	Inches/foot	46

BDL – Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

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END OF THE REPORT 48 4 84

& Reze

Authorized Signatory J. GNANAPRAKASAM Technical Manager

Report Date.

01.06.2024

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TEST REPORT

Report No.	SARL/2024/2937	Report Date.	01.06.2024
_		_	

Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	WATER
Sample Mark	W1-PROPOSED MINE LEASE AREA

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2937	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl.	Davamatana	D ()	TT *4	D 14	*Limits
No.	Parameters	Protocol	Unit	Result	Permissible
A.	Physical parameters				
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0	5.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	7.26	6.50-8.50
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	976.5	-
В.	Chemical parameters				
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	590	2000
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	367	600
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	110	200
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	22.3	100
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	274	-
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	93.0	-
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	289	600
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	210.0	1000



TEST REPORT

Report No. SARL/2024/2937 Report Date. 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result	*Limits Permissibl
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)	1.0
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	56.8	400
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	0.06	0.3
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	3.24	45
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	0.32	1.5
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)	0.3

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

No. No.



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

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TEST REPORT

Report No.	SARL/2024/2938	Report Date.	01.06.2024

Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	WATER
Sample Mark	W2-Girijapuram

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2938	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl.	D	D.,.4 1	TT • 4	D14	*Limits
No.	Parameters	Protocol	Unit	Result	Permissible
Α.	Physical parameters				
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0	5.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	7.05	6.50-8.50
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	2181	-
В.	Chemical parameters				
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	1320	2000
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	560	600
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	124	200
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	60.2	100
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	309	-
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	251	-
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	479	600
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	436	1000



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TEST REPORT

 Report No.
 SARL/2024/2938

 Report Date.
 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result	*Limits
•	1 at affected s	1100001	Omt	Kesuit	Permissibl e
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)	1.0
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	236	400
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	0.08	0.3
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	4.65	45
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	0.54	1.5
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)	0.3

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

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TEST REPORT

Report No.	SARL/2024/2939	Report Date.	01.06.2024
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Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	WATER
Sample Mark	W3-Valavandal

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2939	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl.	D	D.,.4 1	TT • 4	D14	*Limits
No.	Parameters	Protocol	Unit	Result	Permissible
Α.	Physical parameters				
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0	5.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	7.15	6.50-8.50
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	1126	-
В.	Chemical parameters				
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	680	2000
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	368	600
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	63.2	200
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	50.4	100
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	158	-
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	210	-
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	445	600
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	178	1000



TEST REPORT

Report No. SARL/2024/2939 Report Date. 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result	*Limits Permissibl
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)	1.0
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	105	400
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	0.06	0.3
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	3.68	45
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	0.54	1.5
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)	0.3

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

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Technical Manager

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TEST REPORT

Report No.	SARL/2024/2940	Report Dat	01.06.2024
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Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	WATER
Sample Mark	W4-Narasamangalam

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2940	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl.	D	D., 4, 1	TT • 4	D14	*Limits
No.	Parameters	Protocol	Unit	Result	Permissible
Α.	Physical parameters				
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0	5.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	7.52	6.50-8.50
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	1035	-
В.	Chemical parameters				
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	630	2000
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	272	600
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	79.2	200
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	17.8	100
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	198	-
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	74.0	-
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	375	600
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	161	1000



TEST REPORT

Report No. SARL/2024/2940 Report Date. 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result	*Limits Permissibl
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)	1.0
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	115	400
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	0.04	0.3
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	2.58	45
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	0.45	1.5
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)	0.3

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

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TEST REPORT

Report No.	SARL/2024/2941	Report Date.	01.06.2024
-		-	

Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	WATER
Sample Mark	W5-Bhavanthapuram

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2941	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl.	D	D.,.4 1	TT • 4	D14	*Limits
No.	Parameters	Protocol	Unit	Result	Permissible
Α.	Physical parameters				
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0	5.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	6.85	6.50-8.50
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	1407	-
В.	Chemical parameters				
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	842	2000
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	408	600
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	127	200
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	21.9	100
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	317	-
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	91.1	-
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	398	600
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	265	1000



TEST REPORT

Report No. SARL/2024/2941 Report Date. 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result	*Limits Permissibl
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)	1.0
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	186	400
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	0.05	0.3
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	2.14	45
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	0.41	1.5
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)	0.3

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

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TEST REPORT

Report No.	SARL/2024/2942	Report Date.	01.06.2024
*		-	

Customer Name & Address	Rough stone & Gravel Quarry of Thiru.Sri Elumalaiyan BlueMetals extent of 4.82.5 Ha Menallur Village, Vembakkam Taluk,Thiruvannamalai District
Sample Description	WATER
Sample Mark	W6-Kundiyantandalam

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2942	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl.	D 4	D 4 1	TT 14	D 1/	*Limits
No.	Parameters	Protocol	Unit	Result	Permissible
A.	Physical parameters				
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0	5.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	7.13	6.50-8.50
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	821.5	-
В.	Chemical parameters				
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	498	2000
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	317	600
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	64.9	200
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	37.1	100
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	162	-
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	154	-
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	243	600
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	152.0	1000



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TEST REPORT

Report No. SARL/2024/2942 Report Date. 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result	*Limits Permissibl
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)	1.0
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	89.6	400
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	0.04	0.3
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	1.69	45
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	0.35	1.5
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)	0.3

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

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Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

Please Contact:

For any Technical Issues & Complaints: vimalnath@shrientanalytical.com
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LAB SERVICES FOR:- Food, Water, Milk, Environment, Academic & Industrial Segment. CIN: U74999TN2017PTC116807 / GST No: 33AAYCS7325R1ZA / PAN No: AAYCS7325R

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TEST REPORT

Report No.	SARL/202	4/2943		Report Date.	01.06.2024
		Rough	tone & Gravel Quarry of Thiru.Sri El	umalaiyan BlueM	l etals
Customer Name	e & Δddress	extent	f 4 82 5 Ha. Menallur Village		

Customer Name & Address extent of 4.82.5 Ha Menallur Village,
Vembakkam Taluk, Thiruvannamalai District

Sample Description WATER

Sample Mark SW1-Palar River(US)

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2943	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl. No.	Parameters	Protocol	Unit	Result
Α.				
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	7.49
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	828.6
В.	Chemical parameters			
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	510
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	153
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	34.2
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	16.2
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	85.6
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	67.4
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	190
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	134



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TEST REPORT

Report No. SARL/2024/2943 Report Date. 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	162
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	BDL(DL-0.01)
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	2.99
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	BDL(DL-0.1)
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)
19	Chemical Oxygen Demand	APHA 24th Edition 5220 B: 2023	mg/L	BDL (D.L – 4.0)
20	Bio Chemical Oxygen Demand 3 Days at 27°c	IS 3025 (Part 44): 1993	mg/L	BDL (D.L – 2.0)
21	Total Suspended Solids	APHA 24th Edition 2540 D: 2023	mg/L	14.0
22	Dissolved Oxygen	IS 3025 (Part 38): 1989	mg/L	5.9

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

& Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
Technical Manager

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CIN: U74999TN2017PTC116807 / GST No: 33AAYCS7325R1ZA / PAN No: AAYCS7325R

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TEST REPORT

Report No.	SARL/202	4/2944		Report Date.	01.06.2024
		Rough	h stone & Gravel Quarry of Thiru.Sri El	umalaiyan BlueM	letals
Customer Name	& Address	extent	t of 4.82.5 Ha Menallur Village.		

Customer Name & Address extent of 4.82.5 Ha Menallur Village,
Vembakkam Taluk, Thiruvannamalai District

Sample Description WATER

Sample Mark SW2-Cheyyar (DS)

Customer Reference	By Mail	Sampling Procedure	IS 17614: Part 14: 2021
Sample Reference No	SARL/W/CHE-2944	Sample Received on	27.05.2024
Sample Collected by	LABORATORY	Test Commenced on	27.05.2024
Sample Collected on	26.05.2024	Test Completed on	01.06.2024
Sample Condition	Fit for Analysis		

Sl. No.	Parameters	Protocol	Unit	Result
Α.		,		
1	Odour	IS 3025 (Part 5): 2018	-	Agreeable
2	Turbidity	APHA 24 th Edition 2130 B: 2023	NTU	<1.0
3	pH at 25 °C	APHA 24 th Edition 4500 – H+ B: 2023	-	7.65
4	Electrical Conductivity	APHA 24 th Edition 2510 B: 2023	(µS/cm)	862.3
В.	Chemical parameters			
5	Total Dissolved Solids	APHA 24th Edition 2540-C: 2023	mg/L	530
6	Total hardness (as CaCO3)	APHA 24th Edition 2340 C: 2023	mg/L	162
7	Calcium (as Ca)	IS 3025 (Part 40): 1991	mg/L	35.8
8	Magnesium (as Mg)	IS 3025 (Part 46): 1994	mg/L	17.4
9	Calcium Hardness (as CaCO3)	APHA 24th Edition 3500 Ca B: 2023	mg/L	89.4
10	Magnesium Hardness (as CaCO3)	APHA 24th Edition 3500 Mg B: 2023	mg/L	72.6
11	Total alkalinity (as CaCO3)	APHA 24th Edition 2320 B: 2023	mg/L	196
12	Chloride (as Cl)	APHA 24th Edition 4500 Cl- B: 2023	mg/L	141



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TEST REPORT

Report No. SARL/2024/2944 Report Date. 01.06.2024

Sl. No	Parameters	Protocol	Unit	Result
13	Free Residual chlorine	APHA 24th Edition 4500 Cl- B: 2023	mg/L	BDL (D.L - 0.2)
14	Sulphate as (SO42-)	APHA 24th Edition 4500 SO42- E: 2023	mg/L	172
15	Iron (as Fe)	APHA 24th Edition 3500 Fe B: 2023	mg/L	BDL(DL-0.01)
16	Nitrate (as NO3)	IS 3025 (Part 34): 1988	mg/L	3.56
17	Fluoride (as F)	APHA 24th Edition 4500 F- D: 2023	mg/L	BDL(DL-0.1)
18	Manganese (as Mn)	APHA 24th Edition 3500 Mn B: 2023	mg/L	BDL (D.L - 0.05)
19	Chemical Oxygen Demand	APHA 24th Edition 5220 B: 2023	mg/L	BDL (D.L – 4.0)
20	Bio Chemical Oxygen Demand 3 Days at 27°c	IS 3025 (Part 44): 1993	mg/L	BDL (D.L – 2.0)
21	Total Suspended Solids	APHA 24th Edition 2540 D: 2023	mg/L	22.0
22	Dissolved Oxygen	IS 3025 (Part 38): 1989	mg/L	6.2

Remarks: *Drinking Water Specifications as per IS - 10500:2012. BDL - Below Detectable limit (DL - Detectable limit).

For Shrient Analytical and Research Labs Pvt. Ltd

& Pal Verified



Authorized Signatory
J. GNANAPRAKASAM
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CIN: U74999TN2017PTC116807 / GST No: 33AAYCS7325R1ZA / PAN No: AAYCS7325R

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National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

SHRIENT ANALYTICAL & RESEARCH LABS PRIVATE LIMITED

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & **Calibration Laboratories'**

for its facilities at

416/15, DHARGAS ROAD, PERUNGALATHUR, WEST TAMBARAM, CHENNAI, KANCHIPURAM, TAMIL NADU, INDIA

in the field of

TESTING

Certificate Number:

TC-12339

Issue Date:

30/09/2023

Valid Until:

29/09/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: SHRIENT ANALYTICAL AND RESEARCH LABS PRIVATE LIMITED

Signed for and on behalf of NABL



N. Venkateswaran **Chief Executive Officer**



PROPOSED ROUGH STONE AND GRAVEL QUARRY OF TVL.SRI.ELUMALAIYAN BLUE METAL OVER AN EXTENT 4.82.5HA LOCATED AT S.F.NO.137/1, 137/2A, 137/2B, 137/2C, 143/6A2,143/12, 143/13,143/14 & 143/15 OF MENALLUR VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT, TAMIL NADU STATE. 110 Enlargement 120 103103 园 匠⁸ 屈 113||3 O 115|15 /87 87 119 119 回回 88 476 77₇₇ 個 91/ 吅 园 127 | 128 | 129 | 128 | 129 园 司 125/1 口 500m [G (由) [日] **INDEX** 回 **园** 2 141 届 Q.L.APPLIED AREA 李25 @ 300M RADIUS 127 125 500M RADIUS 同 147 147 ODAI **KUTTAI VILLAGE ROAD** Kuttai Natiaman Kulam 200-43

> ANNEXURE-11

PROPOSED ROUGH STONE AND GRAVEL QUARRY OF TVL.SRI.ELUMALAIYAN BLUE METAL OVER AN EXTENT 4.82.5HA LOCATED AT S.F.NO.137/1, 137/2A, 137/2B, 137/2C, 139/1(P) ,139/2, 139/3, 139/4,139/5, 139/6, 139/7, 139/8, 139/9 ,139/10, 139/11, 139/12, 141/1,141/2, 141/3, 141/4B, 141/4C, 141/5A, 141/5B,141/6, 141/8,141/9,141/10 , 143/6A2,143/12, 143/13 ,143/14 & 143/15 OF MENALLUR VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT, TAMIL NADU STATE.





INDEX TOPO SHEET NO: 57 P / 9, 10, 13 & 14

Q.LEASE APPLIED AREA	
10km RADIUS	
5.0km RADIUS	
1.0km RADIUS	
STATE HIGHWAY	
HABITATION	
RIVER & Ar	
DAM	
CANAL	

RESERVED FOREST





தமிழ்நாடு तमिलनाड् TAMILNADU

29.04.2024 METALS,

ns. 100/-

TVL. SRI ELUMPALATYAN BLUE THIRV. D. RAJI PROPRIETOR TIPUVANNAMALAI

A. போசி (எ) தமிழரசி. மு.தா.ச ்ரியம் என்: 6206-14/91 கச்சேரி வீதி, ஒப்ரலார் CHAND INTOULIA

AFFIDAVIT TO SEIAA - TAMIL NADU

Tyl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, we have applying for Environmental Clearance to SEIAA - Tamil Nadu for my proposed Rough Stone and Gravel Quarry lease over an extent of 4.82.5Ha located at the S.F.Nos. 137/1, 137/2A, 137/2B, 137/2C, 139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10, 143/6A2, 143/12, 143/13, 143/14 and 143/15 of Menallur Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State, do hereby solemnly declare and sincerely affirm that;

- 1. None of the following features are located within a 10 km radius from the proposed quarry site;
 - a. Protected areas notified under the Wildlife (Protection) Act, 1972 (NBWL).
 - b. Wild Life Sanctuary: Nil within 10km radius



- c. Critically polluted areas as notified by the central pollution control board constituted under Water (Prevention and Control of Pollution) Act 1974.
- My proposal for Corporate Environment Responsibility (CER) activities is given as follows;

PROPOSED CER ACTIVITIES	PROJECT COST (INR)	CER COST 2.0% OF PROJECT COST (INR)
To implement various social development activities for the nearby Government school	1,31,45,000/-	2,62,900/-
Revised CER budget allotted	5,00	,000/-

I assure you that, I will complete the above proposed Corporate Environment Responsibility (CER) activities before the commencement of the quarrying operations.

3. Details of quarries located within a 500m radius from the applied mine lease area:

SI.No	Name of the Lessee	Village & S. F. No.	Extent (Ha)	Lease Status
	a.	Existing Quarries		
1	Tvl. Sri Thirumala Blue Metal, Represented its Partner, Thiru.N.R.Anandhababu, No.90, Ottakuthu Street, Mamallan Nagar, Kanchipuram	Menallur Village, S.F.No: 147/1A, 1B, 1C2, 148/39B2B, 149/1B, 2B, 3A, 150/1B & 2	2.98.5 Ha	07.05.2021 to 06.05.2031
2	Thiru.N.Ragu, S/o. Nadarajan, No.14/2, Center Street, Ganapathypuram East, Tambaram, Chennai	Menallur Village, S.F.No: 164/3B, 165/1 & 2	2.95.0 Ha	27.12.2021 to 26.12.2031



D.302

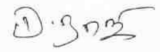
2	Thiru.V.Dhakshinamoorthy, S/o. Vedhachala Naycker, No.12-J, Pavapettai Street, Kanchipuram	Menallur Village, S.F.No:94/3A2, 94/64, 127/2C	0.54.0 Ha	27.10.2006 to 26.10.2011
1	Thiru.N.Subramani, S/o. Nallathambi, No.210, Mandapam Junction, Arpakkam Village, Kanchipuram	Menallur Village, S.F.No:123/18A, 18B, 18C, 19, 20, 21, 22, 23, 24, 25, 129	3.02.5 Ha	21.07.2016 to 20.07.2021
	b. At	oandoned Quarries	3	
5	M/s. Sri Lakshmi Narayana Aggregates Pvt Ltd, No.150/3B, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:152/6, 151/4, 152/4B, 152/5B, 151/3, 151/1, 150/4A2, 150/4B, 150/3A, 150/3B, 147/1C3	4.12.94 Ha	15.05.2023 to 14.05.2033
4	M/s. Sri Ganesh Blue Metals-II, S.F.No.127/2B & 129, Menallur Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village, S.F.No:123/10, 11, 12, 14A, 14B, 15, 16, 17, 131/1, 2, 3, 4, 5A, 5B, 6, 7, 8, 9, 10A, 10B, 10C, 132/4B	3.26.0 Ha	08.02.2023 to 07.02.2033
3	Thiru.T.Ponnambalam, S/o. Thangavelu, No.12, Balakrishnan Street, Srinivasa Nagar, Chennai	Menallur Village, S.F.No:134/15A, 15B, 17, 18, 19, 136/1, 2, 3A, 3B, 3C, 4, 5, 6, 7, 8, 9, 10, 143/1A, 1B, 1C, 1D, 2, 3, 4, 5, 6, 7A, 7B, 8, 10, 11, 144/2, 3, 4, 5	4.29.5 Ha	06.10.2022 to 05.10.2032



3	Thiru.V.Mukunthan, S/o.Venkatajala Pillai, No.23/6C, Chettikula Silar Street, Kanchipuram	Menallur Village, S.F.No:127/1	0.48.5 Ha	22.10.2007 to 21.10.2012
	c. Prese	nt Proposed Quar	ries	
1	Tvl.Sri Elumalaiyan Blue Metals, Proprietor Thiru.D.Raji, No.168/3, Keelnaickenpalayam Village, Vembakkam Taluk, Tiruvannamalai District	Menallur Village S.F.No: 137/1, 137/2A, 137/2B, 137/2C,139/1(P), 139/2, 139/3, 139/4, 139/5, 139/6, 139/7, 139/8, 139/9, 139/10, 139/11, 139/12, 141/1, 141/2, 141/3, 141/4A, 141/4B, 141/4C, 141/5A, 141/5B, 141/6, 141/8, 141/9, 141/10,143/6A2, 143/12, 143/13, 143/14, 143/15	4.82.5 Ha	Under Proposed Quarry
2	Tvl. Sri Thirumala Blue Metal, No.90, Mamallan Nagar, Kanchipuram	Thollamur Village S.F.No: 148/16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 38A, 39A1, 146/39B, 46, 148/1, 10, 2, 26, 27, 28, 29, 3, 30, 39A2, 39B2A, 39B1, 4, 5, 6, 7, 9, 149/1A, 2A, 150/1A	4.44.35 Ha	Proposed Quarry

The total lease within the 500m radius (Proposed + Existing) (2 nos + 5 nos) works out to 26.88.79 Ha including this lease area.

4. There will be no hindrance/disturbance due to the proposed quarrying activities to the people living nearby my proposed quarry site.



- There are no approved habitations within a 300m radius from the periphery of my proposed quarry lease.
- 6. I assure you that the greenbelt will be developed and maintained before commencing the quarrying operations as proposed in the EC application.
- 7. I assure you that the required life insurance policy for the employees engaged in the quarrying operations will be taken without fail.
- 8. The existing main road connecting the quarry road will be maintained in good condition and it will be utilized for the mineral transportation.
- 9. I assure you that I will not engage any child for labor in the quarrying operations and I am aware that engaging child labor is punishable under the law.
- Personnel Protective Equipment (PPE) will be provided to all the employees engaged in the quarrying operations.
- 11. No permanent structures, such as temples, etc., are located within a 300 meter radius of the periphery of our quarry.
- 12. I will erect the wire fence with barbed wires all around the periphery of the quarry lease before the commencement of mining activities.
- 13. The mining operations will be carried out in a systematic and scientific manner by employing a qualified statutory person as per the requirement of the Mines Act, Mines Rules, and other Guidelines issued by Govt.
- 14. I will inform DGMS before the commencement of mining activities.
- **15.** To the best of our knowledge, I ensure to do the social and environmental commitments as mentioned in the mining plan.

Notary Sign & Seal



Lessee Sign & Sea

Tvl.Sri Elumalaiyan Blue Metals,

Proprietor Thiru.D.Raji

RAMANATHAN, B.Sc.,MA.B.L. ADVOCATE & NOTARY

O. Office Opposite, Sukumaran Cc. Omalur, Salem (1584636 455.

Cell: 9486762208

D.302

> ANNEXURE-13

12.04.2024 மேனல்லூர்

திரு.பி.கே.பாஸ்கரன் M.Sc.,M.Ed.,M.Phil., தலைமை ஆசிரியர் (பொறுப்பு), அரசு மேல்நிலைப் பள்ளி, மேனல்லூர் 631702.

பெறுநர்

ஸ்ரீ ஏழுமலையான் புளு மெட்டல்ஸ், No.168/3 கீழ்நாயக்கன்பாளையம் கிராமம், வடகல்பாக்கம் அஞ்சல், வெம்பாக்கம் வட்டம், திருவண்ணாமலை மாவட்டம்.

பொருள் : _{மேனல்லூர்} அரசு மேல்நிலைப் பள்ளி பள்ளி வளர்ச்சிக்காக நிதி கோருதல் சார்ந்து.

அன்புடையீர் இருவண்ணாமலை மாவட்டம்,வெம்பாக்கம் வட்டம்,மேனல்லூர் கிராமத்தில் புதியதாக கல்குவாரி அமைய உள்ளதாக அறிகிறோம்.மேற்படி மேனல்லூர் கிராமத்தில் அரசு மேல்நிலைப் பள்ளி சீரும் சிறப்புமாக இயங்கி வருகிறது,

இப்பள்ளியில் 6 ம் வகுப்பு முதல் 12 ம் வகுப்பு வரை 400 மாணவ மாணவியர்கள் பயின்று வருகின்றனர். மாணவர்கள் நலனுக்காக கீழ்காணும் இனங்களுக்கு நிதி உதவி வழங்கி சீர் செய்து தருமாறு கனிவுடன் கேட்டுக்கொள்கிறோம்.

கீழ்காணும் பொருட்கள்

- 1. Desktop Computer
- 2. Bench for students and desk
- 3. Repair of Electrical wiring
- 4. tube lights
- 5. ceiling fans+Regulators
- 6. painting

த்தையை தெசிரியர் அரசு மேனிகைபியள்ளி மேன்ஸ்லூர்ட்ட 631 702 வெம்யக்கம் வடம். நிமலை மா

× 0.303