DRAFT OF ENVIRONMENTAL IMPACT ASSESSMENT AND

ENVIRONMENT MANAGEMENT PLAN FOR OBTAINING

Environmental Clearance under EIA Notification – 2006

Schedule Sl. No. 1 (a) (i): Mining Project

"B1" CATEGORY - MINOR MINERAL - CLUSTER - NON-FOREST LAND

CLUSTER EXTENT = 18.14.5 hectares

ROUGHSTONE AND GRAVEL QUARRY

At

Thollamur Village, Vanur Taluk, Villupuram District,

Tamil Nadu State

ToR Letter No. SEIAA-TN/F.No.9772/SEAC/ToR-1467/2023 Dated:31.05.2023.

NAME AND ADDRESS OF THE PROPOSED PROJECT PROPONENT

Name and Address	Extent & S.F.No.
G.Arjunan, S/o.Govindasamy, No.63, Drowpathi Amman Kovil Street, Thiruvakkarai Village, Vanur Taluk, Villupuram District – 604 304.	2.10.5 ha & S.F.No. 16/6, 16/7, 16/9 & 16/10

ENVIRONMENTAL CONSULTANT

GEO TECHNICAL MINING SOLUTIONS

No: 1/213-B, Ground Floor, Natesan Complex Oddapatti, Collectorate Post office, Dharmapuri-636705. Tamil Nadu. E-mail: info.gtmsdpi@gmail.com,

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NABET ACC. NO: NABET/EIA/2124/SA 0184

Valid till: Dec 31, 2023



ENVIRONMENTAL LAB

Ekdant Enviro Services (p) Limited

March through May, 2023

TERMS OF REFERENCE (ToR) COMPLIANCE

ToR issued vide Lr No. SEIAA-TN/F.No.9772/ToR-1467/2023 dated 31.05.2023 for

$Mr.G. Arjunan\ Rough\ stone\ \&\ gravel\ Quarry$

	REMARKS FI	ROM SEAC
1	Since the land belongs to Tmt.nandhini &	The documents regarding the belongs to
	earlier EC was accorded in the name of	Tmt.Nandhini and earlier EC is attached in
	Tmt.Nandhini for quarrying in the same	the Annexure III.
	area vide Lr.No.SEIAA-	
	TN/F.No.4000?EC/1C(a)/2546/2015.date	
	d:21.12.2015, the proponent shall submit	
	a certified compliance report for the EC	
	obtained on 21.12.2015	
2	The proponent shall furnish photographs	Photographs of adequate fencing, green belt
	of adequate fencing, green belt along the	of the project area and the photographs will
	periphery including replantation of	be included in final EIA report.
	existing trees & safety distance between	
	the adjacent quarries & water bodies	
	nearby provided as per the approved	
	mining plan.	
3	The proponent is requested to carry out a	All the details will be given in the final EIA
	survey and enumerate on the structures	report.
	located within the radius of (i) 50m, (ii)	
	100m, (iii) 200m and (iv) 300m (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, sheds, etc with indicating the	
	owner of the building, nature of residents,	
	their profession and income, etc.	
4	The PP shall submit a detailed	The detailed hydrological report will be
	hydrological report indicating the impact	given in the final EIA report.
	of proposed quarrying operations on the	

	water bodies like lake, water tanks, etc are	
	located within 1km of the proposed	
	quarry.	
5	The Proponent shall carry out Bio-	The details of Bio diversity have been
	diversity study through reputed Institution	provided in Section 3.5 under Chapter III,
	and the same shall be included in EIA	pp.67-85.
	Report.	
6	In the case of proposal 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 carry out a 'Slope	The details regarding will be given in the
	Stability Assessment' studies for the	final EIA report.
	existing conditions of the quarry wall by	
	involving any of the reputed Research and	
	Academic Institutions- CSIR- Central	
	Institute of Mining & Fuel Research	
	(CIMFR) / Dhanbad, NIRm – Bengaluru,	
	IIT-Madras, NIT Surathkal-Dept of	
	Mining Engg and Anna University	
	Chennai-CEG Campus, Chennai. The	
	above studies shall spell out the 'Action	
	Plan' for carrying out the realignment of	
	the benches and quarrying operations in a	
	safe & sustainable manner in the proposed	
	quarry lease.	
7	The PP shall furnish the affidavit stating	The affidavit for blasting has been enclosed
	that the blasting operation in the proposed	in the Annexure III
	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.	

8	The 1	PP shall present a conceptual design	A conceptual design of blasting has been
	for c	arrying out only controlled blasting	given in Section 2.6 under Chapter II,
	opera	ation involving line drilling and	pp.20-28.
	muff	le blasting in the proposed quarry	
	such	that the blast-induced ground	
	vibra	tions are controlled as well as no fly	
	rock	travel beyond 30 m from the blast	
	site.		
9	The	EIA Coordinators shall obtain and	The document containing video and
	furni	sh the details of quarry/quarries	photographic evidences will be submitted
	opera	ated by the proponent in the past,	in the final EIA report.
	eithe	r in the same location or elsewhere in	
	the s	state with video and photographic	
	evide	ences.	
10	If the	proponent has already carried out the	mining activity in the proposed mining lease
	area	after 15.01.2016, then the proponer	nt shall furnish the following details from
	AD/I	DD, mines.	
		What was the period of the	
	a.	operation and stoppage of the	
	a.	earlier mines with last work permit	
		issued by the AD/DD mines?	
	b.	Quantity of minerals mined out.	
		Highest production achieved in any	
	c.	one year	
	d.	Detail of approved depth of mining.	The documents are enclosed in the
	9	Actual depth of the mining	mining plan, Annexure III.
	e.	achieved earlier.	
	f.	Name of the person already mined	
	1.	in that leases area.	
		If EC and CTO already obtained,	
	g.	the copy of the same shall be	
		submitted.	
	h.	Whether the mining was carried out	

	as per the approved mine plan (or	
	EC if issued) with stipulated	
	benches.	
11	All corner coordinates of the mine lease	All corner coordinates of the mine lease
	area. superimposed on a High-Resolution	area have been superimposed on a high-
	Imagery/Toposheet, topographic sheet,	resolution Google Earth Image, as shown in
	geomorphology, lithology and geology of	Figure 2.4, under Chapter II, p-13.
	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).	
12	The PP shall carry out Drone video	Drone video coverage will be submitted in
	survey covering the cluster, green belt,	the final EIA report.
	fencing etc.,	
13	The PP shall furnish the revised	Details of manpower required for this
	manpower including the statutory &	project have been given in Table 2.14 under
	competent persons as required under-the	Chapter II, p.29.
	provisions of the MMR 1961 for the	
	prosed quarry based on the volume of	
	rock handled & area of excavation.	
14	The Project Proponent shall provide the	The mineral reserves of the project have
	details of mineral reserves and mineable	been discussed in Section 2.5 under
	reserves, planned production capacity,	Chapter II, pp.17-19. The anticipated
	proposed working methodology with	impact of mining on land, air, noise, water,
	justifications, the anticipated impacts of	soil, biology, and socio economy is
	the mining operations on the surrounding	discussed under Chapter IV, pp.98-126.
	environment and the remedy al measures	
	for the same.	
15	The Project Proponent shall provide the	Employment details of the proposed project
	Organization chart indicating the	are provided in Table 2.14 under Chapter
	appointment of various statutory officials	II, p.29.
	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	
	to ensure safety and to protect the	
	environment.	
16	The Project Proponent shall conduct the	Detailed hydrogeological study was carried
	hydro-geological study considering the	out. The results have been discussed
	contour map of the water table detailing	Section 3.2 under Chapter III, pp.40-52.
	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	
	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.	
17	The proponent shall furnish the baseline	The baseline data were collected for the
	data for the environmental and ecological	environmental components including land,
	parameters with regard to surface	soil, water, air, noise, biology, socio-
	water/ground water quality, air quality,	economy, and traffic and the results have
	soil quality & flora/fauna including	been discussed under Chapter III, pp. 30-
	traffic/vehicular movement study.	97.
18	The Proponent shall carry out the	Results of cumulative impact study due to
	Cumulative impact study due to mining	mining operations are given in Section 7.4
	operations carried out in the quarry	under Chapter VII, pp.140-145.
	specifically with reference to the specific	
	environment in terms of soil health,	
	I .	1

	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.	
19		Water for dust suppression, greenbelt
17	recharging details along with water	development and domestic use will be
	balance (both monsoon & non-monsoon)	sourced from accumulated
	be submitted.	rainwater/seepage water in mine pits and
	oe saomicea.	purchased from local water vendors
		through water tankers on daily requirement
		basis. Drinking water will be sourced from
		the approved water vendors.
20	T 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**
20	Land use of the study area delineating	Land use of the study area delineating
	forest area, agricultural land, gazing land,	forest area, agricultural land, grazing land,
	wildlife sanctuary, national park,	wildlife sanctuary, national park, migratory
	migratory routes of fauna, water bodies,	routes of fauna, water bodies, human
	human settlements and other ecological	settlements and other ecological features
	features should be indicated. Land use	has been discussed in Section 3.1, pp.31-39
	plan of the mine lease area should be	under Chapter III. The details of
	prepared to encompass preoperational,	surrounding sensitive ecological features
	operational and post operational phases	are provided in Table 3.41 under Chapter
	and submitted. Impact, if any, of change	III, p.99.
	of land use should be given.	Land use plan of the project area showing
		pre-operational, operational and post-
		operational phases are discussed in Table
		2.8 under Chapter II, p.23.
21	Details of the land for storage of	Not Applicable.
	Overburden/Waste Dumps (or) Rejects	No dumps have been proposed outside the
	outside the mine lease. such as extent of	lease area.
	land area, distance from mine lease' its	

	land use, R&R issues. If any, should be	
	provided.	
22	Proximity to Areas declared as 'Critically	Not Applicable.
	Polluted' (or) the Project areas which	This project area is involved in the
	attracts the court restrictions for mining	production of rough stone and gravel
	operations, should also be indicated and	materials as per the approved mine plan.
	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.	
23	Description of water conservation	Water for dust suppression, greenbelt
	measures proposed to be adopted in the	development and domestic use will be
	Project should be given. Details of	sourced from accumulated
	rainwater harvesting proposed in the	rainwater/seepage water in mine pits and
	Project, if any, should be provided.	purchased from local water vendors
		through water tankers on daily requirement
		basis. Drinking water will be sourced from
		the approved water vendors.
24	Impact on local transport infrastructure	Impact on local traffic due to the project is
	due to the Project should be indicated.	within the permissible limit. Details are
		provided in Section 3.7, pp.92-94.
25	A tree survey study shall be carried out	A detailed tree survey was caried out within
	(nos., name of the species, age, diameter	300 m radius and the results have been
	etc,) both within the mining lease applied	discussed in Section 3.5 under Chapter III,
	area & 300m buffer zone and its	pp.67-85.
	management during mining activity.	
26	A detailed mine closure plan for the	A progressive mine closure plan has been
	proposed project shall be included in	attached with the approved mining plan
	EIA/EMP report which should be site-	report in Annexure III. The budget details
	specific.	for the progressive mine closure plan are
		shown in Table 2.9 under Chapter II, p.23.
27	Public Hearing points raised and	The comments made in public hearing

	commitments of the Project Proponent on	meeting will be updated in the final EIA.
	the same along with time bound Action	
	Plan with budgetary provisions to	
	implement the same should be provided	
	and also incorporated in the final	
	EIA/EMP Report of the Project and to be	
	submitted to SEIAA/SEAC with regard to	
	the Office Memorandum of MoEF & CC	
	accordingly.	
28	The Public hearing advertisement shall be	Details of advertisement will be updated in
	published in one major National daily and	the final EIA report.
	one most circulated vernacular daily.	
29	The PP shall produce/display the EIA	The Tamil version of EIA report, executive
	report, Executive summary and other	summary and other related information will
	related information with respect to public	be incorporated in this report.
	hearing in Tamil Language also.	
30	As a part of the study of flora and fauna	The EIA coordinator and the FAE for
	around the vicinity of the proposed site,	ecology and biodiversity visited the study
	the EIA coordinator shall strive to educate	area and educated the local students about
	the local students on the importance of	the importance of protecting the biological
	preserving local flora and fauna by	environment.
	involving them in the study, wherever	
	possible.	
31	The purpose of green belt around the	A detailed Greenbelt Development Plan
	project is to capture the fugitive	dealing with carbon sequestration has been
	emissions, carbon sequestration and to	provided in Section 4.6 under Chapter IV,
	attenuate the noise generated, in addition	pp.116-122.
	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.	
32	Taller/one year old saplings raised in	The FAE of ecology and biodiversity has
	appropriate size of bags; preferably eco-	advised the project proponent that saplings
	friendly bags should be planted as per the	of one year old raised in the eco-friendly
	advice of local forest authorities/	bags should be purchased and planted with
	botanist/Horticulturist with regard to site	the spacing of 3 m between each plant
	specific choices. The proponent shall	around the proposed project area as per the
	earmark the greenbelt area with GPS	advice of local forest authorities/botanist.
	coordinates all along the boundary of the	Saplings used for greenbelt development
	project site with at least 3 meters wide	have been shown in Section 4.6 under
	and in between blocks in an organized	Chapter IV, pp.116-122.
	manner.	
33	A Disaster management plan shall be	The details about disaster management Plan
	prepared and included in the EIA/EMP	have been provided in Section 7.3 under
	Report for the complete life of the	Chapter VII, pp.136-140.
	proposed quarry (or) till the end of the	
	lease period.	
34	A Risk Assessment and management plan	The details about risk assessment and
	shall be prepared and included in the	management plan have been provided in
	EIA/EMP Report for the complete life of	Section 7.2 under Chapter VII, pp.133-136.
	the proposed quarry (or) till the end of the	
	lease period.	
35	Occupational Health impacts of the	Occupational health impacts of the project
	Project should be anticipated and the	and preventive measures have been
	proposed preventive measures spelt out in	discussed in detail in Section 4.8 under
	detail. Details of pre-placement medical	Chapter IV, pp.123 & 124.
	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.	
36	Public health implications of the Project	No public health implications are
	and related activities for the population in	anticipated due to this project. Details of
	the impact zone should be systematically	CSR and CER activities have been
	evaluated and the proposed remedial	discussed in Sections 8.6 and 8.7 under
	measures should be detailed along with	Chapter VIII, pp.149 & 150.
	budgetary allocations.	
37	The Socio-economic studies should be	No negative impact on socio-economic
	carried out within a 5 km buffer zone	environment of the study area is anticipated
	from the mining activity. Measures of	and this project shall benefit the Socio-
	socio-economic significance and	Economic environment by offering
	influence to the local community	employment for 24 people directly and 10
	proposed to be provided by the Project	people indirectly as discussed in Section
	Proponent should be indicated. As far as	8.1 and 8.2 under Chapter VIII, p.148.
	possible, quantitative dimensions may be	
	given with time frames for	
	implementation.	
38	Details of litigation pending against the	No litigation is pending in any court against
	project, if any, with direction /order	this project.
	passed by any Court of Law against the	
	Project should be given.	
39	Benefits of the Project if the Project is	Benefits of the project details have been
	implemented should be spelt out. The	given under Chapter VIII, pp.148-150.
	benefits of the Project shall clearly	
	indicate environmental, social, economic,	
	employment potential, etc.	
40	If any quarrying operation were carried	CCR will be submitted during appraisal of
	out in the proposed quarrying sile for	final EIA.
	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.		
41	The PP shall prepare the EMP for entire	A detailed EMP is provided in Table 10.9	
	life of mine and also furnish the sworn	& 10.10 under Chapter X, pp.163-169	
	affidavit stating to abide the EMP for the		
	entire life of mine.		
42	Concealing any factual information or	The EIA report has been prepared keeping	
	submission of false/fabricated data and	in mind the fact that concealing any factual	
	failure to comply with any of the	information or submission of	
	conditions mentioned above may result in	false/fabricated data and failure to comply	
	withdrawal of this Terms of Conditions	with any of the conditions mentioned above	
	besides attracting penal provisions in the	may lead to withdrawal of this terms of	
	Environment (Protection) Act' 1986.	reference besides attracting penal	
		provisions in the Environment (Protection)	
		Act, 1986.	
	Discussion by SEIAA and the Remarks:	I	
	The subject was placed in the 624th A	uthority meeting held on 31.05.2023. The	
	Authority noted that the subject was app	raised in the 377th SEAC meeting held on	
	10.05.2023. After detailed discussions, th	e 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 conditi	ions and conditions in Annexure 'B' of this	
	minutes in addition to the following conditi	ons.	
1	Considering the safety aspects & the	The modified mining plan plates is attached	
	water regime of the locality, this Terms of	in the Annexure III.	
	· ·	in the rumerate iii.	
	Reference is accordance for the restricted		
	depth of 45m below ground level		
	Annexure 'B'		
	Cluster Management Committee		
	I .		

1	Cluster Management Committee shall be	A cluster management committee including
	framed which must include all the	all the proponents of the rough stone
	proponents in the cluster as members	quarrying projects within the cluster of
	including the existing as well as proposed	500 m radius will be constituted for the
	quarry.	effective implementation of green belt
		development plan, water sprinkling,
		blasting, etc.
2	The members must coordinate among	The members of the cluster management
	themselves for the effective	committee will be instructed to carry out
	implementation of EMP as committed	EMP in coordination.
	including Green Belt Development Water	
	sprinkling, tree plantation, blasting etc.,	
3	The List of members of the committee	The list of members of the committee
	formed shall be submitted to AD/Mines	formed will be submitted to AD/Mines
	before the execution of mining lease and	before the execution of mining lease.
	the same shall be updated every year to	
	the AD/Mines.	
4	Detailed Operational Plan must be	All the information has been discussed in
	submitted which must include the blasting	Section 2.6 & 2.7 under Chapter II, pp.20-
	frequency with respect to the nearby	29.
	quarry situated in the cluster, the usage of	
	haul roads by the individual quarry in the	
	form of route map and network.	
5	The committee shall deliberate on risk	It will be informed to the committee.
	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	The cluster management will be advised to
	shall form Environmental Policy to	practice sustainable mining in a scientific
	practice sustainable mining in a scientific	and systematic manner in accordance with
	and systematic manner in accordance with	the law. The role played by the committee
	the law. The role played by the committee	in implementing the environmental policy
	in implementing the environmental policy	devised will be given in detail.
	devised shall be given in detail.	
7	The committee shall furnish action plan	A proper action plan regarding the
	regarding the restoration strategy with	restoration will be followed by the
	respect to the individual quarry falling	committee.
	under the cluster in a holistic manner.	
8	The committee shall furnish the	The committee will submit the emergency
	Emergency Management plan within the	management plan to the respective
	cluster.	authority in the stipulated time period.
9	The committee shall deliberate on the	The information on the health of the
	health of the workers/staff involved in the	workers and the local people will be
	mining as well as the health of the public.	updated periodically.
10	The committee shall furnish an action	A proper action plan with reference to
	plan to achieve sustainable development	water, sanitation & safety will be devised
	goals with reference to water, sanitation	and submitted by the committee to the
	& safety.	respective authority.
11	The committee shall furnish the fire safety	The committee will submit the fire safety
	and evacuation plan in the case of fire	and evacuation plan as discussed in Section
	accidents.	7.3 under Chapter VII, pp.136-140.
	Impact Study	of mining
12	Detailed study shall be carried out in rega	rd to impact of mining around the proposed
	mine lease area covering the entire mine lea	ase period as per precise area communication
	order issued from reputed research institution	ons on the following
	a) Soil health & soil biological,	The result has discussed in the Section
	physical land chemical features.	3.1.5, Chapter III, pp.32-39
	b) Climate change leading to Droughts, Floods etc.	The result has discussed in the Section 3.3.1.1, Chapter III, pp.52-54
	c) Pollution leading to release of	The details regarding will be given in the

		Greenhouse gases (GHG), rise in	final EIA report.
		Temperature, & Livelihood of the	
		local People.	
	d)	Possibilities of water	
		contamination and impact on	
		aquatic ecosystem health.	
	e)	Agriculture, Forestry, & Traditional	
		practices.	
	f)	Hydrothermal/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 & Agr	ro-Biodiversity
13	Impa	ct on surrounding agricultural fields	As the proposed lease area is dominantly
	arour	nd the proposed mining area.	surrounded by mining land, barren land,
			and fallow land, the impact on the
			surrounding agricultural fields if present
			will be low. With proper mitigation
			measures, the project will be carried out to
			reduce the impact further to the level of
			negligence.
14	Impa	ct on soil flora & vegetation around	Impact of the project on the ecology and
	the p	roject site.	biodiversity has been discussed in Section
			4.2 and Section 4.6 under Chapter IV,
			pp.99-100 and pp.116 - 122
15		ils of type of vegetations including	Details of vegetation in the lease area have
		of trees & shrubs within the proposed	been provided in Section 3.5 under Chapter
		ng area shall be given and if so,	III, pp.67-85. Details about transplantation
	trans	plantation of such vegetations all	of plants have been provided in Section 4.6

	along the boundary of the proposed	under Chapter IV, pp.116-122.
	mining area shall committed mentioned in	
	EMP.	
16	The Environmental Impact Assessment	The ecological details have been provided
	should study the biodiversity, the natural	in Section 3.5 under Chapter III, pp.67-
	ecosystem, the soil micro flora, fauna and	85and measures have been provided in
	soil seed banks and suggest measures to	Section 4.6 under Chapter IV, pp.116-122.
	maintain the natural Ecosystem.	
17	Action should specifically suggest for	The FAE of ecology and biodiversity has
	sustainable management of the area and	advised the project proponent that
	restoration of ecosystem for flow of	replantation work, particularly for the
	goods and services.	project area where plants of 4 years old
		exist should be carried out in the vacant
		areas available.
18	The project proponent shall study and	The impact of project on the land
	furnish the impact of project on	environment has been discussed in Section
	plantations in adjoining patta lands,	4.1 under Chapter IV, pp.98 & 99.
	Horticulture, Agriculture and livestock.	
	Fores	sts
19	The project proponent shall study on	The impacts of the proposed project on the
	impact of mining on Reserve forests free	surrounding environment have discussed in
	ranging wildlife.	Chapter IV, pp.98-126.
20	The Environmental Impact Assessment	The impacts of the project on ecology and
	should study impact on forest, vegetation,	biodiversity have been discussed in Section
	endemic, vulnerable and endangered	4.6 under Chapter IV, pp.116-122.
	indigenous flora and fauna.	
21	The Environmental Impact Assessment	The impacts of the project on standing trees
	should study impact on standing trees and	and the existing trees have been discussed
	the existing trees should be numbered and	in Section 4.6 under Chapter IV, pp.116-
	action suggested for protection.	122.
22	The Environmental Impact Assessment	There are no protected areas, National
	should study impact on protected areas,	Parks, Corridors and Wildlife pathways
	Reserve Forests, National parks, corridors	near project site within 10km radius. The

	and wildlife pathways, near project site.	details are provided in Table 3.41 under
		Chapter III, p.94.
	Water Envi	ronment
23	Hydro-geological study considering the	A detailed hydrogeological study was
	contour map of the water table detailing	carried out. The results have been discussed
	the number of ground water pumping &	in Section 3.2 under Chapter III, pp.40-52.
	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.	
24	Erosion Control Measures.	Garland drainage structures will be
		constructed around the lease area to control
		the erosion, as discussed in Section 4.3
		under Chapter IV, pp.100 & 101.
25	Detailed study shall be carried out in	A detailed study was carried out regarding
	regard to impact of mining around the	the impact of mining on the environment.
	proposed mine lease area on the nearby	The results have been included in Chapter
	villages, waterbodies/rivers & any	IV, pp.98-126.
	ecological fragile areas.	
26	The project proponent shall study impact	As there are no water bodies near to the
	on fish habitats and the food WEB/food	proposed project site during study period, a
	chain in the water body and Reservoir.	study about the impact of mining on fish
		habitats was not conducted.
27	The project proponent shall study and	The impacts of the proposed project on the
	furnish the details on potential	surrounding environment have discussed in
	fragmentation impact on natural	Chapter IV, pp.98-126.
	environment, by the activities.	

28	The project proponent shall study and	The impact of the proposed project on
	furnish the impact on aquatic plants and	aquatic plants and animals in water bodies
	animals in water bodies and possible scars	has been discussed in Section 4.6 under
	on the landscape, damages to nearby	Chapter IV, pp.116-122
	caves, heritage site, and archaeological	
	sits possible land form changes visual and	
	aesthetic impacts.	
29	The Terms of Reference should	The impact of mining on soil environment
	specifically study impact on soil health,	has been discussed in Section 4.2 under
	soil erosion, the soil physical, chemical	Chapter IV, pp.99-100.
	components.	
30	The Environmental Impact Assessment	The impacts on water bodies, streams, lakes
	should study on wetlands, water bodies,	have been discussed in Section 4.3 under
	rivers streams, lakes and farmer sites.	Chapter IV, pp.100 & 101.
	Ener	gy
31	The measures taken to control Noise, Air,	The measures taken to control Noise, Air,
	water, Dust control and steps adopted to	water, and dust have been given under
	efficiently utilise the Energy shall be	Chapter IV, pp. 98-126.
	furnished.	
	Climate C	Change
32	The Environmental Impact Assessment	Greenbelt development plan as discussed in
	shall study in detail the carbon emission	Section 4.6 under Chapter IV, pp.116-122,
	and also suggest the measures to mitigate	has been designed to reduce the impact of
	carbon emission including development	carbon emission on the environment.
	of carbon sinks and temperature reduction	
	including control of other emission and	
	climate mitigation activities.	
33	The Environmental Impact Assessment	The information will be included in the
	should study impact on climate change,	final EIA report.
	temperature rise, pollution and above soil	
	& below soil carbon stock.	
	Mine Closu	ire Plan
34		

	entire mine lease period as per precise	attached with the approved mining plan	
	area communication order issued.	report in Annexure III. The budget details	
		for the mine closure are shown in Table 2.9	
		under Chapter II, p.23.	
	EM	P	
35	Detailed Environment Management plan	A detailed Environment Management plan	
	along with adaptation, mitigation &	has been given under Chapter X, pp.152-	
	remedial strategies covering the entire	169.	
	mine lease period as per precise area		
	communication order issued.		
36	The Environmental Impact Assessment	A detailed Environment Management plan	
	should hold detailed study on EMP with	has been given in Tables 10.9 & 10.10	
	budget for green belt development and	under Chapter X, pp.163-169.	
	mine closure plan including disaster		
	management plan.		
	Risk Asse	ssment	
37	To furnish risk assessment and	The risk assessment and management plan	
	management plan including anticipated	for this project has been provided in	
	vulnerabilities during operational and post	Section 7.2 under Chapter VII, pp.133-136.	
	operational phases of Mining.		
	Disaster Mana	gement Plan	
38	To furnish disaster management plan and	A detailed Environment Management Plan	
	disaster mitigation measures in regard to	has been given under Chapter X, pp.152-	
	all aspects to avoid/reduce vulnerability	169.	
	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		

The project proponent shall furnish VAO certificate with reference to 300 m radius regard to approved habitations, schools, Archaeological sites, structures, railway lines, roads, water bodies such as streams, odai, vaari, canal, river, lake pond, tank etc.

The VAO certificate of 300 m radius is provided in the Annexure IV.

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 pan.

The response to comments will be given final EIA report.

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.

The matter on plastic waste management has been given in Section 7.5 under Chapter VII, pp.145 - 146.

STANDARD TERMS OF REFERENCE

1. Year-wise production details since 1994 should be given, clearly stating the highest production achieved in any one year prior to 1994. It may also be categorically informed whether there had been any increase in production after the EIA Notification 1994 came into force, w.r.t. the highest production achieved prior to 1994.

Not applicable. This is not a violation category project. This proposal falls under B1 category.

A copy of the document in support of the The proposed site for quarrying is a patta fact that the proponent is the rightful land. A copy of the ownership document lessee of the mine should be given. has been enclosed along with the approved mining plan in Annexure III All documents including approved mine The following approved mine plan, EIA plan, EIA and Public Hearing should be hearing will public documents compatible with one another in terms of submitted in the final EIA report. the mine lease area, production levels, waste generation and its management, mining technology etc. and should be in the name of the lessee. All corner coordinates of the mine lease All corner coordinates of the mine lease area, superimposed on a High-Resolution area have been superimposed on a high-Imagery/ toposheet, topographic sheet, resolution Google Earth Image, as shown in geomorphology and geology of the area Figure 2.4, under Chapter II, p-13. 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). Information should be provided in Survey The baseline data sampling locations for all of India Toposheet in 1:50,000 scale the environmental components are shown indicating geological map of the area, in Survey of India Toposheet under Chapter geomorphology of land forms of the area, IIIexisting minerals and mining history of the area, important water bodies, streams and rivers and soil characteristics.

6. Details about the land proposed for mining activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.

The lease applied area was inspected by the officers of Department of Geology along with revenue officials and found that the land is fit for quarrying under the policy of State Government.

It should be clearly stated whether the proponent Company has a well laid down Environment Policy approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of prescribed operating process/ procedures to bring into focus any infringement/ deviation/ violation of the environmental forest or norms/conditions? The hierarchical system or administrative order of the Company to deal with the environmental issues and for ensuring compliance with the EC conditions may also be given. The 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, may also be detailed in the EIA Report.

The proponent has framed Environmental Policy and the same has been discussed in Section 10.1 under Chapter X, pp.152 & 153.

8. Issues relating to Mine Safety, including subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should also be provided.

It is an opencast quarrying operation proposed to operate in Manual method. The rough stone formation is a hard, compact and homogeneous body. The height and width of the bench will be maintained as 5m with 90° bench angles. Quarrying activities will be carried out under the supervision of Competent Persons like Mines Manager, Mines Foreman and Mining Mate. Necessary permissions will be obtained from DGMS after obtaining Environmental Clearance.

9. The study area will comprise of 10 km zone around the mine lease from lease

All the data contained in the EIA report such as waste generation etc., is for the life

periphery and the data contained in the of the mine / lease period. EIA such as waste generation etc., should be for the life of the mine / lease period. Land use of the study area delineating Land use of the study area delineating forest area, agricultural land, grazing land, forest area, agricultural land, grazing land, wildlife sanctuary, national wildlife sanctuary, national park, migratory park, routes of fauna, water bodies, human migratory routes of fauna, water bodies, human settlements and other ecological settlements and other ecological features features should be indicated. Land use has been discussed in Section 3.1 under plan of the mine lease area should be Chapter III, pp.31-39. Land use plan of the prepared to encompass preoperational, project area showing pre-operational, operational and post operational phases operational and post-operational phases are and submitted. Impact, if any, of change discussed in Table 2.8 under Chapter II, of land use should be given. p.23. Details of the land for any over burden Not Applicable. 11 dumps outside the mine lease, such as There is no waste anticipated during this extent of land area, distance from mine quarry operation. The entire quarried out lease, its land use, R&R issues, if any, rough stone will be transported to the need customers. Hence, no dumps are proposed should be given outside the lease area. 12 Certificate from the Competent Authority Not Applicable. There is no forest land involved within the in the State Forest Department should be provided, confirming the involvement of proposed project area and the proposed forest land, if any, in the project area. In project area is a patta land. the event of any contrary claim by the Project Proponent regarding the status of forests, the site may be inspected by the State Forest Department along with the Regional Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases. would be desirable for

	representative of the State Forest	
	Department to assist the Expert Appraisal	
	Committees.	
13	Status of forestry clearance for the	Not Applicable.
	broken-up area and virgin forestland	There are neither forests nor forest
	involved in the Project including	dwellers/forest dependent communities in
	deposition of net present value (NPV) and	the mine lease area. There is no forest
	Compensatory Afforestation (CA) should	impacted families (PF) or people (PP).
	be indicated. A copy of the forestry	Thus, the rights of Traditional Forest
	clearance should also be furnished.	Dwellers will not be compromised on
		account of the project.
14	Implementation status of recognition of	Not Applicable.
	forest rights under the Scheduled Tribes	The project doesn't attract Recognition of
	and other Traditional Forest Dwellers	Forest Rights Act, 2006 as there are neither
	(Recognition of Forest Rights) Act, 2006	forests nor forest dwellers / forest
	should be indicated.	dependent communities in the mine lease
		area. There shall be no forest impacted
		families (PF) or people (PP). Thus, the
		rights of Traditional Forest Dwellers will
		not be compromised on account of the
		project.
15	The vegetation in the RF / PF areas in the	There is no reserved forest in 10km radius.
	study area, with necessary details, should	
	be given.	
16	A study shall be got done to ascertain the	A study was done on wildlife within the
	impact of the Mining Project on wildlife	study area, as shown in Section 3.5 under
	of the study area and details furnished.	Chapter III, pp.67-85. The impact on wild
	Impact of the project on the wildlife in the	life has been discussed in Section 4.6 under
	surrounding and any other protected area	Chapter IV, pp.116-122
	and accordingly, detailed mitigative	
	measures required, should be worked out	
	with cost implications and submitted.	
17	Location of National Parks, Sanctuaries,	Information regarding the same has been

Biosphere Reserves, Wildlife Corridors, Ramsar site Tiger/ Elephant Reserves/ (existing as well as proposed), if any, within 10 KM of the mine lease should be clearly indicated, supported by a location map duly authenticated by Chief Wildlife Warden. Necessary clearance, as may be applicable to such projects due to proximity of the ecologically sensitive areas as mentioned above, should be obtained from the Standing Committee of National Board of Wildlife and copy furnished

given in Table 3.41 under Chapter III, p.94.

A detailed biological study of the study 18 area [core zone and buffer zone (10 KM radius of the periphery of the mine lease)] shall be carried out. Details of flora and fauna, endangered, endemic and RET Species duly authenticated, separately for core and buffer zone should be furnished based on such primary field survey, clearly indicating the Schedule of the fauna present. In case of any scheduled-I fauna found in the study area, the necessary plan along with budgetary provisions for their conservation should be prepared in consultation with State Forest and Wildlife Department and details furnished. Necessary allocation of funds for implementing the same should be made as part of the project cost.

A detailed biological study was carried out in both core and buffer zones and the results have been discussed in Section 3.5 under Chapter III, pp.67-85. There is no schedule I species of animals observed within study area as per Wildlife Protection Act, 1972 and no species falls in vulnerable, endangered or threatened category as per IUCN. There is no endangered red list species found in the study area.

- 19 Proximity to Areas declared as 'Critically
- . | Polluted' or the Project areas likely to

Not Applicable.

Project area / Study area is not declared in

come under the 'Aravalli Range', (attracting court restrictions for mining operations), should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the SPCB or State Mining Department should be secured and furnished to the effect that the proposed mining activities could be considered.

Similarly, for coastal Projects, A CRZ

20

'Critically Polluted' Area and does not come under 'Aravalli Range.

map duly authenticated by one of the authorized agencies demarcating LTL. HTL, CRZ area, location of the mine lease w.r.t CRZ, coastal features such as mangroves, if any, should be furnished. (Note: The Mining Projects falling under CRZ would also need to obtain approval

Not Applicable

The project doesn't attract the C.R.Z. Notification, 2018.

21 R&R Plan/compensation details for the

concerned

Coastal

Zone

the

Management Authority).

Project Affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SCs /STs and other weaker sections of the society in the study area, a need-based sample survey, familywise, should be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the

Not Applicable.

There are no approved habitations within a radius of 300 meters. Therefore, R&R plan / compensation details for the Project Affected People (PAP) is not anticipated.

village(s) located in the mine lease area will be shifted or not. The issues relating to shifting of village(s) including their R&R and socio-economic aspects should be discussed in the Report.

22 One season (non-monsoon) [i.e., March-

May (Summer Season); October-December (post monsoon season); December-February (winter season)] primary baseline data on ambient air quality as per CPCB Notification of 2009, water quality, noise level, soil and flora and fauna shall be collected and the AAQ and other data so compiled presented date-wise in the EIA and EMP Report. Site-specific meteorological data should also be collected. The location of the monitoring stations should be such as to represent whole of the study area and justified keeping in view the predominant downwind direction and location of sensitive receptors. There should be at least one monitoring station within 500 m of the mine lease in the predominant downwind direction. The mineralogical composition of PM10, particularly for free silica, should be given.

Baseline data were collected for the period of March-May 2023, as per CPCB notification and MoEF & CC Guidelines. Primary baseline data and the results have been included in Sections 3.1-3.7 under Chapter III, pp. 31-94.

23 Air quality modelling should be carried
. out for prediction of impact of the project
on the air quality of the area. It should
also take into account the impact of
movement of vehicles for transportation

Air quality modelling for prediction of incremental GLCs of pollutants was carried out using AERMOD view. The model results have been given in Section 4.4 under the Chapter IV, pp.102-111.

of mineral. The details of the model used and input parameters used for modelling should be provided. The air quality contours may be shown on a location map clearly indicating the location of the site, location of sensitive receptors, if any, and the habitation. The wind roses showing pre-dominant wind direction may also be indicated on the map. The water requirement for the project, its The water requirement for the project, its availability and source should availability and source have been provided furnished. A detailed water balance in Table 2.11 under Chapter II, p.27. should also be provided. Fresh water requirement for the project should be indicated. 25 Necessary clearance from the Competent Not Applicable. Authority for drawl of requisite quantity Water for dust suppression, greenbelt of water for the project should be development and domestic use will be provided. from accumulated sourced rainwater/seepage water in mine pits and purchased from local water vendors through water tankers on daily requirement basis. Drinking water will be sourced from the approved water vendors. Part of the working pit will be allowed to 26 Description of water conservation measures proposed to be adopted in the collect rain water during the spell of rain. Project should be given. Details of The water thus collected will be used for rainwater harvesting proposed in the greenbelt development dust and Project, if any, should be provided. suppression. The mine closure plan will be prepared for

converting the excavated pit into rain water

harvesting structure and serve as water

		reservoir for the project village during
		draught season.
27	Impact of the Project on the water quality,	Impact studies and mitigation measures of
21	both surface and groundwater, should be	water environment including surface water
•	assessed and necessary safeguard	and ground water were conducted and the
	measures, if any required, should be	results have been discussed in Section 4.3,
20	provided.	under the Chapter IV, pp. 100 & 101.
28	Based on actual monitored data, it may	Not Applicable.
•	clearly be shown whether working will	The ground water table is found at the
	intersect groundwater. Necessary data and	depth of 60 m below ground level. The
	documentation in this regard may be	ultimate depth of quarry is 45 m BGL.
	provided. In case the working will	Therefore, the mining activity will not
	intersect groundwater table, a detailed	intersect the ground water table. Data
	Hydro Geological Study should be	regarding the occurrence of groundwater
	undertaken and Report furnished. The	table have been provided in Section 3.2
	Report inter-alia, shall include details of	under Chapter III, pp.40-52.
	the aquifers present and impact of mining	1 711
	activities on these aquifers. Necessary	
	permission from Central Ground Water	
	Authority for working below ground	
	water and for pumping of ground water	
	should also be obtained and copy	
	furnished.	
29	Details of any stream, seasonal or	Not Applicable.
	otherwise, passing through the lease area	There are no streams, seasonal or other
	and modification / diversion proposed, if	water bodies passing within the project
	any, and the impact of the same on the	area. Therefore, no modification or
	hydrology should be brought out.	diversion of water bodies is anticipated.
30	Information on site elevation, working	The highest elevation of the project area is
30		
	depth, groundwater table etc. Should be	74 m AMSL. Ultimate depth of the mine is
	provided both in AMSL and BGL. A	45 m BGL. Depth to the water level in the
	schematic diagram may also be provided	area is 60 m BGL.

for the same.

A time bound Progressive Greenbelt

Development Plan shall be prepared in a tabular form (indicating the linear and quantitative coverage, plant species and time frame) and submitted, keeping in mind, the same will have to be executed up front on commencement of the Project.

Phase-wise plan of plantation and compensatory afforestation should be charted clearly indicating the area to be

covered under plantation and the species

to be planted. The details of plantation

already done should be given. The plant

species selected for green belt should

have greater ecological value and should

be of good utility value to the local

population with emphasis on local and

native species and the species which are

tolerant to pollution.

A detailed Greenbelt Development Plan has been provided in Tables 4.14 and 4.15 in Section 4.6 under Chapter IV, pp.118-119.

Impact on local transport infrastructure due to the Project should be indicated. Projected increase in truck traffic as a result of the Project in the present road network (including those outside the Project area) should be worked out, indicating whether it is capable of handling the incremental load. Arrangem ent for improving the infrastructure, if contemplated (including action to be taken by other agencies such as State Government) should be covered. Project Proponent shall conduct Impact of

Traffic density survey was carried out to analyse the impact of transportation in the study area as per IRC guidelines 1961 and it is inferred that there is no significant impact due to the proposed transportation from the project area. Details have been provided in Section 3.7 under Chapter III, pp.92-94.

	Transportation study as per Indian Road	
	Congress Guidelines.	
33	Details of the onsite shelter and facilities	Infrastructure & other facilities will be
	to be provided to the mine workers should	provided to the mine workers after the grant
	be included in the EIA Report.	of quarry lease and the same has been
		discussed in Section 2.6 under Chapter II,
		p.20-28.
34	Conceptual post mining land use and	Progressive mine closure plan has been
	Reclamation and Restoration of mined out	prepared for this project and is given in
	areas (with plans and with adequate	Section 2.6 under Chapter II, p.20-28.
	number of sections) should be given in	
	the EIA report.	
35	Occupational Health impacts of the	Occupational health impacts of the project
	Project should be anticipated and the	and preventive measures have been
	proposed preventive measures spelt out in	explained in detail in Section 4.8 under
	detail. Details of pre-placement medical	Chapter IV, pp.123 & 124.
	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.	
36	Public health implications of the Project	No public health implications are
	and related activities for the population in	anticipated due to this project. Details of
	the impact zone should be systematically	CSR and CER activities have been
	evaluated and the proposed remedial	discussed in Sections 8.6 and 8.7 under
	measures should be detailed along with	Chapter VIII, pp.149 & 150.
	budgetary allocations.	
37	Measures of socio-economic significance	No negative impact on socio-economic
	and influence to the local community	environment of the study area is anticipated
	proposed to be provided by the Project	and this project shall benefit the Socio-
	Proponent should be indicated. As far as	Economic environment by offering
	possible, quantitative dimensions may be	employment for 24 people directly and 10

	given with time frames for	people indirectly, as discussed in Section
	implementation.	8.1 under Chapter VIII, p.148.
38	Detailed environmental management plan	Detailed environment management plan for
	(EMP) to mitigate the environmental	the project to mitigate the anticipated
	impacts which, should inter-alia include	impacts has been provided under Chapter
	the impacts of change of land use, loss of	X, pp.152-169.
	agricultural and grazing land, if any,	
	occupational health impacts besides other	
	impacts specific to the proposed Project.	
39	Public Hearing points raised and	The details will be updated in the final EIA
	commitment of the Project Proponent on	report after public hearing meeting.
	the same along with time bound Action	
	Plan with budgetary provisions to	
	implement the same should be provided	
	and also incorporated in the final	
	EIA/EMP Report of the Project.	
40	Details of litigation pending against the	No litigation is pending in any court against
	project, if any, with direction /order	this project.
	passed by any Court of Law against the	
	Project should be given.	
41	The cost of the Project (capital cost and	Project Cost is Rs.62,60,000/-
	recurring cost) as well as the cost towards	In order to implement the environmental
	implementation of EMP should be clearly	protection measures, an amount of
	spelt out.	Rs.4018570 as capital cost and recurring
		cost as Rs.1924232 as recurring cost/annum
		is proposed considering present market
		price considering present market scenario
		for the proposed project. After the
		adjustment of 5% inflation per year, the
		overall EMP cost for 5 years will be
		Rs.14722736, as shown in Tables 10.9
		&10.10 under Chapter X, pp.163-169.
42	A Disaster management Plan shall be	The details have been provided in Section

	prepared and included in the EIA/EMP	7.2 under Chapter VII, pp.133-136.
	Report.	
43	Benefits of the Project if the Project is	Benefits of the project have been discussed
	implemented should be spelt out. The	under Chapter VIII, pp.148-150.
	benefits of the Project shall clearly	
	indicate environmental, social, economic,	
	employment potential, etc.	
44	Besides the above, the below mentioned ger	neral points are also to be followed:
a)	Executive Summary of the EIA/EMP	Executive summary has been enclosed as a
	Report	separate booklet.
b)	All documents to be properly referenced	All the documents have been properly
	with index and continuous page	referenced with index and continuous page
	numbering.	numbering.
c)	Where data are presented in the Report	List of tables and source of the data
	especially in Tables, the period in which	collected have been mentioned.
	the data were collected and the sources	
	should be indicated.	
d)	Project Proponent shall enclose all the	Original Baseline monitoring reports will
	analysis/testing reports of water, air, soil,	be submitted in the final EIA report during
	noise etc. using the MoEF & CC/NABL	appraisal.
	accredited laboratories. All the original	
	analysis/testing reports should be	
	available during appraisal of the Project	
e)	Where the documents provided are in a	All the documents provided here are in
	language other than English, an English	English language.
	translation should be provided.	
f)	The Questionnaire for environmental	The questionnaire will be enclosed along
	appraisal of mining projects as devised	with final EIA/EMP report.
	earlier by the Ministry shall also be filled	
	and submitted.	
g)	While preparing the EIA report, the	Instructions issued by MoEF & CC O.M.
	instructions for the Proponents and	No. J-11013/41/2006-IA. II (I) dated 4th

	instructions for the Consultants issued by	August, 2009 have been followed while
	MoEF & CC vide O.M. No. J-	preparing the EIA report.
	11013/41/2006-IA. II(I) dated 4th August,	
	2009, which are available on the website	
	of this Ministry, should be followed.	
h)	Changes, if any made in the basic scope	No changes are made in the basic scope and
	and project parameters (as submitted in	the project parameters.
	Form-I and the PFR for securing the	
	TOR) should be brought to the attention	
	of MoEF & CC with reasons for such	
	changes and permission should be sought,	
	as the TOR may also have to be altered.	
	Post Public Hearing changes in structure	
	and content of the draft EIA/EMP (other	
	than modifications arising out of the P.H.	
	process) will entail conducting the PH	
	again with the revised documentation.	
i)	As per the circular no. J-11011/618/2010-	The certified compliance report will be
	IA. II(I) Dated: 30.5.2012, certified report	provided in the final EIA report.
	of the status of compliance of the	
	conditions stipulated in the environment	
	clearance for the existing operations of	
	the project, should be obtained from the	
	Regional Office of Ministry of	
	Environment, Forest and Climate Change,	
	as may be applicable.	
j)	The EIA report should also include (i)	All the plans related to mining have been
	surface plan of the area indicating	included along with the approved mining
	contours of main topographic features,	plan report in Annexure.
	drainage and mining area, (ii) geological	
	maps and sections and (iii) sections of the	
	mine pit and external dumps, if any,	
	clearly showing the land features of the	

adjoining area.

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CHAPTER I

INTRODUCTION

1.0 PREAMBLE

Environmental Impact Assessment (EIA) study is a process used to identify the environmental, social and economic impacts of a project prior to decision-making. EIA systematically examines both beneficial and adverse consequences of the proposed project and ensure that these impacts are considered during the project designing. According to the Ministry of Environment and Forests, Govt. of India, EIA notification S.O. 1533 (E) of 14th September 2006 and its subsequent amendments as per Gazette Notification S.O. 3977 (E) of 14th August 2018, all the mining projects are broadly classified into two categories, i.e., category A and category B, based on the spatial extent of the projects. The category B projects are further divided in to B1 and B2 on the basis of the guidelines issued of the Ministry of Environment and Forests. All mining projects included in category B1 require an EIA report for obtaining environmental clearance from the State Environment Impact Assessment Authority (SEIAA). As the proposed project falls within the cluster of quarries of overall extent of greater than 5 ha and less than 50 ha in the case of non-coal mine lease, the proposed project falls under the category B1 and the project requires preparation and submission of an EIA report after public consultation to SEIAA for obtaining environmental clearance as per the order dated 04.09.2018 & 13.09.2018 passed by Hon'ble National Green Tribunal, New Delhi in O.A. No. 173 of 2018 & O.A. No, 186 of 2016 and MoEF & CC Office Memorandum F. No. L-11011/175/2018-IA-II (M) Dated: 12.12.2018.

In compliance with ToR obtained vide Letter No. SEIAA-TN/F.No.9772/ToR-1467/2023 Dated 31.05.2023 this EIA report has been prepared for the project proponent, Mr. G. Arjunan applied for rough stone and gravel quarry lease in the Patta land falling in S.F.No.16/6, 16/7, 16/9 & 16/10 over an extent of 2.10.50 ha in Thollamur Village, Vanur Taluk, Villuppuram District and Tamil Nadu. This EIA report takes into account the rough stone quarries within the cluster of 500 m radius from the periphery of the proposed project site. The cluster contains three proposed projects, known as P1, P2, P3 and four Existing Quarries E1, E2, E3 and E4. All the projects mentioned above have been taken for cluster extent calculation as per MoEF & CC Notification S.O. 2269(E) Dated 1st July 2016. The total extent of all the quarries is 18.14.5 ha, also known as the cluster extent. The quarries involved in the calculation of cluster extent are shown in Figure 1.1.

Table 1.1 Details of Quarries within the Cluster Area of 500 m Radius

	Proposed Quarries					
Code	Name of the Owner	Owner S.F. No/		Status		
		Village	(ha)			
P1	G.Arjunan	16/6,16/7,16/9,16/10 Thollamur	2.10.5	Proposed Area		
P2	Sri Santhosh Blue Metals	8/1B, 8/2 Thollamur	2.06.0	Applied Area		
Р3	K.Gnansekaran	29/2, 29/3, 30/4, 30/9, 30/12 ,30/13 Thollamur	2.33.5	Applied Area		
		Existing Quarries				
E1	V. Sadaiyappan	1/3A, 12/3, 12/5B1 Thollamur	3.57.0	16.08.2018 to 15.08.2023		
E2	G. Raja	26/1 Thollamur	2.42.5	16.08.2018 to 15.08.2023		
E3	K.Balamurugan	11/4A2, 15/2, 15/3A, 15/3B, 15/4 Thollamur	2.12.0	27.08.2018 to 26.08.2023		
E4	V.Ramesh	16/11, 16/12, 17/1, 18/3B Thollamur	3.53.0	07.03.2022 to 06.03.2027		
	Total Cluster Extent 18.14					

Source:

DD Letter - Rc.No.A/G&M/334/2022, Dated:21.12.2022.

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

1.1 PURPOSE OF THE REPORT

The purpose of the report is to study baseline environmental conditions in and around the proposed project area for the period of **March -May 2023** according to the provisions of MoEF & CC Office Memorandum dated 29.08.2017 and MoEF & CC Notification, S.O. 996 (E) dated 10.04.2015, to analyse impacts and provide mitigation measures.

1.2 ENVIRONMENTAL CLEARANCE

The Environmental Clearance process for the project will comprise of four stages. These stages are screening, scoping, public consultation & appraisal.

Screening

Screening is the first stage of the EIA process. In this stage, the State level Expert Appraisal Committee (SEAC) examined the application of EC made by the proponent in Form 1 through online (Proposal No. SIA/TN/ MIN/ 415873/2023, dated 28.01.2023) and decided that the project requires detailed environmental studies for the preparation of EIA report. Therefore, the proponent submitted application for Terms of Reference (ToR) 30.01.2023.

Scoping

The proposal was placed in the 377th meeting of SEAC on 10.05.2023. Based on the presentation and documents furnished by the project proponent, SEAC decided to recommend the proposal for the grant of Terms of Reference (ToR) and the recommendation for ToR is subjected to the outcome of the Honourable NGT, Principal Bench, New Delhi (O.A No.186 of 2016 (M.A.No.350/2016) and O.A. No.200/2016 and O.A.No.580/2016 (M.A.No.1182/2016) and O.A.No.102/2017 and O.A.No.404/2016 (M.A.No. 758/2016, M.A.No.920/2016, M.A.No.1122/2016, M.A.No.12/2017 & M.A. No. 843/2017) and O.A.No.405/2016 and O.A.No.520 of 2016 (M.A.No. 981/2016, M.A.No.982/2016 & M.A.No.384/2017).

Public Consultation

In this stage, an application along with the draft of EIA and EMP report will be made to the Member Secretary of the Tamil Nadu Pollution Control Board (TNPCB) to conduct Public Hearing ensuring public participation at the project site or in its close proximity in the district. During public hearing, an opportunity will be given to the people living nearby the project site to express their opinions about the impact of the proposed project on the environment. The outcome of the public hearing meeting will be updated in the final EIA report for appraisal.

Appraisal

In this stage, an application along with final EIA report including the outcome of the public consultations will be made to the SEIAA. The application thus made will be scrutinized by the SEAC. Then, the SEAC will make recommendations to grant EC or reject the application to the SEIAA.

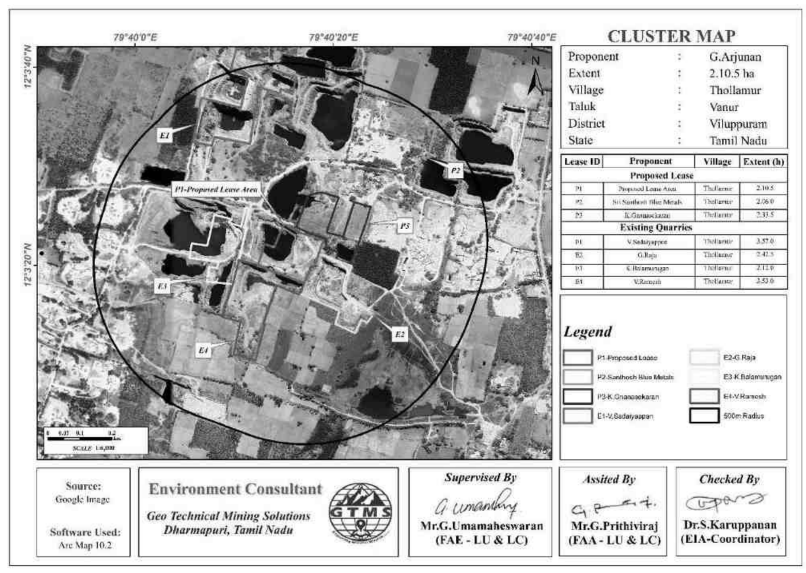


Figure 1.1 Location of the Proposed and Existing Rough Stone and Gravel Quarries in the Cluster of 500 m Radius

1.3 TERMS OF REFERENCE (ToR)

The SEAC framed a comprehensive Terms of Reference (ToR) based on the information provided in the Form 1 and information collected from the proposed project site visit and issued ToR to the proponent vide Letter No: SEIAA-TN/F.No.9772/ToR-1467/2023 Dated :31.05.2023 for the preparation of an EIA report.

1.4 POST ENVIRONMENT CLEARANCE MONITORING

For category B projects, irrespective of its clearance by MoEF/SEIAA, the project proponent shall prominently advertise in the newspapers indicating that the project has been accorded environmental clearance and the details of MoEF website where it is displayed.

After obtaining EC, the project proponent will submit a half-yearly compliance report of stipulated environmental clearance terms and conditions to MoEF & CC Regional office & SEIAA on 1st June and 1st December of every year.

1.5 TRANSFERABILITY OF ENVIRONMENTAL CLEARANCE

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor or the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period (EIA Guidance Manual for Mining of Minerals, 2010).

1.6 GENERIC STRUCTURE OF EIA DOCUMENT

The overall contents of the EIA report follow the list of contents prescribed in the EIA Notification 2006 and the "Environmental Impact Assessment Guidance Manual for Mining of Minerals" published by MoEF & CC. The generic structure of the EIA document should be as under:

- Introduction
- Project Description
- ❖ Description of the Environment
- ❖ Anticipated Environmental Impact & Mitigation Measures
- ❖ Analysis of Alternatives (Technology & Site)
- Environmental Monitoring Program
- Additional Studies
- Project Benefits
- Environmental Cost Benefit Analysis
- Environmental Management Plan (EMP)

- Summary & Conclusion
- Disclosure of Consultants engaged.

1.7 IDENTIFICATION OF THE PROJECT PROPONENT

The profile of the project proponent who has involved in this quarrying project has been given in Table 1.2.

1.2 Details of Project Proponent

Name of the Project Proponent	Mr.G. Arjunan	
	S/o.Govindasamy,	
A ddwaga	No.63, Drowpatti Amman Kovil Street,	
Address	Thiruvakkarai Village, Vanur Taluk,	
	Villupuram District – 604 304	
Status	Proprietor	

1.8 BRIEF DESCRIPTION OF THE PROJECT

The proposed project deals with excavation of rough stone and gravel which is primarily used in construction projects. The method adopted for rough stone and gravel excavation is Open Cast Semi-Mechanized mining method involving formation of benches with 5 m height and 5 m width. The proposed project site is located in Thollamur Village, Vanur Taluk, Villupuram District, and Tamilnadu State. Some of the important features of the proposed project have been provided in Table 1.3.

1.3 Salient Features of the Proposed Project

Name of the Quarry	M	Mr. G. Arjunan			
Name of the Quarry	Rough Sto	Rough Stone and Gravel Quarry			
Toposheet No		57-P/12			
Latitude	12°3'18.2	3"N to 12°3'24.	14"N		
Longitude	79°40'12.3	6"E to 79°40'19	9.01"E		
Highest Elevation	7	4 m AMSL			
Proposed Depth as per ToR	4	45 m BGL			
Ultimate Pit Dimension	Length (m)	Width (m)	Depth (m)		
Offiniate Fit Difficusion	76	125	45		
Geological Resources	Rough Stone in n	n ³ Grav	Gravel in m ³		
Geological Resources	950220	16	163980		
Mineable Reserves	Rough Stone in n	n ³ Grav	Gravel in m ³		
Willieable Reserves	266415	11	114764		
Duan and I managed from Corre	Rough Stone in n	n ³ Grav	Gravel in m ³		
Proposed reserves for five years	266415	11	114764		
Method of Mining	Open-Cast Semi Mechanized Method				

Topography	Flat Terrain		
	Jack Hammer	4	
Machinemy proposed	Compressor	1	
Machinery proposed	Hydraulic Excavator	1	
	Tippers	10	
	Quarrying Operation is proposed to done with		
Blasting Method	conjunction with conventional method using		
Biasting Method	jack hammer drilling and blasting for shattering		
	effect and loosen the rough stone.		
Proposed Manpower Deployment	24 Nos		
Project Cost	Rs.62,60,000/-		
CER Cost	Rs. 5,00,000/-		
Proposed Water Requirement	4.0 KLD		

1.9 SCOPE OF THE STUDY

The main scope of the EIA study is to quantify the cumulative impact of the quarries in the cluster on the study area and formulate the effective mitigation measures for each individual lease. A detailed account of the emission sources, emissions control equipment, background air quality levels, meteorological measurements, dispersion model and all other aspects of pollution like effluent discharge, and dust generation has been provided in this report. The baseline monitoring study has been carried out during the period of **March-May 2023** for various environmental components such as land, soil, air, water, noise, ecology, etc. to assess the anticipated impacts of the cluster quarry projects on the environment and suggest suitable mitigation measures for likely adverse impacts due to the proposed project. The sampling methodologies for the various environmental parameters required for the study, frequency of sampling, method of sample analysis, etc., are given in Table 3.1 in chapter III.

1.10 REFERENCES

The report has been prepared using the following references:

- ❖ Guidance Manual of Environmental Impact Assessment for Mining of Minerals, Ministry of Environment and Forests, February, 2010
- ❖ EIA Notification, 14th September, 2006
- ❖ Terms of Reference (ToR) issued by SEIAA.
- ❖ Approved Mining Plan of this Project.
- ❖ The Water (Prevention and Control of Pollution) Act, 1974
- ❖ The Air (Prevention and Control of Pollution) Act, 1981
- The Environment (Protection) Act, 1986
- ❖ The Forest (Conservation) Act, 1988
- ❖ The Wildlife (Protection) Act, 1972.

CHAPTER II

PROJECT DESCRIPTION

2.0 GENERAL INTRODUCTION

The open cast mining method, also known as open-pit mining has been proposed to extract the mineral deposit. It is the most commonly used surface mining method all over the world and is generally suitable for mining low-grade mineral deposits that are found close to the surface of the earth and distributed uniformly over a large area. Open pits are also termed quarries when the pits are used for the extraction of building materials and dimension stones.

Opencast mining starts with the development of benches, the widths of which will be determined in such a way to accommodate the use of heavy machinery. The walls of open pits will be dug at an angle that will be decided based on well-established industry standards to provide safety. In some cases where the walls are composed of weak material such as soil and highly weathered rocks, dewatering holes will be drilled horizontally to relieve the water pressure to avoid wall collapse inside the mine site.

The required mine-related infrastructures will be established close to the open pit. The mining infrastructures may include an administration building, a maintenance garage, and a warehouse. The materials mined from open pits will be brought to the surface using trucks. The waste rocks will be piled up in a suitable location, usually close to the open pit. The structure produced by the waste rock pile is known as a waste dump. The dimension of the waste dump will be determined based on industrial safety standards to prevent the rocks from falling into the surrounding area.

2.1 DECSCRIPTION OF THE PROJECT

The proponent Mr.G. Arjunan is involved in the undertaking of establishment, construction, development, and closure of opencast mines. He, through the exploration phase, identified the proposed project site as the one that has a great potential of producing an economically viable quantity of rough stone. Therefore, the proponent had applied for quarry lease on 23.08.2022 to extract rough stone and gravel. The precise area communication letter was issued by Department of Geology and Mining, Villupuram vide Rc.No. A/G&M/334/2022, dated:21.12.2022. Based on the precise area communication letter, mining plan was prepared. The mining plan thus prepared was approved by Deputy Director Department of Geology and Mining, Villupuram Rc.No. A/G&M/334/2022, dated:05.01.2023. The overall view of the project site is shown in Figure 2.1.





Figure 2.1 Overall View of Proposed Project Site

2.2 LOCATION AND ACCESSIBILITY

The proposed quarry project is located in Thollamur Village, Vanur Taluk, Villupuram District, as shown in Figure 2.2 & 2.3. The area lies between Latitudes from 12°3'18.23"N to 12°3'24.14"N and Longitudes from 79°40'12.36"E to 79°40'19.01"E. The maximum altitude of the project area is 74 m AMSL. Accessibility details to the proposed project site have been given in Table 2.1.

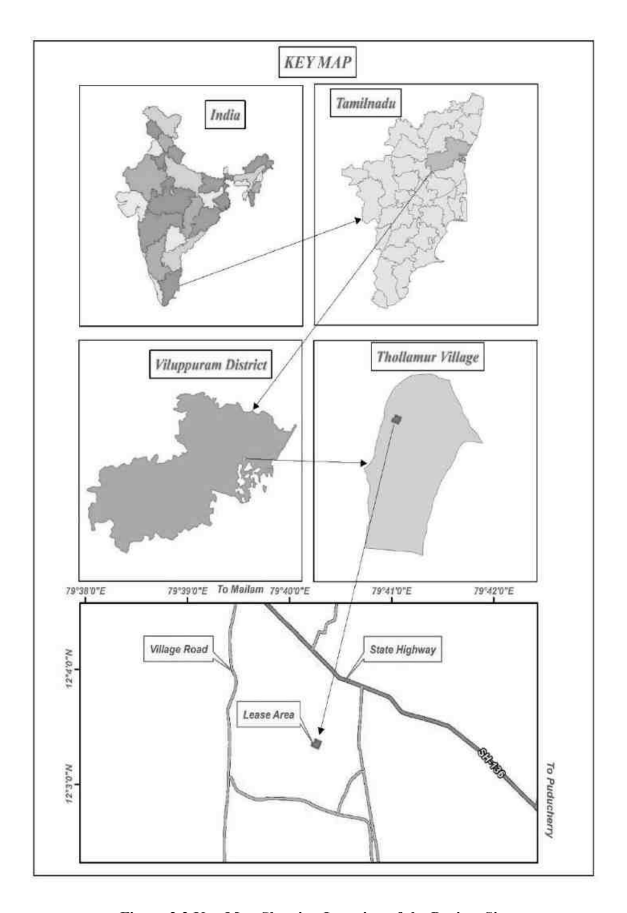


Figure 2.2 Key Map Showing Location of the Project Site

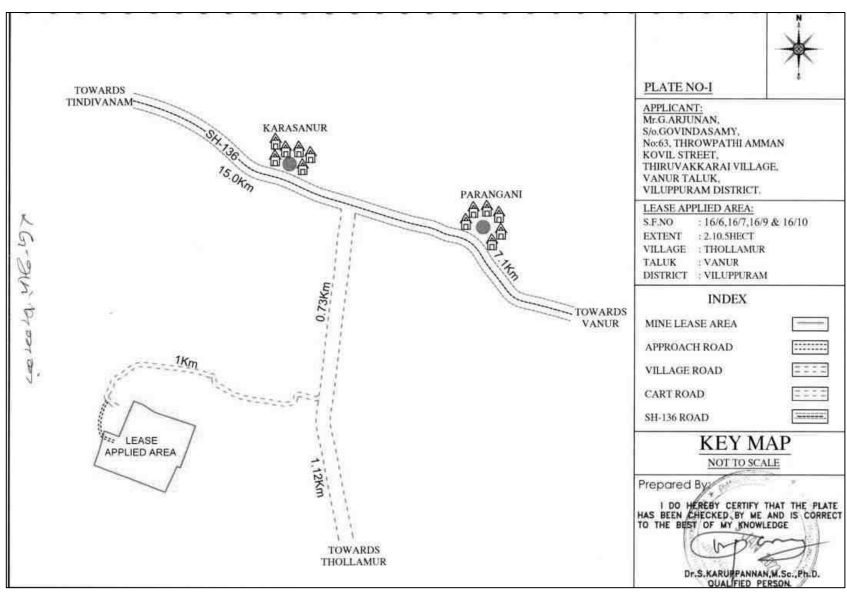


Figure 2.3 Site Connectivity to the Lease Area

Table 2.1 Site Connectivity to the Project Area

Nonest Doodyyaya	SH-136	1.0 km N
Nearest Roadways	Mayilam - Pondicherry	
Nearest Town	Vanur	7.60 km SE
Nearest Railway Station	Mailam	13.79 km NW
Nagrast Airport	Pondicherry	18.29 km SE
Nearest Airport	Chennai	117.46 km NE
Nearest Seaport	Chennai	134 km NE
	Karasanur	1.31 km N
	Parangani	2.30 km E
	Thollamur	0.75 km SE
	Eraiyur	2.54 km W

2.3 LEASEHOLD AREA

- ❖ The extent of the proposed project site is 2.10.5 ha.
- * The proposed project is site specific.
- * There is no mineral beneficiation or processing proposed inside the project area.
- ❖ There is no forest land involved in the proposed area and is devoid of major vegetation and trees.

2.3.1 Corner Coordinates

The boundary corner geographic coordinates are given in Table 2.2 and the proposed project site with boundary coordinates has been shown in Figure 2.4.

Table 2.2 Corner Coordinates of Proposed Project

Pillar ID	Latitude	Longitude	Pillar ID	Latitude	Longitude
1	12° 3'22.55"N	79°40'19.01"E	7	12° 3'19.96"N	79°40'12.36"E
2	12° 3'21.17"N	79°40'18.52"E	8	12° 3'22.55"N	79°40'19.01"E
3	12° 3'19.83"N	79°40'18.02"E	9	12° 3'22.18"N	79°40'13.02"E
4	12° 3'19.90"N	79°40'17.81"E	10	12° 3'21.83"N	79°40'14.03"E
5	12° 3'18.23"N	79°40'17.05"E	11	12° 3'24.14"N	79°40'15.00"E
6	12° 3'19.46"N	79°40'13.76"E	12	12° 3'23.89"N	79°40'15.62"E
			13	12° 3'23.40"N	79°40'16.35"E

2.4 GEOLOGY AND GEOMORPHOLOGY

The lease area geologically occurs in Charnockite terrain. The Charnockite, commercially called as Roughstone. In addition, the lease area geomorphologically occurs over pediment pediplain complex.

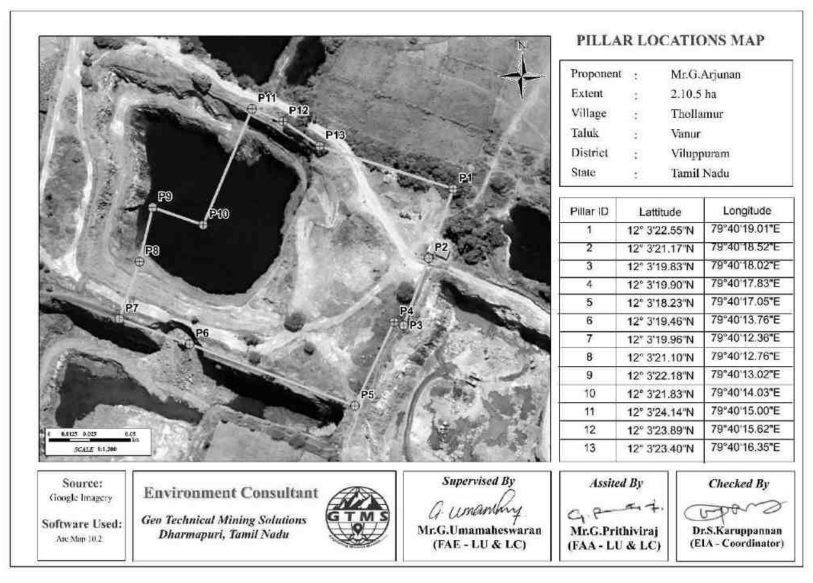


Figure 2.4 Google Earth Image Showing Lease Area with Pillars

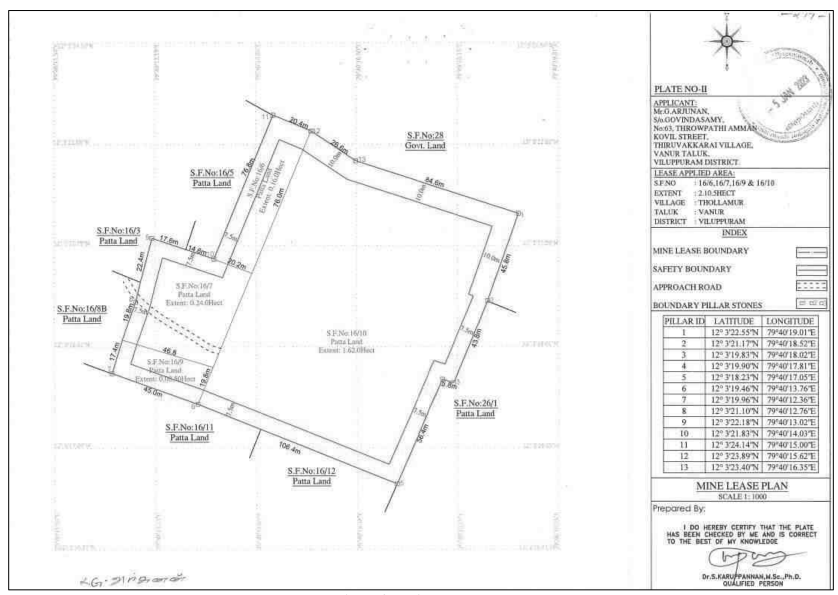


Figure 2.5 Mine Lease Plan

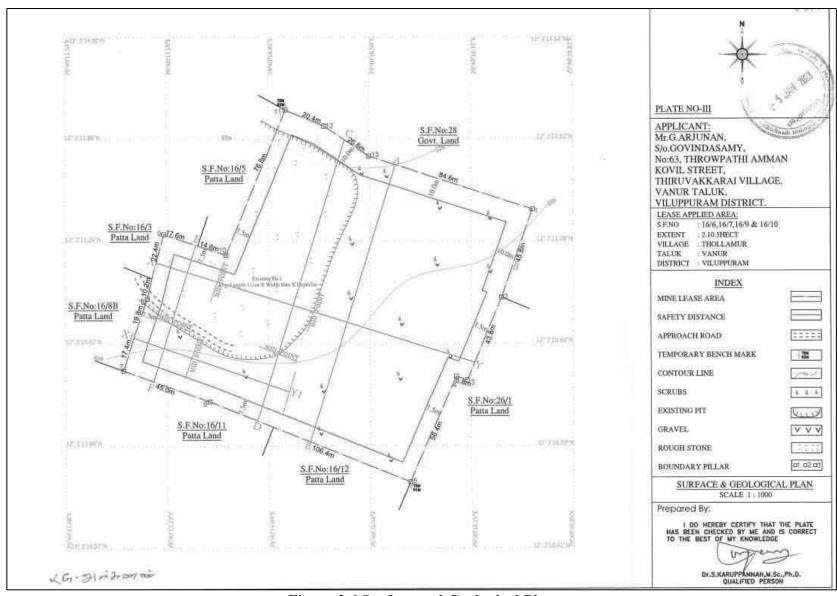


Figure 2.6 Surface and Geological Plan

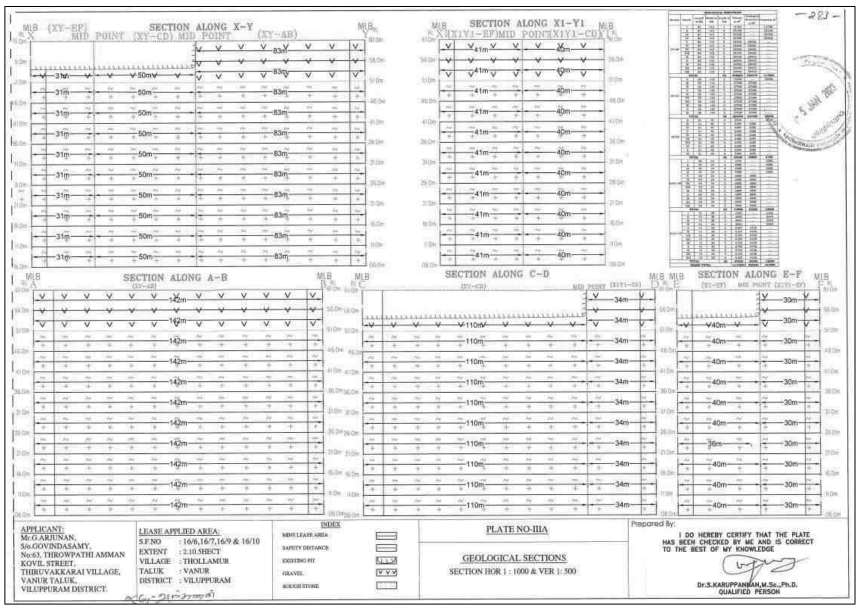


Figure 2.7 Geological Sections

2.5 QUANTITY OF RESERVES

The resources and reserves of rough stone were calculated based on cross-section method by plotting sections to cover the maximum lease area for the proposed project. Based on the availability of geological resources, the mineable reserves are calculated by considering excavation system of bench formation and leaving essential safety distance of 7.5 m and 10 m safety distance as per precise area communication letter and deducting the locked-up reserves during bench formation (also called as Bench Loss). The mineable reserves are calculated up to the depth of 45 m considering there is no waste / overburden / side burden (100% Recovery anticipated) for the proposed project. The plate used for reserve estimation has been shown in Figure 2.7 and results of geological resources and reserves have been shown in Table 2.3.

Table 2.3 Estimated Resources and Reserves of the Project

Resource Type	Rough stone in m ³	Gravel in m ³
Geological Resource in m ³	9550220	163980
Mineable Reserves as per ToR in m ³	266415	114764
Proposed production as per ToR for 5 years m ³	266415	114764

Based on the year wise development and production plan and sections, the year wise production results have been given in Table 2.4 & Figure 2.8 and Figure 2.8a.

Table 2.4 Year-Wise Production Details

Year	Rough stone in (m ³)	Gravel in (m ³)
I	5540	114764
II	71400	
III	68505	
IV	67540	
V	53430	
Total	266415	114764

Source: Approved Mining Plan & ToR

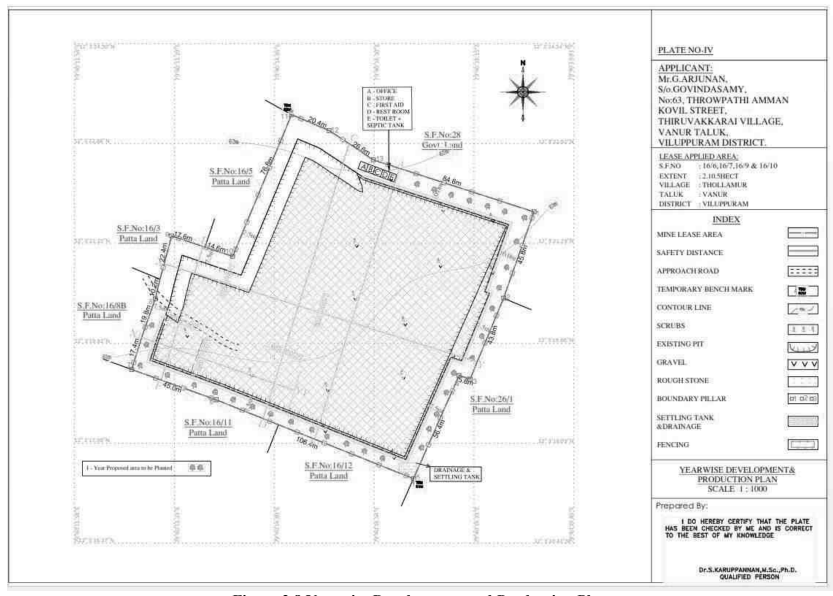


Figure 2.8 Yearwise Development and Production Plan

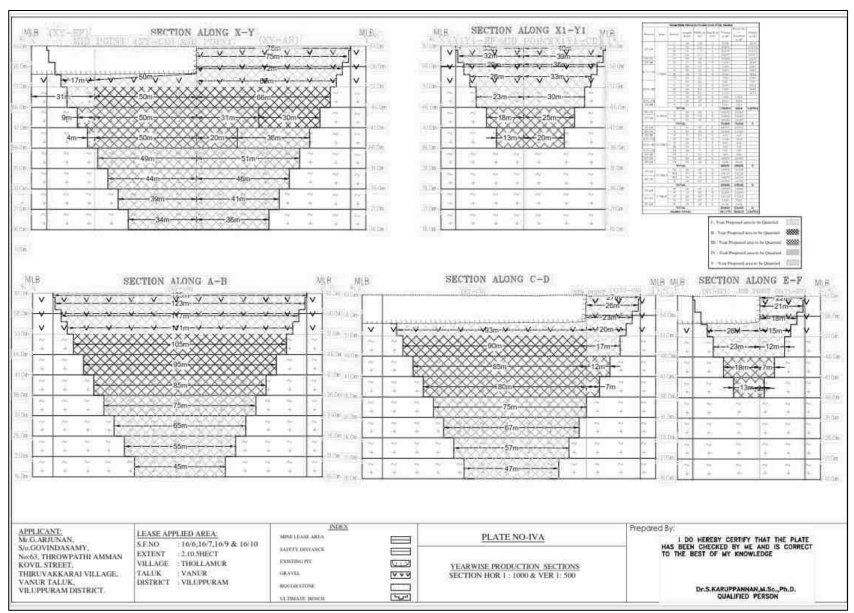


Figure 2.8a Year wise Development and Production Sections

2.6 MINING METHOD

The Quarrying operation is proposed to be carried out by Open Cast Semi-Mechanized mining method with the bench height and width of 5 m each. The open cast semi-mechanized method involving drilling and blasting is proposed to extract rough stone and gravel. The extracted rough stone will be loaded manually to the trucks for dispatch to the customers. In this project, NONEL blasting will be adopted to extract rough stone.

Conceptual Blasting Design

In this project, NONEL blasting will be employed to win rough stone. This method will involve closed spaced perimeter holes to reduce the overbreak/backbreak on a blast. The objective of the blasting design is to prevent fly rocks from damaging the nearby structures.

Rules of Thumb for Blast Design

Based on practical experience and technical information, a set of rules for blasting have been provided as below (<u>Chapter8 (nps.gov)</u>). These rules will be applied to blast rocks in the proposed project.

Rule 1: The detonation velocity (VOD) of the explosive should be close to the same value of the sonic velocity (VSO) of the rock to be blasted.

The sonic velocity of a rock is considered to be a reliable indicator of its structural integrity and resistance to fragmentation. As the VOD of the explosive approaches close to the VSO of the rock, the blasting would result in relatively smaller size of fragmentation with uniformity. There is no value in using an explosive that has a VOD greatly in excess of the VSO of the rock, since there is little or no improvement in fragmentation above the VSO. When selecting an explosive to match up the VSO of a rock mass, variance of <10% in the velocities is acceptable.

Rule 2: Generally, select the densest explosive possible.

When the density of explosives is higher, the potential energy of the explosives can be greater and the more of it can be placed within a borehole of a given size.

Rule 3: Select explosives according to the characteristics of the rock formation to be blasted.

When planes of separation in the rock are smaller than the degree of fragmentation required, the rock can often be blasted by using lower density and lower detonation velocity explosives.

Rule 4: When using slurry or water gel explosives, always determine the critical temperature below which the explosive will fail to reliably detonate.

Almost all slurry explosives have a critical temperature below which they may not detonate, or may not sustain detonation in elongated columns. The explosives should not be used when the temperature of the explosive at time of loading is below that critical temperature.

Rule 5: The distance between holes (spacing) should not be greater than one-half the depth of the borehole.

When the distance between holes in a row is greater than one-half the depth of the hole, the angles of breakage intersect above the bottom of the holes. This causes both a great deal of vertical throw and a very uneven bottom.

Rule 6: Stemming should be equal to the burden.

Stemming is useful to confine and maximize efficient use of the explosive's energy. It also reduces noise as much as possible. If the stemming is greater than the burden, the rock at the top of the borehole will have less cracking from reflection and refraction of compressive and tensile waves. Therefore, stemming should be equal to burden. Drill fines can be used for loading the borehole.

Rule 7: Subdrill (if necessary) should be between 0.3 and 0.5 of spacing/burden.

Subdrill should be equal to 0.3 of burden. It will work when there is row-for-row delay. In blasts where the delay system is both row-for-row and hole-for-hole, the subdrill should be determined by the largest dimension, which can be the spacing or the burden. An average subdrill of 0.4 of spacing is best to use for planning purposes. Based on the above-mentioned rules, blasting design has been conceptualized and has been provided in Table 2.5.

Table 2.5 Conceptual Blasting Design

Blasthole Diameter (D) in mm	32
Burden (B) in m	1.5
Spacing (S) in m	1.30
Subdrill in m	0.45
Charge length (C) in m	0.64
Stemming	1.5
Hole Length (L) in m	2.6
Bench Height (BH) in m	2.1
Mass of explosive/hole in g	400
Stemming material size in mm	3.2
Burden stiffness ratio	1.43

Blast volume/hole in m3	4.16
Production of rough stone/day in m3	197
Number of blastholes/day	47
Blasthole pattern	Staggered
Mass of explosive /day in kg	19
Powder factor in kg/m3	0.10
Loading density	0.63
Type of explosives	Slurry
Diameter of packaging in mm	25
Initiation system	NONEL
Fly rock distance in m	19

2.6.1 Magnitude of Operation

Based on the results of estimated production for the 5 years, details about the size of operation have been provided in Table 2.6.

Table 2.6 Operational Details for Proposed Project

	Rough Stone	Gravel/2year
Proposed production for 5 years	266415	114764
Number of Working Days /Annum	270	270
Production of /Day (m ³)	197	213
No. of Lorry Loads	33	35

2.6.2 Extent of Mechanization

List of machineries proposed for the quarrying operation is given in Table 2.7.

Table 2.7 Machinery Details

S. No.	Туре	No of Unit	Capacity	Make	Motive Power		
1	Jack Hammers	4	Hand held	-	Diesel Drive		
2	Compressor	1	Air	-	Diesel Drive		
3	Excavator	1	-	-	Diesel Drive		
Haulage & Transport Equipment							
4	Tipper	10	-	-	Diesel Drive		

2.6.3 Progressive Quarry Closure Plan

The progressive quarry closure plan (Figure 2.8) of the proposed project shows past, present, and future land use statistics. According to the land use results, as shown in Table 2.8 about 2.10.5 ha of land is used for quarrying; about 1.46.92 ha of land is unutilized. Whereas, at the end of the mine life, about 1.60.0 ha of land will have been quarried; about 0.27.0 ha of land will be used for green belt development and the rest will be used for road and infrastructures.

Table 2.8 Land use Data at resent, during scheme of mining, and at the end of mine life

Description	Present Area (ha)	Area at the end of life of quarry (ha)
Area under quarry	0.63.58	1.60.0
Infrastructure	Nil	0.02.0
Roads	Nil	0.03.0
Green Belt & Dump	Nil	0.27.0
Drainage & Settling Tank	Nil	0.04.5
Unutilized area	1.46.92	0.14.0
Total	2.10.5	2.10.5

2.6.4 Quarry Closure Budget

As the proposed project has the enormous potential for continuous operations even after the expiry of lease period, mine closure plan is not proposed for now. Based on the progressive mine closure plan for the scheme period, the mine closure cost is given in Table 2.9.

Table 2.9 Mine Closure Budget

Activity	Capital Cost	Recurring Cost/Annum
421 plants inside the lease area	84200	12630
632 plants outside the lease area	189450	18945
Wire Fencing	421000	21050
Renovation of Garland Drain	21050	10525
Total	715700	63150

Source: Environment Management Plan

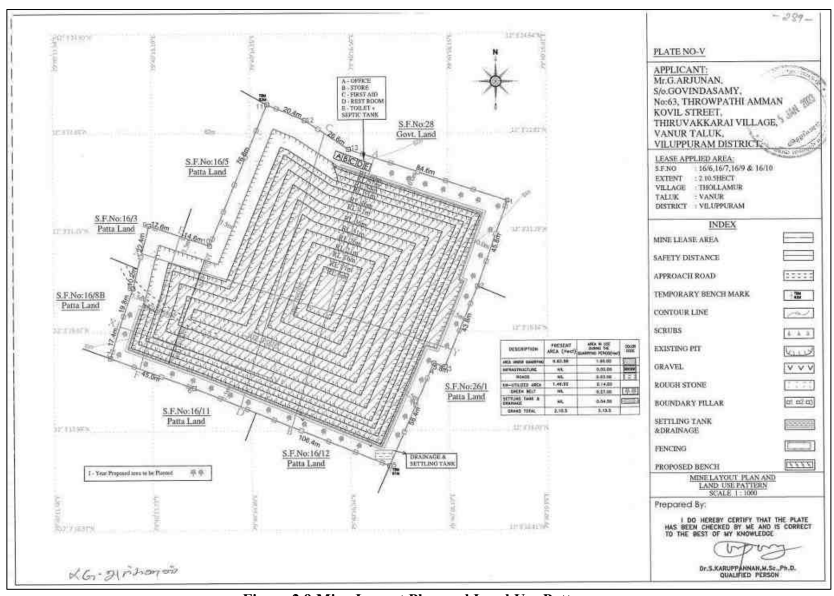


Figure 2.9 Mine Layout Plan and Land Use Pattern

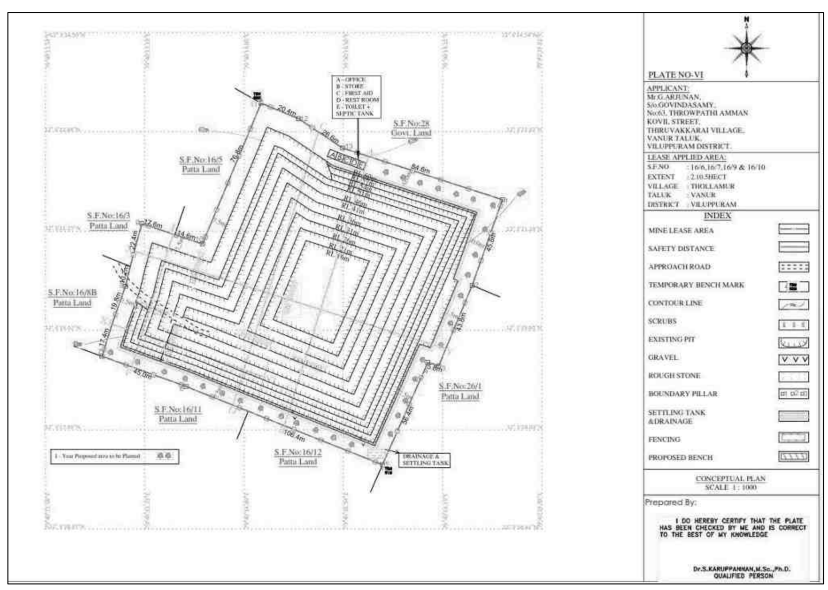


Figure 2.10 Conceptual Plan

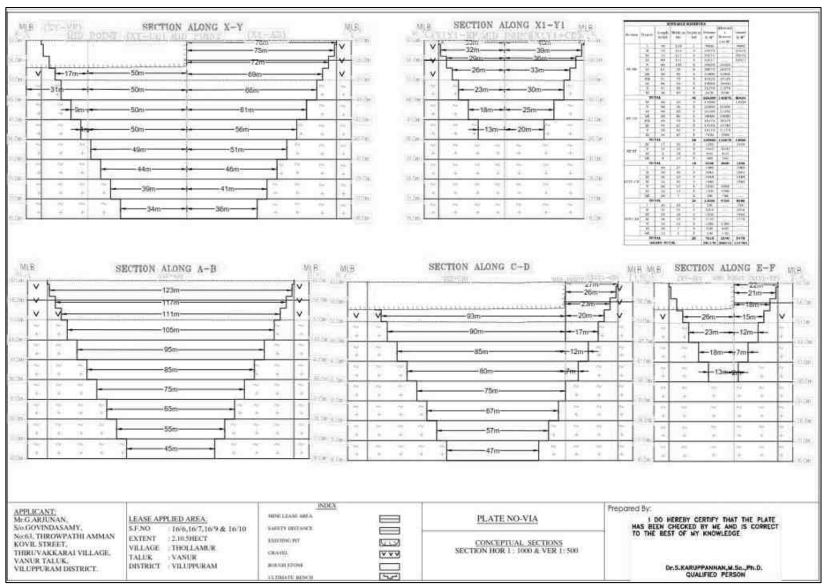


Figure 2.11 Conceptual Sections

2.6.5 Conceptual Mining Plan

The ultimate pit size is designed based on certain practical parameters such as economical depth of mining, safety zones, permissible area, etc. Details of ultimate pit dimensions have been derived from given in Table 2.10.

Table 2.10 Ultimate Pit Dimension

Pit	Length (m)	Width (m) (Max)	Depth (m)
I	76	125	45

Source: Approved Mining Plan & ToR

2.6.6 Infrastructures

Infrastructures like mines office, temporary rest shelters for workers, latrine and urinal facilities have been proposed as per the mine rule and will be established after the grant of quarry lease. There is no proposal for the mineral processing or ore beneficiation plants in this project.

2.6.6.1 Other Infrastructure Requirement

No workshops are proposed inside the project area. Hence, there will not be any process effluent generation from the proposed lease area. Domestic effluent from the mine office will be discharged to septic tank and soak pit. As there is no toxic effluent expected to generate in the form of solid, liquid or gaseous form, there is no requirement of waste treatment plant.

2.6.7 Water Requirement

Detail of water requirement in KLD is given in Table 2.11.

Table 2.11 Water Requirement for the Project

Purpose	Quantity	Source
Dust Suppression	1.0 KLD	Existing bore wells nearby the lease area
Green Belt development	1.0 KLD	Existing bore wells nearby the lease area
Drinking & Domestic	2.0 KLD	Existing bore wells and approved water vendors
Total	4.0 KLD	

Source: Prefeasibility Report

2.6.8 Energy Requirement

High speed Diesel (HSD) will be used for quarrying machineries. As per the data shown in Table 2.12, Around 15,28,236 litres of HSD will be used for rough stone and gravel extraction during this 5 years plan period. The diesel will be brought to the site from nearby diesel pumps.

Table 2.12 Fuel Requirement Details

Fuel Requirement for Excavator						
Details	Rough Stone	Gravel	Total			
	(266415 m ³)	(114764 m ³)	Diesel			
			(litre)			
Average Rate of Fuel Consumption (l/hr)	16	10				
Working Capacity (m ³ /hr)	20	60				
Time Required (hours)	13321	1913				
Total Diesel Consumption for 5 years (litre)	213132	19127	232259			
Fuel Requirement	for Compresso	r				
Average Rate of Fuel Consumption/hole	0.4					
(litre)						
Number of Drillholes/day	47					
Total Diesel Consumption for 5 years (litre)	25380		25380			
Fuel Requireme	ent for Tipper					
Average Rate of Fuel Consumption/Trip	20	20				
(litre)						
Carrying Capacity in m ³	6	6				
Number of Trips / days	33	14				
Number of Trips / 5 years	44403	19127				
Total Diesel Consumption for 5 years (litre)	888050	382547	1270597			
Total Diesel Consumption by Excavator	, Compressor a	nd Tipper	15,28,236			

2.6.9 Capital Requirement

The project proponent will invest Rs.62,60,000/- to the project. The breakup summary of the investment has been given in Table 2.13.

Table 2.13 Capital Requirement Details

S. No.	Description	Cost (Rs.)
1	Fixed Asset Cost	14,00,000
2	Machinery cost	15,00,000
3	EMP Cost	33,60,000
	Total Project Cost	62,60,000

Source: Approved Mining Plan

2.7 MANPOWER REQUIREMENT

The skilled, competent qualified statutory persons will be engaged for quarrying operation, preference will be given to the local community. Number of employees required for this project have been provided in Table 2.14.

Table 2.14 Employment Potential for the proposed project

S. No.	Category	Role	Nos.		
		Mines Manager	1		
1.	Highly Skilled	Mine Geologist	1		
		Blaster	1		
2.	Unskilled	Musdoor/ Labours	8		
		Driver	10		
		Hitachi Operator	3		
	Total				

Source: Prefeasibility Report

2.8 PROJECT IMPLEMENTATION SCHEDULE

The commercial operation will commence after the grant of Environmental Clearance. CTO and CTE will be obtained from the Tamil Nadu State Pollution Control Board. The conditions imposed during the environmental clearance will be compiled before the start of mining operation. Expected time schedule for the quarrying operation is given Table 2.15.

Table 2.15 Expected Time Schedule

S. No.	Particulars	Time Schedule (in				Remarks if any	
		Months)					
		1 st	2 nd	3 rd	4 th	5 th	
1	Environmental						
	Clearance						
2	Consent to Establish						Project Establishment
							Period
3	Consent to operate						Production starting period.
Time line	Time line may vary; subjected to rules and regulations /& other unforeseen circumstances						

Source: Anticipated based on Timelines framed in EIA Notification & CPCB Guidelines

CHAPTER III

DESCRIPTION OF THE ENVIRONMENT

3.0 GENERAL

This chapter presents a regional background to the baseline data at the very onset, which will help in better appreciation of micro-level field data, generated on several environmental and ecological attributes of the study area. The baseline status of the project environment is described section wise for better understanding of the broad-spectrum conditions. The baseline environment quality represents the background environmental scenario of various environmental components such as land, water, air, noise, biological and socio-economic status of the study area. Field monitoring studies to evaluate the base line status of the project site were carried out covering **March through May, 2023** with CPCB guidelines. Environmental baseline data were collected by an NABL accredited and MoEF notified **Ekdant Enviro Services (P) Ltd** for the environmental attributes including soil, water, air, and noise and by FAEs for ecology and biodiversity, traffic, and socio-economy.

Study Area

The study area has been divided into two zones: core zone and buffer zone. Core zone is considered as lease area and buffer zone as 5 km radius from the periphery of the cluster, except for ecological study, which considers 10 km as buffer zone. Both core and buffer zones are taken as the study area. The data was collected from the study area to understand the existing environment conditions of the above-mentioned environmental components. Sampling methodologies for the various environmental parameters, including frequency of sampling, method of sample analysis, etc., are briefly given in Table 3.1.

Table 3.1 Monitoring Attributes and Frequency of Monitoring

Attribute	Parameters	Frequency of Monitoring	No. of Locations	Protocol
Land Use/ Land Cover	Land-use Pattern within 5 km radius of the study area	Once during the study period	Study Area	Satellite Imagery & Primary Survey
*Soil	Physico- Chemical characteristics	Once during the study period	7 (1 nearby core & 6 in buffer zone)	IS 2720 Agriculture Handbook - Indian Council of Agriculture Research, New Delhi
*Water Quality	Physical, Chemical and	Once during the study period	6 (2 surface water &	IS 10500& CPCB Standards

	Bacteriological		4ground	
	Parameters		water)	
Meteorology	Wind speed Wind direction Temperature Cloud cover Dry bulb temperature Rainfall	1 hourly continuous mechanical/automatic weather station	1	Site specific primary data & secondary data from IMD Station
*Ambient Air Quality	PM_{10} $PM_{2.5}$ SO_2 NO_X Fugitive dust	24 hours, twice a week	8 (1 core & 7 buffer)	IS 5182 Part 1-23 National Ambient Air Quality Standards, CPCB
*Noise Levels	Ambient noise	Hourly observation for 24 hours per location	9 (1 core & 8 buffer zone)	IS 9989 As per CPCB Guidelines
Ecology	Existing flora and fauna	Through field visit during the study period	Study area	Primary Survey by Quadrate & Transect Study Secondary Data – Forest Working Plan
Socio Economic Aspects	Socio- economic characteristics, Population statistics and existing infrastructure in the study area	Site visit & Census Handbook, 2011	Study area	Primary Survey, census handbook & need based assessments.

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

3.1 LAND ENVIRONMENT

The main objective of this section is to provide a baseline status of the study area covering 5 km radius around the proposed mine site so that temporal changes in the LU/LC pattern due to the mining activities can be assessed in future.

3.1.1 Land Use/ Land Cover

Land Use and Land Cover (LULC) map, as shown in Figure 3.1 was prepared using Sentinel II image for the study area of 5 km radius. Totally, 8 LULC were mapped. The areal extent of each LULC is provided in Table 3.2. Of the total area, mining area covers only 113.19 ha accounting for 1.49%, of which cluster area of 2.10.5 ha contributes only about 0.027%. This small percentage of mining activities shall not have any significant impact on the land environment.

Table 3.2 LULC Statistics of the Study Area

S. No.	Classification	Area (ha)	Area (%)
1	Barren Rocky / stony waste	277.75	3.65
2	Crop land	3625.77	47.65
3	Dense Forest	717.98	9.44
4	Land with or without scrub	329.27	4.33
5	Mining / Industrial wastelands	113.19	1.49
6	Plantations	2021.47	26.57
7	Settlement	172.03	2.26
8	Water bodies	351.48	4.62
	Total	7608.93	100

Source: Sentinel II Satellite Imagery

3.1.2 Topography

The proposed lease area is located in a flat terrain with an altitude range of 73-76 m AMSL, showing relief of 3 m.

3.1.3 Drainage Pattern

Drainage pattern is the pattern formed by the streams, rivers, and lakes in a particular drainage basin over time that reveals characteristics of the kind of rocks and geological structures in a landscape. The proposed area shows a portion of dendritic drainage pattern indicating uniform lithology beneath the surface, as shown in Figure 3.2.

3.1.4 Seismic Sensitivity

The proposed lease area is situated in a Seismic Zone II, as defined by National Center for Seismology (Official Website of National Center of Seismology). The Zone II is defined as the region where only minor damage is expected from seismic events. In this respect, the proposed lease area is located in a low earthquake hazard area.

3.1.5 Soil Environment

Soil is one of the important components of the land environment. Composite soil samples were collected from the study area and analysed for different parameters to determine the baseline soil characteristics of the study area.

3.1.5.1 Methodology

7 locations were selected for soil sampling based on soil types, vegetative cover, and industrial & residential activities including infrastructure facilities. Soil samples were collected up to 90 cm depth, filled in polythene bags, coded and sent to laboratory for analysis. The locations of the sampling sites are shown in Table 3.3 and Figure 3.3. The samples thus collected were analysed for physical and chemical characteristics as per the standard methods prescribed in "Soil Chemical Analysis (M.L. Jackson, 1967) & Department of Agriculture, Cooperation & Farmers Welfare, Ministry of Agriculture & Farmers Welfare, Government of India". The physical and chemical characteristic results of soil samples are provided in Table 3.4.

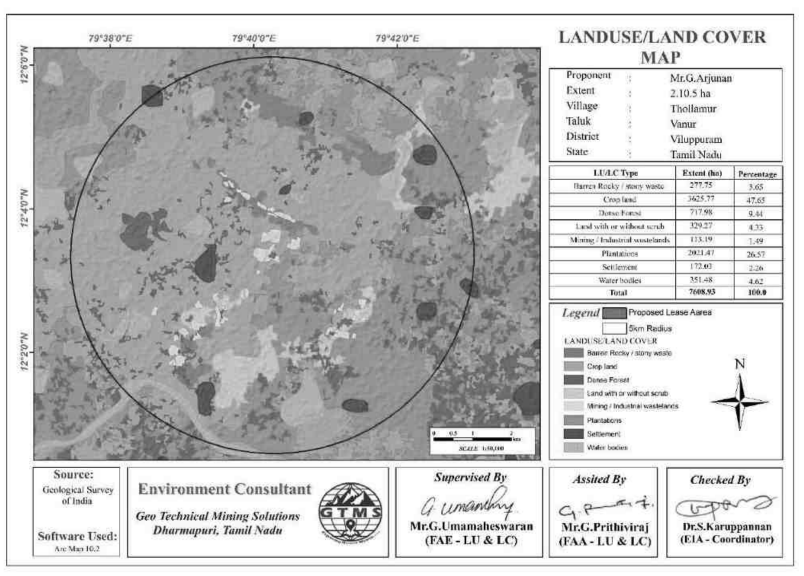


Figure 3.1 LULC Map of 5 km Radius from the Proposed Project Site

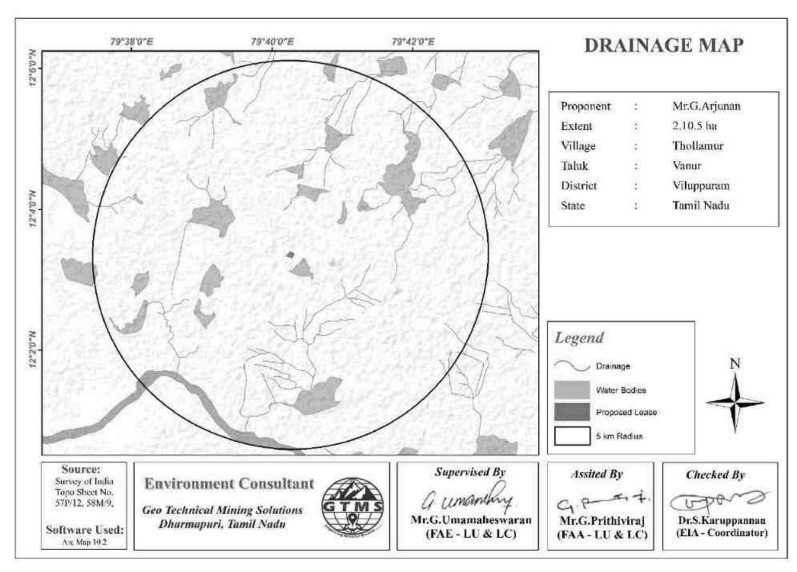


Figure 3.2 Drainage Map of 5 km Radius from the Proposed Project Site Showing a Portion of Dendritic Pattern

Table 3.3 Soil Sampling Locations

S. No.	Sampling ID	Location	Distance (km)	Direction	Coordinates
1	S01	Core			12° 3'19.47"N 79°40'16.53"E
2	S02	Eraiyur	1.76	WSW	12° 3'11.79"N 79°39'14.58"E
3	S03	Perumbakkam	3.05	NNW	12° 4'53.31"N 79°39'30.90"E
4	S04	Ilvampatti	4.38	NE	12° 4'56.17"N 79°42'8.26"E
5	S05	Ranganathapuram	4.08	SE	12° 2'19.67"N 79°42'18.22"E
6	S06	Thiruvakkarai	4.10	SSW	12° 1'21.42"N 79°39'11.49"E
7	S07	Ponnampundi	4.76	WSW	12° 2'48.64"N 79°37'38.35"E

Source: On-site monitoring/sampling by **Ekdant Enviro Services (P) Ltd,** in association with GTMS.

3.1.5.2 Results and Discussion

Physical Characteristics

The soil samples in the study area show loamy textures varying between sandy loam, silty loam and silty clay. pH of the soil varies from 6.7 to 7.4 indicating slightly acidic to slightly alkaline nature. Electrical conductivity of the soil varies from 225 to 261µs/cm. Bulk density ranges between 1.11 and 1.42 g/cm³. Figure 3.5 shows the soil composition as calculated based on the laboratory report.

Chemical Characteristics

Magnesium ranges between 22.56 and 43.22 %. Chlorides ranges between 137 and 156 %. Potassium ranges between 19.34 and 32.9 %. Calcium ranges between 110 and 166 mg/kg. Organic matter content ranges between 1.34 and 1.58 %.

Soil Erosion

There is no soil erosion in the mining lease area. The northern part of the lease area has less moderate soil erosion as shown in the soil erosion map in Figure 3.4

Soil Quality Assessment

Soil quality is the foundation of sustainable crop production. Soil quality assessment helps to understand soil conditions and adopt suitable production practices. It can be done using physical, chemical, and biological properties of soil. For this assessment, four soil quality parameters including PH, EC, OM, and BD were taken into account. The soil quality score for each sample has been provided in Table 3.5.

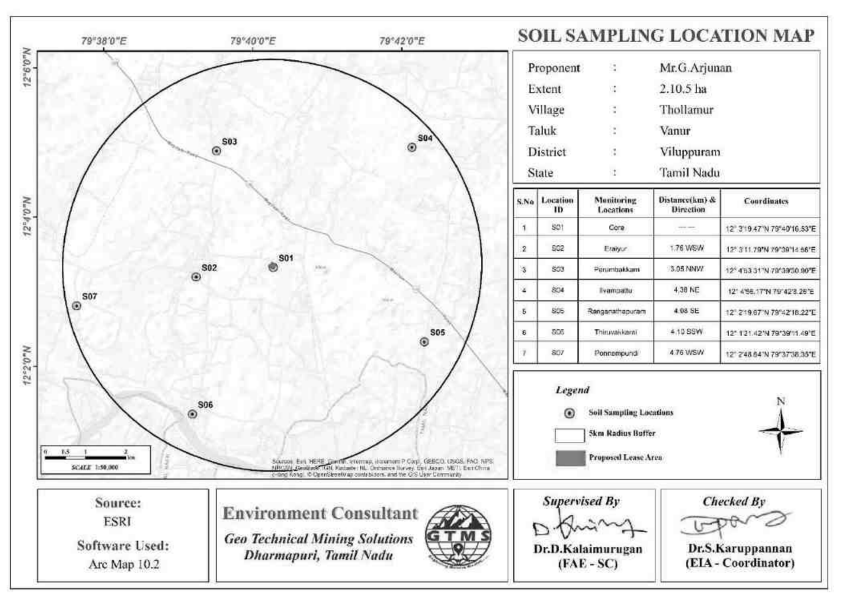


Figure 3.3 Toposheet Showing Soil Sampling Locations within 5 km Radius around the Proposed Project Site

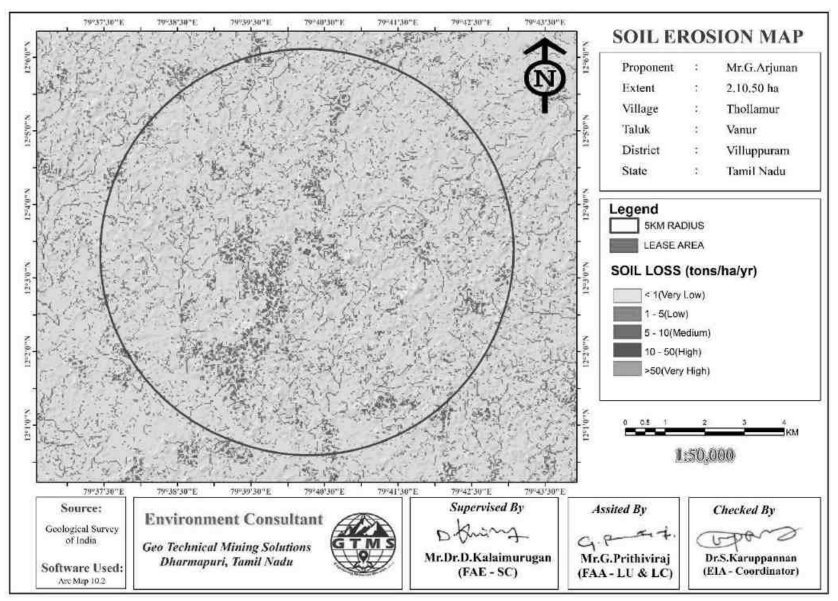


Figure 3.4 Soil Erosion map within 5 km Radius around the Proposed Project Site

Table 3.4 Soil Quality of the Study Area

S. No	Parameters	Unit	S01	Minimum	Maximum	Average
1	pH value @ 25°C	-	7.5	6.7	7.4	7.05
2	EC @ 25°C	μS /cm	248	225	261	242.67
3	Texture	-	Silt Loam	Loam	Sandy Loam	Loam
4	Sand	%	35.50	26.4	64	48.30
5	Silt	%	13.25	12.6	30.22	19.82
6	Clay	%	51.25	15.03	43.38	31.89
7	Bulk Density	g/cc	1.53	1.11	1.42	1.24
8	Water Content	%	3.61	2.56	5.38	3.89
9	Organic Matter	%	1.04	1.34	1.58	1.44
10	Alkalinity	mg/kg	68.23	63.45	80.23	73.13
11	Potassium (K)	mg/kg	36.90	19.34	32.9	26.30
12	Water Holding Capacity	%	33.6	38.53	67.55	46.48
13	Calcium (Ca)	mg/kg	133	110	166	136.33
14	Magnesium (Mg)	mg/kg	27.20	22.56	43.22	31.46
15	Sodium (Na)	mg/kg	147	133	178	155.17
16	Iron (Fe)	mg/kg	123.25	60.54	142.42	117.98
17	Copper (Cu)	mg/kg	BLQ (LOQ=0.05)	BLQ (LOQ=0.05)	BLQ (LOQ=0.05)	BLQ(LOQ=0.05)
18	Chlorides (Cl)	mg/kg	136	137	156	143.67

Source: Sampling Results by Ekdant Enviro Services (P) Ltd

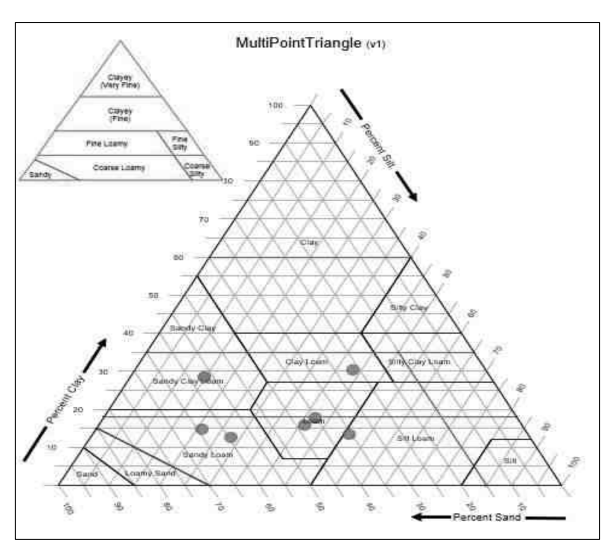


Figure 3.5 Soil Texture Calculation of Multipoint Triangle

Table 3.5 Assigning Scores to Soil Quality Indicators

	Soil Quality Score							
S. No.	OM	BD	PH	EC	Total Score	Recommendation		
S01	33	2	13	11	60			
S02	33	7	13	11	64			
S03	33	7	20	11	71	The soil requires major and		
S04	33	7	13	11	64	immediate treatment		
S05	33	2	20	11	67	miniodiate treatment		
S06	33	13	20	11	78			
S07	33	13	20	11	78			

3.2 WATER ENVIRONMENT

The water resources, both surface and groundwater play a significant role in the development of the area. The purpose of this study is to assess the baseline quality of surface and ground water.

Table 3.6 Water Sampling Locations

S.	Sampli	Location	Distance	Direction	Coordinates
No	ng ID		(km)		
	SW01	Sangarabarani			12° 1'30.65"N, 79°38'54.25"E
1		River,	4.14	SW	
		Thiruvakkarai			
2	SW02	Ilvampattu lake	3.70	NE	12° 4'27.92"N, 79°42'1.52"E
3	OW01	Karasanur	2.03	NNW	12° 4'28.30"N, 79°39'59.50"E
4	OW02	Thollamur	0.61	SSE	12° 3'3.30"N, 79°40'30.49"E
5	BW01	Sethanappattu	2.48	Е	12° 3'25.17"N, 79°41'40.94"E
6	BW02	Eraiyur	1.49	NW	12° 3'39.72"N, 79°39'27.00"E

Source: On-site monitoring/sampling by **Ekdant Enviro Services (P) Ltd,** in association with GTMS.

3.2.1 Surface Water Resources and Quality

Sangarabarani River and Ilvampattu Lake are the two prominent surface water resources present in the study area. These are ephemeral in nature, which convey water only after rainfall events. The proposed project area is located 4.14 km SW of Sangarabarani River and 3.70 km NE of Ilvampattu lake Lake, as shown in Table 3.6 and Figure 3.6. Two surface water samples, known as SW01 and SW02 were collected from the two surface water bodies to assess the baseline water quality. Table 3.7 summarizes surface water quality data of the two samples.

Results for surface water samples in the Table 3.7 indicate that the physical and chemical parameters, and heavy metals are within permissible limits. Of the two biological parameters, Coliform bacteria is absent in two water samples, whereas E-Coli is absent in the samples.

3.2.2 Ground Water Resources and Quality

Groundwater in the study area occurs in the crystalline rocks of Archaean age and Recent alluvium. The movement of the groundwater is controlled by the intensity of weathering and fracturing of crystalline rocks. Dug wells and bore wells are the most common ground water abstraction structures in the area. However, in dry season, people in the study area heavily rely on bore wells for their domestic and agriculture purpose. Four groundwater samples, known as

OW01, OW02, BW01 and BW02 were collected from bore wells and analyzed for physicochemical conditions, heavy metals and bacteriological contents in order to assess baseline quality of ground water. Ground water sampling locations and their distance and direction from the lease area are provided in Table 3.5 and the spatial occurrence of water sampling locations is shown in Figure 3.6. Table 3.6 summarizes ground water quality data of the seven samples.

Results for ground water samples in the Table 3.8 indicate that the physical, chemical and biological parameters, and heavy metals are within permissible limits in comparison with standards of IS10500:2012.

3.2.3 Hydrogeological Studies

The area within 2 km radius consists of numerous open wells and deep wells. Groundwater level data were collected both from open wells and bore wells for two monsoon seasons as discussed in the following section.

3.2.3.1 Groundwater Levels and Flow Direction

As the groundwater moves from the points of highest static groundwater elevation to the points of lowest static groundwater elevation under the influence of gravity, data regarding depth to groundwater levels are essential to infer the direction of groundwater movement within the study area. Knowledge of groundwater flow direction is must in choosing location for background groundwater quality monitoring well and in locating recharge and discharge areas. Therefore, data regarding groundwater elevations were collected from 9 open wells and 9 bore wells at various locations within 2 km radius around the proposed project sites for the period from October through December, 2022 (Post Monsoon Season) and from March through May, 2023 (Pre-Monsoon Season).

The open well water level data thus collected onsite are provided in Tables 3.9 and 3.10. According to the data, average depths to the static water table in open wells range from 7.97 to 8.53 m BGL in post monsoon and from 12.43 to 13.47 m BGL in pre monsoon. The bore well data thus collected onsite are provided in Tables 3.11 and 3.12. The average depths to static potentiometric surface in bore wells for the period of October through December 2022 (Post-Monsoon Season) vary from 55.87 to 58.20 m and from 61.30 to 67.17 m for the period of March through May, 2023 (Pre-Monsoon Season).

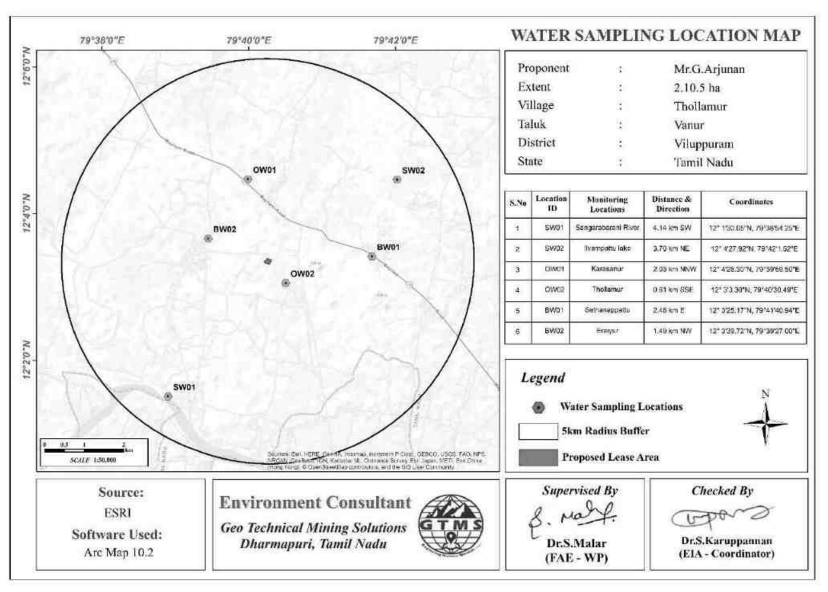


Figure 3.6 Toposheet Showing Water Sampling Locations within 5 km Radius around the Proposed Project Site

Table 3.7 Ground Water Quality Result

S.				RESULT		Standards as P	Per IS 10500: 2012
No.	Parameters	Units	Minimum Limit	Maximum Limit	Average	Acceptable Limit	Permissible Limit
1	рН@ 25°С		6.9	7.6	7.3	6.5-8.5	No relaxation
2	Turbidity	NTU	H	BLQ (LOQ=0.1))	1	5
3	Electrical Conductivity @ 25°C	μs/cm	475	1850	959.8	Not specified	Not specified
4	TSS	mg /1	I	BLQ (LOQ=0.1))	Not specified	Not specified
5	TDS	mg /1	432	1230	684.3	500	2000
6	Total Hardness	mg /l	218	282	242.8	200	600
7	Chloride (Cl)	mg /1	123	236	167.5	250	1000
8	Sulphate (SO ₄)	mg /l	46	252	139.0	200	400
9	Iron (Fe)	mg /1	I	BLQ (LOQ=0.1))	0.3	No relaxation
10	Silica (SiO ₂)	mg/l		-		Not specified	Not specified
11	Total Coliform	MPN/ 100ml		Absent		Shall not be detectable in any 100 ml water	Shall not be detectable in any 100 ml water
12	E-Coli	MPN/ 100ml		Absent		Shall not be detectable in any 100 ml water	Shall not be detectable in any 100 ml water

Source: Sampling Results by Ekdant Enviro Services (P) Ltd

Table 3.8 Surface Water Quality Result

			RESULT		Standards as	Per IS 10500: 2012	
S. No.	Parameters	Units	Minimum Limit	Maximum Limit	Average	Acceptable Limit	Permissible Limit
1	рН@ 25°C		7.3	7.5	7.4	6.5-8.5	No relaxation
2	Turbidity	NTU	В	LQ (LOQ=0.1)		1	5
3	Electrical Conductivity @ 25°C	μs/cm	432	512	472	Not specified	Not specified
4	TSS	mg /1	В	LQ (LOQ=0.1)		Not specified	Not specified
5	TDS	mg/l	252	267	259.5	500	2000
6	Total Hardness	mg /l	106	122	114	200	600
7	Chloride (Cl)	mg/l	88	152	120	250	1000
8	Sulphate (SO ₄)	mg /l	14	34	24	200	400
9	Iron (Fe)	mg/l	В	LQ (LOQ=0.1)		0.3	No relaxation
10	Silica (SiO ₂)	mg /1		-		Not specified	Not specified
11	Total Coliform	MPN/ 100ml	Absent		Shall not be detectable in any 100 ml water	Shall not be detectable in any 100 ml water	
12	E-Coli	MPN/ 100ml		Absent		Shall not be detectable in any 100 ml water	Shall not be detectable in any 100 ml water

Source: Sampling Results by Ekdant Enviro Services (P) Ltd

Data on the depths to static water table and potentiometric surface were used to calculate static groundwater table and potentiometric surface elevations for open wells and borewells, respectively to draw contour lines connecting groundwater elevation (also known as equipotential hydraulic head) to determine the groundwater flow direction perpendicular to the contour lines. The maps thus produced are shown in Figures 3.7-3.8. From the maps of groundwater flow direction, it is understood that most of the open well groundwater for the post- and pre-monsoon seasons flows towards the open well number 1 located in Southern direction of the proposed project site respectively. The maps thus produced in bore wells are shown in Figures 3.9-3.10. From the groundwater flow map in fare that two monsoon seasons groundwater flows towards the bore well number 6 located in SE direction of the proposed project site. On the basis of the groundwater flow information, both open wells and bore wells mentioned above can be chosen for water quality monitoring purpose as the wells may get easily affected by the contaminants resulting from the mining activities of the sites in future.

Table 3.9 Pre-Monsoon Water Level of Open Wells within 2 km Radius

Station ID	Depth t	to Static Wa	ter Table BC	GL(m)	Latitude	Longitude
Station 1D	Mar-2023	Apr-2023	May- 2023	Average	Latitude	Dongitude
DW01	11.5	12.7	15.1	13.10	12° 3'9.64"N	79°40'16.52"E
DW02	11.7	13.1	14.4	13.07	12° 3'21.34"N	79°39'50.62"E
DW03	11.6	12.6	14.7	12.97	12° 3'41.35"N	79°39'41.52"E
DW04	11.4	12.3	13.6	12.43	12° 4'3.30"N	79°40'34.17"E
DW05	11.3	13.2	15.5	13.33	12° 3'31.51"N	79°40'56.63"E
DW06	11.7	12.9	15.8	13.47	12° 2'59.39"N	79°40'54.48"E
DW07	11.5	13.1	15.5	13.37	12° 2'37.70"N	79°40'18.97"E
DW08	11.6	13.1	15.6	13.43	12° 2'41.55"N	79°39'37.88"E
DW09	11.8	12.7	14.5	13.00	12° 3'15.77"N	79°39'15.19"E

Source: Onsite monitoring data

Table 3.10 Post-Monsoon Water Level of Open Wells within 2 km Radius

Station	Depth	to Static Wat	ter Table BG	Latitude	Longitude	
ID	Oct-2022	Nov-2022	Dec-2022	Average	Latitude	Longitude
DW01	6.9	8.2	10.1	8.40	12° 3'9.64"N	79°40'16.52"E
DW02	6.8	8.3	9.7	8.27	12°3'21.34"N	79°39'50.62"E
DW03	6.6	7.7	9.6	7.97	12°3'41.35"N	79°39'41.52"E
DW04	7.1	7.9	9.4	8.13	12° 4'3.30"N	79°40'34.17"E
DW05	6.7	8.6	9.9	8.40	12°3'31.51"N	79°40'56.63"E

DW06	6.6	8.1	9.5	8.07	12°2'59.39"N	79°40'54.48"E
DW07	6.9	8.2	9.7	8.27	12°2'37.70"N	79°40'18.97"E
DW08	7.1	8.3	10.2	8.53	12°2'41.55"N	79°39'37.88"E
DW09	7.2	8.5	9.4	8.37	12°3'15.77"N	79°39'15.19"E

Source: Onsite monitoring data

Table 3.11 Pre-Monsoon Water Level of Bore Wells within 2 km Radius

Station	Depth to	o Static Pote	entiometric Si	urface		
ID		BGL	Latitude	Longitude		
110	Mar-2023	Apr-2023	May- 2023	Average		
BW01	61.5	61.9	63.2	62.20	2°3'34.04"N	79°39'28.38"E
BW02	60.7	63.4	66.5	63.53	2°3'14.56"N	79°39'9.55"E
BW03	60.2	61.1	62.6	61.30	2°3'16.68"N	79°39'23.02"E
BW04	62.3	65.3	69.2	65.60	12°4'22.82"N	79°40'24.25"E
BW05	62.8	66.2	69.9	66.30	12°2'59.20"N	79°40'34.30"E
BW06	63.9	66.8	69.3	66.67	12°2'53.41"N	79°40'32.29"E
BW07	64.5	67.6	69.4	67.17	2°2'49.53"N	79°40'44.38"E
BW08	64.2	67.2	69.8	67.07	2°4'10.95"N	79°40'22.84"E
BW09	63.9	66.1	67.2	65.73	12° 4'1.01"N	79°39'26.54"E

Source: Onsite monitoring data
Table 3.12 Post-Monsoon Water Level of Bore Wells within 2 km Radius

	Depth	to Static Pot	tentiometric	Surface		
Station		BG	L(m)	Latitude	Longitude	
ID	Oct- 2022	Nov-2022	Dec-2022	Average	Lautuuc	Longituuc
BW01	56.10	55.8	56.4	56.10	12°3'34.04"N	79°39'28.38"E
BW02	56.30	55.9	57.9	56.70	12°3'14.56"N	79°39'9.55"E
BW03	56.00	56.6	58.5	57.03	2°3'16.68"N	79°39'23.02"E
BW04	55.12	56.2	56.3	55.87	12°4'22.82"N	79°40'24.25"E
BW05	55.82	56.6	59.6	57.34	2°2'59.20"N	79°40'34.30"E
BW06	55.90	57.2	59.8	57.63	2°2'53.41"N	79°40'32.29"E
BW07	56.10	57.6	59.9	57.87	2°2'49.53"N	79°40'44.38"E
BW08	56.40	57.9	60	58.10	2°4'10.95"N	79°40'22.84"E
BW09	57.00	58.2	59.4	58.20	12° 4'1.01"N	79°39'26.54"E

Source: Onsite monitoring data

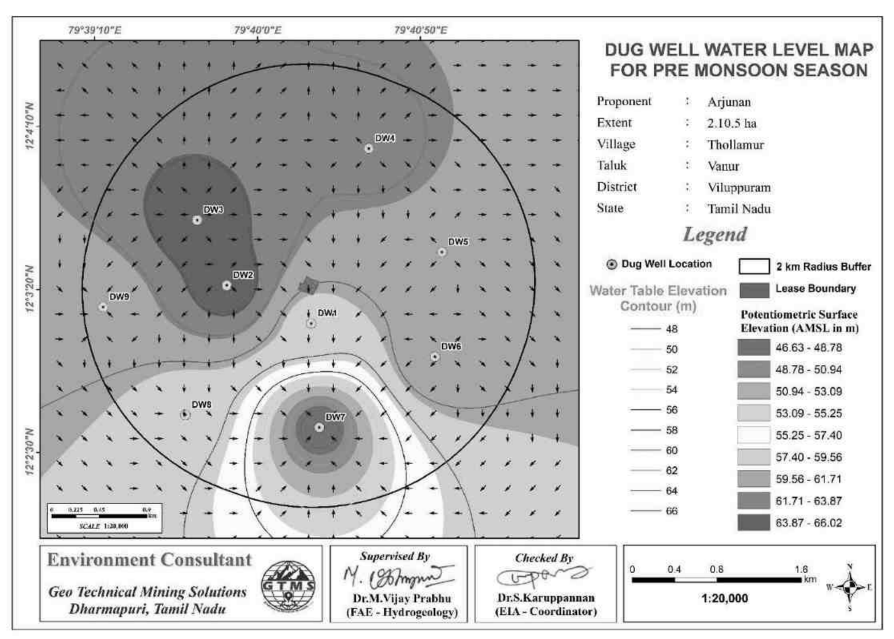


Figure 3.7 Open Well Static Groundwater Elevation Map Showing the Direction of Groundwater Flow During Pre-Monsoon Season

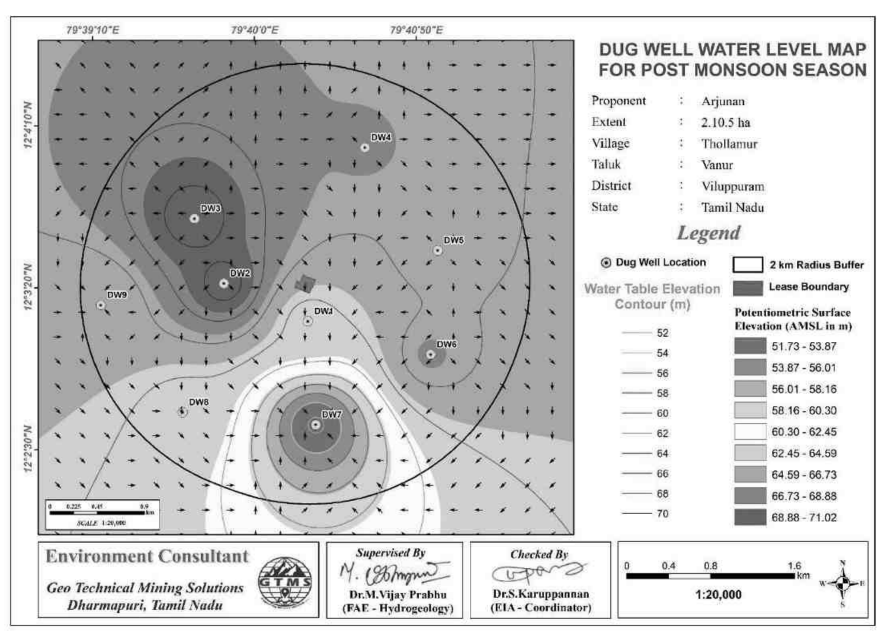


Figure 3.8 Open Well Static Groundwater Elevation Map Showing the Direction of Groundwater Flow During Post-Monsoon Season

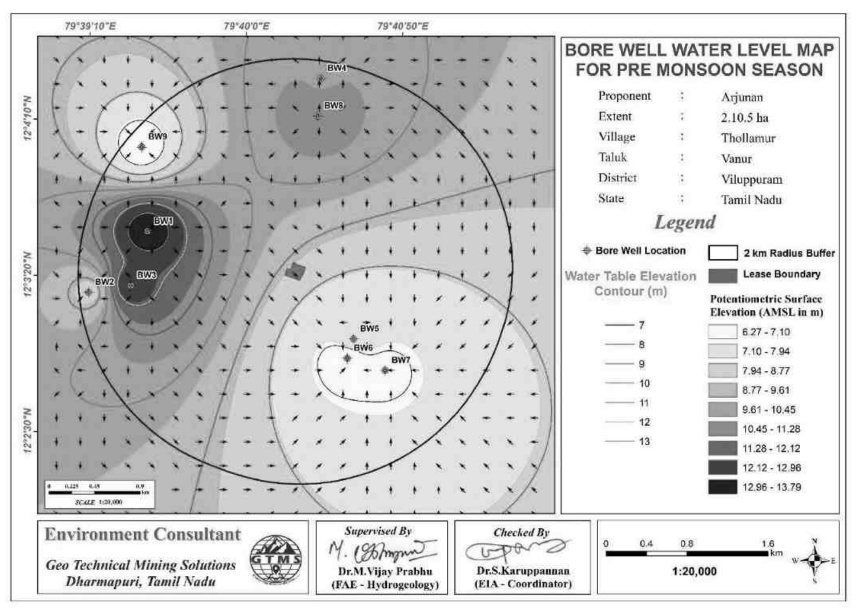


Figure 3.9 Borewell Static Groundwater Elevation Map Showing the Direction of Groundwater Flow During Pre-Monsoon Season

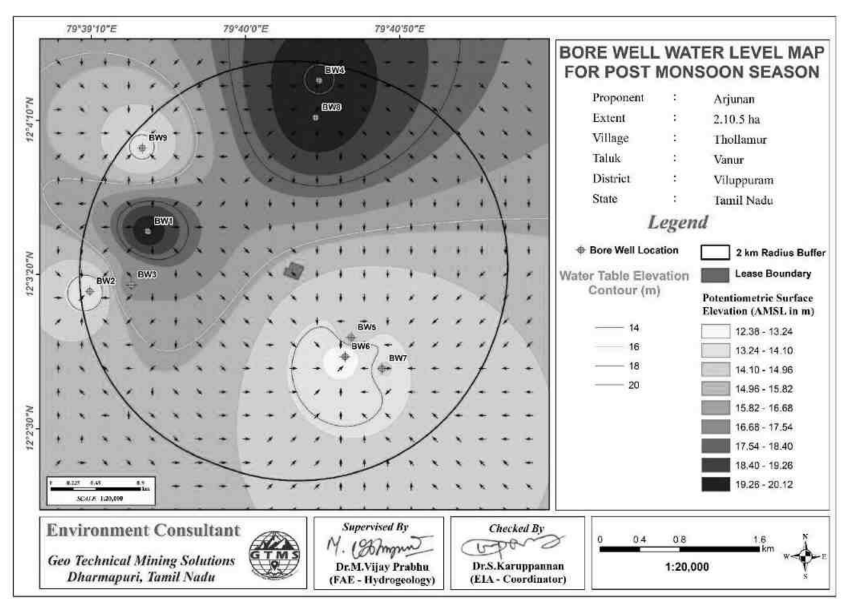


Figure 3.10 Borewell Static Groundwater Elevation Map Showing the Direction of Groundwater Flow During Post-Monsoon Season

3.2.3.2 Electrical Resistivity Investigation

Electrical resistivity investigation is especially useful in the areas where there are no adequate exploratory well data about the aquifer conditions. The present study makes use of vertical electric sounding (VES) to delineate earth's subsurface layers. The electrical resistivity investigation uses four electrodes set up where current is sent through outer electrodes into the ground and the inner electrodes measure the potential difference.

Result

The Geophysical VES data obtained from the project site have been shown in Table 3.13. The field data obtained from a detailed geophysical investigation were plotted using excel spreadsheet for interpretation. The plot for the purpose of interpretation has been shown in Figure 3.11.

Table 3.13 Vertical Electrical Sounding Data

	Location Coordinates –									
	12° 3'20.94"N 79°40'16.68"E									
S. No.	AB/2	MN/2	Geometrical	Resistance in	Apparent					
5. 110.	(m)	(m)	Factor (G)	Ω	Resistivity in Ωm					
1	5	2	16.50	0.741	125.05					
2	10	2	75.43	0.245	167.91					
3	15	5	62.86	0.454	288.48					
4	20	5	117.86	0.326	369.37					
5	25	5	188.58	0.263	496.74					
6	25	10	82.50	0.594	490.67					
7	30	10	125.72	0.580	582.30					
8	35	10	176.79	0.406	718.27					
9	40	10	235.73	0.368	876.45					
10	45	10	302.51	0.355	1073.17					
11	50	20	165.01	0.278	1189.65					
12	60	20	251.44	0.272	786.42					
13	70	20	353.59	0.269	1239.90					
14	80	20	471.45	0.262	1281.12					
15	90	20	605.03	0.257	1546.68					
16	100	20	754.32	0.251	1785.32					

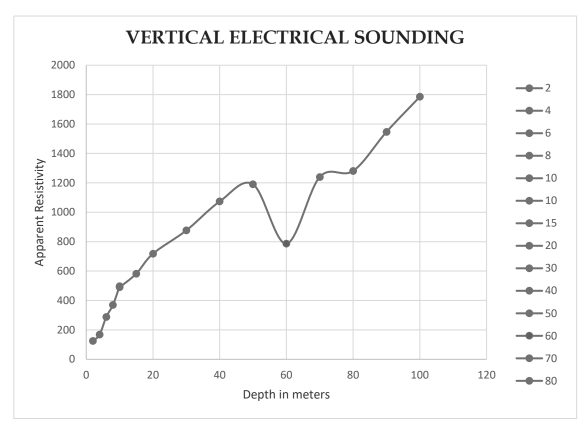


Figure 3.11 Graph Showing Occurrence of Water Bearing Fracture Zones at the Depth of 60m Below Ground Level in Proposed Project

The rock formation of low resistivity values indicates occurrence of water at the depth of about 60 m below ground level. The maximum depth proposed for the proposed project is 45 m below ground level. Therefore, the mining operation will not affect the aquifer throughout the entire mine life period.

3.3 AIR ENVIRONMENT

The baseline studies on air environment include identification of specific air pollutants and their existing levels in ambient air. The sources of air pollution in the region are mostly due to vehicular traffic, dust arising from unpaved village road and domestic & agricultural activities.

3.3.1 Meteorology

3.3.1.1 Climatic Variables

A temporary meteorological station was installed at the project sites by covering cluster quarries. The station was installed at a height of 3 m above the ground level as there are no obstructions facilitating flow of wind, wind speed, wind direction, humidity and temperature. Meteorological data obtained from the onsite monitoring station are provided in Table 3.14.

According to the onsite data, the temperature in March, 2023 varied from 19.17 to 37.99°C with the average of 28.08°C; in April, 2023 from 22.97 to 40.94°C with the average of 30.35°C; and in May, 2023 from 24.19to 39.53°C with the average of 29.71°C. In March, 2023, relative humidity ranged from 22.56 to 100 % with the average of 67.31%; in April, 2023, from 17.44 to 99.19 % with the average of 63.74 %; and in May,2023, from 33.88 to 97.25 % with the average of 74.73%. The wind speed in March, 2023 varied from 0.32 to 7.81 m/s with the average of 3.49 m/s; in April, 2023 from to 7.31 m/s with the average of 3.60 m/s; and in May, 2023 from 0.24 to 7.46 m/s with the average of 3.28 m/s. In December,2022, wind direction varied from 0.0 to 359.92° with the average of 110.42°; in January, 2023, from 0.32 to 359.62° with the average of 65.11°; and in February, 2023, from 0.88 to 359.83° with the average of 96.17°. In December,2022, surface pressure varied from 99.21 to 100.81 kPa with the average of 100 kPa; in January, 2023, from 99.72 to 100.76 kPa with the average of 100.16 kPa

Table 3.14 Onsite Meteorological Data

S. No.	Parameter		MARCH,2023	APRIL,2023	MAY,2023
		Min	19.17	22.97	24.19
1	Temperature (⁰ C)	Max	37.99	40.94	39.53
		Avg	28.08	30.35	29.71
	Relative	Min	22.56	17.44	33.88
2	Humidity (%)	Max	100.00	99.19	97.25
		Avg	67.31	63.74	74.73
	Wind Speed	Min	0.32	0.15	0.04
3	(m/s)	Max	7.81	6.75	8.53
	(112.5)	Avg	3.49	3.12	3.20
	Wind Direction	Min	0.17	2.10	3.56
4	(degree)	Max	359.84	350.13	358.89
	(degree)	Avg	112.75	141.63	210.37
	Surface	Min	99.35	99.03	99.06
5	Pressure(kPa)	Max	100.79	100.45	100.16
	r ressure(Kr u)	Avg	100.00	99.77	99.64

Source: On-site monitoring/sampling by Ekdant Enviro Services (P) Ltd in association with GTMS Rainfall

Rainfall data for the study area were collected for the period of 1981-2021. Long term monthly average rainfall was estimated from the data of 1981-2021 and compared with the monthly rainfall for the year 2021, shown in Figure 3.12. The Figure 3.12 shows that rainfall is generally high in the months of September through November in every year. Particularly, rainfall in September through November of 2021 is higher than the previous years.

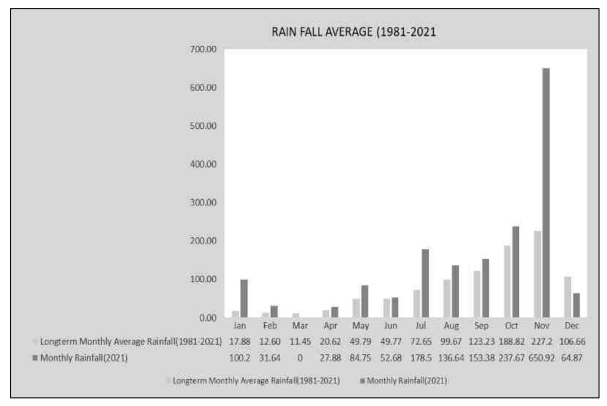


Figure 3.12 Long-Term Monthly Average Rainfall vs Monthly Rainfall 3.3.1.2 Wind Pattern

Wind pattern will largely influence the dispersion pattern of air pollutants and noise from the proposed project site. Analysis of wind pattern requires hourly site-specific data of wind speed and direction. Two types of wind rose were generated: historical seasonal wind rose for the period of March through May of the years 2019-2022 and the seasonal wind rose for the study period of March through May of the years 2023. The wind rose diagrams thus produced are shown in Figures 3.13-3.13a. Figure 3.14 reveals that:

- ❖ The measured average wind velocity during the study period is 3.27m/s.
- ❖ Predominant wind was dominant in the directions ranging from Southeast to Northwest.

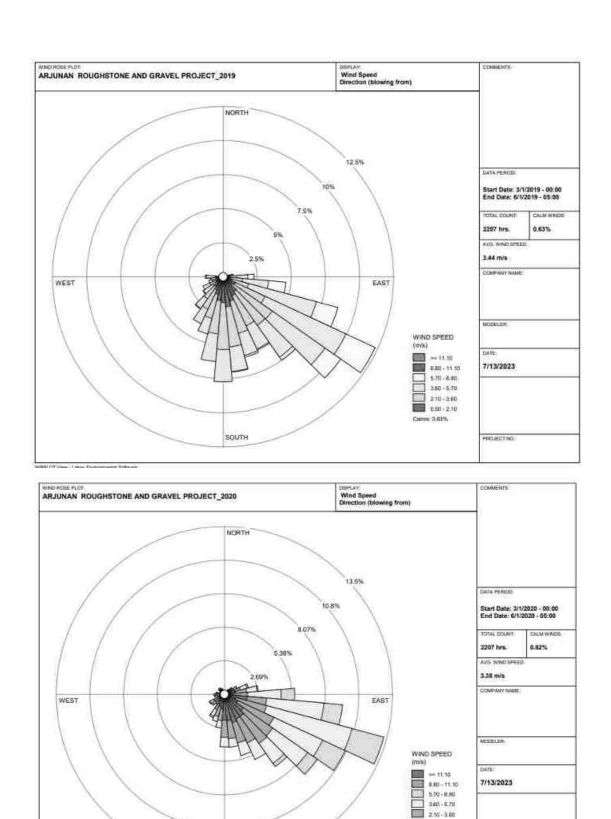
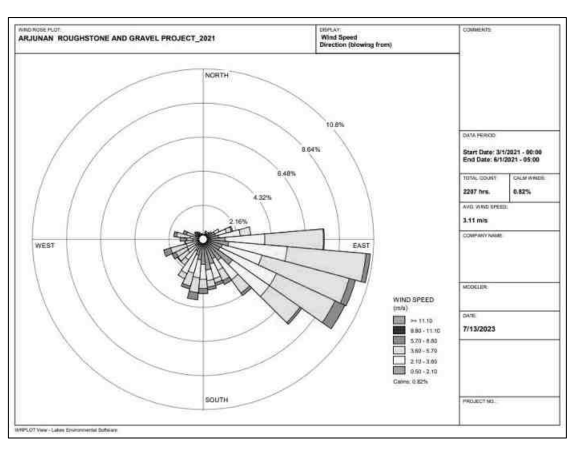


Figure 3.13 Windrose Diagram for March to May -2019-2020

SOUTH

0.50 + 2.10 Galma: 0.82%

PROMOTIVO



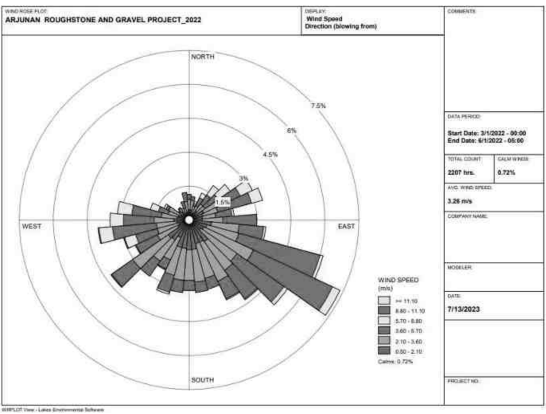


Figure 3.13(A) Windrose Diagram for March to May 2021-2022)

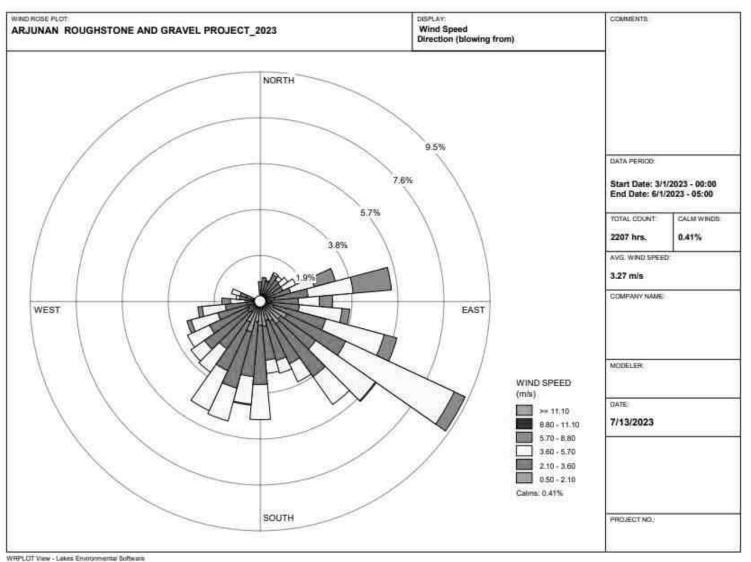


Figure 3.14 Onsite Wind Rose Diagram

3.3.2 Ambient Air Quality Study

The baseline ambient air quality is studied through a scientifically designed ambient air quality monitoring network considering the followings:

- Meteorological condition on synoptic scale
- Topography of the study area
- Representatives of regional background air quality for obtaining baseline status
- ❖ Location of residential areas representing different activities
- Accessibility and power availability

Table 3.15 Methodology and Instrument Used for AAQ Analysis

Parameter	Method	Instrument
	Gravimetric method	Fine Particulate Sampler
PM _{2.5}	Beta attenuation	Make - Thermo Environmental Instruments - TEI
	method	121
	Gravimetric method	Respirable Dust Sampler
PM_{10}	Beta attenuation	Make -Thermo Environmental Instruments - TEI
	method	108
	IS-5182 Part II	
SO_2	(Improved West &	Respirable Dust Sampler with gaseous attachment
	Gaeke method)	
	IS-5182 Part II	
NOx	(Jacob & Hoch heiser	Respirable Dust Sampler with gaseous attachment
	modified method)	
Free Silica	NIOSH – 7601	Visible Spectrophotometry

Source: Sampling Methodology based on **Ekdant Enviro Services (P) Ltd** & CPCB Notification

Table 3.16 National Ambient Air Quality Standards

			Concentration	n in ambient air
		Time	Industrial,	Ecologically
S. No.	Pollutant	Weighted	Residential,	Sensitive area
		Average	Rural & other	(Notified by
			areas	Central Govt.)
1	SO ₂ (μg/m ³)	Annual Avg.*	50.0	20.0
1		24 hours**	80.0	80.0
2	$NO_{xx}(\mu \alpha/m^3)$	Annual Avg.	40.0	30.0
2	$NO_X (\mu g/m^3)$	24 hours	80.0	80.0
3	$DM_{co}(\mu\alpha/m^3)$	Annual Avg.	60.0	60.0
3	$PM_{10} (\mu g/m^3)$	24 hours	10°.0	10°.0
4	$PM_{2.5} (\mu g/m^2)$	Annual Avg.	40.0	40.0
4	$PM_{2.5} (\mu g/m3)$	24 hours	60.0	60.0

Source: NAAQS CPCB Notification No. B-29016/20/90/PCI-I Dated: 18th Nov 2009

Methodology

Ambient air quality monitoring was carried out with a frequency of two samples per week at Eight (08) locations, adopting a continuous 24 hourly (3 shift of 8-hour) schedule for the period March to May 2023 as per the CPCB, MoEF guidelines and notifications.

It was ensured that the equipment was placed preferably at a height of at least $3\pm0.5m$ above the ground level at each monitoring station for negating the effects of wind-blown ground dust. The equipment was placed at space free from trees and vegetation which otherwise act as a sink of pollutants resulting in lower levels in monitoring results. The baseline data of ambient air were generated for PM_{10} , $PM_{2.5}$, sulphur dioxide (SO₂) and nitrogen dioxide (NO_x). The sampling locations are shown in Figure 3.15 and average concentrations of air pollutants are summarized in Tables 3.17.

Table 3.17 Ambient Air Quality (AAQ) Monitoring Locations

S.	Location	Monitoring	Distance	Direction	Coordinates		
No	Code	Locations	(km)	Direction	Coordinates		
1	AAQ1	Arjunan Core			12° 3'21.99"N, 79°40'18.37"E		
2	AAQ2	Kadagampattu	2.78	S	12° 1'48.11"N,79°40'26.66"E		
3	AAQ3	Kodukkur	5.16	SSW	12° 0'41.62"N,79°39'15.59"E		
4	AAQ4	Eraiyur	1.47	W	12° 3'27.46"N,79°39'24.45"E		
5	AAQ5	Konamangalam	4.83	NW	12° 4'21.59"N, 79°37'45.22"E		
6	AAQ6	Ranganathapuram	3.98	SE	12° 2'41.68"N,79°42'23.40"E		
7	AAQ7	Semangalam	4.17	NE	12° 4'7.86"N, 79°42'28.80"E		
8	AAQ8	Kunnam	3.74	NNE	12° 5'22.51"N, 79°40'44.33"E		

Source: On-site monitoring/sampling by **Ekdant Enviro Services (P) Ltd** in association with GTMS

Results

As per the monitoring data, $PM_{2.5}$ ranges from 14.7 $\mu g/m^3$ to $19.0\mu g/m^3$; PM_{10} from $32.1\mu g/m^3$ to $37.5\mu g/m^3$; SO_2 from $6.4 \mu g/m^3$ to $9.5 \mu g/m^3$; NO_x from $11.5 \mu g/m^3$ to $18.5\mu g/m^3$. The concentration levels of the pollutants fall within the acceptable limits of NAAQS prescribed by CPCB.

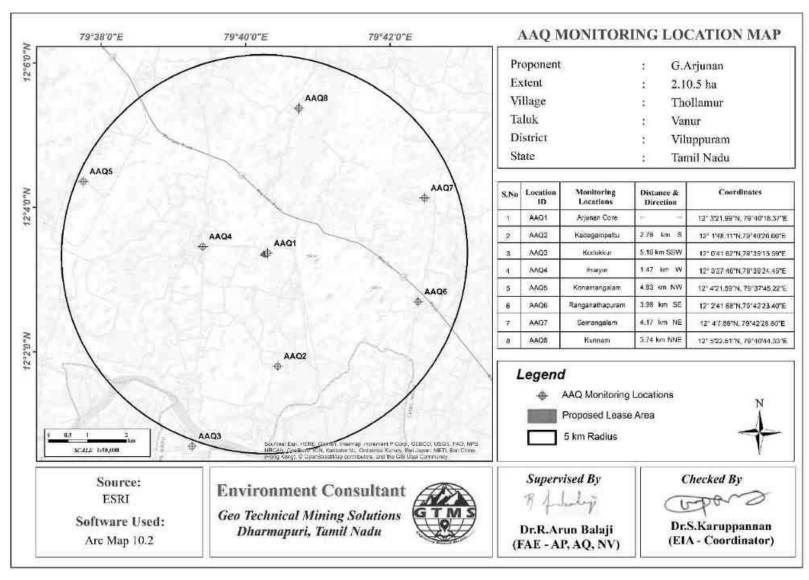


Figure 3.15 Toposheet Showing Ambient Air Quality Monitoring Station Locations Around 5 Km Radius from the Proposed Project Site

Table 3.18 Summary of AAQ Result

		PM ₁₀									
Station ID	Max	Min	Mean	98 th Percentile	Max	Min	Mean	98 th Percentile			
AAQ1	24.3	18.7	21.0	24.3	43.8	36.0	39.3	43.8			
AAQ2	17.5	14.1	15.7	17.3	37.5	31.9	34.6	37.3			
AAQ3	16.2	12.0	14.4	15.6	37.4	31.8	34.5	37.2			
AAQ4	20.5	17.1	18.7	20.3	38.9	34.2	36.7	38.5			
AAQ5	20.8	12.9	16.9	20.5	37.5	28.9	33.6	37.2			
AAQ6	15.6	11.8	13.7	15.6	31.4	28.6	29.9	31.2			
AAQ7	16.2	12.8	14.3	16.0	34.6	29.9	32.4	34.2			
AAQ8	20.5	17.9	19.1	20.5	38.5	35.8	37.4	38.4			
	SO ₂						NOx				
AAQ1	10.9	7.7	9.2	10.9	22.1	15.0	18.2	22.1			
AAQ2	9.1	6.0	7.5	9.1	18.6	7.4	15.6	18.4			
AAQ3	9.2	6.1	7.6	8.5	19.0	7.8	16.0	18.8			
AAQ4	10.9	7.8	9.3	10.9	19.9	14.0	17.1	19.7			
AAQ5	10.5	5.3	8.1	10.4	19.8	12.0	16.2	19.7			
AAQ6	8.0	4.9	6.5	8.0	15.1	11.5	13.4	14.9			
AAQ7	8.9	5.8	7.4	8.9	17.1	10.2	14.2	16.5			
AAQ8	8.8	7.3	8.1	8.8	16.7	14.4	15.7	16.7			

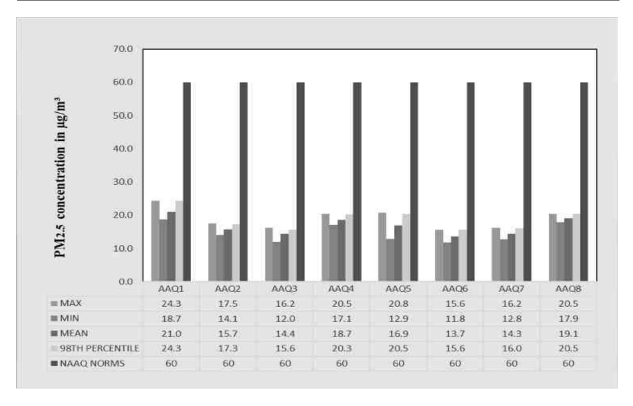


Figure 3.16 Bar Chart Showing Maximum, Minimum, and the Average Concentrations of PM_{2.5} Measured from the 8 Air Quality Monitoring Stations Within 5 km Radius

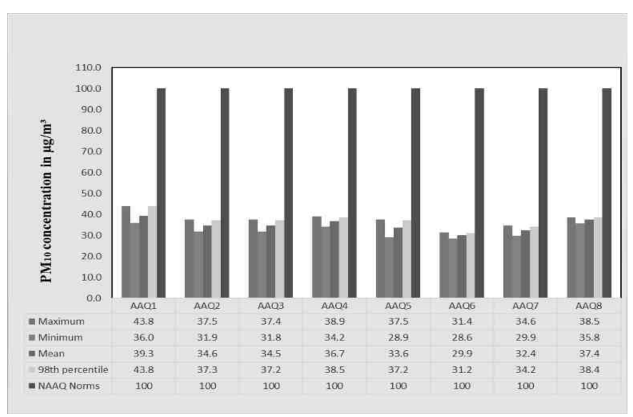


Figure 3.17 Bar Chart Showing Maximum, Minimum, and the Average Concentrations of PM₁₀ Measured from the 8 Air Quality Monitoring Stations Within 5km Radius

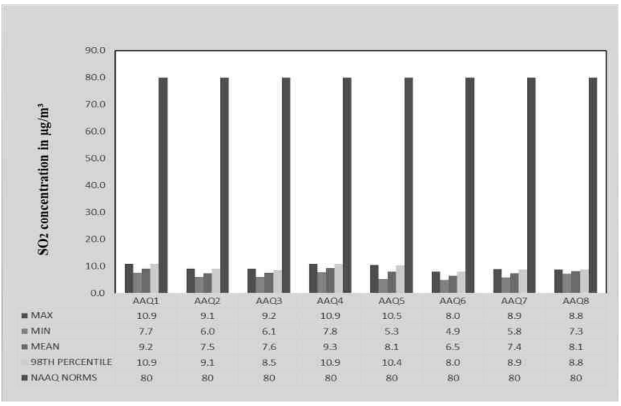


Figure 3.18 Bar Chart Showing Maximum, Minimum, and the Average Concentrations of SO₂ Measured from the 8 Air Quality Monitoring Stations Within 5 km Radius

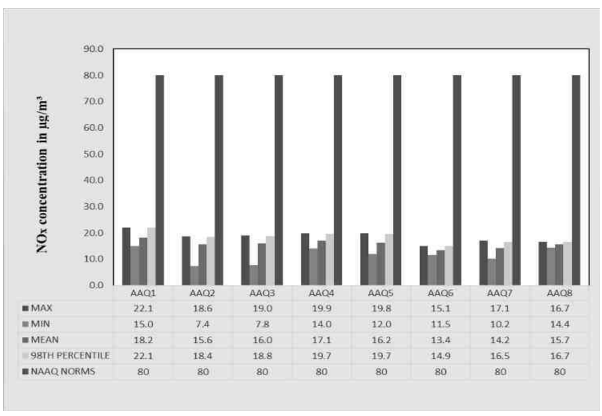


Figure 3.19 Bar Chart Showing Maximum, Minimum, and the Average Concentrations of NO_x Measured from the 8 Air Quality Monitoring Stations Within 5km Radius

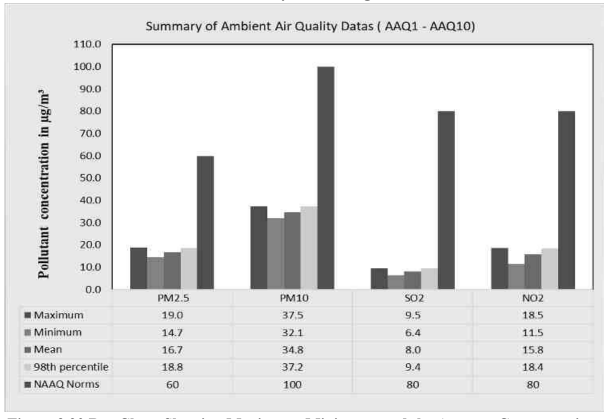


Figure 3.20 Bar Chart Showing Maximum, Minimum, and the Average Concentrations of Pollutants in the Atmosphere Within 5 km Radius

3.4 NOISE ENVIRONMENT

The vehicular movement on road and mining activities is the major sources of noise in the study area. The main objective of noise monitoring in the study area is to establish the baseline noise level, which will in turn be used to assess the impact of the total noise expected to be generated during the project operations around the project site. In order to assess the ambient noise levels within the study area, noise monitoring was carried out at Nine (09) locations covering commercial, residential, rural areas within the radius of 5 km. Details of noise monitoring locations are provided in Table 3.19 and spatial occurrence of the locations are shown in Figure 3.23.

Table 3.19 Noise Monitoring Locations

S. No.	Location Code	Monitoring Locations	Distance in km	Direction	Coordinates
1	N1	Arjunan Core			12° 3'23.67"N, 79°40'16.57"E
2	N2	Thollamur	0.87	SSE	12° 2'53.93"N, 79°40'31.53"E
3	N3	Kadagampattu	2.78	S	12° 1'48.11"N, 79°40'26.66"E
4	N4	Kodukkur	5.16	SSW	12° 0'41.62"N, 79°39'15.59"E
5	N5	Eraiyur	1.48	W	12° 3'27.46"N, 79°39'24.45"E
6	N6	Konamangalam	4.96	NW	12° 4'23.40"N, 79°37'42.37"E
7	N7	Ranganathapuram	3.96	SE	12° 2'41.68"N, 79°42'23.40"E
8	N8	Semangalam	4.16	NE	12° 4'7.86"N, 79°42'28.80"E
9	N9	Kunnam	3.72	NNE	12° 5'21.63"N, 79°40'44.50"E

Source: On-site monitoring/sampling by **Ekdant Enviro Services (P) Ltd** in association with GTMS

Table 3.20 Ambient Noise Quality Result

Station ID	Station ID Location		Environmental setting Average day noise level (dB(A))		Day time (6.00 AM – 10.00 PM)	Night time (10.00 PM – 6.00 AM)
					Standar dB(A))	$d(L_{eq} in)$
N1	Arjunan Core	Industrial area	45.6	38.4	75	70
N2	Thollamur	Residential area	40.4	33.8	55	45
N3	Kadagampattu	Residential area	41.2	34.3	55	45
N4	Kodukkur	Residential area	41.6	35.4	55	45
N5	Eraiyur	Residential area	45.3	38.8	55	45
N6	Konamangalam	Residential area	37.8	28.4	55	45
N7 Ranganathapuram		Residential area	45.2	38.5	55	45
N8	Semangalam	Residential area	40.6	36.4	55	45
N9	Kunnam	Residential area	41.5	31.2	55	45

Source: On-site monitoring/sampling by **Ekdant Enviro Services (P) Ltd** in association with GTMS

The Table 3.18 shows that noise level in core zone was 45.6 dB (A) Leq during day time and 38.4dB (A) Leq during night time. Noise levels recorded in buffer zone during day time varied from 37.8 to 45.3dB (A) Leq and during night time from 28.4 to 38.8dB (A) Leq. Thus, the noise level for industrial and residential area meets the requirements of CPCB. The results are also depicted below in Figures 3.21 and 3.22.

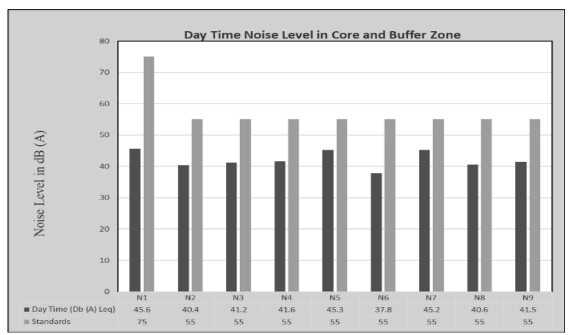


Figure 3.21 Bar Chart Showing Day Time Noise Levels Measured in Core and Buffer Zones

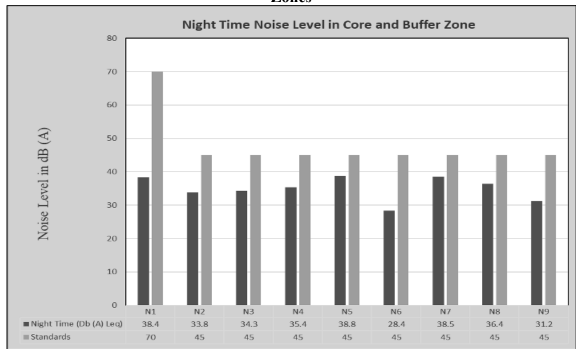


Figure 3.22 Bar Chart Showing Night Time Noise Levels Measured in Core and Buffer Zones

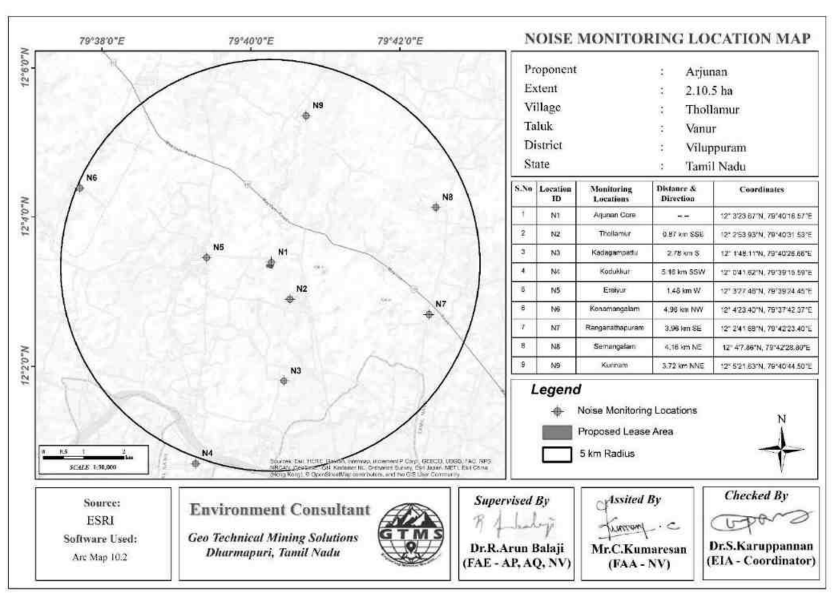


Figure 3.23 Toposheet Showing Noise Level Monitoring Station Locations Around 5 km Radius from the Proposed Project Site

3.5 BIOLOGICAL ENVIRONMENT

An ecological survey was conducted to collect the baseline data regarding flora and fauna in the study area of 10 km radius. Data were also collected from different sources, i.e., government departments such as District Forest Office, Government of Tamil Nadu. On the basis of onsite observations as well as forest department records the checklist of flora and fauna was prepared.

Methodology

Sampling locations were selected with reference to topography, land use, vegetation pattern, etc. In this study, quadrats of 25 m \times 25 m were laid down to assess trees and quadrats of 10 m \times 10 m were laid down for shrubs.



Figure 3.24 Quadrates Sampling Methods of Flora

Phyto-Sociological Studies

Phyto sociological parameters, such as *Density, Frequency, Abundance and Importance Value Index* of individual species were determined in randomly placed quadrat of different sizes in the study area, as shown in Table 3.21. Relative frequency, and relative density were calculated and the sum of these three represented Importance Value Index (IVI) for various species. For shrubs, herbs and grasses, *Density, Frequency, Relative Density & Relative Frequency were found*. Sample plots were selected in such a way to get maximum representation of different types of vegetation and plots were laid out in different part of the study area of 10 km radius. Analysis of the vegetation will help in determining the relative importance of each species in the study area and to reveal if any economically valuable species is threatened in the process.

Table 3.21 Calculation of Density, Frequency (%), Dominance, Relative Density, Relative Frequency, Relative Dominance & Important Value Index

Parameters	Formula
Density	Total No. of individuals of species/ Total No. of Quadrats used in
	sampling
Frequency (%)	(Total No. of Quadrats in which species occur/ Total No. of Quadrats
	studied)100
Abundance	Total No. of individuals of species/ No. of Quadrats in which they
	occur
Relative Density	(Total No. of individuals of species/Sum of all individuals of all
	species) * 100
Relative Frequency	(Total No. of Quadrats in which species occur/ Total No. of Quadrats
	occupied by all species) * 100
Important Value	Relative Density + Relative Frequency
Index	

Shannon – Wiener Index, Evenness and Richness

Biodiversity index is a quantitative measure that reflects how many different types of species, there are in a dataset, and simultaneously takes into account how evenly the basic entities (such as individuals) are distributed among those types of species. The value of biodiversity index increases both when the number of types increases and when evenness increases. For a given number of type of species, the value of a biodiversity index is maximized when all type of species is equally abundant. The corresponding formulas are given in Table 3.22.

Table 3.22 Calculation of Species Diversity by Shannon – Wiener Index, Evenness and Richness

Description	Formula
Species diversity –	$H=E [(p_i)^*In(p_i)]$
Shannon – Wien	Where pi: Proportion of total sample represented by species
Index	i: number of individuals of species i/ total number
	samples
	H/H max
Evenness	$H_{max} = ln(s) = maximum diversity possible$
	S=No. of species
	$RI = S-1/\ln N$
Species Richness by	Where $S = Total$ Number of species in the community
Margalef	N = Total Number of individuals of all species in the
	Community

3.5.1 Flora

Flora study was conducted using the above said methodology to inventory the existing terrestrial plants in both core and buffer zones. Details of plants have been described in the succeeding sections.

Flora in core zone

There are no plant species in the mining lease area. It is a kind of dry land.

Flora within 300 m radius Zone

A variety of plant species are found within a radius of 300 meters. It is an arid landscape. There is no agricultural land nearby. It contains a total of 36 species belonging to 19 families have been recorded from the buffer zone. 10 Trees (27%), 7 Shrubs (19%) and 19 Herbs and Climbers, Creeper, Grass & Cactus (52%) were identified. Details of flora with the scientific name details and of diversity species Rich ness index were mentioned in Table 3.23-25 and figure 3.25. There is no threat to the Flora species in 300-meter radius.

Flora in 10 km radius zone

Similar type of environment also in buffer area but with more flora diversity compare than core zone area. It contains a total species belonging to 39 families have been recorded from the buffer zone. The floral (79) varieties among them 35 Trees (44%), 15 Shrubs (18%) Herbs and Climbers, Creeper, Grass & Cactus, 29 (36%) were identified. Details of flora with the scientific name details of diversity species Rich ness index were mentioned in Table 3.26-28 and figure 3.26

Table 3.23 Flora in 300 m radius

S.No	Local Name	Scientific name	Family name	Total No. of species	Total of Quadrants with species	Total No. of Quadrants	Density	Frequency (%)	Abundance	Relative Density	Relative Frequency	IVI	IUCN Conservation Status
1	Karuvealan	Prosopis juliflora	Fabaceae	5	4	5	1.0	80.0	1.3	14.7	16.0	30.7	Not Listed
2	Palm tree	Borassus flabellifer	Fabaceae	3	2	5	0.6	40.0	1.5	8.8	8.0	16.8	Not Listed
3	Vembu	Azadirachta indica	Meliaceae	4	3	5	0.8	60.0	1.3	11.8	12.0	23.8	Not Listed
4	Unjai maram	Albizia amara	Fabaceae	3	2	5	0.6	40.0	1.5	8.8	8.0	16.8	Not Listed
5	Vetpalai	Wrightia tinctoria	Apocynaceae	5	4	5	1.0	80.0	1.3	14.7	16.0	30.7	Not Listed
7	Teak maram	Tectona grandis	Lamiaceae	3	2	5	0.6	40.0	1.5	8.8	8.0	16.8	Not Listed
8	Pongam oiltree	Pongamia pinnata	Fabaceae	4	3	5	0.8	60.0	1.3	11.8	12.0	23.8	Not Listed
9	Thennai maram	Cocos nucifera	Arecaceae	3	2	5	0.6	40.0	1.5	8.8	8.0	16.8	Not Listed
10	Puliyamaram	Tamarindus indica	Legumes	4	3	5	0.8	60.0	1.3	11.8	12.0	23.8	Not Listed
	Shrubs												
1	Erukku	Calotropis gigantea	Apocynaceae	8	7	10	0.8	70.0	1.1	15.7	15.9	31.6	Not Listed
2	Uumaththai	Datura metel	Solanaceae	6	5	10	0.6	50.0	1.2	11.8	11.4	23.1	Not Listed
3	Thuthi	Abutilon indicum	Meliaceae	7	6	10	0.7	60.0	1.2	13.7	13.6	27.4	Not Listed

4	Avarai	Senna auriculata	Fabaceae	9	8	10	0.9	80.0	1.1	17.6	18.2	35.8	Not Listed
5	Unichadi	Lantana camara	Verbenaceae	6	5	10	0.6	50.0	1.2	11.8	11.4	23.1	Not Listed
6	Suraimullu	Zizyphus Oenoplia	Rhamnaceae	7	6	10	0.7	60.0	1.2	13.7	13.6	27.4	Not Listed
7	Acacia	Acacia holosecicea	Fabaceae	8	7	10	0.8	70.0	1.1	15.7	15.9	31.6	Not Listed
				Herbs		•	•				l		1
1	Nayuruv	Achyranthes aspera	Amaranthaceae	6	5	15	0.4	33.3	1.2	4.3	4.2	8.5	Not Listed
2	Nearunji mull	Tribulus zeyher <u>i</u>	Zygophyllaceae	7	6	15	0.5	40.0	1.2	5.0	5.0	10.0	Not Listed
3	Pill	Cenchrus ciliaris	Poaceae	8	7	15	0.5	46.7	1.1	5.8	5.8	11.6	Not Listed
4	Pulapoo	Aerva lanata	Amaranthaceae	7	6	15	0.5	40.0	1.2	5.0	5.0	10.0	Not Listed
5	kapok bush	Aerva javani	Amaranthaceae	6	5	15	0.4	33.3	1.2	4.3	4.2	8.5	Not Listed
6	Rail poondu	Croton bonplandianus	Euphorbiaceae	8	7	15	0.5	46.7	1.1	5.8	5.8	11.6	Not Listed
7	Perandai	Cissus quadrangularis	Vitaceae	9	8	15	0.6	53.3	1.1	6.5	6.7	13.1	Not Listed
8	Thumbai chadi	Leucas aspera	Lamiaceae	7	6	15	0.5	40.0	1.2	5.0	5.0	10.0	Not Listed
9	Umathai	Datura metel	Solanaceae	8	7	15	0.5	46.7	1.1	5.8	5.8	11.6	Not Listed
10	Sethamutti	Sida cordata	Malvaceae	6	5	15	0.4	33.3	1.2	4.3	4.2	8.5	Not Listed
11	Kolunji	Tephrosia purpurea	Fabaceae	9	8	15	0.6	53.3	1.1	6.5	6.7	13.1	Not Listed
12	Vealiparuthi	Pergularia daemia	Apocynaceae	7	6	15	0.5	40.0	1.2	5.0	5.0	10.0	Not Listed
13	Seppu nerinji	Indigofera linnaei Ali	Fabaceae	8	7	15	0.5	46.7	1.1	5.8	5.8	11.6	Not Listed
14	Sapathikalli	Opuntia ficus-indica	Cactaceae	7	6	15	0.5	40.0	1.2	5.0	5.0	10.0	Not Listed
15	Pal kodi	Cynanchum viminale	Apocynaceae	6	5	15	0.4	33.3	1.2	4.3	4.2	8.5	Not Listed
16	Ilia perandai	Cissus rotundifolia	Vitaceae	9	8	15	0.6	53.3	1.1	6.5	6.7	13.1	Not Listed
17	Katralai	Aloe vera	Asphodelaceae	8	7	15	0.5	46.7	1.1	5.8	5.8	11.6	Not Listed
18	Seammulli	Barleria prionitis	Acanthaceae	6	5	15	0.4	33.3	1.2	4.3	4.2	8.5	Not Listed
19	Kandakathri	Solanum virginianum	Solanaceae	7	6	15	0.5	40.0	1.2	5.0	5.0	10.0	Not Listed

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Table 3.24 Calculation of Species Diversity in 300m radius

S.No	Common name	Scientific name	No. of Species	Pi	In (Pi)	Pi x in (Pi)						
		Trees										
1	Karuvealan	Prosopis juliflora	5	0.13	-2.05	-0.26						
2	Palm tree	Borassus flabellifer	3	0.08	-2.56	-0.20						
3	Vembu	Azadirachta indica	4	0.10	-2.28	-0.23						
4	Unjai maram	Albizia amara	3	0.08	-2.56	-0.20						
5	Vetpalai	Wrightia tinctoria	5	0.13	-2.05	-0.26						
6	Teak maram	Tectona grandis	3	0.08	-2.56	-0.20						
7	Pongam oiltree	Pongamia pinnata	4	0.10	-2.28	-0.23						
8	Thennai maram	Cocos nucifera	3	0.08	-2.56	-0.20						
9	Puliyamaram	Tamarindus indica	4	0.10	-2.28	-0.23						
10	Karuvealan	Prosopis juliflora	5	0.13	-2.05	-0.26						
H (Shannon Diversity Index) =2.28												
Shrubs												
1	Erukku	Calotropis gigantea	8	0.16	-1.85	-0.29						
2	Uumaththai	Datura metel	6	0.12	-2.14	-0.25						
3	Thuthi	Abutilon indicum	7	0.14	-1.99	-0.27						
4	Avarai	Senna auriculata	9	0.18	-1.73	-0.31						
5	Unichadi	Lantana camara	6	0.12	-2.14	-0.25						
6	Suraimullu	Zizyphus Oenoplia	7	0.14	-1.99	-0.27						
7	Acacia	Acacia holosecicea	8	0.16	-1.85	-0.29						
		H (Shannon Diversity I	ndex) =1.94									
		Herbs										
1	Nayuruv	Achyranthes aspera	6	0.04	-3.14	-0.14						
2	Nearunji mull	Tribulus zeyheri	7	0.05	-2.99	-0.15						
3	Pill	Cenchrus ciliaris	8	0.06	-2.86	-0.16						
4	Pulapoo	Aerva lanata	7	0.05	-2.99	-0.15						
5	Kapok bush	Aerva javani	6	0.04	-3.14	-0.14						
6	Rail poondu	Croton bonplandianus	8	0.06	-2.86	-0.16						
7	Perandai	Cissus quadrangularis	9	0.06	-2.74	-0.18						
8	Thumbai chadi	Leucas aspera	7	0.05	-2.99	-0.15						
9	Umathai	Datura metel	8	0.06	-2.86	-0.16						
10	Sethamutti	Sida cordata	6	0.04	-3.14	-0.14						

11	Kolunji	Tephrosia purpurea	9	0.06	-2.74	-0.18				
12	Vealiparuthi	Pergularia daemia	7	0.05	-2.99	-0.15				
13	Seppu nerinji	Indigofera linnaei Ali	8	0.06	-2.86	-0.16				
14	Sapathikalli	Opuntia ficus-indica	7	0.05	-2.99	-0.15				
15	Pal kodi	Cynanchum viminale	6	0.04	-3.14	-0.14				
16	Ilia perandai	Cissus rotundifolia	9	0.06	-2.74	-0.18				
17	Katralai	Aloe vera	8	0.06	-2.86	-0.16				
18	Seammulli	Barleria prionitis	6	0.04	-3.14	-0.14				
19	19 Kandakathri Solanum virginianum 7 0.05 -2.99 -0.15									
H (Shannon Diversity Index) =2.93										

Table 3.25 Species Richness (Index) in 300-meter radius

Details	Н	H max	Evenness	Species Richness		
Tree	2.28	2.30	0.99	2.46		
Shrubs	1.94	1.95	0.99	1.53		
Herbs	2.93	2.94	1.00	3.65		

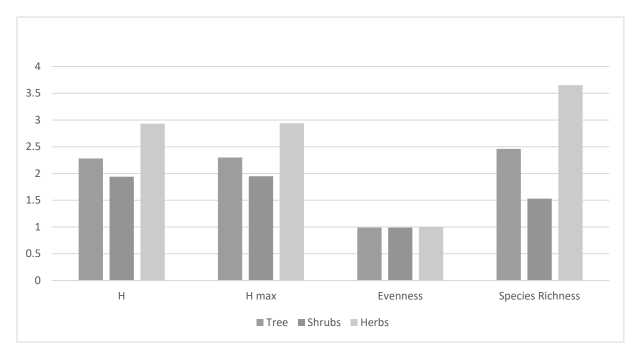


Figure 3.25 Floral diversity species Richness (Index) in 300m radius

Table 3.26 Flora in Buffer Zone

S.No	Local Name	Scientific name	Family name	Total No. of species	Total of Quadrants with species	Total No. of Quadrants	Density	Frequency (%)	Abundance	Relative Density	Relative Frequency	IVI	IUCN Conservation Status
				TR	EE								
1	Vembu	Azadirachta indica	Meliaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
2	Thekku	Tectona grandis	Verbenaceae	4	3	10	0.4	30.0	1.3	2.3	2.1	4.4	Not Listed
3	Pongam oiltree	Pongamia pinnata	Fabaceae	6	5	10	0.6	50.0	1.2	3.4	3.5	6.9	Not Listed
4	Thennai maram	Cocos nucifera	Arecaceae	4	3	10	0.4	30.0	1.3	2.3	2.1	4.4	Not Listed
5	Manga	Mangifera indica	Anacardiaceae	7	6	10	0.7	60.0	1.2	4.0	4.2	8.2	Not Listed
6	Puliyamaram	Tamarindus indica	Legumes	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
7	Vadanarayani	Delonix elata	Fabaceae	3	2	10	0.3	20.0	1.5	1.7	1.4	3.1	Not Listed
8	Thenpazham	Muntingia calabura	Tiliaceae	6	5	10	0.6	50.0	1.2	3.4	3.5	6.9	Not Listed
9	Punnai	Calophyllu inophyllum	Calophyllaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
10	Ilanthai	Ziziphus jujubha	Rhamnaceae	7	6	10	0.7	60.0	1.2	4.0	4.2	8.2	Not Listed
11	Karuvelam	Acacia nilotica	Mimosaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
12	Nettilinkam	Polylathia longifolia	Annonaceae	4	3	10	0.4	30.0	1.3	2.3	2.1	4.4	Not Listed
13	Arai nelli	Phyllanthus acidus	Euphorbiaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
14	Panai maram	Borassus flabellifer	Arecaceae	6	5	10	0.6	50.0	1.2	3.4	3.5	6.9	Not Listed
15	Sapota	Manilkara zapota	Sapotaceae	7	6	10	0.7	60.0	1.2	4.0	4.2	8.2	Not Listed
16	Navalmaram	Sygygium cumini	Myrtaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
17	Alamaram	Ficus benghalensis	Moraceae	3	2	10	0.3	20.0	1.5	1.7	1.4	3.1	Not Listed
18	Vazhaimaram	Musa Paradisiyaca	Musaceae	4	3	10	0.4	30.0	1.3	2.3	2.1	4.4	Not Listed
19	Karuvelam maram	Vachellia nilotica	Fabaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
20	Nelli	Emblica officinalis	Phyllanthaceae	3	2	10	0.3	20.0	1.5	1.7	1.4	3.1	Not Listed
21	Eucalyptus	Eucalyptus globules	Myrtaceae	4	3	10	0.4	30.0	1.3	2.3	2.1	4.4	Not Listed
22	Maramalli	Millingtonia hortensis	Bignoniaceae	3	2	10	0.3	20.0	1.5	1.7	1.4	3.1	Not Listed

23	Koduka puli	Pithecellobium dulce	Mimosaceae	6	5	10	0.6	50.0	1.2	3.4	3.5	6.9	Not Listed
24	Karungali	Acacia sundra	Legumes	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
25	Nochi	Vitex negundo	Lamiaceae	6	5	10	0.6	50.0	1.2	3.4	3.5	6.9	Not Listed
26	Karimurungai	Moringa olefera	Moraginaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
27	Pappali maram	Carica papaya L	Caricaceae	7	6	10	0.7	60.0	1.2	4.0	4.2	8.2	Not Listed
28	Poovarasu	Thespesia populnea	Malvaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
29	Arasanmaram	Ficus religiosa	Moraceae	3	2	10	0.3	20.0	1.5	1.7	1.4	3.1	Not Listed
30	Vilvam	Aegle marmelos	Rutaceae	4	3	10	0.4	30.0	1.3	2.3	2.1	4.4	Not Listed
31	Nuna maram	Morinda citrifolia	Rubiaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
32	Nettilingam	Polyalthia longifolia	Annonaceae	6	5	10	0.6	50.0	1.2	3.4	3.5	6.9	Not Listed
33	Koyya	Psidium guajava	Myrtaceae	8	7	10	0.8	70.0	1.1	4.5	4.9	9.4	Not Listed
34	Seethapazham	Annona reticulata	Annonaceae	6	5	10	0.6	50.0	1.2	3.4	3.5	6.9	Not Listed
35	Savukku	Casuarina L.	Casuarinaceae	5	4	10	0.5	40.0	1.3	2.8	2.8	5.6	Not Listed
				SHR	RUBS								
1	Avarai	Senna auriculata	Fabaceae	8	7	15	0.5	46.7	1.1	7.0	7.1	14.1	Not Listed
2	Sundaika	Solanum torvum	Solanaceae	9	8	15	0.6	53.3	1.1	7.9	8.1	16.0	Not Listed
3	Puramuttai	Chrozophora rottleri	Euphorbiaceae	6	5	15	0.4	33.3	1.2	5.3	5.1	10.3	Not Listed
4	Arali	Nerium indicum	Apocynaceae	8	7	15	0.5	46.7	1.1	7.0	7.1	14.1	Not Listed
5	Seemaiagaththi	Cassia alata	Caesalpinaceae	7	6	15	0.5	40.0	1.2	6.1	6.1	12.2	Not Listed
6	Chemparuthi	Hibiscu rosa-sinensis	Malvaceae	9	8	15	0.6	53.3	1.1	7.9	8.1	16.0	Not Listed
7	Kattamanakku	Jatropha curcas	Euphorbiaceae	6	5	15	0.4	33.3	1.2	5.3	5.1	10.3	Not Listed
8	Chaturakalli	Euphorbia antiquorum	Euphorbiaceae	7	6	15	0.5	40.0	1.2	6.1	6.1	12.2	Not Listed
9	Idlipoo	xoracoc cinea	Rubiaceae	9	8	15	0.6	53.3	1.1	7.9	8.1	16.0	Not Listed
10	Thuthi	Abutilon indicum	Meliaceae	7	6	15	0.5	40.0	1.2	6.1	6.1	12.2	Not Listed
11	Nithyakalyani	Cathranthus roseus	Apocynaceae	8	7	15	0.5	46.7	1.1	7.0	7.1	14.1	Not Listed
12	Uumaththai	Datura metel	Solanaceae	9	8	15	0.6	53.3	1.1	7.9	8.1	16.0	Not Listed
13	Kundumani	Abrus precatorius	Fabaceae	6	5	15	0.4	33.3	1.2	5.3	5.1	10.3	Not Listed
14	Erukku	Calotropis gigantea	Apocynaceae	7	6	15	0.5	40.0	1.2	6.1	6.1	12.2	Not Listed
15	Neermulli	Hydrophila auriculata	Acanthaceae	8	7	15	0.5	46.7	1.1	7.0	7.1	14.1	Not Listed
	Herbs, Climber, Creeper & Grasses												
1	Nayuruv	Achyranthes aspera	Amaranthaceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
2	Veetukaayapoondu	Tridax procumbens	Asteraceae	8	7	25	0.3	28.0	1.1	3.7	3.7	7.3	Not Listed
3	Mukkirattai	Boerhaavia diffusa	Nyctaginaceae	7	6	25	0.3	24.0	1.2	3.2	3.2	6.4	Not Listed

4	Kuppaimeni	Acalypha indica	Euphorbiaceae	9	8	25	0.4	32.0	1.1	4.1	4.2	8.3	Not Listed
5	Karisilanganni	Eclipta prostata	Asteraceae	8	7	25	0.3	28.0	1.1	3.7	3.7	7.3	Not Listed
6	Korai	Cyperus rotundus	Cyperaceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
7	Thumbai	Leucas aspera	Lamiaceae	7	6	25	0.3	24.0	1.2	3.2	3.2	6.4	Not Listed
8	Nai kadugu	Celome viscosa	Capparidaceae	8	7	25	0.3	28.0	1.1	3.7	3.7	7.3	Not Listed
9	Parttiniyam	Parthenium hysterophorus	Asteraceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
10	Thulasi	Ocimum tenuiflorum	Lamiaceae	10	9	25	0.4	36.0	1.1	4.6	4.7	9.3	Not Listed
11	Arugampul	Cynodon dactylon	Poaceae	11	10	25	0.4	40.0	1.1	5.0	5.3	10.3	Not Listed
12	Thoiya keerai	Digeria muricata	Amarantheceae	7	6	25	0.3	24.0	1.2	3.2	3.2	6.4	Not Listed
13	Kovai	Coccinia grandis	Cucurbitaceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
14	Perandai	Cissus quadrangularis	Vitaceae	9	8	25	0.4	32.0	1.1	4.1	4.2	8.3	Not Listed
15	Mudakkotan	Cardiospermum helicacabum	Sapindaceae	8	7	25	0.3	28.0	1.1	3.7	3.7	7.3	Not Listed
16	Karkakartum	Clitoria ternatea	Fabaceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
17	Kovakkai	Trichosanthes dioica	Cucurbitaceae	8	7	25	0.3	28.0	1.1	3.7	3.7	7.3	Not Listed
18	Sangupoo	Clitoriaternatia	Fabaceae	9	8	25	0.4	32.0	1.1	4.1	4.2	8.3	Not Listed
19	Siru puladi	Desmodium triflorum	Fabaceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
20	Sithrapaalavi	Euphorbia prostrata	Euphorbiaceae	7	6	25	0.3	24.0	1.2	3.2	3.2	6.4	Not Listed
21	Thumattikai	Cucumis callosus	Cucurbitaceae	8	7	25	0.3	28.0	1.1	3.7	3.7	7.3	Not Listed
22	Mookuthi poondu	Wedelia trilobata	Asteraceae	9	8	25	0.4	32.0	1.1	4.1	4.2	8.3	Not Listed
23	Kattu kanchippul	Apluda mutica	Poaceae	7	6	25	0.3	24.0	1.2	3.2	3.2	6.4	Not Listed
24	Musthakasu	Kyllinga brevifolia	Cyperaceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
25	Nagathali	Opuntia dillenii	Cactaceae	7	6	25	0.3	24.0	1.2	3.2	3.2	6.4	Not Listed
26	Peaiveratti	Anisomeles malabarica	Lamiaceae	8	7	25	0.3	28.0	1.1	3.7	3.7	7.3	Not Listed
27	Mosukkattan	Passiflora foetida	Passifloraceae	6	5	25	0.2	20.0	1.2	2.7	2.6	5.4	Not Listed
28	Etelepoo	Ixora coccinea	Rubiaceae	7	6	25	0.3	24.0	1.2	3.2	3.2	6.4	Not Listed
29	Kannadi kalli	Euphorbia tithymaloides	Euphorbiaceae	9	8	25	0.4	32.0	1.1	4.1	4.2	8.3	Not Listed

Table 3.27 Calculation of Species Diversity in buffer Zone

S. No	Common name	Scientific name	No. of Specie	Pi	In (Pi)	Pi x in (Pi)
Trees						
1	Vembu	Azadirachta indica	5	0.03	-3.57	-0.10
2	Thekku	Tectona grandis	4	0.02	-3.79	-0.09
3	Pongam oiltree	Pongamia pinnata	6	0.03	-3.38	-0.11
4	Thennai maram	Cocos nucifera	4	0.02	-3.79	-0.09
5	Manga	Mangifera indica	7	0.04	-3.23	-0.13
6	Puliyamaram	Tamarindus indica	5	0.03	-3.57	-0.10
7	Vadanarayani	Delonix elata	3	0.02	-4.08	-0.07
8	Thenpazham	Muntingia calabura	6	0.03	-3.38	-0.11
9	Punnai	Calophyllu inophyllum	5	0.03	-3.57	-0.10
10	Ilanthai	Ziziphus jujubha	7	0.04	-3.23	-0.13
11	Karuvelam	Acacia nilotica	5	0.03	-3.57	-0.10
12	Nettilinkam	Polylathia longifolia	4	0.02	-3.79	-0.09
13	Arai nelli	Phyllanthus acidus	5	0.03	-3.57	-0.10
14	Panai maram	Borassus flabellifer	6	0.03	-3.38	-0.11
15	Sapota	Manilkara zapota	7	0.04	-3.23	-0.13
16	Navalmaram	Sygygium cumini	5	0.03	-3.57	-0.10
17	Alamaram	Ficus benghalensis	3	0.02	-4.08	-0.07
18	Vazhaimaram	Musa	4	0.02	-3.79	-0.09
19	Karuvelam maram	Vachellia nilotica	5	0.03	-3.57	-0.10
20	Nelli	Emblica officinalis	3	0.02	-4.08	-0.07
21	Eucalyptus	Eucalyptus globules	4	0.02	-3.79	-0.09
22	Maramalli	Millingtonia hortensis	3	0.02	-4.08	-0.07
23	Kuduka puli	Pithecellobium dulce	6	0.03	-3.38	-0.11
24	Karungali	Acacia sundra	5	0.03	-3.57	-0.10
25	Nochi	Vitex negundo	6	0.03	-3.38	-0.11
26	Karimurungai	Moringa olefera	5	0.03	-3.57	-0.10
27	Pappali maram	Carica papaya L	7	0.04	-3.23	-0.13
28	Poovarasu	Thespesia populnea	5	0.03	-3.57	-0.10
29	Arasanmaram	Ficus religiosa	3	0.02	-4.08	-0.07
30	Vilvam	Aegle marmelos	4	0.02	-3.79	-0.09
31	Nuna maram	Morinda citrifolia	5	0.03	-3.57	-0.10
32	Nettilingam	Polyalthia longifolia	6	0.03	-3.38	-0.11
33	Koyya	Psidium guajava	8	0.05	-3.10	-0.14
34	Seethapazham	Annona reticulata	6	0.03	-3.38	-0.11
35	Savukku	Casuarina L.	5	0.03	-3.57	-0.10
H (Shar	nnon Diversity Index)					
	Τ	Shrubs		1	Т	т
1	Avarai	Senna auriculata	8	0.07	-2.66	-0.19
2	Sundaika	Solanum torvum	9	0.08	-2.54	-0.20
3	Puramuttai	Chrozophora rottleri	6	0.05	-2.94	-0.15
4	Arali	Nerium indicum	8	0.07	-2.66	-0.19
5	Seemaiagaththi	Cassia alata	7	0.06	-2.79	-0.17
6	Chemparuthi	Hibiscu rosa-sinensis	9	0.08	-2.54	-0.20

8 Chaturakalli Euphorbia antiquorum 7 0.06 -2.79 -0.17 9 Idlipoo xoracoc cinea 9 0.08 -2.54 -0.20 10 Thuthi Abutilon indicum 7 0.06 -2.79 -0.17 11 Nithyakalyani Cathranthus roseus 8 0.07 -2.66 -0.19 12 Uumaththai Datura metel 9 0.08 -2.54 -0.20 13 Kundumani Abrus precatorius 6 0.05 -2.94 -0.15 14 Erukku Calotropis gigantea 7 0.06 -2.79 -0.17 15 Neermulli Hydrophila auriculata 8 0.07 -2.66 -0.19 H (Shannon Diversity Index) -2.70 -2.70 -2.66 -0.19 Herbs, Climber, Creeper & Grasses 1 Nayuruv Achyranthes aspera 6 0.03 -3.60 -0.10 2 Veetukaayapoondu Tridax procumbens	7	Kattamanakku	latronha eureas	6	0.05	-2.94	-0.15
9 Idlipoo			Jatropha curcas	6			
10 Thuthi Abutilon indicum 7 0.06 -2.79 -0.17 11 Nithyakalyani Cathranthus roseus 8 0.07 -2.66 -0.19 12 Uumaththai Datura metel 9 0.08 -2.54 -0.20 13 Kundumani Abrus precatorius 6 0.05 -2.94 -0.15 14 Erukku Calotropis gigantea 7 0.06 -2.79 -0.17 15 Neermulli Hydrophila auriculata 8 0.07 -2.66 -0.19 H (Shannon Diversity Index) = 2.70 Herbs, Climber, Creeper & Grasses 1 Nayuruv Achyranthes aspera 6 0.03 -3.60 -0.10 2 Veetukaayapoondu Tridax procumbens 8 0.04 -3.31 -0.12 3 Mukkirattai Boerhaavia diffusa 7 0.03 -3.44 -0.11 4 Kuppaimeni Acalypha indica 9 0.04 -3.31 -0.12 6 Korai Cyperus rotundus 6 0.03 -3.60 -0.10 7 Thumbai Leucas aspera 7 0.03 -3.44 -0.11 8 Nai kadugu Celome viscosa 8 0.04 -3.31 -0.12 9 Parttiniyam Parthenium hysterophorus 6 0.03 -3.60 -0.10 10 Thulasi Ocimum tenuiflorum 10 0.05 -3.09 -0.14 11 Arugampul Cynodon dactylon 11 0.05 -2.99 -0.15 12 Thoiya keerai Digeria muricata 7 0.03 -3.44 -0.11 13 Kovai Coccinia grandis 6 0.03 -3.60 -0.10 14 Perandai Cissus quadrangularis 9 0.04 -3.31 -0.12 16 Karkakartum Clitoria ternatea 6 0.03 -3.60 -0.10 17 Kovakkai Trichosanthes dioica 8 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.31 -0.12 19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12 10 10 10 10 10 10 10							
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4 Kuppaimeni Acalypha indica 9 0.04 -3.19 -0.13 5 Karisilanganni Eclipta prostata 8 0.04 -3.31 -0.12 6 Korai Cyperus rotundus 6 0.03 -3.60 -0.10 7 Thumbai Leucas aspera 7 0.03 -3.44 -0.11 8 Nai kadugu Celome viscosa 8 0.04 -3.31 -0.12 9 Parttiniyam Parthenium hysterophorus 6 0.03 -3.60 -0.10 10 Thulasi Ocimum tenuiflorum 10 0.05 -3.09 -0.14 11 Arugampul Cynodon dactylon 11 0.05 -2.99 -0.15 12 Thoiya keerai Digeria muricata 7 0.03 -3.44 -0.11 13 Kovai Coccinia grandis 6 0.03 -3.60 -0.10 14 Perandai Cissus quadrangularis 9 0.04 -3.31 -0.	2	Veetukaayapoondu	Tridax procumbens	8	0.04	-3.31	-0.12
5 Karisilanganni Eclipta prostata 8 0.04 -3.31 -0.12 6 Korai Cyperus rotundus 6 0.03 -3.60 -0.10 7 Thumbai Leucas aspera 7 0.03 -3.44 -0.11 8 Nai kadugu Celome viscosa 8 0.04 -3.31 -0.12 9 Parttiniyam Parthenium hysterophorus 6 0.03 -3.60 -0.10 10 Thulasi Ocimum tenuiflorum 10 0.05 -3.09 -0.14 11 Arugampul Cynodon dactylon 11 0.05 -3.09 -0.14 11 Arugampul Cynodon dactylon 11 0.05 -2.99 -0.15 12 Thoiya keerai Digeria muricata 7 0.03 -3.44 -0.11 13 Kovai Coccinia grandis 6 0.03 -3.60 -0.10 14 Perandai Cissus quadrangularis 9 0.04 -3.31 -	3	Mukkirattai	Boerhaavia diffusa	7	0.03	-3.44	-0.11
6 Korai Cyperus rotundus 6 0.03 -3.60 -0.10 7 Thumbai Leucas aspera 7 0.03 -3.44 -0.11 8 Nai kadugu Celome viscosa 8 0.04 -3.31 -0.12 9 Parttiniyam Parthenium hysterophorus 6 0.03 -3.60 -0.10 10 Thulasi Ocimum tenuiflorum 10 0.05 -3.09 -0.14 11 Arugampul Cynodon dactylon 11 0.05 -2.99 -0.15 12 Thoiya keerai Digeria muricata 7 0.03 -3.44 -0.11 13 Kovai Coccinia grandis 6 0.03 -3.60 -0.10 14 Perandai Cissus quadrangularis 9 0.04 -3.19 -0.13 15 Mudakkotan Cardiospermum helicacabum 8 0.04 -3.31 -0.12 16 Karkakartum Clitoria ternatea 6 0.03 -3.60	4	Kuppaimeni	Acalypha indica	9	0.04	-3.19	-0.13
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11 Arugampul Cynodon dactylon 11 0.05 -2.99 -0.15 12 Thoiya keerai Digeria muricata 7 0.03 -3.44 -0.11 13 Kovai Coccinia grandis 6 0.03 -3.60 -0.10 14 Perandai Cissus quadrangularis 9 0.04 -3.19 -0.13 15 Mudakkotan Cardiospermum helicacabum 8 0.04 -3.31 -0.12 16 Karkakartum Clitoria ternatea 6 0.03 -3.60 -0.10 17 Kovakkai Trichosanthes dioica 8 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.19 -0.13 19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 <	9	Parttiniyam	Parthenium hysterophorus	6	0.03	-3.60	-0.10
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13 Kovai Coccinia grandis 6 0.03 -3.60 -0.10 14 Perandai Cissus quadrangularis 9 0.04 -3.19 -0.13 15 Mudakkotan Cardiospermum helicacabum 8 0.04 -3.31 -0.12 16 Karkakartum Clitoria ternatea 6 0.03 -3.60 -0.10 17 Kovakkai Trichosanthes dioica 8 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.19 -0.13 19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12	11	Arugampul	Cynodon dactylon	11	0.05	-2.99	-0.15
14 Perandai Cissus quadrangularis 9 0.04 -3.19 -0.13 15 Mudakkotan Cardiospermum helicacabum 8 0.04 -3.31 -0.12 16 Karkakartum Clitoria ternatea 6 0.03 -3.60 -0.10 17 Kovakkai Trichosanthes dioica 8 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.19 -0.13 19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12		•		7	0.03	-3.44	-0.11
15 Mudakkotan Cardiospermum helicacabum 8 0.04 -3.31 -0.12 16 Karkakartum Clitoria ternatea 6 0.03 -3.60 -0.10 17 Kovakkai Trichosanthes dioica 8 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.19 -0.13 19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12							-0.10
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17 Kovakkai Trichosanthes dioica 8 0.04 -3.31 -0.12 18 Sangupoo Clitoriaternatia 9 0.04 -3.19 -0.13 19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12	15			8	0.04	-3.31	-0.12
18 Sangupoo Clitoriaternatia 9 0.04 -3.19 -0.13 19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12	16	Karkakartum	Clitoria ternatea	6	0.03	-3.60	-0.10
19 Siru puladi Desmodium triflorum 6 0.03 -3.60 -0.10 20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12	17	Kovakkai	Trichosanthes dioica	8	0.04	-3.31	-0.12
20 Sithrapaalavi Euphorbia prostrata 7 0.03 -3.44 -0.11 21 Thumattikai Cucumis callosus 8 0.04 -3.31 -0.12	18	Sangupoo	Clitoriaternatia	9	0.04	-3.19	-0.13
21 Thumattikai <i>Cucumis callosus</i> 8 0.04 -3.31 -0.12	19	Siru puladi	Desmodium triflorum	6	0.03	-3.60	-0.10
	20	Sithrapaalavi	Euphorbia prostrata	7	0.03	-3.44	-0.11
	21	Thumattikai	Cucumis callosus	8	0.04	-3.31	-0.12
22 Mookuthi poondu Wedelia trilobata 9 0.04 -3.19 -0.13	22	Mookuthi poondu	Wedelia trilobata	9	0.04	-3.19	-0.13
23 Kattu kanchippul Apluda mutica 7 0.03 -3.44 -0.11	23	Kattu kanchippul	Apluda mutica	7	0.03	-3.44	-0.11
24 Musthakasu Kyllinga brevifolia 6 0.03 -3.60 -0.10	24	Musthakasu	Kyllinga brevifolia	6	0.03	-3.60	-0.10
25 Nagathali Opuntia dillenii 7 0.03 -3.44 -0.11	25	Nagathali	Opuntia dillenii	7	0.03	-3.44	-0.11
26 Peaiveratti Anisomeles malabarica 8 0.04 -3.31 -0.12	26	Peaiveratti	Anisomeles malabarica	8	0.04	-3.31	-0.12
27 Mosukkattan Passiflora foetida 6 0.03 -3.60 -0.10	27	Mosukkattan	Passiflora foetida	6	0.03	-3.60	-0.10
28 Etelepoo Ixora coccinea 7 0.03 -3.44 -0.11	28	Etelepoo	Ixora coccinea	7	0.03	-3.44	-0.11
29 Kannadi kalli <i>Euphorbia tithymaloides</i> 9 0.04 -3.19 -0.13	29	Kannadi kalli	Euphorbia tithymaloides	9	0.04	-3.19	-0.13
H (Shannon Diversity Index) =3.35	H (Shar	non Diversity Index) =	=3.35	1		<u> </u>	

Table 3.28 Species Richness (Index) in Buffer Zone

Details	Н	H max	Evenness	Species Richness
Tree	3.52	3.56	0.99	6.57
Shrubs	2.70	2.71	1.00	2.96
Herbs	3.35	3.37	1.00	5.20

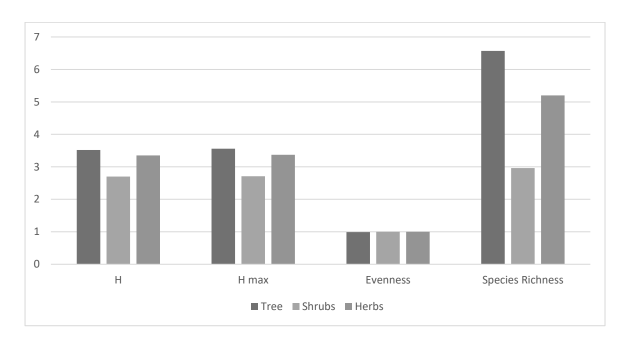
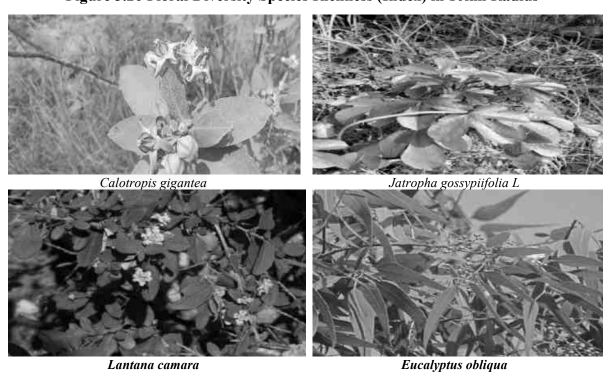


Figure 3.26 Floral Diversity Species Richness (Index) in 10km Radius









Senna Auriculata

Leucasaspera

Figure 3.27 Flora in Core and buffer Area

Aquatic Vegetation

The field survey for assessing the aquatic vegetation was also undertaken during the study period. The list of aquatic plants observed in the study area is given in Table 3.29

Table 3.29 Aquatic Vegetation

S.No.	Scientific name	Common Name	Vernacular	IUCN Red List
			Name (Tamil)	of Threatened
				Species
1	Eichornia crassipes	Water hyacinth	Agayatamarai	NA
2	Aponogetonnatans	Floating lace plant	Kottikizhnagu	NA
3	Nymphaea nouchali	Blue water lily	Nellambal	LC
4	Carex cruciata	Cross Grass	Koraipullu	NA
5	Cynodon dactylon	Scutch grass	Arugampul	LC
6	Cyperus exaltatus	Tall Flat Sedge	Koraikizhangu	LC

^{*}LC- Least Concern, NA-Not yet assessed

Forest Vegetation

There are no Reserve Forest or Biosphere Reserves or Wildlife Sanctuaries or National Parks or Important Bird Areas (IBAs), or migratory routes of fauna in 10km Radius.

Endangered and endemic species as per the IUCN Red List

There are no rare, endangered and endemic species found in the study area.

3.5.2 Fauna

The faunal survey was carried out for Mammals, Birds, Reptiles, Amphibians and Butterflies. There are no rare, endangered, threatened (RET) and endemic species present in core area.

Table 3.30 Methodology applied during survey of fauna

S. No.	Taxa	Method of Sampling	References
1	Insects	Random walk, Opportunistic	Pollard (1977);
	msccts	Kunte (2000)	
2	Reptiles	Visual encounter survey (Direct Search)	Daniel J.C (2002)
3	Amphibians	Visual encounter survey (Direct Search)	
4	Mammals	Tracks and Signs	Menon V (2014)
5	Avian	Random walk, Opportunistic	Grimmett R (2011);
		observations	Ali S (1941)

Fauna in Core Zone

A total of 18 varieties of species belonging to 14 families were observed in the core zone. Among them are 6 Insects, 3 Reptiles, 1 Mammal and 8 Avian. Number of species decreases towards the mining area due the lack of vegetation. None of these species are threatened or endemic. There is no Schedule I species and 6 species are under schedule IV according to Indian wild life Act 1972. There are no critically endangered, endangered, vulnerable and endemic species there. Details of fauna in core zone and their scientific name were mentioned in Table. 3.31.

Table 3.31 Fauna in Core Zone

S.	Common			Schedule	IUCN
No	name/English	Family	Scientific	list wildlife	Red
	Name	Name	Name	Protection act	List data
				1972	
			INSECTS	1	
1	Common Tiger	Nymphalidae	Danaus genutia	NL	NL
2	Red-veined darter	Libellulidae	Sympetrum	NL	LC
			fonscolombii		
3	Grasshopper	Acrididae	Hieroglyphus sp	NL	LC
4	Blue tiger	Nymphalidae	Tirumala limniace	Schedule IV	LC
5	Stick insect	Lonchodidae	carausius morosus	NL	LC
6	Mottled emigrant	Peridae	Catopsilia pyranthe	NL	LC
		F	REPTILES		
7	Garden lizard	Agamidae	Calotes versicolor	NL	LC
8	Common house	Gekkonidae	Hemidactylus	NL	LC
	gecko		frenatus		
9	Fan-Throated	Agamidae	Sitanaponticeriana	NL	LC
	Lizard				

	MAMMALS					
10	Field Mouse	Muridae	Mus booduga	Schedule IV	NL	
			AVES			
11	Asian green bee-	Meropidae	Meropsorientalis	NL	LC	
	eater					
12	Koel	Cucalidae	Eudynamys	Schedule IV	LC	
13	Common myna	Sturnidae	Acridotheres tristis	NL	LC	
14	Cattle egret	Ardeidae	Bubulcus ibis	NL	LC	
15	House crow	Corvidae	Corvus splendens	NL	LC	
16	Crow Pheasant	Cucalidae	Centropus sinensis	Schedule IV	LC	
17	Indian pond heron	Ardeidae	Ardeola grayii	Schedule IV	LC	
18	Grey drongo	Dicruridae	Dicrurus	Schedule IV	LC	
			leucophaeus			

^{*}NE- Not evaluated; LC- Least Concern, NT –Near Threatened, T-Threatened

Fauna in Buffer Zone

A total of 48 species belonging to 33 families were recorded in the buffer zone. Based on habitat classification the majority of species were 19 Birds (41%), followed by 15 Insects (31%), 7 Reptiles (15%), 4 Mammals (8%) and 3 Amphibians (6%). There are 4 schedule II species and 27 schedule IV species according to Indian wild life Act 1972. There are no critically endangered, vulnerable and endemic species observed. List of fauna in the buffer zone is provided in Table 3.32.

Table 3.32 Fauna in Buffer Zone

S.No.	Common Name/English Name	Family Name	Scientific Name	Schedule List Wildlife Protection Act 1972	IUCN Red List Data		
	INSECTS						
1	Blue tiger	Nymphalidae	Tirumala limniace	Schedule IV	LC		
2	Milkweed butterfly	Nymphalidae	Danainae	NL	LC		
3	Tawny coster	Nymphalidae	Danaus chrysippus	Schedule IV	LC		
4	Indian honey bee	Apidae	Apis cerana	Schedule IV	LC		
5	Grasshopper	Acrididae	Hieroglyphus sp	NL	LC		
6	Red-veined darter	Libellulidae	Sympetrum fonscolombii	NL	LC		
7	Lime butterfly	Papilionidae	Papilio demoleus	Schedule IV	LC		
8	Ant	Formicidae	Camponotus Vicinus	NL	NL		

9	Dragonfly	Gomphidae	Ceratogomphus	Schedule IV	LC
10	Common Tiger	Nymphalidae	pictus Danaus genutia	Schedule IV	LC
11	Common Indian	Nymphalidae	Euploea core	Schedule IV	LC
	crow		Еиріови соге		
12	Praying mantis	Mantidae	mantis religiosa	NL	NL
13	Striped tiger	Nymphalidae	Danaus plexippus	Schedule IV	LC
14	Lesser grass blue	Lycaenidae	Zizina Otis indica	Schedule IV	LC
15	Jewel beetle	Buprestidae	Eurythyrea	Schedule IV	NA
			austriaca		
	,	REPT	TILES	· · · · · · · · · · · · · · · · · · ·	
16	Garden lizard	Agamidae	Calotes versicolor	NL	LC
17	Common house	Gekkonidae	Hemidactylus	NL	LC
	gecko		frenatus		
18	Indian chameleon	Chamaeleonidae	Chamaeleo	Sch II (Part I)	LC
			zeylanicus		
19	Olive keelback	Natricidae	Atretium	Sch II (Part	LC
	water snake		schistosum	II)	
20	Brahminy skink	Scincidae	Eutropis carinata	NL	LC
21	Rat snake	Colubridae	Ptyas mucosa	Sch II (Part	LC
				II)	
22	Common skink	Scincidae	Mabuya carinatus	NL	LC
		MAM	MALS		
23	Indian palm	Sciuridae	Funambulus	Schedule IV	LC
	squirrel		palmarum		
24	Indian hare	Leporidae	Lepus nigricollis	Schedule IV	LC
25	Indian Field Mouse	Muridae	Mus booduga	Schedule IV	LC
26	Asian Small	Herpestidae	Herpestes	Schedule	LC
	Mongoose	1	javanicus	(Part II)	
		AV	, and the second	, , ,	
27	Indian pond heron	Ardeidae	Ardeola grayii	Schedule IV	LC
28	Black drongo	Dicruridae	Dicrurus	Schedule IV	LC
			macrocercus		
29	Asian green bee-	Meropidae	Meropsorientalis	NL	LC
	eater	•			
30	Red-breasted	Psittaculidae	Psittacula	NL	LC
	parakeet		alexandri		
31	Common Coot	Rallidae	Fulica atra	Schedule IV	LC
32	Common myna	Sturnidae	Acridotheres	NL	LC
			tristis		
33	Shikra	Accipitridae	Accipiter badius	NL	LC

34	Koel	Cucalidae	Eudynamys	Schedule IV	LC
35	Common Quail	Phasianidae	Coturnix coturnix	Schedule IV	LC
36	Red-vented Bulbul	Pycnonotidae	Pycnonotuscafer	Schedule IV	LC
37	Brahminy starling	Sturnidae	Sturnia pagodarum	Schedule IV	LC
38	Indian golden oriole	Oriolidae	Oriolus kundoo	Schedule IV	LC
39	Rose-ringed parkeet	Psittaculidae	Psittacula krameria	NL	LC
40	Cattle egret	Ardeidae	Bubulcus ibis	NL	LC
41	Common quail	Phasianidae	Coturnix coturnix	Schedule IV	LC
42	White-breasted waterhen	Rallidae	Amaurornis phoenicurus	NL	LC
43	Two-tailed Sparrow	Dicruridae	Dicrurus macrocercus	Schedule IV	LC
44	Grey Francolin	Phasianidae	Francolinus pondicerianus	Schedule IV	LC
45	House crow	Corvidae	Corvussplendens	NL	LC
		AMPH	IBIANS		
46	Indian Burrowing	Dicroglossidae	Sphaerotheca	Schedule IV	LC
	frog		breviceps		
47	Green Pond Frog	Ranidae	Rana hexadactyla	Schedule IV	LC
48	Tiger Frog	Chordata	Hoplobatrachus tigerinus (Rana tigerina)	Schedule IV	LC

^{*}NL-Not listed, LC-Least concern, NT-Near threatened.

Results

Biological assessment of the site was done to identify ecologically sensitive areas and whether there are any rare, endangered, endemic or threatened (REET) species of flora & fauna in the core area as well its buffer zone to be impacted. The study has also been designed to suggest suitable mitigation measures, if necessary, for protection of wildlife habitats and conservation of REET species if any. The study found that there is no endemic, endangered migratory fauna found in the area. This area is not also a migratory path of any faunal species. Hence, this small mining operation over short period of time will not have any significant impact on the surrounding flora and fauna.

3.6 SOCIO-ECONOMIC ENVIRONMENT

Socio-economic study is an essential part of environmental study. It is a measure of an individual's or family's or group of people's economic and social position based on education, income, health, and occupation. Socio-economic most important determinant of livelihoods as

levels of knowledge, skill and income conditions which mean for their living. People from one income group to another consumption power is also differ among income groups of population This will help in visualizing and predicting the possible impact depending upon the nature and magnitude of the project

It is expected that the socio-economic status of the area will substantially improve because of this proposed project. As the proposed project will provide direct and indirect employment and improve the infrastructural facilities in that area, thus leading to the improvement of their standard of living.

3.6.1 Objectives of the Study

The main objectives of the study are as follows:

- ❖ To study the demographic conditions by level of income of sample population in the study area.
- ❖ To analyses the level of education among different income groups of population.
- ❖ To investigate the housing situation by level of income of the sample population in the study unit

3.6.2 Scope of Work

- ❖ To study the socio-economic environment of the area from the secondary sources
- ❖ Data Collection & Analysis
- Prediction of project impact
- Mitigation Measures

3.6.3 Socio-Economic Status of Study area

Tollamur is a medium size village located in Vanur Taluka of Viluppuram district, Tamil Nadu with total 332 families residing. The Tollamur village has population of 1419 of which 731 are males while 688 are females as per Population Census 2011. The Tollamur village papulation details mention in Table 3.33 and other details mention in table 3.34-36.

Table 3.33 Thollamur West Village Population Facts

Thollamur West				
Number of Households	332			
Population	1419			
Male Population	731			
Female Population	688			
Children Population	197			
Sex-ratio	941			

Literacy	67.59%
Male Literacy	78.36%
Female Literacy	56.03%
Scheduled Tribes (ST) %	31
Scheduled Caste (SC) %	916
Total Workers	637
Main Worker	595
Marginal Worker	42

Source: https://www.census2011.co.in/data/village/632790-tollamur-tamil-nadu.html html

3.6.4. Sex Ratio According to Census 2011

Tollamur village population of children with age 0-6 is 197 which makes up 13.88 % of total population of village. Average Sex Ratio of Tollamur village is 941 which is lower than Tamil Nadu state average of 996. Child Sex Ratio for the Tollamur as per census is 1010, higher than Tamil Nadu average of 943.

3.6.4.1. Literacy of Thollamur West village

Tollamur village has lower literacy rate compared to Tamil Nadu. In 2011, literacy rate of Tollamur village was 67.59 % compared to 80.09 % of Tamil Nadu. In Tollamur Male literacy stands at 78.36 % while female literacy rate was 56.03 %.

3.6.4.2 Worker's profile of Thollamur West village

Tollamur village out of total population, 637 were engaged in work activities. 93.41 % of workers describe their work as Main Work (Employment or Earning more than 6 Months) while 6.59 % were involved in Marginal activity providing livelihood for less than 6 months. Of 637 workers engaged in Main Work, 36 were cultivators (owner or co-owner) while 367 were Agricultural labourer.

Table 3.34 Population and literacy data of study area

Village	No of Households	Total Population Person	Total Population Male	Total Population Female	Literates Population Person	Literates Population Male	Literates Population Female	Illiterate Persons	Miterate Male	Illiterate Female
Ambuzhukkai	134	558	294	264	377	224	153	181	70	111
Eraiyur	740	3257	1656	1601	1864	1085	779	1393	571	822
Ilvampattu	179	743	384	359	476	281	195	267	103	164
Kadagampattu	144	601	315	286	462	269	193	139	46	93
Kanniyam	195	919	474	445	575	338	237	344	136	208
Karasanur	683	2862	1458	1404	1828	1084	744	1034	374	660
Kodukkur	588	2581	1272	1309	1662	920	742	919	352	567
Konamangalam	96	353	175	178	270	144	126	83	31	52
Kondalamkuppam	227	907	455	452	632	354	278	275	101	174
Korakkeni	218	906	489	417	594	362	232	312	127	185
Kunnam	401	1742	873	869	1122	630	492	620	243	377
Murukkambadi	583	2554	1276	1278	1472	844	628	1082	432	650
Nemili (Mel)	266	1238	627	611	835	471	364	403	156	247
T. Parangani	773	3393	1684	1709	2205	1203	1002	1188	481	707
Perumbakkam	501	2357	1199	1158	1540	878	662	817	321	496
Ponnampundi	132	565	289	276	375	214	161	190	75	115
Semangalam	863	3635	1859	1776	2331	1348	983	1304	511	793
Sengamedu	234	1063	521	542	719	391	328	344	130	214

Siruvai	454	1752	886	866	1079	608	471	673	278	395
Ambuzhukkai	517	2257	1153	1104	1543	879	664	714	274	440
Eraiyur	738	3220	1627	1593	1904	1052	852	1316	575	741
Ilvampattu	332	1419	731	688	826	496	330	593	235	358
Kadagampattu	596	2441	1208	1233	1710	935	775	731	273	458
Kanniyam	1405	5748	2861	2887	3288	1883	1405	2460	978	1482

Table 3.35 Educational Facilities & Water & Drainage & Health Facilities Data of Study Area

Village	Private Primary School	Govt Vocational Training School/ITI	Primary Health Centre	Tap Water Untreated	River/Canal	Is the Area Covered under Total Sanitation Campaign	Telephone	Public Bus Service	Gravel (kutcha) Roads	Commercial Bank	Agricultural Credit Societies	Self - Help Group	Nutritional Centres- Anganwadi Centre	Community Centre with/without TV	Power Supply for Domestic Use
Ambuzhukkai	2	2	0	2	2	2	2	2	1	2	2	1	2	2	1
Eraiyur	2	2	0	1	2	2	1	1	1	2	2	1	1	2	1
Ilvampattu	2	2	0	2	2	1	2	2	1	2	2	1	1	2	1
Kadagampattu	2	2	0	2	2	2	2	2	1	2	2	1	1	2	1
Kanniyam	2	2	0	2	2	2	1	1	1	2	2	1	1	2	1
Karasanur	2	2	0	2	2	2	1	1	1	2	2	1	1	2	1
Kodukkur	2	2	0	1	2	2	1	1	1	2	2	1	1	2	1
Kondalamkuppam	1	2	0	2	2	2	1	1	1	2	2	1	1	2	1
Konamangalam	2	2	0	1	2	2	1	1	1	2	2	1	2	2	1
Korakkeni	2	2	0	2	1	2	1	1	1	2	2	1	1	2	1

Kunnam	2	2	0	2	2	1	2	2	1	2	2	2	1	1	1
Murukkambadi	2	2	0	2	2	1	1	1	2	2	2	1	1	1	1
Nemili (V)	2	2	0	2	2	2	1	1	1	2	2	1	1	2	1
Parangani	2	2	0	1	2	2	1	1	1	2	2	1	1	2	1
Perumbakkam	1	2	0	2	2	2	1	1	1	1	2	1	1	2	1
Ponnampundi	2	2	0	2	2	2	1	1	1	2	2	1	1	2	1
Semangalam	2	2	0	1	2	2	1	2	1	2	2	1	1	2	1
Sengamedu	2	2	0	2	2	2	2	2	1	2	2	1	1	2	1
Siruvai	2	2	0	2	2	2	1	1	1	2	2	1	1	2	1
Taludali	2	2	0	2	2	2	1	1	1	2	2	1	1	2	1
Tiruvaikkarai	1	2	0	1	2	2	1	1	1	2	2	1	1	2	1
Tollamur	1	2	0	2	2	1	2	2	1	2	1	1	1	1	1
V. Pudupakkam	2	2	0	2	2	2	2	2	1	2	2	1	1	2	1
Vidur	2	2	0	1	2	2	1	1	1	1	1	1	1	1	1

Table 3.36 Workers Profile of Study Area

Village	Total Worker Population Person	Total Worker Population Male	Total Worker Population Female	Main Working Population Person	Main Working Population Male	Main Working Population Female	Main Cultivator Population Person	Main Agricultural Labourers Population Person	Main Other Workers Population Person	Non-Working Population Person
Ambuzhukkai	247	164	83	183	145	38	60	68	53	311
Eraiyur	1596	873	723	957	610	347	176	407	356	1661

Ilvampattu	396	223	173	281	215	66	74	53	154	347
Kadagampattu	443	238	205	53	30	23	36	7	10	158
Kanniyam	419	262	157	220	176	44	82	30	107	500
Karasanur	1575	901	674	753	530	223	163	99	474	1287
Kodukkur	1455	758	697	947	514	433	35	701	204	1126
Kondalamkuppam	184	112	72	177	110	67	30	106	40	169
Konamangalam	527	287	240	523	285	238	218	234	64	380
Korakkeni	482	299	183	447	281	166	195	144	108	424
Kunnam	845	483	362	554	392	162	29	65	458	897
Murukkambadi	1308	719	589	1208	676	532	212	801	186	1246
Nemili (V)	677	397	280	456	313	143	28	134	264	561
Parangani	1708	997	711	1057	755	302	124	452	466	1685
Perumbakkam	1004	668	336	997	666	331	56	542	366	1353
Ponnampundi	298	167	131	43	40	3	15	4	24	267
Semangalam	1936	1110	826	1354	818	536	63	982	286	1699
Sengamedu	511	298	213	291	184	107	33	171	84	552
Siruvai	912	522	390	188	111	77	2	131	52	840
Taludali	1158	718	440	634	569	65	286	63	262	1099
Tiruvaikkarai	1496	877	619	992	775	217	84	122	751	1724
Tollamur	637	397	240	595	380	215	36	367	188	782
V. Pudupakkam	1303	757	546	1210	715	495	276	612	302	1138
Vidur	2790	1763	1027	2557	1722	835	103	2122	302	2958

3.6.5 Recommendation and Suggestion

- ❖ Awareness program should be conducted to make the population aware of education and to get a better livelihood.
- ❖ Vocational training programme should be organized to make the people self employed, particularly for women and unemployed youth.
- ❖ On the basis of qualification and skills local community may be preferred. Long term and short-term employments should be generated.
- ❖ Health care centre and ambulance facility should be provided to the population to get easy access to medical facilities. Apart from that, as these areas are prone to various diseases a hospital with modern facilities should be opened on a priority basis in a central place to provide better health facilities to the villagers around the project.
- ❖ While developing an Action Plan, it is very important to identify the population who falls under the marginalized and vulnerable groups. So that special attention can be given to these groups with special provisions while making action plans.

3.6.6 Summary & Conclusion

The socio-economic study in the study area gives a clear picture of its population, average household size, literacy rate and sex ratio etc. It is also found that a part of population is suffering from a lack of permanent job to run their day-to-day life. Their expectation is to earn some income for their sustainability on a long-term basis.

The proposed project will aim to provide preferential employment to the local people there by improving the employment opportunity in the area and in turn the social standards will improve.

3.7 TRAFFIC DENSITY

The traffic survey conducted based on the transportation route of material, the rough stone is proposed to be transported mainly through village Road to Mailam to Pondicherry (SH-136) Road as shown in Table 3.37 and in Figure 3.28. Traffic density measurements were made continuously for 24 hours by visual observation and counting of vehicles under three categories, viz., Heavy motor vehicles, light motor vehicles and two/three wheelers. As traffic densities on the roads are high, two skilled persons were deployed simultaneously at each station. During each shift one person on either direction for counting the traffic. At the end of each hour, fresh counting and recording was undertaken. Direction for counting the traffic. At the end of each hour, fresh counting and recording was undertaken.

Table 3.37 Traffic Survey Locations

Station Code	Road Name	Distance and Direction	Type of Road
TS1	Village road	0.87 km-SE	Village road
TS2	Mailam to Pondicherry (SH-136)	1.12 km-NE	Mailam to Pondicherry (SH- 136)

Source: On-site monitoring by GTMS FAE & TM

Table 3.38 Existing Traffic Volume

Station code	HN	MV	L	MV	2/3 Wheelers		Total PCU
Station code	No	PCU	No	PCU	No	PCU	101111100
TS1	80	240	44	44	110	55	339
TS2	146	438	54	54	127	64	556

Source: On-site monitoring by GTMS FAE & TM

Table 3.39 Rough Stone Transportation Requirement

Transportation of Rough Stone & Gravel per day							
Capacity of trucks	No. of Trips per day	Volume in PCU					
15 tonnes	40	120					

Source: Approved Mining Plan

Table 3.40 Summary of Traffic Volume

		Existing troffic	Incremental	Total	Hourly Capacity in
	Station Code	Existing traffic	traffic due to	traffic	PCU as per IRC –
		volume in PCU	the project	volume	1960 guidelines
	TS1	339	120	459	1200
-	TS2	556	120	676	1200

^{*} PCU conversion factor: HMV (Trucks and Bus) = 3, LMV (Car, Jeep and Auto) = 1 and 2/3 Wheelers = 0.5

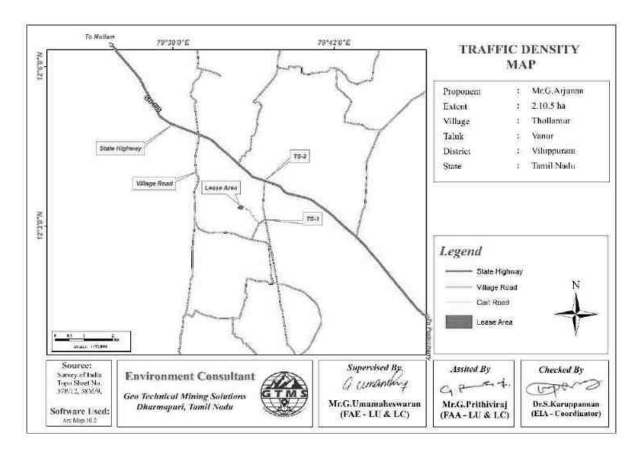


Figure 3.28 Traffic Density Map

Oue to these projects the existing traffic volume will not exceed the traffic limit. As per the IRC 1960 this existing village road can handle 1,200 PCU in hour and Major district road can handle 1500 PCU in hour. Hence there will not be any conjunction due to this proposed transportation.

3.8 SITE SPECIFIC FEATURES

There are no Wildlife Sanctuaries, National Park within the project area. There is no Protected area is found within 10 km radius from the proposed project area. Therefore, there will be no need of acquisition/diversion of forest land. The details related to the environment sensitivity around the proposed mine lease area i.e., 10 km radius and the nearby water bodies are given in the Table 3.41.

Table 3.41 Details of Environmentally Sensitive Ecological Features in the Study Area

SI. No	Sensitive Ecological Features	Name	Areal Distance in km from cluster
1	National Park /	None	Nil within 10 km radius
	Wild life Sanctuaries	None	Nil within 10 km radius
2	Reserve Forest	Melkondai R. F	13.36 km W

		Sevur R. F	20.4 km NE
		Kumalampattu R. F	15.83 km NE
		Karai R. F	28.3 km W
3	Lakes/Reservoirs/ Dams/Streams/Rivers	Sangarabarani River	4.8 km S
4	Tiger Reserve/Elephant Reserve/ Biosphere Reserve	None	Nil within 10 km radius
5	Critically Polluted Areas	None	Nil within 10 km radius
6	Mangroves	None	Nil within 10 km radius
7	Mountains/Hills	None	Nil within 10 km radius
8	Notified Archaeological Sites	National fossil wood park Thiruvakkarai	4.3km SSW
9	Industries/ Thermal Power Plants	None	Nil within 10 km radius
10	Defence Installation	None	Nil within 10 km radius

Source: Survey of India Toposheet



















Figure 3.29 Field Study & Socio-Economic Study Photographs

CHAPTER IV

ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES 4.0 GENERAL

Environmental impacts both direct and indirect on various environmental attributes due to proposed mining activity will be created in the surrounding environment, during the operational and post—operational phases. The occurrence of mineral deposits, being site specific, their exploitation, often, does not allow for any choice except adoption of eco-friendly operation. The methods are required to be selected in such a manner, so as to maintain environmental equilibrium ensuring sustainable development.

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

Several scientific techniques and methodologies are available to predict impacts of physical environment. Mathematical models are the best tools to quantitatively describe the cause-and-effect relationships between sources of pollution and different components of environment. In cases where it is not possible to identify and validate a model for a particular situation, predictions have been arrived at based on logical reasoning / consultation / extrapolation.

The following parameters are of significance in the Environmental Impact Assessment and are being discussed in detail:

- Land environment
- Soil environment
- **❖** Water Environment
- **❖** Air Environment
- ❖ Noise Environment
- Socio economic environment.
- ❖ Biological Environment

Based on the baseline environmental status at the project site, the environmental factors that are likely to be affected are identified, quantified and assessed.

4.1 LAND ENVIRONMENT

Land use pattern study carried out through remote sensing satellite data around the 5 km buffer zone shows that of the total area of 7608.93 ha, cropland occurs predominantly in the study area, accounting for 113.19%. Mining area covers only 1.49 %, of which lease area contributes only about 0.027%.

4.1.1 Anticipated Impact

- ❖ Permanent or temporary change on land use and land cover.
- Change in topography of the mine lease area will change at the end of the life of the mine.
- Problems to agricultural land and human habitations due to dust, and noise caused by movement of heavy vehicles
- ❖ Degradation of the aesthetic environment of the core zone due to quarrying
- Soil erosion and sediment deposition in the nearby water bodies due to earthworks during the rainy season
- Siltation of water course due to wash off from the exposed working area

4.1.2 Common Mitigation Measures from Proposed Project

- ❖ The mining activity will be gradual confined in blocks and excavation will be undertaken progressively along with other mitigate measures like phase wise development of greenbelt etc.
- ❖ Construction of garland drains all around the quarry pits and construction of check dam at strategic location in lower elevations to prevent erosion due to surface runoff during rainfall and also to collect the storm water for various uses within the proposed area.
- ❖ Green belt development along the boundary within safety zone. The small quantity of water stored in the mined-out pit will be used for greenbelt
- Thick plantation will be carried out on unutilized area, top benches of mined out pits, on safety barrier, etc.,
- ❖ At conceptual stage, the land use pattern of the quarry will be changed into Greenbelt area and temporary reservoir.
- ❖ In terms of aesthetics, natural vegetation surrounding the quarry will be retained (such as in a buffer area i.e., 7.5 m safety barrier and other safety provided) so as to help minimize dust emissions.
- ❖ Proper fencing will be carried out at the conceptual stage, Security will be posted round the clock, to prevent inherent entry of the public and cattle.

4.2 SOIL ENVIRONMENT

No top soil will be removed in this project. However, some of the common mitigation measures is discussed in the following sections.

4.2.1 Anticipated Impact on Soil Environment

Following impacts are anticipated due to mining operations:

- Removal of protective vegetation cover
- Exposure of subsurface materials which are unsuitable for vegetation establishment

4.2.2 Common Mitigation Measures from proposed project

- Run-off diversion Garland drains will be constructed around the project boundary to prevent surface flows from entering the quarry works areas and will be discharged into vegetated natural drainage lines, or as distributed flow across an area stabilised against erosion.
- ❖ Sedimentation ponds Run-off from working areas will be routed towards sedimentation ponds. These trap sediment and reduce suspended sediment loads before runoff is discharged from the quarry site. Sedimentation ponds should be designed based on runoff, retention times, and soil characteristics. There may be a need to provide a series of sedimentation ponds to achieve the desired outcome.
- * Retain vegetation Retain existing or re-plant the vegetation at the site wherever possible.
- ❖ Monitoring and maintenance Weekly monitoring and daily maintenance of erosion control systems so that they perform as specified specially during rainy season.

4.3 WATER ENVIRONMENT

The total water requirement for this project will be 4.0 KLD. The water will be sourced initially from outside agencies. Later the rainwater collected in the mine pit sump will be used for this purpose. The domestic effluent to be generated from the project will be collected in septic tank with soak pits arrangements. There are no waste dumps in this quarry. Based on the available information and the geophysical investigations the study concluded that the project area is considered to have poor groundwater potential. Besides, the mining area consists of hard compact rock, no major water seepage within the mine is expected.

4.3.1 Anticipated Impact

The major sources of water pollution normally associated due to mining and allied operations are:

- Generation of waste water from vehicle washing.
- ❖ Washouts from surface exposure or working areas
- Domestic sewage
- ❖ Disturbance to drainage course in the project area
- Mine Pit water discharge
- ❖ Increase in sediment load during monsoon in downstream of lease area
- This being a mining project, there will be no process effluent. Waste from washing of machinery may result in discharge of oil & grease, suspended solids.
- ❖ The sewage from soak pit may percolate to the ground water table and contaminate it.
- Surface drainage may be affected due to Mining

❖ As the proposed project acquires 4.0 KLD of water from water vendors, it will not extract water by developing abstraction structures in the lease area. Therefore, the project will not deplete aquifer beneath the lease area.

4.3.2 Common Mitigation Measures for the Proposed Project

- Garland drainage system and settling tank will be constructed along the proposed mining lease area. The garland drainage will be connected to settling tank and sediments will be trapped in the settling tanks and only clear water will be discharged to the natural drainage
- ❖ Rainwater from the mining pits will be collected in sump and will be allowed to store and pumped out to surface settling tank of 15 m x 10 m x 3 m to remove suspended solids if any. This collected water will be judiciously used for dust suppression and such sites where dust likely to be generated and for developing green belt. The proponent will collect and judicially utilize the rainwater as part of rainwater harvesting system
- ❖ Benches will be provided with inner slopes and through a system of drains and channels, rain water will be allowed to descent into surrounding drains to minimize the effects of erosion and water logging arising out of uncontrolled descent of water
- ❖ The water collected will be reused during storm for dust suppression and greenbelt development within the mines
- ❖ Interceptor traps/oil separators will be installed to remove oils and greases. Water from the tipper wash-down facility and machinery maintenance yard will be passed through interceptor traps/oil separators prior to its reuse
- Flocculating or coagulating agents will be used to assist in the settling of suspended solids during monsoon seasons
- ❖ Periodic (every 6 month once) analysis of ground water quality of quarry pit water and ground water of nearby villages will be conducted.
- ❖ Domestic sewage from site office and urinals/latrines provided in ML is discharged in septic tank followed by soak pits
- ❖ Waste water discharge from mine will be treated in settling tanks before using for dust suppression and tree plantation purposes
- ❖ De-silting will be carried out before and immediately after the monsoon season
- Regular monitoring (once every 6 months) and analysing the quality of water in open well, bore wells and surface water

4.4 AIR ENVIRONMENT

The air borne particulate matter is the main air pollutant by opencast mining. The mining operation will be carried out by jack hammer drilling, excavation, loading and transportation.

4.4.1 Anticipated Impact from proposed project

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

4.4.2 Emission Estimation

Emission resulting from different mining activities is estimated using relevant empirical formulae developed by Chaulya et al.,2001. The equations used for SPM, SO₂, and NO_X emission estimation have been given in Table 4.1.

Table 4.1 Empirical Formula for Emission Rate from Overall Mine

	Pollutant	Source	Empirical	Parameters
		Type	Equation	
Overall	SPM	Area	$E = [u0.4a0.2\{9.7+$	u = Wind speed(m/s); p = Mineral
Mine			$0.01p+b/(4+0.3b)$ }	production (Mt/yr); b = Overburden
				handling (Mm^3/yr) ; a = Lease
				area(km ²); E = Emission rate(g/s).
Overall	SO_2	Area	$E=a0.14\{u/(1.83+0.$	u = Wind speed(m/s); p = Mineral
Mine			93u)}	production (Mt/yr); b = Overburden
			$[{p/(0.48+0.57p)}]$	handling (Mm^3/yr) ; a = Lease
			+{b/(14.37+1.15b)}]	area(km 2); E = Emission rate(g/s).
Overall	NO_X	Area	$E=a0.25 \{u/(4.3+32.$	u = Wind speed(m/s); p = Mineral
Mine			5u)}	production (Mt/yr); b= Overburden
			[1.5p+{b/(0.06+0.08	handling (Mm^3/yr) ; a = Lease
			b)}]	area(km 2); E = Emission rate(g/s).

The emission rate thus calculated using the empirical formula is used as one of the inputs in the AERMOD modelling. As the SPM emission calculation for overall mine is not considering pollution control measures, one-third of the SPM value is taken for derivation of PM₁₀ keeping

in mind that proper control measures are followed. It is important to note that PM₁₀ emission rate is derived from the SPM estimation in the background that PM₁₀ constitutes 52% of SPM emission. The PM_{2.5}, PM₁₀, SO₂ and NO_X emission results have been given in Table 4.2.

Table 4.2 Estimated Emission Rate

A ativity	Pollutant	Calculated	Lease Area in m ²	Calculated	
Activity	Value (g/s)		Lease Area III III-	Value (g/s/m²)	
Overall Mine	PM _{2.5}	0.02115847415	21050	1.00515E-06	
Overall Mine	PM ₁₀	0.03062836326	21050	1.45503E-06	
Overall Mine	SO_2	0.01046585435	21050	4.9719E-07	
Overall Mine	NO_X	0.01614089603	21050	7.66788E-07	

4.4.2.1 Frame work of Computation and Model Details

By using the above-mentioned inputs, Ground Level Concentrations (GLC) due to the quarrying activities have been estimated to know the incremental concentration in ambient air quality and impact in the study area. The effect of air pollutants upon receptors are influenced by concentration of pollutants and their dispersion in the atmosphere.

Air quality modelling is an important tool for prediction, planning and evaluation of air pollution control activities besides identifying the requirements for emission control to meet the regulatory standards and to apply mitigation measures to reduce impact caused by quarrying activities. Suspended Particulate Matter (SPM) is the major pollutant occurred during quarrying activities. The prediction includes the impacts of excavation, drilling, loading and movement of vehicles during transportation and meteorological parameters such as wind speed, wind direction, temperature, rainfall, humidity and cloud cover.

The model was used to predict the impact on the ambient air environment at each receptor at various localities within 10km radius around the project site and the maximum incremental GLC at the project site. All the prediction models in Figures 4.1- 4.4 shows the maximum concentrations of $PM_{2.5}$, PM_{10} , SO_2 and NO_X close to the proposed project site due to low to moderate wind speeds.

4.4.2.2 Modelling of Incremental Concentration

The air borne particulate matter such as PM₁₀ and PM_{2.5} generated by quarrying operation, transportation, and wind erosion of the exposed areas and emissions of sulphur dioxide (SO₂) and oxides of nitrogen (NOx) due to excavation and loading equipment's and vehicles plying on haul roads are the significant air pollutants arising from mining operation, leading to an adverse impact on the ambient air environment in and around the project area. Anticipated incremental concentration and net increase in emissions due to quarrying activities within 500 m around the

project area is predicted by open pit source modelling using AERMOD Software and the incremental values of the air pollutants were added to the base line data monitored at the proposed site to predict total GLC of the pollutants, as shown in Tables 4.3-4.6.

4.4.2.3 Model Results

The post project resultant concentrations of PM_{10} , $PM_{2.5}$, SO_2 & NO_X (GLC) is given in Tables 4.3-4.6.

Table 4.3 Incremental & Resultant GLC of PM_{2.5}

ID	o core m)	on	concei	PM 2.	5 as(μg/m ³)	ison air y rd n³)	de of (%)	ınce
Station ID	Distance to core area(km)	Direction	Baseline	Predicted	Total	Comparison against air quality standard (60 µg/m³)	Magnitude of change (%)	Significance
AAQ1			21.0	13.0	34.0		61.67	
AAQ2	2.78	S	15.7	1	16.7		6.37	
AAQ3	5.16	SSW	14.4	0	14.4	ard	0.00	ant
AAQ4	1.47	W	18.7	0.5	19.2	Below standard	2.67	Not significant
AAQ5	4.83	NW	16.9	0	16.9	W St	0.00	sign
AAQ6	3.98	SE	13.7	5	18.7	Beld	36.50	Not
AAQ7	4.17	NE	14.3	1	15.3		6.99	
AAQ8	3.74	NNE	19.1	0.5	19.6		2.62	

Table 4.4 Incremental & Resultant GLC of PM₁₀

	re			PM 1	0	cison : air ty				4		4)	
D	m)	ion	Conce	ntratio	$ns(\mu g/m^3)$			air ty urd /m³)	Magnitude of	(%)	ance		
Station ID	Distance to core area(km)	Direction	Baseline	Predicted	Total	Comparison	Comparison against air quality		standard	standard (100 µg/m³)		change (%)	Significance
AAQ1			39.3	8.95	48.25						22	2.77	
AAQ2	2.78	S	34.6	0.5	35.1						1	.45	
AAQ3	5.16	SSW	34.5	0	34.5			ard			0	.00	ant
AAQ4	1.47	W	36.7	0	36.7			Below standard			0	.00	ifica
AAQ5	4.83	NW	33.6	0	33.6			S MC			0	.00	Not significant
AAQ6	3.98	SE	29.9	5	34.9			Bel			16	5.72	Not
AAQ7	4.17	NE	32.4	0.5	32.9						1	.54	
AAQ8	3.74	NNE	37.4	0.5	37.9						1	.34	

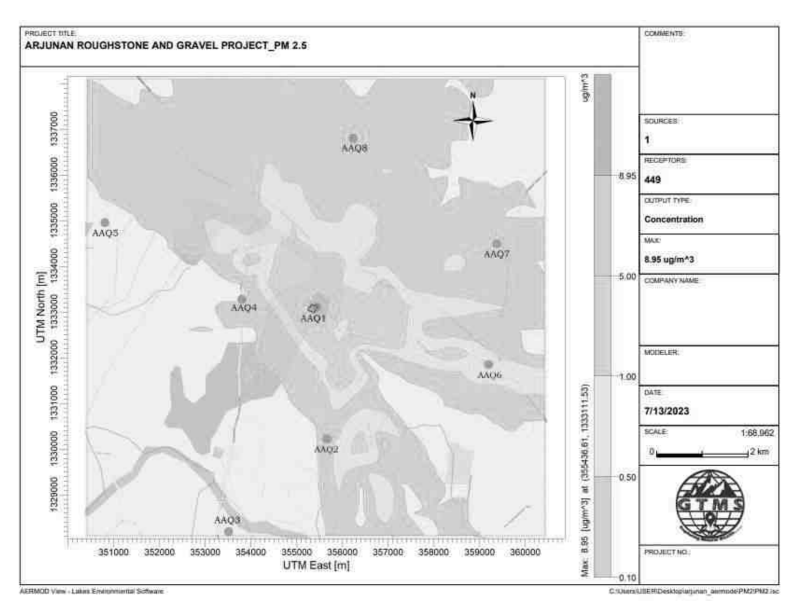


Figure 4.1 Predicted Incremental Concentration of PM_{2.5}

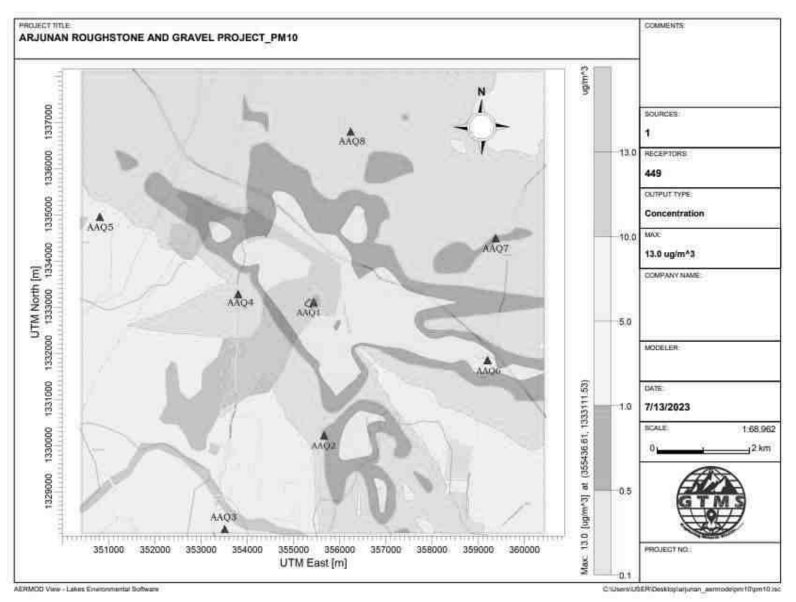


Figure 4.2 Predicted Incremental Concentration of PM₁₀

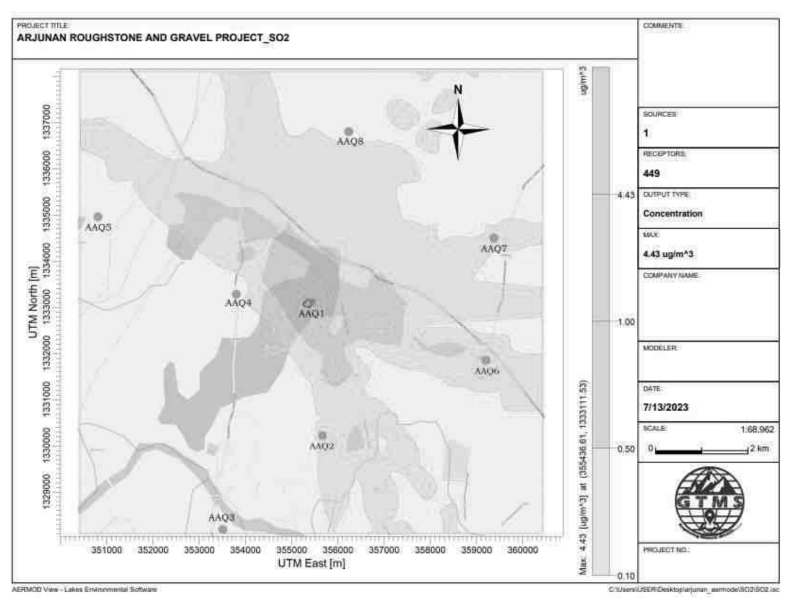


Figure 4.3 Predicted Incremental Concentration of SO₂

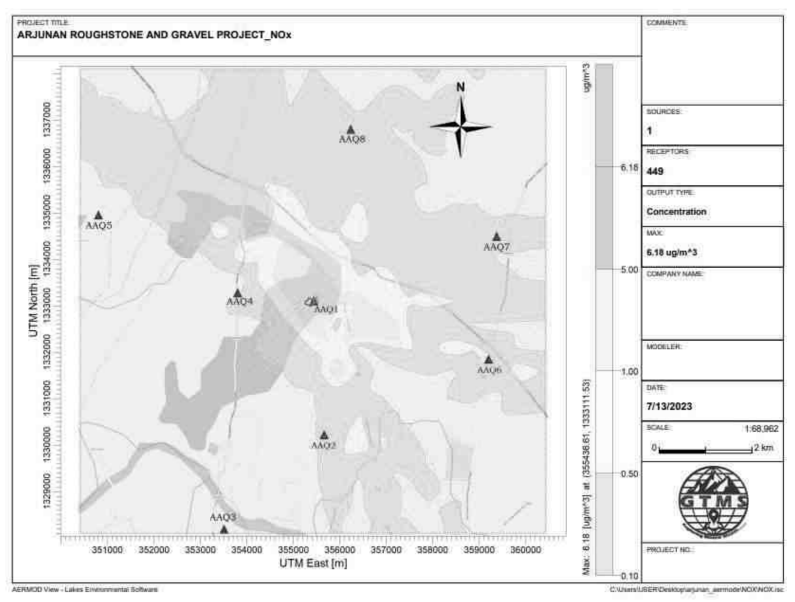


Figure 4.4 Predicted Incremental Concentration of NO_X

Table 4.5 Incremental & Resultant GLC of SO₂

	e		SO ₂ co	ncentrat	ions(μg/m³)	nst	nge	
Station ID	Distance to core area (km)	Direction	Baseline	Predicted	Total	Comparison against air quality standard (80 µg/m³)	Magnitude of change (%)	Significance
AAQ1			9.2	4.43	13.63		48.15	
AAQ2	2.78	S	7.5	0.5	8		6.67	
AAQ3	5.16	SSW	7.6	0	7.6	ard	0.00	ant
AAQ4	1.47	W	9.3	0	9.3	Below standard	0.00	Not significant
AAQ5	4.83	NW	8.1	0	8.1	s wo	0.00	t sign
AAQ6	3.98	SE	6.5	1	7.5	Bel	15.38	No
AAQ7	4.17	NE	7.4	0.5	7.9		6.76	
AAQ8	3.74	NNE	8.1	0	8.1		0.00	

Table 4.6 Incremental & Resultant GLC of NO_X

	و		NO _x co	ncentrat	ions(μg/m³)	nst	nge	
Station ID	Distance to core area (km)	Direction	Baseline	Predicted	Total	Comparison against Air quality standard (80 µg/m³)	Magnitude of change (%)	Significance
AAQ1			18.2	6.18	24.38		33.96	
AAQ2	2.78	S	15.6	0.5	16.1		3.21	ı
AAQ3	5.16	SSW	16.0	0	16	ard	0.00	ant
AAQ4	1.47	W	17.1	0	17.1	Below standard	0.00	Not significant
AAQ5	4.83	NW	16.2	0	16.2	s wo	0.00	t sigı
AAQ6	3.98	SE	13.4	1	14.4	Bel	7.46	No
AAQ7	4.17	NE	14.2	0.5	14.7		3.52	
AAQ8	3.74	NNE	15.7	0.5	16.2		3.18	

The values of cumulative concentration i.e., background + incremental concentration of pollutant in all the receptor locations are still within the prescribed NAAQ limits without effective mitigation measures. By adopting suitable mitigation measures, the pollutant levels in the atmosphere can be controlled further.

4.4.3 Common Mitigation Measures

Drilling

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

Advantages of Wet Drilling

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

Blasting

- ❖ Suitable time of blasting will be chosen according to the local conditions and water will be sprinkled on blasting face.
- ❖ Blasting will be avoided when temperature inversion is likely to occur and strong wind blows towards residential areas.
- ❖ Controlled blasting will be carried out using suitable explosive charge and short delay detonators, adequate stemming of holes at collar zone.
- ❖ Blasting will be restricted to a particular time of the day i.e., at the time of lunch hours.
- ❖ Before loading of material water will be sprayed on blasted material.
- ❖ Dust mask will be provided to the workers and their use will be strictly monitored.

Haul Road and Transportation

- ❖ Water will be sprinkled on haul roads twice a day to avoid dust generation during transportation
- ❖ Transportation of material will be carried out during day time and material will be covered with tarpaulin
- ❖ The speed of tippers plying on the haul road will be limited to < 20 km/hr to avoid generation of dust
- * Water sprinkling on haul roads and loading points will be carried out twice a day
- Main source of gaseous pollution will be from vehicle used for transportation of mineral; therefore, weekly maintenance of machines improves combustion process and reduces pollution

- ❖ The un-metaled haul roads will be compacted weekly before being put into use
- ❖ Overloading of tippers will be avoided to prevent spillage
- ❖ It will be ensured that all transportation vehicles carry a valid PUC certificate
- ❖ Haul roads and service roads will be graded to clear accumulation of loose materials

Green Belt

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

Occupational Health

- Dust mask will be provided to the workers and their use will be strictly monitored
- Annual medical checkups, trainings and campaigns will be arranged to ensure awareness about importance of wearing dust masks among all mine workers and tipper drivers
- Ambient air quality monitoring will be conducted every six months to assess effectiveness of mitigation measures proposed

4.5 NOISE ENVIRONMENT

Noise pollution is mainly due to operation like drilling, plying of trucks & HEMM. These activities will not cause any problem to the inhabitants of this area because there is no human settlement in close proximity to the project area. Noise modelling has been carried out considering compressor operation (drilling) and transportation activities.

Predictions have been carried out to compute the noise level at various distances around the working pit due to these major noise-generating sources. Noise modelling has been carried out to assess the impact on surrounding ambient noise levels.

Basic phenomenon of the model is the geometric attenuation of sound. Noise at a point generates spherical waves which are propagated outwards from the source through the air at a speed of 1, 100 ft/sec with the first wave making an ever-increasing sphere with time. As the wave spreads the intensity of noise diminishes as the fixed amount of energy is spread over an increasing surface area of the sphere. The assumption of the model is based on point source relationship i.e., for every doubling of the distance the noise levels are decreased by 6 dB (A).

For hemispherical sound wave propagation through homogeneous loss free medium, one can estimate noise levels at various locations at different sources using a mathematical model based on first principle.

$$Lp_2 = Lp_1 - 20 \log (r_2/r_1) - Ae_{1,2}$$

Where,

Lp₁ & Lp₂ are sound levels at points located at distances r_1 and r_2 from the source Ae_{1,2} is the excess attenuation due to environmental conditions.

Combined effect of all sources can be determined at various locations by logarithmic addition.

$$Lp_{total} = 10 log \{10^{(Lp1/10)} + 10^{(Lp2/10)} + 10^{(Lp3/10)} + \dots \}$$

4.5.1 Anticipated Impact

Attenuation due to Green Belt has been taken to be 4.9 dB (A). The inputs required for the model are:

- Source data
- Receptor data
- Attenuation factor

Source data has been computed taking into account of all the machinery and activities used in the mining process. Same has been listed in Table 4.7.

Table 4.7 Activity and Noise Level Produced by Machinery

S. No.	Machinery / activity	Impact on environment?	Noise produced in dB(A) at 50 ft from source*
1	Blasting	Yes	94
2	Jack hammer	Yes	88
3	Compressor	No	81
4	Excavator	No	85
5	Tipper	No	84
	Total		95.8

^{*50} feet from source = 15.24 meters

Source: U.S. Department of Transportation (Federal Highway Administration) – Construction Noise Handbook

The total noise to be produced by mining activity is calculated to be 95.8 dB (A). Generally, most mining operations produce noise between 100-109 dB (A). We have considered equipment and operation noise levels (max) to be approx. 109 dB (A) for noise prediction modelling.

Table 4.8 Predicted Noise Incremental Values

Noise Monitoring Location	Distance From Project Site(m)	Baseline Noise Level (dBA)m During Day Time	Predicted Noise Level(dBA)	Total(dBA)
Arjunan Core	100	45.6	57.16	57.45

Thollamur	870	40.4	38.37	42.51		
Kadagampattu	2780	41.2	28.28	41.42		
Kodukkur	5160	41.6	22.91	41.66		
Eraiyur	1480	45.3	33.75	45.59		
Konamangalam	4960	37.8	23.25	37.95		
Ranganathapuram	3960	45.2	25.21	45.24		
Semangalam	4160	40.6	24.78	40.71		
Kunnam	3720	41.5	25.75	41.61		
NAAQ Standards	Industrial Day Time - 75 dB (A) & Night Time- 70 dB (A)					
NAAQ Standards	Residential Day Time -55 dB (A) & Night Time- 45 dB (A)					

The incremental noise level is found to be 57.16 dB (A) in core zone and ranges between 22.91 and 38.37 dB (A) in buffer zone. The noise level at different receptors in buffer zone is lower due to the distance involved and other topographical features adding to the noise attenuation. The resultant Noise level due to monitored values and calculated values at the receptors are based on the mathematical formula considering attenuation due to several factors including ground reflection, atmosphere, wind speed, temperature, trees, and buildings as 35.5 dB (A), the barrier effect. From the above table, it can be seen that the ambient noise levels at all the locations near habitations are within permissible limits of Residential Area (buffer zone) as per THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000 (The Principal Rules were published in the Gazette of India, vide S.O.123(E), dated 14.2.2000 and subsequently amended vide S.O. 1046(E),dated 22.11.2000, S.O. 1088(E), dated 11.10.2002, S.O. 1569 (E), dated 19.09.2006 and S.O. 50 (E) dated 11.01.2010 under the Environment(Protection) Act, 1986.).

4.5.2 Common Mitigation Measures

The following noise mitigation measures are proposed for control of noise:

- ❖ Usage of sharp drill bits while drilling which will help in reducing noise
- Secondary blasting will be totally avoided and hydraulic rock breaker will be used for breaking boulders
- Controlled blasting with proper spacing, burden, stemming and optimum charge/delay will be maintained
- ❖ The blasting will be carried out during favourable atmospheric condition and less human activity timings by using nonelectrical initiation system
- Proper maintenance, oiling and greasing of machines will be done every week to reduce generation of noise
- Provision of sound insulated chambers for the workers working on machines (HEMM) producing higher levels of noise

- ❖ Silencers / mufflers will be installed in all machineries
- Greenbelt/Plantation will be developed around the project area and along the haul roads.
 The plantation minimizes propagation of noise
- ❖ Personal Protective Equipment (PPE) like ear muffs/ear plugs will be provided to the operators of HEMM and persons working near HEMM and their use will be ensured though training and awareness
- Regular medical check—up and proper training to personnel to create awareness about adverse noise level effects

4.5.3 Ground Vibrations

Ground vibrations due to the proposed mining activities are anticipated due to operation of mining machines like excavators, drilling and blasting, transportation vehicles, etc., however, the major source of ground vibration from the quarry is blasting. The major impact of the ground vibrations is observed on the domestic houses located in the villages nearby the mine lease area. The kuchha houses are more prone to cracks and damage due to the vibrations induced by blasting whereas RCC framed structures can withstand more ground vibrations. Apart from this, the ground vibrations may develop a fear factor in the nearby settlements.

Another impact due to blasting activities is fly rocks. These may fall on the houses or agricultural fields nearby the mining lease area and may cause injury to persons or damage to the structures. Nearest habitation from the proposed project areas is listed in below table. The ground vibrations due to the blasting in the quarry are calculated using the empirical equation.

The empirical equation for assessment of peak particle velocity (PPV) is given below:

$$V = K [R/Q^{0.5}]^{-B}$$

Where,

V = peak particle velocity (mm/s)

K = site and rock factor constant (500)

Q = maximum instantaneous charge (kg)

B = constant related to the rock and site (usually 1.6)

R = distance from charge (m)

Table 4.9 Predicted PPV Values due to Blasting

T 4:	N.T	Nearest	DDX/	Fly rock	Air Blast		
Location ID	Maximum Charge in kgs	Habitation in m	PPV in mm/s	distance in m	Pressure (kPa)	Sound Level (dB)	
P1	19	870	0.104	19	0.03	124	

Table 4.10 Predicted PPV Values due to Blasting at 100-500 m radius

Location	Maximum DDV:		Fly rock	Air Blast		
ID	Charge in kgs	Distance in m	mm/s	distance in m	Pressure (kPa)	Sound Level (dB)
	19	100	3.32		0.45	147
		200	1.09	19	0.20	140
P1		300	0.57		0.12	136
		400	0.36		0.09	133
		500	0.25		0.07	130

The peak particle velocity produced by the charge of 19 kg is well below that of 8 mm/s as per Directorate General of Mines Safety for safe level criteria through Circular No. 7 dated 29/8/1997. But the project proponent ensures that the charge per blast shall be less than 19 kg and that the proponent shall carry out blasting twice or thrice a day based on the onsite conditions under the supervision of competent person employed. However, as per statutory requirement control measures will be adopted to avoid the impacts due to ground vibrations and fly rocks due to blasting.

4.5.3.1 Common Mitigation Measures

- The blasting operations in the cluster quarries are carried out without deep hole drilling and blasting using delay detonators which reduce the ground vibrations
- Proper quantity of explosives, suitable stemming materials and appropriate delay system will be adopted to avoid overcharging and for safe blasting
- ❖ Adequate safe distance from blasting will be maintained as per DGMS guidelines
- ❖ Blasting shelter will be provided as per DGMS guidelines
- ❖ Blasting operations will be carried out only during day time
- The charge per delay will be minimized and preferably a greater number of delays will be used per blasts
- ❖ During blasting, other activities in the immediate vicinity will be temporarily stopped
- Drilling parameters like depth, diameter and spacing will be properly designed to give proper blast
- ❖ A fully trained explosives blast man (Mining Mate, Mines Foreman, 2nd Class Mines Manager/ 1st Class Mines Manager) will be appointed
- A set of shot firing rules will be drawn up and blasting shall commence outlining the detailed operating procedures that will be followed to ensure that shot firing operations on site take place without endangering the workforce or public

- Sufficient angular stemming material will be used to confine the explosive force and minimise environmental disturbance caused by venting / misfire
- ❖ The detonators will be connected in a predetermined sequence to ensure that only one charge is detonated at any one time and a NONEL or similar type initiation system will be used
- The detonation delay sequence shall be designed so as to ensure that firing of the holes is in the direction of free faces so as to minimise vibration effects
- ❖ Appropriate blasting techniques shall be adopted in such a way that the predicted peak particle velocity shall not exceed 0.251mm/s
- ❖ Vibration monitoring will be carried out every 6 months to check the efficacy of blasting practices.

4.6 ECOLOGY AND BIODIVERSITY

4.6.1 Impact on Ecology and Biodiversity

- There shall be negligible air emissions or effluents from the project site. During loading the truck, dust generation will be likely. This shall be a temporary effect and not anticipated to affect the surrounding vegetation significantly
- Most of the land in the buffer area is undulating terrain with crop lands, grass patches and small shrubs. Hence, there will be no effect on flora of the region.
- Carbon released from quarrying machineries and tippers during quarrying would be 3034 kg per day, 819134 kg per year and 4095672 kg over five years, as provided in Table 4.11.

Table 4.11 Carbon Released During Five Years of Rough Stone and Gravel Production

	Per day	Per year	Per five years
Fuel consumption of excavator	172	46452	232259
Fuel consumption of compressor	18.8	5076	25380
Fuel consumption of tipper	941	254119	1270597
Total fuel consumption in liters	1132	305647	1528236
Co ₂ emission in kg	3034	819134	4095672

4.6.2 Impact on agriculture and horticulture crops

- Problems to agricultural and horticulture land due to dust caused by movement of heavy vehicles.
- Soil erosion and sediment deposition in the nearby water bodies due to earthworks during the rainy season.

- The fugitive dust released from the mining operations may cause effect on the agricultural and horticulture land who are directly exposed to the fugitive dust.
- Dust from the quarries is likely to affect reproductive systems in nearby agricultural and horticulture lands.
- ❖ Dust from quarries can affect plant growth and reduce vegetable yields.

4.6.3 Mitigation measures on flora and near agriculture Vegetations.

- ❖ During conceptual stage, the top bench will be re-vegetated by planting local /native species and lower benches will be converted into rainwater harvesting structure following completion of mining activities, which will replace habitat resources for fauna species in this locality over a longer time.
- Quarry approach roads are sprayed with water 3 times a day to control dust. Thus, the damage to the nearby farmlands is controlled.
- * Existing roads will be used; new roads will not be constructed to reduce impact on flora.

Carbon Sequestration

- ❖ To mitigate carbon emission due to mining activities, we recommend planting trees around the quarry to offset the carbon emission during quarrying. A tree can sequester 25235 kg of carbon per year. Therefore, we recommend planting large number of trees around the quarry and near school campuses, government wasteland, roadsides etc.
- ❖ As per the greenbelt development plan as recommended by SEAC (Table 4.13), about 1053 trees will be planted within three months from the beginning of mining. These trees, when grown up would sequester carbon of about 126174 kg of the total carbon, as provided in Table 4.12.

Table 4.12 CO₂ Sequestration

CO ₂ sequestration in kg	93	25235	126174	
Remaining CO ₂ not sequestered in kg 2940 793900 396				
Trees required for environmental compensation	33079			
Area required for environmental compensation in hectares	66			

Greenbelt Development

The main objective of the green belt is to provide a barrier between the source of pollution and the surrounding areas. In order to compensate the loss of vegetation cover, it is suggested to carry out afforestation program mainly inside and outside of the lease area in different phases. This habitat improvement program would ensure the faunal species to re-colonize and improve the abundance status in the core zone. Greenbelt development plan and budget required for green belt development plan are given in Tables 4.14-4.15. For greenbelt development, species are recommended, as shown in Table 4.13 on the basis of:

- * 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 biodiversity.
- Fast growing, thick canopy copy, perennial and evergreen large leaf area.
- **.** Efficient in absorbing pollutants without major effects of natural growth.

Table 4.13 Recommended Species for Greenbelt Development Plan

S.	Botanical Name	Family	Common		Dust Capturing
No	of the Plant	Name	Name	Category	Efficiency
NO	or the Plant	Name	Name		Features
1	Azadirachta indica	Meliaceae	Neem, Vembu	Tree	Well distinct thick at
2	Techtona grandis	Lamiaceae	Teak	Tree	both the layer
3	Polyalthia longifolia	Annonaceae	Nettilingam	Tree	Well distinct in Palisade & Spongy
4	Albizia lebbeck	Fabaceae	Vagai	Tree	parenchyma. Spongy
5	Delonix regia	Fabaceae	Cemmayir- konrai	Tree	parenchyma is present at lower epidermis Many vascular bundles
6	Bauhinia racemosa	Fabaceae	Aathi	Tree	
7	Cassia fistula	Fabaceae	Sarakondrai	Tree	arranged almost
8	Aegle marmelos	Rutaceae	Vilvam	Tree	parallel series
9	Pongamia pinnata	Fabaceae	Pungam	Tree	paramer series
10	Thespesia populnea	Malvaceae	Puvarasu	Tree	

Table 4.14 Greenbelt Development Plan

	No. of trees proposed for	No. of trees expected to	Area to be	
	plantation	survive @ 80%	covered(m ²)	
Plantation in the	Number of plants inside the mine lease area			
construction phase	421	337	3789	
(3 months)	Number of plan	nts outside the mine lease area		
,	632	505	5684	
Total	1053	842	9473	

Table 4.15 Budget for Greenbelt Development Plan

Plantation in			Capital	Recuring	
Activity	construction	Cost	Capitai Cost (Rs.)	Cost-per	
	phase(3Months)		Cost (IXs.)	annum	
Plantation inside the mine lease area (in safety margins) 421		Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance	84200	12630	
Plantation outside the area	632	(recurring))" Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	189450	18945	
	Total				

Source: EMP budget

After complete extraction of mineral, the excavated pits will be allowed to collect rainwater and seepage water to serve as a reservoir to charge the nearby wells. Fish culture will also be attempted. A bund will be constructed around the pits. In order to minimize the impact of mining on the vegetation outside the mine lease area, it is recommended that adequate protection measures must be implemented. As mining involves movement of vehicles and increased anthropogenic activities, some of the areas can be fenced by involving local people and educating them about increased benefits of such activities.

4.6.4. Anticipated Impact on Fauna

- ❖ There is no Wildlife Sanctuary and Biosphere Reserve within 10 km radius of the project site.
- No rare, endemic & endangered species are reported in the buffer zone. However, during the course of mining, the management will practice scientific method of mining with proper Environmental Management Plan including pollution control measures especially for air and noise, to avoid any adverse impact on the surrounding wildlife.
- Fencing around all the proposed mine lease areas will be constructed to restrict the entry of stray animals

❖ Green belt development will be carried out which will help in minimizing adverse impact on the flora found in the area.

4.6.5 Measures for Protection and Conservation of Wildlife Species

- ❖ All the preventive measures will be taken for growth & development of fauna.
- * Creating and development awareness for nature and wildlife in the adjoin villages.
- The workers shall be trained to not harm any wildlife, should it come near the project site.

 No work shall be carried out after 6.00 pm.
- ❖ Undertaking Mitigation measures for conducive environment to the flora and fauna in consultation with Forest Department.
- Dust suppression system will be installed within mine and periphery of mine for proposed project
- ❖ Plantation around mine area will help in creating habitats for small faunal species and to
- create better environment for various fauna. Creating and developing awareness for nature and wildlife in the adjoining villages.

Aquatic Biodiversity

Mining activities will not disturb the existing aquatic ecology as there is no effluent discharge proposed from the rough stone and gravel quarry. There is no natural perennial surface water body within the mine lease area. Hence, aquatic biodiversity is not observed in the mine lease area.

Table 4.16 Ecological Impact Assessments

S. No	Attributes	Assessment
1	Activities of the project affects the	No breeding and nesting sites were identified
	breeding/nesting sites of birds and	in the lease area.
	animals	
2	Located near an area populated by rare	No endangered, critically endangered,
	or endangered species	vulnerable species were sighted in core area.
3	Proximity to national park/wildlife	There are no National Park/wildlife
	sanctuary/reserve forest /mangroves/	Sanctuary/Reserve Forest /mangroves/
	coastline/estuary/sea	coastline/estuary/sea in 10km radius.
4	Proposed project restricts access to	No. The proposed project does not restrict
	waterholes for wildlife	access to water holes for wildlife.
5	Proposed mining project impact	No scheduled or threatened wildlife animal
	surface water quality that also provide	were sighted in core area.
	water to wildlife	
6	Proposed mining project increase	Surface runoff management system will be
	siltation that would affect nearby	developed properly. So, there will be no
	biodiversity area.	siltation in nearby mining area.

7	Risk of fall/slip or cause death to wild	Barbed wire fencing will be installed around
	animals due to project activities	the lease area. Therefore, wild animals will
		not fall into the quarry pit.
8	The project release effluents into a	No water bodies were found close to core
	water body that also supplies water to a	zone so chances of water becoming polluted
	wildlife	will be low.
9	Mining project effect the forest-based	No. The proposed project does not involve
	livelihood/ any specific forest product	any forestland. Therefore, it will not affect the
	on which local livelihood depended	livelihood of people depending the forest
		product.
10	Project likely to affect migration routes	No migration routes were found crossing the
		lease area.
11	Project likely to affect flora of an area,	No flora with medicinal values were found in
	which have medicinal value	the study area.
12	Forestland is to be diverted, has carbon	As the proposed project does not involve any
	high sequestration	forestland, there will be no need for diversion.
13	The project likely to affect wetlands,	Wetland was not present in and around
	fish breeding grounds, marine ecology	mining lease area. No fish breeding grounds
		were present in core area.

Table 4.17 Anticipated Impact of Ecology and Biodiversity

S. No	Aspect Description	Likely Impacts on Ecology and Biodiversity (EB)	Impact Consequence - Probability Description / Justification Pre-Mining Phase	Significance	Mitigation Measures
1	Uprooting of vegetation of lease area	1	trees) species. Clearance of these species will not result in loss of flora Site supports only	Less severe	No immediate action required. However, Greenbelt /plantation will be developed in project site and in periphery of the project boundary, which will

			So, there is no threat of faunal diversity.		improve flora and fauna
		-Loss of	Site does not form		diversity of the
		Habitat	Unique / critical		project area.
		(Direct	habitat structure for		project area.
		impact)	unique flora or fauna.		
		,	Mining Phase		
2	Excavation of mineral using	Site-specific disturbance	Site does not form unique / critical	Less severe	Mining activity should
	machine and	to normal	habitat structure for		not be
	labours,	faunal	unique flora or fauna.		operated after
	Transportation	movements at	1		5PM.
	activities will	the site due to			Excavation of
	generate	noise. (Partial			dump and
	noise.	impact)			transportation
					work should
					stop before 7PM.
3	Vehicular	Impact on	Impact is less as the	Less severe	All vehicles
	Movement for	surrounding	agricultural land far		will be
	transportation	agriculture	from core area.		certified for
	of materials	and			appropriate
	will result in	associated			Emission
	generation of	fauna due to			levels.
	dust (SPM)	deposition of			More
	due to haul	dust and			plantation has
	roads and	Emission of CO. (Indirect			been
	emission of SO ₂ , NO ₂ , CO	`			suggested Upgrade the
	etc.	ппраст)			vehicles with
					alternative fuel
					such biodiesel,
					methanol and
					biofuel around
					the mining
					area.

4.7 SOCIO ECONOMIC ENVIRONMENT

4.7.1 Anticipated Impact from Proposed and Existing Projects

- ❖ Dust generation from mining activity can have negative impact on the health of the workers and people in the nearby area.
- ❖ Approach roads can be damaged by the movement of tippers

Increase in Employment opportunities both direct and indirect thereby increasing economic status of people of the region.

4.7.2 Common Mitigation Measures for Proposed Project

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

4.8 OCCUPATIONAL HEALTH AND SAFETY

Occupational health and safety hazards occur during the operational phase of mining and primarily include the following:

- Respiratory hazards
- Noise
- Physical hazards
- ***** Explosive storage and handling

4.8.1 Respiratory Hazards

Long-term exposure to silica dust may cause silicosis the following measures are proposed:

- ❖ Cabins of excavators and tippers will be enclosed with AC and sound proof
- Use of personal dust masks will be made compulsory

4.8.2 Noise

Workers are likely to get exposed to excessive noise levels during mining activities. The following measures are proposed for implementation

No employee will be exposed to a noise level greater than 85 dB(A) for a duration of more than 8 hours per day without hearing protection

- ❖ The use of hearing protection will be enforced actively when the equivalent sound level over 8 hours reaches 85 dB(A), the peak sound levels reach 140 dB(C), or the average maximum sound level reaches 110 dB(A)
- ❖ Ear muffs provided will be capable of reducing sound levels at the ear to at least 85 dB(A)
- ❖ Periodic medical hearing checks will be performed on workers exposed to high noise levels.

4.8.3 Physical Hazards

The following measures are proposed for control of physical hazards

- Specific personnel training on work-site safety management will be taken up;
- ❖ Natural barriers, temporary railing, or specific danger signals will be provided along rock benches or other pit areas where work is performed at heights more than 2m from ground level:
- Maintenance of yards, roads and footpaths, providing sufficient water drainage and preventing slippery surfaces with an all-weather surface, such as coarse gravel will be taken up.

4.8.4 Occupational Health Survey

All the persons will undergo pre-employment and periodic medical examination. Employees will be monitored for occupational diseases by conducting the following tests

- General physical tests
- **❖** Audiometric tests
- ❖ Full chest, X-ray, Lung function tests, Spirometric tests
- ❖ Periodic medical examination yearly
- ❖ Lung function test yearly, those who are exposed to dust
- **&** Eye test

Essential medicines will be provided at the site. The medicines and other test facilities will be provided at free of cost. The first aid box will be made available at the mine for immediate treatment. First aid training will be imparted to the selected employees regularly. The lists of first aid trained members shall be displayed at strategic places.

4.9 MINE WASTE MANAGEMENT

No waste is anticipated from any of the proposed quarries.

4.10 MINE CLOSURE

Mine closure plan is the most important environmental requirement in mining project. The mine closure plan should cover technical, environmental, social, legal and financial aspects dealing

with progressive and post closure activities. The closure operation is a continuous series of activities starting from the decommissioning of the project. Therefore, progressive mine closure plan should be specifically dealt with in the mining plan and is to be reviewed along with mining plan. As progressive mine closure is a continuous series of activities, it is obvious that the proposals of scientific mining have included most of the activities to be included in the closure plan. While formulating the closure objectives for the site, it is important to consider the existing or the premining land use of the site; and how the operation will affect this activity.

The primary aim is to ensure that the following broad objectives along with the abandonment of the mine can be successfully achieved:

- ❖ To create a productive and sustainable after-use for the site, acceptable to mine owners, regulatory agencies, and the public
- ❖ To protect public health and safety of the surrounding habitation
- ❖ To minimize environmental damage
- ❖ To conserve valuable attributes and aesthetics
- ❖ To overcome adverse socio-economic impacts.

4.10.1 Mine Closure Criteria

The criteria involved in mine closure are discussed below:

4.10.1.1 Physical Stability

All anthropogenic structures, which include mine workings, buildings, rest shelters etc., remaining after mine decommissioning should be physically stable. They should present no hazard to public health and safety as a result of failure or physical deterioration and they should continue to perform the functions for which they were designed. The design periods and factors of safety proposed should take full account of extreme events such as floods, hurricane, winds or earthquakes, etc. and other natural perpetual forces like erosion, etc.,

4.10.1.2 Chemical Stability

The solid wastes on the mine site should be chemically stable. This means that the consequences of chemical changes or conditions leading to leaching of metals, salts or organic compounds should not endanger public health and safety nor result in the deterioration of environmental attributes. If the pollutant discharge likely to cause adverse impacts is predicted in advance, appropriate mitigation measures like settling of suspended solids or passive treatment to improve water quality as well as quantity, etc., could be planned. Monitoring should demonstrate that there is no adverse effect of pollutant concentrations exceeding the statutory limits for the water, soil and air qualities in the area around the closed mine.

4.10.1.3 Biological Stability

The stability of the surrounding environment is primarily dependent upon the physical and chemical characteristics of the site, whereas the biological stability of the mine site itself is closely related to rehabilitation and final land use. Nevertheless, biological stability can significantly influence physical or chemical stability by stabilizing soil cover, prevention of erosion/wash off, leaching, etc., A vegetation cover over the disturbed site is usually one of the main objectives of the rehabilitation programme, as vegetation cover is the best long-term method of stabilizing the site. When the major earthwork components of the rehabilitation programme have been completed, the process of establishing a stable vegetation community begins. For re-vegetation, management of soil nutrient levels is an important consideration. Additions of nutrients are useful under three situations.

- Where the nutrient level of spread topsoil is lower than material in-situ e.g., for development of social forestry
- Where it is intended to grow plants with a higher nutrient requirement than those occurring naturally.
- ❖ Where it is desirable to get a quick growth response from the native flora during those times when moisture is not a limiting factor. For example, development of green barriers

The Mine closure plan should be as per the approved mining plan. The mine closure is a part of approved mine plan and activities of closure shall be carried out as per the process described in mine closure plan.

CHAPTER V

ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)

5.0 INTRODUCTION

Consideration of alternatives to a proposed project is a requirement of EIA process. During the scoping process, alternatives to a proposed project can be considered or refined, either directly or by reference to the key issues identified. A comparison of alternatives helps to determine the best method of achieving the project objectives with minimum environmental impacts or indicates the most environmentally friendly and cost-effective options.

5.1 FACTORS BEHIND THE SELECTION OF PROJECT SITE

The proposed project is site specific and has the following advantages:

- ❖ The mineral deposit occurs in a non-forest area.
- ❖ There is no habitation within the project area; hence no R & R issues exist.
- ❖ There is no river, stream, nallah and water bodies in the applied mine lease area.
- ❖ Availability of skilled, semi-skilled and unskilled workers in this region.
- ❖ All the basic amenities such as medical, firefighting, education, transportation, communication and infrastructural facilities are well connected and accessible.
- The mining operations will not intersect the ground water level. Hence, no impact on ground water environment.
- ❖ As the proposed project area falls in seismic zone II, there is no major history of landslides, earthquake, subsidence etc., recorded in the past history.

5.2 ANALYSIS OF ALTERNATIVE SITE

No alternatives are suggested as the mine site is mineral specific.

5.3 FACTORS BEHIND SELECTION OF PROPOSED TECHNOLOGY

Manual Open Cast Semi Mechanized mining method with secondary blasting will be applied to extract rough stone in the area. The proposed mining lease areas have following advantages:

- ❖ As the mineral deposition is homogeneous and batholith formation, opencast method of working is preferred over underground method.
- ❖ The material will be loaded with the help of excavators into tractors / trippers and transported to the need by customers.
- Semi-skilled labours fit for quarrying operations are easily available around the nearby villages.

5.4 ANALYSIS OF ALTERNATIVE TECHNOLOGY

Open cast Semi Mechanized method has been selected for this project. This technology is having least gestation period, economically viable, safest and less labour intensive. The method has inbuilt flexibility for increasing or decreasing the production as per market condition.

CHAPTER VI

ENVIRONMENTAL MONITORING PROGRAMME

6.0 GENERAL

The monitoring and evaluation of environmental parameters indicates potential changes occurring in the environment, which paves way for implementation of rectifying measures wherever required to maintain the status of the natural environment. Evaluation is also a very effective tool to judge the effectiveness or deficiency of the measures adopted and provides insight for future corrections. The main objective of environmental monitoring is to ensure that the obtained results in respect of environmental attributes and prevailing conditions during operation stage are in conformity with the prediction—during the planning stage. In case of substantial deviation from the earlier prediction of results, this forms as base data to identify the cause and suggest remedial measures. Environmental monitoring is mandatory to meet compliance of statutory provisions under the Environment (Protection) Act, 1986, relevant conditions regarding monitoring covered under EC orders issued by the SEIAA-TN as well as the conditions set forth under the order issued by Tamil Nadu Pollution Control Board while granting CTE/CTO.

6.1 METHODOLOGY OF MONITORING MECHANISM

Implementation of EMP and periodic monitoring will be carried out by respective project proponents. A comprehensive monitoring mechanism has been devised for monitoring of impacts due to proposed project; Environmental protection measures like dust suppression, control of noise and blast vibrations, maintenance of machinery and vehicles, housekeeping in the mine premises, plantation, implementation of Environmental Management Plan and environmental clearance conditions will be monitored by the respective mine management. On the other hand, implementation of area level protection measures like green belt development, environmental quality monitoring etc., are taken up by a senior executive who reports to their Mine Management.

An Environment monitoring cell (EMC) will be constituted to monitor the implementation of EMP and other environmental protection measures in the proposed quarry. The responsibilities of this cell will be:

- Implementation of pollution control measures
- ❖ Monitoring programme implementation
- ❖ Post-plantation care
- ❖ To check the efficiency of pollution control measures taken
- ❖ Any other activity as may be related to environment

❖ Seeking expert's advice when needed.

The environmental monitoring cell will co-ordinate all monitoring programs at site and data thus generated will be regularly furnished to the State regulatory agencies as compliance status reports.

The sampling and analysis report of the monitored environmental attributes will be submitted to the Tamil Nadu Pollution Control Board (TNPCB) at a frequency of half-yearly and yearly by the proposed project proponent. The half-yearly reports are submitted to Ministry of Environment and Forest, Regional Office and SEIAA-TN as well.

The sampling and analysis of the environmental attributes will be as per the guidelines of Central Pollution Control Board (CPCB)/Ministry of Environment, Forest and Climate Change (MoEF & CC). The Environmental Monitoring Cell will be formed for the proposed project. The structure of the cell will be as shown in Figure 6.1.

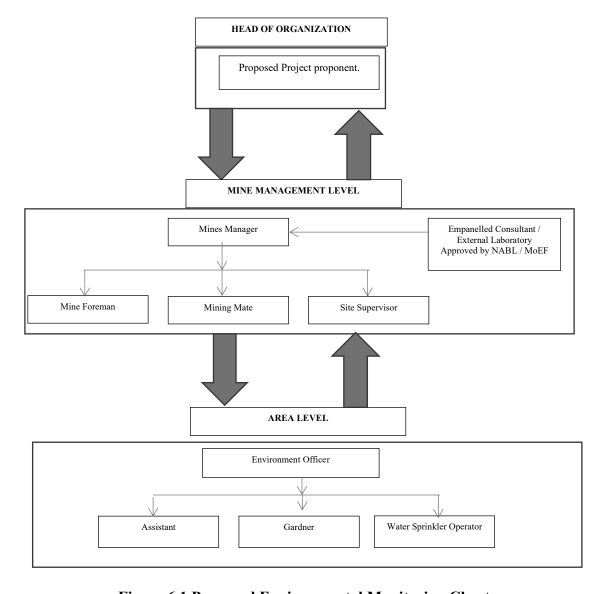


Figure 6.1 Proposed Environmental Monitoring Chart

6.2 IMPLEMENTATION SCHEDULE OF MITIGATION MEASURES

The mitigation measures proposed in chapter IV will be implemented so as to reduce the impact on the environment due to the operations of the proposed project. Implementation schedule of mitigation measures is given in Table 6.1.

Table 6.1 Implementation Schedule for Proposed Project

S. No.	Recommendations	Time Period	Schedule
1	Land Environment Control Measures	Before commissioning of the project	Immediately after the commencement of project
2	Soil Quality Control Measures	Before commissioning of the project	Immediately after the commencement of project
3	Water Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
4	Air Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
5	Noise Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
6	Ecological Environment	Phase wise implementation every year along with mine operations	Immediately and as project progress

6.3 MONITORING SCHEDULE AND FREQUENCY

Monitoring shall confirm that commitments are being met. This may take the form of direct measurement and recording of quantitative information, such as amounts and concentrations of discharges, emissions and wastes, for measurement against statutory standards. Monitoring may include socio-economic interaction, through local liaison activities or even assessment of complaints.

The environmental monitoring will be conducted in the mine operations as follows:

- **❖** Air quality
- ❖ Water and wastewater quality
- **❖** Noise levels
- Soil Quality and
- Greenbelt Development

The details of proposed monitoring schedule have been provided in Table 6.2.

Table 6.2 Proposed Monitoring Schedule Post EC for the Proposed Quarry

S.	Environment	T4'	Mon	itoring	D
No.	Attributes	Location	Duration	Frequency	Parameters
1	Air Quality	2 Locations (1 Core & 1 Buffer)	24 hours	Once in 6 months	Fugitive Dust, PM _{2.5} , PM ₁₀ , SO ₂ and NO _x .
2	Meteorology	At mine site before start of Air Quality Monitoring & IMD Secondary Data	Hourly / Daily	Continuous online monitoring	Wind speed, Wind direction, Temperature, Relative humidity and Rainfall
3	Water Quality Monitoring	2 Locations (1SW & 1 GW)	-	Once in 6 months	Parameters specified under IS:10500, 1993 & CPCB Norms
4	Hydrology	Water level in open wells in buffer zone around 1 km at specific wells	-	Once in 6 months	Depth in m BGL
5	Noise	2 Locations (1 Core & 1 Buffer)	Hourly – 1 Day	Once in 6 months	Leq, Lmax, Lmin, Leq Day & Leq Night
6	Vibration	At the nearest habitation (in case of reporting)	_	During blasting Operation	Peak Particle Velocity
7	Soil	2 Locations (1 Core & 1 Buffer)	_	Once in six months	Physical and Chemical Characteristics
8	Greenbelt	Within the Project Area	Daily	Monthly	Maintenance

Source: Guidance of manual for mining of minerals, February 2010

6.4 BUDGETARY PROVISION FOR ENVIRONMENT MONITORING PROGRAM

The cost in respect of monitoring of environmental attributes, parameter to be monitored, sampling/monitoring locations with frequency and cost provision against each proposal is shown in Table 6.3. Monitoring work will be outsourced to external laboratory approved by NABL / MoEF. The proposed recurring cost for Environmental Monitoring Programme is Rs 2,95,000 /- per annum for the proposed project site.

Table 6.3 Environment Monitoring Budget

S. No.	Parameter	Capital Cost	Recurring Cost per annum
1	Air Quality	-	Rs 60,000/-
2	Meteorology	-	Rs 15,000/-
3	Water Quality	-	Rs 20,000/-
4	Water Level Monitoring		Rs 10,000/-
5	Soil Quality	-	Rs 20,000/-
6	6 Noise Quality -		Rs 10,000/-
7	Vibration Study	-	Rs 1,50,000/-
8	Greenbelt	-	Rs 10,000/-
Total		-	Rs 2,95,000 /-

Source: Field Data

6.5 REPORTING SCHEDULES OF MONITORED DATA

The monitored data on air quality, water quality, noise levels and other environmental attributes will be periodically examined by the Cluster Mine Management Coordinator and Respective Head of Organization for taking necessary corrective measures. The monitoring data will be submitted to Tamil Nadu State Pollution Control Board in the Compliance to CTO Conditions & environmental audit statements every year to MoEF & CC and Half-Yearly Compliance Monitoring Reports to MoEF & CC Regional Office and SEIAA.

Periodical reports to be submitted to:

- ❖ MoEF & CC Half yearly status report
- ❖ TNPCB Half yearly status report
- ❖ Department of Geology and Mining: quarterly, half yearly annual reports

Besides the Mines Manager/Agent of respective project will submit the periodical reports to:

- Director of mines safety
- ❖ Labour enforcement officer
- ❖ Controller of explosives as per the norms stipulated by the department.

CHAPTER VII ADDITIONAL STUDIES

7.0 GENERAL

Additional studies deal with:

- Risk Assessment
- Disaster Management Plan
- Cumulative Impact Study
- Plastic Waste Management
- ❖ Post-COVID Health Management Plan

7.1 PUBLIC CONSULTATION FOR PROPOSED PROJECT

Application to the Member Secretary of the Tamil Nadu Pollution Control Board (TNPCB) to conduct Public Hearing in a systematic, time bound and transparent manner ensuring widest possible public participation at the project site or in its close proximity in the district was made and the public opinions on the proposed project will be updated in the final EIA/EMP report.

7.2 RISK ASSESSMENT FOR PROPOSED PROJECT

Risk Assessment is all about prevention of accidents and to take necessary steps to prevent it from happening. The methodology for the risk assessment is based on the specific risk assessment guidance issued by the Directorate General of Mine Safety (DGMS), Dhanbad, vide circular No.13 of 2002, dated 31st December, 2002. The DGMS risk assessment process is intended to identify existing and probable hazards in the work environment and all operations and assess the risk levels of those hazards in order to prioritize those that need immediate attention. Further, mechanisms responsible for these hazards are identified and their control measures, set to timetable are recorded along with pinpointed responsibilities. The whole quarry operation will be carried out under the direction of a Qualified Competent Mine Manager holding certificate of competency to manage a metalliferous mine granted by the DGMS, Dhanbad for proposed project.

Factors of risks involved due to human induced activities in connection with these proposed mining & allied activities with detailed analysis of causes and control measures for the mine is given in Table 7.1.

Table 7.1 Risk Assessment& Control Measures for Proposed Project

C No	Dialy footous	Causes of	Control massaures
S. No	Risk factors	risk	Control measures
1	Accidents due to explosives and heavy mining machineries	Improper handling and unsafe working practice	All safety precautions and provisions of Mine Act, 1952, Metalliferous Mines Regulation, 1961 and Mines Rules, 1955 will be strictly followed during all mining operations; Workers will be sent to the Training in the nearby Group Vocational Training Centre Entry of unauthorized persons will be prohibited; Fire-fighting and first-aid provisions in the mine office complex and mining area; Provisions of all the safety appliances such as safety boot, helmets, goggles etc. will be made available to the employees and regular check for their use Working of quarry, as per approved plans and regularly updating the mine plans; Cleaning of mine faces on daily basis shall be daily done in order to avoid any overhang or undercut; Handling of explosives, charging and firing shall be carried out by competent persons only under the supervision of a Mine Manager; Maintenance and testing of all mining equipment as per manufacturer 's guidelines.
2	Drilling	Improper	Safe operating procedure established for drilling
		and unsafe	(SOP) will be strictly followed.
		practices	Only trained operators will be deployed.
			No drilling shall be commenced in an area where
		Due to high	shots have been fired until the blaster/blasting
		pressure of	foreman has made a thorough Examination of all
		compressed	places,
		air, hoses	Drilling shall not be carried on simultaneously on
		may burst	the benches at places directly one above the other.
			Periodical preventive maintenance and
			replacement of worn-out accessories in the

		Drill Rod	compressor and drill equipment as per operator
		may break	manual.
			All drills unit shall be provided with wet drilling
			shall be maintained in efficient working in
			condition.
			Operator shall regularly use all the personal
			protective equipment.
4	Blasting	Fly rock,	Restrict maximum charge per delay as per
		ground	regulations and by optimum blast hole pattern,
		vibration,	vibrations will be controlled within the permissible
		Noise and	limit and blasting can be conducted safely.
		dust.	SOP for Charging, Stemming & Blasting/Firing of
			Blast Holes will be followed by blasting crew
		Improper	during initial stage of operation
		charging,	Shots are fired during daytime only.
		stemming &	All holes charged on any one day shall be fired on
		Blasting/	the same day.
		fining of	The danger zone will be distinctly demarcated (by
		blast holes	means of red flags)
		Vibration	
		due to	
		movement of	
		vehicles	
5	Transportation	Potential	Before commencing work, drivers personally
		hazards and	check the truck/tipper for oil(s), fuel and water
		unsafe	levels, tyre inflation, general cleanliness and
		workings	inspect the brakes, steering system, warning
		contributing	devices including automatically operated audio-
		to accident	visual reversing alarm, rear view mirrors, side
		and injuries	indicator lights etc., are in good condition.
			Not allow any unauthorized person to ride on the
		Overloading	vehicle nor allow any unauthorized person to
		of material	operate the vehicle.
	<u> </u>		

			Concave mirrors should be kept at all corners		
		While	All vehicles should be fitted with reverse horn with		
		reversal &	one spotter at every tipping point		
		overtaking	Loading according to the vehicle capacity		
		of vehicle	Periodical maintenance of vehicles as per operator		
			manual		
		Operator of			
		truck leaving			
		his cabin			
		when it is			
		loaded.			
6	Natural	Unexpected	Escape Routes will be provided to prevent		
	Calamities	happenings	inundation of storm water		
			Fire Extinguishers & Sand Buckets		
7	Failure of	Slope	Ultimate or over all pit slope shall be below 60° and		
	mine benches	geometry,	each bench height shall be 5m height.		
	and pit slope	Geological			
		structure			

Source: Analysed and Proposed by FAE & EC

7.3 DISASTER MANAGEMENT PLAN FOR PROPOSED PROJECT

Natural disasters like Earthquake, Landslides have not been recorded in the past history as the terrain is categorized under seismic zone II. The area is far away from the sea. Hence, the disaster due to heavy floods and tsunamis are not anticipated. The Disaster Management Plan is aimed to ensure safety of life, protection of environment, protection of installation, restoration of production and salvage operations in this same order of priorities. The objective of the Disaster Management Plan is to make use of the combined resources of the mine and the outside services to achieve the following:

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

In case a disaster takes place, despite preventive actions, disaster management will have to be done in line with the descriptions below. There is an organization proposed for dealing with the emergency situations. Structure of the team has been shown in Figure 7.1.

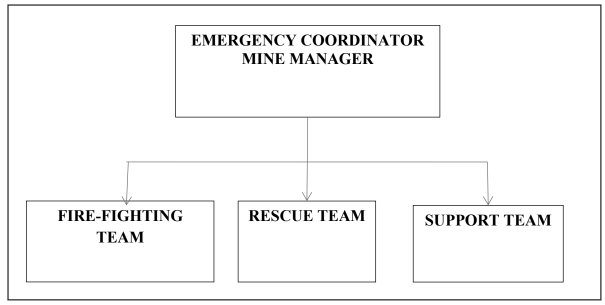


Figure 7.1 Disaster management team layout for proposed project

The emergency organization shall be headed by emergency coordinator who will be qualified competent mines manager. In his absence senior most people available at the mine shall be emergency coordinator till arrival of mines manager. There would be three teams for taking care of emergency situations – Fire-Fighting Team, Rescue Team and Support Team. The proposed composition of the teams is given in Table 7.2.

Table 7.2 Proposed Teams for Emergency Situation

DESIGNATION	QUALIFICATION	
FIRE-FIGHTIN	G TEAM	
Team Leader/ Emergency Coordinator (EC)	Mines Manager	
Team Member	Mines Foreman	
Team Member	Mining Mate	
RESCUE TI	EAM	
Team Leader/ Emergency Coordinator (EC)	Mines Manager	
Team Member/ Incident Controller (IC)	Environment Officer	
Team Member	Mining Foreman	
SUPPORT T	EAM	
Team Leader/ Emergency Coordinator (EC)	Mines Manager	
Assistant Team Leader	Environment Officer	
Team Member	Mining Mate	
Security Team Leader/ Emergency Security	W. F	
Controller	Mines Foreman	

Once the mine becomes operational, the above table along with names of personnel will be prepared and made easily available to workers for respective proposed quarries. A mobile communication network and wireless shall connect Mine Emergency Control Room (MECR) to control various departments of the mine, fire station and neighbouring industrial units/mines.

7.3.1 Roles and Responsibilities of Emergency Team

(a) Emergency coordinator (EC)

The emergency coordinator shall assume absolute control of site and shall be located at MECR.

(b) Incident controller (IC)

Incident controller shall be a person who shall go to the scene of emergency and supervise the action plan to overcome or contain the emergency. Shift supervisor or Environmental Officer shall assume the charge of IC.

(c) Communication and advisory team

The advisory and communication team shall consist of heads of Mining Departments i.e., Mines Manager

(d) Roll call coordinator

The Mine Foreman shall be Roll Call Coordinator. The roll call coordinator will conduct the roll call and will evacuate the mine personnel to assembly point. His prime function shall be to account for all personnel on duty.

(e) Search and rescue team

There shall be a group of people trained and equipped to carryout rescue operation of trapped personnel. The people trained in first aid and fire-fighting shall be included in search and rescue team.

(f) Emergency security controller

Emergency Security Controller shall be senior most security person located at main gate office and directing the outside agencies e.g., fire brigade, police, doctor and media men etc.,

7.3.2 Emergency Control Procedure

The onset of emergency, will in all probability, commence with a major fire or explosion or collapse of wall along excavation and shall be detected by various safety devices and also by members of operational staff on duty. If located by a staff member on duty, he (as per site emergency procedure of which he is adequately briefed) will go to nearest alarm call point, break glass and trigger off the alarms. He will also try his best to inform about location and nature of accident to the emergency control room. In accordance with work emergency

procedure the following key activities will immediately take place to interpret and take control of emergency.

- On site fire crew led by a fireman will arrive at the site of incident with fire foam tenders and necessary equipment.
- ❖ Emergency security controller will commence his role from main gate office
- ❖ Incident controller shall rush to the site of emergency and with the help of rescue team and will start handling the emergency.
- ❖ Site main controller will arrive at MECR with members of his advisory and communication team and will assume absolute control of the site.
- ❖ He will receive information continuously from incident controller and give decisions and directions to:
- Incident controller
- Mine control rooms
- Emergency security controller

7.3.3 Proposed Fire Extinguishers

The following type of fire extinguishers has been proposed at strategic locations within the mine, as shown in Table 7.3.

Table 7.3 Proposed Fire Extinguishers at Different Locations in P1

Location	Type of Fire Extinguishers			
Electrical Equipment	CO ₂ type, foam type, dry chemical powder type			
Fuel Storage Area	CO ₂ type, foam type, dry chemical powder type, Sand bucket			
Office Area	Dry chemical type, foam type			

7.3.4 Alarm System

On receiving the message of disaster from Site Controller, fire-fighting team, the mine control room attendant will sound siren wailing for 5 minutes. Incident controller will arrange to broadcast disaster message through public address system. On receiving the message of "Emergency Over" from Incident Controller the emergency control room attendant will give "All Clear Signal", by sounding alarm straight for 2 minutes.

The features of alarm system will be explained to one and all to avoid panic or misunderstanding during disaster. In order to prevent or take care of hazard / disasters if any the following control measures have been adopted.

- Fire-fighting and first-aid provisions in the mines office complex and mining area are provided.
- Provisions of all the safety appliances such as safety boot, helmets, goggles, dust masks, ear plugs and ear muffs etc. are made available to the employees and the use of same is strictly adhered to through regular monitoring.
- * Training and refresher courses for all the employees working in hazardous premises.
- Working of mine, as per approved plans and regularly updating the mine plans.
- Cleaning of mine faces is regularly done.
- Handling of explosives, charging and blasting are carried out only by qualified persons following SOP.
- Checking and regular maintenance of garland drains and earthen bunds to avoid any inflow of surface water in the mine pit.
- Provision of high-capacity standby pumps with generator sets with enough quantity of diesel for emergency pumping especially during monsoon.
- ❖ A blasting SIREN is used at the time of blasting for audio signal.
- ❖ Before blasting and after blasting, red and green flags are displayed as visual signals.
- Warning notice boards indicating the time of blasting and NOT TO TRESPASS are displayed at prominent places.
- Regular maintenance and testing of all mining equipment were carried out as per manufacturer's guidelines.

7.4 CUMULATIVE IMPACT STUDY

The Cumulative Impact is mainly anticipated due to drilling & blasting and excavation and transportation activities in all the quarries within the cluster and major impact anticipated is on air & noise environment and ground vibrations due to blasting. For this cumulative study, 3 proposed projects, known as P1, P2 and P3 are taken into consideration. The details of P1 have been given in Table 1.2 and the details of P2 and P3 are given in Table 7.4 and 7.5.

Table 7.4 Salient Features of Proposed Project Site "P2"

Name of the Quarry	Sri Santhosh Blue Metals				
Name of the Quarry	Rough stone and Gravel quarry				
Toposheet No.	57-P/12				
S.F. No	8/1B, 8/2				
Geographic	Latitude	12°03'30"N to 12°03'36"N			
Coordinates of Project Site Centre	Longitude	79°40'23"E to 79°40'30"E			
Highest Elevation	94 m AMSL				

Proposed Depth of Mining	47 m BGL			
Gaalagiaal Pagauraag	Rough Stone in m ³	Gravel in m ³		
Geological Resources	914130	40628		
Mineable Reserves for	Rough Stone in m ³	Gravel in m ³		
10 years	298440	30740		
Production for 5 years	Rough Stone in m ³	Gravel in m ³		
Production for 5 years	298440	30740		
Ultimate Pit Dimension	180 m (L) x 87 m (W) x 47a	m (D)		
Method of Mining	Open Cast Semi Mechanized Mining			
Topography	Flat terrain			
	Jack Hammer	1 Nos		
Machinery proposed	Compressor	1 Nos		
Wideliniery proposed	Hydraulic excavator	1 No		
	Tippers	4 Nos		
Blasting Method	The massive formation shall be broken into piece of portable size by drilling and blasting using jack hammers and shot hole blasting.			
Proposed Manpower	19 Nos			
Project Cost	Rs. 66,74,000/-			
CER cost	Rs. 5,00,000/-			
Water Requirement	1 KLD			

Table 7.5 Salient Features of Proposed Project Site "P3"

Nama of the Quarry	K.Gnanasekran			
Name of the Quarry	Rough stone and Gravel quarry			
Toposheet No.	57-P/12			
S.F.No	29/2, 29/3, 30	/4, 30/9, 30/12	, 30/13	
Geographic Coordinates of Project	Latitude	12°03'20.03'	'N to 12°03'27.36"N	
Site Centre	Longitude	79°40'16.29	"E to 79°40'23.75"E	
Highest Elevation	65	m AMSL		
Proposed Depth of Mining	37 m BGL (2.0m E	ough Stone)		
Geological Resources	Rough Stone in m ³		Gravel in m ³	
Geological Resources	817250		46700 Gravel in m ³	
Mineable Reserves for	Rough Stone in n	Rough Stone in m ³		
10 years	133570		19912	
Production for 5 years	Rough Stone in m ³		Gravel in m ³	
Froduction for 3 years	133570		19912	
Ultimate Pit Dimension	112 m (L) x 7	75 m (W) x 47	m (D)	
Method of Mining	Open Cast Sen	ni Mechanized	d Mining	
Topography	Flat terrain			
	Jack Hammer		4 Nos	
Machinery proposed	Compressor	Compressor		
	Hydraulic excavator		1 Nos	

	Tippers	2 Nos	
Blasting Method	The massive formation shall be broken into piece of portable size		
	by drilling and blasting using jack hammers	and shot hole blasting.	
Proposed Manpower	19 Nos		
Project Cost	Rs.34,62,800 /-		
CER cost @ 2% of	Rs. 5,00,000/-		
project cost			
Water Requirement	2 KLD		

The cumulative impact is mainly anticipated due to drilling & blasting and excavation and transportation activities in all the quarries (proposed and existing) within the cluster and major impact anticipated is on Air & Noise Environment and Ground vibrations due to blasting.

7.4.1 Air Environment

As the production of rough stone plays a vital role in affecting the air environment. The data on the cumulative production resulting from the three proposed project have been given in Tables 7.6

Table 7.6 Cumulative Production Load of Rough Stone

Proposed Production Details						
Quarry	5 Years in m ³	Per Year in m ³	Per Day in m ³	Number of Lorry Load Per Day		
P1	266415	53283	197	33		
P2	298440	59688	221	37		
Р3	133570	26714	99	16		
Grand Total	698425	139685	517	86		

Table 7.7 Cumulative Production Load of Gravel

Proposed Production Details						
Quarry	2 Years in m ³	Per Year in m ³	Per Day in m ³	Number of Lorry Load Per Day		
P1	114764	57382	212	35		
P2	30740	15,370	57	9		
Р3	19912	9956	37	6		
Grand Total	1,65,416	82708	306	50		

The cumulative study shows that the overall production of rough stone from the 3 quarry is 517m³ per day with a capacity of 88 trips per day, gravel from the 3 quarry is 306 m³ per day with a capacity of 50 trips per day.

7.4.1.1 Cumulative Impact of Air Pollutants

The results on the cumulative impact of the three proposed project on air environment of the cluster have been provided in Table 7.8. The cumulative values resulting from the three projects for each pollutant do not exceed the permissible limits set by CPCB.

Table 7.8 Cumulative impact results from the three proposed project

Pollutants	Baseline	Incremen	tal Values (μ	Cumulative Value	
1 0114 0411 05	Data (µg/m³)	P1	P2	Р3	$(\mu g/m^3)$
PM _{2.5}	21.0	8.95	9.26	4.14	43.35
PM ₁₀	39.3	12.95	18.62	8.33	79.2
SO_2	9.2	4.43	6.16	2.76	22.55
NO ₂	18.2	6.18	4.42	1.98	30.78

7.4.2 Noise Environment

Noise pollution is mainly due to operation like drilling & blasting and plying of trucks & HEMM. Cumulative Noise modelling has been carried out considering blasting and compressor operation (drilling) and transportation activities. Predictions have been carried out to compute the noise level at various distances around the different quarries within the 500 m radius.

Table 7.9 Predicted Noise Incremental Values from Cluster

Location ID	Distance (m)	Directio n	Backgroun d Value (Day) dB(A)	Incrementa l Value dB(A)	Total Predicte d dB(A)	Residentia l Area Standards dB(A)
Habitation Near P1	870 m	SE	40.4	38.37	42.51	
Habitation Near P2	1140 m	SE	40.4	36.02	41.75	55
Habitation Near P2	850 m	SE	40.4	38.57	42.59	
	Cun	48.23				

Source: Lab Monitoring Data

The cumulative analysis of noise due to 3 proposed project shows that habitation near P1, P2 and P3 will receive about 48.23 dB (A), as shown in Table 7.9. The cumulative results for the habitation in consideration do not exceed the limit set by CPCB for residential areas for day time.

7.4.3 Ground Vibrations

Cumulative results of ground vibrations due to mining activities in the all the 7 mines have been shown in Table 7.10.

Table 7.10 Ground Vibrations at 7 Mines

Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in mm/s
P1	19	870	0.10
P2	21	1140	0.07
Р3	10	850	0.06
E1	20	1320	0.05
E2	15	660	0.13
E3	4	1000	0.02
E4	32	770	0.19
	Total		0.62

Source: Blasting Calculations

From the above table, the charge per blast is considered as maximum in each mine and the resultant cumulative PPV is well below the Peak Particle Velocity of 8 mm/s as per Directorate General of Mines Safety for safe level criteria through Circular No. 7 dated 29/8/1997.

7.4.4 Socio Economic Environment

Socio economic benefits of the three proposed projects were calculated and the results are shown in Tables 7.11. The three project will contribute Rs. 15,00,000 towards CER fund.

Table 7.11 Socio Economic Benefits from 3 Mines

Location ID	Project Cost (Rs.)	CER as per SEAC Suggestion (Rs.)
P1	62,60,000	5,00,000
P2	66,74,000	5,00,000
P3	34,62,800	5,00,000
Grand Total	16396800	15,00,000

Table 7.12 Employment Benefits from 3 Mines Location

ID	Employment
P1	24
P2	19
Р3	19
Grand Total	62

A total of 62 people will get employment due to 3 proposed Mine in cluster

7.4.5 Ecological Environment

Table 7.13 Greenbelt Development Benefits From 3 Mines

ID	No of Trees proposed to be planted	Area to be Covered(m²)	Name of the Species	No. of Trees expected to be grown @ 80% survival rate
P1	1053	9473		842
P2	1030	9270	Neem,	824
Р3	1168	10508	Pongamia, Teak	934
Total	3251	29251		2600

Cumulative studies show that the two proposed projects will plant about 3251 native tree species like Neem, Teak, etc both inside and outside the lease area. It is expected that 80 % of trees, i.e., 2600 trees will survive in this green belt development program.

7.4.6 Traffic Density

The three proposed projects will add 138 truck load per day, accounting for addition of 408 PCU to the nearby roads.

7.5 PLASTIC WASTE MANAGEMENT PLAN FOR PROPOSED PROJECT

All the Project Proponent shall comply with Tamil Nadu Government Order (Ms) No. 84 Environment and Forest (EC.2) Department Dated: 25.06.2018 regarding ban on one time use and throw away plastics irrespective of thickness with effect from 01.01.2019 under Environment (Protection) Act, 1986.

7.5.1 Objective

- ❖ To investigate the actual supply chain network of plastic waste.
- ❖ To identify and propose a sustainable plastic waste management by installing bins for collection of recyclables with all the plastic waste
- Preparation of a system design layout, and necessary modalities for implementation and monitoring.

A detailed action plan to manage plastic waste has been provided in Table 7.14.

Table 7.14 Action Plan to Manage Plastic Waste

S. No.	Activity	Responsibility
1	Framing of Layout Design by incorporating provision of the	Mines Manager
	Rules, user fee to be charged from waste generators for plastic	
	waste management, penalties/fines for littering, burning plastic	
	waste or committing any other acts of public nuisance.	

2	Enforcing waste generators to practice segregation of bio-	Mines Manager
	degradable, recyclable and domestic hazardous waste.	
3	Collection of plastic waste.	Mines Foreman
4	Setting up of Material Recovery Facilities.	Mines Manager
5	Segregation of Recyclable and Non-Recyclable plastic waste at	Mines Foreman
	Material Recovery Facilities.	
6	Channelization of Recyclable Plastic Waste to registered	Mines Foreman
	recyclers.	
7	Channelization of Non-Recyclable Plastic Waste for use either	Mines Foreman
	in Cement kilns, in Road Construction.	
8	Creating awareness among all the stakeholders about their	Mines Manager
	responsibility.	
9	Surprise checking's of littering, open burning of plastic waste	Mine Owner
	or committing any other acts of public nuisance.	

Source: Proposed by FAEs and EC

7.6 POST COVID HEALTH MANAGEMENT PLAN FOR PROPOSED PROJECT

COVID – 19 diseases caused by SARS-CoV-2 Coronavirus is relatively a new disease, with fresh information being known on a dynamic basis about the natural history of the disease, especially in terms of post-recovery events.

After acute COVID-19 illness, recovered patients may continue to report wide variety of signs and symptoms including fatigue, body ache, cough, sore throat, difficulty in breathing, etc. As of now there is limited evidence of post-COVID sequalae and further research is required and is being actively pursued. A holistic approach is required for follow up care and well-being of all post COVID recovering patients.

7.6.1 Post-COVID Follow up Protocol

- Continue COVID appropriate behaviour (use of mask, hand & respiratory hygiene, physical distancing).
- ❖ Drink adequate amount of warm water (if not contra-indicated).
- ❖ Make sure your workplaces are clean and hygienic
- Surfaces (e.g., desks and tables) and objects (e.g., telephones, helmet) need to be wiped with disinfectant regularly
- ❖ Put sanitizing hand rub dispensers in prominent places around the workplace. Make sure these dispensers are regularly refilled
- ❖ Display posters promoting hand-washing

- ❖ Make sure that staff, contractors and cust omers have access to places where they can wash their hands with soap and water
- ❖ Display posters promoting respiratory hygiene.
- ❖ Brief your employees, contractors and customers that if COVID-19 starts spreading in your community anyone with even a mild cough or low-grade fever (37.3°C or more) need to stay at home. They should also stay home (or work from home) if they have had to take simple medications, such as paracetamol/acetaminophen, ibuprofen or aspirin, which may mask symptoms of infection
- ❖ Keep communicating and promoting the message that people need to stay at home even if they have just mild symptoms of COVID-19.
- ❖ Consider whether a face-to-face meeting or event is needed. Could it be replaced by a teleconference or online event?
- ❖ Could the meeting or event be scaled down so that fewer people attend?
- ❖ Pre-order sufficient supplies and materials, including tissues and hand sanitizer for all employees. Have surgical masks available to offer anyone who develops respiratory symptoms.
- ❖ It is also suggested by the Ministry of AYUSH that the use of Chyawanprash in the morning (1 teaspoonful) with Luke warm water/milk is highly recommended (under the direction of Registered Ayurveda physician) as in the clinical practice Chyawanprash is believed to be effective in post-recovery period.
- ❖ If there is persistent dry cough / sore throat, do saline gargles and take steam inhalation.

 The addition of herbs/spices for gargling/steam inhalation. Cough medications, should be taken on advice of medical doctor or qualified practitioner of Ayush.
- ❖ Look for early warning signs like high grade fever, breathlessness, Sp 0_2 < 95%, unexplained chest pain, new onset of confusion, focal weakness.
- ❖ Avoid smoking and consumption of alcohol.
- ❖ Communicate to your employees and contractors about the plan and make sure they are aware of what they need to do − or not do − under the plan. Emphasize key points such as the importance of staying away from work even if they have only mild symptoms or have had to take simple medications (e.g., paracetamol, ibuprofen) which may mask the symptoms

The plan should address how to keep your business running even if a significant number of employees, contractors and suppliers cannot come to your place of business - either due to local restrictions on travel or due to illness.

CHAPTER VIII

PROJECT BENEFITS

8.0 GENERAL

The proposed project at Thollamur Village aims to produce 266415 m³ of rough stone and 114764 m³ of gravel over a period of 5 years. This will enhance the socio-economic activities in the adjoining areas and will result in the following benefits:

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

8.1 EMPLOYMENT POTENTIAL

It is proposed to provide employment to about 24 persons for carrying out mining operations and give preference to the local people in providing employment in this cluster. In addition, there will be an opportunity for indirect employment to 10 persons in the form of contractual jobs, business opportunities, service facilities etc. the economic status of the local people will be enhanced due to mining project.

8.2 SOCIO-ECONOMIC WELFARE MEASURES PROPOSED

The impact of mining activity in the area will be more positive on the socio-economic environment in the immediate project impact area. The employment opportunities both direct and indirect will contribute to enhanced money incomes to job seekers with minimal skill sets especially among the local communities.

8.3 IMPROVEMENT IN PHYSICAL INFRASTRUCTURE

The proposed quarry is located in Thollamur Village, Vanur Taluk and Village District is well established. The following physical infrastructure facilities will further improve due to proposed mine.

- ❖ Road Transport facilities
- ***** Communications
- Medical, Educational and social benefits will be made available to the nearby civilian population in addition to the workmen employed in the mine.

8.4 IMPROVEMENT IN SOCIAL INFRASTRUCTURE

Employment is expected during civil construction period, in trade, garbage lifting, sanitation and other ancillary services, Employment in these sectors will be primarily temporary or contractual and involvement of unskilled labour will be more. A major part of the labour force will be mainly from local villagers who are expected to engage themselves both

in agriculture and mining activities. This will enhance their income and lead to overall economic growth of the area.

8.5 OTHER TANGIBLE BENEFITS

The proposed mine is likely to have other tangible benefits as given below.

- ❖ Indirect employment opportunities to local people in contractual works like construction of infrastructural facilities, transportation, sanitation for supply of goods and services to the mine and other community services
- ❖ Additional housing demand for rental accommodation will increase
- ❖ Cultural, recreation and aesthetic facilities will also improve
- ❖ Improvement in communication, transport, education, community development and medical facilities and overall change in employment and income opportunity
- ❖ The State Government will also benefit directly from the proposed mine, through increased revenue from royalties, cess, DMF, GST etc.,

8.6 CORPORATE SOCIAL RESPONSIBILITY

Individual Project Proponents will take responsibility to develop awareness among all levels of their staff about CSR activities and the integration of social processes with business processes. Those involved with the undertaking of CSR activities will be provided with adequate training and re-orientation.

Under this programme, the project proponents will take-up following programmes for social and economic development of villages within 10 km of the project site. For this purpose, separate budget will be provided every year. For finalization of these schemes, proponent will interact with LSG. The schemes will be selected from the following broad areas –

- Health Services
- Social Development
- Infrastructure Development
- Education & Sports
- **❖** Self-Employment
- **❖** CSR Cost Estimation
- ❖ CSR activities will be taken up in the Thollamur village mainly contributing to education, health, training of women self-help groups and contribution to infrastructure etc., CSR budget is allocated as 2.5% of the profit.

8.7 CORPORATE ENVIRONMENT RESPONSIBILITY

Allocation for Corporate Environment Responsibility (CER) shall be made as per Government of India, MoEF & CC Office Memorandum F.No.22-65/2017-IA.III dated

01.05.2018. As per para 6 (II) of the office memorandum, being a green field project & capital investment is ≤ 100 crores, the proposed project shall contribute 2% of capital investment towards CER as per directions of EAC/SEAC. However, the SEAC has suggested to allocate CER fund with reference to extent of the project. Therefore, Rs.5, 00,000 is allocated for CER. The proposed utilization of the budget of CER activities is given in Table 8.1.

Table 8.1 CER Action Plan

S.	Activity	Budget (Rs.in
No.		Lakh)
1	The applicant Indents to involve in corporate environment responsibilities (CER) activities such as renovation of existing toilet, plantation within the school premises, donating environment related books to the nearby school library, etc.	Rs.5,00,000
	Total	Rs.5, 00,000

Source: Field survey conducted by FAE in consultation with project proponent

8.8 SUMMARY OF PROJECT BENEFITS

The project would pay about **Rs 2,39,06,837** to the state government through various ways, as provided in Table 8.2.

Table 8.2 Project Benefits to the State Government

	Budget for Rough	Budget for
Particulars	stone (Rs.)	Gravel (Rs.)
CER	5,00,000	
Seigniorage @ Rs.59/m³ of rough stone Rs.33/m³ of Gravel	1,57,18,485	37,87,212
District Mineral Foundation Tax @ 10% of Seigniorage	15,71,849	3,78,721
Green Tax @ 10% of Seigniorage	15,71,849	3,78,721
Total	1,93,62,183	45,44,654

CHAPTER IX

ENVIRONMENTAL COST BENEFIT ANALYSIS

Not Applicable, Since Environmental cost benefit analysis not recommended at the scoping stage.

CHAPTER X

ENVIRONMENTAL MANAGEMENT PLAN

10.0 GENERAL

Environment Management Plan (EMP) aims at the preservation of ecological system by considering in-built pollution abatement facilities at the proposed site. Good practices of environmental management plan will ensure to keep all the environmental parameters of the project in respect of ambient air quality, water quality, socio economic improvement standards. Mitigation measures at the source level and an overall environment management plan at the study area are elicited so as to improve the supportive capacity of the receiving bodies. The EMP presented in this chapter discusses the administrative aspects ensuring that mitigative measures are implemented and their effectiveness monitored after approval of the EIA.

10.1 ENVIRONMENTAL POLICY

The project proponent is committed to conduct all its operations and activities in an environmentally responsible manner and to continually improve environmental performance. The Proponent, **Mr. G. Arjunan**, will:

- ❖ Meet the requirements of all laws, acts, regulations, and standards relevant to its operations and activities.
- Implement a program to train employees in general environmental issues and individual workplace environmental responsibilities.
- ❖ Allocate necessary resources to ensure the implementation of the environmental policy.
- ❖ Ensure that an effective closure strategy is in place at all stages of project development and that progressive reclamation is undertaken as early as possible to reduce potential long-term environmental and community impacts.
- ❖ Implement monitoring programs to provide early warning of any deficiency or unanticipated performance in environmental safeguards.
- Conduct periodic reviews to verify environmental performance and to continuously strive towards improvement.

10.1.1 Description of the Administration and Technical Setup

The environment monitoring cell discussed under chapter VI will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through mine management level of each proposed quarry. The said team will be responsible for:

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

10.2 LAND ENVIRONMENT MANAGEMENT

Landscape of the area will be changed due to the quarrying operation, restoration of the land by converting the quarry pit into temporary reservoir and the remaining part of the area (unutilized areas, infrastructure, haul roads) will be utilized for greenbelt development. Aesthetic of the environment will not be affected. There is no major vegetation in the project area. During the course of quarrying operation and after completion of the quarrying operation thick plantation will be developed under greenbelt development program. A detailed land environment management plan has been provided in Table 10.1.

Table 10.1 Proposed Controls for Land Environment

Control	Responsibility
Design vehicle wash-down areas so that all runoff water is captured and passed through oil water separators and sediment catchment devices.	Mines Manager
Refueling to be undertaken in a safe location away from vehicle movement pathways & 100m away of any watercourse. Refueling activity to be under visual observation at all times. Drainage of refueling areas to sumps with oil/water separation.	Mine Foreman & Mining Mate
Soil and groundwater testing as required following up a particular incident of contamination.	Mines Manager
At conceptual stage, the mining pits will be converted into Rain Water Harvesting. Remaining area will be converted into greenbelt area.	Mines Manager
No external dumping i.e., outside the project area.	Mine Foreman
Garland drains with catch pits / settlement traps to be provided all around the project area to prevent run off affecting the surrounding lands.	Mines Manager
The periphery of Project area will be planted with thick plantation to arrest the fugitive dust, which will also act as acoustic barrier.	Mines Manager

Source: Proposed by FAEs & EIA Coordinator

10.3 SOIL MANAGEMENT

No top soil will be removed during the mining operation. Therefore, topsoil management plan is not provided here.

10.4 WATER MANAGEMENT

In the proposed quarrying project, no process is involved for the effluent generation, only oil & grease from the machinery wash and domestic sewage from mines office is anticipated. The quarrying operation is proposed up to a depth of 45 m. The water table in the area is at 60 m below ground level. Hence, the proposed project will not intersect the ground water table during entire quarry period. A detailed water environment management plan has been provided in Table 10.2.

Table 10.2 Proposed Controls for Water Environment

Control	Responsibility
To maximize the reuse of pit water for water supply	Mines
	Foreman
Temporary and permanent garland drain will be constructed to contain the	Mines
catchments of the mining area and to divert runoff from undisturbed areas through the mining areas	Manager
Natural drains/nallahs/brooklets outside the project area should not be	Mines
disturbed at any point of mining operations	Manager
Ensure there is no process effluent generation or discharge from the	Mines
project area into water bodies	Foreman
Domestic sewage generated from the project area will be disposed in septic	Mines
tank and soak pit system	Foreman
Monthly or after rainfall, inspection for performance of water management	Mines
structures and systems	Manager
Conduct ground water and surface water monitoring for parameters	Manager
specified by CPCB	Mines

Source: Proposed by FAEs & EIA Coordinator

10.5 AIR QUALITY MANAGEMENT

The proposed quarrying activity would result in the increase of particulate matter concentrations in the ambient air. Daily water sprinkling on the haul roads, approach roads in the vicinity will be undertaken and will be continued as there is possibility for dust generation due to truck mobility. It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements. A detailed ambient air environment management plan is provided in Table 10.3.

Table 10.3 Proposed Controls for Air Environment

Control	Responsibility
Generation of dust during excavation is minimized by daily (twice) water	Mines Manager
sprinkling on working face and daily (twice) water sprinkling on haul road	willes wallager
Wet drilling procedure /drills with dust extractor system to control dust	Mines Manager
generation during drilling at source itself is implemented	winies wanager
Maintenance as per operator manual of the equipment and machinery in	Mines Manager
the mines to minimizing air pollution	ivillies ividilagei
Ambient air quality Monitoring carried out in the project area and in	
surrounding villages to access the impact due to the mining activities and	Mines Manager
the efficacy of the adopted air pollution control measures	
Provision of dust mask to all workers	Mines Manager
Greenbelt development all along the periphery of the project area	Mines Manager

Source: Proposed by FAEs & EIA Coordinator

10.6 NOISE POLLUTION CONTROL

There will be intermittent noise levels due to vehicular movement, trucks loading, drilling and blasting and cutting activities. No mining activities are planned during night time. A detailed noise environment management plan has been provided in Table 10.4.

Table 10.4 Proposed Controls for Noise Environment

Control	Responsibility
Development of thick greenbelt all along the buffer zone (7.5 meters) of	Mines Manager
the project area to attenuate the noise and the same will be maintained	winies wanager
Preventive maintenance of mining machinery and replacement of worn-	Mines Foreman
out accessories to control noise generation	wines i oreman
Deployment of mining equipment with an inbuilt mechanism to reduce	Mines Manager
noise	Willies Wallager
Provision of earmuff / ear plugs to workers working in noise prone zones	Mining Mate
in the mines	winning water
Provision of effective silencers for mining machinery and transport	Mines Manager
vehicles	winies wanager
Provision of sound proof AC operator cabins to HEMM	Mines Manager
Sharp drill bits are used to minimize noise from drilling	Mines Foreman
Controlled blasting technologies are adopted by using delay detonators to	Mines Manager
minimize noise from blasting	winies wanager
Annual ambient noise level monitoring is carried out in the project area	
and in surrounding villages to access the impact due to the mining	Mines Manager
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	
Reduce maximum instantaneous charge using delays while blasting	Mining Mate
Change the burden and spacing by altering the drilling pattern and/or	Mines Manager
delay layout, or altering the hole inclination	willes wallager
Undertake noise or vibration monitoring	Mines Manager

Source: Proposed by FAEs & EIA Coordinator

10.7 GROUND VIBRATION AND FLY ROCK CONTROL

The rough stone quarry operation creates vibration due to the blasting and movement of heavy earth moving machineries, fly rocks due to the blasting. A detailed ground vibration management plan has been provided in Table 10.5.

Table 10.5 Proposed Controls for Ground Vibrations & Fly Rock

Control	Responsibility
Controlled blasting using delay detonators will be carried out to maintain	
the PPV value (below 8Hz) well within the prescribed standards of	Mines Manager
DGMS	
Drilling and blasting will be carried under the supervision of qualified	Mines Manager
persons	Willies Wallager
Proper stemming of holes should be carried out with statutory competent	
qualified blaster under the supervision of statutory mines manager to	Mines Manager
avoid any anomalies during blasting	
Suitable spacing and burden will be maintained to avoid misfire / fly rocks	Manager Mines
Number of blast holes will be restricted to control ground vibrations	Manager Mines
Blasting will be carried out only during noon time	Mining Mate
Undertake noise or vibration monitoring	Mines Manager
ensure blast holes are adequately stemmed for the depth of the hole and	Mines Foreman
stemmed with suitable angular material	wines roleman

Source: Proposed by FAEs & EIA Coordinator

10.8 BIOLOGICAL ENVIRONMENT MANAGEMENT

The proponent will take all necessary steps to avoid the impact on the ecology of the area by adopting suitable management measures in the planning and implementation stage. During mining, thick plantation will be carried out around the project periphery, on safety barrier zone, on top benches of quarried out area etc. Following control measures are proposed for its management and will be the responsibility of the mines manager.

❖ Greenbelt development all along the safety barrier of the project area.

- ❖ It is also proposed to implement the greenbelt development program and post plantation status will be regularly checked for every season.
- ❖ 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.
- ❖ Year wise greenbelt development will be recorded and monitored based on the area of plantation, period of plantation, type of plantation, spacing between the plants, type of manuring and fertilizers and its periods, lopping period, interval of watering, survival rate and density of plantation.
- ❖ The ultimate reclamation planned leaves a congenial environment for development of flora & immigration of small fauna through green belt and water reservoir. The green belt and water reservoir developed within the Project at the end of mine life will attract the birds and animals towards the project area in the post mining period.

10.8.1 Green Belt Development Plan

The main objectives of the greenbelt development plan are to:

- Combat the dispersal of dust in the adjoining areas.
- ❖ Protect the erosion of the soil and conserve moisture of the soil.
- ❖ Increase the rate of recharge of ground water.
- * Restore the ecology of the area, restore aesthetic beauty of the locality and meet the requirement of fodder, fuel and timber of the local community. The proposed green belt development plan is given in Table 10.6.

Table 10.6 Proposed Greenbelt Development Plan

	No. of trees proposed for	No. of trees expected to	Area to be		
	plantation	survive @ 80%	covered(m ²)		
Plantation in the	Number of plants inside the mine lease area				
construction phase	421	337	3789		
(3 months)	Number of plants outside the mine lease area				
(= =====)	632	505	5684		
Total	1053	842	9473		

Source: Proposed by FAEs & EIA Coordinator

About 1053 saplings will be planted in and around the lease area with the survival rate of 80%. A well-planned green belt of trees with long canopy leaves shall be developed with dense

plantations around the boundary and along the haul roads to prevent air, dust noise propagation to undesired places and efforts will be taken for the enhancement of survival rate.

10.9 OCCUPATIONAL SAFETY & HEALTH MANAGEMENT

Occupational safety and health are very closely related to productivity and good employer-employee relationship. The main factors of occupational health impact in quarries are fugitive dust and noise. Safety of employees during quarrying operation and maintenance of mining equipment will be taken care as per Mines Act 1952 and Rule 29 of Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise and vibration sufficient measures have been provided.

10.9.1 Medical Surveillance and Examinations

- ❖ Identifying workers with conditions that may be aggravated by exposure to dust & noise and establishing baseline measures for determining changes in health.
- ***** Evaluating the effect of noise on workers.
- Enabling corrective actions to be taken when necessary.
- Providing health education.

The health status of workers in the mine shall be regularly monitored under an occupational surveillance program. Under this program, all the employees are subjected to a detail medical examination at the time of employment. The medical examination covers the following tests under mines act 1952.

- ❖ General Physical Examination and Blood Pressure.
- ❖ X-ray Chest and ECG.
- Sputum Test, Sperm Count Test.
- ❖ Detailed Routine Blood and Urine Examination.

The medical histories of all employees will be maintained in a standard format annually. Thereafter, the employees will be subject to medical examination annually. The below tests (Table 10.7) keep upgrading the database of medical history of the employees.

Table 10.7 Medical Examination Schedule

S.	Activities	1 st	2 nd	3 rd	4 th	5 th
No.		Year	Year	Year	Year	Year
1	Initial Medical Examination (Mine	Workers)			
A	Physical Check-up					
В	Psychological Test					
С	Audiometric Test					
D	Respiratory Test					

2	Periodical Medical Examination (Mine Workers)					
A	Physical Check – up					
В	Audiometric Test					
С	Eye Check – up					
D	Respiratory Test					
3	Medical Camp (Mine Workers & Nearby Villagers)					
4	Training (Mine Workers)					

Medical Follow ups: Work force will be divided into three targeted groups age wise as follows:

Age Group	PME as per Mines Rules 1955	Special Examination
Less than 25 years	Once in a Three Years	In case of emergencies
Between 25 to 40 Years	Once in a Three Years	In case of emergencies
Above 40 Years	Once in a Three Years	In case of emergencies

Medical help on top priority immediately after diagnosis/ accident is the essence of preventive aspects.

10.9.2 Proposed Occupational Health and Safety Measures

- ❖ The mine site will have adequate drinking water supply so that workers do not get dehydrated.
- Lightweight and loose-fitting clothes having light color will be preferred to wear.
- Noise exposure measurements will be taken to determine the need for noise control strategies.
- ❖ The personal protective equipment will be provided for mine workers.
- Supervisor will be instructed for reporting any problems with hearing protectors or noise control equipment.
- ❖ At noisy working activity, exposure time will be minimized.
- ❖ Dust generating sources will be identified and proper control measure will be adopted.
- ❖ Periodic medical examinations will be provided for all workers.
- Strict observance of the provisions of DGMS Acts, Rules and Regulations in respect of safety both by management and the workers.
- ❖ The width of road will be maintained more than thrice the width of the vehicle. A code of traffic rules will be implemented.
- ❖ In respect of contract work, safety code for contractors and workers will be implemented. They will be allowed to work under strict supervision of statutory

- person/officials only after they will impart training at vocational training centers. All personal protective equipment's will be provided to them.
- ❖ A safety committee meeting every month will be organized to discuss the safety of the mines and the persons employed.
- ❖ Celebration of annual mines safety week and environmental week in order to develop safety awareness and harmony amongst employees and co quarry owners.

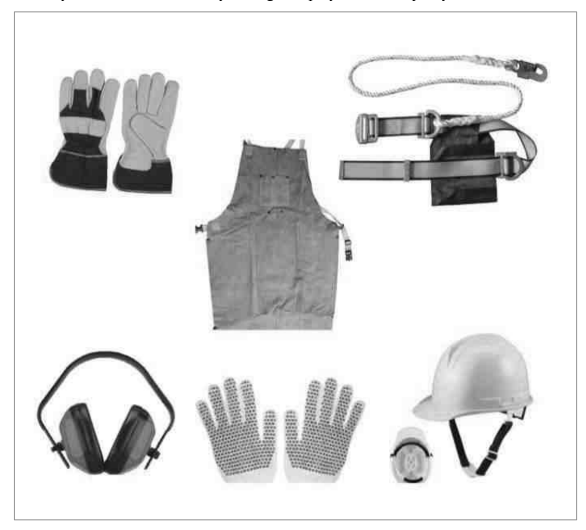


Figure 10.1 Personal Protective Equipment to the Mine Workers
10.9.3 Health and Safety Training Program

The Proponents will provide special induction program along with machinery manufacturers for the operators and co-operators to run and maintain the machinery effectively and efficiently. The training program for the supervisors and office staffs will be arranged in the Group Vocational Training Centers in the State and engage Environmental Consultants to provide periodical training to all the employees to carry out the mining operation in and eco-friendly manner, as shown in Table 10.8.

Table 10.8 List of Periodical Trainings Proposed for Employees

Course	Personnel	Frequency	Duration	Instruction
New-Employee Training	All new employees exposed to mine hazards	Once	One week	 ✓ Employee rights, ✓ Supervisor responsibilities ✓ Self-rescue ✓ Respiratory devices ✓ Transportation controls ✓ Communication systems ✓ Escape and emergency evacuation ✓ Ground control hazards ✓ Occupational health hazards ✓ Electrical hazards and First aid Explosives
Task Training Like Drilling, Blasting, Stemming, safety, Slope stability, Dewatering, Haul Road maintenance.	Employees assigned to new work tasks	Before new Assignments	Variable	 ✓ Task-specific health &safety procedures and SOP for various mining activity ✓ Supervised practice in assigned work tasks.
Refresher Training	All employees who received	Yearly	One week	✓ Required health and safety standards

	new-hire			✓ Transportation
	training			controls
				✓ Communication
				systems
				✓ Escape ways,
				emergency
				evacuations
				✓ Fire warning
				✓ Ground control
				hazards
				✓ First aid on
				electrical hazards
				✓ Accident prevention
				✓ Explosives
				✓ Respirator devices
				✓ Hazard recognition
				and avoidance
	All employees			✓ Emergency
Hazard Training	exposed to mine	Once	Variable	evacuation
	hazards		, allasie	procedures
				✓ Health standards
				✓ Safety rules
				✓ Respiratory devices

Source: Proposed by FAEs & EIA Coordinator as per DGMS Norms

10.9.4 Budgetary Provision for Environmental Management

Adequate budgetary provision has been made by the Company for execution of Environmental Management Plan. The Table 10.9 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measures.

Table 10.9 EMP Budget for Proposed Project

Attribute	Mitigation measures	Provision for Implementation	Capital Cost (Rs.)	Recurring Cost/annum (Rs.)
	Compaction, gradation and drainage on both sides	Rental Dozer & drainage construction on haul road @ Rs. 10,000/- per hectare and yearly maintenance @ Rs. 10,000/- per hectare (Proposed Project)	21050	21050
Air Environment	Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers	Fixed sprinkler installation and new water tanker cost for capital; and water sprinkling (thrice a day) cost for recurring	800000	50000
	Air quality will be regularly monitored as per norms within ML area & ambient area	Yearly compliance as per CPCB norms	0	50000
	Muffle blasting – To control fly rocks during blasting	Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts	0	5000
	Wet drilling procedure / latest eco- friendly drill machine with separate dust extractor unit	Dust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance	100000	10000

	No overloading of trucks/tippers/tractors	Manual Monitoring through Security guard	0	5000
	Stone carrying trucks will be covered by tarpaulin to avoid escape of fines to the atmosphere	Monitoring if trucks will be covered by tarpaulin	0	10000
	Enforcing speed limits of 20 km/hr within ML area	Installation of Speed Governors @ Rs. 5000/- per tipper/dumper deployed	50000	0
	Regular monitoring of exhaust fumes as per RTO norms	Monitoring of Exhaust Fumes	0	12500
	Regular sweeping and maintenance of roads for at least about 200 m from quarry entrance	Provision for 2 labours @ Rs.10,000/labour (Contractual)	0	42100
	Installing wheel wash system near exit gate of quarry	Installation + Maintenance + Supervision	50000	20000
Noise Environment	Source of noise will be transportation vehicles, and HEMM. For this, proper maintenance will be done at regular intervals.	Provision made in Operating Cost	0	0

Oiling & greasing of Transport vehicles and HEMM at regular interval will be done.	Provision made in Operating Cost	0	0
Adequate silencers will be provided in all the diesel engines of vehicles.	Provision made in Operating Cost	0	0
It will be ensured that all transportation vehicles carry a fitness certificate.	Provision made in Operating Cost	0	0
Safety tools and implementations that are required will be kept adequately near blasting site at the time of charging.	Provision made in OHS part	0	0
Line Drilling all along the boundary to reduce the PPV from blasting activity and implementing controlled blasting.	Provision made in Operating Cost	0	0
Proper warning system before blasting will be adopted and clearance of the area before blasting will be ensured.	Blowing Whistle by Mining Mate / Blaster / Competent Person	0	0
Provision for Portable blaster shed	Installation of portable blasting shelter	50000	2000

	NONEL Blasting will be practiced to control Ground vibration and fly rocks	Rs. 30/- per 6 tons of blasted material	0	745962
Water Environment	Water Management	Provision for garland drain @ Rs. 10,000/- per hectare with maintenance of Rs. 5,000/- per annum	21050	10525
Waste Management	Waste management (Spent Oil, Grease etc.,)	Provision for domestic waste collection and disposal through authorized agency (capital cost, recurring cost for collection /disposal).	25000	20000
Management		Installation of dust bins	5000	2000
	Bio toilets will be made available outside mine lease on the land of owner itself	Provision made in Operating Cost	0	0
Implementation of EC, Mining	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed display board at the quarry entrance as permanent structure	10000	1000

Plan & DGMS Condition Occupational	Workers will be provided with Personal Protective Equipment	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee)	96000	24000
Health and Safety	Health checkup for workers will be provisioned	IME & PME Health checkup @ Rs. 1000/- per employee	0	24000
	First aid facility will be provided	Provision of 2 Kits per Hectare @ Rs. 2000/-		8420
	Mine will have safety precaution signages, boards.	Provision for signages and boards made	10000	2000
	Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	421000	21050
	No parking will be provided on the transport routes. Separate provision on the south side of the hill will be made for vehicles /HEMMs. Flaggers will be deployed for traffic management	Parking area with shelter and flags @ Rs. 50,000/- per hectare project and Rs. 10,000/- as maintenance cost	105250	21050
	Installation of CCTV cameras in the mines and mine entrance	Camera 4 Nos, DVR, Monitor with internet facility	30000	5000

	Implementation as per Mining Plan and ensure safe quarry working	Mines Manager (1st Class / 2nd Class / Mine Foreman) under regulation 34 / 34 (6) of MMR, 1961 and Mining Mate under regulation 116 of MMR,1961 @ 40,000/- for Manager & @ 25,000/- for Foreman / Mate	0	780000
Development of Green Belt	Green belt development - 500 trees per hectare (200 Inside Lease Area & 300 Outside Lease Area)	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance (recurring))"	84200	12630
		Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	189450	18945
Mine Closure Activity	Closure includes Greenbelt development, wire fencing, drains	Provision made in Closure Cost	0	71570
Green fund	G.O.(Ms). No.23, Dated: 28.09.2021	Section IVA of TNMMCR 1959 (@10% of Seigniorage Fee) (Seigniorage Fee for Roughstone = Rs.59 and for Gravel= Rs.33)	1950570	0
	Total EMP Bud	4018570	1924232	

Table 10.10 Estimation of Overall EMP Budget after Adjusting 5% Annual Inflation

I st Year	II nd Year	III rd Year	IV th Year	V th Year (including Mine Closure Cost)	Total Recurring Cost	Total EMP Cost
1924232	2020444	2121466	2227539	2410486	10704166	14722736

In order to implement the environmental protection measures, an amount of Rs.4018570 as capital cost and recurring cost as Rs.1924232 as recurring cost/annum is proposed considering present market price considering present market scenario for the proposed project. After the adjustment of 5% inflation per year, the overall EMP cost for 5 years will be Rs. 14722736, as shown in Table 10.10.

10.10 CONCLUSION

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 fund has been allocated for the same. 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. Senior Management responsible for the project will conduct a review of EMP and its implementation to ensure that the EMP remains effective and appropriate. 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 XI SUMMARY AND CONCLUSION

11.0 INTRODUCTION

This EIA report was prepared in compliance with ToR obtained vide Letter No. SEIAA-TN/F.No.9772/ToR-1467/Dated 31.05.2023 by considering 3 proposed quarry and 4 existing quarry in a cluster with the total extent of **18.14.50** hectares in Thollamur Village, Vanur Taluk, Villuppuram District and Tamil Nadu State. Cluster area was calculated as per MoEF & CC Notification S.O. 2269 (E) Dated 1st July 2016. Baseline Monitoring studies were carried out during the period of March - May 2023.

11.1 PROJECT DESCRIPTION

The proposed project deals with excavation of rough stone and gravel, which is primarily used, in construction projects. The method adopted for rough stone and gravel excavation is a manual open cast mining method involving formation of benches with 5 m height and 5 m width and secondary blasting. The proposed project area is located between latitudes from 12°3'18.23"N to 12°3'24.14"N and from longitudes from 79°40'12.36"E to 79°40'19.01"E in Thollamur Village, Vanur Taluk, Villupuram District. The project site is a Patta land with the extent of 2.10.50 ha leased for the project proponent, Mr. G. Arjunan. The proponent had applied for quarry lease on 23.08.2022 to extract rough stone and gravel obtained the precise area communication letter issued by Department of Geology and Mining, Villupuram vide Rc.No.A/G&M/334/2022, dated:21.12.2022. Based on the precise area communication letter, mining plan was prepared. The mining plan thus prepared was approved by Deputy Director of Geology and Mining, Villupuram (Rc.No.A/G&M/334/2022, dated:05.01.2023).

According to the approved mining plan, about 266415 m³ of rough stone and 114764 m³ gravel will be mined up to the depth of 45 m BGL in five years. To achieve the estimated production, 4 Jack Hammers, 1 compressor, 1 excavator with bucket/rock breaker, and 10 tippers will be deployed. To operate the machineries and to break the rough stone to preferred dimension, about 24 persons will be employed. At the end of the quarry life, the dimension of the ultimate pit will be 76 m*125 m*45 m and about 1.46.92 ha of land is unutilized. Whereas, at the end of the mine life, about 1.60.0 ha of land will have been quarried; about 0.27.0 ha of land will be used for green belt development and the rest will be used for road and infrastructures.

The final mine closure plan shows that about Rs. **715700** capital cost with the annual recurring cost of Rs. **63150** will be spent towards mine closure.

11.2 DESCRIPTION OF THE ENVIRONMENT

The baseline monitoring studies were carried out during March through May, 2023 to assess the existing environmental conditions in the study area. For the purpose of the EIA studies, project area was considered as the core zone and area outside the project area up to 5 km radius from the periphery of the project site was considered as buffer zone. Baseline Environmental data has been collected for land, water, noise, ecology, socio-economy, and traffic.

11.2.1 Land Environment

Land Use and Land Cover (LULC) map, as shown in Figure 3.1 was prepared using Sentinel II image for the study area of 5 km radius. Totally, 8 LULC were mapped. The areal extent of each LULC is provided in Table 3.2. Of the total area, mining area covers only 113.19 ha accounting for 1.49%, of which cluster area of 2.10.5 ha contributes only about 0.027%. This small percentage of mining activities shall not have any significant impact on the land environment.

11.2.2 Soil Characteristics

Physical Characteristics

The soil samples in the study area show loamy textures varying between sandy loam, silty loam and silty clay. pH of the soil varies from 6.7 to 7.4 indicating slightly acidic to slightly alkaline nature. Electrical conductivity of the soil varies from 225 to 261µs/cm. Bulk density ranges between 1.11 and 1.42 g/cm³.

Chemical Characteristics

Magnesium ranges between 22.56 and 43.22 %. Chlorides ranges between 137 and 156 %. Potassium ranges between 19.34 and 32.9 %. Calcium ranges between 110 and 166 mg/kg. Organic matter content ranges between 1.34 and 1.58 %.

11.2.3 Water Environment

Surface Water

Sangarabarani River and Ilvampattu Lake are the two prominent surface water resources present in the study area. These are ephemeral in nature, which convey water only after rainfall events. The proposed project area is located 4.14 km SW of Sangarabarani River and 3.70 km NE of Ilvampattu lake Lake, Results for surface water samples indicate that the physical and chemical parameters, and heavy metals are within permissible limits. Of the two biological parameters, Coliform bacteria are Absent in the two water samples, whereas E-Coli is absent in the samples.

Ground Water

Groundwater in the study area occurs in the crystalline rocks of Archaean age and Recent alluvium. The movement of the groundwater is controlled by the intensity of weathering and fracturing of crystalline rocks. Dug wells and bore wells are the most common ground water abstraction structures in the area. However, in dry season, people in the study area heavily rely on bore wells for their domestic and agriculture purpose. Four groundwater samples, were collected from bore wells and analyzed for physico-chemical conditions, heavy metals and bacteriological contents in order to assess baseline quality of ground water. Results for ground water samples in the Table 3.6 indicate that the physical, chemical and biological parameters, and heavy metals are within permissible limits in comparison with standards of IS10500:2012.

11.3 AIR ENVIRONMENT

Site Specific Meteorology

The temperature in March, 2023 varied from 19.17 to 37.990C with the average of 28.080C; in April, 2023 from 22.97 to 40.940C with the average of 30.350C; and in May, 2023 from 24.19to 39.530C with the average of 29.710C. In March, 2023, relative humidity ranged from 22.56 to 100 % with the average of 67.31%; in April, 2023, from 17.44 to 99.19 % with the average of 63.74 %; and in May,2023, from 33.88 to 97.25 % with the average of 74.73%. The wind speed in March, 2023 varied from 0.32 to 7.81 m/s with the average of 3.49 m/s; in April, 2023 from to 7.31 m/s with the average of 3.60 m/s; and in May, 2023 from 0.24 to 7.46 m/s with the average of 3.28 m/s. In December,2022, wind direction varied from 0.0 to 359.920 with the average of 110.420; in January, 2023, from 0.32 to 359.620 with the average of 65.110; and in February, 2023, from 0.88 to 359.830 with the average of 96.170. In December,2022, surface pressure varied from 99.21 to 100.81 kPa with the average of 100 kPa; in January, 2023, from 99.72 to 100.76 kPa with the average of 100.23 kPa; and in February, 2023, from 99.69 to 100.75 kPa with the average of 100.16 kPa.

Ambient Air Quality Results

As per the monitoring data, PM2.5 ranges from 14.7 μ g/m³ to 19.0 μ g/m³; PM10 from 32.1 μ g/m³ to 37.5 μ g/m³; SO2 from 6.4 μ g/m³ to 9.5 μ g/m³; NOx from 11.5 μ g/m³ to 18.5 μ g/m³. The concentration levels of the pollutants fall within the acceptable limits of NAAQS prescribed by CPCB.

11.4 NOISE ENVIRONMENT

Ambient noise levels were measured at 9 locations around the proposed project area. The core zone was 45.6 dB (A) Leq during day time and 38.4dB (A) Leq during night time. Noise levels recorded in buffer zone during day time varied from 37.8 to 45.3dB (A) Leq and

during night time from 28.4 to 38.8dB (A) Leq. Thus, the noise level for industrial and residential area meets the requirements of CPCB.

11.5 BIOLOGICAL ENVIRONMENT

Biological assessment of the site was done to identify ecologically sensitive areas and whether there are any rare, endangered, endemic or threatened (REET) species of flora & fauna in the core area as well its buffer zone to be impacted. The study has also been designed to suggest suitable mitigation measures, if necessary, for protection of wildlife habitats and conservation of REET species if any. The study found that there is no endemic, endangered migratory fauna found in the area. This area is not also a migratory path of any faunal species. Hence, this small mining operation over short period of time will not have any significant impact on the surrounding flora and fauna.

11.6 SOCIO-ECONOMIC ENVIRONMENT

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

11.7 ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES FOR PROPOSED PROJECT

The summary of anticipated adverse environmental impacts due to the proposed project and mitigation measures are given below:

Table 11.1 Anticipated Impacts & Mitigation Measures

Impact			Mitigation Measure		
	Land Environment				
*	Destruction of natura	1 *	Mining will be carried out as per approved mine		
	landscapes		plan in scientific and systematic way		
*	 Changes in soil characteristics Safety Zone or Buffer area will be maintained a 		Safety Zone or Buffer area will be maintained and		
*	Soil erosion and slop		will not be mined and instead plantation will be		
	instability		carried out in the safety zone		
		*	Barbed wire fencing will be provided all along the		
			proposed mine boundary		

- ❖ At conceptual stage, the land use pattern of the quarry will be changed into Greenbelt area and temporary reservoir
- Construction of garland
- Construction of garland drains all around the quarry pit and construction of settling traps at strategic location in lower elevations to prevent soil erosion due to surface runoff during rainfall and also to collect the storm water for various uses within the proposed area

Water Environment

- Decrease in aquifer recharge and increase in surface runoff;
- Disturbance to land drainage, overload and erosion of watercourses;
- Changes to the surface over which water flows;
- Changes to surface and groundwater resources quantity and quality due to stream blockage and contamination by particulate matter or waste;
- Contamination of aquifers due to removal of the natural filter medium.

- ❖ Construction of garland drains all around the quarry pit and construction of settling traps at strategic location in lower elevations to prevent soil erosion due to surface runoff during rainfall and also to collect the storm water for various uses within the proposed area
- ❖ De-silting will be carried out before and immediately after the monsoon season and the settling tank and drains will be cleaned weekly, especially during monsoons
- ❖ Domestic sewage from site office & urinals/latrines provided in project area will be discharged through septic tank followed by soak pit system.
- ❖ Tippers & HEMM will be washed in a designated area and the washed water will be routed through drains to a settling tank, which has an oil & grease trap, only clear water will be reused for greenbelt development.

Air Environment

- Generation of Fugitive Dust
- Dust will be generated mainly during excavation, loading &unloading activities.
- Gaseous pollutants will by generated mostly by the traffic.
- Reduction in visibility due to dust plumes.
- Coating of surfaces leading to annoyance and loss of amenity.
- Physical and/or chemical contamination and corrosion.
- Increase in the concentration of suspended particles in runoff water.
- Coating of vegetation leading to reduced photosynthesis,
- Inhibited growth, destroying of foliage, degradation of crops;
- Increase in health hazards due to inhalation of dust.

- Haul roads will be well maintained by sprinkling water twice a day
- The access road will be cleaned and brushed to ensure that mud and dust deposits do not accumulate.
- ❖ To ensure that dust and debris is minimised on the access road, all the tipper drivers will be instructed to use water spray system on all the tyres and spray water on the loaded material that is provided at the compound area before leaving the site
- Speed restrictions will be imposed to avoid spillage of loaded materials upon the road and to reduce wear and tear of the road.
- Weekly inspections of the condition of the access road by competent person employed, and immediate action will be taken to address any potholes or damage to the road surface.
- ❖ Dust wetting agents can be mixed with the water applied to haul roads during hot, dry weather conditions to increase the duration that the road surface remains damp.
- Personal Protective Equipment's will be provided to all workers
- ❖ All drilling rods used will have dust suppression systems fitted which injects water into the hole.
- Wet gunny bags will be used as a cover while drilling.
- ❖ The blast zone will be kept damp by the application of water from the rain gun fitted to the water tanker prior to each blast to control any fugitive dust emissions that could arise from the surface during detonation.

- ❖ A daily visual inspection shall be conducted by the site manager who will keep a daily log of all process operations and site activities and note any malfunctions which could lead to abnormal emissions from the quarry operations.
- ❖ A site speed limit of 20 km/h will be set to minimise the potential for dust generation
- Weekly maintenance programme to identify machinery due for maintenance, based on the number of hours it has been in operation.
- ❖ Air filters are renewed after every 10°0 hours of use, unless otherwise indicated by an on-board computer system.
- ❖ All site machineries & tippers will be serviced and maintained 6 months once and drivers will report any defects immediately to the site manager to enable repairs to be carried out promptly.

Noise & Vibration

- Annoyance and deterioration of the quality of life;
- Propelling of rocks fragments by blasting.
- Shaking of buildings and people due to blasting;
- Usage of sharp drill bits while drilling which will help in reducing noise;
- Secondary blasting will be totally avoided and hydraulic rock breaker will be used for breaking boulders;
- Controlled blasting with proper spacing, burden, stemming and optimum charge/delay will be maintained;
- ❖ The blasting will be carried out during favourable atmospheric condition and less human activity timings by using nonelectrical initiation system;
- Proper maintenance, oiling and greasing of machines will be done every week to reduce generation of noise;

- ❖ Provision of sound insulated chambers for the workers working on machines (HEMM) producing higher levels of noise;
- Silencers / mufflers will be installed in all machineries;
- ❖ Green Belt/Plantation will be developed around the project area and along the haul roads. The plantation minimizes propagation of noise;
- Personal Protective Equipment (PPE) like ear muffs/ear plugs will be provided to the operators of HEMM and persons working near HEMM and their use will be ensured though training and awareness.

Biological Environment

- ❖ Direct impacts include land clearance and excavation causing destruction of flora and fauna and loss of habitats;
- Indirect impacts include habitat degradation due to noise, dust, and human activity.
- Only some common herbs, shrubs and grass will be cleared. So, there will be no impact on the biodiversity.
- Green belt development with suitable species will enhance the biodiversity of the project area.
- ❖ The core zone or buffer zone does not encompass any threatened flora or fauna species.

Socio-Economic Environment

- Health and safety of workers and the general public;
- Increase in traffic volumes and sizes of road vehicles;
- Economic issues, including the increase in employment opportunities;
- The mining activity puts negligible change in the socio-economic profile.
- ❖ Around 88 local workers will get employment opportunities along with periodical training to generate local skills.
- New patterns of indirect employment/ income will generate.
- * Regular health check-up camp.
- Assistance to schools and scholarship to children will be provided.

Occupational Health & Safety

- ***** Exposure to Dust
- ❖ Noise and Vibration Exposure
- Physical Hazards
- Respiratory hazards due to

 Dust exposure
- Provision of rest shelters for mine workers with amenities like drinking water etc.
- All safety measures like use of safety appliances, such as dust masks, helmets, shoes, safety awareness programs, awards, posters, slogans related to safety etc.
- Training of employees for use of safety appliances and first aid in vocational training centre.
- Weekly maintenance and testing of all equipment as per manufacturers' guidelines.
- Pre placement and Yearly Medical Examination of all workers by a medical Officer
- ❖ First Aid facility will be provided at the mine site.
- Close surveillance of the factors in working environment and work practices which may affect environment and worker's health by the mine's manager employed.
- Working of mine as per approved mining plan and environmental plans

11.8 ANALYSIS OF ALTERNATIVES

There are no alternatives suggested as the proposed mining area has the following advantages:

- * The mineral deposit occurs in a non-forest area.
- ❖ There is no habitation within the applied lease area; hence no R & R issues exist.
- There is no river, stream, nallas and water bodies in the or passing through the applied mine lease areas.
- ❖ Availability of skilled, semi-skilled and unskilled workers in this region.
- ❖ All the basic amenities such as medical, firefighting, education, transportation, communication and infrastructural facilities are accessible.
- Mine connectivity through road and rail is good.

❖ The proposed mining operations do not intersect the ground water level. Hence, no impact on ground water environment.

11.9 ENVIRONMENTAL MONITORING PROGRAM

Environmental Monitoring program will be conducted for various environmental components such as air quality, meteorology, water quality, water level monitoring, soil quality, noise level, vibration, and greenbelt as per conditions stipulated in Environmental Clearance Letter issued by SEIAA & Consent to Operate issued by TNPCB. For this environmental monitoring program, Rs 2,95,000 /- per annum will spent by the project proponent. The monitored data on air quality, water quality, noise levels and other environmental attributes will be periodically examined by the cluster mine management coordinator and Respective Head of Organization and submitted to Tamil Nadu State Pollution Control Board in the Compliance to CTO Conditions & environmental audit statements every year to MoEF & CC and Half-Yearly Compliance Monitoring Reports to MoEF & CC Regional Office and SEIAA.

11.10 ADDITIONAL STUDIES

Public Consultation for proposed project

Application to the Member Secretary of the Tamil Nadu Pollution Control Board (TNPCB) to conduct Public Hearing in a systematic, time bound and transparent manner ensuring widest possible public participation at the project site or in its close proximity in the district is submitted along with this Draft EIA / EMP Report and the outcome of public hearing proceedings will be detailed in the Final EIA/EMP Report.

Risk Analysis & Disaster Management Plan for proposed project

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

In the unlikely event that a consequence has occurred, disaster management kicks in. This includes instituting procedures pertaining to a number of issues such as communication, rescue, and rehabilitation. These are addressed in the disaster management plan. Both, the RA and DMP, are living documents and need to be updated whenever there are changes in

operations, equipment, or procedures Assessment is all about preventing accidents and taking necessary steps to prevent it from happening.

The Disaster Management Plan (DMP) is a guide, giving general considerations, directions, and procedures for handling emergencies likely to arise from planned operations. The DMP has been prepared on the basis of the Risk Assessment and related findings covered in the report.

Cumulative Studies

- The results on the cumulative impact of the three proposed projects on air environment of the cluster do not exceed the permissible limits set by CPCB for air pollutants.
- The cumulative results of noise for the habitation in consideration do not exceed the limit set by CPCB for residential areas for day time.
- PPV resulting from three proposed projects is well below the permissible limit of Peak Particle Velocity of 8 mm/s.
- The three proposed projects will allocate Rs. 15,00,000/- towards CER as recommended by SEAC.
- The three proposed projects will directly provide jobs to 62 local people, in addition to indirect jobs.
- The three proposed project will plant 3251 about trees in and around the lease area.
- The three proposed projects will add 408 PCU per day to the nearby roads.

11.11 PROJECT BENEFITS FOR PROPOSED PROJECT

Various benefits are envisaged due to the proposed mine and benefits anticipated from the proposed project to the locality, neighbourhood, region and nation as a whole are:

- ❖ Direct employment to 24 local people and 10 indirect Employments to the people
- * Rain water harvesting structures to augment the water availability for irrigation and plantation and ground water recharge
- Creation of community assets (infrastructure) like school buildings, village roads/ linked roads, dispensary & health Centre, community Centre, market place etc.,
- Strengthening of existing community facilities through the Community Development Programme
- ❖ Skill development & capacity building like vocational training
- Awareness program and community activities, like health camps, medical aids, sports
 & cultural activities, plantation etc.,

- ❖ CSR activities mainly contributing to education, health, training of women self-help groups and infrastructure etc., will be taken up in the Thollamur Village. CSR budget is allocated as 2.5% of the profit.
- Rs. 5,00,000 will be allocated for CER.

11.12 ENVIRONMENT MANAGEMENT PLAN

In order to implement the environmental protection measures, an amount of **Rs.4018570** as capital cost and recurring cost as **Rs. 1924232** as recurring cost/annum is proposed considering present market price considering present market scenario for the proposed project. After the adjustment of 5% inflation per year, the overall EMP cost for 5 years will be Rs. **14722736**.

11.13 CONCLUSION

EIA study was performed as per the approved ToR. Various environmental attributes were studied relating with aspects of mining activities. The related impacts were identified and evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and accordingly fund was allocated. The EMP has been dynamic, flexible and subject to periodic review. CER activities were identified and for its time bound implementation, fund has been allocated.

The project will increase the revenue of the State Govt. as well as it will help in the social upliftment of the local community. The green belt development programme will help in increasing the green cover in the area. Thus, the proposed project is not likely to affect the environment or adjacent ecosystem in an adverse way.

The Mines Management will be responsible for the project review of EMP and its implementation to ensure that the EMP remains effective and appropriate. 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 XII

DISCLOSURES OF CONSULTANT

The Project Proponent, Mr. G. Arjunan has engaged Geo Technical Mining Solutions, a NABET accredited consultancy for carrying out the EIA study as per the ToR Issued.

Address of the consultancy:

No: 1/213B Natesan Complex, Oddapatti, Dharmapuri – 636705, Tamil Nadu, India. Email:info.gtmsdpi@gmail.com

Web: www.gtmsind.com
Phone: 04342 232777.

The accredited experts and associated members who were engaged in this EIA study are given below:

S.No.	Name of the expert	In house/ Empanelled	Sector	Functional Area	Category
	Appı	roved Functional Are	a Experts &	& EC	
1	D. C. K.	EIA Coordinator	1()(')	NG :	D
1.	Dr. S. Karuppannan	(EC) In-house	1(a)(i)	Mining	В
2.	Dr. M. Vijayprabhu	In-house FAE	1(a)(i)	HG, LU, GEO	В
3.	Dr. J. Rajarajeswari	In-house, FAE	1(a)(i)	EB, SC	В
4.	Dr. G. Prabakaran	In-house, FAE	1(a)(i)	SE	В
5.	Dr. R. Arunbalaji	In-house, FAE	1(a)(i)	AP, AQ, NV	В
6.	J.N. Manikandan	Empanelled FAE	1(a)(i)	RH, SHW, AP	В
7.	Dr. S. Malar	In-house, FAE	1(a)(i)	WP	В
8.	G. Umamaheswaran	In-house, FAE	1(a)(i)	HG, LU, GEO	В
9.	S. Gopalakrishnan	In-house, FAE	1(a)(i)	HG, GEO	В
10.	P. Venkatesh	In-house, FAE	1(a)(i)	AP	В
11.	Dr. D.Kalaimurugan	In-house, FAE	1(a)(i)	SC	В
	Ap	proved Functional A	rea Associa	ites	1
12.	G. Prithiviraj	FAA	1(a)(i)	LU, HG	В

13.	C. Kumaresan	FAA			1(a)(i)	NV	В	
14.	P. Vellaiyan	FAA			1(a)(i)	HG, GEO	В	
15.	P.Dhatchayini		FAA		1(a)(i)	AQ	В	
16.	V. Malavika		FAA		1(a)(i)	NV, SHW	В	
			Abbre	eviatio	18			
EC	EIA Coordinato	EIA Coordinator NV Noise and Vibration						
FAE	Functional Area Ex	pert	SE		Sc	ocio Economics		
FAA	Functional Area Associates		HG		Hydrology, ground water and water conservation			
TM	Team Member	Team Member			Sc	il conservation		
GEO	Geology		RH	R	isk assessme	nt and hazard management		
WP	Water pollution monitoring, prevention and control		SHW		Solid a	nd hazardous waste	S	
AP	Air pollution monitoring, prevention and control MSW Municipal Solid Wastes							
LU	Land Use	ISW Industrial Solid Wastes						
AQ	Meteorology, air qu modeling, and predic	•	HW		На	zardous Wastes		
EB	Ecology and bio-dive	versity GIS			Geographi	cal Information Sys	stem	

DECLARATION BY EXPERTS CONTRIBUTING TO THE EIA & EMP

I, hereby, certify that I was a part of the EIA team in the following capacity that developed the EIA & EMP report.

Signature : Warran

Date :

Name : **Dr. S. Karuppannan**

Designation : EIA Coordinator

Name of the EIA Consultant Organization : Geo Technical Mining Solutions

Period of Involvement : Till date

We, the FAEs and FAAs hereby declare that information furnished in this EIA/EMP report for **Mr. G. Arjunan** rough stone and gravel quarry project with the extent of 2.10.5 ha situated in the cluster with the extent of **18.14.5** ha in Thollamur Village of Vanur Taluk, Villuppuram District of Tamil Nadu is true and correct to the best of our knowledge.

List of Functional Area Experts Engaged in this Project

S. No.	Function al Area	Involvement	Name of the Experts	Signature
1	AP	 Identification of different sources of air pollution due to the proposed mine activity Prediction of air pollution and 	J. N. Manikandan	Meept
		propose mitigation measures / control measures	P.Venkatesh	P. Ilue
2	WP	 Suggesting water treatment systems, drainage facilities Evaluating probable impacts of effluent/waste water discharges into the receiving environment/water bodies and suggesting control measures. 	Dr.S. Malar	g. marf.
		 Interpretation of ground water table and predict impact and propose 	Dr.M. Vijay Prabhu	M. (96)mgnn
3	HG	mitigation measures. o Analysis and description of aquifer	G. Uma Maheswaran	a umaniling
		Characteristics	Dr.S. Karuppannan	mans.
		o Field Survey for assessing the regional and local geology of the area.	G.Gopala Krishnan	Eleop Azris ho
4	GEO	Preparation of mineral and geological 0	G.Uma Maheswaran	a umanily
	o Geology and Geo morphological analysis/description and Stratigraphy/Lithology.	Dr.M. Vijay Prabhu	M. (Hampun)	
		•	Dr.S. Karuppannan	man 2
5	SE	 Revision in secondary data as per Census of India, 2011. Impact Assessment & Preventive Management Plan Corporate Environment Responsibility. 	Dr. G. Prabhakaran	Pralation
6	ЕВ	 Collection of Baseline data of Flora and Fauna. Identification of species labelled as Rare, Endangered and threatened as per IUCN list. Impact of the project on flora and fauna. Suggesting species for greenbelt 	Dr.J. Rajarajeshwari	J. Cypy-

		development.		
7	RH	 Identification of hazards and hazardous substances Risks and consequences analysis Vulnerability assessment Preparation of Emergency Preparedness Plan Management plan for safety. 	J.N. Manikandan	ablept
8	LU	 Construction of Land use Map Impact of project on surrounding land use Suggesting post closure sustainable 	Dr.S. Karuppannan G.Uma Maheswaran	a umanthy
		land use and mitigative measures.	Dr.M. Vijay Prabhu	M. (Shingun)
9	NV	 Identify impacts due to noise and vibrations Suggesting appropriate mitigation measures for EMP. 	Dr.R. Arun Balaji	R Aladoj
10	AQ	 Identifying different source of emissions and propose predictions of incremental GLC using AERMOD. Recommending mitigations measures for EMP 	Dr.R. Arun Balaji	R Lady
11	SC	o Assessing the impact on soil environment and proposed mitigation	Dr.J. Rajarajeshwari	J. Capit -
		measures for soil conservation	Dr. D.Kalaimurugan	Definit
12	SHW	 Identify source of generation of non-hazardous solid waste and hazardous waste. Suggesting measures for minimization of generation of waste and how it can be reused or recycled. 	J.N. Manikandan	lolept

List of Functional Area Associate Engaged in this Project

S.No.	Name	Functiona l Area	Involvement	Signature
1	G. Prithiviraj	LU, HG	Site visit with FAEProvide inputs & Assisting FAE for LUand HG	G.P = 1.
2	C. Kumaresan	NV	 Assistance to FAE in both primary and secondary data collection Assistance in noise prediction modelling 	Francont =
3	P. Vellaiyan	HG & GEO	 Field visits along with FAE Assistance to FAE in both primary and secondary data collection	Stammer.
4	P.Dhatchayini	AQ	 Site visit with FAE Assistance to FAE in collection of both primary and secondary data	Polithy
5	V.Malavika	NV, SHW	Site visit along with FAEAssistance in report preparation	V-Hab

DECLARATION BY THE HEAD OF THE ACCREDITED CONSULTANT ORGANIZATION

I, **Dr. S. KARUPPANNAN**, Managing Partner, **Geo Technical Mining Solutions**, hereby, confirm that the above-mentioned functional area experts and team members prepared the EIA/EMP report for **Mr. G. Arjunan** rough stone and gravel quarry project with the extent of 2.10.5 ha located within the cluster of **18.14.5** ha in Thollamur Village of Vanur Taluk, Villuppuram District of Tamil Nadu is true and correct to the best of my knowledge.

Signature : Upon

Date :

Name : **Dr. S. Karuppannan**

Designation : Managing Partner

Name of the EIA Consultant Organization : Geo Technical Mining Solutions

NABET Certificate No : NABET/EIA/2124/SA0184

Validity : Valid till 31.12.2023



THIRU.DEEPAK S. BILGI, I.F.S. MEMBER SECRETARY

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY-TAMILNADU

3rd Floor, Panagal Maaligai,

No.1, Jeenis Road, Saidapet,

Chennai - 600 015.

Phone No. 044-24359973

Fax No. 044-24359975

TERMS OF REFERENCE (ToR) Lr No.SEIAA-TN/F.No.9772/ToR-1467/2023 Dated:31.05.2023.

To

G. Arjunan,

S/o. Govindasamy,

No.63, Drowpathi Amman Kovil Street,

Thiruvakkarai Village.

Vanur Taluk,

Villupuram District - 604 304.

Sir / Madam,

Sub: SEIAA, Tamil Nadu – Terms of Reference (ToR) with public Hearing for the Proposed Rough Stone & Gravel quarry Lease over an extent of 2.10.5 Ha at S.F.No. 16/6, 16/7, 16/9 & 16/10 in Thollamur Village, Vanur Taluk, Villupuram District, Tamil Nadu by Mr.G.Arjunan - under project category – "B1" and Schedule S.No.1(a) "Mining of Minerals Projects" of the Schedule to the EIA Notification, 2006 as amended – ToR issued along with Public Hearing- preparation of EIA report – Regarding.

Ref: 1. Online proposal No. SIA/TN/MIN/415873/2023 dated 28.01.2023.

2. Your application submitted for Terms of Reference dated: 30.01.2023.

MEMBER SECRETARY SELAA-TN

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- 3. Minutes of the 366th SEAC meeting held on 30.03.2023.
- 4. Minutes of the 377th SEAC meeting held on 10.05.2023.
- 5. Minutes of the 624th SEIAA meeting held on 31.05.2023,

Kindly refer to your proposal submitted to the State Level Impact Assessment Authority for Terms of Reference.

The proponent, Mr.G.Arjunan has submitted application for Terms of Reference (ToR) on 30.01.2023, in Form-I, Pre-Feasibility report for the Proposed Rough Stone & Gravel quarry Lease over an extent of 2.10.5 Ha at S.F.No. 16/6, 16/7, 16/9 & 16/10 in Thollamur Village, Vanur Taluk, Villupuram District, Tamil Nadu

Discussion by SEAC and the Remarks:-

The proposal is placed for appraisal in this 377th SEAC meeting held on 10.05.2023. The details of the project furnished by the proponent are given in the website (parivesh.nic.in).

The SEAC noted the following:

- The Project Proponent, Mr.G.Arjunan has applied for Terms of Reference for the Proposed Rough Stone & Gravel quarry Lease over an extent of 2.10.5 Ha at S.F.No. 16/6, 16/7, 16/9 & 16/10 in Thollamur Village, Vanur Taluk, Villupuram District, Tamil Nadu.
- The project/activity is covered under Category "B1" of Item 1(a) "Mining Projects" of the Schedule to the EIA Notification, 2006.
- As per the mining plan, the lease period is for 5 years and the mining plan is for 5 years. The
 production for 5 years not to exceed 2,83,695m³ of rough stone & 1,1,4,764m³ of gravel.

Based on the presentation made by the proponent, SEAC decided to recommend the proposal for Terms of Reference (TOR) with Public Hearing subject to the following additional TORs, in addition to the standard terms of reference for EIA study for non-coal mining projects and details issued by the MOEF & CC to be included in EIA/EMP Report:

- Since the land belongs to Tmt. Nandhini & earlier EC was accorded in the name of Tmt. Nandhini for quarrying in the same area vide Lr. No.SEIAA-TN/F.No.4000/EC/1(a)/2546/2015 dated: 21.12.2015, the project proponent shall submit a certified compliance report for the EC obtained on 21.12.2015.
- 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

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bodies nearby provided as per the approved mining plan.

- 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.
- The Proponent shall carry out Bio diversity study through reputed Institution and the same shall be included in EIA Report.
- 6. 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 carry out a 'Slope Stability Assessment' studies for the existing conditions of the quarry wall by involving any of the reputed Research and Academic Institutions CSIR-Central Institute of Mining & Fuel Research (CIMFR) / Dhanbad, NIRM Bengaluru, IIT-Madras, NIT Surathkal Dept of Mining Engg, and Anna University Chennai-CEG Campus, Chennai. The above studies shall spell out the 'Action Plan' for carrying out the realignment of the benches and quarrying operations in a safe & sustainable manner in the proposed quarry lease.
- 7. 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.
- 8. 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.
- 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.

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- 10. 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,
 - a. What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?
 - b. Quantity of minerals mined out.
 - c. Highest production achieved in any one year
 - d. Detail of approved depth of mining.
 - e. Actual depth of the mining achieved earlier.
 - f. Name of the person already mined in that leases area.
 - g. If EC and CTO already obtained, the copy of the same shall be submitted.
 - h. Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches.
 - 11. 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).
 - 12. The PP shall carry out Drone video survey covering the cluster, Green belt, fencing etc.,
 - 13. The PP shall furnish the revised manpower including the statutory & competent persons as required under the provisions of the MMR 1961 for the prosed quarry based on the volume of rock handled & area of excavation.
 - 14. 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.
 - 15. 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 to ensure safety and to protect the environment.
 - 16. 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

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collected water 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.

- 17. 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.
- 18. 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.
- Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.
- 20. 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.
- 21. 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.
- 22. 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.
- 23. 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.
- 24. Impact on local transport infrastructure due to the Project should be indicated.
- 25. A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both

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- within the mining lease applied area & 300m buffer zone and its management during mining activity.
- 26. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific.
- 27. Public Hearing points raised and commitments of the Project Proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the Project and to be submitted to SEIAA/SEAC with regard to the Office Memorandum of MoEF& CC accordingly.
- The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.
- The PP shall produce/display the EIA report, Executive summary and other related information with respect to public hearing in Tamil Language also.
- 30. 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.
- 31. 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.
- 32. 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 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 manner
- 33. 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.
- 34. 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.
- 35. Occupational Health impacts of the Project should be anticipated and the proposed preventive

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- 36. 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.
- 37. 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.
- 38. Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given.
- 39. 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.
- 40. 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.
- 41. The PP shall prepare the EMP for the entire life/lease of mine and also furnish the sworn affidavit stating to abide the EMP for the entire life of mine.
- 42. 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.





Appendix -I List of Native Trees Suggested for Planting

No.	Scientific Name	Tainil Name	Tamil Name
1	Aegle marmelos	Vilvam	व्यक्तकर
2	Adenaanthera pavenina	Marqadi	மத்சும். ஆகளக்குறைமண்
3	Albizia lebbeck	Vaagai	ಖಗತಾ≖
4	Albizia amara	Unit	£_\$50
5	Bauluma purpurea	Mantharai	近野島1前7
6	Bauhinia racemosa	Aathi	455
6.	Baulania tomentos	Iruvadu	3.30165
8	Buchanama axillaris	Kattuma	ETL BUT
9	Borassus flabellifer	Pana	Lististe
10	Butea monesperma	Murukkamaram	(\$150 miles)
11	Bobas colbit	llavu, Sevvilavu	34.4
12	Calophyllum mophyllum	Punnai	এরকাক
13	Cassin fistula	Sarakondrai	कोस्थ्रहाक्ष्यकाति व
14	Cassia roxburghii	Sengondrai	<u> इन्हें इन्हें का का ज</u>
15	Chloroxylon stocitoma	Purasamaram	मान करन
16	Cochlospermum religiosum	Kongu, Manjalilavu	கோங்க மஞ்சள் இலவு
17	Cordia dichotoma	Naruvuli	3.30mm
18	Creteva adansoni	Mavalingum	ए क्किक्स्मा
19	Dillenia indica	Uva, Uzha	2_71
20	Dillema pentagyna	SimiUva Sitruzha	क्षेत्र काक्ष
21	Diespyro sebeniani	Karungali	\$3/8\$TAV
22		Vaganai	SATES STATE
22	Ficus amplissimit	Kalltchi	40 B##
24	Hibrsens tilraceou	Aatrupoovarasu	一つかいいかびき
25	The Control of the Co	Aacha	46791
26		Aavili	क्षात काक जीक
27		Odhiam	% <u>∓</u> रांग्र
28		Poo Marudhu	G #3€
20	Lepisanthus tetraphylla	Neikottaimaram	தெய கொட்டன்ட மர
30		Vila maram	व्यंत्रा काचे
31		Pisinpattai	อสสนา นำกัสนะสน
32		Illuppai	Manu Manu
33		UlakkaiPaalai	D. 东东西等 LTGR
34		Magizhamaram	ប ត្តសិច្ចប្រជុំ
35		Kadambu	€L¢U
		Nuna	Deat
3		Vella: Nuna	வெள்ளை ஆனா
		Eachau	*******
3		Pungam	UBBÜ

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40	Premma mollissima	Munnai	முன்னன
41	Premina serrazifalia	Narumurinai	300 (graftstreit
42	Premus tomentosa	Malaipooyarasu	वक्षक प्रकास
43	Prosopus cinicion	Vanni maram	क्रांबाजी क्रांच
11	Pterocaryus marsuyuum	Vengai	Because 4
45	Pterospermum canescens	Vermangu Tada	G-STAMPON LIPPER
46	Pterospermum cylocarpum	Polavu	LINING
47	Patinangou roxburghi	Karipala	கறிபாலா
48	Salvadora perseca	Ugaa Maram	MART COC
49	Sapindus emarginatus	Manupungan, Soapukai	மணிப்புங்கள் சோப்புக்காப்
50	Saraca asoca	Asoca	अविवादा
51	Stroblus asper	Piray maram	பீராய் மரம்
52	Stryclinos ituxtomic	Yetti	SLU
53	Stryclinos potatorum	Therthang Kottai	BESETH GETLEN
54	Syzygam canana	Naval	Breen
55	Terminalia belleric	Thandri	தான்றி
50	Terminalia arguna	Ven marudhu	வெண் மகுது
57	Tooma ciliate	Sandhana vembu	சந்தன் வேம்பு
58	Thespena populaca	Puvarasu	Amite
59.	Malsarafrifoliata	valsura	SUTRUGUT
60	Virightia tineteria	Veppalai	SALULTSTIN.
01	Pithecellobram dulce	Kodukkapuli	SETERALIM

Discussion by SEIAA and the Remarks:-

The subject was placed in the 624th authority meeting held on 31.05.2023. The authority noted that the subject was appraised in the 377th SEAC meeting held on 10.05.2023. 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 in addition to the following conditions and the conditions mentioned in 'Annexure B' of this minutes.

 Considering the safety aspects & the water regime of the locality, this Terms of Reference is accorded for the restricted depth of 45m below ground level.

Annexure 'B'

Cluster Management Committee

 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.

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- The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, Water sprinkling, tree plantation, blasting etc.,
- 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 in the form of route map and network.
- 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.
- 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.
- 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.
- The committee shall deliberate on the health of the workers/staff involved in the mining as well as the health of the public.
- 10. 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.

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- f) Hydrothermal/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 soil flora & vegetation around the project site.
- 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.
- 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.
- 17. Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.
- 18. The project proponent shall study and furnish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.

Forests

- The project proponent shall detailed study on impact of mining on Reserve forests free ranging wildlife.
- 20. The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.
- 21. The Environmental Impact Assessment should study impact on standing trees and the existing trees should be numbered and action suggested for protection.
- 22. The Environmental Impact Assessment should study impact on protected areas, Reserve Forests, National Parks, Corridors and Wildlife pathways, near project site.

Water 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

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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.
- 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.

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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 aquatic environment and fresh water systems due to activities, contemplated during mining may be investigated and reported.

A. STANDARD TERMS OF REFERENCE

- 1) Year-wise production details since 1994 should be given, clearly stating the highest production achieved in any one year prior to 1994. It may also be categorically informed whether there had been any increase in production after the EIA Notification 1994 came into force, w.r.t. the highest production achieved prior to 1994.
- A copy of the document in support of the fact that the Proponent is the rightful lessee of the mine should be given.
- 3) All documents including approved mine plan, EIA and Public Hearing should be compatible with one another in terms of the mine lease area, production levels, waste generation and its

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management, mining technology etc. and should be in the name of the lessee.

- 4) All corner coordinates of the mine lease area, superimposed on a High Resolution Imagery/ topo sheet, topographic sheet, geomorphology and geology of the 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).
- 5) Information should be provided in Survey of India Topo sheet in 1:50,000 scale indicating geological map of the area, geomorphology of land forms of the area, existing minerals and mining history of the area, important water bodies, streams and rivers and soil characteristics.
- 6) Details about the land proposed for mining activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.
- Policy approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of the prescribed operating process/procedures to bring into focus any infringement/deviation/ violation of the environmental or forest norms/ conditions? The hierarchical system or administrative order of the Company to deal with the environmental issues and for ensuring compliance with the EC conditions may also be given. The 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, may also be detailed in the EIA Report.
- 8) Issues relating to Mine Safety, including subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should also be provided.
- 9) The study area will comprise of 10 km zone around the mine lease from lease periphery and the data contained in the EIA such as waste generation etc. should be for the life of the mine / lease period.
- 10) 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.

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- 11) Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be given.
- 12) Certificate from the Competent Authority in the State Forest Department should be provided, confirming the involvement of forest land, if any, in the project area. In the event of any contrary claim by the Project Proponent regarding the status of forests, the site may be inspected by the State Forest Department along with the Regional Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases, it would be desirable for representative of the State Forest Department to assist the Expert Appraisal Committees.
- 13) Status of forestry clearance for the broken up area and virgin forestland involved in the Project including deposition of Net Present Value (NPV) and Compensatory Afforestation (CA) should be indicated. A copy of the forestry clearance should also be furnished.
- 14) Implementation status of recognition of forest rights under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 should be indicated.
- 15) The vegetation in the RF / PF areas in the study area, with necessary details, should be given.
- 16) A study shall be got done to ascertain the impact of the Mining Project on wildlife of the study area and details furnished. Impact of the project on the wildlife in the surrounding and any other protected area and accordingly, detailed mitigative measures required, should be worked out with cost implications and submitted.
- 17) Location of National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Ramsar site Tiger/ Elephant Reserves/(existing as well as proposed), if any, within 10 km of the mine lease should be clearly indicated, supported by a location map duly authenticated by Chief Wildlife Warden. Necessary clearance, as may be applicable to such projects due to proximity of the ecologically sensitive areas as mentioned above, should be obtained from the Standing Committee of National Board of Wildlife and copy furnished.
- 18) A detailed biological study of the study area [core zone and buffer zone (10 km radius of the periphery of the mine lease)] shall be carried out. Details of flora and fauna, endangered, endemic and RET Species duly authenticated, separately for core and buffer zone should be furnished based on such primary field survey, clearly indicating the Schedule of the fauna present. In case of any scheduled-I fauna found in the study area, the necessary plan along with budgetary provisions for their conservation should be prepared in consultation with State Forest

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- and Wildlife Department and details furnished. Necessary allocation of funds for implementing the same should be made as part of the project cost.
- 19) Proximity to Areas declared as 'Critically Polluted' or the Project areas likely to come under the 'Aravali Range', (attracting court restrictions for mining operations), should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the SPCB or State Mining Department should be secured and furnished to the effect that the proposed mining activities could be considered.
- 20) Similarly, for Coastal Projects, a CRZ map duly authenticated by one of the authorized agencies demarcating LTL. HTL, CRZ area, location of the mine lease with respect to CRZ, coastal features such as mangroves, if any, should be furnished. (Note: The Mining Projects falling under CRZ would also need to obtain approval of the concerned Coastal Zone Management Authority).
- 21) R&R Plan/compensation details for the Project Affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SCs /STs and other weaker sections of the society in the study area, a need based sample survey, family-wise, should be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the village(s) located in the mine lease area will be shifted or not. The issues relating to shifting of village(s) including their R&R and socio-economic aspects should be discussed in the Report.
- One season (non-monsoon) [i.e. March-May (Summer Season); October-December (post monsoon season); December-February (winter season)]primary baseline data on ambient air quality as per CPCB Notification of 2009, water quality, noise level, soil and flora and fauna shall be collected and the AAQ and other data so compiled presented date-wise in the EIA and EMP Report. Site-specific meteorological data should also be collected. The location of the monitoring stations should be such as to represent whole of the study area and justified keeping in view the pre-dominant downwind direction and location of sensitive receptors. There should be at least one monitoring station within 500 m of the mine lease in the pre-dominant downwind direction. The mineralogical composition of PM10, particularly for free silica, should be given.
- 23) Air quality modeling should be carried out for prediction of impact of the project on the air

MINTER SECTOR

quality of the area. It should also take into account the impact of movement of Vehicles for transportation of mineral. The details of the model used and input parameters used for modeling should be provided. The air quality contours may be shown on a location map clearly indicating the location of the site, location of sensitive receptors, if any, and the habitation. The wind roses showing pre-dominant wind direction may also be indicated on the map.

- 24) The water requirement for the Project, its availability and source should be furnished. A detailed water balance should also be provided. Fresh water requirement for the Project should be indicated.
- 25) Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.
- 26) 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.
- 27) Impact of the Project on the water quality, both surface and groundwater, should be assessed and necessary safeguard measures, if any required, should be provided.
- 28) 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. In case the working will intersect groundwater table, a detailed Hydro Geological Study should be undertaken and Report furnished. The Report inter-alia, shall include details of the aquifers present and impact of mining activities on these aquifers. Necessary permission from Central Ground Water Authority for working below ground water and for pumping of ground water should also be obtained and copy furnished.
- 29) Details of any stream, seasonal or otherwise, passing through the lease area and modification / diversion proposed, if any, and the impact of the same on the hydrology should be brought out.
- 30) Information on site elevation, working depth, groundwater table etc. Should be provided both in AMSI, and bgl. A schematic diagram may also be provided for the same.
- 31) A time bound Progressive Greenbelt Development Plan shall be prepared in a tabular form (indicating the linear and quantitative coverage, plant species and time frame) and submitted, keeping in mind, the same will have to be executed up front on commencement of the Project. Phase-wise plan of plantation and compensatory afforestation should be charted clearly indicating the area to be covered under plantation and the species to be planted. The details of plantation already done should be given. The plant species selected for green belt should have

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- greater ecological value and should be of good utility value to the local population with emphasis on local and native species and the species which are tolerant to pollution.
- 32) Impact on local transport infrastructure due to the Project should be indicated. Projected increase in truck traffic as a result of the Project in the present road network (including those outside the Project area) should be worked out, indicating whether it is capable of handling the incremental load. Arrangement for improving the infrastructure, if contemplated (including action to be taken by other agencies such as State Government) should be covered. Project Proponent shall conduct Impact of Transportation study as per Indian Road Congress Guidelines.
- 33) Details of the onsite shelter and facilities to be provided to the mine workers should be included in the EIA Report.
- 34) Conceptual post mining land use and Reclamation and Restoration of mined out areas (with plans and with adequate number of sections) should be given in the EIA report.
- 35) 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.
- 36) 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.
- 37) 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.
- 38) Detailed Environmental Management Plan (EMP) to mitigate the environmental impacts which, should inter-alia include the impacts of change of land use, loss of agricultural and grazing land, if any, occupational health impacts besides other impacts specific to the proposed Project.
- 39) Public Hearing points raised and commitment of the Project Proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the Project.
- 40) Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given.

MATIBER SECT

- 41) The cost of the Project (capital cost and recurring cost) as well as the cost towards implementation of EMP should be clearly spelt out.
- 42) A Disaster management Plan shall be prepared and included in the EIA/EMP Report.
- 43) 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.
- 44) Besides the above, the below mentioned general points are also to be followed:-
 - a) Executive Summary of the EIA/EMP Report
 - b) All documents to be properly referenced with index and continuous page numbering.
 - c) Where data are presented in the Report especially in Tables, the period in which the data were collected and the sources should be indicated.
 - d) Project Proponent shall enclose all the analysis/testing reports of water, air, soil, noise etc. using the MoEF&CC/NABL accredited laboratories. All the original analysis/testing reports should be available during appraisal of the Project.
 - Where the documents provided are in a language other than English, an English translation should be provided.
 - f) The Questionnaire for environmental appraisal of mining projects as devised earlier by the Ministry shall also be filled and submitted.
 - g) While preparing the EIA report, the instructions for the Proponents and instructions for the Consultants issued by MoEF&CC vide O.M. No. J-11013/41/2006-IA.II(I) dated 4th August, 2009, which are available on the website of this Ministry, should be followed.
 - h) Changes, if any made in the basic scope and project parameters (as submitted in Form-I and the PFR for securing the TOR) should be brought to the attention of MoEF&CC with reasons for such changes and permission should be sought, as the ToR may also have to be altered. Post Public Hearing changes in structure and content of the draft EIA/EMP (other than modifications arising out of the P.H. process) will entail conducting the PH again with the revised documentation.
 - i) As per the circular no. J=11011/618/2010-IA.II(I) dated 30.5.2012, certified report of the status of compliance of the conditions stipulated in the Environment Clearance for the existing operations of the project, should be obtained from the Regional Office of Ministry of Environment, Forest and Climate Change, as may be applicable.
 - j) The EIA report should also include (i) surface plan of the area indicating contours of main

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topographic features, drainage and mining area, (ii) geological maps and sections and (iii) sections of the mine pit and external dumps, if any, clearly showing the land features of the adjoining area.

In addition to the above, the following shall be furnished:-

The Executive summary of the EIA/EMP report in about 8-10 pages should be prepared incorporating the information on following points:

- 1. Project name and location (Village, District, State, Industrial Estate (if applicable).
- Process description in brief, specifically indicating the gaseous emission, liquid effluent and solid and hazardous wastes.
- 3. Measures for mitigating the impact on the environment and mode of discharge or disposal.
- 4. Capital cost of the project, estimated time of completion.
- The proponent shall furnish the contour map of the water table detailing the number of wells located around the site and impacts on the wells due to mining activity.
- 6. A detailed study of the lithology of the mining lease area shall be furnished.
- 7. Details of village map, "A" register and FMB sketch shall be furnished.
- Detailed mining closure plan for the proposed project approved by the Geology of Mining department shall be shall be submitted along with EIA report.
- Obtain a letter /certificate from the Assistant Director of Geology and Mining standing that there
 is no other Minerals/resources like sand in the quarrying area within the approved depth of
 mining and below depth of mining and the same shall be furnished in the EIA report.
- EIA report should strictly follow the Environmental Impact Assessment Guidance Manual for Mining of Minerals published February 2010.
- 11. Detail plan on rehabilitation and reclamation carried out for the stabilization and restoration of the mined areas.
- 12. The EIA study report shall include the surrounding mining activity, if any.
- 13. Modeling study for Air, Water and noise shall be carried out in this field and incremental increase in the above study shall be substantiated with mitigation measures.
- 14. A study on the geological resources available shall be carried out and reported.
- 15. A specific study on agriculture & livelihood shall be carried out and reported.
- 16. Impact of soil erosion, soil physical chemical and biological property changes may be assumed.
- 17. Site selected for the project Nature of land Agricultural (single/double crop), barren, Govt./

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- private land, status of is acquisition, nearby (in 2-3 km.) water body, population, with in 10km other industries, forest, eco-sensitive zones, accessibility, (note in case of industrial estate this information may not be necessary)
- 18. Baseline environmental data air quality, surface and ground water quality, soil characteristic, flora and fauna, socio-economic condition of the nearby population
- Identification of hazards in handling, processing and storage of hazardous material and safety system provided to mitigate the risk.
- 20. Likely impact of the project on air, water, land, flora-fauna and nearby population
- 21. Emergency preparedness plan in case of natural or in plant emergencies
- 22. Issues raised during public hearing (if applicable) and response given
- 23. CER plan with proposed expenditure.
- 24. Occupational Health Measures
- 25. Post project monitoring plan
- 26. The project proponent shall carry out detailed hydro geological study through intuitions/NABET Accredited agencies.
- 27. A detailed report on the green belt development already undertaken is to be furnished and also submit the proposal for green belt activities.
- 28. The proponent shall propose the suitable control measure to control the fugitive emissions during the operations of the mines.
- 29. A specific study should include impact on flora & fauna, disturbance to migratory pattern of animals.
- 30. Reserve funds should be earmarked for proper closure plan.
- 31. A detailed plan on plastic waste management shall be furnished. Further, the proponent should strictly comply with, Tamil Nadu Government Order (Ms) No.84 Environment and forests (EC.2) Department dated 25.06.2018 regarding ban on one time use and throw away plastics irrespective of thickness with effect from 01.01.2019 under Environment (Protection) Act, 1986. In this connection, the project proponent has to furnish the action plan.

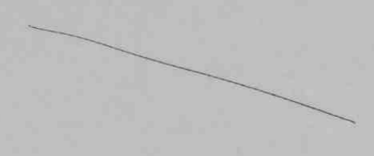
Besides the above, the below mentioned general points should also be followed:-

 A note confirming compliance of the TOR, with cross referencing of the relevant sections / pages of the EIA report should be provided.

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- All documents may be properly referenced with index, page numbers and continuous page numbering.
- c. Where data are presented in the report especially in tables, the period in which the data were collected and the sources should be indicated.
- d. While preparing the EIA report, the instructions for the proponents and instructions for the consultants issued by MoEF& CC vide O.M. No. J-11013/41/2006-IA.II (I) dated 4th August, 2009, which are available on the website of this Ministry should also be followed.
- e. The consultants involved in the preparation of EIA/EMP report after accreditation with Quality Council of India (QCI)/National Accreditation Board of Education and Training (NABET) would need to include a certificate in this regard in the EIA/EMP reports prepared by them and data provided by other organization/Laboratories including their status of approvals etc. In this regard circular no F. No.J -11013/77/2004-IA-II(I) dated 2nd December, 2009, 18th March 2010, 28th May 2010, 28th June 2010, 31st December 2010 & 30th September 2011 posted on the Ministry's website http://www.moef.nic.in/ may be referred.
 - After preparing the EIA (as per the generic structure prescribed in Appendix-III of the EIA Notification, 2006) covering the above mentioned points, the proponent willtake further necessary action for obtaining environmental clearance in accordance with the procedure prescribed under the EIA Notification, 2006.
 - The final EIA report shall be submitted to the SEIAA. Tamil Nadu for obtaining Environmental Clearance.
 - 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.



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Copy to:

- The Additional Chief Secretary to Government, Environment & Forests Department, Govt. of Tamil Nadu, Fort St. George, Chennai - 9
- The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD Cum-Office Complex, East Arjun Nagar, New Delhi 110032.
- The Member Secretary, Tamil Nadu Pollution Control Board, 76, Mount Salai, Guindy, Chennai-600 032.
- Monitoring Cell, IA Division, Ministry of Environment, Forests & CC, Paryavaran Bhavan.
 CGO Complex, New Delhi 110003
- 5. The District Collector, Villupuram District.
- 6. Stock File.

From

Tmt. N.Vijayalakshmi, M.Sc., Deputy Director, Dept. of Geology and Mining, Viluppuram. To
Thiru G. Arjunan,
S/o. Govindasamy,
No.63, Drowpathi Amman Kovil Street,
Thiruvakkarai Village,
Vanur Taluk,
Viluppuram District.

Rc.No.A/G&M/334/2022 Dated .01.2023

Sub: Mines & Minerals - Minor Mineral - Rough stone and Gravel - Viluppuram District - Vanur Taluk - Thollamur Village - over an extent of 2.10.5 hectares of patta lands - S.F.Nos.16/6 - 0.16.0 hects., 16/7 - 0.24.0 hects., 16/9 - 0.08.5 hects., 16/10 - 1.62.0 hects., - Quarry lease application preferred by Thiru G. Arjunan, S/o. Govindasamy - Precise area communicated - Details of quarries situated within 500 meter radial distance - furnished - reg.

Ref: 1. Deputy Director, Geology and Mining, Viluppuram Letter Rc.No.A/G&M/334/2022 Dated 21.12.2022.

 Representation from Thiru G. Arjunan, S/o. Govindasamy Dated 05.01.2023.

With reference to your letter in the reference 2nd cited, the details of existing, proposed and abandoned quarries located within 500 mts. radial distance from the periphery of the proposed Rough stone and Gravel quarry over an extent of 2.10.5 hectares of patta lands in S.F.Nos.16/6 - 0.16.0 hects., 16/7 - 0.24.0 hects., 16/9 - 0.08.5 hects., 16/10*- 1.62.0 hects. of Thollamur Village, Vanur Taluk, Villupuram District are as follows.

1. Existing quarries:

SI. No.	Name of the lessee / permit holder	Name of the Mineral	Taluk & Village	S.F. Nos.	Extent (in hects)	Lease period	Remarks
1.	V.Sadaiyappan, No.18, Amal Nagar, West Tambaram, Chennai-600 045.	Rough Stone & Gravel	Vanur, Thollamur	1/3A 12/3 12/5B1	0.58.0 0.60.5 2.38.5 3.57.0	16.08.2018 to 15.08.2023	3
2.	G.Raja, S/o. Gopal, Sivaraj Street, Thiruneermalai, Chennai.	Rough Stone & Gravel	Vanur, Thollamur	26/1	2.42.5	16.08.2018 to 15.08.2023	*

3.	K.Balamurugan, S/o.Kuppusamy, Karasanur & Post, Vanur Taluk.	Rough Stone & Gravel	Vanur Thollamur	11/4A2 15/2 15/3A 15/3B 15/4	0.16.0 0.44.0 0.50.0 0.56.0 0.46.0 2.12.0	27.08.2018 to 26.08.2023	*
4.	V.Ramesh, S/o.Vengatapathi, No.5, Thiyagarayar Street, HLL Colony, Pammal, Chennai – 75.	Rough Stone & Gravel	Vanur Thollamur	16/11 16/12 17/1 18/3B	0.45.0 0.74.5 1.63.5 0.70.0 3.53.0	07.03.2022 to 06.03.2027	

II. Proposed Area:

Si. No.	Name of the lessee / permit holder	Name of the Mineral	Taluk & Village	S.F. Nos.	Extent (in hects)	Remarks
1.	Sri Santhosh Blue Metals, Represented by its partner, Thiru.S.V.Venkatesh, No.173/1, Sarkkar Thoppu, Tindivanam Taluk, Viluppuram District.	Rough stone & Gravel	Vanur & Thellamur	8/1B 8/2	0.61.5 1.44.5 2.06.0	-
2.	G.Arjunan, S/o.Govindasamy, No.63, Throupathi Amman Koil Street, Thiruvakkarai Village, Vanur Taluk.	Rough Stone & Gravel	Vanur, Thollamur	16/6 16/7 16/9 16/10	0.16.0 0.24.0 0.08.5 <u>1.62.0</u> 2.10.5	-
3.	K. Gnanasekaran S/o.Kannadi counder, Mettu Street, Karasanur Village, Vanur Taluk, Villupuram District.	Rough Stone & Gravel	Vanur, Thollamur	29/2 29/3 30/4 30/9 30/12 30/13	0.51.0 0.06.0 0.29.5 0.28.5 0.58.0 0.60.5 2.33.5	¥

III. Abandoned quarries:

Sl. No.	Name of the lessee / permit holder	Name of the Mineral	Taluk & Village	S.F. Nos.	Extent (in hects)	Extent (in hects)	Remarks
			NIL_		0	102	

Deputy Director, Geology and Mining, Viluppuram.



MINING PLAN

- 5 JAN 2023

Prepared under rule 15(a)(b) & submitted under rule 13 subrule (1)

ROUGH STONE AND GRAVEL MINE LEASE

Of

Mr.G.ARJUNAN,

S/o. Govindasamy,
No.63, Drowpathi Amman Kovil Street,
Thiruvakkarai Village,
Vanur Taluk, Villupuram District – 604304.

Located in

Thollamur village, Vanur Taluk, Villupuram District and TamilNadu state

Extent: 2.10.5 Hectares in S.F. No's: 16/6, 16/7, 16/9 & 16/10.

Category of Mine: B2, Opencast semi-Mechanized.

Lease Period: 5Years

Prepared By

Dr.S.KARUPPANNAN.M.Sc., Ph.D.

Qualified person

GEO TECHNICAL MINING SOLUTIONS

(A NABET Accredited & ISO Certified Company)
No: 1/213 -B, Ground Floor, Natesan Complex,
Oddapatti, Collectorate Post office,

Dharmapuri -636705. Tamil Nadu.

Mob.: +91 9443937841, +917010076633,

E-mail: info.gtmsdpi@gmail.com , Website: www.gtmsind.com



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ANNEXURES

Sl. No.	Description	Annexure No.
1.	Copy of precise area communication letter	1
2.	Copy of FMB (Field Measurement book)	п
3.	Copy of "A" registered	ш
Copy of computer chitta, adangal and land documents		IV
5.	Photocopy of the proposed lease area	v
6.	6. Copy of explosive willing letter, agreement from explosive license holder & explosive license	
7.	Copy of ID Proof of the authorized signature	VII
8.	Copy of Qualified Person Certificate	VIII

LIST OF PLATES

Sl. No.	Description	Plate No.	Scale
1	Key map	1	Not to scale
2	Location plan	I-A	Not to scale
3	Toposheet map	I-B	1:1,00,000
4.	Satellite imagery map	I-C	1: 5,000
5	Environmental plan	I-D	1: 5,000
6	Mine lease plan	II	1:1000
7	Surface, Geological plan and sections	m	1:1000 Sections HOR 1:1000 VER 1:500
8	Year wise Development, Production plan and sections	IV	1:1000 Sections HOR 1:1000 VER 1:500
9	Mine layout plan and Land use pattern	V	1:1000
10	Conceptual plan and sections	VI	1:1000 Sections HOR 1:1000 VER 1:500



S/o. Govindasami,

No.63, Drowpathiamman Kovil street,

Thiruvakkarai Village.

Vanur Taluk, Villupuram District - 604304



CONSENT LETTER FROM THE APPLICANT

The Mining Plan in respect of Rough stone and Gravel Mine lease over an extent of 2.10.5 Hectares in S.F.No's: 16/6, 16/7, 16/9 & 16/10 of Thollamur Village, Vanur Taluk, Viluppuram District, TamilNadu State submitted under rule 41 of TNMMCR 1959 has been prepared by Qualified Person

Dr.S.KARUPPANNAN M.Sc., Ph.D.

This is to request "The Deputy Director", Department of Geology and Mining, Villuppuram District to make further correspondence regarding modifications of the Mining Plan with the said Qualified Person at his address below,

GEO TECHNICAL MINING SOLUTIONS

(A NABET accredited & ISO certified Company) No: 1/213-B, Ground Floor, Natesan Complex. Oddapatti, Collectorate Post office, Dharmapuri-636705 Ph: +91 9790462882

> E-mail: info.gtmsdpi@gmail.com, Website: www.gtmsind.com

We hereby undertake that all information/modifications/updating as made in the said Mining Plan by the said qualified person be deemed to have been made with our knowledge and consent and shall be acceptable on us and binding in all respects.

Place: Villupuram, TN.

Date:

G. Hrsanos Signature of the applicant

(G.Arjunan)



Mr.G.ARJUNAN,

S/o. Govindasamy,

No.63, Drowpathiamman Kovil street,

Thiruvakkarai Village,

Vanur Taluk, Villupuram District.

DECLARATION

It is certified that the CCOM Circular No-2/2010 has been implemented/will be implemented and complied within 6 months of authorization of agency by the state government or within 6 months of lease execution (whichever is earlier).

It is certified that the Progressive Mine Closure plan complies with all statutory rules, Regulations, Orders Made by the State Government, Statutory organization, Court etc. which have been taken into consideration and wherever any specific permission is required the lessee will approach the concerned authorities.

"The provisions of Mines Act, Rules and Regulations made there under have been observed in the Mining Plan over an area of 2.10.5 hectares in Villupuram district in TamilNadu state belonging to **Roughstone and Gravel Mine** and where specific permissions are required the applicant will approach the D.G.M.S. Further, standards prescribed by D.G.M.S. in respect of miners' health will be strictly implemented".

The information furnished in the Mining Plan is true and correct to the best of our knowledge and records.

It is to undertake that all the measures proposed in this Progressive Mine Closure Plan will be implemented in a time bound manner as proposed.

Place: Viluppuram, TN.

Date:

G. DIndraman

Signature of the applicant

(G.Arjunan)

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CERTIFICATE

The provisions of Rule 41 in Tamil Nadu Minor Mineral Concession Rule 4059 have been observed in the preparation of the Mining Plan in the Progressive Mine Closure Plan for Roughstone and Gravel Mine lease over an area of 2.10.5Hectares of Mr.G.Arjunan, in Thollamur Village, Vanur Taluk, Viluppuram District, TamilNadu State and whenever specific permissions are required the applicant will approach the concerned authorities of Indian Bureau of Mines. The information furnished in the Mining Plan is true and correct to the best of our knowledge

Place: Dharmapuri, TN

Date: 27/12/22

Dr.S.KARUPPANNAN, M.Sc.,Ph.D.

Qualified Person

GEO TECHNICAL MINING SOLUTIONS

A NABET Accredited and ISO Certified Company
1/213-B, Ground Floor, Natesan Complex,
Collectorate Post Office, Oddapatti,
Dharmapuri - 636 705. Tamil Nadu, India.
Ph: 04342-232777, 94439 37841

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in commences

MINING PLAN

FOR

THOLLAMUR VILLAGE ROUGH STONE AND GRAVEL MINING LEASE

of

Mr.G.Arjunan over an area of 2.10.5Hectares situated in Villupuram District of TamilNadu State

1.0 Part-A: INTRODUCTION:

The applicant Mr.G.Arjunan S/o.Govindasamy has residing in No.63, Drowpathiamman Kovil Street, Thiruvakkarai Village, Vanur Taluk, Viluppuram District, TamilNadu State had submitted an application to "The Deputy Director", Department of Geology and Mining (DD, G & M), Villupuram to do quarrying of the mineral Roughstone and Gravel in his patta land. After the scrutiny by the concerned authorities the lease area was granted through the precise area communication letter Rc.No:.A/G&M/334/2022 Dated: 21.12.2022 issued by "The Deputy Director", Department of Geology and Mining, Villupuram with the specific conditions mentioned and asked the Proponent to submit the Draft Mining Plan. The conditions given in Precise Area Communication letter are as follows:

- (i) Leave a safety distance of 7.5meters for the adjoining patta lands.
- (ii) Leave a safety distance of 10meters for the odai promboke in S.F.No.28.
- (iii) The quarrying activity should not cause any disturbance to the adjacent government and Patta lands.
- (iv) DGPS survey report should submit before the execution of lease deed.
- (v) Rule 41 of TNMMCR 1959 mining plan should be prepared by a Qualified person and get approval from the Deputy Director.
- (v) Necessary Environmental Clearance should be obtained from the Competent Authority as required under rule 42 of TNMMCR, 1959.

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The mining plan was prepared considering the facts observed at the time of field visit by Qualified person and the conditions given in Precise Area Communication Letter

The proposed lease area was previously exploited by Mrs.S.Nandhini, residing at No.14 Reddiyar street, Nemili (v) Eraiyur, Villupuram District - 604304 through "The District Collector", Villupuram proceedings letter Rc.No.A/G&M/601/2015, issued Dated 31.12.2015. The extent of the lease executed area is 3.32.5Hectares in S.F.No.11/5A, 11/6, 11/7, 16/2, 16/3, 16/4, 16/5, 16/6, 16/7, 16/8B, 16/9 & 16/10 in Thollamur Village, Vanur Taluk, Villupuram District from 31.12.2015 to 30.12.2020.

The existing pit of average dimensions is given in the table and the same was marked in the surface and geological plan (Ref Plate No's: III & IIIA).

Pit level	Length (m)	Width (m)	Depth(m)	
Level-I	111	80	7	

Now the lease was granted to Mr.G.Arjunan over an extent of 2.10.5 in S.F.No's: 16/6, 16/7, 16/9 & 16/10 for 5 years by "The Deputy Director", Department of Geology and Mining, Villupuram.

2.0 PART-B: GENERAL INFORMATION:

2.1	Name of the Applicant	1	Mr.G.Arjunan
	Applicant address	:	Mr.G.ARJUNAN, S/o. Govindasamy, No.63, Drowpathi Amman Kovil Street. Thiruvakkarai Village, Vanur Taluk
	District		Viluppuram
	State	1	Tamil Nadu
	Pin code	1.	604 304
	Phone	1:	+91 9443223117
	Fax	-	Nil
	Gram	1:	Nil
	Telex	1:	Nil
	E-mail	H:	· · · · · · · · · · · · · · · · · · ·
2.2	Status of the Applicant		1.000

	Private individua/ Cooperative Association/ Private company/ Public Company/ PublicSector Undertaking/ Joint Sector Undertaking/ Other (pl. specify)		Private Individual
2.3	Reference letter of state govt./Letter of Intent for grant of lease (for fresh grant of lease only)	:	Rc.No:.A/G&M/334/2022 Dated: 21.12.2022
2.4	Mineral(s) which is the applicant/lessee intends to mine	:	Roughstone and Gravel
2.5	Name of the QP who prepared Mining Plan and his qualifications & experience.	2	Dr. S.KARUPPANNAN.M.Sc.,Ph.D. 15 years of Experience
	Address	:	GEO TECHNICAL MINING SOLUTIONS (A NABET Accredited & ISO certified Company) No: 1/213-B, Ground Floor, Natesan Complex, Oddapatti, Collectorate Post office, Dharmapuri-636705 Web site: www.gtmsind.com
	Phone	1	+91 9443937841, 7010076633
	Fax	*	Nil
	e-mail	3	info.gtmsdpi@gmail.com
	Telex		Nil
	Registration Number	*	RQP/MAS/263/2014/A
	Date of grant	1	16.12.2014
	Valid upto	33	15.12.2024

3.0 PART-C: LOCATION AND ACCESSIBILITY OF AREA/MINES:

3.1	Details of the Area:	Refer plate no: IA & IB
	District & State	 Viluppuram, Tamil Nadu
	Taluk	Vanur
	Village	Thollamur

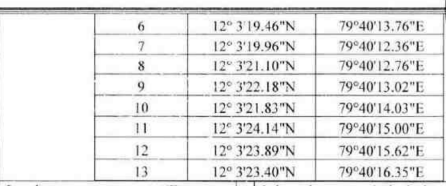
Period of lease	:	5 Years	Total .
Postal address for mines	:	Mr.G.ARJUNAN, No.63, Drowpathi Amman Kovil Thiruvakkarai Village, Vanur Taluk, Villupuram District.	

Survey No.	Sub division	Total Extent in Hect		Patta No.	Type of land	Ownership
16	6	0.16.00	T		None Forest	S.Nandhini
16	7	0.24.00			Patta land	w/o Sankar
16	9	0.08.50		480	classified as	
16	10	1.62.00			P. P. Selection of April 21 and 21 and 21	
Ex	tent	2.10.5			Punjai	
Details of with locati	applied l	ease area	***	Ref Plate	lA	
Ownership	/ Occupand	су	2	in the nan Patta no. 4 The patt Mr.G.Arju	oatta land. The one of Mrs.Nandle 480. adhar gave le unan for the nly. (Ref. Anne)	nini W/o. Sanka egal rights to Mine execution
Railway li	of Public ne if any n te distance	The state of the s	Ť	transpo side. ✓ There norther connec Towns ✓ There the 5kr ✓ There	orted through the side of 1.1 ting Mayilam is no NH road no radius.	terials will be ne northwestern situated on the Okm which i – Pondicher, situated within

Toposheet No. with latitude and longitude: Toposheet No. 57 P/12

Geo-Coordinates of the lease boundary:

PILLAR ID	LATITUDE	LONGITUDE
1	12° 3'22.55"N	79°40'19.01"E
2	12° 3'21.17"N	79°40'18.52"E
3	12° 3'19.83"N	79°40'18.02"E
4	12° 3′19.90"N	79°40'17.81"E
5	12° 3'18.23"N	79°40'17.05"E



Land use pattern (Forest, Agricultural, Grazing, Barren etc.) : It is an barren and virgin land

Attach a general location map showing area and access routes. It is preferred that the area be marked on a Survey of India topographical map or a cadastral map or forest map as the case may be. However, if none of these are available, the area may be shown on an administrative map

Refer plate - IA & IB

4.0 INFRASTRUCTURE AND COMMUNICATION:

S.No	Description	Place	Distance	Direction
a.	Nearest post office	V.Parangani	2.51Km	NE
b.	Nearest police station	Vanur	7.60Km	SE
c.	Nearest fire station	Vanur	6.65 km	SE
d.	Nearest medical facility	Vanur	7.19km	SE
e.	Nearest school	Karasanur	1.37Km	North
f.	Nearest railway station	Mailam	13.79km	NW
g.	Nearest port facility	Chennai	134km	NE
h.	Nearest airport	Pudhucherry & Chennai	18.29km &117.46km	SE & NE
i.	Nearest DSP office	Tindivanam	18.4km	NW
j.	Nearest villages	Karasanur	1.31km	North
		Parangani	2.30km	East
		Thollamur	0.75Km	Southeast
		Eraiyur	1.3Km	West

2023

5.0 GEOLOGY AND MINERAL RESERVES:

5.1 Briefly describe the topography, drainage pattern, Vegetation, climate, rainfall data of the applied/mining lease area:

(1)	Topography
	The lease area exhibits flat topography of an altitude 61.5m AMSL. The proposed site shows the relief of 1m. The maximum elevation (62m) was observed in NW side and the minimum elevation (61m) was observed in the SE
	side of the site. The slope is towards SE side and falls in Toposheet no. 57- $P/12$.
10000	

(ii) Physiography:

Tonogranhy

6

Lease area is a plain terrain have Shallow and buried pediments, Older & younger flood plains and Beach landforms. The pit in the lease area clearly indicates the presence of charnockite rocks.

Rock Type	Porosity (%)	Specific Gravity (g/cm ³	Dry Density	Bulk Density	Natural water content
Hard rock	0.03	2.61	2.59	2.79	0.17
Weathered	0.05	2.48	2.49	2.67	0.2

(iii) Drainage Pattern:

The aquifer of the study region is mainly recharged by annual rainfall. The normal annual rainfall of the district is 1030mm which usually occurs in the form of thunderstorms and showers. The depth of the piezometric surface during pre and post monsoon period is varied from 15 to 36m below ground level. The depth of the aquifer zone in the lease area ranges from 12m to 72m bgl.

(iv) Vegetation:

The lease area of 0.88 hectares quarried in the previous lease. Remaining area consists of seasonal grasses, shurbs etc. No agriculture activity or no trees in the lease area. The 500m radius of the lease area have 10 quarry pits and 4 crusher units exists.

(v) Climate:

The lease area receives rainfall from southwest monsoon (June – September), northeast monsoon (October – December) and non-monsoon periods (January – May). The rainfall is generally heavy during low-pressure depressions and cyclones during the northeast monsoon period. The normal annual rainfall is 1119.8 mm and the higher is towards coast. The area falls under tropical

	average temperature v	ture in the summer months of March to May. The aries from 26 to 41°C. The humidity is also high in the d speed is high during the months of July and August.
(vi)	Regional Geology:	
	the western parts of derocks (63%) and cover The general gener	strict is underlain by crystalline metamorphic complex in istrict and sedimentary tract in eastern side. A crystalline red by sediments (37%). ological sequence of formation is given below FORMATION - Quaternary weathered Formation (Gravel) -Unconformity an - Charnockite Peninsular Gneiss complex of the area is covered by metamorphic crystalline rocks of gneiss of Archaean age intruded by dolerite dykes and ese rocks are highly metamorphosed and have been evere folding, crushing and faulting. The Cretaceous led by Arenaceous Lime stone, Calcareous sand - stone formation is argillaceous comprising of Silty clay stones,
(iix	argillaceous Limeston	e.
(vii)	Local Geology: Gram	tes, gneisses and charnockites.
(b)	2000 with contour inte the area should be take The details of explor	f the lease area prepared on a scale of 1:1000 or 1: rval of 3 to 10m depending upon the topography of n as the base plan for preparation of geological plan. ation already carried out including evidences of ld be shown on the geological plan: : The QP examined the surface features during survey. It is an existing quarry lease covered with gravel in this lease area.
	b. Surface Plan	: Surface plan showing elevation contour and accessibility road was prepared at the scale of 1: 1000, as shown in Plate No. III.
(c)	Geological sections should be prepared at suitable intervals on a scale of 1: 1000 / 1: 2000:	: Longitudinal and transverse geological cross sections were prepared at the horizontal scale of 1: 1000 and at the vertical scale of 1:500, as shown in Plate No. IIIA

(d) Broadly indicate the Yearwise future programme of exploration, taking into consideration the future production programme planned in next five years as in table below:-

Year	No.of boreholes	Total meterage	No.of Pits and Dimensions	No.of Trenches and Dimensions
I	N.A			N.A
П	N.A	202		N.A
Ш	N.A			N.A
IV	N.A			N.A
V	N.A			N.A

No future programmed proposed in this area. Its massive homogeneous parent rock. Hence exploration proposal is not required to this mining project.

(e) Indicate geological and recoverable reserves and grade, duly supported by standard method of estimation and calculations along with required sections (giving split up of various categories i.e. proved, probable, possible). Indicate cut-off grade. Availability of resources should also be indicated for the entire leasehold.

The geological resources were computed by triangular cross section method with respect to the boundaries of the lease area. In this method the lease area was divided into Three longitudinal (XY, X1Y1 & X2Y2) and two transverse axis (AB, CD,EF) to calculate the volume of material up to the depth of 55m below ground level. Using this method, the volume of the resource is calculated as 1114200m³ of which, rough stone is 950220m³ and gravel is 163980m³.

Gravel is obtained in the lease area is about 10m (R.L.61-51m) and a rough stone exists from 11m (R.L.51-06m) below ground level. (Refer plate no's. IIIA).

GEOLOGICAL RESOURCES											
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume In M ³	Rough Stone in M ³	Gravel in M ³				
	1	83	142	1	11786	S4+14	11786				
	П	83	142	3	35358	0000	35358				
	III	83	142	3	35358	.,	35358				
	IV	83	142	3	35358	27.55	35358				
1	V	83	142	5	58930	58930	1,400.04				
	VI	83	142	5	58930	58930	1				
XY-AB	VII	83	142	5	58930	58930	44.40				
	VIII	83	142	5	58930	58930	*****				
	IX	83	142	5	58930	58930					
	X	83	142	5	58930	58930	*****				
	XI	83	142	5	58930	58930	110.00				
	XII	83	142	5	58930	58930	*****				
	XIII	83	142	5	58930	58930	+565655				
	TO	TAL		55	648230	530370	117860				
	П	50	110	3	16500	15164	16500				
XY-CD	Ш	50	110	5	27500	27500	*****				
	IV	50	110	5	27500	27500	*****				

XY-EF	VII	31	40	5	6200	6200	
	VIII	31 31	40 40	5 5	6200 6200	6200 6200	(8,844)
	X	31	40	5	6200	6200	4444
	TOT	31 CAL	40	5 48	6200 59520	6200 55800	3720
	1	40	34	1	1360		1360
	11	40	34	3	4080	1110	4080
	III	40	34	3	4080		4080
	IV	40	34	3	4080	*****	4080
	V	40	34	5	6800	6800	*****
XIYI-	VI	40	34	5	6800	6800	*****
CD	VII	40	34	5	6800	6800	2222
CD	VIII	40	34	5	6800	6800	****
	IX	40	34	5	6800	6800	*****
1	X	40	34	5	6800	6800	*****
	ΧI	40	34	5	6800	6800	
1	XII	40	34	5	6800	6800	33337
	XIII	40	34	5	6800	6800	99999
	TOT			55	74800	61200	13600
	1	41	30	1	1230	*****	1230
-	H	41	30	3	3690	++:++	3690
-	111	41	30	3	3690	17.74)	3690
-	IV	41	30	3	3690		3690
	V	41	30	5	6150	6150	****
XIYI-	VI	41	30	5	6150	6150	49.00
EF .	VII	41	30	5	6150	6150	27,021
-	VIII	41	30	5	6150	6150	2000
	IX	41	30	5	6150	6150	43444
	X	41	30	5	6150	6150	*****
-	XI	41	30	5	6150	6150	*****
	XII	41	30	5	6150	6150	****
	XIII	41	30	5	6150	6150	*****
	TOT	TAL		55	67650	55350	12300
	1527211	AND TOT	CITTAL T		1114200	950220	163980

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(f) Indicate mineable reserves by slice plan / level plan method, as applicable, as per the proposed mining parameters: -

The total mineable reserve is estimated as 398459m³ for deducting the reserve from geological reserves by leaving safety distance, forming benches of 5m in height and 5m in width as per MMR'1961 up to a depth of 55m (R.L.61-06m) below ground level. Of which, rough stone is about 283695m³ and gravel is 114764m³. The commercially viable rough stone has been prepared on 1: 1000 scale and sections are prepared in a scale of 1:1000 in horizontal axis and 1:500 as vertical axis (Refer plate no. VI).

B. RIFE		BURNE	MINEA	BLE RESE	RVES		
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume In M ³	Rough Stone in M ³	Gravel in M
	1	76	125	1	9500		9500
Ī	II	75	123	3	27675	10.511	27675
	III	72	117	3	25272	House,	25272
	IV	69	111	3	22977	*****	22977
	V	66	105	5	34650	34650	
	VI	61	95	5	28975	28975	14444
XY-AB	VII	56	85	5	23800	23800	100000
	VIII	51	75	5	19125	19125	
	IX	46	65	5	14950	14950	****
	X	41	55	5	11275	11275	(4.55)
	XI	36	45	5	8100	8100	7470
	XII	31	35	5	5425	5425	144.666
	XIII	26	25	5	3250	3250	
	TO	ΓAL		55	234974	149550	85424
	IV	50	93	3	13950		13950
	V	50	90	5	22500	22500	*****
	VI	50	85	5	21250	21250	740000
	VII	50	80	5	20000	20000	0.000
XY-CD	VIII	49	75	5	18375	18375	
A1-CD	IX	44	67	5	14740	14740	40.00
	X	39	57	5	11115	11115	0.4 (5.8)
	XI	34	47	5	7990	7990	*****
	XII	29	37	5	5365	5365	****
	XIII	24	27	5	3240	3240	*****
	TO	TAL		48	138525	124575	13950
	IV	17	26	3	1326	1211222	1326
XY-EF	V	14	23	5	1610	1610	*****
A I -EA	VI	9	18	5	810	810	*****
	VII	4	13	5	260	260	1770
	TO	ΓAL		18	4006	2680	1326
	i i	40	27	1	1080	25,000	1080
	П	39	26	3	3042	*****	3042
XIYI-	111	36	23	3	2484	*****	2484
CD	IV	33	20	3	1980	30000	1980
	V	30	17	5	2550	2550	000000
	VI	25	12	5	1500	1500	

							JAM Supra Su	303
	VII	20	7	5	700	700	1 E 3	O DILITIES
	TOT			25	13336	4750	8586	131
	i	33	22		726	2200	726 90 450 1	193119
	П	32	21	3	2016	30000	2016	
*****	Ш	29	18	3	1566	11111	1566	
XIYI-	IV	26	15	3	1170		1170	
EF	V	23	12	5	1380	1380	1999	
	VI	18	7	5	630	630		
	VII	13	2	5	130	130	*****	
	TO			25	7618	2140	5478	
	- Militarine	AND TOT	AL		398459	283695	114764	

6.0 MINING:

Briefly describe the existing / proposed method for excavation with all design parameters indicating on plans/sections:

The mining operation is opencast, semi-mechanized method adopted on single shift basis only. Under the regulation 106 of the Metalliferous Mines Regulations, 1961 all opencast workings in hard rock will maintain the benches of 5m in height and the same as in width. The slope of the benches should not exceed 45° from horizontal.

Indicate year wise tentative excavation in Cubic Meters indicating development, ROM, pit wise as in table below.

	XY-AB	XY-CD	XY-EF	X1Y1-CD	X1Y1-EF	Total Reserve
Year 1	85424	13950	2936	11136	6858	120304
Year 2	48900	22500		***		71400
Year 3	23225	41250	1070	2200	760	68505
Year 4	34425	33115	1,42	40		67540
Year 5	43000	27710	. H-	**	44	70710

Composite plans and Year wise sections (In case : of 'A' class mines):

Not applicable. It is a "B" class mines

d Year wise development & Production

		YEAR	WISE PRO	ODUCTION	ONS FOR F	IVE YEAR	S	
Section	Year	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume In M ³	Rough Stone in M ³	Grave in M ³
		1	76	125	I	9500	4.1.4.8	9500
XY- AB		11	75	123	3	27675		27675
		Ш	72	117	3	25272		25272
	TW.	IV	69	111	3	22977	*1***	22977
XY- CD	I- YEAR	IV	50	93	3	13950		13950
XY-EF		IV	17	26	3	1326	02021	1326
XIYI-		1	40	27	1	1080	40000	1080
CD		11	39	26	3	3042	10000	3042

- 163 -	-	5	6	1	_	8
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in creationary

								(,)
		Ш	36	23	3	2484		2484
		IV	33	20	3	1980		1980
		1	33	22	11	726		726
2/12/2		П	32	21	3	2016		2016
X1YI- EF		Ш	29	18	3	1566	****	1566
EF		IV	26	15	3	1170		1170
		V	23	12	5	1380	1380	
XIYI- CD		V	30	17	5	2550	2550	11995
XY-EF		V	14	23	5	1610	1610	10000
		то	TAL			120304	5540	114764
XY- CD	II-	V	50	90	5	22500	22500	2232
XY-	YEAR	V	66	105	5	34650	34650	*****
AB		VI	30	95	5	14250	14250	
		то	TAL			71400	71400	0
XY-AB		VI	31	95	5	14725	14725	****
XY-CD		VI	50	85	5	21250	21250	****
XY-EF		VI	9	18	5	810	810	****
XIYI- CD		VI	25	12	5	1500	1500	i fittore
XIYI-	III-	VI	18	7	5	630	630	27.00
EF	YEAR	VII	13	2	5	130	130	****
XIYI- CD		VΠ	20	7	5	700	700	300
XY-EF		VII	4	13	5	260	260	
XY-CD		VII	50	80	5	20000	20000	7000
XY-AB		VII	20	85	5	8500	8500	41.00
			TAL			68505	68505	0
XY-	550000	VII	36	85	5	15300	15300	
AB	IV-	VIII	51	75	5	19125	19125	24114
XY-	YEAR	VIII	49	75	5	18375	18375	
CD		IX	44	67	5	14740	14740	*****
			TAL	/ / ·		67540	67540	0
XY-AB		IX	46	65	5	14950	14950	2101
		X	41 39	55 57	5	11275	11275	1,111
XY-CD		XI	34	47	5	11115 7990	11115 7990	*****
_	V-	XI	36	45	5	8100	8100	33330
XY-AB	YEAR	XII	31	35	5	5425	- Herman Salah	3000
	200000000000000000000000000000000000000		29	-		-	5425	201.011
XY-CD		XII	29	37	5	5365	5365	
XY-AB		XIII	26	27 25	5	3240	3240	****
A I-AD			TAL	23	3	3250 70710	3250 70710	0
		000000000000000000000000000000000000000					- NOTE THE PARTY OF THE PARTY O	100
		GRANI	TOTAL			398459	283695	114764

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E 5 JAN 2023

 Attach supporting composite plan and section showing pit layouts, dumps, stacks of sub-grade mineral, if any, etc. Composite plan not prepared in this proposed lease area

e. Indicate proposed rate of production when the mine is fully developed and the expected life of the mine and the year from which effected:

At this rate of production, the expected life of quarry is calculated as given below:

Rough stone:

Mineable reserves of rough stone = $283695m^3$

Average Monthly production $= 4728m^3$

Gravel

Mineable reserves of gravel = 114764m³

The regular working of the quarry and its production depends upon the demand from the market. The market is always fluctuating and flexible one. Accordingly, there is a possibility to increase or decrease the production. The year wise production, anticipated life of quarry etc., are only a tentative figure.

- f. Attach a note furnishing a conceptual mining plan for the entire lease period (for" B" category mines) and upto the life of the mine (for "A" category mines) based on the geological, mining and environments considerations:
- Time frame of completion of mineral exploration program in leasehold area:
 Give broad description identified potential areas to be covered in the given time frame:

Considering the indefinite depth persistence of the rough stone deposit is proved beyond the workable limits about up to a depth 55m below ground level (R.L.61m-06m) from the petrogenetic character the charnockite rock as well as from the actual mining practice in the area and with the current trend of rough stone production the quarry may sustain for 5 years.

1d JAN 2023

Whether ultimate pit limit has been determined and demarcated on surface and ii) geological plan: -

The ultimate pit limit has been determined and demarcated in the conceptual plan

Bench	Bench R.L.	Period	Overburden/	L	W	D
		0.790000	Mineral	(m)	(m)	(m)
1	R.L.61-60m		Gravel	76	125	1
II	R.L.60-57m		Gravel	75	123	3
Ш	R.L.57-54m		Gravel	72	117	3
IV	R.L.54-51m		Gravel	69	111	3
V	R.L.51-46m		Rough stone	66	105	5
VI	R.L.46-41m		Rough stone	61	95	5
VII	R.L.41-36m	6	Rough stone	56	85	5
VIII	R.L.36-31m	5 years	Rough stone	51	75	5
IX	R.L.31-26m		Rough stone	46	65	5
X	R.L.26-21m		Rough stone	41	55	5
XI	R.L.21-16m		Rough stone	36	45	5
XII	R.L.16-11m		Rough stone	31	35	5
XIII	R.L.11-06m		Rough stone	26	25	5
					Total	55m
	ı	JLTIMATE PI	Γ LIMIT (XY-CD)			
Bench	Bench K.L	Period	Overburden/	L	W	D
			Mineral	(m)	(m)	(m)
IV	R.L54-51m		Gravel	50	93	3
V	R.L.51-46m		Rough stone	50	90	5
VI	R.L.46-41m		Rough stone	50	85	5
VII	R.L.41-36m		Rough stone	50	80	5
VIII	R.L.36-31m		Rough stone	49	75	5
IX	R.L.31-26m	5 years	Rough stone	44	67	5
X	R.L.26-21m	7	Rough stone	39	57	5
XI	R.L.21-16m		Rough stone	34	47	5
XII	R.L.16-11m		Rough stone	29	37	5
XIII	R.L.11-06m		Rough stone	24	27	5
					Total	48m
		JLTIMATE PI	T LIMIT (XY-EF)		01	
IV	R.L54-51m	5 years	Gravel	17	26	3
V	R.L.51-46m		Rough stone	14	23	5
VI	R.L.46-41m		Rough stone	9	18	5
VII	R.L.41-36m		Rough stone	4	13	5
				Т	otal	18m
	U	LTIMATE PIT	LIMIT (X1Y1-CD)			
Bench	Bench R.L.	Period	Overburden/	L	W	D
			Mineral	(m)	(m)	(m)
1	R.L.61-60m		Gravel	40	27	1
11	R.L.60-57m		Gravel	39	26	3
Ш	R.L.57-54m	5 years	Gravel	36	23	3
IV	R.L.54-51m	4	Gravel	33	20	3

					-17	1-	1.11	1.1
						A COLUMNIA	(65	JAN 2023
	T v T	R.L.51-46m		Rough stone	30	17	10	Popular)
	VI	R.L.46-41m	1	Rough stone	25	12	10000	10:00:00
	VII	R.L.41-36m	1	Rough stone	20	7	5	1
		15/2-15/				Total	25m	
1		U	LTIMATE PIT	LIMIT (X1Y1-EF)				
	Bench	Bench R.L	Period	Overburden/	L (m)	W (m)	D (m)	
	-	R.L.61-56m	5 years	Mineral Gravel	(m) 33	(m) 22	(m)	
	III	R.L.56-51m	5 years	Gravel	32	21	3	
	III	R.L.51-46m	İ	Gravel	29	18	3	
	IV	R.L.46-41m	1	Gravel	26	15	3	
	V	R.L.51-46m		Rough stone	23	12	5	ı
J	VI	R.L.46-41m		Rough stone	18	7	5	
- 1	VII	R.L.41-36m		Rough stone	13	2	5	l l
						Total	25m	
iv)	Whether recovery of economical envisaged features of	term use in the often of mining active back filling of proposal: - post mining later to the proposal: -	As the depth of permay likely to control is proposed not to be at the At the end of mi	tinue for backfille	further	er depth, it		
	envisaged	!: -	ind use	quarry pit may be storage of rain w irrigation purposes	e utilized water res	d fish	culture or	
g.	Open cast	manusan-us-co						
i)	features of	briefly giving of the mode of zed, Semi-Med	working	The mining opera mechanized methor single shift bas regulation 106 of Regulations, 196	ods are asis onl the Met	adopte ly. Ui tallifero	ed and on inder the ous Mines	

			the tippers and transported to the needy customer. Bench height = 5mts. Bench width = 5mts.
a. Det	ails of Topsoil/ Overburden		No separate of topsoil will be removed.
	igh Stone waste and side den waste:-	3	The recovery of rough stone in this quarry is 100%. There is no mineral waste will be proposed in this lease area
h. Under	ground Mines:	7	Not applicable

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(1) Drilling Machines:

Drilling of shot holes will be carried out using tractor mounted compressor and jack. hammer. Depth of holes shall be 1.5m bench height and spacing will be 1.2m and burden will be 1m from the preface. Details of drilling equipment's are given below.

Type	Nos	Dia of hole (mm)	Size / Capacity	Make	Motive power	H.P.
Jack Hammer	4	32 mm	Hand held	**	Diesel	22
Compressor	1	***	Air		Diesel	

(2) Loading Equipment:

Type	Nos	Size / Capacity	Make	Motive power	H.P.
Hydraulic Excavator	1	2.9-4.5m ³	S27()	Diesel	==

(3) Haulage and Transport Equipment

(a) Haulage within the mining leasehold:

Type	Nos	Size / Capacity	Make	Motive power	H.P.
Tipper	10	44	44	Diesel	12

Whether the dumpers are fitted with exhaust conditioner should be indicated:

The dumpers not used in this quarry area, hence it's a small B2 category mine.

Transport from mine head to the : Tipper will be used for transport (b) destination rough stone from the mine head to needy customer. c. Describe briefly the transport system Hydraulic excavator and tippers (please specify) utilized for internal transport sizeable rough stone lumps and deliver to the customer's area. d. Ore transported by: own trucks / hired Hired trucks for initially production trucks purposes e. Main destination to which ore is The excavated stone materials road transported (giving to and from metal will be supplied to the distance) consumers like road laying, earth

filling, building construction, etc

E 5 JAN 2023

 Details of hauling / transport e 	qui	pment:
--	-----	--------

Type	Nos	Size / Capacity	Make	Motive power	H.P.
(24)				100	

Miscellaneous:

Describe briefly any allied operations and machineries related to the mining of the deposit not covered earlier.

(A) Operations	: The mining operation is open-ca semi-mechanized methods adopted and on single shift basis on
(B) Machineries deployed	: Machineries like Tractor mount compressor attached with Ja hammers is proposed to drilling a blasting. Hydraulic Excavators a tipper combination are adapted.

7. BLASTING:

a) Broad blasting parameters like charge per hole, blasting pattern, charge per delay, maximum number of holes blasted in a round, manner and sequence of firing, etc.

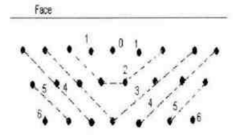
Blasting pattern:

The quarrying operation is proposed to carried by open cast mining in conjunction with conventional method using jack hammer drilling and blasting for shattering effect and loosen the rough stone.

1	Diameter of the hole	32 mm
2	Spacing between hole	1.2m
3	Burden for hole	1.0m
4	Depth of each hole	1.5m
5	Output per hole = Spacing \times Burden \times depth $1.2 \times 1.0 \times 1.5 = 1.8$	1.8m
6	Output per hole = $1.8 \times 2.8 = 5.04 \text{ T}$	5.04 T
7	Production per annum 56739m ³ * 2.8=	158870T
8	Total handling per day (280 working day)	567T
9	Nos. of holes per day $(567/5.04 = 113)$	113holes.

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10	Meterage required per day $(113 \times 5.5 = 622)$	622meters
11	Charge per hole	0.5kg
12	Powder factor (113X 0.5 kg = 56.5)	56.5kg



Blastholes/Initiation patterns for shot fired to an open face

b) Type of explosives used / to be used:

Following explosives are recommended for efficient blasting with safe practice

Small dia. 25mm slurry explosives 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.

c) Measures proposed to minimize ground vibration due to blasting:

The control blasting measures is being adopted for minimizing ground vibration and fly rock.

Shallow depths jackhammer drilling and blasting is proposed to be carried out with minimum use of explosive mainly to give hearing effect in rough stone for easy excavation and to control fly rock.

Delay detonators:

Delay blasting permits to divide the shot to smaller charges, which are detonated in a predetermined millisecond sequence at specific time intervals. The major advantages of delay blasting are:

- * Reduction of ground vibration
- · Reduction in air blast
- · Reduction in over break
- · Improved fragmentation
- Better control of fly rock

Blasting program for the production per day

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	No of holes	3.	113	holes
	Yield	1	567	tons
	Powder factor	199	0.51	g per hole of explosives
	Total explosive required	:	56.5	kg-Slurry explosives
	Blasting at day time only	3	12.0	00-1.00p.m
	c) Powder factor in ore and overbur waste / development heading / stope	1 :	Powder factor is proposed as 0.5kg per hole of explosives	
	d) Whether secondary blasting is ne if so describe it briefly	ede	i, :	Irrespective of the method of primary blasting employed, it may be necessary to re-blast a proportion of the rock on the quarry floor so as to reduce it to a size suitable for handling by the excavators and crushers.
	e) Storage of explosives (like cap and type of explosive magazine)	pacit	y :	The applicant is advised to engage an authorized explosive agency to carry out blasting. First Aid Box will be keeping ready at all the time.
8.	MINE DRAINAGE:			
a)	Likely depth of water table base observations from nearby wells water bodies			The ground water table is reported as of 65m in summer and 60m in rainy season from the general ground leve observed in the adjacent bore well.
b)	Workings expected to be m. above / reach below water table by the year			Proposed mining depth is 55m below ground level. Now, the present Mining lease shall be proposed above the water table and hence, quarrying may not affect the ground water.
c)	Quantity and quality of water likely encountered, the pumping arranger and places where the mine wat finally proposed to be discharged	nen	ts	The ground water may not rise immediately in this type of mining However, the rain water percolation and collection of water from the

9.	STACKING OF MINERAL REJECTS AN	NE	seepage shall be less than 00 Lpm and it shall be pumped out periodically by a stand by diesel powered Centrifugal pump motivated with 7.5 H.P. Motor. The quality of water is potable and it is not contaminated with any hazardous things.	JAN 2023
190 M(1+1)	Indicate briefly the nature and quantity of rejects likely to be generated during the next No separate of topsoil, overburd	xt f	five years:	
	Land chosen for disposal of waste with proposed justification	*	No other any disposal of waste will be proposed.	
	Attach a note indicating the manner of disposal and configuration, sequence of buildup of dumps along with the proposals for the stacking of sub-grade ore, to be indicated Year wise.	:	The recovery of rough stone in this quarry is 100%. If rough stone may be unsold will be keep within the lease boundary.	
10	USE OF MINERAL:		1.	
	Describe briefly the end-use of the mineral (sale to intermediary parties, captive consumption, export, industrial use)		The Charnockite is quarried as rough stone/blue metal and used for road material and construction purpose, used as raw material to produce M-Sand, P-Sand, etc. Charnockite is a hard Black with Blue tinges bearing rock, hence it is called as "Blue Metal". It is mainly used in Stone crushing units and size reduced in to ½, ¾ and 1½ inches Jelly which are mainly used in road and building construction purpose.	

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b).	Indicate physical and chemical specifications stipulated by buyers	*	Basically, the materials produced at this quarry are rough stone (charnockite) and the same are used for building materials and road metal. So, there is no chemical specifications are specified. Only physical specifications are involved.			
c).	Give details in case blending of different grades of ores is being practiced or is to be practiced at the mine to meet specifications stipulated by buyers.		Not blending process is involved, after blasting the rough stone will be directly loaded to the needy customer.			
11	OTHERS					
	Describe briefly the following a) Site services	:	Infrastructure required for such mines like office, stores, canteen, first aid station, shelter latrine and bath rooms have been provided as per the 106 of Metalliferous. Mines Regulations 1961 as a welfare amenity for mine laborers. No manual mining shall be proposed. Approach road is available from nearby the site.			
	b) Employment potential: As per Mines safety under the provisions of Metalliferous Mines Regulations Act, 2021, and under the Mines Act, 1952 whenever the workers are employed more					
	than 10, it is preferred to have a qualified Mining Mate to keep all the production workers directly under his control and supervision. The following man power is proposed for quarrying rough stone during the					
	five years period the same manpower will be utilize for this Mining Plan period to achieve the proposed production and to comply the provisions of the DGMS norms.					

	1.	Highly Skilled	IInd class Mine Geo Blaster Driver	-	nes Manager ist	1No. 1No. 1No. 10No's
	2.	Unskilled	Hitachi O Musdoor			3No. 8No's 24 No's
	If processin minerals conducted extraction a of the pro- should indi- material	L PROCESSING/B g / beneficiations of mined is planner on site or adjace rea, briefly describe occssing /beneficial icate size and grad and concentrate	the ore or d to be nt to the the nature tion. This le of feed (finished		Excavated rough directly will be use in his own crusher (i.e 1/4", 1/2", 1/3" The recovery of roquarry is 100%.	for required size and I")
(b)	Explain the or waste (quantity a to be discussed tailing point if any, with any such e	product), recovery re e disposal method to from the process and quality of tailing charged, size and co id, toxic effect of such the process adopted to effect before their di- excess water from	for tailings sing plant is proposed apacity of the tailings, ineutralize sposal and	75	No water shall be to or any other public sources. So rain water in the pidrilling and spray Therefore, need doesn't arise. But rain water flow du has to be done by din a pit before passinatural system.	be drawn from me stagnation of t shall be used for ying haul roads. for tailing dam tailing control of tring rainy season decanting the SPM
(c)	processing	et or schematic diag procedure should be	attached.	•		
(d)	be used in	antity and type of ch the processing plant		**		
(e)	180	antity and type of cl in site / plant.	nemicals to	•		

- 5 JAN 2003

required for mining and processing and sources of supply of water. Disposal of water and extent of recycling. 1.5KLD, Dust suppression is 10KLD and Green Belt is 1.0KLD. Minimum quantity of water 4.0KLD per day has to be maintained as per the Mines Rules, 1952. It is proposed to make an own borewell for providing uninterrupted supply of RO drinking water, dust suppression and Greenbelt development.

The sewage water to a tune of 2.0KLD generated from the mine office toilet and mine labour toilet will be diverted to the septic tank followed by soak pit.

Sales in the

PART - D

13 ENVIRONMENTAL MANAGEMENT PLAN:

a) Attach a note on the status of Baseline information with regard to the following :

13.1 Existing land use pattern indicating the area already degraded due to quarrying /pitting, dumping, roads, processing plant, workshop, township etc in a tabular form. The present land use pattern is given as below.

Sl. No.	Land Use	Present area (Hect.)
1.	Area under Mining	0.63.58
2	Infrastructure	Nil
3	Roads	Nil
4	Unutilized	1.46.92
5	Green belt & Dump	Nil
6	Drainage & Settling tank	Nil
	Grand Total	2.10.5

13.2	Water Regime	Water table in this area is noticed at a depth of 65m in summer and 60m in rainy season from the general ground level and presently the quarrying of rough stone is proposed up to a depth of 55m bgl. Hence, it will not affect the ground water depletion of this area. It is made own borewell for providing uninterrupted supply of RO drinking water, dust suppression and green belt development.
13.3	Flora and Fauna	There is no major flora observed in this area and except bushes, shrubs, no other valuable trees are noticed in the lease area. Further, neither flora of botanical interest nor fauna of zoological interest is noticed in this area.
13.4	Quality of air, ambient noise level and water	Air or dust expected to be generated from drilling process, hauling roads, places of excavation etc, will be suppressed by periodical wetting of land by water spraying. Quarrying of rough stone will be carried out

onepritting

by drilling	and b	lasting	by us	sing lo	ow be	wer
explosives,	and	hence,	noise	will	be	very
minimum.	Howe	ever, p	eriodio	cal no	ise 1	evel
monitoring	will	be ca	arried	out e	very	six
months aro	und th	e quarr	y site.			

13.5 Climatic conditions:

Rainfall: - The district receives rainfall from southwest monsoon (June – September), northeast monsoon (October – December) and non-monsoon periods (January – May). The rainfall is generally heavy during low-pressure depressions and cyclones during the northeast monsoon period. The normal annual rainfall is 1119.8 mm (1901-1980) and the higher is towards coast.

Climatic Conditions: - The area falls under tropical climate with temperature in the summer months of March to May. The average temperature varies from 26 to 410 C. The humidity is also high in the order of 80%. The wind speed is high during the months of July and August. The wind speed ranges from 7.4 to 12.6 km/hr, which increases from 100 to 120 km/hr during cyclone period.

13.6 Human Settlement:

The nearest villages are found in the buffer zone with population as per 2011 census.

S.No	Village Direction		Distance in Kms	Population
1	Karasanur	North	1.39Km	1844
2	Tollamur	South	1.05Km	1387
3	Parankani	East	2.0km	806
4	Eraiyur	West	1.52km	1798

13.7	Public buildings, places	: No infrastructure like residential building,
	of worship and	places of special interest like archeological
	monuments	monuments, Sanctuaries, etc., are found around 10km radius.

d Jan 2023 It is an existing quarry lease. The proposed Ambient air quality, Water quality Ambient air quality noise level and vibration are periodically tested for every season (6 months once) around 5km radius as per the guidance of MoEF and EIA Notification 2006 and also covering DGMS The proposed area not fall under notified area under Water (Prevention & Control of

b) Attach an Environmental Impact Assessment Statement describing the impact of Mining and beneficiation on environment on the following over the next five years (and upto conceptual plan period for 'A' category mines)

norms.

Pollution), Act, 1974

13.8

13.9

Attach plans showing the

of

Does area (partly or fully)

fall under notified area

under Water (Prevention

& Control of Pollution),

sampling

locations

Act, 1974

stations

Land area indicating the area likely to be degraded due to quarrying / i) pitting, dumping, roads, workshop, processing plant, township etc:

Due to quarrying and exploitation of the rough stone, there will impact in the form i.e. change in the ground profile, pits, and dumps. The details of the land use pattern, during the ensuing plan period and till lease period is shown in the tabular form:

Sl. No.	Land Use	Area in use during the quarrying period (Hect.)
1.	Area under Mining	1.60.0
2	Infrastructure	0.02.0
3	Roads	0.03.0
4	Green belt	0.27.0
5	Drainage & Settling tank	0.04.5
6	Un-utilized area	0.14.0
	Grand Total	2.10.50

ii).	Air Quality	Air or dust expected to be generated from drilling process, hauling roads, places of excavation etc, will be suppressed by periodical wetting of land by water spraying.
iii).	Water quality	A water sample from the open/bore wells was tested to NABL approved lab to assess

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		hardness, Salinity, colour, Specific gravity, etc.
iv).	Noise levels	Quarrying of rough stone will be carried out by drilling and blasting by using low power explosives, and hence, noise will be very minimum. However, periodical noise level monitoring will be carried out every six months around the quarry site.
y).	Vibration levels (due to blasting)	No deep hole blasting envisaged. Small dia shot holes are used for breaking boulders. The maximum peak particles velocity shall be recoded using mini seismograph devises as per the guidance of MoEF and EIA Notification 2006 and also covering DGMS norms.
vi).	Water regime	There is no major river located within 500n radius.
vii).	Socio-economics	To provide Employment opportunities of the nearby villagers. For the cultural development of the nearby villagers.
viii).	Historical monuments etc.	There are no historical monuments, etc found around 10km radius.

c) Attach an Environmental Management Plan (supported by appropriate plans and sections) defining the time bound action proposed to be taken with sequence & timing in the following areas (or diagrams should be used):

i).	Temporary	storage	and	4.	No separate of topsoil will be removed.
	utilization of	topsoil			

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ii). Yearwise proposal for reclamation of land affected by abandoned quarries and other mining activities during first five years (and upto conceptual plan period for 'A' category mines) clarifying the extent of back filling and re-contouring and / or alternative use of unfilled / partially filled excavations / road sides / slopes and mine. In case abandoned quarries/ pits are proposed to be used as reservoir, their size, water holding capacity and proposal for utilization of such water be given.

The present mining is proposed to an average depth of 55m bgl has been envisaged as workable depth for safe & economic mining during the lease period. The mined-out area will be fenced on top of working bench with \$1 fencing. No immediate proposals for closure of pit as the rough stone persist still at deeper level.

iii). Programme of afforestation, Yearwise for the initial five years (and upto conceptual plan period for 'A' category mines) indicating the number of plants with name of species to be afforested under different areas in hectares. Green Belt Development:

Safety barrier, school and nearest panchayat roads has been identified to be utilized for Greenbelt appropriate native species of Neem, Pungan and other regional trees will be planted in a phased manner as described below

Year	Place	Area in Sq.m	No.of Plants	Rate of survival	Rate	Amount in Rs
First	Lease Boundary	2700	450	80%	@200 Rs Per sapling	90000/-
Second	Approach road and Nearby Village Road		650	80%	@300 Rs Per sapling	195000/-
Third	Schools	***	100	80%		30000/-
					Total	3,15,000/-

iv). Stabilization and vegetation of dumps along with waste dump management Year wise for the first five years (and upto conceptual plan period for 'A' category mines).

No waste or rejects removed in this lease area.

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v).	Measures to control erosion / sedimentation of water courses.	3	Not applicable. There is no major dumper are stabilize in this quarry area.
vi).	Treatment and disposal of water from mine.	*	It will not be harmful and it does no require any treatment before discharging into the natural courses.
vii).	Measures for minimizing adverse effects on water regime.		There is no water to be pumped out will be very pure and portable and therefore, it will not affect any water regime surrounding the quarry. The worked-out pit will be protected with barbed wire and the mined-out pit will be used as storage rain water pit. The open pit will be used as rain water storage structure to augment groundwater levels which improve the mined environment.
viii).	Protective measures for ground vibrations / air blast caused by blasting,	3	It is a small B2 category open cost, sem mechanized mining and no heavy machinery shall be used. The only smooth blasting is proposed, therefore no change for ground vibration or noise from the quarry.
ix).	Measures for protecting historical monuments and for rehabilitation of human settlements likely to be disturbed due to mining activity.	***	No historical monuments and for rehabilitation of human settlements doesn't to be disturbed during mining activity.
x).	Socioeconomic benefits arising out of mining.	**	The nearest villages are will ge employment benefits.

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Not applicable. It is B2 category quarry

commencement of mining and other related activities. (for 'A' category mines only)

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	GRESSIVE QUARRY CLOSUI		
14.1	Steps proposed for phased restoration, reclamation of already mined out area.	7.0	The Ultimate mining is proposed to an average depth of 55m bgl. The mined-out area will be fenced on top of working bench with S1 fencing to arrest the entry of cattle's and public in to the quarry site.
14.2	Measures to be under taken on mine closure as per Act & Rules	150	Measures will be taken as per the Acts and Rules. The quarried pit will be fenced by Barbed wire fencing. No immediate proposals for closure of pit as the rough stone persist still at deeper level.
14.3	Mitigation measures to be undertaken for safety and restoration/ reclamation of the already mined out area	27	The quarry lease is an existing mining lease, no mitigation measures adopted.
14.4	Mine closure activity	Z	The present mining plan is proposed to depth of 55m bgl has been envisaged as workable depth for safe & economic mining during the lease period. The mined- out area will be fenced on top of open cast working with S1 fencing. No immediate proposals for closure of pit as the rough stone persist still at deeper level.
14.5	Safety and security	100	Safety measures implement to the prevent access to surface opening excavations will be taken as Metalliferous Mines Regulations, 1961, it is a small open cast mining method adopted. 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.

14.6	Disaster management and Risk Assessment		quarry. proposed there. E accident First aid necessar give firs arrange nearest h lessee is At the ti activity,	If d eve he st a in ho im	mining method is adopted in this If the benches are made with height and with no risk will be ten then if any minor or major happens the quarry staffs having acilities with first aid box with all medicine and stretches etc., to haid treatment at the site and will hammediately the vehicle to reach spital, if any disaster happens the hapable to meet such eventualities. The of any accident during mining proposal of first aid facility at done vehicle always ready at	/	JAN GREPHY		
14.7	Care and maintenance during temporary discontinuance	:	A board of discontinuance will be changed on the main entrance of the working place. One watch man will be kept on the quarry area for security purposes also look after the survival of the plants.						
14.8	Economic repercussions of closure of quarry and man power entrenchments	entrenchments employeeners condit			During the five years mining period the employment potential will be generated, general financial status and socio-economic conditions of approx. 14 labors will be emproved.				
	posed Financial Estimate / Budget for (EM				1P) Environment Management:				
311-2-1	Fixed Asset Cost: 1. Land Cost				Rs. 3,00,000/-				
	2. Labour Shed				and the state of t	- 1			
	2. Labour Shed				Rs. 1,00,000/-		1		

5,00,000/-

Rs. 3,50,000/-

Rs. 14,00,000/-

Rs.

:

Total

5. Other expenses (Security guard, dust

4. Fencing

bin, etc)

- 9	007-	who one	1000
	(30)	97	1.81
	8		1 2053
	130	E 78	12

В	B. Machinery cost	:	Rs. 15,00,000/- (Hire Basis)					
C	Total Expenditure of EMP cost (for five years)							
	1. Drinking Water Facility	3	Rs. 2,00,000/-					
	2. Sanitary facility & Maintenance	:	Rs. 1,50,000/-					
	3. Permanent water sprinkler	;	Rs. 10,00,000/-					
	4. Afforestation and its maintenance	1	Rs. 80,000/-					
	5. Safety Kits	ŝ	Rs. 1,50,000/-					
	6. Provision of tyre washing facility	á	Rs. 1,00,000/-					
	7. Surface runoff management structures like garland drain, settling pond & Bund (0.04.5Hect or 450Sq.m X 400	:	Rs. 1,80,000/-					
	8. Blasting materials with blast mat cost	;	Rs. 10,00,000/-					
	9. Environment monitoring	3	Rs. 5, 00,000/-					
	Total	:	Rs. 33,60,000/-					
D	Total Project Cost (A+B+C)	:	Rs. 62,60,000/-					

15 FINANCIAL ASSURANCES:

Not applicable, it is a small B2 rough stone and gravel quarry.

16 CERTIFICATES:

All required certificates are enclosed.

17 PLAN AND SECTIONS, ETC:

Plan and Sections are submitted along with mining plan.

18 ANY OTHER DETAILS INTEND TO FURNISH BY THE APPLICANT

- Care and precautionary measures will be taken for the safety of workers as per Rules and Acts.
- (ii) The applicant will endeavor every attempt to quarry the rough stone and gravel economically without any wastage and to improve the environment and ecology.
- (iii) The Mining Plan is prepared by incorporating the conditions stipulated in the precise area communication issued by the Deputy Director, Department of Geology and Mining, Viluppuram vide letter Roc.No.A/G&M/334/2022-Dated 21.12.2022.
- (iv)Total proposed production 398459m³. Of which, rough stone is 283695m³ and gravel is 114764m³ up to a depth of 55m below the ground level (R.I..61m-06m) for five years plan period. Average production is 56739m³ of rough stone per year.

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19.0 CSR Expenditure:

CSR (Corporate Social responsibility) shall provide by the applicant \$2.20% of average net profit of the company for the last three financial years to the nearby village on the Ministry has notified the amendments in section 135 of the Act as well in the CSR Rules on 22nd January 2021 as circular no. CSR-05/01/2021-CSR-MCA dated 25th August 2021.

Place: Dharmapuri, TN

Date: 27/12/22

Signature of the Qualified Person GEO TECHNICAL MANNS SOLUTIONS

A NABET Acro must availed Certified Company 1/213-B. Grown Land Transports Complex. Collectorate Post Office, Oddawatti, Dharmaguri - 636 705. Tamil Naco, India Ph: 04342-232777, 94439 37841

This mining plan is approved based on the instructions and guidelines issued by the Commissioner of Geology and Mining, h Cheuns: vide letter Rc. No. 3868/LC/2012, dated: 19-11-2012 g and based on incorporation of the conditions laid by the L Deputy Officer of Secure and Mining, Vilupporar, in a · precise are and represented reflet Re. No. A164 M / 334/2022 MT 21.12.2022

Daguey Director, Date: 05.01.2023 Geology and Mining,

ந.க.எண். அ/புவி (ம) சுர/334/2022 நாள்: 上1 . 12.2022 துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை அலுவலகும் , பி விழுப்புரம்.

குறிப்பாணை

பொருள்:

கனிமங்களும் குவாரிகளும் - விழுப்புரம் மாவட்டம் - வானூர் வட்டம், தொள்ளமூர் கிராமம், பட்டா புல எண்கள்: 16/6 – 0.16.0 ஹெக்டேர், 16/7– 0.24.0 ஹெக்டேர், 16/9 – 0.08.5 ஹெக்டேர், 16/10 – 1.62.0 ஹெக்டேர் ஆகியவற்றின் மொத்த பரப்பு 2.10.5 ஹெக்டேர் பரப்பளவில் சாதாரண கற்கள் மற்றும் கிராவல் குவாரி குத்தகை உரிமம் வேண்டி மனுதாரர் திரு.டேஅர்ஜுனன், த/பெ.கோவிந்தசாமி என்பவர் விண்ணப்பம் செய்தது - உரிமம் வழங்க பரிந்துரை செய்யப்பட்டது - தகுதியான நிலப்பரப்பாக கருதி வரைவு கரங்க திட்டம் மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பட்டு ஆணைய இசைவிணை பெற்று சமர்பிக்கக் கோருதல் - தொடர்பாக.

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விழுப்புரம் மாவட்டம், வானூர் வட்டம், திருவக்கரை கிராமம், திருளபதியம்மன் கோவில் தெரு என்ற முகவரியைச் சேர்ந்த திரு.G.அர்ஜுனன், த/பெ.கோவிந்தசாமி என்பவர் வானூர் வட்டம், தொள்ளமூர் கிராமம், பட்டா புல எண்கள்: 16/6 - 0.16.0 ஹெக்டேர், 16/7 - 0.24.0 ஹெக்டேர், 16/9 - 0.08.5 ஹெக்டேர், 16/10 - 1.62.0 ஹெக்டேர் ஆகியவற்றின் மொத்த பரப்பு 2.10.5 ஹெக்டேரில் உள்ள நிலத்தில் 10 ஆண்டுகளுக்கு சாதாரண கற்கள் மற்றும் கிராவல் குவாரிபணி செய்ய உரிமம் வழங்கிட கோரி பார்வை 1-ன்படி உரிய ஆவணங்களுடன் விண்ணப்பம் அளித்துள்ளார்.

மேற்படி விண்ணப்பம் தொடர்பாக, விழுப்புரம் வருவாய் கோட்டாட்சியரின் அறிக்கை, விழுப்புரம், புவியியல் மற்றும் சுரங்கத்துறை 2த்திணை இயக்குநர் அலுவலக உதவி புவியியலாளர் தனித்துணை வட்டாட்சியர் (கனிமம்) ஆகியோர் கூட்டு புலத்தணிக்கை அறிக்கை மற்றும் விழுப்புரம், செயற்பொறியாளர் நீ.வ.து கீழ்பெண்ணையாறு வடிநிலக்கோட்டம் என்பவரின் துறை சார்ந்த அறிக்கையின் அடிப்படையில் விழுப்புரம் மாவட்டம், வானூர் வட்டம், தொள்ளமூர் கிராமம், பட்டா புல எண்கள்: 16/6 - 0.16.0 ஹெக்டேர், 16/7 - 0.24.0 ஹெக்டேர், 16/9 \$0.08.5 ஹெக்டேர், 16/10 - 1.62.0 ஹெக்டேர் ஆகியவற்றின் மொத்த பரப்பு 2,10.5 ஹெக்டேர் பரப்பளவில் உள்ள பட்டா நிலத்தில் திரு.டேஅர்ஜுனன், த/பெ.கோவிந்தசாமி என்பவருக்கு மரப்பனவில் உள்ள பட்டா நிலத்தில் திரு.டேஅர்ஜுனன், த/பெ.கோவிந்தசாமி என்பவருக்கு ஐந்தாண்டுகளுக்கு சாதாரணக்கல் மற்றும் கிராவல் குவாரி உரிமம் வழங்க கீழ்கண்ட நிபந்தனைகளுக்குட்பட்டு அனுமதி வழங்கலாம் என பரிந்துரை செய்துள்ளனர்.

 விண்ணப்ப புலங்களின் அருகிலுள்ள பட்டா நிலங்களுக்கு 7.5 மீட்டர் பாதுகாப்பு இடைவெளிவிட்டு குவாரி பணி செய்ய வேண்டும்.

ii. விண்ணப்பிக்கப்பட்ட புலத்திற்கு அருகில் கிராம கணக்கில் ஓடை என வகைப்படுத்தப்பட்ட புல எண்.28-க்கு விடப்படவேண்டிய பாதுகாப்பு இடைவெளி குறித்து சம்மந்தப்பட்ட துறையிடம் அறிக்கை பெற்று அவர்கள் தெரிவிக்கும் பாதுகாப்பு இடைவெளி விடப்படவேண்டும்.

iii. குவாரிப்பணி மேற்கொள்ளும் போது அருகிலுள்ள அரசு புறம்போக்கு மற்றும் பட்டா நிலங்களுக்கு எவ்வித இடையூறும் இல்லாமல்

குவாரிப்பணி செய்ய வேண்டும்.

iv. குவாரி குத்தகை வழங்கும் முன்பு விண்ணப்பித்துள்ள இடத்தினை DGPS சர்வே பணி மேற்கொண்டு அதன் அறிக்கையை சமர்பிக்க வேண்டும்.

 தமிழ்நாடு சிறுகனிம் சலுகை விதிகள் 1959 விதி-41ன்படி தகுதிவாய்ந்த நபரால் சுரங்க திட்டம் தயார் செய்து துணை இயக்குநர் அவர்களின்

ஒப்புதல் பெறவேண்டும்.

vi. தமிழ்நாடு சிறுகனிம் சலுகை விதிகள் 1959 விதி-42ன்படி மாநில் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்திடமிருந்து சுற்றுச்சூழல் சான்று பெற்று சமர்பிக்கப்படவேண்டும்.

எனவே, விழுப்புரம் வருவாய் கோட்டாட்சியர், விழுப்புரம் புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநர் அலுவலக உதவி புவியியலாளர், தனித்துணை வட்டாட்சியர் (கனிமம்) ஆகியோரின் பரிந்துரை மற்றும் மனுதாரரின் கோரிக்கை ஆகியவற்றை பரிசீலனை செய்ததன் அடிப்படையில், விழுப்புரம் மாவட்டம், வானூர் வட்டம், தொள்ளமூர் கிராமம், பட்டா புல எண்கள்: 16/6 - 0.16.0 ஹெக்டேர், 16/7 - 0.24.0 ஹெக்டேர், 16/9 - 0.08.5 ஹெக்டேர், 16/10 - 1.62.0 ஹெக்டேர் ஆகியவற்றின் மொத்த பரப்பு 2.10.5 ஹெக்டேரில் 1959-ம் வருட தமிழ்நாடு சிறுகனிம் விதிகள், விதி எண்.19-ன் படி மேற்கண்ட நிபந்தனைகளுக்குட்பட்டு 5 (ஐந்து) வருட காலத்திற்கு திரு.6 அர்ஜுனன், த/பெ.கோவிந்தசாயி என்பவருக்கு சாதாரணக்கல் மற்றும் கிராவல் குவாரி உரிமம் வழங்குவதற்குரிய தகுதியான நிலப்பரப்பாக கருதப்படுகிறது.

அதன் அடிப்படையில், தமிழ்நாடு சிறு கனிம சலுகை விதிகள் 1959 விதி எண்.41-ன்படி குவாரிப்பணி ²54 மேற்கொள்வது தொடர்பாக வரைவு சுரங்க

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திட்டத்தினை தகுதிவாய்ந்த நபர் (QP) மூலமாக கீழ்கண்ட நிபந்தனைகளுக்குட்பட்டு தயாரித்து அதனை 90 தினங்களுக்குள் துணை இயக்குநர் (புவியியல் மற்றும் கரங்கத்துறை) அவர்களின் பரிசீலனைக்கு சமர்ப்பிக்குமாறு விண்ணப்பதாரரை கேட்டுக்கொள்ளப்படுகிறது. மேலும் ஏற்பளிக்கப்பட்ட சுரங்கத்திட்டத்தின் தொடர்ச்சியாக 1959ம் வருடத்திய தமிழ்நாடு சிறுகனிம் சலுகை விதிகள், விதி எண்.42-ன்படி சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் தடையின்மை சான்று பெற்று சமர்பிக்கும் பட்சத்தில் மட்டுமே குவாரி உரிமம் வழங்கப்படும் என இதன் மூலம் தெரிவிக்கப்படுகிறது.

 விண்ணப்ப புலங்களின் அருகிலுள்ள பட்டா நிலங்களுக்கு 7.5 மீட்டர் பாதுகாப்பு இடைவெளிவிட்டு குவாரி பணி செய்ய வேண்டும் மற்றும் அருகிலுள்ள அரசு ஓடை புறம்போக்கு புல எண்.28 தற்போது வண்டிப்பாதையாக உபயோகபடுவதால் செயற்பொறியாளர், நி.வ.து கீழ்பெண்ணையாறு வடிநிலக்கோட்டம் என்பவரின் துறை சார்ந்த அறிக்கையில் தெரிவித்துள்ளவாறு 10 மீட்டர் பாதுகாப்பு இடைவெளிவிட்டு குவாரி பணி செய்ய வேண்டும்.

 குவாரிப்பணி மேற்கொள்ளும் போது அருகிலுள்ள அரசு புறம்போக்கு மற்றும் பட்டா நிலங்களுக்கு எவ்வித இடையூறும் இல்லாமல்

குவாரிப்பணி செய்ய வேண்டும்.

 குவாரி குத்தகை வழங்கும் முன்பு விண்ணப்பித்துள்ள இடத்தினை DGPS சர்வே பணி மேற்கொண்டு அதன் அறிக்கையை சமா்பிக்க வேண்டும்.

 iv. தமிழ்நாடு சிறுகனிம் சலுகை விதிகள் 1959 விதி-41ன்படி தகுதிவாய்ந்த நபரால் சுரங்க திட்டம் தயார் செய்து துணை இயக்குநர் அவர்களின்

ஒப்புதல் பெறவேண்டும்.

v. தமிழ்நாடு சிறுகனிம சலுகை விதிகள் 1959 விதி-42ன்படி மாநில சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்திடமிருந்து சுற்றுச்சூழல் சான்று பெற்று சமர்பிக்கப்படவேண்டும்.

> துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, விழுப்புரம்.

பெறுநர்

திரு.G.அர்ஜுனன், த/பெ.கோவிந்தசாமி, திரௌபதியம்மன் கோவில் தெரு, திருவக்கரை கிராமம், வானூர் வட்டம், விழுப்புரம் மாவட்டம். நகல்:-

21.12.02.

- மாநில சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையம், சென்னை.
- ஆணையர், புவியியல் மற்றும் சுருந்துறை, கிண்டி, சென்னை.

くらっからかかのか

ANNEXURE -

ect : Viluppuram

VANUR

36.4

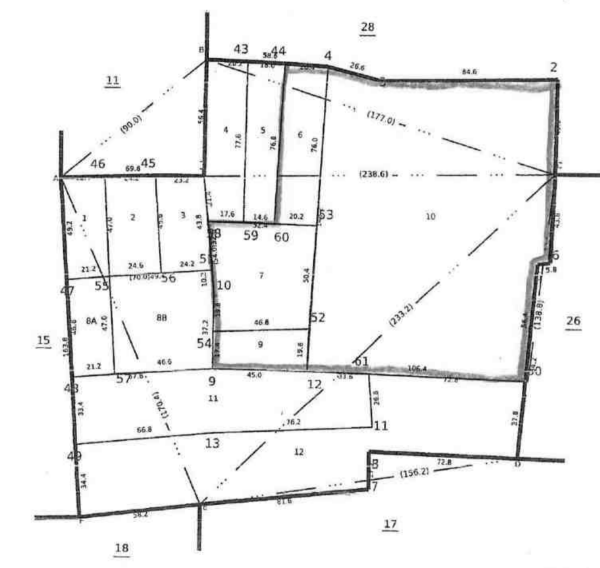
45.6

lage: Thollamur [266]

Survey No: 16

Area: Hect 04 Ares 22.00

Scale: 1:1832



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மாவட்டம் : விழுப்புரம்

வட்டம் : வானூர்

கிராமம் : தொள்ளாமூர்



2. உட்பிரிவு எண் 6 10. மண் தரம் 4 3. பழைய புல உட்பிரிவு எண் -5 11. தீர்வை (ரூ - ஹெ) 5.55 4. பகுதி P 12. பரப்பு (ஹெக்டேர் - 0 - 16.00 ஏர்) 0 - 16.00 ஏர்) 5. அரசு / ரயத்துவாரி ரயத்துவாரி - பை) 0.89 6. நிலத்தின் வகை புஞ்சை 14. பட்டா எண் 480 7. பாசன ஆதாரம் - 15. குறிப்பு - 8. இரு போகமா - 16. பெயர் 1.நந்தினி	1. புல எண்	16	9. மண வயனமும் ரகமும்	7 - 2
	2. உட்பிரிவு எண்	6	10. மண் தரம்	4
4. பகுது ச ஏர்) 6. அரசு / ரயத்துவாரி ரயத்துவாரி 13. மொத்த தீர்வை (ரூ - பை) 6. நிலத்தின் வகை புஞ்சை 14. பட்டா எண் 480 7. பாசன ஆதாரம் - 15. குறிப்பு -		-5	11. தீர்வை (ரூ - ஹெ)	5.55
5. அரசு / ரயத்துவார் ரயத்துவார் - பை) - பை) - பை) - பெ) - பாசன ஆதாரம் - பி. பட்டா எண் - பி. முறிப்பு - பி. மி. மி. மி. மி. மி. மி. மி. மி. மி. ம	4. பகுதி	P		0 - 16.00
7. பாசன ஆதாரம் - 15. குறிப்பு -	5. அரசு / ரயத்துவாரி	ரயத்துவாரி		0.89
	6. நிலத்தின் வகை	புஞ்சை	14. பட்டா எண்	480
8. இரு போகமா - 16. பெயர் 1.நந்தினி	7. பாசன ஆதாரம்	*	15. குறிப்பு	-
	8. இரு போகமா	•	16. பெயர்	1.நந்தினி

குறிப்பு 1:



மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் http://eservices.tn.gov.in என்ற இணைய தளத்தில் 20622 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.

LG-2112-0255

மாவட்டம் : விழுப்புரம்

வட்டம் : வானூர்

புல எண்

2. உட்பிரிவு எண்

6. நிலத்தின் வகை

7. பாசன ஆதாரம்

8. இரு போகமா

3. பழைய புல

உட்பிரிவு எண்

4. பகுதி

கிராமம் : தொள்ளாமூர்

16

-5,6

புஞ்சை

9. மண் வயனமும் ரகமும் 7 - 2

10. மண் தரம் 4

11. தீர்வை (ரூ - ஹெ) 5.55

12. பரப்பு (ஹெக்டேர் ⁻ **0 - 24.00**

वर्ग)

5. அரசு / ரயத்துவாரி **ரயத்துவாரி** 13. மொத்த தீர்வை (ரூ 1.33

- பை)

14. பட்டா எண்

15. குறிப்பு -

16. பெயர் **1.நந்தினி**

480

குறிப்பு 1:

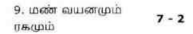


மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் http://eservices.tn.gov.in என்ற இணைய தளத்தில் 20622 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.

மாவட்டம் : விழுப்புரம்

வட்டம் : வானூர்

கிராமம் : தொள்ளாமூர்



10. மண் தரம்

11. தீர்வை (ரூ - ஹெ) 5.55

12. பரப்பு (ஹெக்டேர் - 0 - 8.50

13. மொத்த தீர்வை (ரூ - ബെ)

14. பட்டா எண்

15. குறிப்பு

16. பெயர் 1.நந்தினி

480

6. நிலத்தின் வகை

புல என்

2. உட்பிரிவு எண்

3. பழைய புல

உட்பிரிவு எண்

4. பகுதி

புஞ்சை

1.

அரசு / ரயத்துவாரி ரயத்துவாரி

16

7. பாசன ஆதாரம்

8. இரு போகமா

குறிப்பு 1:



மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் http://eservices.tn.gov.in என்ற இணைய தளத்தில் 20622 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.

மாவட்டம் : விழுப்புரம்

வட்டம் : வானூர்

1. புல எண்

2. உட்பிரிவு எண்

3. பழைய புல

உட்பிரிவு எண்

5. அரசு / ரயத்துவாரி

6. நிலத்தின் வகை

7. பாசன ஆதாரம்

8. இரு போகமா

4. பகுதி

கிராமம் : தொள்ளாமூர்

16

10

-7,8

ரயத்துவாரி

புஞ்சை

9. மண் வயனமும் ரகமும்

480

11. தீர்வை (ரூ - ஹெ) 5.55

10. மண் தரம்

12. பரப்பு (ஹெக்டேர் - **1 - 62.00** ஏர்)

13. மொத்த தீர்வை (ரூ - பை)

14. பட்டா எண்

15. குறிப்பு -

16. பெயர்
 1.நந்தினி

குறிப்பு 1:



மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் http://eservices.tn.gov.in என்ற இணைய தளத்தில் 20622 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.

ANNEXURE-



தமிழக அரசு

வருவாய்த் துறை

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

வட்டம் : வானூர்

பட்டா என் : 480

உரிமையாளர்கள் பெயர்

ுவட்டம் : விழுப்புரம்

வருவாய் கிராமம் : தொள்ளாமூர்

நந்தினி

	சங்கர்		50Mail	ř.		ESE OF		T
புல் என்	உட்பிரிவு	ரிவு புன்செய் நன்			artis .	முற்ற	ജ ഖ	குறிப்புரைகள்
44.		ugůų	தீர்வை	արմպ	தீர்வை	սրնկ	தீர்வை	
		ஹெக் - ஏர்	கு - பை	ஹெக் - ஏர்	ரு - பை	ஹெக் - ஏர்	@ - ബ	
11	5A	0 - 14.00	0.59					13-09-2014
11	6	0 - 17.00	0.71				**	13-08-2012
11	7	0 - 19.00	0.80	7482				13-08-2012
16	10	1 - 62.00	8.99	**			22:	13-08-2012
16	2	0 - 11.00	0.61			14-		13-08-201
16	3	0 - 11.00	0.61			-		13-08-201
16	4	0 - 15.00	0.83			-		13-08-201
16	5	0 - 12.00	0.67	-	-		-	13-08-201
16	6	0 - 16.00	0.89			-	200	13-08-201
16	7	0 - 24.00	1.33	-	-		1985	13-08-201
16	8B	0 - 23.00	1.28	-			-	13-09-20:
16	9	0 - 8.50	0.47	-	-		-	13-08-20
		3 - 32.50	17.78	1				

குறிப்பு2 :



- 1.மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய நளத்தில் 07/02/266/00480 /50622 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- இத் தகவல்கள் 11-08-2022 அன்று 10:13:28 AM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

La. High Darion

டையை இம் நாக் யாக்	பகுதி மளரால் எதா.	لم 2				E 2 34	
	நிலத்தின் எந்த பகுதி யாவது சாகுபடியாளரால் பயிரிடப்பட்டுள்ளதா.	எந்த மாதத்தில் பயிர் செய்யப்பட்டது எந்த மாதத்தில் அறுவடை செய்யப்பட்டது.	टाप्डीतीलॅंग जिप्पाते.	பலிரான / அறுவடை யான பரப்பு.	உண்மையான பாய்ச்சல் ஆகாரம்.	விளைச்சல் அளவு	
	(7)	(8)	(9)	(10)	(11)	(12	
)	-		BIL 4				
-+		~	25 Trg 4		-		
			Buly		-		
	4.	-	<i>கர</i> ப் 4		-		
65	21	್ಷಾ ಗಳ ಬಿ					
	*		S.F	A LECTOR			
	T.	COTTIETED I	ள்ளமூர்	கிராமம்	aouis .	2	
-			வானு	10. 22	108/	120	
	62	53	62	62	52	52	

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Ter ALDIDION

E JAN 2023



தமிழ்நாடு तमिलनाडु TAMIL NADU 8676

90AB 855054

டுவ. சத்தியாவுத ரம் தா. வி வானுள் தமிழ் : ஈடு.

பொது அதிகார கூலமாம்

2021-ஆம் ஆண்டு ஜுலை மாதம் 01-ஆம் தேதி (01-07-2021) தமிழ்நாடு மாநிலம், விழுப்புரம் மாவட்டம், வானூர் வட்டம், திருவக்கரை கிராமம், திரேளபுதியம்மன் கோயில் தெரு, நெ.63 என்கிற முகவரியில் வசிக்கும் திரு.கோவிந்தசாமி அவர்களின் குமா**ர் இ**ரு. டே. **அழ்ஜு என்** (இந்திய ஆதார் அட்டை எண்.304058656681) ஆகிய

தமிழ்நாடு மாநிலம், விழுப்புரம் மாவட்டம், வானூர் வட்டம், நெமில் விராமம், ரெட்டியார் தெரு, கீண்கிற முகவரியில் வசித்து வந்து தற்காலம் திண்டிவனம், முன்றாவது தெரு, ஜெயாரம், தெ.14 நீட்டில் வசிக்கும் திரு.சங்கர் அவர்களின் மனைவி திருமதி.தத்தினி (இந்திய ஆதார் அட்டை எண்.6152 91372078, செல் தெ.9487523117 ஆகிய நான் சம்மதித்து எழுதிக் கொடுத்த பொது அதிகார ஆவணம்.

Ormen alerania cienges -4.829 DANNER Mandhin அலுவலர். வானூர்.

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தமிழ்நாடு तमिलनाडु TAMIL NADU

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வே. சத்தியாவும் மே தா. வி வானுர் .N^ 1795 B1/2010 தமிழ் : ரடு

என்னவென்றால், இதனடியில் சொத்து விபரத்தில் கண்ட சொத்தைப் பொறுத்து திரு.பாலமுருகன் அவர்களிடமிருந்து நந்தினி ஆகிய நான் 23.04.2012 தேதியில் கயமாய் கிரையும் பெற்று மேற்படி ஆவணம் வானூர் சார்பதிவகத்தில் 1புத்தகம், 2012-ஆம் வருடத்திய 2398-ஆம் நெம்பராகப் பதிவாகி உள்ளது.

நீமேலும், இதனடியில் சொத்து விபரத்தில் கண்ட சொத்தைப் பொறுத்து திரு.வெங்கடேஷ் அவர்களிடமிருந்து **நந்தினி** ஆகிய நான் 25.06.2012 தேதியில் சுயமாய் கிரையம் பெற்று மேற்படி ஆவணம் வானூர் சார்பதிவகத்தில் 1புத்தகம், 2012-ஆம் வருடத்திய 3522-ஆம் நெம்பராகப் பதிவாகி உள்ளது.

மேற்கூறிய கிரைய ஆவணங்களின்படி எனக்கு மட்டும் உரிமையாகி அனுபவித்து வரும் கீழ்கண்ட சொத்துக்களை நான் நேரில் சென்று கவனிக்க முடியாததாலும், கவனித்கவும், பரிபாலனம் செய்யவும், கீழ்கண்ட அதிகாரம் கொடுத்துள்ளேன். கீழ்கண்ட சொத்தைப் பொறுத்து தூங்கள் கூறியத்து ஒழுபில் தாகுழுகள்

பாது அதிகாரம் கொடுப்பவர் 13

S. Nordhini

பத்து விலுயலா. இ



தமிழ்நாடு तिमलनाडु TAMIL NADU

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அனுமதி பெறவும் கற்குவாரி பணி செய்யவும், கீழ்கண்ட சொத்தில் குவாரிப்பணி செய்யும்போது ஏற்படும் விதியீறல்கள் காரணமாக விதிக்கப்படும் அபராதத் தொகை வசூடுப்பது தொடர்பாகவும் குவாரி குத்தகை காலம் முடிந்த பின்பு தெரியவரும் நிலுமுவத் தொகையினை வசூலிப்பது தொடர்பாகவும் கீழ்கண்ட சொத்தின் பேரில் நடவடிக்கை எடுக்கவும், இதன் மூலம் அதிகாரம் கொடுத்துள்ளேன்.

கழ்க்கண்ட சொத்தைப் பொறுத்து கனிம நிறுவனம், மாசுகட்டுப்பாட்டு வாரியம், பசுஷு திரபாயம், அனைத்து அரசு அலுவலகங்கள், ஊராட்சி அலுவலகம், காவல் நிலையம், மின்சார அலுவலகம், நீதிமன்றம், சார்பதிவாளர் அலுவலகம் போன்ற இடங்களுக்கு செல்ல நேர்ந்தால் எனக்காக தாங்களே சென்று மனு கொடுத்து உரிய நடவடிக்கை எடுக்க வேண்டியது. கீழ்கண்ட சொத்தைப் பொறுத்து குத்தகை பெறவும், மற்றும் குத்தகையை ரத்து செய்யவும் போன்ற ஆவணங்களில் எனக்காக தாங்களே சார்பதிவாளர் அலுவலகும் சென்று பசிர்கா கொட்சு

பதிவாளர் அலுவலையும் சென்று பதிர்து கொடுக்க வேண்டியது. பத்தாம் 22 வறி ந்து 200 அண்று அதிகர்ரம் வறும்வர் பத்தாம் 200 அதிகர்ரம் வறும்வர் இது இது வகுகர்ரம் வறும்வர் இது இது வகுகர்ரம் வறும்வர் வானும்.



தமிழ்நாடு तमिलनाडु TAMIL NADU

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வே. சத்தியாவு, மே தா. வி வானூர் .No 1795 B1/2010 தமிழ்நாடு.

கீழ்க்கண்ட சொத்தைப் பொறுத்து தேவைப்படும் போது நீதிமன்றத்தில் இராஜி செய்துக் கொள்ள வேண்டியது. நீதிமன்றத்தில் தொகை செலுத்தவும், தொகை திரும்ப பெறவும், இதன் மூலம் அதிகாரம் கொடுத்துள்ளேன். எனது பொது அதிகார முகவீர் என்கிற முறையில், கீழ்க்கண்ட சொத்தைப் பொறுத்து சட்டத்திற்கு உட்பட்டு தாங்கள் செய்யும் சகல காரியங்களையும் நானே நேரில் செய்ததாக ஒப்புக் கொள்கிறேன். என் பெயரில் வங்கியில் கணக்கு துவங்கி வரவு செலவு கணக்கு தயார் செய்து வந்து; நான் கேட்கும் போது ஒப்புக் கொடுக்க வேண்டியது. இதற்காக உமதிடம் எவ்வித கைமாறும் பெறவில்லை. இந்தப்படி நான் சம்மதித்து எழுதிக் கொடுத்த பொது அதிகார ஆவணம்.



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டுவ. சத்தியாவ முதா. வி வானுள் № 1795 B1/2010 தமிழ்: சடு.

-5-

வசாத்து வியரம்

தமிழ்நாடு மாநிலம், விழுப்புரம் மாவட்டம், திண்டிவனம் பதிவு மாவட்டம், வானூர் சார் பதிவு ^தமாவட்டம், தொள்ளமூர் ஊராட்சி எல்லைக்குட்பட்ட செரான்னழேர் கிராமத்தில், அயன் புன்ஷேப் புதிய சர்வே எண்.11/5-0.15.5ல் (தற்போதைய உட்பிரிவுபடி புதிய சர்வே எண். 11/5Aல் சம்மந்தப்பட்டது) பழைய சர்வே எண். 31/4-0.38-ல் பாதைக்கு புறம்போக்குக்கு தெற்கு, மீதி நிலத்திற்கு கிழக்கு, மேற்கு, பாங்கியம்மாள் நிலத்திற்கு வடக்கு. இதன் மத்தியல் நடராஜன் கிரையம் வாங்கிய 0.04 செண்டு போக மீதமுள்ள பொதுவில் 0.34 செண்டு,

∦அயன் புன்செய் புதிய சர்வே எண்.11/6-0.17.0, பழைய சர்வே எண். 31/4-0.42 செண்டு,

போது அதிகாரம் கொடுப்பவர் 6 - பூர்ச்சுந்தே வருத்சியத்த தொண்டது நாள் காளர் கொண்டது வருத்தியனர்.

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5 JAN 7023 அயன் புன்செய் புதிய சர்வே எண்.11/7-0.19.0, பழைய சர்வே எண். 31/4-0.47 செண்டு. அபன் புன்செய் புதிய சர்வே எண்.16/2-0.11.0, பழைய சர்வே எண். 47/1-0.27 செண்டு. அயன் புன்செய் புதிய சர்வே எண்.16/3-0.11.0, பழைய சர்வே எண். 47/1-0.27 செண்டு. அயன் புன்செய் புதிய சர்வே எண்.16/4-0.15.0, பழைய சர்வே எண். 47/5-0.37 செண்டு, அயன் புன்செய் புதிய சர்வே எண்.16/5-0.12.0, பழைய சர்வே எண். 47/5-0.30 செண்டு, அயன் புன்செய் புதிய சர்வே எண்.16/6-0.16.0, பழைய சர்வே எண். 47/5-0.40 செண்டு, அயன் புன்செய் புதிய சர்வே எண்.16/7-0.24.0, பழைய சர்வே எண். 47/5,6-0.59 செண்டு, அயன் புன்செய் புதிய சர்வே எண்.16/9-0.08.5, பழைய சர்வே எண். 47/3-0.21 செண்டு, அயன் புன்செய் புதிய சர்வே எண்.16/10-1.62.0, பழைய சர்வே எணகள்.47/7, 47/8-ஏக்கர் 4.00 செண்டு, ஆக மொத்தம் ஏக்கர் 7.64 செண்டும்,

தொள்ளருர் கிராமத்தில், அயன் புன்செய் புதிய சர்வே எண்.16/8-0.33.0-ல் (தற்போதைய உட்பிரிவுபடி புதிய சர்வே எண்.16/8B-0.23.0-ல் சம்மந்தப்பட்டது) பழைய சர்வே எண்.47/2-ஏக்கர் 0.82 செண்டில் மேல்புறம் 0.25 செண்டு போக கீழ்புறம் மீதமுள்ள ஏக்கர் 0 செண்டு 57 ; சக்குபந்தி : புதிய சர்வே எண்கள்.16/2,3 இவைகளுக்கு தெற்கு, புதிய சர்வே எண். 16/11-க்கு வடக்கு, புதிய சர்வே எண்கள்.16/7,9 இவைகளுக்கு மேற்கு, மேற்படி 0.25 செண்டு கிரைய நிலத்திற்கு கிழக்கு, இதன் மத்தியில் ஏக்கர் 0 செண்டு 57; ஆக மொத்தம் ஏக்கர் 8.21 செண்டு; எட்டு ஏக்கர் இருபத்தோறு செண்டு மட்டும் இந்த பொது அதிகார ஆவணத்திற்குட்பட்டது.

பொது அதிகாரம் கொடுப்பவர்

g. Nandhini

பொது அதிகாரம் பெறுபவர்

6.2/102100/001

சாட்சிகள் : (V.சங்கர்) த/பெ. விவேகானந்தன், நெ.1, ரெட்டியார் நெமிலி கிராமம், வானூர் வட்டம்-604 304. (இந்திய ஆதார் அட்டை எண்.267681795036)

(நா.காமராஜ்) த.பெ.நாராபணசாமி, நெ.2-84, மெயின் ரோடு, வானூர் வட்டம்-605 109. (ஓட்டுநர் உரிமம் எண்.TN3219970001766)

5 GENTSOIL 5d.....dg.,....d.... பத்தி இலுவரை.

செய்தவு : T.மாவிக்கம் முழுவ ஆவண எழுத்தர் வம்/1991, வானார். உரிமம் ஒ



ஐமுற் அப்சு

வருவாய்த் துறை

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

மாவட்டம் : விமுப்புரம்

வட்டம் : வானூர்

வருவாய் இராமம் : தொள்ளாமூர்

சபர அன்னை இணைய சேவை - நில '''

பட்டா என்ர 1 480

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1 மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் புதிவேட் முலிருந்த பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in.என்ற இணைய தளத்தில் 07/02/266/00480/50622 என்ற குறிப்பு என்னண் உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.

இத் தகவல்கள் 01-07-2021 அன்று 09:49:12 AM நேரத்தில் அச்சடிக்கப்பட்டது.

3 கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

7/1/2021, 9:53 Al

R/வானூர்/புத்தகம்-1/3290/2021

ு ஆம் ஆண்டு ஜுலை மாதம் 01ம் தேதி முப 1054 மணியளவில் வானூர் சார்பதிவாளர் அலுவலக்கில் தருக்கும். ஓசய்து கூடணம் (10.2154 செலுத்தியவர்

ஓடது பேருவிரல்



· B. Nandhini

கூடுதல் விவரங்கள் ஆவண வாசகத்தில் உள்ளபடி

எழுதிக் கொடுத்தநாக ஒப்புக் கொண்டவர் இடது பேருவிரல்





. B. Nandkini

கூடுதல் விவரங்கள் ஆவண வாசகத்தில் உள்ளபடி

எழுதி வாங்கியதாக ஒப்புக் கொண்டவர் இடது பெருவிரல்





روه ده مور اله . ق.

கூடுதல் விவரங்கள் ஆவனு <u>வொதுகத்தில்</u> உற்றுக்க

அடையாளம் தெரிவித்தவர்கள்

சாட்கென் 1

இடது பேருவிரல்



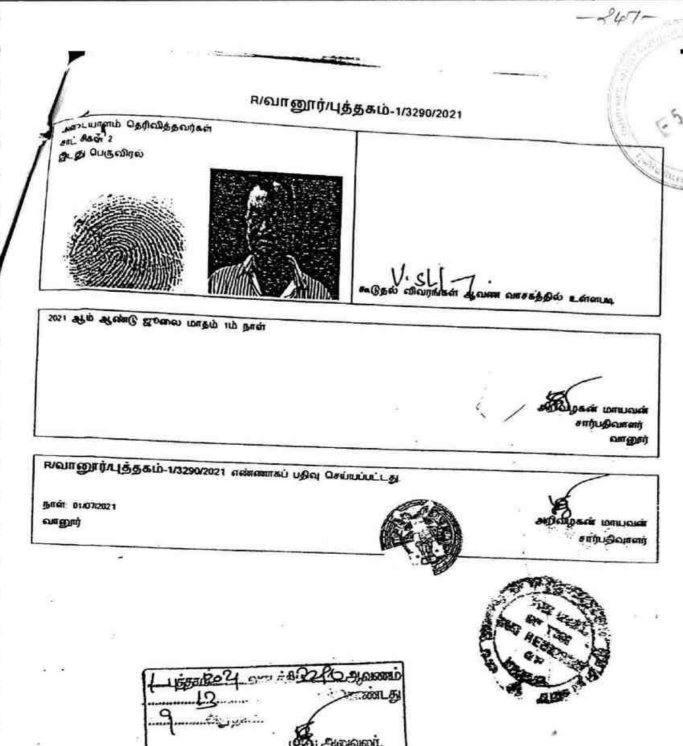


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கூடுதல் விவரங்கள் ஆவண வாசகத்தில் உள்ளபடி

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- 5 JAN 2013

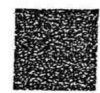




இந்திய அரசாங்கம் Unique Identification Authority of India

UDA MINLEURIND / Enrollment No.: 0134/10092/47699

To
pipped
Nanchini
W/O: Shankar
RETTIYAR STREET
Namil (v)
Eralyur
Varus Vilupuram
Tamil Nadu 601304



உங்கள் ஆதார் எண் / Your Aadhaar No. :

6152 9137 2078

எனது ஆதார், எனது அடையாளம்



Complete And related

\$6,040 Nandhini Ološa seči/pos:2

Ologia print / DOB : 341011975 OLudeumb / Female



6152 9137 2078

எனது ஆதார், எனது அடையாளம்

Nandhini

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X 61-2112 Dronzi





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இந்திய அரசாங்கம் Upique Identification Authority of India

USC) _HGN_EUFORD / Enrollment No.: 0656/37955/00726

Sharetar CIO N R Viveltamendan No 1 Restiyer Street Namity Etaiyer Etaiyer Vanur Vilupuran Tamil Natio 604304 9443223117

Ref: 6941 / 19T / 103328 / 103346 / P

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SB995256873F1



உங்கள் ஆதார் என் / Your Aadhaar No.:

2567 8179 5036 எனது ஆதார், எனது அடையாளம்



Shantur Oppija gani/DOB: 1905/190



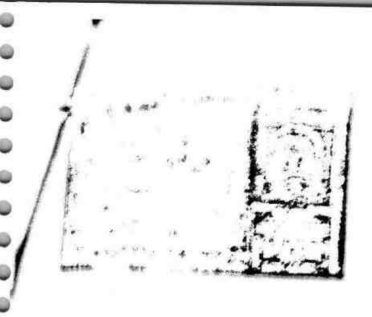
2567 8179 5036

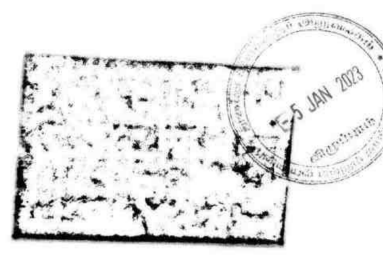
எனது ஆதார், எனது அடையாளம்

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274

KG-211000000







КG: Ніэты

PHOTOCOPY OF THE APPLIED LEASE AREA

16/9 & 16/10 over an extent of 2.10.50 hectares of Thollamur Village, Vanur Faluk, Viluppuram District, Tamil Nadu State in belonging to Mr.G. Ariunan





-859-

ANNEXURE - Vi

S JAN 1873 Partition of the state of the sta

இந்திய அரசாங்கம் Government of India அஜன்க்

Approximation of the control of the

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- சாதாரண மனிதனின் அதிகாரம்

Unique Identification Authority of India

முகவரி உடகோவிந்தசாமி, என் க திரோபதியம்மன் கோயில் தெரு, வானர்வட்டம், திருவக்கரை, திருவக்கரை, விழுப்பரம், தமிழ்நாடு, வைவ Address
SIO Govindasami, 63,
THROPATHIAMMAN KOIL
STREET, VANUR-TALLIK,
Tinvalikkarai, Thiurvakkarai,
Viluppuram, Tamii Nadu, 60430

3040 5865 6681

M

WANT.



பெரியார் பல்கலைக்கழக ஆட்சிக்குழு **2005** ஆம் ஆண்டு ஏப்ரல் மாதம் நடந்த பயன்பாட்டு புவியமைப்பியல் தேர்வில்

S கருப்பண்ணன்

என்பவர்

தனிச்சிறப்புடன் முதல் வகுப்பில்

தேர்ச்சி பெற்றார் என்று தக்க

தேர்வாளர்கள் சான்றளித்தபடி

அறிவியல் நிறைஞர்

என்னும் பட்டத்தை அவருக்குப் பல்கலைக்கழக இலச்சினையுடன் வழங்குகிறது.

The Syndicate of the Perigar University hereby makes known that KARUPPANNAN S has been admitted to the DEGREE OF MASTER OF SCIENCE in APPLIED GEOLOGY

he she having been certified by duly appointed Examiners to be qualified to receive the same and was placed in the FIRST CLASS WITH DISTINCTION at the Examination held in APR-2005



Given under the seal of this university

278 Williams

KG-Hiranoni

IAC. No. 142 / TNGST. No. 2702141 CST. No. 704829 / SLM / Dt. 7-4-99 © 2400594



BALAJI MINES

Proprietor: E. SANTHARAMAN,
PURITY LIME STONE SUPPLIERS,
5/88, CHINNAGOLLAPATTI, KANNANKURICHI P. O.,
SALEM-636 008. Tamil Nadu.

Mines: Devar Malai Village, Kulithalai Tk., KARUR Dt. (Via) Karur to Palayam.

Date |5-10-2010

EXPERIENCE CERTIFICATE

I E.SANTHARAMAN being the Managing Director of BALAJI MINES do hereby certify that Thiru. S.KARUPPANNAN, son of T.SUNDARAM (Whose signature is appended) worked as a Geologist in Balaji Mine, Devar malai village, kulithalai Taluk, Karur District, from 01.06.2005 to 10.10.2010. During his term of work aforesaid, he has obtained practical experience as detailed overleaf. The duties connected with his work have involved his continuous attendance at the mine, and have been efficiently performed by him.

I believe him to be of good character and a fit and proper person to be examined for Certificate of Competency.

(Signature with date and official Seal)

TIN No: 33852702141 CST No: 704829 / 7-4-99

BALAJI MINES

5/88, Chinnagollapatty, Kannankurichi (P.O), SALEM-8.

(Signature of Candidate)



K.P.RAMAN Cell: 94876 33359

K.P.LAKSHMANAN

Cell: 94432 84075

04348-244321

GRANITES

731, Krishnagiri Main Road, Opp. E.B.Office, MATHUR - 635 203.

email: snramajayamgranites@gmail.com

Date: 11.10.201/

EXPERIENCE CERTIFICATE

This is to certify that Mr.Karuppannan Sundaram has been worked as a "Senior Geologist" in our company from 11th October 2010 to 11th October 2011. During this period, he has been involved in the Quality Control for Granite block extraction from quarry. Involvement of his work is highly appreciated and have been efficiently worked in our company. The duties connected with his work have been continuous attendance at the quarry.

I wish him all the best in all his future endeavors.

For SRI RAMAJEYAM GRANITES

11 10 2011

DEPUTY DIRECTOR DEPARTMENT OF GEOLOGY AND MINING DHARMAPURI

-767-

5 JAN 2023

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CERTIFICATION TO WHOM IT MAY CONCERN

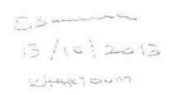
This is to certify that Mr. KARUPPANNAN SUNDARAM (PASS PORT NO: G0050390) has being working in Golden Arrow Co. Ltd. As a Senior Geologist from 14th October 2011 to 13th October 2013.

In this period he was done in the following disciplines:

- 1. Exploration of gold and associate metals
- 2. Detail Geological Mapping.
- 3. Geochemical sampling
- 4. Trenching
- 5. Core Drilling sampling and analysis
- 6. Feasibility report, quarterly report and annual report preparation
- 7. Design the mine plan

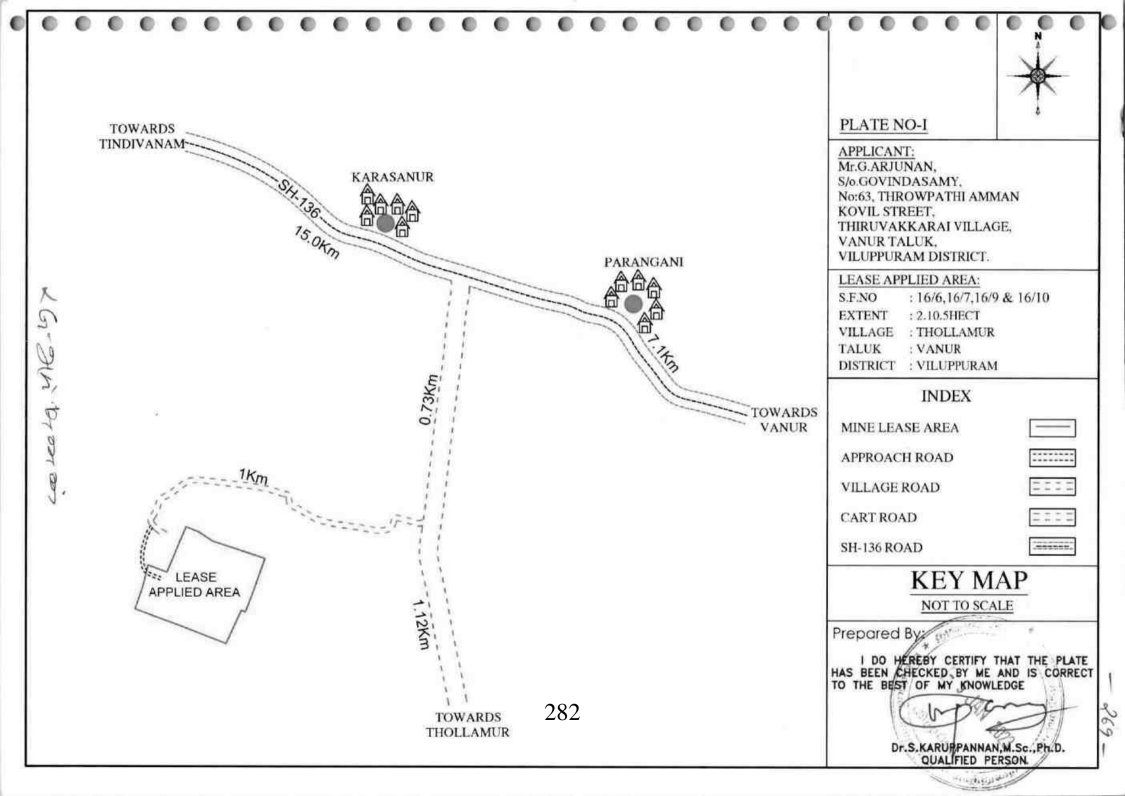
During this period we found him enthusiastic and having strong knowledge in earth science field. Based on which we are confident that he can take up challenging tasks, in this field successfully.

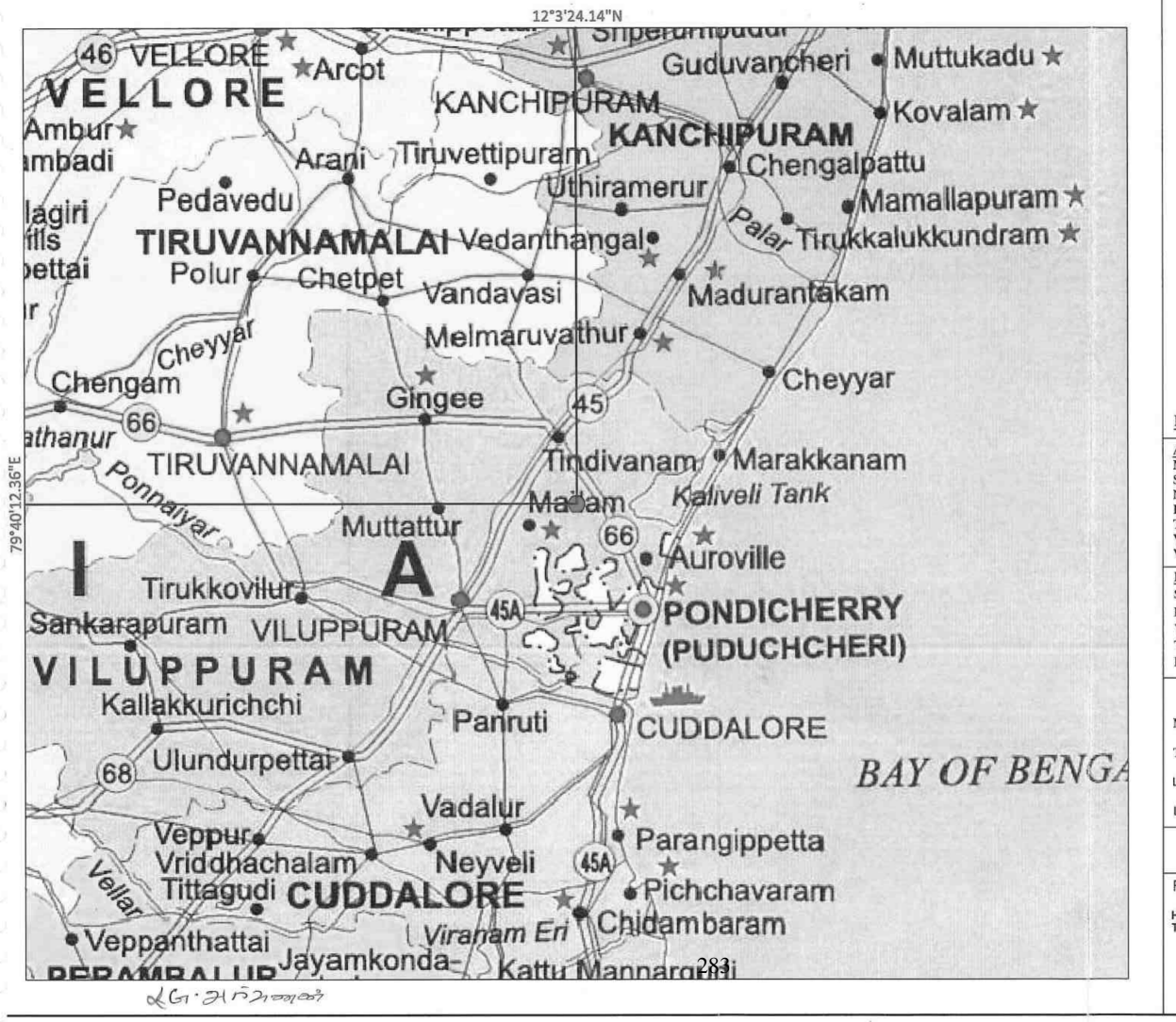
We wish him all best in all his future endeavors.





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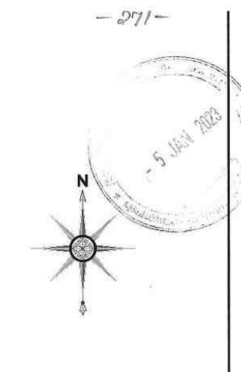


PLATE NO-IA

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,
VANUR TALUK,
VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

F.NO : 16/6,16/7,16/9 & 16/10

EXTENT : 2.10.5HECT
VILLAGE : THOLLAMUR
TALUK : VANUR
DISTRICT : VILUPPURAM

INDEX

MINE LEASE AREA

TOPO SHEET NO: 57-P/12

LATITUDE : 12° 3'18.23"N to 12° 3'24.14"N

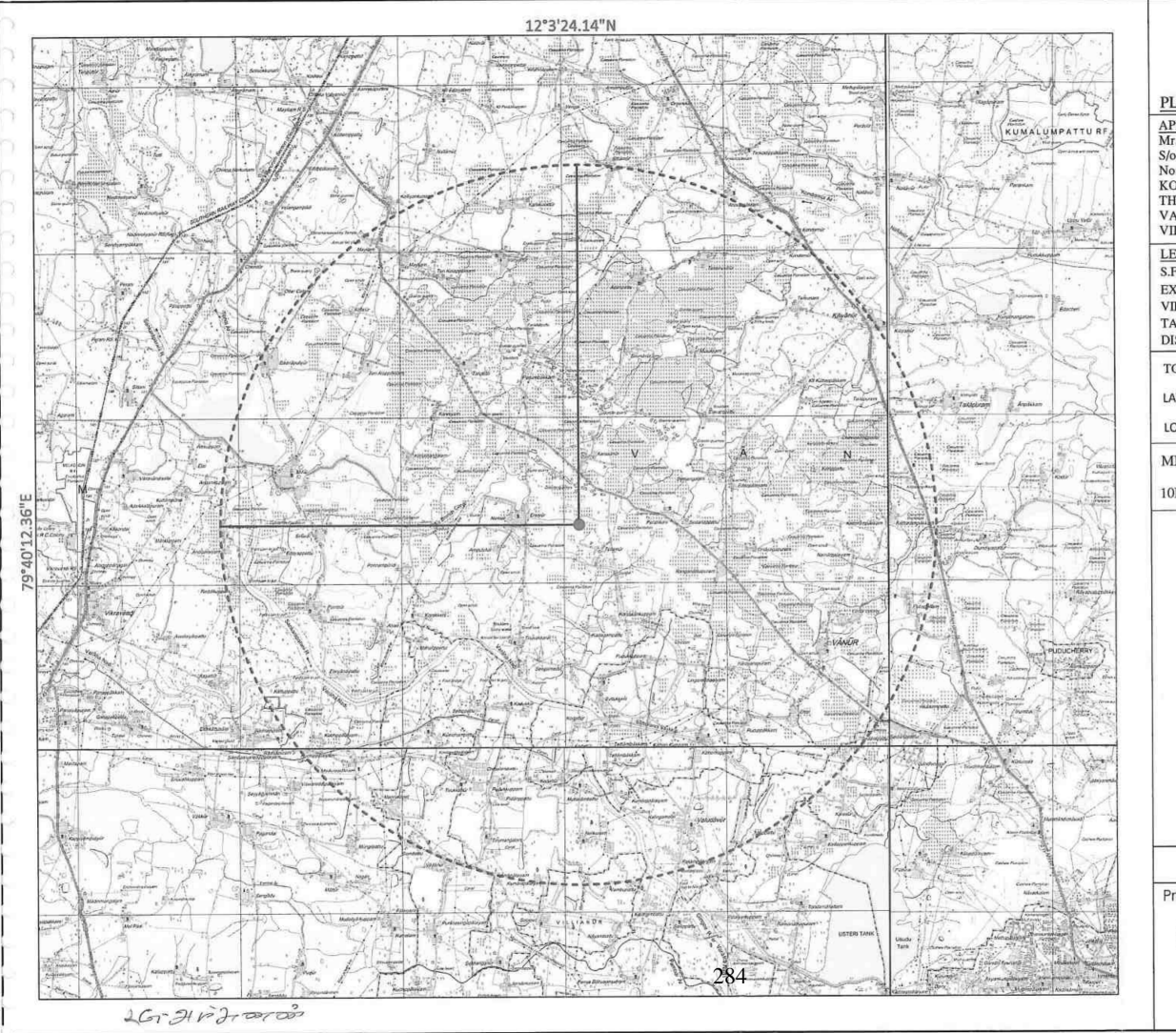
LONGITUDE: 79°40'12.36"E to 79°40'19.01"E

LOCATION PLAN

NOT TO SCALE

Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE



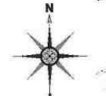


PLATE NO-IB

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE
VANUR TALUK,
VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10

EXTENT : 2.10.5HECT
VILLAGE : THOLLAMUR
TALUK : VANUR
DISTRICT : VILUPPURAM

TOPO SHEET NO : 57-P/12

LATITUDE : 12° 3'18.23"N to 12° 3'24.14"N

LONGITUDE: 79°40'12.36"E to 79°40'19.01"E

MINE LEASE AREA



10KM RADIUS



TOPOSHEET MAP

Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

PLATE NO-IC

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,

VANUR TALUK, VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10

EXTENT : 2.10.5HECT VILLAGE : THOLLAMUR TALUK : VANUR DISTRICT : VILUPPURAM

INDEX

MINE LEASE AREA

SAFETY DISTANCE

APPROACH ROAD

CART ROAD

VILLAGE ROAD

100m RADIUS

200m RADIUS

300m RADIUS

400m RADIUS

500m RADIUS

EXISTING QUARRYS PIT

TOPO SHEET NO : 57-P/12

LATITUDE : 12° 3'18.23"N to 12° 3'24.14"N

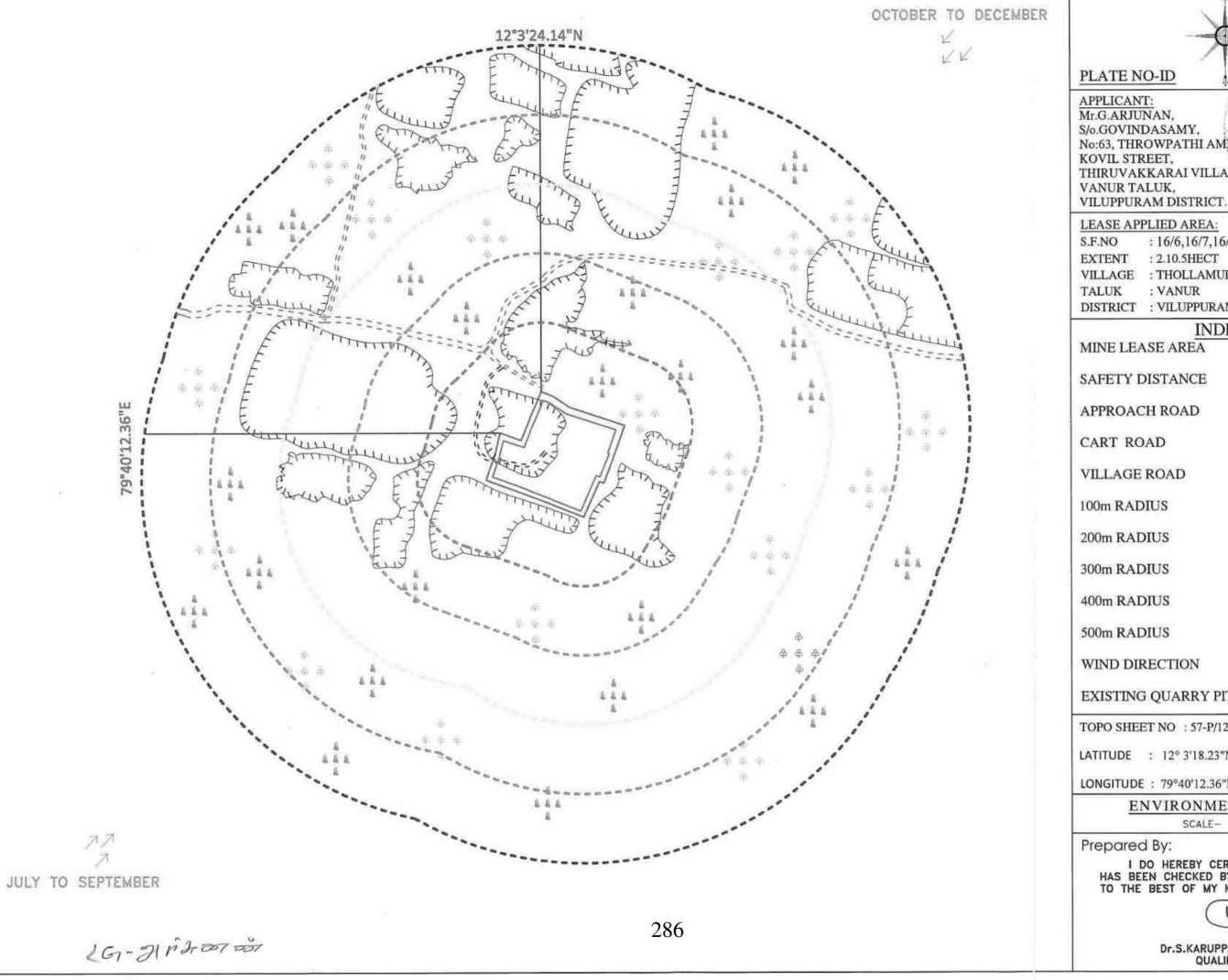
LONGITUDE: 79°40'12.36"E to 79°40'19.01"E

SATELLITE IMAGERY MAP

SCALE- 1:5000

Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE





Mr.G.ARJUNAN, S/o.GOVINDASAMY, No:63, THROWPATHI AMMAN KOVIL STREET, THIRUVAKKARAI VILLAGE,

VANUR TALUK,

LEASE APPLIED AREA:

: 16/6,16/7,16/9 & 16/10

EXTENT : 2.10.5HECT VILLAGE : THOLLAMUR : VANUR DISTRICT : VILUPPURAM

INDEX

MINE LEASE AREA

SAFETY DISTANCE

APPROACH ROAD

WIND DIRECTION

EXISTING QUARRY PIT

TOPO SHEET NO : 57-P/12

LATITUDE : 12° 3'18.23"N to 12° 3'24.14"N

LONGITUDE: 79°40'12.36"E to 79°40'19.01"E

ENVIRONMENTAL PLAN

SCALE- 1:5000

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

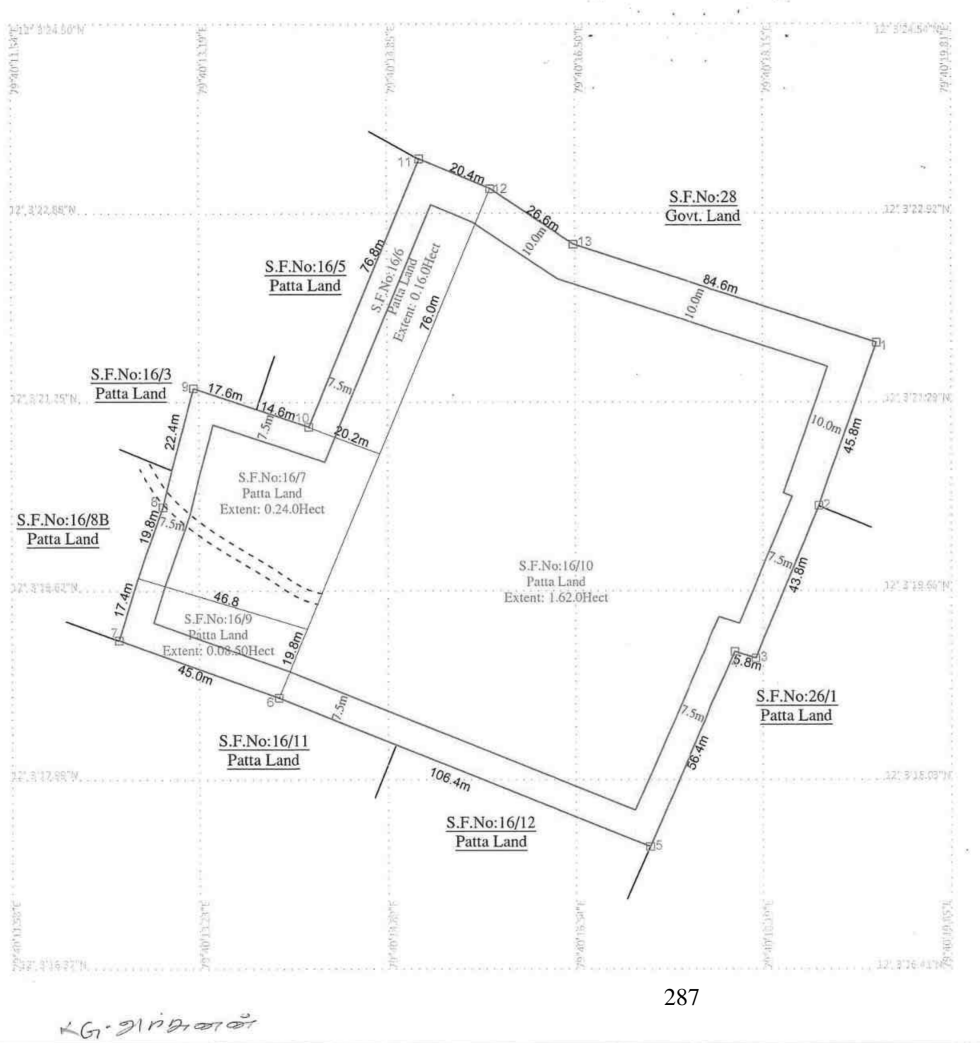




PLATE NO-II

APPLICANT: Mr.G.ARJUNAN, S/o.GOVINDASAMY, No:63, THROWPATHI AMMAN

KOVIL STREET, THIRUVAKKARAI VILLAGE,

VANUR TALUK. VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10

EXTENT : 2.10.5HECT VILLAGE : THOLLAMUR

TALUK : VANUR

DISTRICT : VILUPPURAM

INDEX

MINE LEASE BOUNDARY

SAFETY BOUNDARY

APPROACH ROAD

BOUNDARY PILLAR STONES

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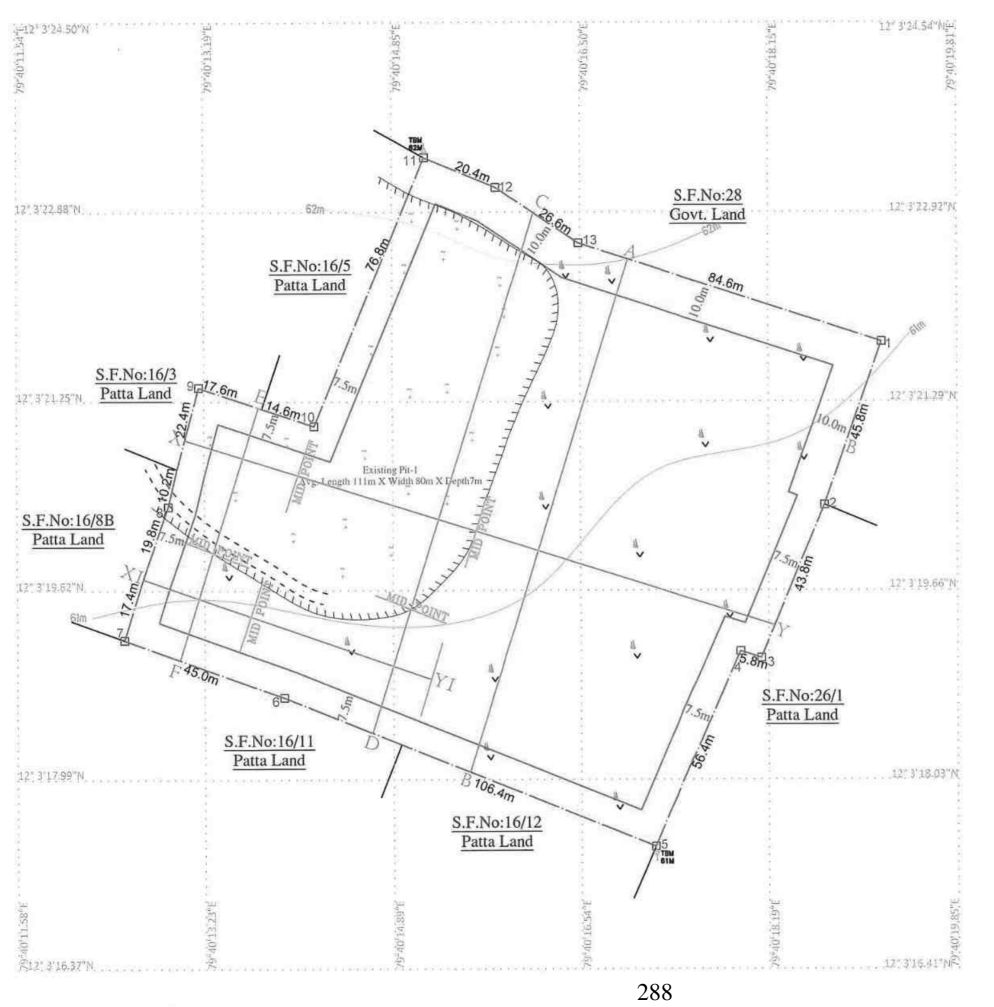
PILLAR ID	LATITUDE	LONGITUDE		
1	12° 3'22.55"N	79°40'19.01"E		
2	12° 3'21.17"N	79°40'18.52"E		
3	12° 3'19.83"N	79°40'18.02"E		
4	12° 3'19.90"N	79°40'17.81"E		
5	12° 3'18.23"N	79°40'17.05"E		
6	12° 3'19.46"N	79°40'13.76"E		
7	12° 3'19.96"N	79°40'12.36"E		
8	12° 3'21.10"N	79°40'12.76"E		
9	12° 3'22.18"N	79°40'13.02"E		
10	12° 3'21.83"N	79°40'14.03"E		
11	12° 3'24.14"N	79°40'15.00"E		
12	12° 3'23.89"N	79°40'15.62"E		
13	12° 3'23.40"N	79°40'16.35"E		

MINE LEASE PLAN

SCALE 1: 1000

Prepared By:

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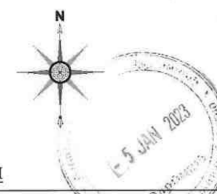


PLATE NO-III

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,
VANUR TALUK,
VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10 EXTENT : 2.10.5HECT

VILLAGE : THOLLAMUR TALUK : VANUR

DISTRICT : VILUPPURAM

INDEX

MINE LEASE AREA

SAFETY DISTANCE

APPROACH ROAD

TEMPORARY BENCH MARK

CONTOUR LINE

SCRUBS

EXISTING PIT

GRAVEL

ROUGH STONE

BOUNDARY PILLAR

VVV

AAA

GH STONE

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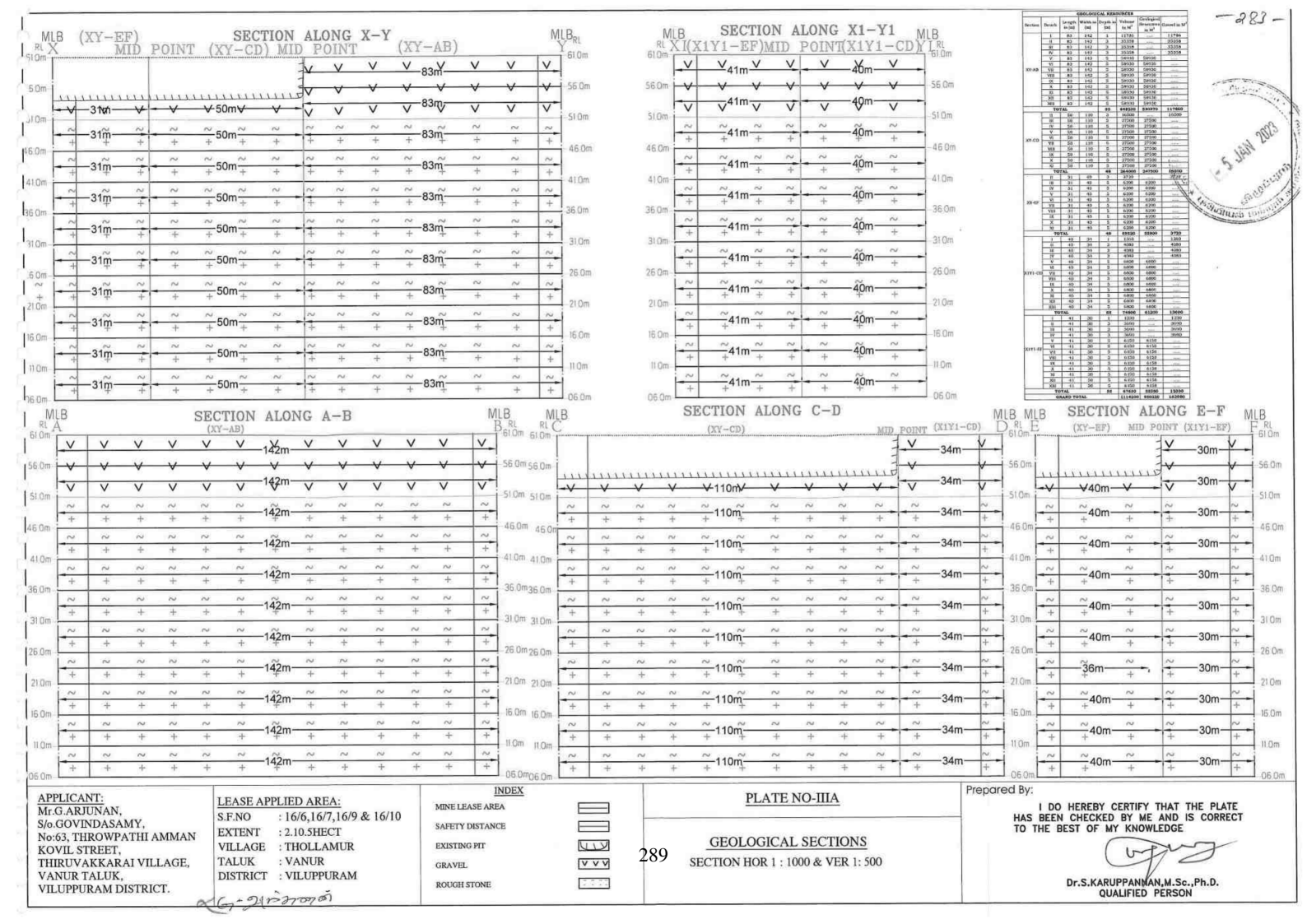
SURFACE & GEOLOGICAL PLAN SCALE 1:1000

Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

Dr.S.KARUPPANNAN,M.Sc.,Ph.D. QUALIFIED PERSON

KG. DINDION



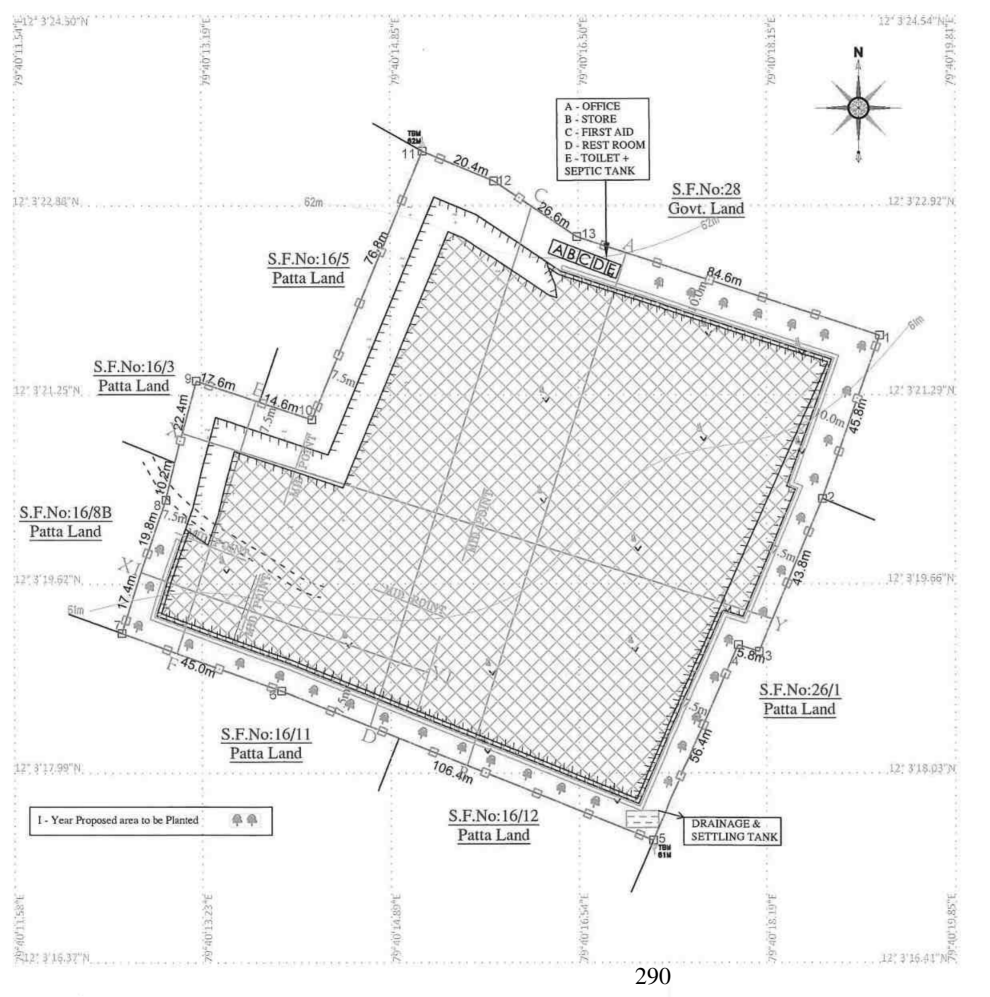


PLATE NO-IV

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,
VANUR TALUK,

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10

VILUPPURAM DISTRICT.

EXTENT : 2.10.5HECT
VILLAGE : THOLLAMUR
TALUK : VANUR
DISTRICT : VILUPPURAM

INDEX

MINE LEASE AREA

SAFETY DISTANCE

APPROACH ROAD

TEMPORARY BENCH MARK

CONTOUR LINE

SCRUBS

EXISTING PIT

GRAVEL

ROUGH STONE

BOUNDARY PILLAR

SETTLING TANK &DRAINAGE

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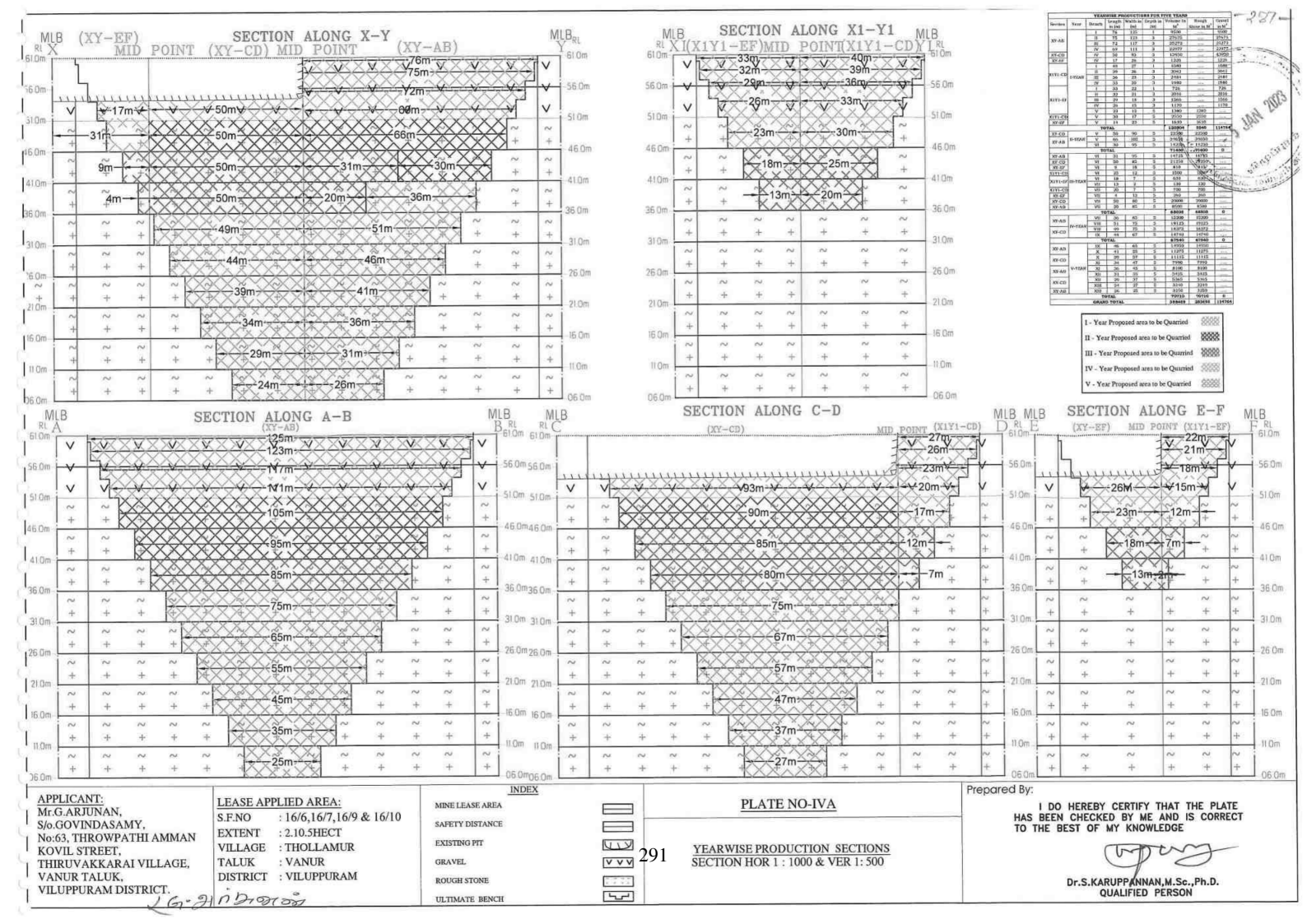
YEARWISE DEVELOPMENT& PRODUCTION PLAN SCALE 1:1000

Prepared By:

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Dr.S.KARUPPANNAN,M.Sc.,Ph.D. QUALIFIED PERSON

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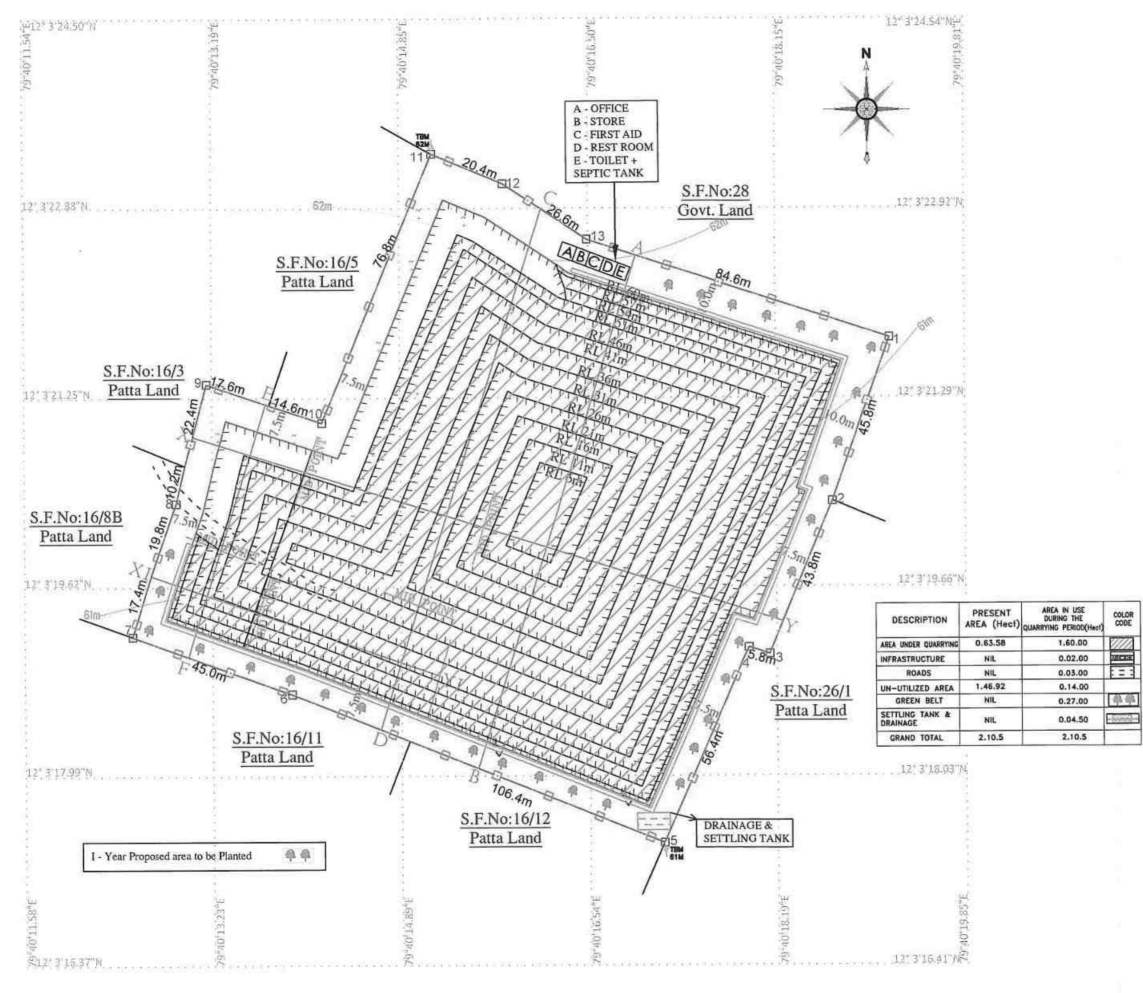


PLATE NO-V

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,
VANUR TALUK,
VILUPPURAM DISTRICE

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10

EXTENT : 2.10.5HECT VILLAGE : THOLLAMUR TALUK : VANUR

DISTRICT : VILUPPURAM

INDEX

MINE LEASE AREA

SAFETY DISTANCE

APPROACH ROAD

TEMPORARY BENCH MARK

CONTOUR LINE

SCRUBS

EXISTING PIT

GRAVEL

ROUGH STONE

BOUNDARY PILLAR

SETTLING TANK &DRAINAGE

FENCING

PROPOSED BENCH

MINE LAYOUT PLAN AND LAND USE PATTERN SCALE 1: 1000

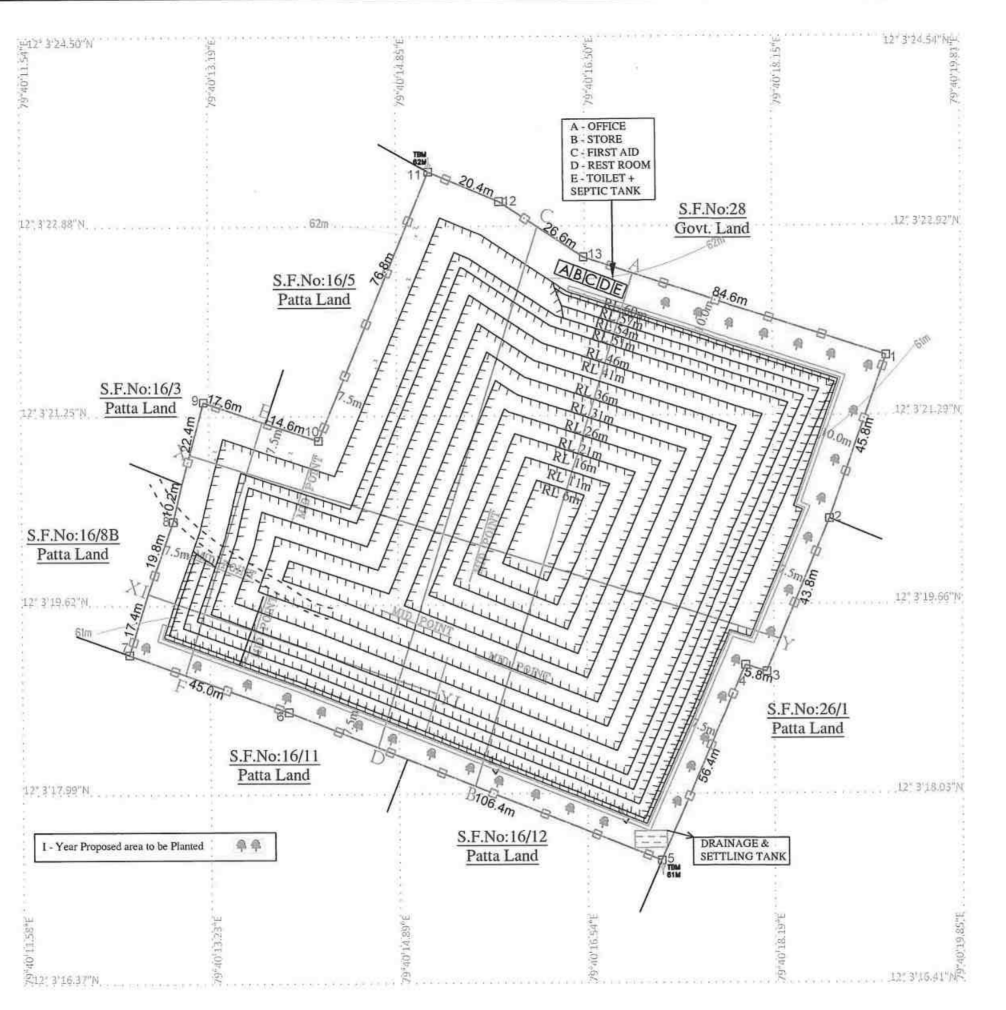
Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

Dr.S.KARUPPÁNNAN,M.Sc.,Ph.D. QUALIFIED PERSON

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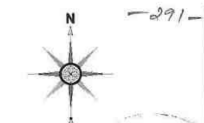


PLATE NO-VI

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,
VANUR TALUK,
VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10 EXTENT : 2.10.5HECT VILLAGE : THOLLAMUR TALUK : VANUR

DISTRICT : VILUPPURAM

INDEX

MINE LEASE AREA

SAFETY DISTANCE

APPROACH ROAD

TEMPORARY BENCH MARK

CONTOUR LINE

SCRUBS

EXISTING PIT

GRAVEL

ROUGH STONE

BOUNDARY PILLAR

SETTLING TANK &DRAINAGE

FENCING

PROPOSED BENCH

01 02 03

CONCEPTUAL PLAN SCALE 1:1000

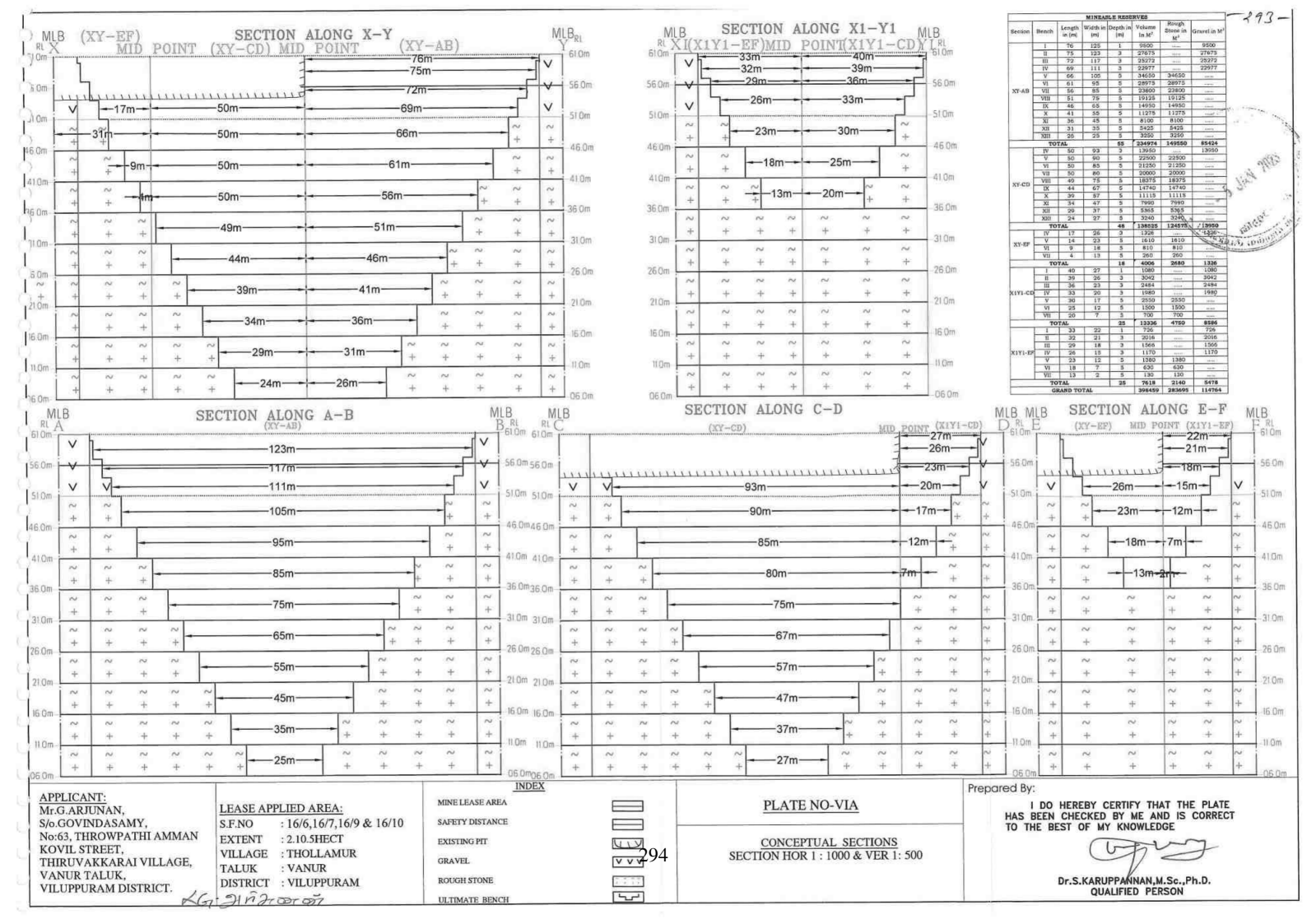
Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

Dr.S.KARUPPÁNNAN,M.Sc.,Ph.D. QUALIFIED PERSON

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From

Tmt.N.Vijayalakshmi, M.Sc., Deputy Director, Dept. of Geology and Mining, Viluppuram. To *
Thiru G. Arjunan,
S/o. Govindasamy,
No.63, Drowpathi Amman Kovil
Street,
Thiruvakkarai Village,
Vanur Taluk,
Viluppuram District.

Rc.No.A/G&M/334/2022 Dated .01.2023

Sub: Mines & Minerals - Minor Mineral - Rough stone and Gravel - Viluppuram District - Vanur Taluk - Thollamur Village - over an extent of 2.10.5 hectares of patta lands - S.F.Nos.16/6 - 0.16.0 hects., 16/7 - 0.24.0 hects., 16/9 - 0.08.5 hects., 16/10 - 1.62.0 hects., - Quarry lease application preferred by Thiru G. Arjunan, S/o. Govindasamy - Precise area communicated - Submission of mining plan for approval - Approved - Regarding.

- Ref: 1. Quarry lease application dated 23.08.2022 preferred by Thiru G. Arjunan, S/o. Govindasamy, No.63, Drowpathi Amman Kovil Street, Thiruvakkarai Village, Vanur Taluk, Viluppuram District.
 - Deputy Director, Geology and Mining, Viluppuram Letter Rc.No.A/G&M/334/2022 Dated 21.12.2022.
 - Mining Plan submitted by Thiru G. Arjunan, S/o. Govindasamy Dated 05.01.2023.
 - G.O.Ms.No.79, Industries (MMC-1) Department dated 06.04.2015.
 - G.O.(Ms).No.169, Ind. (MMC.1) Dept. dated 04.08.2020.

In response to the precise area communicated vide the reference 2nd cited, the applicant viz., Thiru G. Arjunan, S/o. Govindasamy vide reference 3rd cited has submitted three copies of mining plan for the area applied seeking grant of quarry lease for Rough stone over an extent of 2.10.5 hectares of patta lands in S.F.Nos.16/6 - 0.16.0 hects., 16/7 - 0.24.0 hects., 16/9 - 0.08.5 hects., 16/10 - 1.62.0 hects., of Thollamur Village, Vanur Taluk, Viluppuram District with a request to approve the same.

- 2. The mining plan so submitted has been verified in detail.
- 3. As per the guidelines / instructions issued by the Commissioner of Geology and Mining, Chennai vide letter Rc.No.3868/LC/2012, dated 19.11.2012, the mining plan is hereby approved subject to the following conditions:

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- 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.
- This approval of the mining plan does not in any (iii) way imply the approval of the Government in terms or any other provisions of the Mines and Minerals (Development and Regulation) Amended Act, 2015, or any other connected laws including Forest (Conservation) Act, 1980, Conservation Rules. 1981, Environment Protection Act, 1980, 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.
- (iv) As per the Deputy Director, Geology and Mining, Viluppuram letter Rc.No.A/G&M/334/2022 Dated 21.12.2022, the following conditions have been incorporated in the Mining Plan.
 - அ. விண்ணப்ப புலங்களின் அருகிலுள்ள நிலங்களுக்கு 7.5 மீட்டர் பாதுகாப்பு இடைவெளிவிட்டு குவாரி பணி செய்ய வேண்டும் மற்றும் அருகிலுள்ள அரசு ஓடை புறம்போக்கு புல எண்.28 தற்போது வண்டிப்பாதையாக உபயோகப்படுவதால் செயற்பொறியாளர், நீ.வ.து, கீழ்பெண்ணையாறு வடிநிலக்கோட்டம் តាចាំបណ្យាចាំ துறை அறிக்கையில் தெரிவித்துள்ளவாறு 10 மீட்டர் பாதுகாப்பு இடைவெளிவிட்டு குவாரி பணி செய்ய வேண்டும்.
- (v) Quarrying shall be strictly done as per the approved Mining Plan.

Encl: Two copies of Approved Mining Plan.

Deputy Director, Dept. of Geology and Mining, Viluppuram.

Copy to:

The Commissioner of Geology and Mining, Chennai-32.

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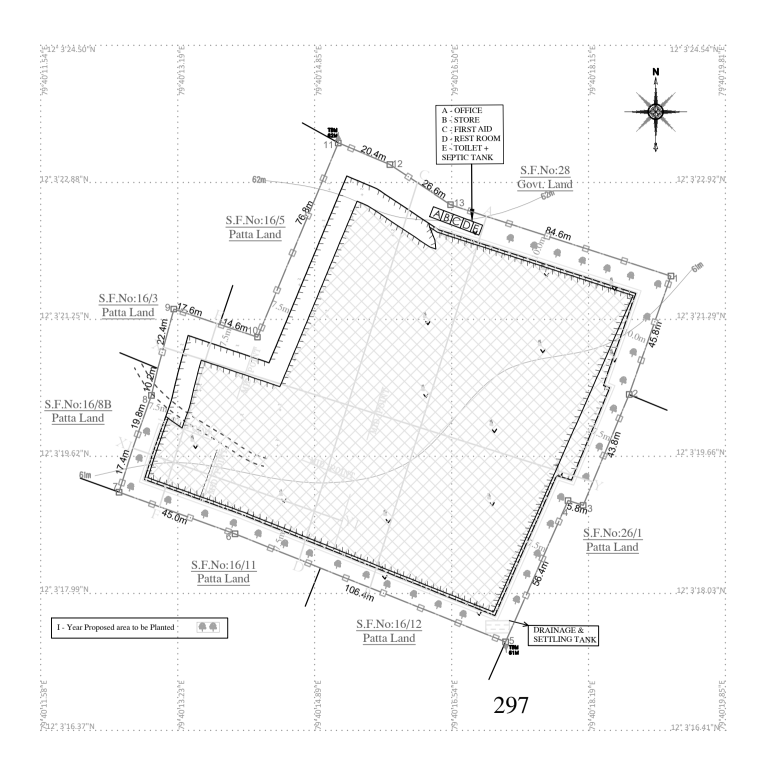


PLATE NO-IV

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,
VANUR TALUK,
VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10 EXTENT : 2.10.5HECT VILLAGE : THOLLAMUR

TALUK : VANUR DISTRICT : VILUPPURAM

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MINE LEASE AREA

SAFETY DISTANCE

APPROACH ROAD

TEMPORARY BENCH MARK

CONTOUR LINE

SCRUBS

EXISTING PIT

GRAVEL

ROUGH STONE

BOUNDARY PILLAR

SETTLING TANK &DRAINAGE

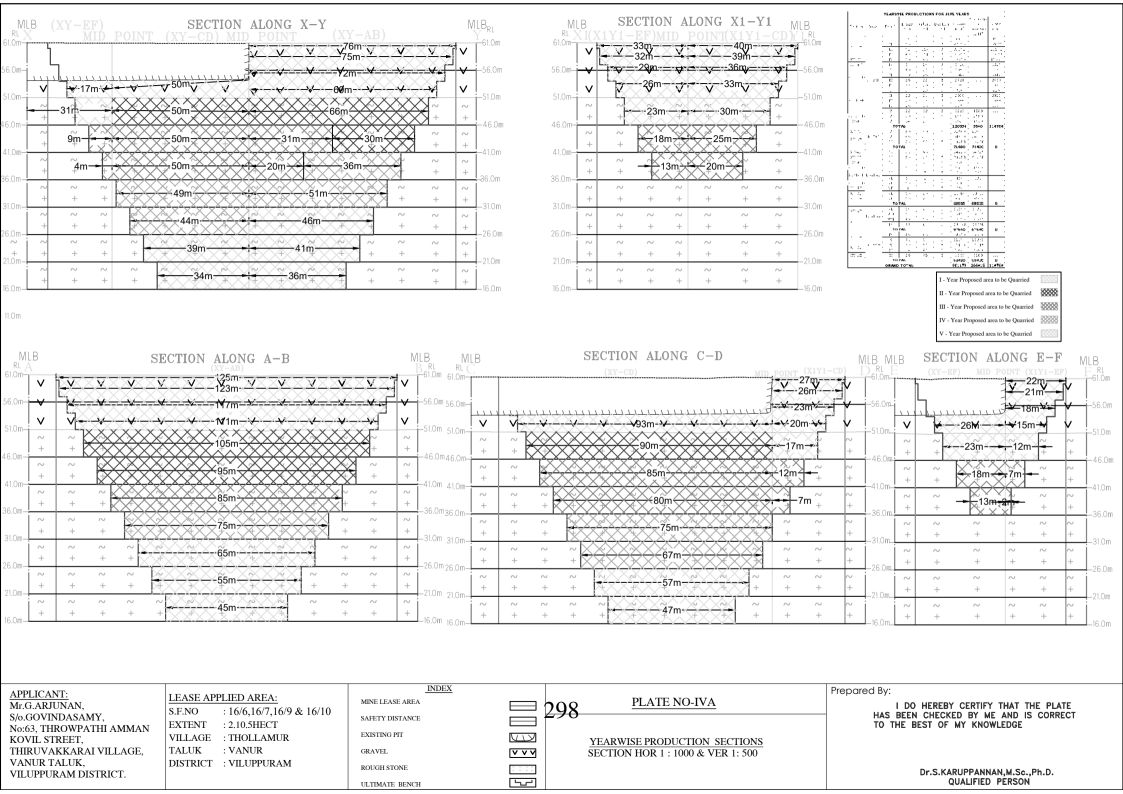
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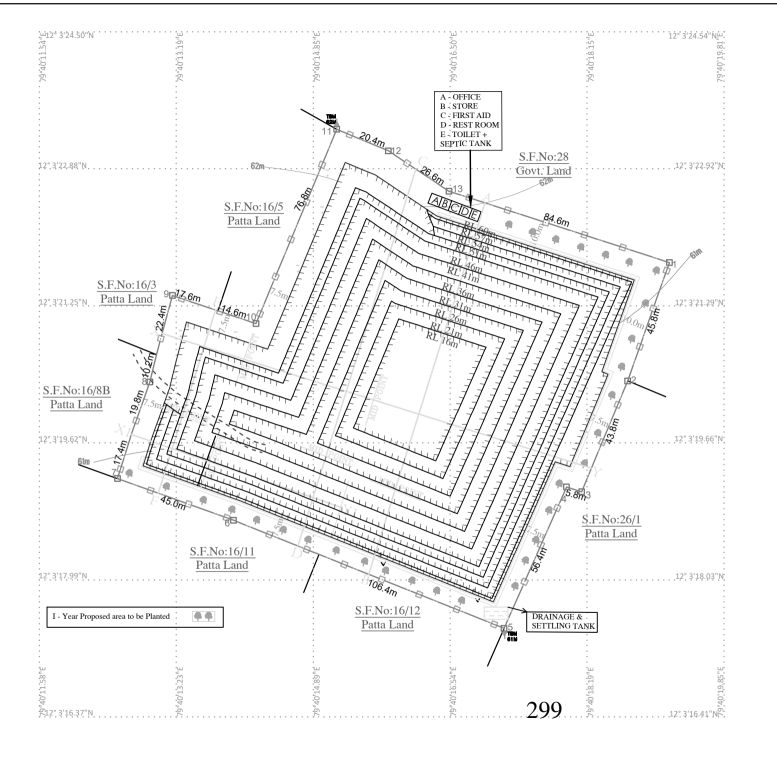
YEARWISE DEVELOPMENT& PRODUCTION PLAN SCALE 1:1000

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Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE





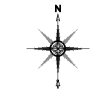


PLATE NO-VI

APPLICANT:
Mr.G.ARJUNAN,
S/o.GOVINDASAMY,
No:63, THROWPATHI AMMAN
KOVIL STREET,
THIRUVAKKARAI VILLAGE,
VANUR TALUK,
VILUPPURAM DISTRICT.

LEASE APPLIED AREA:

S.F.NO : 16/6,16/7,16/9 & 16/10

EXTENT : 2.10.5HECT VILLAGE : THOLLAMUR TALUK : VANUR

DISTRICT : VILUPPURAM

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&DRAINAGE

FENCING

PROPOSED BENCH

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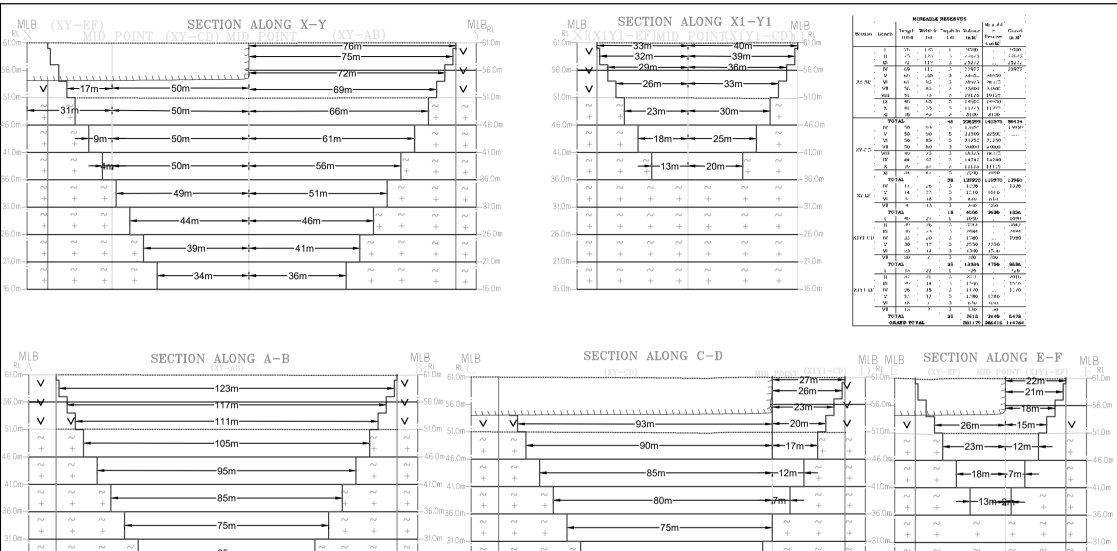
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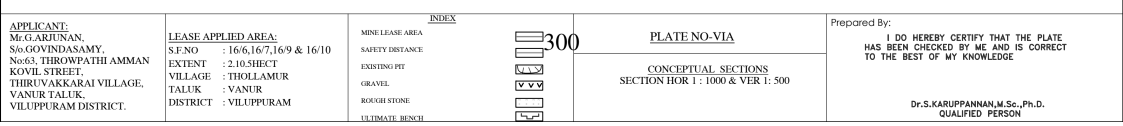
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CONCEPTUAL PLAN SCALE 1:1000

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Dr. S. KALYANASUNDARAM ,I.F.S. (Retd.)
CHAIRMAN



3rd Floor, Panagal Maaligat, No.1 Jeenis Road, Saidapet, Chennai-15. Phone No.044-24359974 Fax No. 044-24359975

ENVIRONMENTAL CLEARANCE

Lr. No.SEIAA-TN/F.No.4000/EC/1(a)/2546/2015 dated: 21.12.2015

To Tmt. S. Nandhini No.14, 3rd Street Jayapuram Tindivanam Villupuram

Sir,

Sub:

SEIAA-TN — Proposed Rough Stone quarry located at S.F.No 11/5A, 11/6, 11/7, 16/2, 16/3, 16/4, 16/5, 16/6, 16/7, 16/8B, 16/9 & 16/10 (Patta land), Thollamur Village, Vanur Taluk, Vilupuram District- issue of Environmental Clearance — Reg.

Ref:

- 1. Your Application for Environmental Clearance dt: 18.09.2015
- 2. Minutes of the 70th SEAC held on 27.11.2015 & 28.11.2015
- 3. Minutes of the SEIAA meeting held on 21.12.2015

Details of Minor Mineral Activity:-

This has reference to your application first cited. The proposal is for obtaining environmental clearance for mining/quarrying of minor minerals based on the particulars furnished in your application as shown below.

1	Name of Project Proponent and address	Tmt. S. Nandhini No.14, 3rd Street		
		Jayapuram		
		Tindivanam Taluk		
2	1,	Villupuram		
	Location of the Proposed Activity			
	Survey Number	11/21 11/2		
_		11/5A, 11/6, 11/7, 16/2, 16/3, 16/4, 16/5,		
	Latitude and Longitude	16/6, 16/7, 16/88, 16/9 & 16/10 (Patta land) 12°03'25.80"N to 12°03'33.90"N		
-		79°40'05.88"E to 79°40'13.76"E		
	Village:	Thollamur		
	Taluk			
	- 'u'	Vanur		
	District at	Vilupuram		
-		NOTE THE		

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3	Proposed Activity				
	L Minor mineral		Rough Stone		
	ii. Mining Lease Area		3.32.5 Ha		
	iii. Approved quantity		370455 cu m of Rough stone		
	iv. Depth of Mining	898	22 m		
TR.	v. Type of mining		Opencast Semimechanized Mining		
	vi. Category(B1/B2)		B2		
HAR.	vii. Precise area communication		Rc.No.A/G&M/601/2015 dated 24.08.20		
	viii. Mining plan approval		Assistant Director Rc. No. A/G&M/601/2015 dated 09.09.201		
193	ix. Mining lease period		5 Years		
4	Whether Project area attracts any Go conditions specified in the EIA notification, as amended:-	eneral 2006			
5	Man Power requirement per day:		18 Employees		
6	Utilities				
	Source of Water :		Water Supplier/Borewell		
	ii. Quantity of Water Requirement in KLD				
	a. Domestic b. Industrial	1	.75KLD =		
	c. Green Belt & Dust Suppression iii. Power Requirement:		1.75kLD		
	a. Domestic Purpose b. Industrial Purpose	71	VEB		
7	Cost I. Project Cost ii. EMP Cost		5.17.00 Lakhs 5.3.25 Lakhs		
8	Public Consultation:-	No of I	ot required as per O.M. dated 24,12,2013		
9	Date of Appraisal by SEAC:- Agenda No:	27 70	11.2015 & 28.11.2015		
10	Date of Review/Discussion by SEIAA and the Remarks:				
	The proposal was placed before the SEIAA in its 149th Meeting held on 21.12.2015 and the				
	Authority after careful consideration, decided to grant environmental clearance to the said project				
	Attains of Pourth Stone to terms and conditions stimulated under the				
	Mining of Rough Stone to terms and conditions stipulated under the provisions of Environment impact Assessment Notification, 2006 as amended.				
11	Validity				
	The Environmental Clearance will be cote to a maximum period of 5 Years, from the	rminous	with the mine lear - period or limited		



Conditions to be Complied before commencing mining operations:-

- The project proponent shall advertise in at least two local newspapers widely circulated in the region, one of which shall be in the vernacular language informing the public that
 - The project has been accorded Environmental Clearance.
 - II. Copies of clearance letters are available with the Tamil Nadu Pollution Control Board.
 - III. Environmental Clearance may also be seen on the website of the SEIAA.
 - IV. The advertisement should be made within 7 days from the date of receipt of the clearance letter and a copy of the same shall be forwarded to the SEIAA.
 - The applicant has to obtain land use classification as industrial use before issue/renewal of mining lease.
 - 3. NOC from the Standing committee of the NBWL shall be obtained, if protected areas are located within 10 Km from the proposed project site.
 - The project proponent shall comply the conditions laid down in the Section V, Rule 36 of Tamil Nadu Minor Minerals Concession Rules 1959.
 - 5. A copy of the Environment Clearance letter shall be sent by the proponent to the concerned Panchayat, Town Panchayat / Panchayat union/ Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the proponent and also kept at the site, for the general public to see.
 - Quarry lease area should be demarcated on the ground with wire fencing to show the boundary
 of the lease area on all sides with red flags on every pillar shall be erected before
 commencement of quarrying.
 - 7. The proponent shall ensure that First Ald Box is available at site.
 - 8. The excavation activity shall not after the natural drainage pattern of the area.
 - The excavated pit shall be restored by the project proponent for useful purposes.
 - The proponent shall quarxy and remove only in the permitted areas as per the approved Mining Plan details.
 - 11. The quarrying operation shall be restricted between JAM and 5 PM.
 - 12. The proponent shall take necessary measures to ensure that there shall not be any adverse impacts due to quarrying operation on the nearby human habitations, by way of pollution to the environment.
 - 13. A minimum distance of 15 mts. From any civil structure shall be kept from the periphery of any exceptation area.

CHAIRMÁN SEIAA-TN

- 14 Depth of quarrying shall be 2m above the ground water table /approved depth of think whichever is lesser to be considered as a safe guard against Environmental Contamination and over exploitation of resources.
- 15. The mined out pits should be backfilled where warranted and area should be suitably landscaped to prevent environmental degradation. The mine closure plan as furnished in the proposal shall be strictly followed with back filling and tree plantation.
- 16 Wet drilling method is to be adopted to control dust emissions. Delay detonators and shock tube initiation system for blasting shall be used so as to reduce vibration and dust.
- 17. Drilling and blasting shall be done only either by licensed explosive agent or by the proponent after obtaining required approvals from Competent Authorities.
- 18. The explosives shall be stored at site as per the conditions stipulated in the permits issued by the licensing Authority.
- 19. Blasting shall be carried out after announcing to the public adequate through public address system to avoid any accident.
- 20. A study has to be conducted to assess the optimum blast parameters and blast design to keep the vibration limits less than prescribed levels and only such design and parameters should be implemented while blasting is done. Periodical monitoring of the vibration at specified location to be conducted and records kept for inspection.
- 21. The Proponent shall take appropriate measures to ensure that the GLC shall comply with the revised NAAQ norms notified by MoEF, Gol on 16.11.2009.
- 22. The following measures are to be implemented to reduce Air Pollution during transportation of
 - i. Roads shall be graded to mitigate the dust emission.
 - ii. Water shall be sprinkled at regular interval on the main road and other service roads to suppress dust
- 23. The following measures are to be implemented to reduce Noise Pollution
 - I. Proper and regular maintenance of vehicles and other equipment
 - ii. Limiting time exposure of workers to excessive noise.
 - iii. The workers employed shall be provided with protection equipment and earmuffs etc.
 - Speed of trucks entering or leaving the mine is to be limited to moderate speed of 25 kmph to prevent undue noise from empty trucks.

CHAIRMAN SEIAA-TN

- 24. Measures should be taken to comply with the provisions laid under Noise Pollution (Regulation and Control) (Amendment) Rules, 2010, dt: 11.01.2010 issued by the MoE&F, Gol to control noise to the prescribed levels.
- 25. Suitable conservation measures to augment groundwater resources in the area shall be planned and implemented in consultation with Regional Director, CGWB. Suitable measures should be taken for rainwater harvesting.
- 26. Permission from the competent authority should be obtained for drawl of ground water, if any, required for this project.
- 27. Topsoil, if any, shall be stacked properly with proper slope with adequate measures and should be used for plantation purpose.
- 28. The following measures are to be adopted to control erosion of dumps:-
 - Retention/ toe walls shall be provided at the foot of the dumps.
 - Worked out slopes are to be stabilized by planting appropriate shrub/ grass species on the slopes.
- 29. Waste oils, used oils generated from the EM machines, mining operations, if any, shall be disposed as per the Hazardous Wastes (Management, Handling, and trans boundary movement) Rules, 2008 and its amendments thereof to the recyclers authorized by TNPCB.
- Concealing the factual data or failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- 31. Rain water harvesting to collect and utilize the entire water falling in land area should be provided.
- 32. Rain water getting accumulated in the quarry floor shall not be discharged directly to the nearby stream or water body. If it is to be let into the nearby water body, it has to be discharged into a silt trap on the surface within the lease area and only the overflow after allowing settling of soil be let into the nearby waterways. The silt trap should be of sufficient dimensions to catch all the silt water being pumped out during one season. The silt trap should be cleaned of all the deposited silt at the end of the season and kept ready for taking care of the silt in the next season.
- 33. The lease holder shall undertake adequate safeguard measures during extraction of material and ensure that due to this activity, the hydro-geological regime of the surrounding area shall not be affected. Regular monitoring of ground water level and quality shall be carried out around the mine lease area during the mining operation. If at any stage, if it is observed that

CHAIRMAN SEIAA-TN

the groundwater table is getting depleted due to the mining activity; necessary corrections measures shall be carried out. District Collector/mining officer shall ensure this.

- 34. No tree-felling shall be done in the leased area, except only with the permission from competent Authority.
- 35. To take up environmental monitoring of the proposed quarry site before, during and after the mining activities including vibration study data, water, air & flora/fauna environment, slurry water generated/disposed and method of disposal, involving a reputed academic Institution.
- 36. It shall be ensured that the total extent of nearby quarries(existing, abandoned and proposed) located within 500 meter radius from the periphery of this quarry is not exceeding 25 hectares within the mining lease period of this application.
- 37. It shall be ensured that there is no habitation is located within 500 meter radius from the periphery of the quarry site and also ensure that no hindrance will be caused to the people of the habitation located within 500m radius from the periphery of the quarry site
- 38. Ground water quality monitoring should be conducted once in 3 Months
- Transportation of the quarried materials shall not cause any hindrance to the Village people/Existing Village road.
- 40. Free Silica test should be conducted and reported to TNPCB, Department of Geology and Mining and Regional Director, MoEF, GOI.
- Air sampling at intersection point should be conducted and reported to TNPCB, Department of Geology and Mining and Regional Director, MoEF, GOI..
- 42. Bunds to be provided at the boundary of the project site.
- 43. Ground water quality monitoring should be conducted once in 3 Months
- 44. The project proponent shall undertake plantation/afforestation work by planting the native species on all side of the lease area at the rate of 400/Ha. Suitable tall tree saplings should be planted on the bunds and other suitable areas in and around the work place.
- 45. At least 10 Neem trees should be planted around the boundary of the quarry site.
- 46. Floor of excavated pit to be levelled and sides to be sloped with gentle slope (Except for granite quarries) in the mine closure phase.
- 47. The Project Proponent shall ensure a minimum of 2.5% of the annual turnover will be utilized for the CSR Activity
- 48. The Project Proponent shall provide solar lighting system to the nearby villages
- 49. The Project Proponent shall comply with the mining and other relevant rules and regulations where ever applicable.
- 50. Rainwater shall be pumped out Via Settling Tank only
- Earthen bunds and barbed wire fencing around the pits with green belt all along the boundary shall be developed and maintained.
- 52. As per MoEF&CC, Gol, Office Memorandum dated 30.03.2015, prior clearance from Forestry & Wild Life angle including clearance from obtaining committee of the National Board for Wild life as applicable shall be obtained before starting the quarring operation, if the project site is located within 10KM from National Park and Sanctuaries.
- 53. The quarrying activity shall be stopped if the entire quantity indicated in the Mining plan is quarried even before the expiry of the quarry lease period and the same shall be monitored by the District Authorities.
- 54. Safety equipments to be provided to all the employees.
- 55. Safety distance of 50 in has to be provided in case of railway, reservoir, canal/odai

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- 1. EC is given only on the factual records, documents and the commitment furnished in non judicial General Conditions: stamp paper by the proponent.
 - 2. The Proponent shall obtain the Consent for Establishment from the TNPC Board before
 - 3. No change in mining technology and scope of working should be made without prior approval of
 - 4. No change in the calendar plan including excavation, quantum of mineral (minor mineral)
 - 5. Effective safeguard measures, such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as loading and unloading point and all transfer points. Extensive water sprinkling shall be carried out on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.
 - 6. Effective safeguards shall be adopted against health risks on account of breeding of vectors in the water bodies created due to excavation of earth.
 - 7. A berm shall be left from the boundary of adjoining field having a width equal to at least half the
 - 8. Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.
 - 9. Vehicular emissions shall be kept under control and be regularly monitored. The mineral transportation shall be carried out through the covered trucks only and the vehicles carrying the
 - 10. Access and haul roads to the quarrying area should be restored in a mutually agreeable manner where these are considered unnecessary after extraction has been completed.
 - 11. All Personnel shall be provided with protective respiratory devices including safety shoes, Masks, gloves etc. Supervisory people should be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust
 - 12. Periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly. The workers shall be provided with personnel protective
 - 13. Workers/labourers shall be provided with facilities for drinking water and sanitation facility for
 - 14. The project proponent shall ensure that child labour is not employed in the project as per the
 - 15. The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry of Environment and Forests and its Regional Office located at Chennai.

- 16. The Environmental Clearance does not absolve the applicant/proponent of sobligation/requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.
- 17. This Environmental Clearance does not imply that the other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would be considering the project on merits and be taking decisions independently of the Environmental Clearance
- The SEIAA, Tamil Nadu may alter/modify the above conditions or stipulate any further conditions in the interest of environment protection.
- 19. The SEIAA, Tamil Nadu may cancel the environmental clearance granted to this project under the provisions of EIA Notification, 2006, at any stage of the validity of this environmental clearance, if it is found or if it comes to the knowledge of this SEIAA,TN that the project proponent has deliberately concealed and/or submitted false or misleading information or inadequate data for obtaining the environmental clearance.
- Failure to comply with any of the conditions mentioned above may result in withdrawal of this
 clearance and attract action under the provisions of the Environment (Protection) Act, 1986.
- 21. The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability Insurance Act, 1991, along with their amendments, draft Minor Mineral Conservation & Development Rules, 2010 framed under MMDR Act 1957, National Commission for protection of Child Right Rules, 2006 and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India/Hon'ble High Court of Madras and any other Courts of Law relating to the subject matter.
- 22. Any other conditions stipulated by other Statutory/Government authorities shall be complied
- 23. Any appeal against this environmental clearance shall lie with the Hon'ble National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

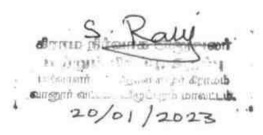
CHAIRMAN SEIAA-TN

Copy to:

- 1. The Secretary, Ministry of Mines, Government of India, ShastriBhawan, New Delhi.
- The Principal Secretary, Environment and Forests Department, Government of Tamil Nadu, Tamil Nadu.
- 3. The Additional Chief Secretary, Industries Department, Government of Tamil Nadu, Tamil Nadu.
- The Additional Principal Chief Conservator of Forests, Regional Office (SZ), 34, HEPC Building, 1st & 2nd Floor, Cathedral Garden Road, Nungambakkam, Chennai 34.
- The Chairman, Central Pollution Control Board, PariveshBhawan, CBD-Cum-Office Complex, East Arjun Nagar, New Delhi-110 G32.
- 6. The Chairman, Tamil Nadu Pollution Control Board, 76, Mount Salai, Guindy, Chennai-32
- 7. The District Collector, Vilupuram District
- 8. The Commissioner of Geology and Mines, Guindy, Chennal-32
- 9. El Division, Ministry of Environment & Forests, ParyavaranBhawan, New Delhi. 10.Spare.

ക്കിയുന്നും പ്രവാധാര ച്യാത്യ ചെയ്യുന്നും പ്രവാധ പ്രവാധ പ്രവാരിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കാരിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കാരിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നെ പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കുന്നും പ്രവാധിക്കായിക്കുന്നും പ്രവാധിക്കാരത്തിക്കാരത്തിക്കാരത്തിക

வக்கையு கொரை விக்குயாகுடி உடிரிக்கு பாக கில அணு: 16/6, 16/7, 16/9, 16/10 38 art 51 2.10.50 hec 45 hom all No க்கினி க | வை தங்கி எனிபவடுக்கு எதுக்குமான கிடித்தை திடு. அத்தின்சு த)வு சேச்சமிக்கு 80 வி சகியமைக்கு பவரி ரை நக்கு ஆப் மேலு வது. கிக்கு கிடத்தை கணிம்வள இறைவினர் பார்றைவடுறே உரிமம் வடிங்கப்படுகினது. क्रिकायब्य कारी अक्षमा है हमभूगते में पहें हो शक्षि भाग के 300 கீட்டு கூறிற்னகில் 450த்என் திணின்ங்கள், வபத்பக்கள வதியடும் 88 எடுல்கள், மக்கி, 878, பலிகிகள், அடுகாடு எழும் தில்லை. உய9 நின்ன சுத்த கூகிறக்ஸ் ஏது இ கில்லை என रितळी कामी है कि प्री पाकि कहा.









National Accreditation Board for Education and Training



Certificate of Accreditation

Geo Technical Mining Solutions

1/213B, Natesan Complex, Dharmapuri Salem Main Road, Oddapatti, Collectorate post office,
Dharmapuri, Tamil Nadu-636705

The organization is accredited as Category-A under the QCI-NABET Scheme for Accreditation of EIA Consultant Organization, Version 3: for preparing EIA-EMP reports in the following Sectors –

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	Testor Description	NABET	MoEFCC	Cat.
1	Mining of minerals including opencast/ underground mining	1	1 (a) (i)	В

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in SAAC minutes dated September 13, 2022 posted on QCI-NABET website.

The Accreditation shall remain in force subject to continued compliance to the terms and conditions mentioned in QCI-NABET's letter of accreditation bearing no. QCI/NABET/ENV/ACO/23/2641 dated January 19, 2023. The accreditation needs to be renewed before the expiry date by Geo Technical Mining Solutions following due process of assessment.

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Sr. Director, NABET Dated: January 19, 2023 Certificate No. NABET/EIA/2124/SA 0184

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