GTMS/QMS/EIA-DRAFT/2024

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 = 8.50.0 hectares

At

Kamayagoundanpatti Village, Uthamapalayam Taluk,

Theni District, Tamil Nadu State

ToR letter No. Lr. No. SEIAA-TN/F.No.10405/SEAC/ToR-1608/2023

Dated:06.11.2023

NAME AND ADDRESS OF THE PROPOSED PROJECT PROPONENT

Name and Address	Extent & S.F.No.	Mineral Production
M/s. Sangili Karuppan Thanneer		
Parai Kaludaikum Magalir		
Nalasangam		
Mrs. Rubini (Leader),	2.50.0 Ha &	Rough Stone - 267033 m³
No.7, Mettuppatti Street,	1372/1(Part-6)	
Kamayagoundapatti,		
Uthamapalayam Taluk,		
Theni District -625 516		

ENVIRONMENTAL CONSULTANT

GEO TECHNICAL MINING SOLUTIONS



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

NABET ACC. NO: NABET/EIA/2124/SA 0184 Valid till: 02/04/2024

ENVIRONMENTAL LAB

INTERSTELLAR TESTING CENTRE PRIVATE LIMITED

Plot.No.2, Site No.12/2A,

Industrial Estate, Perungudi, Chennai, Tamil Nadu

NABL Certificate Number: TC-6952, Valid Until : 30.07.2024 Baseline Study Period – October 2023 through December 2023

TERMS OF REFERENCE (ToR) COMPLIANCE

ToR issued vide Lr No. SEIAA-TN/F.No.10405/SEAC/ToR-1608/2023 Dated:06.11.2023 for M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam

Roughstone Quarry

1	The PP shall furnish ownership details of all	The details about the ownership
	survey numbers in EIA report.	document attached in annexure III
2	Since Megamalai Wild Life Sanctuary is	Conservation measures for wildlife
	located at a distance of 1.04 km. the PP shall	sanctuaries are discussed in Chapter – IV
	discuss about the conservation measures in	Sections 4.6 and Page No. 108-114.
	the EIA Report.	
3	The PP shall submit the 'Action Plan' on the	An 'Action Plan' on the issues raised
	issues raised during the Public Hearing with	during the public hearing and budget
	budgetary provisions for the same.	allocation for the same will be attached in
		the final EIA.
4	The PP shall submit the controlled blasting	The Controlled Explosive Measures to
	measures for reducing the impacts due to the	Minimize Impacts from Blasting
	blasting operation in the proposed quarries	Activities in Proposed Quarries within 1
	within 1 km of the proposed quarry.	KM of Proposed Quarry given in Section
		2.6 under Chapter II, pp.18-23.
5	The PP shall submit a 'Conceptual Mining	The Conceptual Mining Plan' indicating
	Plan' indicating the accessible ramp from	the accessible ramp from the surface to
	the surface to the pit bottom keeping the	the pit bottom keeping the benches intact
	benches intact for the dimension as	for the dimension as stipulated in the
	stipulated in the Approved Mining Plan.	Approved Mining Plan attached in
		Annexure III.
6	The PP shall submit the nature of	There are no structures such as dwelling
	buildings/structures, occupants and their	houses, places of worship, industries,
	profession, etc located within 500 m radius	factories, sheds, etc. within the radius of
	of the proposed quarry.	500m from the proposed project area.
		The map showing the area of 50m,
		100m, 200m, 300m, 500m has been

			included in Figure 3.31 under Chapter
			III, p.94.
7	The 1	PP shall mark the DGPS reference	The details of the DGPS reference pillars
	pillars	s painted with blue & white colour	will be submitted in the final EIA report.
	indica	ting the safety barrier of 7.5 m to be	
	left u	nder the Rule 13 (l) of MCDR, 1988	
	within	the lease boundary and protective	
	bunds		
8	The F	PP shall develop green belt/plantation	The Green belt development plan is
	all al	ong the mining lease boundary in a	discussed in Chapter 4, Section 4.6 Page
	safety	barrier.	No. 108-114
9	The I	PP shall furnish the total manpower	Details of manpower required for this
	requir	ed for the proposed mining project	project have been given in Table 2.14
	includ	ling Statutory officials, Geologist,	under Chapter II, p.26.
	Super	visory staff. Skilled, Semi-skilled &	
	Unski	lled staff with showing the	
	repres	entation of the local people as per their	
	eligibi	ility and experience.	
		ANNEXU	URE I
1	In the	e case of existing/operating mines, a	letter obtained from the concerned AD
	(Mine	s) shall be submitted and it shall include	e the following:
	(i)	Original pit dimension	The details regarding will be submitted
	(ii)	Quantity achieved Vs EC Approved	in the final EIA report.
		Quantity	
	(iii)	Balance Quantity as per Mineable	
		Reserve calculated.	
	(iv)	Mined out Depth as on date Vs EC	
		Permitted depth	
	(v)	Details of illegal/illicit mining	
	(vi)	Violation in the quarry during the	
		past working.	
	(vii)	Quantity of material mined out	

		outside the mine lease area	
	(viii)	Condition of Safety zone/benches	
	(ix)	Revised/Modified Mining Plan	
		showing the benches of not	
		exceeding 6 m height and ultimate	
		depth of not exceeding 50m.	
2	Detail	s of habitations around the proposed	The VAO certificate is attached in
	minin	g area and latest VAO certificate	Annexure – V.
	regard	ling the location of habitations within	
	300m	radius from the periphery of the site.	
3	The p	proponent is requested to carry out a	A report on structures with radius of 50
	survey	y and enumerate on the structures	m, 100 m, 200 m, 300 m, 500 m is
	locate	d within the radius of (i) 50m,	showing in Fig. 3.31 under Chapter III,
	(ii)10	0m, (iii) 200m and (iv) 300m (v)500m	p.94.
	shall	be enumerated with details such as	
	dwelli	ing houses with number of occupants,	
	wheth	er it belongs to the owner (or) not,	
	places	of worship, industries, factories,	
	sheds,	etc with indicating the owner of the	
	buildi	ng, nature of construction, age of the	
	buildi	ng, number of residents, their	
	profes	sion and income, etc.	
4	The P	P shall submit a detailed hydrological	Details of hydrological survey report are
	report	indicating the impact of proposed	enclosed in Chapter III, Section 3.2 Page
	quarry	ing operations on the waterbodies like	No. 40-53.
	lake-v	vater tanks. etc are located within 1 km	
	of the	proposed quarry.	
5	The P	roponent shall carry out Bio diversity	The details of Bio diversity will be
	study	through reputed Institution and the	submitted in the final EIA report.
	same	shall be included in EIA Report.	

6	The DFO letter stating that the proximity	The DFO letter is attached in the
	distance of Reserve Forests, protected	Annexure VI.
	Areas, Sanctuaries, Tiger reserve etc., up to	
	a radius of 25 km from the proposed site.	
7	In the case of proposed lease in an existing	The details regarding will be submitted
	(or old) quarry where the benches are not	in the final EIA report.
	formed (or) partially formed as per the	
	approved Mining Plan, the project proponent	
	(PP) shall the PP shall carry out the	
	scientific studies to assess the slope stability	
	of the working benches to be constructed	
	and existing quarry wall, by involving any	
	one of the reputed Research and Academic	
	institutions - CSIR-Central Institute of	
	Mining & Fuel Research / Dhanbad,	
	NIRM/Bangalore, Division of Geotechnical	
	Engineering-IT-Madras, NIT-Dept of	
	Mining Engg, Surathkal, and Anna	
	university Chennai - CEG campus. The PP	
	shall submit a copy of the aforesaid report	
	indicating the stability status of the quarry	
	wall and possible mitigation measures	
	during the time of appraisal for obtaining the	
	EC.	
8	However, in case of the fresh/virgin quarries	The slope stability Plan' will be
	the proponent sha submit a conceptual 'slope	submitted in the final EIA report.
	stability Plan' for the proposed quarry during	
	the appraisal while obtaining the EC, when	
	the depth of the working is extended beyond	
	30m below ground level.	
9	The PP shall furnish the affidavit stating that	The affidavit for blasting has been
	the blasting operation in the proposed quarry	enclosed in the approved mining plan

	is carried out by the statutory competent	report in Annexure III.
	person as per the MMR 1961 such as	
	blaster, mining mate, mine foreman, II/I	
	Class mines manager appointed by the	
	proponent.	
10	The PP shall present a conceptual design for	A conceptual design of blasting has been
	carrying out only controlled blasting	given in Section 2.6 under Chapter II,
	operation involving line drilling and muffle	pp.18-25.
	blasting in the proposed quarry such that the	
	blast-induced ground vibrations are	
	controlled as well as no fly rock travel	
	beyond 30 m from the blast site.	
11	The EIA Coordinators shall obtain and	Photographic evidence showing the
	furnish the details of quarry/quarries	project proponent's mining activities
	operated by the proponent in the past, either	shall be submitted in the final EIA
	in the same location or elsewhere in the	report.
	State with video and photographic	
	evidences.	
12	If the proponent has already carried out the m	ining activity in the proposed mining lease
	area after 15.01.2016, then the proponent	shall furnish the following details from
	AD/DD, mines.	
13	What was the period of the operation and	The details regarding will be submitted
	stoppage of the earlier mines with last work	in the final EIA report.
	permit issued by the AD/DD mines?	
14	Quantity of minerals mined out.	
	• Highest production achieved in any	
	one year	
	• Detail of approved depth of mining.	
	• Actual depth of the mining achieved	
	earlier.	
	• Name of the person already mined in	
	that leases area.	

	• If EC and CTO already obtained, the	
	copy of the same shall be submitted.	
	• Whether the mining was carried out	
	as per the approved mine plan (or EC	
	if issued) with stipulated benches.	
15	All comer 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
	geomorphology, lithology and geology of	shown in Figure 2.4, p.13 under Chapter
	the mining lease area should be provided.	II.
	Such an Imagery of the proposed area	
	should clearly show the land use and other	
	ecological features of the study area (core	
	and buffer zone).	
16	The PP shall carry out Drone video survey	The drone video will be submitted
	covering the cluster, green belt, fencing, etc.,	during final EIA presentation.
17	The proponent shall furnish photographs of	Photographs of adequate fencing, green
	adequate fencing, green belt along the	belt along the periphery of the project
	periphery including replantation of existing	area and the photographs showing
	trees & safety distance between the adjacent	nearby water bodies will be included in
	quarries & water bodies nearby provided as	final EIA report.
	per the approved mining plan.	
18	The Project Proponent shall provide the	The Resources and Reserves of Rough
	details of mineral reserves and mineable	Stone were calculated based on cross-
	reserves, planned production capacity,	section method by plotting sections to
	proposed working methodology with	cover the maximum lease area for the
	justifications the anticipated impacts of the	proposed project.
	mining operations on the surrounding	The plate used for reserve estimation has
	environment, and the remedial measures for	been presented in Figure 2.6 and 2.6a
	the same.	results of geological resources and
		reserves have been shown in Table 2.3.
		under Chapter II. Pp.12-26.

19	The Project Proponent shall provide the	Details of manpower required for this
	Organization chart indicating the	project have been given in Table 2.14
	appointment of various statutory officials	under Chapter II, p.26.
	and other competent persons to be appointed	
	as per the provisions of the Mines Act'1952	
	and the MMR, 1961 for carrying out the	
	quarrying operations scientifically and	
	systematically in order to ensure safety and	
	to protect the environment.	
20	The Project Proponent shall conduct the	Detailed hydrogeological study was
	hydro-geological study considering the	carried out. The results have been
	contour map of the water table detailing the	discussed Section 3.2 under Chapter III,
	number of groundwater pumping & open	pp.39-53.
	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.	
21	The proponent shall furnish the baseline data	The baseline data were collected for the
	for the environmental and ecological	environmental components including
	parameters with regard to surface	land, soil, water, air, noise, biology,
	water/ground water quality, air quality, soil	socio-economy, and traffic and the
	quality & flora/fauna including	results have been discussed under
	traffic/vehicular movement study.	Chapter III, pp. 27-94.
22	The Proponent shall carry out the	Results of cumulative impact study due
	Cumulative impact study due to mining	to mining operations are given in Section
	operations carried out in the quarry	7.4 under Chapter VII, pp.128-134.

	specifically with reference to the specific	
	environment in terms of soil health,	
	biodiversity, air pollution, water pollution,	
	climate change and flood control & health	
	impacts' Accordingly, the Environment	
	Management plan should be prepared	
	keeping the concerned quarry and the	
	surrounding habitations in the mind.	
23	Rain water harvesting management with	As part of rainwater harvesting
	recharging details along with water balance	measures, the rain water from garland
	(both monsoon & non-monsoon) be	drainage system will be diverted to
	submitted.	nearby check dams after treating the
		water in settling tanks.
24	Land use of the study area delineating forest	Land use of the study area delineating
	area, agricultural land, grazing land, wildlife	forest area, agricultural land, grazing
	sanctuary, national park, migratory routes of	land, wildlife sanctuary, national park,
	fauna, water bodies, human settlements and	migratory routes of fauna, water bodies,
	other ecological features should be	human settlements and other ecological
	indicated. Land use plan of the mine lease	features has been discussed in Section
	area should be prepared to encompass	3.1, pp.28-33 under Chapter III. The
	preoperational, operational and post	details of surrounding sensitive
	operational phases and submitted. Impact, if	ecological features have been provided
	any, of change of land use should be given.	in Table 3.39 under Chapter III, p.91.
		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.26.
25	Details of the land for storage of	This condition is not applicable to this
	overburden/waste Dumps (or) Rejects	project because no dumps have been
	outside the mine lease, such as extent of	proposed outside the lease area.
	land area, distance from mine lease, its land	
	use, R&R issues, if any, should be provided.	

26	Proximity to Areas declared as 'Critically	Not Applicable.
	Polluted' (or) the Project areas which attracts	Project area / Study area is not declared
	the court restrictions for mining operations,	in 'Critically Polluted' Area and does
	should also be indicated and where so	not come under 'Aravalli Range.
	required, clearance certifications from the	
	prescribed Authorities, such as the TNPCB	
	(or) Dept. of Geology and Mining should be	
	secured and furnished to the effect that the	
	proposed mining activities could be	
	considered.	
27	Description of water conservation measures	As part of rainwater harvesting
	proposed to be adopted in the Project should	measures, the rain water from garland
	be given. Details of rainwater harvesting	drainage system will be diverted to
	proposed in the project, if any, should be	nearby check dams after treating the
	provided.	water in settling tanks.
28	Impact on local transport infrastructure due	Details regarding the impact of the
	to the Project should be indicated.	project on traffic are given in Section 3.7
		under Chapter III, pp.87-89.
29	A tree survey study shall be carried out	A detailed tree survey was caried out
	(nos., name of the species, age, diameter	within 300 m radius and the results have
	etc.,) both within the mining lease applied	been discussed in Section 3.5 under
	area & 300m buffer zone and its	Chapter III, pp.68-83.
	management during mining activity.	
30	A detailed mine closure plan for the	A progressive mine closure plan has
	proposed project shall be included in	been attached with the approved mining
	EIA/EMP report which should be site-	plan report in Annexure III. The budget
	specific.	details for the progressive mine closure
		plan are shown in Table 2.9 under
		Chapter II, p.21.
31	As a part of the study of flora and fauna	The EIA coordinator and the FAE for
	around the vicinity of the proposed site, the	ecology and biodiversity visited the
	EIA coordinator shall strive to educate the	study area and educated the local
	local students on the importance of	students about the importance of

	preserving local flora and fauna by	protecting the biological environment.
	involving them in the study, wherever	
	possible.	
32	The purpose of green belt around the project	A detailed greenbelt development plan
	is to capture the fugitive emissions, carbon	has been provided in Section 4.6 under
	sequestration and to attenuate the noise	Chapter IV, pp.108-114.
	generated, in addition to improving the	
	aesthetics. A wide range of indigenous plant	
	species should be planted as given in the	
	appendix-l in consultation with the DFO,	
	State Agriculture University. The plant	
	species with dense/moderate canopy of	
	native origin should be chosen. Species of	
	small/medium/tall trees alternating with	
	shrubs should be planted in a mixed manner.	
33	Taller/one year old Saplings raised in	The FAE of ecology and biodiversity has
	appropriate size of bags, preferably	advised the project proponent that
	ecofriendly bags should be planted as per	saplings of one year old raised in the
	the advice of local forest	eco-friendly bags should be purchased
	authorities/botanist/Horticulturist with	and planted with the spacing of 3 m
	regard to site specific choices. The	between each plant around the proposed
	proponent shall earmark the greenbelt area	project area as per the advice of local
	with GPS coordinates all along the boundary	forest authorities/botanist.
	of the project site with at least 3 meters wide	
	and in between blocks in an organized	
	manner	
34	A Disaster management Plan shall be	A disaster management plan for the
	prepared and included in the EIA/EMP	project has been provided in Section 7.3
	Report for the complete life of the proposed	under Chapter VII, pp.127-128.
	quarry (or) till the end of the lease period.	
35	A Risk Assessment and management Plan	A risk assessment plan for the project
	shall be prepared and included in the	has been provided in Section 7.1 under
	EIA/EMP Report for the complete life of the	Chapter VII, pp.124-126.

	proposed quarry (or) till the end of the lease	
	period.	
36	Occupational Health impacts of the Project	Occupational health impacts of the
	should be anticipated and the proposed	project and preventive measures have
	preventive measures spelt out in detail.	been discussed in detail in Section 4.8
	Details of pre-placement medical	under Chapter IV, pp.114 & 116.
	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.	
37	Public health implications of the Project and	No public health implications are
	related activities for the population in the	anticipated due to this project. Details of
	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.137 & 138.
	budgetary allocations.	
38	The socio-economic studies should be	No negative impact on socio-economic
	carried out within a 5 km buffer zone from	environment of the study area is
	the mining activity. Measures of socio-	anticipated and this project shall benefit
	economic significance and influence to the	the socio-economic environment by
	local community proposed to be provided by	offering employment for 14 people
	the Project Proponent should be indicated.	directly as discussed in Section 8.1 under
	As far as possible, quantitative dimensions	Chapter VIII, p.136.
	may be given with time frames for	
	implementation.	
39	Details of litigation pending against the	No litigation is pending in any court
	project, if any, with direction /order passed	against this project.
	by any Court of Law against the Project	
	should be given.	
40	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.136-138.

	benefits of the Project shall clearly indicate			
	environmental, social, economic,			
	employment potential, etc.			
41	If any quarrying operations were carried out	CCR is not required because the		
	in the proposed quarrying site for which	previous Environment Clearance is not		
	now the EC is sought, the Project Proponent	obtained,		
	shall furnish the detailed compliance to EC			
	conditions given in the previous EC with the			
	site photographs which shall duly be			
	certified by MoEF&CC, Regional Office,			
	Chennai (or) the concerned DEE/TNPCB.			
42	The PP shall prepare the EMP for the entire	A detailed environment management		
	life of mine and also furnish the sworn	plan has been prepared following the		
	affidavit stating to abide the EMP for the	suggestion made by SEAC, as shown in		
	entire life of mine.	Chapter X, pp.141-146. The sworn		
		affidavit stating to abide the EMP for the		
		entire life of mine will be submitted		
		during final EIA presentation.		
43	Concealing any factual information or	The EIA report has been prepared		
	submission of false/fabricated data and	keeping in mind the fact that concealing		
	failure to comply with any of the conditions	any factual information or submission of		
	mentioned above may result in withdrawal	false/fabricated data and failure to		
	of this Terms of conditions besides	comply with any of the conditions		
	attracting penal provisions in the	mentioned above may lead to withdrawal		
	Environment (protection) Act, 1986.	of this terms of reference besides		
		attracting penal provisions in the		
		Environment (Protection) Act, 1986.		
	Discussion by SEIAA and the Remarks: -			
	The proposal was placed in the 670rh Aut	hority meeting held on 06.11.2023. The		
	authority noted that this proposal was placed	d for appraisal in 416 th meeting of SEAC		
1	held on 13.10.2023, the committee has furnish	hed its recommendations for granting ToR		
1	with Public hearing subject to the conditions stated therein. After detailed discussions,			
	the Authority accepts the recommendation of SEAC and decided to grant Terms of			

	Reference (ToR) along with Public Hea	ring under cluster for undertaking the	
	combined Environment Impact Assessment Study and preparation of separate		
	Environment Management Plan subject to the	e conditions as recommended by SEAC &	
	normal conditions in addition to the condition	s in 'Annexure B' of this minute.	
1	Considering the fragile area and kml, the	The modified mining plan plates	
	authority decided to restrict the depth to	attached in annexure -III	
	50m.The PP shall furnish revised quantity		
	and depth in the EIA report.		
	Annexu	re 'B'	
	<u>Cluster Managem</u>	ent Committee	
1	Cluster Management Committee shall be	A cluster management committee	
	framed which must include all the	including all the proponents of the rough	
	proponents in the cluster as members	stone quarrying projects within the	
	including the existing as well as proposed	cluster of 500 m radius will be	
	quarry.	constituted for the 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 implementation	committee will be instructed to carry out	
	of EMP as committed including Green Belt	EMP in coordination.	
	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 the	before the execution of mining lease.	
	same shall be updated every year to the		
4	AD/Mines.		
4	Detailed Operational Plan must be submitted	All the information has been discussed	
	which must include the blasting frequency	in Section 2.6 under Chapter II, pp.18-	
	with respect to the hearby quarry situated in	25.	
	individual guarry in the form of noute more		
	and network		
1	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 shall	It will be advised to the cluster
	form Environmental Policy to practice	management committee to practice
	sustainable mining in a scientific and	sustainable mining in a scientific and
	systematic manner in accordance with the	systematic manner in accordance with
	law. The role played by the committee in	the law. The role played by the
	implementing the environmental policy	committee in implementing the
	devised shall be given in detail.	environmental policy devised will 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 under	committee.
	the cluster in a holistic manner.	
8	The committee shall furnish the Emergency	The committee will submit the
	Management plan within the cluster.	emergency management plan to the
		respective authority in the stipulated
		time period.
9	The committee shall deliberate on the health	The information on the health of the
	of the workers/staff involved in the mining	workers and the local people will be
	as well as the health of the public.	updated periodically.
10	The committee shall furnish an action plan	A proper action plan with reference to
	to achieve sustainable development goals	water, sanitation & safety will be
	with reference to water, sanitation & safety.	devised and submitted by the committee
		to the respective authority.
11	The committee shall furnish the fire safety	The committee will submit the fire
	and evacuation plan in the case of fire	safety and evacuation plan as discussed
	accidents.	in Section 7.2 under Chapter VII,
		pp.124-128.

		Impact study of Mining			
12	Detaile	Detailed study shall be carried out in regard to impact of mining around the proposed			
	mine le	mine lease area covering the entire mine lease period as per precise area communication			
	order is	ssued from reputed research institutions	s on the following		
	a)	Soil health & soil biological,	Soil health and biodiversity have been		
		physical land chemical features.	discussed in Sections 3.1 and 3.5		
			respectively under Chapter III, pp.34-38		
			& pp.27-94.		
	b)	Climate change leading to Droughts,	Climatic condition of the proposed		
		Floods etc.	project area has been discussed in		
			Section 3.3 under Chapter III, pp.53-54.		
	c)	Pollution leading to release of	The information about CO ₂ emission has		
		Greenhouse gases (GHG), rise in	been added to Section 4.6 under Chapter		
		Temperature, & Livelihood of the	IV, pp.108-109.		
		local People.			
	d)	Possibilities of water contamination	Possibilities of both surface and ground		
		and impact on aquatic ecosystem	water contamination have been		
		health.	discussed in Section 4.3 under Chapter		
			IV, pp.96. The impact on aquatic species		
			has been discussed in Section 4.6 under		
			Chapter IV, pp.113.		
	e)	Agriculture, Forestry, & Traditional	Sorgum, millet, groundnut, and coconut		
		practices.	are the primary crops that are cultivated		
			in the study area.		
	f)	Hydrothermal/Geothermal effect	The average geothermal gradient of earth		
		due to destruction in the	is 25°C/km. As the proposed depth of		
		Environment.	mining is 50 m below the local ground		
			level, the temperature will increase by		
			1.25^{0} C at the depth of mining.		
	g)	Bio-geochemical processes and its	Data is not included.		
		foot prints including environmental			
		stress.			

	h)	Sediment	geochemistry	in the	The sediment geochemistry is discussed
		surface stre	eams.		in the Table 3.4 under Chapter III, p.37.
		Agriculture & Agro-Biodiversity			
13	Impact	on surrou	nding agricultu	ral fields	There shall be negligible air emissions or
	around	the propose	ed mining area.		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, as
					shown in Section 4.6 under Chapter IV,
					pp.113-114.
14	Impact	on soil flora	a & vegetation a	round the	The details on flora have been provided
	project	site.			in Section 3.5 under Chapter III, pp.68-
					83. 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.
15	Details	of type of	vegetations incl	uding no.	Details of vegetation in the lease area
	of tree	es & shrul	bs within the	proposed	have been provided in Section 3.5 under
	mining	area shal	l be given an	d if so,	Chapter III, pp.68-83. Details about
	transpl	antation of s	such vegetations	all along	transplantation of plants have been
	the bo	undary of t	he proposed mi	ning area	provided in Section 4.6 under Chapter
	shall co	ommitted me	entioned in EMP		IV, pp.108-114.
16	The 1	Environment	tal Impact A	ssessment	The ecological details have been
	should	study the	biodiversity, th	e natural	provided in Section 3.5 under Chapter
	ecosys	tem, the soi	il micro flora, f	auna and	III, pp.68-83 and measures have been
	soil se	ed banks a	and suggest me	asures to	provided in Section 4.6 under Chapter
	mainta	in the natura	ll Ecosystem.		IV, pp.108-114.
17	Action	should s	specifically sug	gest for	All the essential environmental
	sustain	able manag	gement of the	area and	protective measures will be followed by

	restoration of ecosystem for flow of goods	the proponent to manage the surrounding
	and services.	environment and restore the ecosystem,
		as discussed in Chapter IV, pp.95-117.
18	The project proponent shall study and	The impact of project on the land
	furnish the impact of project on plantations	environment has been discussed in
	in adjoining patta lands, Horticulture,	Section 4.1 under Chapter IV, pp.95.
	Agriculture and livestock.	
	Fores	sts
19	The project proponent shall study on impact	The project proponent shall do barbed
	of mining on Reserve forests free ranging	wire fencing work and develop a green
	wildlife.	belt around the lease area to prevent
		wildlife from entering the site.
20	The Environmental Impact Assessment	The impacts of the project on ecology
	should study impact on forest, vegetation,	and biodiversity have been discussed in
	endemic, vulnerable and endangered	Section 4.6 under Chapter IV, pp.108-
	indigenous flora and fauna.	114.
21	The Environmental Impact Assessment	The impacts of the project on standing
	should study impact on standing trees and	trees and the existing trees have been
	the existing trees should be numbered and	discussed in Section 4.6 under Chapter
	action suggested for protection.	IV, pp.108-114.
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. The list of
	and wildlife pathways, near project site.	environmentally sensitive areas within
		10 km radius has been provided in Table
		3.39 under Chapter III, p.91.
	Water Envi	ronment
23	Hydro-geological study considering the	Detailed hydrogeological study was
	contour map of the water table detailing the	carried out. The results have been
	number of ground water pumping & open	discussed Section 3.2 under Chapter III,
	wells, and surface water bodies such as	pp.40-53.
	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.96
25	Detailed study shall be carried out in regard	The matter has been discussed under
	to impact of mining around the proposed	Chapter IV, pp.95-117.
	mine lease area on the nearby villages,	
	waterbodies/rivers & any ecological fragile	
	areas.	
26	The project proponent shall study impact on	An analysis for food chain in aquatic
	fish habitats and the food WEB/food chain	ecosystem has been discussed in Section
	in the water body and Reservoir.	3.5 under Chapter 3, pp.81.
27	The project proponent shall study and	The impacts of the proposed project on
	furnish the details on potential	the surrounding environment have
	fragmentation impact on natural	discussed in Chapter IV, pp.95-117.
	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
	animals in water bodies and possible scars	bodies has been discussed in Section 4.6
	on the landscape, damages to nearby caves,	under Chapter IV, pp. 113.
	heritage site, and archaeological sits possible	
	land form changes visual and aesthetic	
	impacts.	
29.	The Terms of Reference should specifically	The impact of mining on soil
	study impact on soil health, soil erosion, the	environment has been discussed in

	soil physical, chemical components.	Section 4.2 under Chapter IV, pp.95&
		96.
30	The Environmental Impact Assessment	The impacts on water bodies, streams,
	should study on wetlands, water bodies,	lakes have been discussed in Section 4.3
	rivers streams, lakes and farmer sites.	under Chapter IV, pp.96.
	Energy	
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.95-117.
	furnished.	
	Climate Cha	inge
32	The Environmental Impact Assessment shall	The carbon emission and the measures to
	study in detail the carbon emission and also	mitigate carbon emission have been
	suggest the measures to mitigate carbon	discussed in Section 4.6 under Chapter
	emission including development of carbon	IV, pp.108-114.
	sinks and temperature reduction including	
	control of other emission and climate	
	mitigation activities.	
33	The Environmental Impact Assessment	The matter has been discussed in
	should study impact on climate change,	Chapter IV, pp.95-117.
	temperature rise, pollution and above soil &	
	below soil carbon stock.	
	Mine Closu	ıre Plan
34	Detailed Mine closure plan covering the	A progressive mine closure plan has
	entire mine lease period as per precise area	been attached with the approved mining
	communication order issued.	plan report in Annexure III. The budget
		details for the progressive mine closure
		plan are shown in Table 2.9 under
		Chapter II, p.21
	EM	P
35	Detailed Environment Management plan	A detailed Environment Management

	along with adaptation, mitigation &	plan has been given under Chapter X,	
	remedial strategies covering the entire mine	pp.141-146.	
	lease period as per precise area		
	communication order issued.		
36	The Environmental Impact Assessment	A detailed Environment Management	
	should hold detailed study on EMP with	plan has been given in Tables 10.9 &	
	budget for green belt development and mine	10.10 under Chapter X, pp.141-146.	
	closure plan including disaster management		
	plan.		
	Risk Asse	ssment	
37	To furnish risk assessment and management	The risk assessment and management	
	plan including anticipated vulnerabilities	plan for this project has been provided in	
	during operational and post operational	Section 7.2 under Chapter VII, pp.124-	
	phases of Mining.	126.	
	Disaster Manaş	gement Plan	
38	To furnish disaster management plan and	The disaster management plan for this	
	disaster mitigation measures in regard to all	project has been provided in Section 7.3	
	aspects to avoid/reduce vulnerability to	under Chapter VII, pp.127-128.	
	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	The VAO certificate of 300 m radius	
	certificate with reference to 300 m radius	have been attached in the attached in the	
	regard to approved habitations, schools,	Annexure V.	
	Archaeological sites, structures, railway		
	lines, roads, water bodies such as streams,		
	odai, vaari, canal, river, lake pond, tank etc.		
40	As per the MoEF & CC office memorandum	The concerns raised during the public	

	F.No.22-65/2017-IA.III dated: 30.09.2020	consultation is submitted in final EIA
	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	The matter on plastic waste management
	furnish the possible pollution due to plastic	has been given in Section 7.5 under
	and microplastic on the environment. The	Chapter VII, pp.134-135.
	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.	
	STANDARD TERMS O	F REFERENCE
1.	Year-wise production details since 1994	Not applicable. This is not a violation
	should be given, clearly stating the highest	category project. This proposal falls
	production achieved in any one year prior to	under B1 category.
	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.	
2.	A copy of the document in support of the	The proposed site for quarrying is a
	fact that the proponent is the rightful lessee	private land. A copy of the document
	of the mine should be given.	showing that the proponent is the
		rightful lessee has been enclosed along
		with the approved mining plan in
		Annexure III.
3.	All documents including approved mine	All the documents related to mining
	plan, EIA and Public Hearing should be	plan, EIA and public hearing are
	compatible with one another in terms of the	compatible to each other and have been
	mine lease area, production levels, waste	

	generation and its management, mining	provided in the annexure part.
	technology etc. and should be in the name of	
	the lessee.	
4.	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
	geomorphology and geology of the area	shown in Figure 2.4, p.13 under Chapter
	should be provided. Such an Imagery of the	П.
	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	Toposheets of Survey of India have been
	India Toposheet in 1:50,000 scale indicating	used for showing sampling locations of
	geological map of the area, geomorphology	air, soil, water, and noise, as shown in
	of land forms of the area, existing minerals	Chapter III.
	and mining history of the area, important	
	water bodies, streams and rivers and soil	
	characteristics.	
6.	Details about the land proposed for mining	The lease area was inspected by the
	activities should be given with information	officers of Department of Geology along
	as to whether mining conforms to the land	with revenue officials and found that the
	use policy of the State; land diversion for	land is fit for quarrying under the policy
	mining should have approval from State	of State Government.
	land use board or the concerned authority.	
7.	It should be clearly stated whether the	The proponent has framed
	proponent Company has a well laid down	Environmental Policy and the same has
	Environment Policy approved by its Board	been discussed in Section 10.1 under
	of Directors? If so, it may be spelt out in the	chapter X, p.141& 146.
	EIA Report with description of the	
	prescribed operating process/ procedures to	
1	bring into focus any infringement/ deviation/	
1	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	It is an opencast quarrying operation
	subsidence study in case of underground	proposed to operate in Manual method.
	mining and slope study in case of open cast	The rough stone formation is a hard,
	mining, blasting study etc. should be	compact and homogeneous body. The
	detailed. The proposed safeguard measures	height and width of the bench will be
	in each case should also be provided.	maintained as $5m$ with 90^0 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	The study area considered for this study
	around the mine lease from lease periphery	is of 5 km radius for air, soil, water, and
	and the data contained in the EIA such as	noise level sample collections, while the
	waste generation etc., should be for the life	study area is 10 km radius for ecology
	of the mine / lease period.	and biodiversity studies and all data
		contained in the EIA report such as
		waste generation etc., is for the life of
		the mine / lease period.
10.	Land use of the study area delineating forest	Land use of the study area delineating
	area, agricultural land, grazing land, wildlife	forest area, agricultural land, grazing

	sanctuary, national park, migratory routes of	land, wildlife sanctuary, national park,
	fauna, water bodies, human settlements and	migratory routes of fauna, water bodies,
	other ecological features should be	human settlements and other ecological
	indicated. Land use plan of the mine lease	features has been discussed in Section
	area should be prepared to encompass	3.1, pp.28-33 under Chapter III. The
	preoperational, operational and post	details of surrounding sensitive
	operational phases and submitted. Impact, if	ecological features have been provided
	any, of change of land use should be given.	in Table 3.39 under Chapter III, p.90-91.
		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.21.
11.	Details of the land for any over burden	It is not applicable as no dumps have
	dumps outside the mine lease, such as extent	been proposed outside the lease area.
	of land area, distance from mine lease, its	The entire quarried out rough stone will
	land use, R&R issues, if any, should be	be transported to the needy customers.
	given	
12.	Certificate from the Competent Authority in	It is not applicable as there is no forest
	the State Forest Department should be	land involved within the proposed
	provided, confirming the involvement of	project area. The details have been
	forest land, if any, in the project area. In the	discussed in Table 3.39 under Chapter
	event of any contrary claim by the Project	III, p.90-91.
	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-	It is not applicable as the proposed

	up area and virgin forestland involved in the	project area does not involve any forest
	Project including deposition of net present	land.
	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.	Not Applicable. The project doesn't attract Recognition of Forest Rights Act, 2006 as there are neither forests nor forest dwellers / forest 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
		project.
15.	The vegetation in the RF / PF areas in the study area, with necessary details, should be given.	The details of reserve forest vegetation within 10km radius have been discussed Chapter III, pp.68-83. Flora and fauna details attached in Annexure IV
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.	There is no any wildlife/protected area in the mine lease area. The details regarding wildlife/protected area within 10 km radius from the periphery of the project area. has been given in Table 3.39 under Chapter III,68-83. Flora and fauna details attached in Annexure IV
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	The details National Parks, Biosphere Reserves, Wildlife Corridors, and Tiger/Elephant Reserves within 10 km radius from the periphery of the project area has been given in Table 3.39 under

	be clearly indicated, supported by a location	Chapter III, p.90-91.
	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	A detailed biological study was carried
	[core zone and buffer zone (10 KM radius of	out in both core and buffer zones and the
	the periphery of the mine lease)] shall be	results have been discussed in Section
	carried out. Details of flora and fauna,	3.5 under Chapter III, pp.68-83.
	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.	
19.	Proximity to Areas declared as 'Critically	Not Applicable.
	Polluted' or the Project areas likely to come	Project area / Study area is not declared
	under the 'Aravalli Range', (attracting court	in 'Critically Polluted' Area and does
	restrictions for mining operations), should	not come under 'Aravalli Range.
	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	Not Applicable
	duly authenticated by one of the authorized	The project doesn't attract the C.R.Z.
	agencies demarcating LTL. HTL, CRZ area,	Notification, 2018.
	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 of the concerned Coastal Zone	
	Management Authority).	
21.	R&R Plan/compensation details for the	Not Applicable.
	Project Affected People (PAP) should be	There are no approved habitations of
	furnished. While preparing the R&R Plan,	SCs/STs and other weaker sections in
	the relevant State/National Rehabilitation &	the lease area. Therefore, R&R Plan /
	Resettlement Policy should be kept in view.	Compensation Plan for the Project
	In respect of SCs /STs and other weaker	Affected People (PAP) are not provided.
	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.	
22.	One season (non-monsoon) [i.e., March-	Baseline data were collected for the
	May (Summer Season); October-December	period of October 2022 - December
	(post monsoon season); December-February	2022 as per CPCB notification and

	(winter season)] primary baseline data on	MoEF & CC Guidelines. Primary
	ambient air quality as per CPCB	baseline data and the results have been
	Notification of 2009, water quality, noise	included in Sections 3.1-3.8 under
	level, soil and flora and fauna shall be	Chapter III, pp. 27-94.
	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 modelling should be carried out	Air quality modelling for prediction of
	for prediction of impact of the project on the	incremental GLCs of pollutants was
	air quality of the area. It should also take	carried out using AERMOD view 11.2.0.
	into account the impact of movement of	The model results have been given in
	vehicles for transportation of mineral. The	Section 4.4 under the Chapter IV, pp.97-
	details of the model used and input	103.
	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.	
24.	The water requirement for the project, its	The water requirement for the project, its
	availability and source should be furnished.	availability and source have been

	A detailed water balance should also be	provided in Table 2.11 under Chapter II,
	provided. Fresh water requirement for the	p.24.
	project should be indicated.	
25.	Necessary clearance from the competent	Not Applicable.
	Authority for drawl of requisite quantity of water for the project should be provided.	Water for dust suppression, greenbelt development and domestic use will be sourced from accumulated 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.
26.	Description of water conservation measures	Part of the working pit will be allowed to
	proposed to be adopted in the Project should	collect rain water during the spell of
	be given. Details of rainwater harvesting	rain. The water thus collected will be
	proposed in the Project, if any, should be	used for greenbelt development and dust
	provided.	suppression. The mine closure plan has
		been 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
	both surface and groundwater, should be	of water environment including surface
	assessed and necessary safeguard measures,	water and ground water have been
	if any required, should be provided.	discussed in Section 4.3 under Chapter
		IV, pp. 96.
28.	Based on actual monitored data, it may	Not Applicable.
	clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be	The ground water table is found at the depth of 60 m below ground level. The ultimate depth of quarry is 50 m AGL.

	provided. In case the working will intersect	Therefore, the mining activity will not
	groundwater table, a detailed Hydro	intersect the ground water table. Data
	Geological Study should be undertaken and	regarding the occurrence of groundwater
	Report furnished. The Report inter-alia,	table have been provided in Section 3.2
	shall include details of the aquifers present	under Chapter III, pp.40-53.
	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,	Not Applicable.
	passing through the lease area and	There are no streams, seasonal or other
	modification / diversion proposed, if any,	water bodies passing within the project
	and the impact of the same on the hydrology	area. Therefore, no modification or
	should be brought out.	diversion of water bodies is anticipated.
30.	Information on site elevation, working	The highest elevation of the project area
	depth, groundwater table etc. Should be	is 545 m AMSL. Ultimate depth of the
	provided both in AMSL and BGL. A	mine is 50 m AGL. Depth to the water
	schematic diagram may also be provided for	level in the area is 60 m BGL.
	the same.	
31.	A time bound Progressive Greenbelt	Greenbelt development plan has been
	Development Plan shall be prepared in a	given in Section 4.6 under Chapter IV,
	tabular form (indicating the linear and	pp.108-114.
	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.	
32.	Impact on local transport infrastructure due	Traffic density survey was carried out to
	to the Project should be indicated. Projected	analyse the impact of transportation in
	increase in truck traffic as a result of the	the study area as per IRC guidelines
	Project in the present road network	1961 and it is inferred that there is no
	(including those outside the Project area)	significant impact due to the proposed
	should be worked out, indicating whether it	transportation from the project area.
	is capable of handling the incremental load.	Details have been provided in Section
	Arrangement for improving the	3.7 under Chapter III, p.87 & 89.
	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	Infrastructure & other facilities will be
	be provided to the mine workers should be	provided to the mine workers after the
	included in the EIA Report.	grant of quarry lease and the same has
		been discussed in Section 2.6.7 under
		Chapter II, p.24.
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 number	Section 2.6.4 under Chapter II, p.21.
	of sections) should be given in the EIA	
	report.	
35.	Occupational Health impacts of the Project	Occupational health impacts of the
	should be anticipated and the proposed	project and preventive measures have

	preventive measures spelt out in detail.	been explained in detail in Section 4.8
	Details of pre-placement medical	under Chapter IV, pp.114 & 116.
	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	No public health implications are
	related activities for the population in the	anticipated due to this project. Details of
	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.137 & 138.
27	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
	proposed to be provided by the Project	anticipated and this project shall benefit
	Proponent should be indicated. As far as	the socio-economic environment by
	possible, quantitative dimensions may be	offering employment for 14 people
	given with time frames for implementation.	directly as discussed in Section 8.1 under
		Chapter VIII, p.136.
38.	Detailed environmental management plan	A detailed Environment Management
	(EMP) to mitigate the environmental	Plan has been prepared and provided in
	impacts which, should inter-alia include the	Tables 10.1 & 10.2 under Chapter X,
	impacts of change of land use, loss of	pp.141-146.
	agricultural and grazing land, il any,	
	impacts specific to the proposed Project	
	impacts specific to the proposed Project.	
39.	Public Hearing points raised and	The outcome of public hearing has been
	commitment of the Project Proponent on the	updated in the final EIA/EMP report.
	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
	project, if any, with direction /order passed	against this project.
	by any Court of Law against the Project	
	should be given.	
41	The cost of the Project (capital cost and	Project Cost is Rs. 99,01,330/-
	recurring cost) as well as the cost towards	CER Cost is Rs. 5,00,000/-
	implementation of EMP should be clearly	In order to implement the environmental
	spelt out.	protection measures, an amount of Rs.
		5386597 as capital cost and recurring
		cost as Rs. 2189302 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
		will be Rs 17568875 as shown in
		Tables 10.1 & 10.2 under Chapter X
		pp.141-146.
42	A disaster management Plan shall be	The disaster management plan for this
	prepared and included in the EIA/EMP	project has been provided in Section 7.3
	Report.	under Chapter VII, pp.127-128.
43.	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.136-138.
	benefits of the Project shall clearly indicate	
	environmental, social, economic,	
	employment potential, etc.	
44.	Besides the above, the below mentioned gener	ral points are also to be followed:
a)	Executive Summary of the EIA/EMP Report	Executive summary has been enclosed as
		a separate booklet.
b)	All documents to be properly referenced	All the documents have been properly
	with index and continuous page numbering.	referenced with index and continuous
		page numbering.
c)	Where data are presented in the Report	List of tables and source of the data
	especially in Tables, the period in which the	collected have been mentioned.
	data were collected and the sources should	
	be indicated.	

d)	Project Proponent shall enclose all the	An original baseline monitoring report
	analysis/testing reports of water, air, soil,	will be attached to the final EIA
	noise etc. using the MoEF & CC/NABL	
	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 included in the
	appraisal of mining projects as devised	final EIA.
	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 and	No changes are made in the basic scope
	project parameters (as submitted in Form-I	and the project parameters.
	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 of	included final EIA.
	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 including surface &					
	surface plan of the area indicating contours	geological plans, and progressive closure					
	of main topographic features, drainage and	plan have been included in Annexure III.					
	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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LIST OF ANNEXURES

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 Lr No. SEIAA-TN/F.No.10405/SEAC/ToR-1608/2023 Dated:06.11.2023, this EIA report has been prepared for the project proponent, M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam applied for rough stone quarry lease in the Government land falling in S.F.No.1372/1(Part-6) over an extent of 2.50.0 ha in Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, 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 four proposed projects known as P1, P2, P3, P4. 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 8.50.0 ha, also known as the cluster extent. The quarries involved in the calculation of cluster extent are shown in Figure 1.1.

Proposed Quarries					
Code	Name of the Owner	S.F. No	Village	Extent (ha)	Status
P1	Tvl. Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam	1372/1 (Part- 6)	Kamayagoundanpatty	2.50.0	Proposed Area
Р2	Tvl. Annai Therasa Kalludaikkum Magalir Nala Munnetra Sangam	1372/1 (Part- 4)	Kamayagoundanpatty	2.50.0	Applied Area
P3	Tvl. Vaumaikottirkkukeelvazhum Mahalir Suvyauthavikuzhu	1372/1 (Part- 5)	Kamayagoundanpatty	2.50.0	Applied Area
P4	P4Tvl.1372/1Annai Sathya Mahalir(Part-Suvyauthavikuzhu,3)		1.00.0	Applied Area	
Existing Quarry					
Nil					
Expired Quarries					
	Total Cluster Extent 8.50.0				

Table 1.1 Details of Quarries within the cluster area of 500 m radius

Source:

DD Letter - Rc.No.1055/Mines/2022, Dated:05.09.2023.

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 **October-December**, **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/444551/2023, dated 16.09.2023) 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) on 20.09.2023.

Scoping

The proposal was placed in the 416th meeting of SEAC on 13.10.2023. 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 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.10405/SEAC/ToR-1608/2023 Dated:06.11.2023.

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, 20).

1.6 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.

Name of the Project Proponent	M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam Rough Stone Quarry
	Mrs. Rubini (Leader), No.7, Mettuppatti Street,
Address	Kamayagoundapatti,
	Uthamapalayam Taluk,
	Theni District -625 516
Status	Proprietor

Table 1.2 Details of Project Proponent

1.7 BRIEF DESCRIPTION OF THE PROJECT

The proposed project deals with excavation of rough stone which is primarily used in construction projects. The method adopted for rough stone 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 Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, and Tamil Nādu State. Some of the important features of the proposed project have been provided in Table 1.3.

Name of the Quarry	M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam Rough Stone Quarry	
Type of Land	Governme	ent Land
Extent	2.50.0) Ha
S.F.No	1372/1 (Part-6)
Toposheet No	58 (6/6
Location of Project Site	9°43'28.31"N to 77°20'10.08"E to	9°43'36.19"N 77°20'15.98"E
Highest Elevation	545 m 4	AMSL
Proposed depth of Mining	50m AGL	
Geological Resources	Rough Stone in m ³	Top Soil in m ³
Geological Resources	934558	6714
	Rough Stone in m ³	Top Soil in m ³
Mineable Reserves	267033	3914
Proposed reserves for five years	Rough Stone in m ³	Top Soil in m ³
	267033	3914
Method of Mining	Open-Cast Semi M	echanized mining
Topography	Hillock To	pography
	Jack Hammer	4
Machinery proposed	Compressor	2
	Tipper	5
	Excavator 1	
	The quarrying operation is proposed to carried	
Blasting Method	drilling and blasting for shottering affact and	
	loosen the rough stone.	
Proposed Manpower Deployment	20 Nos	
Project Cost	Rs.99.01	,330 /-
CER Cost @ 2% of Project Cost Rs. 5.00.000/-),000/-
Proposed Water Requirement 3.5 KLD		LD

Table 1.3 Salient Features of the Proposed Project

1.8 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 **October-December**, **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.

1.9 Legislation Applicable to Mining of Mineral Sector

A few important legislations are given below:

- The Mines Act, 1952
- The Mines and Mineral (Development and Regulation) Act, 1957
- ✤ Mines Rules, 1955
- Mineral Concession Rules, 1960
- Mineral Conservation and Development Rules, 1988
- State Minor Mineral Concession Rules, 1960
- Granite Conservation and Development Rule, 1999
- 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, **M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam** 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 14.09.2022 to extract rough stone. The precise area communication letter was issued by Department of Geology and Mining, Theni vide Rc.No.1055/Mines/2022, dated:10.08.2023. 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, Theni Rc.No.1055/Mines/2022, dated:04.09.2023. 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 Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, as shown in Figure 2.2 & 2.3. The area lies between Latitudes from 9°43'28.31"N to 9°43'36.19"N and Longitudes from 77°20'10.08"E to 77°20'15.98"E. The maximum altitude of the project area is 545 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 Project Area

Nearest Roadways	MDR-102	2.2 km W
5	Suripatti - Uthamapalayam	
Nearest Town	Royappanpatti	4.9 km N
Nearest Railway Station	Theni	38 km N
Nearest Airport	Madurai	82 km E
Nearest Seaport	Kochin	118 km W
	Rayappanpatti	4.5 km N
Neerest Villages	Anaipatti	2.80 km NW
	Kamayagoundanpatti	1.8 km W
	Narayanattevanpatti	2.7 km SW

Table 2.1 Site Connectivity to the Project Area

2.3 LEASEHOLD AREA

- The extent of the proposed project site is 2.50.0 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 & 2.5.

Pillar ID	Latitude	Longitude
1	9°43'33.82"N	77° 20'15.98"E
2	9°43'28.31"N	77° 20'13.96"E
3	9°43'30.69"N	77° 20'10.08"E
4	9°43'36.19"N	77° 20'12.10"E

2.4 GEOLOGY

The lease area geologically occurs on Calc Granulite with Limestone. The Charnockite, commercially called as rough stone occurs within the migmatite rock. Also, the lease area geomorphologically occurs on low dissected denudational hills and valleys.



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 2.6a 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 7.5m and 10m 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 65m 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 2.6,2.6a and 2.6b results of geological resources and reserves have been shown in Table 2.3.

Resource Type	Rough Stone in m ³	Top Soil in m ³
Geological Resource in m ³	934558	6714
Mineable Reserves in m ³	267033	3914

Table 2.3 Estimated Resources and Reserves of the Project

Based on the year wise development and production plan and sections, the year wise production results have been given in Table 2.4 & Figure 2.7 and Figure 2.7a.

Table 2.4 Year-Wise Production Details

267033

Year	Rough Stone in m ³ (5 years)	Top Soil in m ³ (1 year)
Ι	69283	3914
II	68715	
III	61970	
IV	32850	
V	34215	
Total	267033	3914

Source: Approved Mining Plan & Tord

Proposed production for 5 years m³

3914







Figure 2.7a Year wise 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. 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.

1 8	8
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

 Table 2.5 Conceptual Blasting Design

Burden stiffness ratio	1.43
Blast volume/hole in m ³	4.16
Production of rough stone/day in m ³	264
Number of blastholes/day	63
Blasthole pattern	Staggered / Rectangular
Mass of explosive /day in kg	25.36
Powder factor in kg/m ³	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 in m ³	Top Soil in m ³
Proposed production for 5 years	267033	3914
Number of Working Days /Annum	270	270
Production of /Day (m ³)	198	14
No. of Lorry Loads	33	2

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	Size /Capacity	Make	Motive Power
1	Jack Hammers	4	Hand held		Diesel Drive
2	Compressor	2	Air		Diesel Drive
3	Hydraulic Excavator	1	2.9 m ³		Diesel Drive
4	Tipper	5			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 At Present about 0.10.50 ha of land is used for quarrying, 2.39.50 ha of land is unutilized, Whereas, at the end of the mine life, about 0.53.80 ha of land is used for green belt and 0.03.00 ha will be used for roads and about 0.06.20 ha is used for drainage and 0.02.00 ha is used for infrastructure and about 1.85.00 ha is used for quarrying.

Description	Duccont Auco (ha)	Area at the end of
Description	Fresent Area (na)	life of quarry (ha)
Area under quarry	0.10.50	1.85.00
Infrastructure	Nil	0.02.00
Roads	Nil	0.03.00
Green Belt & Dump	Nil	0.53.80
Drainage & Settling Tank	Nil	0.06.20
Unutilized area	2.39.50	Nil
Total	2.50.0	2.50.0

2.6.4 Progressive 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.

Activity	Capital Cost	Recurring Cost/Annum
500 plants inside the lease area	100000	15000
750 plants outside the lease area	225000	22500
Wire Fencing	500000	25000
Renovation of Garland Drain	25000	12500
Total	8,50,000	75,000

Table 2.9 Mine Closure Budget

Source: Environment Management Plan



Figure 2.8 Mine Layout Plan and Land Use Pattern



Figure 2.9 Conceptual Plan



Figure 2.9a 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, Figure 2.9 & 2.9a.

Pit	Length (m)	Width (m) (Max)	Depth (m)
Ι	94	79	65

Table 2.10 Ultimate Pit Dimension

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 3.5 KLD is given in Table 2.11.

Purpose	Quantity	Source
Dust Suppression	1.0 KLD	Existing bore wells nearby the lease area
Green Belt development	0.5 KLD	Existing bore wells nearby the lease area
Drinking & Domestic	2.0 KLD	Existing bore wells and approved water vendors
Total	3.5 KLD	

 Table 2.11 Water Requirement for the Project

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 15,05,036 litres of HSD will be used for rough stone extraction during this 5 years plan period. The diesel will be brought to the site from nearby diesel pumps.
Fuel Requirement for Excavator						
Details	Rough Stone	Topsoil	Total Diesel			
	(267033 m3)	(3914 m3)	(litre)			
Average Rate of Fuel Consumption (l/hr)	16	10				
Working Capacity (m ³ /hr)	20	60				
Time Required (hours)	17787	65				
Total Diesel Consumption for 5 years (litre)	284586	652	285239			
Fuel Requirement	for Compressor					
Average Rate of Fuel Consumption/hole (litre)	0.4					
Number of Drillholes/day	63					
Total Diesel Consumption for 5 years (litre)	34020	34020				
Fuel Requirem	ent for Tipper					
Average Rate of Fuel Consumption/Trip (litre)	20	20				
Carrying Capacity in m ³	6	0				
Number of Trips / days	44	0*				
Number of Trips / 5 years	59289	0				
Total Diesel Consumption for 5 years (litre)	1185777	0	1185777			
Total Diesel Consumption by Excavator,	Compressor and	Tipper	15,05,036			

Table 2.12 Fuel Requirement Details

* Number of truck loads for gravel has been normalized for 5 years.

2.6.9 Capital Requirement

The project proponent will invest **Rs.99,01,330**/- to the project. The breakup summary of the investment has been given in Table 2.13.

S. No.	Description	Cost (Rs.)
1	Fixed Asset Cost	Rs.43,33,330/-
2	Machinery cost	Rs.25,00,000/-
3	EMP Cost	Rs.30,68,000 /-
	Total Project Cost	Rs.99,01,330 /-

Table 2.13 Capital Requirement Details

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.

S. No.	Category	Role	Nos.
		IInd Class Mine Manager	1
1	Highly Skilled	Mine Geologist	1
		Blaster	1
		Driver	5
2	Unskilled	Hitachi Operator	2
		Musdoor/ Labours	10
	20		

Table 2.14 Employment Potential for the proposed project

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	
			N	Ionth	s)		
		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 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 **October to December 2023** with CPCB guidelines. Environmental baseline data were collected by an NABL accredited and MoEF notified **Interstellar Testing Centre Pvt. 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.

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	12 (1 in core & 11 in buffer zone)	IS 2720 Agriculture Handbook - Indian Council of Agriculture Research, New Delhi

 Table 3.1 Monitoring Attributes and Frequency of Monitoring

*Water Quality	Physical, Chemical and Bacteriological Parameters	Once during the study period	7 3 surface water & 4 ground water)	IS 10500 & CPCB Standards
Meteorology	Wind speed Wind direction Temperature Cloud cover Dry bulb temperature Rainfall	1 hourly continuous mechanical/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	24 hours, twice a week	10 (1 core & 9 buffer)	IS 5182 Part 1-23 National Ambient Air Quality Standards, CPCB
*Noise Levels	Ambient noise	Hourly observation for 24 hours per location	12 (1 core & 11 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

3.1.1 Geology and Geomorphology

Study area is mainly composed of acid to intermediate charnockite, Hornblende biotite genesis, clayey sand (active floodplain) and granite sillimanite gnesis+graphite+corderite as shown in Figure 3.1. The lease area occurs in charnockite terrain.

Among the geomorphic units, active flood olain, older alluvial plain, bajada and highly dissected structural hills and valley to the study area, as shown in Figure 3.2. The lease area occurs in shallow weathered/buried pediplain terrain.



Figure 3.1 Geology Map of 5 km Radius from Proposed Project Site



Figure 3.2 Geomorphology Map of 5 km Radius from Proposed Project Site

3.1.2 Land Use/ Land Cover

Land Use and Land Cover (LULC) map, as shown in Figure 3.3 was prepared using Sentinel II image for the study area of 5 km radius to provide a baseline status of the study area covering 5 km radius around the proposed mine site. Totally, 8 LULCs were mapped. The areal extent of each LULC is provided in Table 3.2. Of the total area, mining area covers only 20.20 ha accounting for 0.26 %, of which lease area of 2.50.0 ha contributes only about 0.032%. This small percentage of mining activities shall not have any significant impact on the land environment.

S. No.	Classification	Area (ha)	Area (%)
1	Crop Land	2838.58	36.60
2	Dense Forest	413.34	5.33
3	Fallow Land	581.54	7.50
4	Mining/Industrial lands	20.20	0.26
5	Land with or Without Scrub	1877.83	24.21
6	Plantations	1789.03	23.07
7	Settlements	152.19	1.96
8	Water bodies	83.48	1.08
	Total	7756.19	100.0

Table 3.2 LULC Statistics of the Study Area

Source: Sentinel II Satellite Imagery

3.1.3 Topography

The proposed lease area is located in a flat terrain with an altitude range of 475-545 m AMSL, showing relief of 70 m.

3.1.4 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 dendritic drainage pattern indicating uniform lithology beneath the surface, as shown in Figure 3.4.

3.1.5 Seismic Sensitivity

The proposed lease area is situated in a Seismic Zone II, as defined by National Center for Seismology (<u>Official Website of National Centre of Seismology</u>). 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.



Figure 3.3 LULC Map of 5 km Radius from Proposed Project Site



Figure 3.4 Drainage Map of 5 km Radius from Proposed Project Site

3.1.6 Soil

Composite soil samples were collected from 12 locations of the study area to determine the baseline soil characteristics of the soil. The 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 3.5. The samples thus collected were analysed for physical and chemical characteristics. The physical and chemical characteristics in the physical and chemical characteristic results of soil samples are provided in Table 3.4.

S. No.	Sampl ing ID	Location	Distance (km)	Direction	Coordinates
1	S1	M/s. Sangilikaradu Kalvudaikkum Magalir Nalasangam	1.09	NE	9°44'3.77"N, 77°20'34.85"E
2	S2	M/s.K.K.Patti Kaludaykum Magalir Sangam	0.68	NNE	9°43'55.58"N, 77°20'22.66"E
3	S3	M/s.Annai Sathiya Magalir Suya Uthavikuzhu	0.54	NE	9°43'47.10"N, 77°20'26.19"E
4	S4	M/s. Annai Therasa Kaludaikum Magalir Munnetra Sangam	0.22	NE	9°43'40.91"N, 77°20'17.77"E
5	85	M/s.Varumaikottirku Keelvaalum Magalir Suyavuthavikuzhu	0.02	Е	9°43'36.14"N, 77°20'12.86"E
6	S6	Core			9°43'29.11"N, 77°20'13.30"E
7	S7	Kamayagoundanpatti	1.62	NW	9°44'3.57"N, 77°19'26.39"E
8	S8	Rayappanpatti	4.53	N	9°46'3.13"N, 77°20'19.38"E
9	S9	Narayanathevanpatti	3.68	SW	9°42'55.41"N, 77°18'14.73"E
10	S10	Shanmuganathi dam	1.81	Е	9°43'45.05"N, 77°21'14.14"E
11	S11	Poosarigoundanpatty	5.20	NE	9°44'55.51"N, 77°22'45.45"E
12	S12	Koothanatchiyar RF	3.40	S	9°41'38.03"N, 77°20'24.19"E

Table	3.3	Soil	Sam	pling	Locations
1	•	~~~	~		Locations

Source: On-site monitoring/sampling by Interstellar Testing Centre Pvt. Ltd in association with GTMS



Figure 3.5 Showing Soil Sampling Locations within 5 km Radius around Proposed Project Site



Figure 3.6 Soil Erosion Map within 5 km Radius around Proposed Project Site

S.No	Parameters	Units	Units Core result		Maximum	Average
1	Bulk Density	kg/m3	1135	1076	1458	1250.91
2	Porosity	% by Weight	38	2	42	34.00
3	Total Organic Matter	% by mass	0.19	0.05	0.88	0.35
4	Total Nitrogen N	mg/kg	148	168.00	260.00	207.00
5	Cadmium Cd	mg/kg	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)
6	Magnesium as Mg	mg/kg	7432	4799	16340	9995.64
7	Potassium as K,	mg/kg	2095	1334	13171	4778.18
8	Lead Pb	mg/kg	2.02	0.53	5.70	2.02
9	Zinc as Zn	mg/kg	19.4	13.90	32.90	22.43
10	Iron as Fe	mg/kg	29918	22816.00	41581.00	31677.36
11	Chromium as Cr	mg/kg	95.5	48.90	174.00	94.86
12	Calcium as Ca	mg/kg	14112	3417	21085	9918.73
13	Manganese as Mn	mg/kg	492	156	997	531.45
14	Boron as B,	mg/kg	3.35	0.23	18.50	7.96
15	Total Organic Carbon	% by mass	0.11	0.06	0.51	0.20
16	Sand	% by Weight	21.4	3.50	42.60	24.59
17	Silt	% by Weight	69.4	48.50	88.20	67.15
18	Clay	% by Weight	9.2	6.80	10.40	8.26
19	Copper as Cu	mg/kg	35	12.10	674.00	85.23
20	Chloride	mg/kg	96.4	48.00	118.00	96.53
21	Total Phosphorus as P	mg/kg	17.4	5.15	18.70	11.59
22	Cation Exchange Capacity (CEC)	meq/100g	4.11	4.15	19.90	8.35
23	Texture	-	Silt Loam	Clay Loam, slit Clay, Silt Loam		Loam
24	Total Soluble Sulphate as SO4	mg/kg	76	52.00	183.00	100.00
25	pH Value	-	7.64	6.23	7.98	7.37
26	Electrical Conductivity	µmhos/cm	97.24	43.85	419.40	144.51

Table 3.4 Soil Quality of the Study Area

Source: Sampling Results Interstellar Testing Centre Pvt. Ltd in association with GTMS

	Soil Quality Score							
SI. No.	ОМ	BD	pН	CEC	EC	Total Score	Recommendation	
S01	30	2	18	2	10	62		
S02	30	2	12	2	10	56		
S03	30	2	18	2	10	62		
S04	30	2	12	2	10	56		
S05	30	2	18	2	10	62		
S06	30	2	12	2	10	56	The soil requires major and immediate	
S07	30	2	12	2	10	56	treatment	
S08	30	2	18	2	10	62		
S09	30	2	12	6	10	60		
S10	30	2	12	2	10	56		
S11	30	2	12	2	10	56		
S12	30	2	18	2	10	62		

Table 3.4a Assigning Scores to Soil Quality Indicators

(BD) Bulk Density (OM) Organic Matter (EC) Electrical Conductivity.

Physical Characteristics & Chemical Characteristics

The soil samples in the study area show loamy textures varying between silty clay loam, silty loam and loam. pH of the soil varies from 6.23 to 7.98 indicating slightly acidic to slightly alkaline nature. Electrical conductivity of the soil varies from 43.85to 419 μ mhos/cm. Bulk density ranges between 1076 to 1458 kg/cm³.Nitrogen ranges between 168 and 260 mg/kg. Phosphorus ranges between 5.15 and 18.70 mg/kg. Potassium ranges between 1334 and 16340 mg/kg Calcium ranges between 3417 and 21085 mg/kg. Magnesium ranges between 4799 and 16340 mg/kg.

Soil Erosion

There is no soil erosion in the mining lease area. The south east and south west part of the lease area has less moderate soil erosion as shown in the soil erosion map in Figure 3.6 *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 3.4a.

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.

S. No.	Sampling ID	Location	Distance (km)	Direction	Coordinates
1	OW1	Anaipatti	2.59	NW	9°44'45.29"N77°19'23.34"E
2	OW2	Rayappanpatti	5.14	NNE	9°46'22.26"N77° 20'32.03"E
3	BW1	Mallingapuram	0.31	NW	9°43'39.45"N77°20'2.35"E
4	BW2	Kamayagoundan patti	1.85	NW	9°44'7.04"N77°19'19.87"E
5	SW1	Shanmuganathi dam	1.79	ENE	9°43'52.78"N77°21'11.53"E
6	SW2	Mullaiperiyar River	3.84	W	9°43'32.74"N77°18'4.19"E
7	SW3	Koothanatchiyar Dam	3.52	S	9°41'33.80"N77°20'23.94"E

Table 3.5 Water Sampling Locations

Source: On-site monitoring/sampling by Interstellar Testing Centre Pvt. Ltd, in association with GTMS.

3.2.1 Surface Water Resources and Quality

Shanmuganathi Dam, Mullaiperiyar River and Koothanatchiyar Dam in mine lease area are the three 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 1.79 km ENE of Shanmuganathi dam, 3.84 km W of Mullaiperiyar River and 3.52 km S of Koothanatchiyar Dam, as shown in Table 3.5 and Figure 3.8. Three surface water samples, known as SW1, SW2 and SW3 were collected from the three surface water bodies to assess the baseline water quality. Table 3.7 summarizes surface water quality data of the three samples.

Result for surface water sample in the Table 3.7 indicate that the physical, chemical and biological parameters, and heavy metals are within permissible limits in comparison with standards of IS10500:2012.

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 OW1, OW2, BW1 and BW2 were collected from bore wells and open wells were analysed for physico-chemical 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 3.8. Table 3.6 summarizes ground water quality data of the four samples.

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.

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 Rainfall

Rainfall data for the study area were collected for the period of 1981-2021(<u>POWER</u>] <u>Data Access Viewer (nasa.gov</u>). 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 3.7. The Figure 3.7 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 3.7 Long-Term Monthly Average Rainfall Vs Monthly Rainfall



Figure 3.8 Toposheet Showing Water Sampling Locations within 5 km Radius around Proposed Project Site

						Acceptable Limits	Permissible
S.No.	Parameters	Units	Minimum	Maximum	Average	As per IS	Limits As Per IS
						10500:2012	10500:2012
1	Colour	Hazen	5	10	6.66	5	15
2	Odour	_	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
3	pH Value	_	7.33	8.31	7.73	6.5 - 8.5	No relaxation
4	Total Ammonia	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	0.5	No relaxation
5	Anionic detergent	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	0.2	1.0
6	Sulphate (SO ₄)	mg/L	16.9	39	27.96	200	400
7	Calcium (Ca)	mg/L	12.5	72	49.83	75	200
8	Fluoride (F)	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	1.0	1.5
9	Free Residual	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	0.2	1.0
10	Magnesium (Mg)	mg/I	<u> </u>	10.7	7.43	30	100
10	Magnesium (Mg)	111g/L	7. 7		7.43	30	100
11	Manganese (Mn)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.1	0.3
12	Nitrate (NO ₃)	mg/L	2.98	3.6	5.4	45	No relaxation
13	Phenolic compounds (C ₆ H ₅ OH)	mg/L	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	0.001	0.002
14	Selenium (Se)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.01	No relaxation
15	Iron (Fe)	mg/L	0.05	0.24	0.14	0.3	No relaxation
16	Aluminium (Al)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.03	0.2

 Table 3.6 Ground Water Quality Result

17	Chloride (Cl)	mg/L	29.6	138	95.86	250	1000
18	Copper (Cu)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.05	1.5
19	Barium (Ba)	mg/L	0.06	0.37	0.24	0.5	No relaxation
20	Boron (B)	mg/L	0.1	0.4	0.22	0.5	1.0
21	EC	µS/Cm	466	814	683	-	-
22	Cadmium (Cd)	mg/L	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	0.003	No relaxation
23	Cyanide (CN)	mg/L	BLQ(LOQ:0.01)	BLQ(LOQ:0.01)	BLQ(LOQ:0.01)	0.05	No relaxation
24	Lead (Pb)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.01	No relaxation
25	Mercury (Hg)	mg/L	BLQ(LOQ:0.0005)	BLQ(LOQ:0.0005)	BLQ(LOQ:0.0005)	0.001	No relaxation
26	Total Dissolved Solids	mg/L	274	478	399.8	500	2000
27	Sodium (Na)	mg/L	21.2	106	73.06	20	200
28	Potassium (K)	mg/L	1.1	8.8	8.8	12	No relaxation
29	Molybdenum (Mo)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.07	No relaxation
30	Total Coliform MPN/100ml	MPN/100ml	<2	<2	<2	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
31	<i>E.coli</i> MPN/100ml	MPN/100ml	<2	<2	<2	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample

Source: On-site monitoring/sampling by Interstellar Testing Centre Pvt. Ltd in association with GTMS

		T T •/				Acceptable Limits	Permissible Limits
S.NO	Parameters	Units	Minimum	Maximum	Average	As per 18 10500:2012	As Per IS 10500:2012
1	Colour	Hazen	5	10	7.5	5	300
2	Odour	_	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
3	pH Value	_	7.54	8.37	7.88	6.5 - 8.5	No relaxation
4	Total Ammonia	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	0.5	No relaxation
5	Anionic detergent	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	0.2	1.0
6	Sulphate (SO ₄)	mg/L	6.3	14.2	9.2	200	400
7	Calcium (Ca)	mg/L	11.7	25.5	17.2	75	200
8	Fluoride (F)	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	0.0	0.4
9	Free Residual Chlorine	mg/L	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	BLQ(LOQ:0.1)	0.2	1.0
10	Magnesium (Mg)	mg/L	5	10	7.5	30	100
11	Manganese (Mn)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.1	0.3
12	Nitrate (NO ₃)	mg/L	2.2	6.1	3.8	45	No relaxation
13	Phenolic compounds (C ₆ H ₅ OH)	mg/L	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	0.001	0.002
14	Selenium (Se)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.01	No relaxation
15	Iron (Fe)	mg/L	0.19	0.38	0.29	0.3	No relaxation
16	Aluminium (Al)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.03	0.2
17	Chloride (Cl)	mg/L	6.8	13.1	9.53	250	1000
18	Copper (Cu)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.05	1.5
19	Barium (Ba)	mg/L	BLQ(LOQ:0.05)	BLQ(LOQ:0.05)	BLQ(LOQ:0.05)	0.5	No relaxation

 Table 3.7 Surface Water Quality Result

20	Boron (B)	mg/L	BLQ(LOQ:0.05)	BLQ(LOQ:0.05)	BLQ(LOQ:0.05)	0.5	1.0
21	EC	µS/Cm	116	310	205	-	-
22	Cadmium (Cd)	mg/L	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	BLQ(LOQ:0.001)	0.003	No relaxation
23	Cyanide (CN)	mg/L	BLQ(LOQ:0.01)	BLQ(LOQ:0.01)	BLQ(LOQ:0.01)	0.05	No relaxation
24	Lead (Pb)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.01	No relaxation
25	Mercury (Hg)	mg/L	BLQ(LOQ:0.0005)	BLQ(LOQ:0.0005)	BLQ(LOQ:0.0005)	0.001	No relaxation
26	Total Dissolved Solids	mg/L	64	176	114.6	500	2000
27	Sodium (Na)	mg/L	4.6	7.4	6.2	20	200
28	Potassium (K)	mg/L	0.43	0.7	0.52	12	No relaxation
29	Molybdenum (Mo)	mg/L	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	BLQ(LOQ:0.005)	0.07	No relaxation
30	Total Coliform MPN/100ml	MPN/100ml	<2	<2	<2	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample
31	<i>E.coli</i> MPN/100ml	MPN/100ml	<2	<2	<2	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample

Source: On-site monitoring/sampling by Interstellar Testing Centre Pvt. Ltd in association with GTMS

3.2.3.2 Groundwater Levels and Flow Direction

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 March through May 2023 (Pre-Monsoon Season) and from October through December, 2023(Post Monsoon Season).

The open well water level data thus collected onsite are provided in Tables 3.8 and 3.9. According to the data, average depths to the static water table in open wells range from 4.08 to 5.80 m BGL in pre monsoon and 5.50 to 7.50 m BGL in post monsoon. The bore well data thus collected onsite are provided in Tables 3.10 and 3.11. The average depths to static potentiometric surface in bore wells for the period of October through December 2023 (Post-Monsoon Season) vary from 52.0 to 52.7 m and from 57.03 to 57.80 m for the period of March through May, 2023 (Pre-Monsoon Season). Data on the depths to static water table and potentiometric surface were used to draw contour lines connecting groundwater elevation (also known as equipotential hydraulic head) to determine the groundwater flow direction perpendicular to the contour lines.

Station ID	Depth t	to Static Wa	L (m)	Latitude	Longitude	
Station ID	Mar-2023	Apr-2023	May- 2023	Average	Lutitude	Longitude
DW01	4.5	6	7	5.80	9° 44.095'N	77° 19.358'E
DW02	3.5	5	6.5	5.00	9° 44.272'N	77° 20.018'E
DW03	3	4.5	6	4.50	9° 44.554'N	77° 19.784'E
DW04	4	5	6.5	5.10	9° 44.659'N	77° 20.381'E
DW05	4.5	6	7	5.80	9° 44.172'N	77° 21.213'E
DW06	3.5	5	6.5	5.00	9° 43.927'N	77° 20.774'E
DW07	3.5	5.5	7	5.30	9° 43.195'N	77° 20.223'E
DW08	3	4.5	6	4.50	9° 43.264'N	77° 19.376'E
DW09	4	5	6.5	5.10	9° 43.674'N	77° 19.191'E

 Table 3.8 Pre-Monsoon Water Level of Open Wells within 2 km Radius

Source: Onsite monitoring data

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

Station ID	Depth	to Static Wa	Latitude	Longitude		
	Oct-2023	Nov- 2023	Dec-2023	Average	Lutitude	Longitude
DW01	5	6.5	8	6.50	9° 44.095'N	77° 19.358'E
DW02	4.5	6	7.5	6.00	9° 44.272'N	77° 20.018'E
DW03	4	6	7	5.60	9° 44.554'N	77° 19.784'E
DW04	5.5	7	8.5	7.00	9° 44.659'N	77° 20.381'E
DW05	5.5	7	8	6.80	9° 44.172'N	77° 21.213'E

DW06	4.5	5.5	7	5.80	9° 43.927'N	77° 20.774'E
DW07	4	5.5	7.5	5.60	9° 43.195'N	77° 20.223'E
DW08	6	7.5	9	7.50	9° 43.264'N	77° 19.376'E
DW09	4	5.5	7	5.50	9° 43.674'N	77° 19.191'E

Source: Onsite monitoring data

Table 3.10 Pre-Monsoon Water Level of Bore Wells within 2 km Radius

Station ID	Depth to Sta	tic Potentio	Latitude	Longitude		
	Mar-2023	Apr-2023	May- 2023	Average		Longitude
BW01	55.2	57.2	59.1	57.2	9° 44.137'N	77° 20.642'E
BW02	55.4	57.6	58.9	57.3	9° 44.025'N	77° 20.381'E
BW03	55.1	58.1	59.8	57.7	9° 43.646'N	77° 19.942'E
BW04	55.6	56.2	59.3	57.0	9° 43.560'N	77° 19.412'E
BW05	56.1	57.1	60.1	57.8	9° 43.612'N	77° 20.711'E
BW06	56.2	57.8	59.4	57.8	9° 43.033'N	77° 20.171'E
BW07	54.9	57.5	59.3	57.2	9° 42.781'N	77° 19.713'E
BW08	55.8	57.9	59.4	57.7	9° 44.460'N	77° 19.608'E
BW09	55.4	57.4	60.1	57.6	9° 44.920'N	77° 20.653'E

Source: Onsite monitoring data

Table 3.11 Post-Monsoon V	Water Level of Bore	Wells within 2	km Radius
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Station ID	Depth	to Static Pote BGI	entiometric Sı L(m)	Latitude	Longitude	
	Oct-2023	Nov-2023	Dec-2023	Average		Longiture
BW01	54.1	52.1	50.1	52.1	9° 44.137'N	77° 20.642'E
BW02	53.2	52.5	51.9	52.5	9° 44.025'N	77° 20.381'E
BW03	53.8	51.9	50.8	52.2	9° 43.646'N	77° 19.942'E
BW04	54.1	51.8	51.3	52.4	9° 43.560'N	77° 19.412'E
BW05	53.2	51.4	52.1	52.2	9° 43.612'N	77° 20.711'E
BW06	53.8	52	51.1	52.3	9° 43.033'N	77° 20.171'E
BW07	54.1	52.4	51.6	52.7	9° 42.781'N	77° 19.713'E
BW08	53.6	52.3	50	52.0	9° 44.460'N	77° 19.608'E
BW09	53.4	52.6	50.3	52.1	9° 44.920'N	77° 20.653'E

Source: Onsite monitoring data



Figure 3.9 Open Well Static Groundwater Elevation Map Showing Direction of Groundwater Flow during Pre-Monsoon Season



Figure 3.10 Open Well Static Groundwater Elevation Map Showing Direction of Groundwater Flow during Post-Monsoon Season



Figure 3.11 Borewell Static Groundwater Elevation Map Showing Direction of Groundwater Flow during Pre-Monsoon Season



Figure 3.12 Borewell Static Groundwater Elevation Map Showing Direction of Groundwater Flow during Post-Monsoon Season

3.2.3.3 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 3.12. 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 3.13.

Location Coordinates - 9°44'3.35"N 77°20'29.61"E									
S. No.	AB/2 (m)	MN/2 (m)	Geometrical Factor (G)	Resistance in Ω	Apparent Resistivity in Ωm				
1	2	2	11.78	13.248	156.06				
2	4	2	49.46	6.127	303.04				
3	6	5	112.26	3.937	441.97				
4	8	5	200.18	2.798	560.1				
5	10	5	75.36	8.997	678.01				
6	15	10	173.49	5.188	900.07				
7	20	10	310.86	3.558	1106.04				
8	25	10	487.49	2.603	1268.94				
9	30	10	274.75	5.001	1374.02				
10	35	10	376.8	3.883	1463.11				
11	40	10	494.55	3.160	1562.78				
12	45	10	628	2.683	1684.92				
13	50	10	777.15	2.202	1710.95				
14	65	20	453.6	2.213	1003.82				
15	70	20	989.1	2.651	2622.1				
16	80	20	1256	2.196	2758.18				
17	90	20	1554.3	1.846	2869.24				
18	100	20	1653.6	2.213	3659.42				

Table 3.12 Vertical Electrical Sounding Data

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Figure 3.13 Graph Showing Occurrence of Water Bearing Fracture Zones at the Depth of 60 m 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 65 m above 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 3.13. According to the onsite data, the temperature in October 2023 varied from 20.93 to 35.26⁰ C with the average of 25.41⁰ C; in November, 2023 from 18.77 to 28.82⁰ C with the average of 23.94⁰ C; and in December, 2023 from 16.37 to 29.48⁰ C with the average of 22.62⁰C. In

October, 2023, relative humidity ranged from 35.75 to 99.38 % with the average of 81.92%; in November, 2023, from 64.88 to 100 % with the average of 88.69%; and in December, 2023, from 52.50 to 100 % with the average of 86.40 %. The wind speed in October, 2023 varied from 0.10 to 5.86 m/s with the average of 1.71 m/s; in November, 2023 from 0.27 to 3.48 m/s with the average of 1.53 m/s; and in December, 2023 from 0.59 to 5.13 m/s with the average of 2.06 m/s. In October,2023, wind direction varied from 0.36 to 359.11⁰ with the average of 185.92⁰; in November, 2023, from 0.00 to 359.61⁰ with the average of 84.86⁰; and in December, 2023, from 0.29 to 359.76⁰ with the average of 107.67⁰. In October,2023, surface pressure varied from 95.66 to 96.52 kPa with the average of 96.17 kPa; in November, 2023, from 95.73 to 96.57kPa with the average of 96.17kPa; and in December, 2023, from 95.44 to 96.88 kPa with the average of 96.08 kPa.

S. No.	Parameters		OCT,2023	NOV,2023	DEC,2023
1	Temperature (⁰ C)	Min	20.93	18.77	16.37
		Max	35.26	28.82	29.48
		Avg	25.41	23.94	22.62
2	Relative Humidity (%)	Min	35.75	64.88	52.50
		Max	99.38	100.00	100.00
		Avg	81.92	88.69	86.40
3	Wind Speed (m/s)	Min	0.10	0.27	0.59
		Max	5.86	3.48	5.13
		Avg	1.71	1.53	2.06
4	Wind Direction (degree)	Min	0.36	0.00	0.29
		Max	359.11	359.61	359.76
		Avg	185.92	84.86	107.67
5	Surface Pressure(kPa)	Min	95.66	95.73	95.44
		Max	96.52	96.57	96.88
		Avg	96.17	96.17	96.08

Table 3.13 Onsite Meteorological Data

Source: On-site monitoring/sampling by **Interstellar Testing Centre Pvt. Ltd** in association with GTMS **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 October through December of the years from 2019 to 2022 and the seasonal wind rose for the study period of October through December 2023. The wind rose diagrams thus produced are shown in Figures 3.14-3.14a. Figure 3.14 reveals that:

 \bullet The measured average wind velocity during the study period is 1.77m/s.

Predominant wind was dominant in the directions ranging from northeast to southwest



Figure 3.14 Windrose Diagram for 2019 and 2020 (October through December)







Figure 3.15 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 3.14 Methodology and Instrument Used for AAQ Analysis

Method	Instrument		
Gravimetric method	Fine Particulate Sampler		
Beta attenuation method	Time Turtieulute Sumpler		
Gravimetric method	Respirable Dust Sampler		
Beta attenuation method			
IS-5182 Part II	Respirable Dust Sampler with gaseous		
(Improved West & Gaeke method)	attachment		
IS-5182 Part II			
(Jacob & Hoch heiser modified	Respirable Dust Sampler with gaseou		
	attachment		
method)			
NIOSH – 7601	Visible Spectrophotometry		
	MethodGravimetric methodBeta attenuation methodGravimetric methodBeta attenuation methodIS-5182 Part II(Improved West & Gaeke method)IS-5182 Part II(Jacob & Hoch heiser modifiedmethod)NIOSH – 7601		

Source: Sampling Methodology based on Interstellar Testing Centre Pvt. Ltd & CPCB Notification

Table 3.15 National Ambient Air Quality Standards

			Concentration in ambient air		
		Time	Industrial,	Ecologically	
S. No.	Pollutant	Weighted	Residential,	Sensitive area	
		Average	Rural & other	(Notified by	
			areas	Central Govt.)	
1	$SO_2 (\mu g/m^3)$	Annual Avg.*	50.0	20.0	
		24 hours**	80.0	80.0	
2	NO _x (µg/m ³)	Annual Avg.	40.0	30.0	
		24 hours	80.0	80.0	
3	PM ₁₀ (µg/m ³)	Annual Avg.	60.0	60.0	
		24 hours	100.0	100.0	
4	PM _{2.5} (µg/m3)	Annual Avg.	40.0	40.0	
		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 ten (10) locations, adopting a continuous 24 hourly (3 shift of 8-hour) schedule for the period October through December, 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 ± 0.5 m 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_{2.5}, PM₁₀, sulphur dioxide (SO₂) and nitrogen dioxide (NO_x). The sampling locations are shown in Figure 3.16 and average concentrations of air pollutants are summarized in Tables 3.16 and are shown in Figures 3.17-3.21.

S. No	Location Code	Monitoring Locations	Distance (km)	Direction	Coordinates	
1	AAQ1	Pit I Core	1.07Km	NNE	9°44'5.10"N	77°20'31.69"E
2	AAQ2	Pit II Core	0.80Km	NNE	9°43'59.63"N	77°20'24.82"E
3	AAQ3	Between Pit IV and Pit V	0.20Km	NNE	9°43'40.70"N	77°20'16.90"E
4	AAQ4	Pit VI Core			9°43'30.31"N	77°20'10.98"E
5	AAQ5	Surulipatti	4.04Km	SW	9°42'25.57"N	77°18'9.92"E
6	AAQ6	Narayanathevanp atti	2.84Km	W	9°43'27.69''N	77°18'36.84"E
7	AAQ7	Kamayagoundanp atti	2.24Km	NW	9°44'19.19"N	77°19'12.71"E
8	AAQ8	Royappanpatti	5.06Km	Ν	9°46'20.66"N	77°20'17.63"E
9	AAQ9	Koothanachiamm an Temple	3.22Km	S	9°41'43.38"N	77°20'12.36"E
10	AAQ10	Puthupati	4.87Km	NW	9°45'53.15"N	77°18'28.99"E

Table 3.16 Ambient Air Quality (AAQ) Monitoring Locations

Source: On-site monitoring/sampling by Interstellar Testing Centre Pvt. Ltd in association with GTMS

Results

As per the monitoring data, $PM_{2.5}$ ranges from 20.1 µg/m³ to 22.0 µg/m³; PM_{10} from 45.4µg/m³ to 49.7µg/m³; SO_2 from 5.2 µg/m³ to 7.7 µg/m³; NO_X from 12.4µg/m³ to 15.7g/m³. The concentration levels of the pollutants fall within the acceptable limits of NAAQS prescribed by CPCB.

Air quality Index (AQI)

The AQI shows that the air quality of the study area falls within good category 47 causing minimal impact to human health.



Figure 3.16 Map Showing Ambient Air Quality Monitoring Station Locations Around 5 km Radius from Proposed Project Site
	PM2.5				PM10				
Station ID	Max	Min	Mean	98 th Percentile	Max	Min	Mean	98 th Percentile	
AAQ1	21.4	18.9	19.7	21.3	49.8	43.9	45.8	49.5	
AAQ2	23.3	20.7	21.4	23.1	50.5	45.0	46.5	50.2	
AAQ3	22.1	20.6	21.1	21.4	49.2	45.7	46.9	48.8	
AAQ4	21.1	18.6	19.4	21.0	49.1	43.3	45.2	48.9	
AAQ5	22.3	20.7	21.6	22.3	51.8	48.0	50.2	51.8	
AAQ6	23.0	21.4	22.3	23.0	53.6	49.7	51.9	53.5	
AAQ7	22.5	20.9	21.8	22.5	53.7	49.7	52.0	53.6	
AAQ8	25.4	23.6	24.6	25.4	56.5	52.4	54.7	56.5	
AAQ9	18.9	17.5	18.0	18.7	40.2	37.3	38.3	39.4	
AAQ10	20.0	18.4	19.1	19.8	42.6	39.1	40.6	42.2	
		SO ₂	1	I	NOx				
AAQ1	5.7	5.1	5.3	5.7	16.4	14.5	15.1	16.3	
AAQ2	5.7	5.0	5.2	5.6	16.2	14.4	14.9	16.1	
AAQ3	5.4	5.0	5.1	5.2	15.3	14.2	14.5	15.1	
AAQ4	5.7	5.0	5.2	5.6	16.2	14.3	14.9	16.1	
AAQ5	6.0	5.6	5.9	6.0	17.1	15.9	16.6	17.1	
AAQ6	15.1	5.3	5.9	10.7	16.1	5.3	15.2	16.1	
AAQ7	6.1	5.6	5.9	6.1	17.2	15.9	16.6	17.0	
AAQ8	16.4	5.6	6.2	11.6	16.9	5.8	16.0	16.9	
AAQ9	5.3	5.0	5.1	5.3	12.5	11.6	11.9	12.3	
AAQ10	5.5	5.0	5.2	5.4	13.6	12.5	13.0	13.5	

 Table 3.17 Summary of AAQ Result



Figure 3.17 Bar Chart Showing Maximum, Minimum, and Average Concentrations of

PM2.5 Measured from 10 Air Quality Monitoring Stations within 5 km Radius



Figure 3.18 Bar Chart Showing Maximum, Minimum and Average Concentrations of PM₁₀ Measured from 10 Air Quality Monitoring Stations within 5 km Radius



Figure 3.19 Bar Chart Showing Maximum, Minimum, and Average Concentrations of SO₂ Measured from 10 Air Quality Monitoring Stations within 5 km Radius



Figure 3.20 Bar Chart Showing Maximum, Minimum and Average Concentrations of NOx Measured from 10 Air Quality Monitoring Stations within 5km Radius



Figure 3.21 Bar Chart Showing Maximum, Minimum and Average Concentrations of Pollutants in 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 seven (12) locations covering commercial, residential, rural areas within the radius of 5 km. Details of noise monitoring locations are provided in Table 3.18 and spatial occurrence of the locations are shown in Figure 3.24.

Table 3.18 Noise Monitoring Locations

S.	Location	Monitoring	Distanc	Directio	Coor	dinatas		
No	Code	Locations	e in km	n	Coordinates			
1	N1	PIT I	0.98Km	NNE	9°44'3.33"N	77°20'29.04"E		
2	N2	PIT II	0.77Km	NNE	9°43'58.13"N	77°20'24.61"E		
3	N3	PIT III	0.44Km	NNE	9°43'46.33"N	77°20'22.57"E		
4	N4	PIT IV	0.39 Km	NE	9°43'44.74"N	77°20'21.67"E		

5	N5	PIT V	0.02 Km	NE	9°43'36.45"N	77°20'12.92"E
6	N6	PIT VI			9°43'32.29"N	77°20'10.61"E
7	N7	Surulipatti	4.20 Km	SW	9°42'26.87"N	77°18'2.28"E
8	N8	Narayanathevan patti	2.92 Km	W	9°43'28.53"N	77°18'34.41"E
9	N9	Kamayagounda npatti	2.30 Km	NW	9°44'11.41"N	77°19'5.26"E
10	N10	Royappanpatti	5.11 Km	Ν	9°46'22.40"N	77°20'10.72"E
11	N11	Koothanachiam man Temple	3.20 Km	S	9°41'43.85"N	77°20'11.55"E
12	N12	Puthupati	5.15 Km	NW	9°45'50.09"N	77°18'30.11"E

Source: On-site monitoring/sampling by Interstellar Testing Centre Pvt. Ltd in association with GTMS

Table 3	3.19 An	nbient I	Noise	Quality	Result

Station ID	Location	Environmental setting	Average day noise level (dB(A))	Average night noise level (dB(A))	Day time (6.00 AM – 10.00 PM)	Night time (10.00 PM – 6.00 AM)
					Standard	$I(L_{eq} in dB)$
	1	1	1		(A))	
N1	PIT I		44.7	41		
N2	PIT II		50.8	43		
N3	PIT III	Industrial Area	40	38.1	- 75	70
N4	PIT IV	industrial Area	44.4	37.2		70
N5	PIT V		43.8	40.6		
N6	PIT VI		44.7	43.4		
N7	Surulipatti		42.6	39		
N8	Narayanathevanpatti		49	41.4		
N9	Kamayagoundanpatti	Pasidential	41.9	39.8		
N10	Royappanpatti	Area	46.5	38.9	55	45
N11	Koothanachiamman	Alca				
IN I I	Temple		41.9	39.9		
N12	Puthupati		44.6	39.1		

Source: On-site monitoring/sampling by Interstellar Testing Centre Pvt. Ltd in association with GTMS

The Table 3.18 shows that noise level in core zone was 44.7 dB (A) Leq during day time and 43.4 dB(A) Leq during night time. Noise levels recorded in buffer zone during day time varied from 40.0 to 50.8dB (A) Leq and during night time from 37.2 to 43.0 dB (A) Leq. Thus, the noise level for industrial and residential area meets the requirements of CPCB. The results are also depicted below in Figures 3.22 and 3.23.



Figure 3.23 Bar Chart Showing Night Time Noise Levels Measured in Core and Buffer Zones



Figure 3.24 Toposheet Showing Noise Level Monitoring Station Locations around 5 km Radius from 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, as shown in Figure 3.25.



Figure 3.25 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 3.20. 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 3.20 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	(Total No. of Quadrats in which species occur/ Total No. of Quadrats
Frequency	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 3.21.

Table 3.21 Calculation of Species Diversity by Shannon – Wiener Index, Evenness and Richness

Description	Formula
Species diversity –	$\mathbf{H} = \sum [(\mathbf{p}_i)^* \mathbf{I} \mathbf{n}(\mathbf{p}_i)]$
Shannon – Wien	Where p _i : Proportion of total sample represented by species
Index	i: number of individuals of species i/ total number
	samples
Evenness	H/H max
	$H_{max} = ln(s) = maximum diversity possible$
	S=No. of species
Species Richness by	RI = S-1/ln N
Margalef	Where $S = Total$ Number of species in the community
	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. Photographs showing various species are provided in Figure 3.28.

Flora in mine lease area (core zone)

The mine lease area contains total of 30 species belonging to 17 families have been recorded from the mine lease area.5 Tree, 12 shrubs, 13 herbs were identified. It is a grassy land. There are no endangered species in mine lease area. The Meghamalai Wildlife Sanctuary Eco-Sensitive Zone is located 254.8 meters SE of the quarry lease area. the megamalai wildlife sanctuary core located in the 1.27 km SE side from the lease area. During the study period There are no rare, endangered, threatened (RET) and endemic species recorded in mine lease area. Details of vegetation with scientific name indicated in Table 3.22. Wildlife Sanctuary and Eco Sensitive zone showing in figure 3.28

				IUCN							
S. No	Local name	Scientific name	Family name	Conservation							
				Status							
		Trees		1							
1	Semai Karuvealan	Prosopis juliflora	Fabaceae	NL							
2	Unjai maram	Albizia amara	Fabaceae	NL							
3	Neem	Azadirachta indica	Meliaceae	NL							
4	Vetpalai	Wrightia tinctoria	Apocynaceae	NL							
5	Mullu maram	Vachellia karroo	Fabaceae	NL							
Shrubs											
1	Avaram chadi	Senna auriculata	Fabaceae	NL							
2	Earuku	Calotropis gigantea	Apocynaceae	NL							
3	Virali chadi	Dodonaea viscosa	Sapindaceae	LC							
4	Unichadi	Lantana camara	Verbenaceae	NL							
5	Sapathikalli	Opuntia ficus-indica	Cactaceae	NL							
6	Katralai	Agave americana	Asparagaceae	NL							
7	Varaiahadi	Canthium	Rubiaceae	NL							
	Karaicilaul	coromandelicum									
8	Suraimullu	Ziziphus oenopolia	Rhamnaceae	NL							
9	Kari indu mullu	Acacia caesia	Fabaceae	NL							
10	Sulli maral	Barleria prionitis	Acanthaceae	NL							
11	Communist pacha	Chromolaena odorata	Asteraceae	NL							
12	Hedge cactus	cereus hildmannianus	Cactaceae	NL							
		Herbs /Climber									
1	Perandai	Cissus quadrangularis	Vitaceae	NL							
2	Deuthinizzen	Parthenium	Astoneoro	NL							
	Partniniyam	hysterophorus	Asteraceae								
3	Kombukkalli	Euphorbia tirucalli L.	Euphorbiaceae	NL							
4	Thathapondu	Tridax procumbens	Asteraceae	NL							
5	Kolunji chadi	Tephrosia purpurea	Fabaceae	NL							
6	Nayuruvi	Achyranthes aspera	Amaranthaceae	NL							
7	Nearunji Mull	Tribulus zeyheri	Zygophyllaceae	NL							
8	Seemai nayuruvi	Stachytarpheta indica	Verbenaceae	NL							

Table 3.22 Flora in mine lease area

9	Poolapu	Aerva lanata	Amaranthaceae	NL
10	Vellaikaattukottai	Jatropha gossypiifolia L.	Euphorbiaceae	NL
11	American Mint	Hyptis suaveolens	Lamiaceae	NL
12	Siddhamutti	Sida cordifolia	Malvaceae	NL
13	Kolunji chadi	Tephrosia purpurea	Fabaceae	NL

The Flora in lease area and 300 m radius (buffer zone)

There is no agricultural land nearby lease area. It contains a total of 48 species belonging to 23 families have been recorded from the buffer zone. 14 Trees 12 Shrubs and 22 Herbs, Climbers, Creeper, Grass & Cactus (53.7%) were identified. Details of flora with the scientific name details and of diversity species Rich ness index were mentioned in Table 3.23-3.25 and Figure 3.26. There is no threat to the Flora species in 300 m radius. The Meghamalai Wildlife Sanctuary Eco-Sensitive Zone is located 254.8 meters SE of the quarry lease area.

Flora in 10 km radius buffer zone

The buffer zone has more vegetation than the core zone. Meghamalai Wildlife Sanctuary is located 1.27 km SE side of the quarry lease area. The wildlife sanctuary has red listed plants and medicinal plants. The primary and secondary data collected during the field survey is attached in Annexure-IV and the list of reserve forests within 10 km radius is given in 3.42. Total of 510 species belonging to 80 families have been recorded from the buffer zone. 101 Trees 69 Shrubs 191 Herbs and Climbers& Straggler 86, Grass 63 were identified.

Meghamalai Wildlife Sanctuary

Meghamalai Wildlife Sanctuary is located 1.27 km SE h of the quarry lease area The Meghamalai Wildlife Sanctuary Eco-Sensitive Zone is located 254.8 meters SE of the quarry lease area. The Megamalai hill is lying between the geographical range of 9°31′- 9°51′N and 77°10′ - 77°30′E. The altitude reaches upto 2000 m (msl.). The mountain range is otherwise popularly known as High Wavy Mountains and Pachakumatchi hills. It is a spur of the Western Ghats in Agastyamalai range. The Megamalai WLS is located on the border of Kerala and Tamil Nadu, this hill range is adjoining to the periyar tiger reserve, Idukki district of Kerala, and Grizzled Squirrel sanctuary, Srivillipudur in Tamil Nadu. This is the main catchment area for some important perennial rivers like Vaigai, Vaipar and Suruliar. Most of the sanctuary area is often sheltered by several tea, coffee, and cardamom estates interspersed with patches of dense forest cover. The study area represented the several forest types such as scrub forest, dry deciduous forest, moist deciduous forest, wet evergreen forest, dry grasslands, savannas, sholas and riparian forest. The detail of Meghamalai Wildlife Sanctuary flora and fauna list attached in Annexure IV.

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
	Trees												
1	Karuvealan	Prosopis juliflora	Fabaceae	4	3	5	0.8	60.0	1.3	7.7	7.9	15.6	Not Listed
2	Palm tree	Borassus flabellifer	Fabaceae	3	2	5	0.6	40.0	1.5	5.8	5.3	11.0	Not Listed
3	Vembu	Azadirachta indica	Meliaceae	5	4	5	1.0	80.0	1.3	9.6	10.5	20.1	Not Listed
4	Vealli vealan	Vachellia leucophloea	Babesiae	2	1	5	0.4	20.0	2.0	3.8	2.6	6.5	Not Listed
5	Unjai maram	Albizia amara	Fabaceae	3	2	5	0.6	40.0	1.5	5.8	5.3	11.0	Not Listed
6	Vetpalai	Wrightia tinctoria	Apocynaceae	4	3	5	0.8	60.0	1.3	7.7	7.9	15.6	Not Listed
7	Teke	Tectona grandis	Verbenaceae	5	4	5	1.0	80.0	1.3	9.6	10.5	20.1	Not Listed
8	Allamaram	Ficus benghalensis	Morassie	2	1	5	0.4	20.0	2.0	3.8	2.6	6.5	Not Listed
9	Pungamaram	Pongamia pinnata	Fabaceae	3	2	5	0.6	40.0	1.5	5.8	5.3	11.0	Not Listed
10	Piliyamaram	Tamarindus indica	Fabaceae	4	3	5	0.8	60.0	1.3	7.7	7.9	15.6	Not Listed
11	Theannaimaram	Cocos nucifera	Arecaceae	5	4	5	1.0	80.0	1.3	9.6	10.5	20.1	Not Listed
12	Vathanarayani	Delonix elata	Fabaceae	3	2	5	0.6	40.0	1.5	5.8	5.3	11.0	Not Listed
13	Ilavapanju maram	Ceiba pentandra	Malvaceae	4	3	5	0.8	60.0	1.3	7.7	7.9	15.6	Not Listed
14	Manga maram	Mangifera indica	Anacardiaceae	5	4	5	1.0	80.0	1.3	9.6	10.5	20.1	Not Listed
			S	hrubs									
1	Avaram chadi	Senna auriculata	Fabaceae	7	6	10	0.7	60.0	1.2	8.0	7.9	15.8	Not Listed
2	Earuku	Calotropis gigantea	Apocynaceae	8	7	10	0.8	70.0	1.1	9.1	9.2	18.3	Not Listed
3	Virali chadi	Dodonaea viscosa	Sapindaceae	6	5	10	0.6	50.0	1.2	6.8	6.6	13.4	Not Listed
4	Unichadi	Lantana camara	Verbenaceae	9	8	10	0.9	80.0	1.1	10.2	10.5	20.8	Not Listed
5	Sapathikalli	Opuntia ficus-indica	Cactaceae	8	7	10	0.8	70.0	1.1	9.1	9.2	18.3	Not Listed
6	Katralai	Agave americana	Asparagaceae	7	6	10	0.7	60.0	1.2	8.0	7.9	15.8	Not Listed

Table 3.23 Flora in 300 m Radius

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7	Karaichadi	Canthium coromandelicum	Rubiaceae	6	5	10	0.6	50.0	1.2	6.8	6.6	13.4	LC
8	Suraimullu	Ziziphus oenopolia	Rhamnaceae	7	6	10	0.7	60.0	1.2	8.0	7.9	15.8	Not Listed
9	Kari indu mullu	Acacia caesia	Fabaceae	8	7	10	0.8	70.0	1.1	9.1	9.2	18.3	Not Listed
10	Sulli maral	Barleria prionitis	Acanthaceae	9	8	10	0.9	80.0	1.1	10.2	10.5	20.8	Not Listed
11	Communist pacha	Chromolaena odorata	Asteraceae	7	6	10	0.7	60.0	1.2	8.0	7.9	15.8	Not Listed
12	Hedge cactus	cereus hildmannianus	Cactaceae	6	5	10	0.6	50.0	1.2	6.8	6.6	13.4	Not Listed
Herbs													
1	Nayuruvi	Achyranthes aspera	Amaranthaceae	8	7	15	0.5	46.7	1.1	4.5	4.4	8.9	Not Listed
2	Nearunji mull	Tribulus zeyheri Sond	Zygophyllaceae	9	8	15	0.6	53.3	1.1	5.0	5.0	10.1	1100 Elbrea
3	pill	Cenchrus ciliaris	Poaceae	10	11	15	0.7	73.3	0.9	5.6	6.9	12.5	Not Listed
4	pulapoo	Aerva lanata	Amaranthaceae	7	6	15	0.5	40.0	1.2	3.9	3.8	7.7	Not Listed
5	kapok bush	Aerva javani	Amaranthaceae	6	5	15	0.4	33.3	1.2	3.4	3.1	6.5	Not Listed
6	Rail poondu	Croton bonplandianus	Euphorbiaceae	8	7	15	0.5	46.7	1.1	4.5	4.4	8.9	Not Listed
7	Yanai neariji	pedalium murex	Pedaliaceae	9	8	15	0.6	53.3	1.1	5.0	5.0	10.1	Not Listed
8	Perandai	Cissus quadrangularis	Vitaceae	11	10	15	0.7	66.7	1.1	6.1	6.3	12.4	Not Listed
9	Thumbai chadi	Leucas aspera	Lamiaceae	8	7	15	0.5	46.7	1.1	4.5	4.4	8.9	Not Listed
10	Umathai	Datura metel	Solanaceae	9	8	15	0.6	53.3	1.1	5.0	5.0	10.1	Not Listed
11	Sethamutti	Sida cordata	Malvaceae	7	6	15	0.5	40.0	1.2	3.9	3.8	7.7	Not Listed
12	Annanm	Iva annua	Asteraceae	6	5	15	0.4	33.3	1.2	3.4	3.1	6.5	Not Listed
13	Kolunji	Tephrosia purpurea	Fabaceae	9	8	15	0.6	53.3	1.1	5.0	5.0	10.1	Not Listed
14	Vealiparuthi	Pergularia daemia	Apocynaceae	8	7	15	0.5	46.7	1.1	4.5	4.4	8.9	Not Listed
15	Seppu nerinji	Indigofera linnaei Ali	Fabaceae	6	5	15	0.4	33.3	1.2	3.4	3.1	6.5	Not Listed
16	Sapathikalli	Opuntia ficus-indica	Cactaceae	10	9	15	0.7	60.0	1.1	5.6	5.7	11.2	Not Listed
17	Pal kodi	Cynanchum viminale	Apocynaceae	7	6	15	0.5	40.0	1.2	3.9	3.8	7.7	Not Listed
18	Ilia perandai	Cissus rotundifolia	Vitaceae	9	8	15	0.6	53.3	1.1	5.0	5.0	10.1	Not Listed
19	Katralai	Aloe vera	Asphodelaceae	8	7	15	0.5	46.7	1.1	4.5	4.4	8.9	Not Listed
20	Seammulli	Barleria prionitis	Acanthaceae	6	5	15	0.4	33.3	1.2	3.4	3.1	6.5	Not Listed
21	Thuthi	Abutilon indicum	Malvaceae	8	7	15	0.5	46.7	1.1	4.5	4.4	8.9	Not Listed
22	Thulasi	Ocimum tenuiflorum	Lamiaceae	10	9	15	0.7	60.0	1.1	5.6	5.7	11.2	Not Listed

S.No.	Common name	Scientific name	No. of Species	Pi	In (Pi)	Pi x in (Pi)				
	I	Trees								
1	Karuvealan	Prosopis juliflora	4	0.08	-2.56	-0.20				
2	Palm tree	Borassus flabellifer	3	0.06	-2.85	-0.16				
3	Vembu	Azadirachta indica	5	0.10	-2.34	-0.23				
4	Vealli vealan	Vachellia leucophloea	2	0.04	-3.26	-0.13				
5	Unjai maram	Albizia amara	3	0.06	-2.85	-0.16				
6	Vetpalai	Wrightia tinctoria	4	0.08	-2.56	-0.20				
7	Teke	Tectona grandis	5	0.10	-2.34	-0.23				
8	Allamaram	Ficus benghalensis	2	0.04	-3.26	-0.13				
9	Pungamaram	Pongamia pinnata	3	0.06	-2.85	-0.16				
10	Piliyamaram	Tamarindus indica	4	0.08	-2.56	-0.20				
11	Theannaimaram	Cocos nucifera	5	0.10	-2.34	-0.23				
12	Vathanarayani	Delonix elata	3	0.06	-2.85	-0.16				
13	Ilavapanju maram	Ceiba pentandra	4	0.08	-2.56	-0.20				
14	Manga maram		5	0.10	-2.34	-0.23				
	H (Shannon Diversity Index) =2.60									
Shrubs										
1	Avaram chadi	Senna auriculata	7	0.08	-2.53	-0.20				
2	Earuku	Calotropis gigantea	8	0.09	-2.40	-0.22				
3	Virali chadi	Dodonaea viscosa	6	0.07	-2.69	-0.18				
4	Unichadi	Lantana camara	9	0.10	-2.28	-0.23				
5	Sapathikalli	Opuntia ficus-indica	8	0.09	-2.40	-0.22				
6	Katralai	Agave americana	7	0.08	-2.53	-0.20				
7	Karaichadi	Canthium coromandelicum	6	0.07	-2.69	-0.18				
8	Suraimullu	Ziziphus oenopolia	7	0.08	-2.53	-0.20				
9	Kari indu mullu	Acacia caesia	8	0.09	-2.40	-0.22				
10	Sulli maral	Barleria prionitis	9	0.10	-2.28	-0.23				
11	Communist pacha	Chromolaena odorata	7	0.08	-2.53	-0.20				
12	Hedge cactus	cereus hildmannianus	6	0.07	-2.69	-0.18				
	6	H (Shannon Diversity	(Index) = 2.43	8						
		Herbs)							
1	Nayuruvi	Achvranthes aspera	8	0.04	-3.11	-0.14				
2	Nearunii mull	Tribulus zevheri Sond	9	0.05	-2.99	-0.15				
3	pill	Cenchrus ciliaris	10	0.06	-2.88	-0.16				
4	pulapoo	Aerva lanata	7	0.04	-3.24	-0.13				
5	kapok bush	Aerva iavani	6	0.03	-3.40	-0.11				
6	Rail poondu	Croton bonnlandianus	8	0.04	-3.11	-0.14				
7	Yanai neariii	pedalium murex	9	0.05	-2.99	-0.15				
8	Perandai	Cissus auadrangularis	11	0.06	-2.79	-0.17				
9	Thumbai chadi	Leucas aspera	8	0.04	-3.11	-0.14				
10	Umathai	Datura metel	9	0.05	-2.99	-0.15				

Table 3.24 Calculation of Species Diversity in 300 m Radius

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11	Sethamutti	Sida cordata	7	0.04	-3.24	-0.13
12	Annanm	Iva annua	6	0.03	-3.40	-0.11
13	Kolunji	Tephrosia purpurea	9	0.05	-2.99	-0.15
14	Vealiparuthi	Pergularia daemia	8	0.04	-3.11	-0.14
15	Seppu nerinji	Indigofera linnaei Ali	6	0.03	-3.40	-0.11
16	Sapathikalli	Opuntia ficus-indica	10	0.06	-2.88	-0.16
17	Pal kodi	Cynanchum viminale	7	0.04	-3.24	-0.13
18	Ilia perandai	Cissus rotundifolia	9	0.05	-2.99	-0.15
19	Katralai	Aloe vera	8	0.04	-3.11	-0.14
20	Seammulli	Barleria prionitis	6	0.03	-3.40	-0.11
21	Thuthi	Abutilon indicum	8	0.04	-3.11	-0.14
22	Thulasi	Ocimum tenuiflorum	10	0.06	-2.88	-0.16
		H (Shannon Diversity	V Index) = 3.0	8		

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

Details	Н	H max	Evenness	Species Richness
Tree	2.60	2.64	0.98	3.29
Shrubs	2.48	2.48	1.00	2.46
Herbs	3.08	3.09	1.00	4.05



Figure. 3.26 Species Richness (Index) in 300-meter radius



Ziziphus oenopolia

Aerva lanata

Azadirachta indica



Tectona grandisLantana camaraFigure 3.27 Plant Species Idintified in The Study area



Figure 3.28 Map Showing has Meghamalai Wildlife Sanctuary and Eco-Sensitive Zone boundary

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.

Fauna Methodology

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

Table 3.26 Methodology Applied during Survey of Fauna

Fauna in Core Zone

A total of 24 varieties of species observed in the Core zone among them numbers of Insects 7 (29%), Reptiles 5 (21%), Mammals 3 (13%) and Avian 9 (37%). A total of 24 species belonging to 19 families have been recorded from the core mining lease area. There are one schedule II species and 8 species are under schedule IV according to Indian wild life Act 1972. A total of 9 species of bird were sighted in the study area. The Meghamalai Wildlife Sanctuary Eco-Sensitive Zone is located 254.8 meters SE of the quarry lease area. the megamalai wildlife sanctuary core located in the 1.27 km SE side from the lease area. During the study period There are no rare, endangered, threatened (RET) and endemic species recorded in mine lease area. Details of fauna in core zone with the scientific name were mentioned in Table. 3.27. Wildlife Sanctuary and Eco Sensitive zone showing in figure 3.28

Fauna in Buffer Zone

During the study buffer zone has more Faunal species due to reserve forest and Megamalai wildlife sanctuary. Reserve Forests and Wildlife Sanctuaries Details Table 3.39 Taxonomically a total of 188 species have been recorded from the buffer zone area. Based on habitat classification the majority of species were Birds 98 followed by reptiles 27 (23%), mammals 49 (6%) and amphibians 14 (6%). A total of 98 species of bird were sighted in the study area. Details of fauna in buffer zone with the scientific name were attached in Annexure-IV.

S. No	Common Name/English Name	Family Name	Scientific Name	Schedule list wildlife Protection act 1972	IUCN Red List data
		•	Insects	•	
1	Red-veined darter	Libellulidae	Sympetrum fonscolombii	NL	LC
2	Grasshopper	Acrididae	Hieroglyphus sp	NL	LC
3	Mottled emigrant	Peridae	Catopsilia pyranthe	NL	LC
4	Striped tiger	Nymphalidae	Danaus plexippus	Schedule IV	LC
5	Stick insect	Lonchodidae	carausius morosus	NL	LC
6	Praying mantis	Mantidae	Mantis religiosa	NL	NL
7	Common Tiger	Nymphalidae	Danaus genutia	NL	NL
			Reptiles		
8	Garden lizard	Agamidae	Calotes versicolor	NL	LC
9	Fan-Throated Lizard	Agamidae	Sitanaponticeriana	NL	LC
10	Common skink	Scincidae	Scincidae Mabuya carinatus		LC
11	Brahminy skink	Scincidae	Eutropis carinata	NL	LC
12	Common house gecko	Gekkonidae	Hemidactylus frenatus	NL	LC
			Mammals		
13	Indian Field Mouse	Muridae	Mus booduga	Schedule IV	NL
14	Common rat	Muridae	Rattus rattus	Schedule IV	LC
15	Asian Small Mongoose	Herpestidae	Herpestes javanicus	Schedule (Part II)	LC
			Aves		
16	Common myna	Sturnidae	Acridotheres tristis	NL	LC
17	Koel	Cucalidae	Eudynamys	Schedule IV	LC
18	Rose-ringed parkeet	Psittaculidae	Psittacula krameri	NL	
19	Two-tailed Sparrow	Dicruridae	Dicrurus macrocercus	Schedule IV	LC
20	Cattle egret	Ardeidae	Bubulcus ibis	NL	LC
21	Black drongo	Dicruridae	Dicrurus macrocercus	Schedule IV	LC
22	House crow	Corvidae	Corvussplendens	NL	LC
23	Red-vented Bulbul	Pycnonotidae	Pycnonotuscafer	Schedule IV	LC
24	Common quail	Phasianidae	Coturnix coturnix	Schedule IV	LC

Table 3.27 Fauna in Core Zone

*NE- Not Evaluated; LC- Least Concern, NT -Near Threatened, T-Threatened

Aquatic Vegetation

The field survey for assessing the aquatic vegetation was also undertaken during the study period. Fish is commonly found in all types of natural water bodies and very common source of food in Easterner South India. The local fishermen were enquired and also the secondary resources were reviewed to collect information on the fishes found in the study area. Few common species are; *Catla (Catla catla), Channa striata, Oreochromis niloticus.*

Sl. No	Common Name	Scientific name	Family Name	IUCN Red List of Threatened Species
1	Water hyacinth	Eichornia crassipes	Pontederiaceae	NA
2	Blue waterlily	Nymphaea nouchali	Nymphaeaceae	LC
3	Cross Grass	Carex cruciata	Cyperaceae	NA
4	Scutch grass	Cynodon dactylon	Poaceae	LC
		Fauna		
5	Thilopia	Oreochromis niloticus	Cichlidae	LC
6	Catla	Catla catla	Cyprinidae	LC
7	Koravi meen	Channa striata	Channidae	LC
8	Roghu	Labeo rohita	Cyprinidae	LC

Table 3.28 Aquatic Fauna and Flora

*LC- Least Concern, NA-Not yet assessed

Phytoplankton's:

Microcystis, Nitzschia, Oscillatoria, Navicula and Pediastrum sps.

Zooplanktons:

These consist of microscopic organisms from groups Protozoa, Rotifers, Cladocera and Copepoda etc. Some common species of zooplanktons are; *Deflandre, Arcella vulgaris, Centropyxis spinosa Arcella discoides, Arcella hemispherica, Centropyxis aculeate, Trigonopyxis arcula, Brachionus calyciflorus, Lecane curvicornis, Brachionus angularis, Polyarthra vulgaris, Filinia longiseta.*

Food chain

The food chain in aquatic ecosystems often begins with the algae or phytoplankton producers, and then the zooplankton that feed on them. This type of food chain is found in nearby lakes and rivers with phytoplankton, zooplankton, fish Artiola gray and humans.

Ex: Phytoplankton \rightarrow Zooplankton \rightarrow small fish \rightarrow large fish \rightarrow Human

3.5.3 Agriculture & Horticulture in Theni district:

Major horticulture crops cultivated in this district are fruits crops like mango, banana, sapota aonla and guava, vegetables like brinjal, bhendi, capsicum, beans, theratachai, onion and chillies, spices like turmeric and pepper, and flower crops.

Major Agricultural Crops

Major horticulture crops cultivated in this district are vegetables crops like tomato, brinjal, chillies, onion and turmeric. Details of major field crops and Agricultural in 1km radius is given in Table. 3.2.

S. No	Major crops	Scientific name	Families
1	Sorghum	Sorghum bicolor	Poaceae
2	Gingelly	Sesamum indicum	Pedaliaceae
3	Groundnut	Arachis hypogaea	Legumes
5	Millets	Panicum miliaceum L	Poaceae
6	Sesame	Sesamum indicum	Pedaliaceae
7	Cotton	Gossypium herbaceum	Malvaceae
8	Paddy	Oryza sativa	Poaceae
9	Coconet	Cocos nucifera	Arecaceae
10	Sugarcane	Saccharum officinarum	Poaceae

Table 3.29 Major Agricultural Crops in 1km radius

Major Horticulture Crops

Horticulture includes cultivation of fruits, vegetables, nuts, seeds, herbs, sprouts, mushrooms, algae, flowers, seaweeds and non-food crops such as grass and ornamental trees and plants. It also includes plant conservation, landscape restoration, landscape and garden design.

Horticulture

Major horticulture crops cultivated in Theni district are fruit crops like mango, banana, Sapota and guava, vegetables like tomato, brinjal, Veandai, chillies, beans, thiratchai, kovaikai onion and tapioca, spices like turmeric. Details of major field crops and horticulture cultivation in 1km radius is given in Table 3.30.

S. No	Common Name	Scientific Name	Family
		Major Horticultural Crops	
1	Guava	Psidium guajava	Myrtaceae
2	Sapota	Manilkara zapota	Sapotaceae
3	Lemon	Citrus × limon	Rutaceae
4	Papaya	Carica papaya	Caricaceae
5	mango	Mangifera indica	Anacardiaceae

 Table 3.30 Major Field Crops & Horticulture cultivation in 1km radius.

6	banana	Musa × paradisiaca	Musaceae
7	Onion	Allium cepa	Amaryllidaceae
8	Tapioca	Manihot esculenta	Spurges
9	Brinjal	Solanum melongena	Nightshade
10	Tomato	Solanum lycopersicum	Nightshade
11	Bottle Gourd	Lagenaria siceraria	Cucurbits
12	Veandai kai	Abelmoschus esculentus	Mallows
13	Moringa	Moringa oleifera	Moringaceae
14	Kovakkai	Coccinia	Cucurbitaceae
15	Theranchai	Vitis vinifera	Vitaceae
16	Beans	Phaseolus vulgaris	Fabaceae

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 core zone. 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 ECONOMICS ENVIRONMENT

An essential part of environmental study is socio-economic environment incorporating various facts related to socio-economic conditions in the area, which deals with the total environment. Socio economic study includes demographic structure of the area, provision of basic amenities viz., housing, education, health and medical services, occupation, water supply, sanitation, communication, transportation, prevailing diseases pattern as well as feature of aesthetic significance such as temples, historical monuments etc. at the baseline level. This would help in visualizing and predicting the possible impact depending upon the nature and magnitude of the project. Socio-economic study of an area provides a good opportunity to assess the socio-economic condition and possibly makes a change in living and social standards of the particular area benefitted due to the project.

3.6.1 Objectives of the Study

The main objectives of the study are as follows:

- To know the current socio-economic condition in the region to cover the sub sectors education, health, sanitation, and water & food security.
- ✤ To recommend practical strategic interventions in the sector.

- ✤ To help in providing better living standards.
- ✤ To understand skill sets and plan for employment opportunities which shall be created.

3.6.2 Scope of Work

- \clubsuit 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

The study area covers 7 villages including Chinnaovalpuram, Erasakkanayackanur, Erasakkanayackanur Hills, Gokilapuram, Mallingapuram, Narayanathevanpatti, Royappanpatti. As Kamayagoundanpatti is the village in which the proposed project site is located, the summary of population facts for the village is exclusively provided in Table 3.31 and for other 8 villages in Tables 3.32 - 3.34.

Kamayagoundanpatti	
Number of Households	11545
Population	42305
Male Population	21081
Female Population	21224
Children Population	737
Sex-ratio	1058
Literacy	76.22%
Male Literacy	84.52%
Female Literacy	68.49%
Scheduled Tribes (ST) %	0
Scheduled Caste (SC) %	869
Total Workers	7774
Main Worker	7420
Marginal Worker	354

 Table 3.31 Kamayagoundanpatti Village Population Facts

https://www.census2011.co.in/data/town/803782-kamayagoundanpatti-tamil-nadu.html

Village	No of Households	Total Population Person	Total Population Male	Total Population Female	Literates Population Person	Literates Population Male	Literates Population Female	Illiterate Persons	Illiterate Male	Illiterate Female
Chinnaovalapuram	1308	4573	2317	2256	2814	1645	1169	1759	672	1087
Erasakkanayackanur	1650	6849	3469	3380	4633	2585	2048	2216	884	1332
Erasakkanayackanur Hills	7	18	9	9	12	7	5	6	2	4
Gokilapuram	1196	4512	2245	2267	3208	1775	1433	1304	470	834
Mallingapuram	1540	5728	2846	2882	4118	2229	1889	1610	617	993
Narayanathevanpatti	4311	14622	7139	7483	9729	5400	4329	4893	1739	3154
Royappanpatti	3452	15886	8134	7752	12137	6643	5494	3749	1491	2258

Table 3.32 Population and Literacy Data of Study Area

Table 3.33 Details on Educational Facilities, Water, and Drainage & Health Facilities

Village	Private Primary School (Numbers)	Govt Vocational Training School/ITI (Numbers)	Primary Health Centre (Numbers)	Tap Water Untreated	River/Canal	Is the Area Covered under Total Sanitation Campaign (TSC)?	Telephone (landlines)	Public Bus Service	Gravel (kutcha) Roads	Commercial Bank	Agricultural Credit Societies	Self - Help Group (SHG)	Nutritional Centres- Anganwadi Centre	Community Centre with/without TV	Power Supply for Domestic Use
Chinnaovalapuram	0	0	0	1	2	1	1	1	1	2	2	1	1	1	1
Erasakkanayackanur	1	0	1	1	2	1	1	1	1	1	1	1	1	1	1
Erasakkanayackanur Hills	0	0	0	1	2	2	2	2	1	2	2	2	2	2	1
Gokilapuram	0	0	0	1	2	1	1	1	1	2	2	1	1	2	1
Mallingapuram	1	0	0	1	2	1	1	1	1	2	2	1	1	2	1
Narayanathevanpatti	0	0	2	1	1	2	1	1	1	2	2	1	1	2	1
Royappanpatti	3	0	1	1	2	2	1	1	1	1	2	1	1	1	1

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
Chinnaovalapuram	2949	1469	1480	2900	1437	1463	350	2406	94	1624
Erasakkanayackanur	3685	1978	1707	3531	1925	1606	436	2784	297	3164
Erasakkanayackanur Hills	18	9	9	18	9	9	0	17	1	0
Gokilapuram	2430	1322	1108	1893	1086	807	85	1283	398	2082
Mallingapuram	2810	1706	1104	2482	1539	943	230	1555	629	2918
Narayanathevanpatti	8127	4452	3675	8018	4399	3619	352	6736	845	6495
Royappanpatti	7226	3852	3374	6477	3492	2985	698	4008	1591	8660

Table 3.34 Workers' Profile of Study Area

3.6.4 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.

3.6.5 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 and gravel is proposed to be transported mainly through Village Road and Uthamapalayam to Surulipatti (SH-102) and Kollam to Theni (NH-220) as shown in Table 3.38 and in Figure 3.29. 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.

Station Code	Road Name	Distance and Direction	Type of Road
TS1	Village Road	1.57 Km-NE	Village Road
TS2	Uthamapalayam-Surulipatti (SH-102)	2.31 Km-NW	Uthamapalayam- Surulipatti (SH-102)
TS3	Kollam-Theni (NH-220)	5.75Km-NW	Kollam-Theni (NH- 220)

Table 3.35 Traffic Survey Locations

Source: On-site monitoring by GTMS FAE & TM

Table 3.36 Existing Traffic Volume

Station and	HMV		LMV		2/3 Wheelers		Tatal DCU
Station code	No	PCU	No	PCU	No	PCU	Total PCU
TS1	30	90	35	35	80	40	165
TS2	50	150	40	40	98	49	239
TS3	85	255	90	90	105	53	398

Source: On-site monitoring by GTMS FAE & TM

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

Table 3.37 Rough Stone Transportation Requirement

Transportation of Rough and Gravel per day			
Capacity of trucks	No. of Trips per day	Volume in PCU	
15 tonnes	46	138	

Source: Approved Mining Plan

Table 3.38 Summary of Traffic Volume

Route	Existing traffic volume in PCU	Incremental	Total	Hourly Capacity in
		traffic due to	traffic	PCU as per IRC –
		the project	volume	1960guidelines
TS1	165	138	303	1200
TS2	239	138	377	1200
TS3	398	138	536	1500

Source: On-site monitoring analysis summary by GTMS FAE & TM

Due 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.



Figure 3.29 Traffic Density Map

3.8 SITE SPECIFIC FEATURES

The details of wildlife sanctuaries and reserve forests in ecologically sensitive areas and nearby water bodies within a radius of 10 km around the proposed mining lease area are given in Table 3.39.

S.			
No	Sensitive Ecological Features	Name	Areal Distance in km
110.			
1	Wild life Sanctuaries /Eco Sensitive Zone	Megamalai WLS	1.27Km E
		Megamalai Eco Sensitive	0.254.8Km NE
		area	
	Reserve Forest	Megamalai R.F	1.05 km SE
		Erasakkanayakkanur R.F	2.17 km E
		Dhoni Karadu R.F	1.52 km East
		Surulipatti R.F	3.79 km S
		Anaimalayanpatty	6.75 km N
		Poovathikaradu	4.87 km S
		Boothakaradu R.F	8.30 km S
2		Hanumantanpatty R.F	9.22Km NE
		Vannathiparai R.F	11.65Km S
		Kombai R.F	10.96Km W
		PannimuthanKaradu R.F	10.27Km NW
		Salamalai Karadu R.F	13.05Km NW
		Machakkal R.F	12.99Km SW
		Vellaikaradu R.F	13.98Km NE
		Suranganar R.F	15.51Km SW
		Teak Gundu Karadu R.F	15.59Km NW
		Chinna Karadu R.F	16.40Km NW
		Thevaram R.F	21.72Km NW

Table 3.39 Details of Environmentally Sensitive Ecological Features in the Study	y Area
--	--------

		KattabommanKaraduR.F	23.34Km NW
		Seelayampatty R.F	22.72Km N
		Jambalmedu R.F	23.02Km N
		Varatriver(Shanmuganathi)	1.68 km NW
		Shanmuganathi Dam	1.66 km E
		Canel	3.90 km W
	Lakes/Reservoirs/	Narayanathevanpatti North lake	2.62 km W
3	Dams/Streams/Rivers	Suruli River (Periyar River)	3.25Km NW
		Kuttanachchi river	3.78Km S
		Uttamapuram Lake	4.81Km W
		Cumbum Lake	4.86Km W
		SurukiPatti Lake	5.39Km SW
4	Tiger Reserve/Elephant	None	
	Reserve/ Biosphere Reserve	Ivone	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	Centrally Protected	None	Nil within 10 km radius
	Archaeological Sites		
9	Industries/	None	Nil within 10 km radius
	Thermal Power Plants		
10	Defence Installation	None	Nil within 10 km radius

Source: Survey of India Toposheet





Figure 3.30 Field Study Photographs



Figure 3.31 Google image of 100m, 200m, 300m and 500m Radius Habitations

CHAPTER IV

ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES 4.0 GENERAL

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. This chapter discusses the anticipated impacts on soil, land, water, air, noise, biological, and socioeconomic environments

4.1 LAND ENVIRONMENT

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

- 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
- 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

4.2.1 Anticipated Impact on Soil Environment

Deterioration of soil quality in the surrounding area due to runoff from the project area

Decrease in the agricultural productivity of the surrounding land due to soil quality degradation

4.2.2 Common Mitigation Measures from proposed project

- Construction of garland drains, settling pits, and check dams to prevent runoff and siltation
- 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 the settling tanks to reduce suspended sediment loads before runoff is discharged from the quarry site.
- Retain existing or re-plant the vegetation will be retained 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

4.3.1 Anticipated Impact

- Surface and ground water resources may be contaminated due to pit water discharge, domestic sewage, discharge of oil and grease bearing waste water from washing of vehicles and machineries, and washouts from surface exposure or working areas
- 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 have impact on depletion of aquifer beneath the lease area.

4.3.2 Common Mitigation Measures for the Proposed Project

- Rain water from mine pit will be treated in settling tanks before being used for dust suppression and tree plantation purposes
- Domestic sewage from site office will be discharged in septic tank and then directed to soak pits
- Water from the tipper wash-down facility and machinery maintenance yard will be passed through interceptor traps/oil separators prior to its reuse
- 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
- Periodic (every 6 month once) analysis of ground water quality of quarry pit water and ground water of nearby villages will be conducted
- Artificial recharge structures will be established in suitable locations as part of the rainwater harvesting management program
4.4 AIR ENVIRONMENT

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.

	Pollutant	Source	Empirical Equation	Parameters
		Туре		
Overall	SPM	Area	$E = [u0.4a0.2\{9.7+$	u = Wind speed(m/s); p =
Mine			0.01p+b/(4+0.3b)]	Mineral production (Mt/yr); b =
				Overburden handling (Mm ³ /yr);
				a = Lease area(km2); E =
				Emission rate(g/s).
Overall	SO ₂	Area	$E=a0.14\{u/(1.83+0.93u)\}$	u = Wind speed(m/s); p =
Mine			[{p/(0.48+0.57p)}	Mineral production (Mt/yr); b =
			+{b/(14.37+1.15b)}]	Overburden handling (Mm ³ /yr);
				a = Lease area(km2); E =
				Emission rate(g/s).
Overall	NO _X	Area	$E=a0.25\{u/(4.3+32.5u)\}$	u = Wind speed(m/s); p =
Mine			$[1.5p+{b/(0.06+0.08b)}]$	Mineral production (Mt/yr); b=
				Overburden handling (Mm ³ /yr);
				a = Lease area(km2); E =
				Emission rate(g/s).
1	1			1

Table 4.1 Empirical Formula for Emission Rate from Overall Mine

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 PM_{10} keeping in mind that proper control measures are followed. It is important to note that PM_{10} emission rate is derived from the SPM estimation in the background that PM_{10} constitutes 52% of SPM emission. The $PM_{2.5}$, PM_{10} , SO₂ and NO_X emission results have been given in Table 4.2.

Activity	Pollutant	Calculated Value (g/s)	Lease Area in m ²	Calculated Value (g/s/m ²)
Overall Mine	PM _{2.5}	0.151422085	25000	6.05688E-06
Overall Mine	PM10	1.009480564	25000	4.03792E-05
Overall Mine	SO_2	0.065466076	25000	2.61864E-06
Overall Mine	NO _X	0.01276179	25000	5.10472E-07

Table 4.2 Estimated Emission Rate

4.4.2.1 Modelling of Incremental Concentration

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.

4.4.2.2 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.

	•		PM 2.5 COI	ncentration	ns(µg/m ³)	n y (of ()	ce
Station III	Distance t core	Direction	Baseline	Predicted	Total	Compariso against air qualit standard (60 µg/m ³	Magnitude change (%	Significan
AAQ1	1.07	NNE	19.7	0.5	20.2		2.5	
AAQ2	0.80	NNE	21.4	0.5	21.9		2.3	
AAQ3	0.20	NNE	21.1	1	22.1	ц ц	4.7	nt
AAQ4			19.4	5.25	24.65	Ida	27.1	icaı
AAQ5	4.04	SW	21.6	0.1	21.7	star	0.5	nif
AAQ6	2.84	W	22.3	0	22.3	×	0.0	Sig.
AAQ7	2.24	NW	21.8	0.1	21.9	elo	0.5	ot
AAQ8	5.06	N	24.6	0	24.6	Ä	0.0	Z
AAQ9	3.22	S	18.0	0.1	18.1		0.56	
AAQ10	4.87	NW	19.1	0	19.1		0.00	

Table 4.3 Incremental & Resultant GLC of PM_{2.5}

Table 4.4 Incremental & Resultant GLC of PM10

			PM10 cc	oncentratio	$ns(\mu g/m^3)$	n y ()	of ()	ce
Station II	Distance t core area (km	Direction	Baseline	Predicted	Total	Comparise against air qualit standard (100 µg/m	Magnitude change (%	Significan
AAQ1	1.07	NNE	45.8	1	46.8	o la	2.2	t fi
AAQ2	0.80	NNE	46.5	1	47.5	and rd	2.2	Not
AAQ3	0.20	NNE	46.9	1	47.9	st H	2.1	Si.]

AAQ4			45.2	9.32	54.52	20.6
AAQ5	4.04	SW	50.2	0.1	50.3	0.2
AAQ6	2.84	W	51.9	0	51.9	0.0
AAQ7	2.24	NW	52.0	0.5	52.5	1.0
AAQ8	5.06	N	54.7	0.1	54.8	0.2
AAQ9	3.22	S	38.3	0.5	38.8	1.31
AAQ10	4.87	NW	40.6	0.1	40.7	0.25

Table 4.5 Incremental & Resultant GLC of SO₂

	•		SO ₂ con	centration	s(µg/m ³)	n y o	of ()	ce
Station ID	Distance t core area (km)	Direction	Baseline	Predicted	Total	Compariso against air qualit standard (80 µg/m ³)	Magnitude change (%	Significano
AAQ1	1.07	NNE	5.3	0.1	5.4		1.9	
AAQ2	0.80	NNE	5.2	0.1	5.3		1.9	
AAQ3	0.20	NNE	5.1	1	6.1	rd	19.6	nt
AAQ4			5.2	2.56	7.76	Ida	49.2	caı
AAQ5	4.04	SW	5.9	0.1	6	itar	1.7	nifi
AAQ6	2.84	W	5.9	0	5.9	S A	0.0	Slg.
AAQ7	2.24	NW	5.9	0.1	6	elo	1.7	ot
AAQ8	5.06	N	6.2	0	6.2	ň	0.0	Z
AAQ9	3.22	S	5.1	0.1	5.2		1.96	
AAQ10	4.87	NW	5.2	0	5.2		0.00	

Table 4.6 Incremental & Resultant GLC of NOx

	0	_	NOx conc	entrations	(μg/m ³)	u x (of ()	ce
Station II	Distance t core	Direction	Baseline	Predicted	Total	Compariso against air qualit standard (80 µg/m ³	Magnitude change (%	Significan
AAQ1	1.07	NNE	15.1	0.5	15.6		3.3	
AAQ2	0.80	NNE	14.9	0.5	15.4		3.4	
AAQ3	0.20	NNE	14.5	1	15.5	rd	6.9	nt
AAQ4			14.9	4.37	19.27	nda	29.3	ica
AAQ5	4.04	SW	16.6	0.1	16.7	star	0.6	nif
AAQ6	2.84	W	15.2	0	15.2	ă și	0.0	Sig.
AAQ7	2.24	NW	16.6	0.1	16.7	elo	0.6	lot
AAQ8	5.06	N	16.0	0	16	<u>n</u>	0.0	Z
AAQ9	3.22	S	11.9	0.1	12		0.84	
AAQ10	4.87	NW	13.0	0	13		0.00	

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.



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 NOx

4.5 NOISE ENVIRONMENT

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, $Lp_1 \& Lp_2$ 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

The attenuation due to several factors including ground reflection, atmosphere, wind speed, temperature, trees, and buildings as 35.5 dB (A), the barrier effect. 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, and 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.

S. No	Machinery /	Impact on	Noise produced in dB(A) at 50 ft from		
5. 110.	activity	environment?	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		

Table 4.7 Activity and Noise Level Produced by Machinery

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.

Noise Monitoring Location	Distance From Project Site(m)	Baseline Noise Level (dBA)m During Day Time	Predicted Noise Level (dBA)	Total (dBA)
PIT I	980	44.7	24.14	44.74
PIT II	770	50.8	26.23	50.82
PIT III	440	40	31.09	40.53
PIT IV	390	44.4	32.14	44.65
PIT V	20	43.8	57.94	58.10
PIT VI	100	44.7	43.96	47.36
Surulipatti	420	42.6	31.49	42.92
Narayanathevanpatti	2920	49	14.65	49.00
Kamayagoundanpatti	2300	41.9	16.73	41.91
Royappanpatti	5110	46.5	9.79	46.50
Koothanachiamman Temple	3200	41.9	13.86	41.91
Puthupati	5150	44.6	9.72	44.60
NAAQ Standards	Industrial I Residentia	Day Time - 75 dB l Day Time -55 dB	(A) & Night Time- (A) & Night Time-	70 dB (A) 45 dB (A)

Table 4.8 Predicted Noise Incremental Values

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. Therefore, no impact is anticipated on the noise environment due to the project.

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

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 kutcha 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)

Location	Maximum	Nearest	PPV in	Fly rock	Air Blast	
ID	Charge in kgs	Habitation	mm/s	distance	Pressure	Sound
ID	Charge in Kgs	in m	11111/ 5	in m	(kPa)	Level (dB)
P1	25.36	2300	0.028	19	0.01	117

Table 4.9 Predicted PPV Values due to Blasting

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

Location	Maximum	Radial PPV in		Fly rock	Air Blast	
IDCation	Charge in kgs	Distance in	mm/s	distance	Pressure	Sound
ID	Charge in Kgs	m		in m	(kPa)	Level (dB)
	25.36	100	4.19		0.64	150
		200	1.38	19	0.28	143
P1		300	0.72		0.17	139
		400	0.45		0.12	136
		500	0.31		0.09	133

The PPV results shows that the ground vibration is well below the permissible limits set by DGMS through circular 7,1997 for domestic houses near by the lease area at the dominant frequency of < 8 Hz.

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

- Blasting and during clearing routes.
- Erecting structures for the project.
- Vehicular movement and movement of men and materials.
- Vibrations, smoke, noise and operation of earthmoving machinery.
- Storage of muck / debris, and transport and disposal of excavated overburden, debris and muck.
- Disposal of spills of wastes and fuels.
- During loading the truck, dust generation will be likely. This shall be a temporary effect and not anticipated to affect the surrounding vegetation significantly
- The Number of plants in the mining lease area is given in chapter III Table 3.22 which vegetation in the lease area may be removed during mining.
- Carbon released from quarrying machineries and tippers during quarrying would be 2988 kg per day, 806699 kg per year and 4033495 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	211	57048	285239
Fuel consumption of compressor	25.2	6804	34020
Fuel consumption of tipper	878	237155	1185777
Total fuel consumption in liters	1115	301007	1505035
Co ₂ emission in kg	2988	806699	4033495

4.6.2 Mitigation Measures on Flora

- 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.
- None of the plants in the lease area will be cut during operational phase of the mine. we recommend uprooting and planting of the 10 trees along the 7.5 m safety zone to prevent environmental pollution during quarrying. As the survival rate due to uprooting was only 30%, 100 seedlings will be procured at the rate of 10 seedlings per tree and planted in 7.5 m safety zone
- Existing roads will be used; new roads will not be constructed to reduce impact on flora.
- 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 29970 kg of carbon per year. Therefore, we recommend 1250 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 1250 trees will be planted within three months from the beginning of mining. These trees, when grown up would sequester carbon of about 32364 kg of the total carbon, as provided in Table 4.12.

CO ₂ sequestration in kg	111	29970	149850		
Remaining CO ₂ not sequestered in kg	2877	776729	3883645		
Trees required for environmental compensation 32364					
Area required for environmental compensation in hectares	65				

Table 4.12 CO₂ Sequestration

Table 4.13 Recommended Species for Greenbelt Development Plan

S. No	Botanical Name	Common Name
1	Aegle marmelos	Vilvam
2	Adenaanthera pavonina	Manjadi
3	Albizia lebbeck	Vaagai
4	Albizia amara	Usil
5	Bauhinia purpureu	Mantharai
6	Bauhinia racemosa	Aathi
7	Bauhinia tomentosa	lruvathi
8	Buchanania axillaris	Kattuma
9	Borassus flabellifer	Panai

10	Butea monosperma	Murukka maram
11	Bobax ceiba	Ilavu, Sevvilavu
12	Calophyllum inophyllum	Punnai
13	Cassia fistula	Sarakondrai
14	Cassia roxburghii	Sengondrai
15	Chloroxylon sweitenia	Purasa maram
16	Cochlospermum religiosum	Kongu, Manjal llavu
17	Cordia dichotoma	Mookuchali maram
18	Creteva adansonii	Mavalingum
19	Dillenia indica	Uva,Uzha
20	Dillenia pentagyna	Siru Uva. Sitruzha
21	Diospyros ebenum	Karungali
22	Diospyros chloroxylon	Vaganai
23	Ficus amplissima	Kal Itchi
24	Hibiscus tiliaceus	Aatru poovarasu
25	Hardwickia binata	Aacha
26	Holoptelia integrifolia	Aayili
27	Lannea coromandelica	Odhiam
28	Lagerstroemia speciosa	Poo Marudhu
29	Lepisanthus tetrophylla	Neikottai maram
30	Limonia acidissima	Vila maram
31	Litsea glutinosa	Pisin pattai
32	Madhuca longifolia	Illuppai
33	Manilkara hexandra	Ulakkai Paala
34	Mimusops elengi	Magizha maram
35	Mitragyna porvdolia	Kadambu
36	Morinda pubescens	Nuna
37	Morinda citrifolia	Vellai Nuna
38	Phoenix sylvestre	Eachai
39	Pongamia pinnata	Pungam
40	Premna mollissima	Munnai
41	Premna serratifolia	Narumunnai
42	Premna tomentosa	Purangai Naari,
43	Prosopis cinerea	Vanni maram

44	Pterocarpus marsupium	Vengai
45	Pterospermum canescens	Vennangu, Tada
46	Pterospermum xylocarpum	Polavu
47	Puthranjiva roxburghii	Puthranjivi
48	Salvadora persica	Ugaa Maram
49	Sapindus emarginatus	Manipungan, Soapu kai
50	Saraca asoca	Asoca
51	Streblus asper	Piraya maram
52	Strychnos nuxvomica	Yetti
53	Strychnos potatorum	Therthang Kottai
54	Syzygium cumini	Naval
55	Terminalia bellerica	Thandri
56	Terminalia arjuna	Ven marudhu
57	Toona ciliate	Sandhana vembu
58	Thespesia populnea	Puvarasu
59	Walsuratrifoliata	valsura
60	Wrightia tinctoria	Veppalai
61	Pithecellobium dulce	Kodukkapuli

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					
	500	400	4500			
months)	Number of plants outside the mine lease area					
,	750	600	6750			
Total	1250	1000	11250			

Table 4.15 Budget for Greenbelt Development Plan

Activity	Plantation in the construction phase(3Months)	Cost	Capital Cost (Rs.)	Recuring Cost-per annum
Plantation inside the mine lease area (in safety margins)	500	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area	100000	15000

		and @ 30 per plant maintenance (recurring))"		
Plantation outside the area	750	Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	225000	22500
	3,25,000	37,500		

4.6.3 Anticipated Impact on Fauna

- Meghamalai Wildlife Sanctuary is located near the quarry lease area, so there is a possibility of wild animals migrating to the quarry lease area.
- Noise and dust generated during quarrying may cause disturbance to birds and animals and may lead to migration of birds.
- Rare, endemic & endangered species are reported in the buffer zone. Therefore, 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.

Measures for Protection and Conservation of Wildlife Species

- Undertaking mitigative 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.

Mitigation Measures

- ✤ 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.

Mitigation Measures in Elephants, Leopards and other wildlife animals

- Possibility of using coppicing and pollarding of fodder trees/poles preferred by elephants for fresh fodder at appropriate scale
- Plantation of fodder grass keeps elephant herds confined to forest.
- After removal of weeds, locally available palatable grasses should be planted/ grass seeds should be sown in the area.
- New bamboo plantations/Restocking of existing degraded bamboo areas and also in lantana removed areas.
- To improve the habitat by adding fodder and canopy, Ficus cuttings and bamboo wildlings have been planted around the waterholes

4.6.4. Aquatic Biodiversity

Impact

- There is a small pond and lake within 1km around the quarry lease area and the dust generated during the quarrying may affect water bodies.
- ◆ Dust generated during quarrying can affect aquatic plants and animals in water bodies.

Mitigation Measures

Planting trees around quarries prevents dust from escaping and prevents dust from spreading into water bodies. Aquatic plants and animals in water bodies are not affected.

4.6.5 Impact on agriculture and horticulture crops in 1km Radius

- 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.

4.6.6 Mitigation Measures on agriculture and horticulture crops.

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.

- It is a granite quarry, no explosives are used, there is no possibility of vibration and dust, thus there is no possibility of damage to the adjacent agricultural land.
- Quarry approach roads are sprayed with water 3 times a day to control dust. Thus, the damage to the nearby farmlands is controlled.
- ✤ A green belt will be created in 7.5 safety zone around the quarry to contain the dust from the quarry and prevent the dust from spreading to the adjacent agricultural land.
- 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.</p>

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 discharges 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 mining method with secondary blasting will be applied to extract rough stone and gravel 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/tippers 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 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.

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

Table 6.1 Implementation Schedule for Proposed Project

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.

S.	Environment	Location	Mon	itoring	Daramatars
No.	Attributes	Location	Duration	Frequency	
1	Air Quality	2 Locations (1 Core & 1 Buffer)	24 hours	Once in 6 months	FugitiveDust, $PM_{2.5}$, 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

Table 6.2 Proposed Monitoring Schedule Post EC for the Proposed Quarry

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.

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	Noise Quality	-	Rs 10,000/-
7	Vibration Study	-	Rs 1,50,000/-
8	Greenbelt	-	Rs 10,000/-
	Total	-	Rs 2,95,000 /-

Table 6.3 Environment Monitoring Budget

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:

- Public Consultation for Proposed Project
- Risk Assessment
- Disaster Management Plan
- Cumulative Impact Study
- Plastic Waste Management

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.

S.	Risk factors	Causes of risk	Control measures	
No.				
1	Accidents due to explosives and heavy	Improper handling and unsafe working	 ✓ 	All safety precautions and provisions of Mine Act, 1952, Metalliferous Mines Regulation, 1961 and Mines Rules, 1955 will be strictly followed during all
	mining machineries.	practice	~	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 safetyboot, helmets, goggles etc. will be made available tothe employees and regular check for their use.Working of quarry, as per approved plans andregularly updating the mine plans.Cleaning of mine faces on daily basis shall be dailydone 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	Improperandunsafepractices;Duetohighpressureofcompressedair,hosesmayburst;DrillRodmaybreak;	✓ ✓ ✓	 Safe operating procedure established for drilling (SOP) will be strictly followed. Only trained operators will be deployed. No drilling shall be commenced in an area where shots have been fired until the blaster/blasting foreman has made a thorough Examination of all places, Drilling shall not be carried on simultaneously on the benches at places directly one above the other.

Table 7.1 Risk Assessment & Control Measures for Proposed Project

			~	Periodical preventive maintenance and replacement
				of worn-out accessories in the compressor and drill
				equipment as per operator manual.
			\checkmark	All drills unit shall be provided with wet drilling
				shall be maintained in efficient working in condition.
			\checkmark	Operator shall regularly use all the personal
				protective equipment.
3	Transportation	Potential hazards	✓	Before commencing work, drivers personally check
		and unsafe		the truck/tipper for oil(s), fuel and water levels, tyre
		workings		inflation, general cleanliness and inspect the brakes,
		contributing to		steering system, warning devices including
		accident and		automatically operated audio-visual reversing alarm,
		injuries		rear view mirrors, side indicator lights etc., are in
				good condition.
		Overloading of	✓	Not allow any unauthorized person to ride on the
		material		vehicle nor allow any unauthorized person to operate
				the vehicle.
		While reversal &	\checkmark	Concave mirrors should be kept at all corners
		overtaking of	\checkmark	All vehicles should be fitted with reverse horn with
		vehicle		one spotter at every tipping point
			\checkmark	Loading according to the vehicle capacity
		Operator of truck	\checkmark	Periodical maintenance of vehicles as per operator
		leaving his cabin		manual
		when it is loaded.		
4	Natural	Unexpected	✓	Escape Routes will be provided to prevent
	calamities	happenings		inundation of storm water
			✓	Fire Extinguishers & Sand buckets
5	Failure of Mine	Slope geometry,	~	Ultimate or over all pit slope shall be below 60° and
	Benches and	Geological		each bench height shall be 5m.
	Pit Slope	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

7.3.1 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

7.4 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, 5 proposed projects, known as P1, P2, P3, P4 are taken into consideration. The details of P1 have been given in Table 1.2 and the details of P2, P3, P4 are given in the Table 7.2, 7.3, 7.4.

	M/s. Annai Therasa Kaludaikum Magalir			
Name of the Quarry	Nala Munnetra Sangam			
	Rough Stone Quarry			
Type of Land	Government Land			
Extent	2.50.0 На			
S.F.No	1372/1 (Part-4)			
Toposheet No	58 G/6			
Location of Project Site	9°43'38.46"N to 9°43'46.15"N			
Location of Project Site	77°20'16.87"E to 77°20'25.22"E			

Table 7.2 Salient Features of the Proposed Project P2

Highest Elevation	570 m AMSL			
Proposed depth of Mining	(85m) 70m AGL + 15m BGL			
Capital Pasauraas	Rough Stone in m ³	Top Soil in m ³		
Geological Resources	1096980	20512		
Mineable Reserves	Rough Stone in m ³	Top Soil in m ³		
whileable Reserves	188331	19272		
Draw again recording for five vegers	Rough Stone in m ³	Top Soil in m ³		
Proposed reserves for five years	188331	19272		
Method of Mining	Open-Cast Semi Mechanized mining			
Topography	Hillock To	pography		
	Jack Hammer	3		
Machinery proposed	Compressor	1		
Machinery proposed	Tipper	4		
	Excavator	1		
	The quarrying operation is proposed to carried			
Blasting Method	out by open cast mining using jack hammer			
Diasting Wethod	drilling and blasting for shattering effect and			
	loosen the rough stone.			
Proposed Manpower Deployment	18 Nos			
Project Cost	Rs.81,76,830 /-			
CER Cost	Rs. 5,00,000/-			
Proposed Water Requirement	3.5 KLD			

Table 7.3 Salient Features of the Proposed Project P3

Name of the Over	M/s. Varumaikotterku Keelvaalum			
Name of the Quarry	Magalir Suyauthavikuzhu			
Toposheet No	58-G/6	5		
Lattitude	9°43'33.94"N to 9	°43'40.17"N		
Longitude	77°20'12.10"E to 7	7°20'20.54''E		
Highest Elevation	560 m AMSL			
Ultimate depth of Mining	70m AGL			
Geological Resources	Rough Stone in m ³	Top Soil in m ³		
	1188755	28573		
Minachla Basanyas	Rough Stone in m ³	Top Soil in m ³		
Milleable Reserves	191590	21823		
Dropogod records for five years	Rough Stone in m ³	Top Soil in m ³		
Proposed reserve for five years	191590	21823		
Ultimate Pit Dimension	171m (L) x 65m (W) x 85m (D)			
Method of Mining	Opencast Mechanized Mining Method			

Topography	Hillock area		
	Jack Hammer	2 Nos	
Machinery proposed	Compressor	1 Nos	
Machinery proposed	Hydraulic Excavator	1 Nos	
	Tippers	7 Nos	
Blasting Method	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.		
Proposed Manpower Deployment	20 Nos		
Project Cost	Rs.82,19,330 /-		
CER Cost	Rs.5,00,000/-		
Proposed Water Requirement	2.55 KLD		

Table 7.4 Salient Features of the Proposed Project P4

Name of the Quarry	M/s.Annai Sathya Magalir Suya Uthavikuzhu			
Name of the Quarty	Rough Stone Quarry			
Type of Land	Governm	ent Land		
Extent	1.00.0 Ha			
S.F. No	1372/1 (Part-3)			
Toposheet No	58 G/6			
Location of Project Site	9°43'44.44"N to 9°43'49.07"N			
Location of Project Site	77°20'22.43"E to 77°20'26.67"E			
Highest Elevation	585 m AMSL			
Proposed depth of Mining	(70m) 65m AGL + 5m BGL			
Geological Resources	Rough Stone in m ³	Top Soil in m ³		
Geological Resources	366605	6553		
Mineable Reserves	Rough Stone in m ³	Top Soil in m ³		
Willedole Reserves	53565	4486		
Proposed reserves for five years	Rough Stone in m ³	Top Soil in m ³		
rioposed reserves for five years	53565	4486		

Method of Mining	Open-Cast Semi Mechanized mining		
Topography	Hillock Topography		
	Jack Hammer	2	
Machinery proposed	Compressor	1	
Widefiniery proposed	Tipper	3	
	Excavator	1	
	The quarrying operation is proposed to carried		
Diasting Mathad	out by open cast mining using jack hammer		
Blasting Wethod	drilling and blasting for shattering effect and		
	loosen the rough stone.		
Proposed Manpower Deployment	15 Nos		
Project Cost	Rs.62,00,832		
CER Cost	Rs. 5,00,000		
Proposed Water Requirement	2.55 KLD		

7.4.1 Air Environment

As the production of rough stone and gravel plays a vital role in affecting the air environment. The data on the cumulative production resulting from the proposed project have been given in Tables 7.5.

Proposed Production Details					
Quarry	5 Years in	Per Year in	Per Day in	Number of Lorry Load	
	m ³	m ³	m ³	Per Day	
P1	355733	71147	263	44	
P2	18831	3766	14	2	
P3	234590	46918	174	29	
P4	53565	10713	40	7	
Grand Total	6,62,719	1,32,544	491	82	

Table 7.5 Cumulative Production Load of Rough Stone

The cumulative study shows that the overall production of rough stone from the quarry is 491 m³ per day with a capacity of 82 trips of rough stone per day.

7.4.1.1 Cumulative Impact of Air Pollutants

The results on the cumulative impact of 4 proposed projects on air environment of the cluster have been provided in Table 7.6. The cumulative values resulting from the 4 projects for each pollutant do not exceed the permissible limits set by CPCB.

Pollutants	Baseline Data	In	icremental	Cumulative Value (µg/m ³)		
	(µg/m ³)	P1	P2	Р3	P4	
PM _{2.5}	20.9	5.25	4.50	4.83	3.53	39.01
PM10	47.2	9.32	7.33	7.17	5.24	76.26
SO ₂	5.5	2.56	1.75	2.44	1.51	13.76
NO _x	14.9	4.37	4.72	2.98	2.54	29.51

Table 7.6 Cumulative Impact Results from the 4 proposed projects

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.7.7 Cumulative Impact of Noise from 4 Proposed Quarries on

 Kamayagoundanpatti Habitation

Location ID	Distance (m)	Direction	Background Value (Day) dB(A)	Incremental Value dB(A)	Total Predicted dB(A)	Residential Area Standards dB(A)
Habitation Near P1	2300	NW	41.9	16.73	41.91	
Habitation Near P2	2380	NW	41.9	16.43	41.91	
Habitation Near P3	2310	NW	41.9	16.69	41.91	55
Habitation Near P4	2740	NW	41.9	15.20	41.91	
	Cun	46.6				

Source: Lab Monitoring Data

The cumulative analysis of noise due to 4 proposed projects shows that habitation of **Kamayagoundanpatti** will receive about 46.6dB(A) respectively. The cumulative results for
all the villages in consideration do not exceed the limit set by CPCB for residential areas for day time.

Ground Vibrations

Cumulative results of ground vibrations due to mining activities in the all the 4 mines have been shown in Table 7.8.

Table 7.8 Cumulative Effect of Ground Vibrations Resulting from 4 Mines	on
Habitation of Kamayagoundanpatti	

Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in mm/s
P1	25.36	2300	0.028
P2	13.4	2380	0.016
Р3	16.7	2310	0.020
P4	3.8	2740	0.005
	0.069		

Results from the above tables 7.10 indicate that the cumulative PPV value of each habitation 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.

7.4.3 Socio Economic Environment

Socio Economic benefits of the proposed project were calculated and the results have been shown in Table 7.9 the project together will contribute Rs. 20,00,000/-towards CER fund.

Location ID	Project Cost	CER Cost	
P1	Rs.99,01,330	Rs. 5,00,000	
P2	Rs.81,76,830	Rs. 5,00,000	
P3	Rs.82,19,330	Rs. 5,00,000	
P4	Rs.62,00,832	Rs. 5,00,000	
Grand Total	Rs.3,24,98,322	Rs.20,00,000	

 Table 7.9 Socio Economic Benefits from 4 Mines

Г	able	7.10	Employ	ment E	Benefits	from 4	Mines
	-~						1.11100

Location ID	Employment
P1	20
P2	18
P3	20
P4	15
Grand Total	73

A total of 73 people will get employment due to 4 proposed mines in cluster

7.4.4 Ecological Environment Table 7.11 Greenbelt Development Benefits from Mine

Code	Number of Trees proposed	Area to be covered (m ²)	No. of Trees expected to be grown @ 80% survival rate	Species recommended
P1	1250	11250	1000	
P2	1250	11250	1000	Azadirachta indica, Albizia lebbeck,
P3	1250	11250	1000	Delonix regia, Techtona grandis,
P4	500	4500	400	etc.,
Total	4,250	38,250	3400	

Cumulative studies show that the proposed project will plant about 4,250 native tree species like *Azadirachta indica*, *Albizia lebbeck*, *Delonix regia*, *Techtona grandis*, etc inside and outside the lease area. It is expected that 80 % of trees, i.e., 3400 trees will survive in this green belt development program.

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 7.12.

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.	

Table 7.12 Action Plan to Manage Plastic Waste

Source: Proposed by FAEs and EC

CHAPTER VIII PROJECT BENEFITS

8.0 GENERAL

The proposed project at Kamayagoundanpatti Village aims to produce 355733 m^3 of rough stone over a period of 5 years. This will enhance the socio-economic activities in the adjoining areas and will result in the following benefits:

- ✤ 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 20 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 the form of contractual jobs, business opportunities, and service facilities etc. Because of this, the economic status of the local people will improve.

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 project is located in Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District and Tamil Nadu. The area has already well-established communications roads and other facilities. The following physical infrastructure facilities will further improve due to proposed project.

- 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 5 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 mainly contributing to education, health, training of women self-help groups and infrastructure etc., will be taken up in the Kamayagoundanpatti Village.
 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 \leq 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 on the basis of the 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.

S. No.	Activity	Budget (Rs.in 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

Table 8.1	CER	Action	Plan
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Source: Field survey conducted by FAE in consultation with project proponent

8.8 SUMMARY OF PROJECT BENEFITS

The project would pay about **Rs.2,93,39,564** to the state government through various ways, as provided in Table 8.2.

Particulars	Budget for Rough Stone (Rs.)
CER	5,00,000
Seigniorage @ Rs.90/m ³ of rough stone	24,03,2970
District Mineral Foundation Tax @ 10% of Seigniorage	24,03,297
Green Tax @ 10% of Seigniorage	24,03,297
Total	2,93,39,564

Table 8.2 Project Benefits to the State Government

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 M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam 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 Budgetary Provision for Environmental Management

Adequate budgetary provision has been made by the company for execution of Environmental Management Plan. The Table 10.1 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measures.

Attribute	Mitigation measures	Provision for Implementation	Capital Cost	Recurring Cost/annu m
			(Rs.)	(Rs.)
Air Environm ent	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	25000	25000
	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 /	0	5000

 Table 10.1 EMP Budget for Proposed Project

		steel mesh / old tyres / used conveyor belts		
	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	25000	0
	Regular monitoring of exhaust fumes as per RTO norms	Monitoring of Exhaust Fumes	0	6250
	Regular sweeping and maintenance of roads for at least about 200 m from quarry entrance	Provision for 2 labours @ Rs.10,000/labour (Contractual) / hectare	0	50000
	Installing wheel wash system near exit gate of quarry	Installation + Maintenance + Supervision	50000	20000
	Total Air Enviro	onment	1000000	231250
Noise	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
Environm ent	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
	i		1	

	It will be ensured that all transportation	Provision made in	0	0
	vehicles carry a fitness	Operating Cost		
	Safety tools and			
	implementations that are required will be kept adequately near blasting site at the time of	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	996052
	Total Noise Envir	onment	50000	998052
Water Environm ent	Water Management	Provision for garland drain @ Rs. 10,000/- per hectare with maintenance of Rs. 5,000/- per annum (4.82.7 ha X 10000)	25000	12500
	Total Water Envi	ronment	25000	12500
Waste Managem ent	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
		Installation of dust bins	5000	2000

	Bio toilets will be made			
	available outside mine	Provision made in	0	0
	lease on the land of	Operating Cost	0	0
	owner itself			
	Total Waste Man	agement	30000	22000
Implement				
ation of	Size 6' X 5' with blue			
EC,	background and white	Fixed display board at the		
Mining	letters as mentioned in	quarry entrance as	10000	1000
Plan &	MoM Appendix II by	permanent structure		
DGMS	the SEAC TN			
Condition				
	Total Implementation of	EC, Mining Plan	10000	1000
	Provision of PPE @ Rs.			
	Workers will be	4000/- per employee with		
	provided with Personal	recurring based on wear and	80000	20000
	Protective Equipment	tear (say, @ Rs. 1000/- per		
		employee)		
	Health checkup for	IME & PME Health		
	workers will be	checkup @ Rs. 1000/- per	0	20000
	provisioned	employee		
	First aid facility will be	Provision of 2 Kits per	0	10000
	provided	Hectare @ Rs. 2000/-	0	10000
	Mine will have safety	Provision for signages and		
	precaution signages,	boards made	10000	2000
	boards.			
Occupatio	Barbed Wire Fencing to	Per Hectare fencing Cost @		
nal Health	quarry area will be	Rs. 2,00,000/- with	500000	25000
and Safety	provisioned.	Maintenance of Rs 10,000/-	200000	
		per annum (4.82.7 hectare)		
	No parking will be			
	provided on the			
	transport routes.	Parking area with shelter		
	Separate provision on	and flags @ Rs. 50,000/-		
	une south side of the fill	per hectare project and Rs.	125000	25000
	will be illade for vehicles /HEMMs	10,000/- as maintenance		
	Flaggers will be	cost		
	deployed for traffic			
	management			
	Installation of CCTV	Camera 4 Nos DVR		
	cameras in the mines	Monitor with internet	30000	5000
	and mine entrance	facility	20000	5000
		Tacility		

	Implementation as per Mining Plan and ensure safe quarry working	Mines Manager (1 st Class / 2 nd 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
	Total Occupational Hea	lth and Safety	745000	887000
Developm ent of Green Belt	Green belt development - 500 trees per hectare (200 Inside Lease Area & 300	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))"	100000	15000
	Outside Lease Area)	Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	225000	22500
	Total Development of	f Green Belt	325000	37500
Mine ClosureClosure includes 10% of the amount allotted for Greenbelt development, wire fencing, and garland drainage (Rule 27 in MCDR 2017 for Cat B mines will pay 2 lakhs per hectare or minimum amount of financial assurance of 5 lakhs)			0	85000
	G.O.(Ms)No.23, Dated: 28.09.2021	Section IVA of TNMMCR 1959 (@10% of Seigniorage Fee) (Seigniorage Fee for Rough stone = Rs.90)	3201597	0
Total Seigniorage Fee				0
TOTAL			5386597	2189302 (Exclude. Mine Closure)

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
2189302	2298768	2413706	2534391	2746111	12182278	17568875

Table 10.2 Estimation of Overall EMP Budget after Adjusting 5% Annual Inflation

In order to implement the environmental protection measures, an amount of **Rs.5386597** as capital cost and recurring cost as **Rs.2189302** 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.17568875** as shown in Table 10.2.

10.3 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

11.1 INTRODUCTION

As the proposed rough stone mining project (P1) falls within the quarry cluster of 500 m radius with the total extent of 8.50.0 ha, it requires submission of EIA report for grant of Environmental Clearance (EC) after conducting public hearing. The proposed project falling in S.F.No.1372/1(Part-6) over the extent of 2.50.0 ha is situated in the cluster falling in Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District and Tamil Nadu. The quarries involved in the calculation of cluster extent are Six proposed quarries.

11.2 PROJECT DESCRIPTION

The proposed project area is located between Latitudes from 9°43'28.31"N to 9°43'36.19"N and Longitudes from 77°20'10.08"E to 77°20'15.98"E in Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, and Tamil Nadu State. According to the approved mining plan, about 355733 m³ of rough stone will be mined up to the ultimate depth of 65 m AGL in the five years. The quarrying operation is proposed to be carried out by opencast semi mechanized mining method involving drilling, blasting, and formation of benches of the prescribed dimensions.

11.3 DESCRIPTION OF THE ENVIRONMENT

Baseline data were collected to evaluate the existing environmental condition in the core and buffer areas during October to December, 2023 as per CPCB guidelines. The data were collected by both the FAEs and NABL accredited and MoEF notified Interstellar Testing Centre Pvt. Ltd for the environmental attributes including soil, water, noise, air and by FAEs for ecology and biodiversity, traffic, and socio-economy.

11.3.1 Land Environment

Land use pattern of the area of 5 km radius was studied using Sentinel II imagery. LULC types and their extent are given in Table 1.

S. No.	Classification	Area (ha)	Area (%)
1	Crop Land	2838.58	36.60
2	Dense Forest	413.34	5.33
3	Fallow Land	581.54	7.50
4	Mining/Industrial lands	20.20	0.26
5	Land with or Without Scrub	1877.83	24.21
6	Plantations	1789.03	23.07
7	Settlements	152.19	1.96
8	Water bodies	83.48	1.08
	Total	7756.19	100.0

Table.1 LULC Statistics of the Study Area

Source: Sentinel II Satellite Imagery

11.3.2 Soil Environment

The soil samples in the study area show loamy textures varying between silty clay loam, silty loam and loam. pH of the soil varies from 6.23 to 7.98 indicating slightly acidic to slightly alkaline nature. Electrical conductivity of the soil varies from 43.85to 419 µmhos/cm. Bulk density ranges between 1076 to 1458 kg/cm³.Nitrogen ranges between 168 and 260 mg/kg. Phosphorus ranges between 5.15 and 18.70 mg/kg. Potassium ranges between 1334 and 16340 mg/kg Calcium ranges between 3417 and 21085 mg/kg. Magnesium ranges between 4799 and 16340 mg/kg.

11.3.3 Water Environment

Groundwater in the study area occurs in the crystalline rocks of Archaean age and recent alluvium. 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. five groundwater samples were collected from bore wells and open wells were analysed for physico-chemical conditions, heavy metals and bacteriological contents in order to assess baseline quality of ground water. The results of all the ground water samples fall within the permissible limits of IS10500:2012.

Data regarding depth to groundwater levels are essential to infer the direction of groundwater movement within the study area. 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 March through May 2023 (Pre-Monsoon Season) and from October through December 2023, (Post Monsoon Season).

According to the data, average depths to the static water table in open wells range from 4.08 to 5.80 m BGL in pre monsoon and 5.50 to 7.50 m BGL in post monsoon. The average depths to static potentiometric surface in bore wells vary from 57.03 to 57.80 m in pre monsoon and from 52.0 to 52.7 m in post monsoon.

11.3.4 Air Environment

As per the monitoring data, $PM_{2.5}$ ranges from 20.1 µg/m³ to 22.0 µg/m³; PM_{10} from 45.4µg/m³ to 49.7µg/m³; SO₂ from 5.2 µg/m³ to 7.7 µg/m³; NO_X from 12.4µg/m³ to 15.7g/m³. The concentration levels of the pollutants fall within the acceptable limits of NAAQS prescribed by CPCB.

Air quality Index (AQI)

The AQI shows that the air quality of the study area falls within good category 47 causing minimal impact to human health.

11.3.5 Noise Environment

Noise level in core zone was 44.7 dB (A) Leq during day time and 43.4 dB(A) Leq during night time. Noise levels recorded in buffer zone during day time varied from 40.0 to 50.8dB (A) Leq and during night time from 37.2 to 43.0 dB (A) Leq. Thus, the noise level for industrial and residential area meets the requirements of CPCB.

11.3.6 Biological Environment

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.

11.3.7 Socio Economic Environment

The proposed project will provide direct and indirect employment and improve the infrastructural facilities in that area, thus leading to the improvement of people's standard of living.

11.4 ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES 11.4.1 Land Environment

Anticipated Impact

- Change in land use and land cover and topography of the mine lease area
- Problems to human habitations due to dust and noise caused by movement of heavy vehicles
- Soil erosion and sediment deposition in the nearby water bodies during the rainy season

- Siltation of water course due to wash off from the exposed working area
- Deterioration of soil quality in the surrounding area due to runoff from the project area
- Decrease in the agricultural productivity of the surrounding land due to soil quality degradation

Mitigation Measures

- Construction of garland drains, settling pits, and check dams to prevent runoff and siltation
- Runoff water will be discharged into the settling tanks to reduce suspended sediment loads before runoff is discharged from the quarry site
- The vegetation will be retained at the site wherever possible
- Weekly monitoring and daily maintenance of erosion control systems so that they perform as specified specially during rainy season

11.4.2 Water Environment Anticipated Impact

- Surface and ground water resources may be contaminated due to pit water discharge, domestic sewage, discharge of oil and grease bearing waste water from washing of vehicles and machineries, and washouts from surface exposure or working areas
- As the proposed project acquires 3.5 KLD of water from water vendors, it will not extract water by developing abstraction structures in the lease area. Therefore, the project will not have impact on depletion of aquifer beneath the lease area.

Mitigation Measures

- Rain water from mine pit will be treated in settling tanks before being used for dust suppression and tree plantation purposes
- Domestic sewage from site office will be discharged in septic tank and then directed to soak pits
- Water from the tipper wash-down facility and machinery maintenance yard will be passed through interceptor traps/oil separators prior to its reuse
- 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
- Periodic (every 6 month once) analysis of ground water quality of quarry pit water and ground water of nearby villages will be conducted
- Artificial recharge structures will be established in suitable locations as part of the rainwater harvesting management program

11.4.3 AIR ENVIRONMENT

Anticipated Impact

Anticipated increase of the air pollutants due to quarrying activities have been predicted using AERMOD software. 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

Mitigation Measures

- 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
- 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
- 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
- The un-metaled haul roads will be compacted weekly before being put into use
- 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
- Planting of trees all along main mine haul roads and around the project site will be practiced to prevent the generation of dust
- Dust mask will be provided to the workers and their use will be strictly monitored

11.4.4 Noise Environment

Anticipated Impact

Total noise level in all the sampling areas is well below the CPCB standards for industrial and residential areas. The peak particle velocity produced by the charge of 58.55kg

is well below that of 0.3 mm/s as per Directorate General of Mines Safety for safe level criteria through Circular No. 7 dated 29/8/1997.

Mitigation Measures

- The blasting operations in the cluster quarries will use shallow holes and delay detonators to reduce the ground vibrations
- Proper quantity of explosives, suitable stemming materials and appropriate delay system will be used during 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
- 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
- Vibration monitoring will be carried out every 6 months to check the efficacy of blasting practices.

11.4.5 Biological Environment

Anticipated Impact

• 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 8104 kg per day, 2188185 kg per year and 10940926 kg over five years.

Mitigation Measures

- 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
- 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 49331 kg of carbon per year. Therefore, we recommend 2056 planting large number of trees around the quarry and near school campuses, government wasteland, roadsides etc
- About 2056 trees will be planted within three months from the beginning of mining. These trees, when grown up would sequester carbon of about 246653 kg of the total carbon

11.4.6 Socio Economic Environment

Anticipated Impact

- 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

Mitigation Measures

- 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

11.4.7 Occupational Health

- All the persons will undergo pre-employment and periodic medical examination
- Employees will be monitored for occupational diseases by conducting medical tests: General physical tests, Audiometric tests, Full chest, X-ray, Lung function tests, Spiro metric tests, Periodic medical examination – yearly, Lung function test – yearly, those who are exposed to dust and 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.

S.	Environment	Location	Monitoring		Parameters
No.	Attributes	Location	Duration	Frequency	
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	-	Once in 6 months	Depth in m BGL

11.5 Environment Monitoring Program

		around 1 km at specific wells			
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 11.6 ADDITIONAL STUDIES

11.6.1 Risk Assessment

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. 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.

11.6.2 Disaster Management Plan

The objective of the disaster management plan is to make use of the combined resources of the mine and the outside services to:

- Rescue and treat 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.

11.6.3 Cumulative Impact Study

The results on the cumulative impact of the four 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 four proposed project is well below the permissible limit of Peak Particle Velocity of 5 mm/s.
- The proposed four projects will allocate Rs. 20,00,000/- towards CER as recommended by SEAC.
- The proposed four projects will directly provide jobs to 73 local people, in addition to indirect jobs.
- The proposed four projects will plant 4250 about trees in and around the lease area
- The proposed four projects will add 246 PCU per day to the nearby roads.

11.7 Project Benefits

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 20 local people
- 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 Program
- Skill development & capacity building like vocational training.
- Rs. 5,00,000 will be allocated for CER

11.8 ENVIRONMENT MANAGEMENT PLAN

In order to implement the environmental protection measures, an amount of Rs.5386597 as capital cost and recurring cost as Rs.2189302 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.17568875.

CHAPTER XII

DISCLOSURES OF CONSULTANT

The Project Proponent, M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam 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:<u>info.gtmsdpi@gmail.com</u> Web: <u>www.gtmsind.com</u> 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/ Emnanelled	Sector	Functional Area	Categ
5.110	Traine of the expert	In nouse/ Empareneu	Sector	T unctional Artea	ory
	App	proved Functional Area E	xperts &]	EC	
1.	Dr. S. Karuppannan	EIA Coordinator (EC) In-house	1(a)(i)	Mining	В
2.Dr. M. VijayprabhuIn-houFAI		In-house FAE	1(a)(i)	HG, LU, GEO	В
3.	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
	A	pproved Functional Area	Associate	S	
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
		Abbreviations			

EC	EIA Coordinator	NV	Noise and Vibration
FAE	Functional Area Expert	SE	Socio Economics
FAA	Functional Area Associates	HG	Hydrology, ground water and water conservation
ТМ	Team Member	SC	Soil conservation
GEO	Geology	RH	Risk assessment and hazard management
WP	Water pollution monitoring, prevention and control	SHW	Solid and hazardous wastes
AP	Air pollution monitoring, prevention and control	MSW	Municipal Solid Wastes
LU	Land Use	ISW	Industrial Solid Wastes
AQ	Meteorology, air quality modelling, and prediction	HW	Hazardous Wastes
EB	Ecology and bio-diversity	GIS	Geographical Information System

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

:	wpanz
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Date:Name:Designation:Name of the EIA Consultant Organization:Period of Involvement:

: Dr. S. Karuppannan

: EIA Coordinator

: 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 M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam rough stone quarry project with the extent of 2.50.0 ha situated in the cluster with the extent of 8.50.0 ha in Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District of Tamil

Nadu is true and correct to the best of our knowledge.

S. No	Functional Area	Involvement	Name of the Experts	Signature
1	AP	 Identification of different sources of air pollution due to the proposed mine activity Durdiction of air pollution and 	J.N. Manikandan	lolept
		o Prediction of air pollution and propose mitigation measures / control measures	P. Venkatesh	P. Vlue

List of Functional Area Experts Engaged in this Project

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	S. Malt.
3	HG	 Interpretation of ground water table and predict impact and propose mitigation measures. Analysis and description of aquifer Characteristics 	Dr.M. Vijay Prabhu G. Uma Maheswaran Dr.S. Karuppannan	M. (267mm) G. umanthy Opons
4	GEO	 Field Survey for assessing the regional and local geology of the area. Preparation of mineral and geological maps. Geology and Geo morphological analysis/description and Stratigraphy/Lithology. 	G.Gopala Krishnan G.Uma Maheswaran Dr.M. Vijay Prabhu Dr.S. Karuppannan	Eleoparisho Gumanthy M. (25)mpm) Domo
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	EB	 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 development. 	Dr.J. Rajarajeshwari	J. Gyd=
7	RH	 Identification of hazards and hazardous substances Risks and consequences analysis Vulnerability assessment 	J.N. Manikandan	lidept

		• Preparation of Emergency Preparedness Plan		
		 Management plan for safety. 		
		• Construction of Land use Map	Dr.S. Karuppannan	Good
8	LU	 Impact of project on surrounding land use Suggesting post closure sustainable 	G.Uma Maheswaran	G umanthy
		land use and mitigative measures.	Dr.M. Vijay Prabhu	N. (Hompun)
9	NV	 Identify impacts due to noise and vibrations Suggesting appropriate mitigation measures for EMP. 	Dr.R. Arun Balaji	R falaliji
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 f-baliji
11	SC	• Assessing the impact on soil environment and proposed	Dr.J. Rajarajeshwari	J. Cyst=
		mitigation measures for soil conservation	Dr. D.Kalaimurugan	DAmint
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	liblept

List of Functional Area Associate Engaged in this Project

S.No.	Name	Functional Area	Involvement	Signature
1	G. Prithiviraj	LU, HG	 Site visit with FAE Provide inputs & Assisting FAE for LU and HG 	q.p. T.

2	C. Kumaresan	NV	 Assistance to FAE in both primary and secondary data collection Assistance in noise prediction 	Junsony c
3	P. Vellaiyan	HG & GEO	modelling • Field visits along with FAE • Assistance to FAE in both primary and secondary data collection	Atominit
4	P. Dhatchayini	AQ	 Site visit with FAE Assistance to FAE in collection of both primary and secondary data 	P. Dhat hajin
5	V. Malavika	NV, SHW	 Site visit along with FAE Assistance 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 M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam rough stone quarry project with the extent of 2.50.0 ha situated in the cluster with the extent of 8.50.0 ha in Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District of Tamil Nadu is true and correct to the best of my knowledge.

Signature

apans

Date	:	
Name	:	Dr. S. Karuppannan
Designation	:	Managing Partner
Name of the EIA Consultant Organization	:	Geo Technical Mining Solutions
NABET Certificate No & Issue Date Validity	: :	NABET/EIA/2124/SA 0184 Till 02.04.2024



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.10405/SEAC/ToR-1608/2023 Dated:06.11.2023.

To

M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam,

Mrs. A.Rubini (Leader),

No.7. Mettuppatti Street,

Kamayagoundanpatti Village,

Uthamapalayam Taluk,

Theni District - 625 516.

Sir / Madam,

- Sub: SEIAA, Tamil Nadu Terms of Reference with public Hearing (ToR) for the Proposed Rough stone Quarry over an extent of 2.50.0Ha at SF.No. 1372/1 (Part-6) of Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, Tamil Nadu by M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam - under project category – "B1" and Schedule S.No.1 (a) – ToR issued along with Public Hearing - preparation of EIA report – Regarding.
- Ref: 1. Online proposal No. SIA/TN/MIN/444551/2023. dated:16.09.2023.

2. Your application submitted for Terms of Reference dated:20.09.2023.

3. Minutes of the 416th SEAC meeting held on 13.10.2023.

4.Minutes of the 670th SEIAA meeting held on 06.11.2023.

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

The proponent, M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam has submitted application for Terms of Reference (ToR) in Form-I, Pre-Feasibility report for the Proposed Rough stone Quarry over an extent of 2.50.0Ha at SF.No. 1372/1 (Part-6) of Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, Tamil Nadu.

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Discussion by SEAC and the Remarks:-

Proposed Rough stone Quarry over an extent of 2.50.0Ha at SF.No. 1372/1 (Part-6) of Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, Tamil Nadu by M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam - For Terms of Reference. (SIA/TN/MIN/444551/2023, Dated:16.09.2023)

The proposal was placed in the 416th SEAC Meeting held on 13.10.2023. The details of the project furnished by the proponent are given on the website (parivesh.nic.in).

The SEAC noted the following:

- The Project Proponent, M/s. Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam has applied for Terms of Reference for the Proposed Rough stone Quarry over an extent of 2.50.0Ha at SF.No.1372/1(Part-6) of Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, Tamil Nadu.
- The project/activity is covered under Category "B1" of Item 1(a) " Mining of mineral of the Schedule to the EIA Notification, 2006.
- 3. The lease period is for 5 years. The mining plan is for the period of five years & the production should not exceed 3,55,733m³ of Rough stone & 3,914m³ of Topsoil with an ultimate depth of mining is 65m. The annual peak production is 73,965m³ of rough stone & 3,914m³ of Topsoil.

Based on the presentation made by the proponent, SEAC decided to recommend for grant of Terms of Reference (TOR) with Public Hearing, subject to the following TORs, and subject to the standard conditions as per the Annexure I of this minute, 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:

- 1. The PP shall furnish ownership details of all survey numbers in ElA report.
- Since Megamalai Wild Life Santuary is located at a distance of 1.04km, the PP shall discuss about the conservation measures in the EIA Report.
- The PP shall submit the 'Action Plan' on the issues raised during the Public Hearing with budgetary provisions for the same.
- 4. The PP shall submit the controlled blasting measures for reducing the impacts due to the blasting operation in the proposed quarries within 1 km of the proposed quarry.
- 5. The PP shall submit a 'Conceptual Mining Plan' indicating the accessible ramp from the surface to the pit bottom keeping the benches intact for the dimension as stipulated in the

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Approved Mining Plan.

- The PP shall submit the nature of buildings/structures, occupants and their profession, etc. located within 500 m radius of the proposed quarry.
- The PP shall mark the DGPS reference pillars painted with blue & white colour indicating the safety barrier of 7.5 m to be left under the Rule 13 (1) of MCDR, 1988 within the lease boundary and protective bunds.
- The PP shall develop Green belt/plantation all along the mining lease boundary in a safety barrier.
- 9. The PP shall furnish the total manpower required for the proposed mining project including Statutory officials, Geologist, Supervisory staff, Skilled, Semi-skilled & Unskilled staff with showing the representation of the local people as per their eligibility and experience.

Annexure I

- In the case of existing/operating mines, a letter obtained from the concerned AD (Mines) shall be submitted and it shall include the following:
 - (i) Original pit dimension
 - (ii) Quantity achieved Vs EC Approved Quantity
 - (iii) Balance Quantity as per Mineable Reserve calculated.
 - (iv) Mined out Depth as on date Vs EC Permitted depth
 - (v) Details of illegal/illicit mining
 - (vi) Violation in the quarry during the past working.
 - (vii) Quantity of material mined out outside the mine lease area
 - (viii) Condition of Safety zone/benches
 - Revised/Modified Mining Plan showing the benches of not exceeding 6 m height and ultimate depth of not exceeding 50m.
- Details of habitations around the proposed mining area and latest VAO certificate regarding the location of habitations within 300m radius from the periphery of the site.
- 3. The proponent is requested to carry out a survey and enumerate on the structures located within the radius of (i) 50 m, (ii) 100 m, (iii) 200 m and (iv) 300 m (v) 500m shall be enumerated with details such as dwelling houses with number of occupants, whether it belongs to the owner (or) not, places of worship, industries, factories, sheds, etc with indicating the owner of the building, nature of construction, age of the building, number of residents, their profession and income, etc.

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- 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.
- The DFO letter stating that the proximity distance of Reserve Forests, Protected Areas, Sanctuaries, Tiger reserve etc., up to a radius of 25 km from the proposed site.
- 7. In the case of proposed lease in an existing (or old) quarry where the benches are not formed (or) partially formed as per the approved Mining Plan, the Project Proponent (PP) shall the PP shall carry out the scientific studies to assess the slope stability of the working benches to be constructed and existing quarry wall, by involving any one of the reputed Research and Academic Institutions - CSIR-Central Institute of Mining & Fuel Research / Dhanbad, NIRM/Bangalore, Division of Geotechnical Engineering-IIT-Madras, NIT-Dept of Mining Engg, Surathkal, and Anna University Chennai-CEG Campus. The PP shall submit a copy of the aforesaid report indicating the stability status of the quarry wall and possible mitigation measures during the time of appraisal for obtaining the EC.
- 8. However, in case of the fresh/virgin quarries, the Proponent shall submit a conceptual 'Slope Stability Plan' for the proposed quarry during the appraisal while obtaining the EC, when the depth of the working is extended beyond 30 m below ground level.
- 9. The PP shall furnish the affidavit stating that the blasting operation in the proposed quarry is carried out by the statutory competent person as per the MMR 1961 such as blaster, mining mate, mine foreman, II/I Class mines manager appointed by the proponent.
- 10. The PP shall present a conceptual design for carrying out only controlled blasting operation involving line drilling and muffle blasting in the proposed quarry such that the blast-induced ground vibrations are controlled as well as no fly rock travel beyond 30 m from the blast site.
- 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.
- 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.

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Lr No.SEIAA-TN/F.No.10405/SEAC/ToR-1608/2023 Dated:06.11.2023

SEIAA-TN

- 13. What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?
- 14. Quantity of minerals mined out.
 - · Highest production achieved in any one year
 - Detail of approved depth of mining.
 - · Actual depth of the mining achieved earlier.
 - Name of the person already mined in that leases area.
 - If EC and CTO already obtained, the copy of the same shall be submitted.
 - Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches.
- 15. All corner coordinates of the mine lease area, superimposed on a High-Resolution Imagery/Topo sheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).
- 16. The PP shall carry out Drone video survey covering the cluster, green belt, fencing, etc.,
- 17. The proponent shall furnish photographs of adequate fencing, green belt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan.
- 18. The Project Proponent shall provide the details of mineral reserves and mineable reserves, planned production capacity, proposed working methodology with justifications, the anticipated impacts of the mining operations on the surrounding environment, and the remedial measures for the same.
- 19. The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of the Mines Act 1952 and the MMR, 1961 for carrying out the quarrying operations scientifically and systematically in order to ensure safety and to protect the environment.
- 20. The Project Proponent shall conduct the hydro-geological study considering the contour map of the water table detailing the number of groundwater pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds, etc. within 1 km (radius) along with the collected water level data for both monsoon and non-monsoon seasons from the PWD / TWAD so as to assess the impacts on the wells due to mining activity. Based on

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actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided.

- 21. The proponent shall furnish the baseline data for the environmental and ecological parameters with regard to surface water/ground water quality, air quality, soil quality & flora/fauna including traffic/vehicular movement study.
- 22. The Proponent shall carry out the Cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific environment in terms of soil health, biodiversity, air pollution, water pollution, climate change and flood control & health impacts. Accordingly, the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind.
- Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.
- 24. Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.
- Details of the land for storage of Overburden/Waste Dumps (or) Rejects outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be provided.
- 26. Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered.
- Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided.
- 28. Impact on local transport infrastructure due to the Project should be indicated.
- 29. A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity.

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- A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific.
- 31. As a part of the study of flora and fauna around the vicinity of the proposed site, the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study, wherever possible.
- 32. The purpose of Green belt around the project is to capture the fugitive emissions, carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO. State Agriculture University. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted in a mixed manner.
- 33. Taller/one year old Saplings raised in appropriate size of bags, preferably ecofriendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbelt area with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in an organized manner
- 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.
- 35. A Risk Assessment and management Plan shall be prepared and included in the EIA/EMP Report for the complete life of the proposed quarry (or) till the end of the lease period.
- 36. Occupational Health impacts of the Project should be anticipated and the proposed preventive measures spelt out in detail. Details of pre-placement medical examination and periodical medical examination schedules should be incorporated in the EMP. The project specific occupational health mitigation measures with required facilities proposed in the mining area may be detailed.
- 37. Public health implications of the Project and related activities for the population in the impact zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations.
- 38. The Socio-economic studies should be carried out within a 5 km buffer zone from the mining activity. Measures of socio-economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible, quantitative dimensions may be given with time frames for implementation.

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- 39. Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given.
- Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc.
- 41. If any quarrying operations were carried out in the proposed quarrying site for which now the EC is sought, the Project Proponent shall furnish the detailed compliance to EC conditions given in the previous EC with the site photographs which shall duly be certified by MoEF&CC, Regional Office, Chennai (or) the concerned DEE/TNPCB.
- 42. The PP shall prepare the EMP for the entire life of mine and also furnish the sworn affidavit stating to abide the EMP for the entire life of mine.
- 43. Concealing any factual information or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this Terms of Conditions besides attracting penal provisions in the Environment (Protection) Act, 1986.

No	Scientific Name	Tomil Name	Tomit Name
10 1	Aegle manuelos	Vilvan	ALL HO REAL
2	Advision that a particular	Margadi	CONTO AND
1	Athizia Sobbeck	Vaagai	44747-6
4	Albizia amara	Usal	B_# 4 %
5	Baumina purpures	Manthara	035760
6	Baulinnia racemosa	Aathi	-62.0 C
7	Bauluna tomentes	Insyathi	BONIZES
8	Buchamania axillaris	Kattuna	an_gon
0	Borassus flabellikes	Panai	066
10	Buteh purpopulations	Murukkamaram	UPBARD70
11	Bohux ceiba	Bayu, Seyvilayu	落れる
15.	Catophyllum monloglium	Punnai	Landa -
13	Cassis Betalla	Sarakondrai	#74G#10000
14	Cassia roxburghii	Sengondrai	Garted anteremp
15	Chlorevulan storitorius	Purasamaram	13 # 109 10
16	Cochlospermum religiosum	Kongu, Manjalilavu	கோங்கு, மஞ்சன இல்ல
17	Cordia dichistorna	Nanavula	3.Call
15	Cretma adamoni	Mavalingum	UT AL PORTON AND
10	Dillenia urdica	Uva Uzha	4_41
20	Dillenia ventaryna	SiniUva, Sitruzha	≠±1 1
21	Dicemure sebenum	Karungali	ASSATIN
33	Dieseute schlerexylen	Vaganai	1047 - 471433
23	Ficus annilissena	Kalltchs	201 (Sed)
24	Hibiacus tiliacons	Astrupoovaratu	- ALDINAL MATE
75	Hardwicksa binata	Aacha	-4.341
36	Holootelia attestitolia	Aavala	்குபா மாம ஆயில்
37	Lannea coromandelica	Odhiam	and and
30	Z destataodness telecions	Poo Marudhu	U =04
20	Lepuanthus tetraphylla	Neikottaimaram	BALL GATLLATL UP
30	1 unana aridissima	Vila maram	കിലാന ഗത്രം
31	Tataoa elazimos	Pisimpattai	sentur difierulieru
42	Madhuca longifolia	Illuppai	Statistic
33	Manilkara hexandra	UlakkasPaalai	BLOGENE LITERS
11	Minusops denes	Magizhamaram	the thread the
35	Mirroouna partafolia	Kadambu	#1. 1744
16	Morinda pubescens	Nutsa	2100011
17	Monuda citrifolia	Vellas Numa	Sevenarian alasta
38	Plenemer autoestre	Eachai	+##
20	Pongamia minat	Pungam	LINESCE

Appendix -I List of Native Trees Suggested for Planting



10	Prenna mollissima	Muuna	ழக்கன
41	Pranna serratifolia	Narumunnai	THE LEASE STATE
42	Premna tomentosa	Malaipoovarasu	THE CHARTER
43	Prosopis cinerea	Vanru maram	வன்னி மரம்
44	Pterocarpus marsupnum	Vengai	Basingana
45	Pterospermum canescens	Vermangu, Tada	வைண்ணாங்கு
46	Pterospermum xylocarpum	Polavu	Lisung
47	Puthranjiva rexburghi	Karipala	കളിപരാം
48	Salvadora persica	Ugaa Maram	வைகள் மரம்
49	Sapındus amargınatus	Manipungan. Soapukai	மணிப்பங்கள் சோப்புக்காய
50	Saraca asoca	Asoca	- SFTET
51	Strebtus asper	Piray maram	เรียงน เอรเอ
52	Strychnos nuxtomic	Yetti	struius
53	Strychnos potatorum	Therthang Kottau	BEEETS GETLAL
54	Syzygnum cuntini	Naval	Brave.
55	Terminalia belleric	Thandri	தானற்
50	Terminalia arjuna	Ven marudhu	ිනාහා ගලක්
57	Toona ciliate	Sandhana vembu	சந்தன் வேல்பு
58	Thespesia populatea	Puvarasu	LAUR
59	Walsuratesfoliata	valoura	916471
00	Wrightia tinctoria	Veppalai	SOLLITAR
10	Pithocollobium dulce	Kodukkapuli	Gargaanam

Discussion by SEIAA and the Remarks:-

The proposal was placed in the 670th Authority meeting held on 06.11.2023. The authority noted that this proposal was placed for appraisal in 416th meeting of SEAC held on 13.10.2023, the committee has furnished its recommendations for granting ToR with Public hearing subject to the conditions stated therein. 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 conditions in 'Annexure B' of this minute.

1. Considering the fragile area and kml, the authority decided to restrict the depth to 50m. The PP shall furnish revised quantity and depth in the EIA report.

Annexure 'B'

Cluster Management Committee

- 1. Cluster Management Committee shall be framed which must include all the proponents in the cluster as members including the existing as well as proposed quarry.
- 2. The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, Water sprinkling, tree plantation, blasting etc.,

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- 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.
- 5. The committee shall deliberate on risk management plan pertaining to the cluster in a holistic manner especially during natural calamities like intense rain and the mitigation measures considering the inundation of the cluster and evacuation plan.
- 6. The Cluster Management Committee shall form Environmental Policy to practice sustainable mining in a scientific and systematic manner in accordance with the law. The role played by the committee in implementing the environmental policy devised shall be given in detail.
- 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.
- The committee shall furnish an action plan to achieve sustainable development goals with reference to water, sanitation & safety.
- 11. The committee shall furnish the fire safety and evacuation plan in the case of fire accidents.

Impact study of mining

- 12. Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area covering the entire mine lease period as per precise area communication order issued from reputed research institutions on the following
 - a) Soil health & soil biological, physical land chemical features .
 - b) Climate change leading to Droughts, Floods etc.
 - c) Pollution leading to release of Greenhouse gases (GHG), rise in Temperature, & Livelihood of the local people.
 - d) Possibilities of water contamination and impact on aquatic ecosystem health.
 - e) Agriculture, Forestry & Traditional practices.
 - f) Hydrothermal/Geothermal effect due to destruction in the Environment.
 - g) Bio-geochemical processes and its foot prints including environmental stress.

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h) Sediment geochemistry in the surface streams.

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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.
- Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.
- 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.
- The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.
- 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 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.

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- The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.
- 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

 Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued.

EMP

- 35. Detailed Environment Management Plan along with adaptation, mitigation & remedial strategies covering the entire mine lease period as per precise area communication order issued.
- 36. The Environmental Impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including disaster management plan.

Risk Assessment

 To furnish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining.

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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

- 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 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

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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.
- 7) 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 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.
- 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

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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.
- 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 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

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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.
- 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 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 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

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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 AMSL 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 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.

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- 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.
- 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.

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using the MoEF&CC/NABL accredited laboratories. All the original analysis/testing reports should be available during appraisal of the Project.

- e) 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.
- 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 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.
- 5. The proponent shall furnish the contour map of the water table detailing the number of wells

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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.
- 9. 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.
- 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./ 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)
- 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

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- 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.
- The proponent shall propose the suitable control measure to control the fugitive emissions during the operations of the mines.
- 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. A note confirming compliance of the TOR, with cross referencing of the relevant sections / pages of the EIA report should be provided.
- b. 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(1) 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.

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- 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.
- The APCCF (C), Regional Office, MoEF & CC (SZ), 34, HEPC Building, 1st & 2nd Floor, Cathedral Garden Road, Nungambakkam, Chennai -34.
- Monitoring Cell, IA Division, Ministry of Environment, Forests & CC, Paryavaran Bhavan, CGO Complex, New Delhi 110003
- 6. The District Collector, Theni District.
- 7. Stock File.

From

Assistant Director, Dept. of Geology and Mining, Theni. To Tvl Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam, No. Ward No.7,Mettupatti Street, Kamayagoundanpatti village, Uthamapalayam Taluk, Theni District-625 516

Rc.No.1055/Mines/2022, dated:05.09.2023

Sir,

- Sub: Mines and Minerals Minor Mineral Rough stone -Theni District – Uthamapalayam Taluk – Kamayagoundanpatti Village – Govt. Poramboke land – S.F.No. 1372/1(Part-6) – over an extent 2.50.0 Hects -Application of Tvl Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam for grant of quarry lease for quarrying Rough Stone - Precise area communicated – Mining Plan approval Accorded – 500 meter radius quarry details requested – Furnished -Regarding.
- Ref: 1. The District Gazette Extraordinary Notification No.16, dated.18.08.2022.
 - Application of Tvl Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam, Kamayagoundanpatty village, dated: 14.09.2022.
 - 3. Precise area communication letter Roc No. Roc.1055/Mines/2022, dated:10.08.2023
 - 4. Mining Plan Approval letter Roc No. 1055/Mines/2022, dated:04.09.2023

In the reference 1st cited, the District Gazette Extraordinary Notification No.16, dated.18.08.2022 was issued by the District Collector for inviting application from the SGSY Groups registered under the Tamil Nadu Co-operative Act, 1983 or under Societies Act, 1975 and Societies formed by the released bonded laborers under rule 8(10)(A) of Tamil Nadu Minor Mineral Concession Rules, 1959 for direct grant of quarry lease for quarrying rough stone in Government poramboke land.

2) As per the Gazette Extraordinary Notification, the applicant TvI Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam submitted an application on 14.09.2022 with a request to grant of rough stone quarry lease in Government poramboke land in S.F.No.1372/1(Part-6), over an extent of 2.50.0 Hects of Kamayagoundanpatti Village, Uthamapalayam Taluk for a period of five years under rule 8(10-A) of Tamil Nadu Minor Mineral Concession Rules, 1959.

3) The precise area was communicated by the District Collector vide reference 3rd cited to applicant Tvl Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam with a direction to submit the mining plan and Environmental Clearance was issued by the competent authority for grant of rough stone quarry lease in S.F.No.1372/1(Part-6), over an extent of 2.50.0 Hects of Kamayagoundanpatti Village, Uthamapalayam Taluk and Theni District.

4) Accordingly, Tvl Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam has submitted the draft Mining Plan and the same has been approved on 04.09.2023. The applicant has requested to furnish the details of quarry lease situated within 500 mts radius from the subject quarry for obtaining Environmental Clearance from the State Level Environment Impact Assessment Authority.

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

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TARCA

A. Existing Quarries:

S. No	Name of the owner	Village and Taluk	s.f.no. 185	Extent (in Hects)	Collector's Proc No.& Date.	Period
<u> </u>			NIL			

B.Expired/Abandoned Quarries: S. Name of Village and

C.

N 0.	the owner	Village and Taluk	S.F.No.	Exte nt (In Hect s)	Collector's Proc No.& Date.	Lease Period
1.	AnnaiThera sa Kalludaikk um Mahalir Nala Munnetra Sangam	Kamayagoundan patty village & Uthamapalayma Taluk	1372/1 (Part-III)	2.50. 0	Roc No.444/2008/ Mines, dated.22.01.200 9	23.02.2 009 - 22.02.2 012
2.	Manbumig u Ithaya deivam puratchitha lavi doctor amma mahalir nala sangam	Kamayagoundan patty village & Uthamapalayma Taluk	1372/1 (Part-IV)	2.50.	Roc No.224/2003/ Mines, dated.18.07.200 4	18.07.2 004 - 17.07.2 007
3.	M.Tamil selvi n	Kamayagoundan patty village & Uthamapalayma Taluk	1427/1, 1428, 1429/1, 1430/1, 1430/2,1 431	1.21. 0	District Collector Proceedings Roc.No. 1058/2010/Min es, dated 20.04.2012	20.04.2 012 to 19.04.2 017
4.	I.Murugesw ari,	Kamayagoundan patty village & Uthamapalayma Taluk	1372/5, 1373	1.33. 5	District Collector Proceedings Roc.No. 9/2012/Mines, dated 20.04.2012	20.04.2 012 to 19.04.2 017
5.	V. Rajendiran,	Kamayagoundan patty village & Uthamapalayma Taluk	1412	0.35. 0	District Collector Proceedings Roc.No. 167/2012/Mine s, dated 20.08.2013	22.11.2 013 to 21.11.2 016

C.Present Proposed Quarries

S. No.	Name of the owner	Village and Taluk	S.F.No.	Extent (in Hects)
1.	Tvl Annai Sathya Mahlir Suvyauthavikuzhu, Tmt.Usha (President),	Kamayagoundanpatty village & Demapalayma Taluk	1372/1 (Part-3)	1.00.0

2.	Tvl Annai Therasa Kalludaikkum Mahalir Nala Munnetra Sangam	Kamayagoundanpatty village & Uthamapalayma Taluk	1372/1 (Part-4)	2.50.0-
3.	Tvl Vaumaikottirkkukeelvazhum Mahalir Suvyauthavikuzhu	Kamayagoundanpatty village & Uthamapalayma Taluk	1372/1 (Part-5)	2.50.0
4.	Tvl Sangalikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam	Kamayagoundanpatty village & Uthamapalayma Taluk	1372/1 (Part-6)	2.50.0

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

Copy to, The Chairman, State level Environment Impact Assessment Authority, 3rd floor,Panagal Maligai, No.1,Jeenis 3 Jaluon

From

Thiru T.Vinoth,M.Sc., Assistant Director, Dept. of Geology & Mining, Theni.

Sub:

То

Tvl Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam, No. Ward No.7,Mettupatti Street, Kamayagoundanpatti village, Uthamapalayam Taluk, Theni District-625 516

Rc.No.1055/Mines/2022, dated:04.09.2023

Sir,

Mines and Minerals – Minor Mineral – Rough stone - Theni District – Uthamapalayam Taluk – Kamayagoundanpatti Village – Govt. Poramboke land – S.F.No. 1372/1(Part-6) – over an extent 2.50.0 Hects - Application of Tvl Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam for grant of quarry lease for quarrying Rough Stone - Precise area communicated – Draft Mining plan submitted – Approval Accorded - Reg.

- Ref: 1. The District Gazette Extraordinary Notification No.16, dated.18.08.2022.
 - Application of Tvl Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam, Kamayagoundanpatty village, dated: 14.09.2022.
 - Precise area communication letter Roc No. Roc.1055/Mines/2022, dated:10.08.2023
 - Requisition letter received from Tvl Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam, dated.25.08.2023

In the reference 1st cited, the District Gazette Extraordinary Notification No.16, dated.18.08.2022 was issued by the District Collector for inviting application from the SGSY Groups registered under the Tamil Nadu Co-operative Act, 1983 or under Societies Act, 1975 and Societies formed by the released bonded laborers under rule 8(10)(A) of Tamil Nadu Minor Mineral Concession Rules, 1959 for direct grant of quarry lease for quarrying rough stone in Government poramboke land. 2) Based on the Gazette notification, the applicant Tvi Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam submitted an application on 14.09.2022 with a request to grant of rough stone quarry lease in Government poramboke land in S.F.No.1372/1(Part-6), over an extent of 2.50.0 Hects of Kamayagoundanpatti Village, Uthamapalayam Taluk for a period of five years under rule 8(10-A) of Tamil Nadu Minor Mineral Concession Rules, 1959.

3) After examining the application, the special committee has furnish its recommendation to the District Collector to grant of quarry lease to applicant Tvl Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam to quarry rough stone in S.F.No.1372/1(Part-6), over an extent of 2.50.0 Hects of Kamayagoundanpatti Village, Uthamapalayam Taluk for a period of five years.

4) Based on the recommendation of the Revenue Divisional Officer, Uthamapalayam and the Special Committee, the precise area was communicated by the District Collector vide reference 3rd cited to applicant Tvl Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala Sangam with a direction to submit the mining plan and Environmental Clearance was issued by the competent authority for grant of rough stone quarry lease in S.F.No.1372/1(Part-6), over an extent of 2.50.0 Hects of Kamayagoundanpatti Village, Uthamapalayam Taluk and Theni District.

5) In response to the precise area communicated, the applicant has submitted three copies of draft Mining Plan duly prepared by a Qualified Person and requested for approval of the same vide reference 4th cited.

6) The draft Mining Plan submitted by the applicant has been examined in detail. The applicant has proposed to production of 3,55,733 cbm of Rough stone for a period of 5 years. All the conditions stipulated in

the precise area communicated have been incorporated in the Mining Plan.

7) In exercise of the powers vested under sub rule (2) and (5) of Rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959, I hereby approve the mining plan subject to the following conditions:-

- i. The mining plan is approved without prejudice to any other order or direction from any court of contempt jurisdiction.
- ii. 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.
- iii. The approval of the mining plan does not in any way imply the approval of the Government in terms of any other provisions of the Mines and Minerals (Development and Regulation) Act 1957, or any other connected laws including Forest (Conservation) Act, 1980, Forest Conservation Rules, 1981, Environment Protection Act, 1980, Indian Explosives Act, 1884 (Central Act IV of 1884) and the Rules made there under and the Tamil Nadu Minor Mineral Concession Rules, 1959.
- The applicant is entitled for production of 3,55,733 cbm of Rough stone for a period of 5 years as per Mining plan.
- v. Quarrying operations should be carried out in accordance with the Approved Mining Plan.
- vi. A safety distance of 7.5 meters should be provided to the adjoining patta lands.
- vii. A safety distance of 10 meters should be provided to the adjoining Government poramboke lands.
- viii. No hindrance shall be caused to the adjacent pattadars lands, Government poramboke odai and public while carrying out quarrying operations.
 ix. Environmental Cl.
- ix. Environmental Clearance should be obtained from the State Level Environment Impact Assessment Authority, Chennai.

6) As directed by the Assistant Director of Geology and Mining, Theni in the reference 3rd cited, you are hereby requested to produce Environmental Clearance obtained from the State Level Environment Impact Assessment Authority (SEIAA), Chennai as applicable under Rule 42 of Tamil Nadu Minor Mineral Concession Rules, 1959 for grant of quarry lease, in respect of the precise area communicated. **Encl:** Approved Mining plan.

> Assistant Director, Dept. of Geology and Mining, Theni.

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FOR

KAMAYAGOUNDANPATTI VILLAGE ROUGH STONE MINING LEASE WITH PROGRESSIVE QUARRY CLOSURE PLAN

Govt Poramboke land /-Semi-Mechanized mining/Non-forest/Captive Use - "B2' Category

Lease period 5 Years from the date of lease execution

(Prepared under rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959) LOCATION OF THE LEASE AREA

STATE	1	TAMILNADU
DISTRICT	:	THENI
TALUK	15	UTHAMAPALAYAM
VILLAGE	:	KAMAYAGOUNDANPATTI
S.F. NO'S	ŝ.	1372/1 (Part-6)
EXTENT	:	2.50.0 Hectares
ADDRESS O	F TH	E APPLICANT

M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam,

> Mrs.Rubini (Leader), No.7, Mettuppatti street, Kamayagoundanpatti, Uthamapalayam Taluk, Theni District – 625 516.

PREPARED BY

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

RQP/MAS/263/2014/A 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: <u>info.gtmsdpi@gmail.com</u>, Website: <u>www.pmsind.com</u>

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SI. No.	Description	Page No.
14	Certificates	5-8
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1.0	General	11
2.0	Location and Accessibility	12
	PART-A	
3.0	Geology and Mineral reserves	15
4.0	Mining	20
5.0	Blasting	25
6.0	Mine Drainage	27
7.0 Stacking of Mineral rejects and disposal of waste		28
8.0 Uses of Mineral		28
9.0 Others		29
10.0	Mineral processing/Beneficiations	29
	PART-B	
11.0	Environmental management plan	31
12.0	Progressive quarry closure plan	36
13.0	Financial assurance	38
14.0	Certificates	38
15.0	Plan and sections, etc	38
16.0	Any other details intend to furnish by the applicant	38
17.0	CSR Expenditure	39

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	ANNEXURES					
Sl. No.	Description	Annexure No				
1.	Copy of District Tender Gazette	I				
2.	Copy of Precise Area Communication Letter	П				
3.	Copy of FMB (Field Measurement book)	ш				
4.	Copy of "A" Register and Adangal	IV				
5.	Copy of Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam registration certificate	v				
6.	Copy of Previous Lease Particulars	VI				
7.	Photo copy of the applied lease area	VII				
8.	Copy of ID Proof of the authorized signatory	VIII				
9.	Copy of RQP Certificate	IX				

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LIST OF PLATES

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SI. No.	Description	Plate No.	Scale	
1	1 Key map		Not to scale	
2	Location plan	I-A	Not to scale	
3	3 Toposheet map		1:1,00,000	
4.	4. Satellite imagery map		1: 5,000	
5. Environmental plan		I-D	1: 5,000	
6.	Mine lease plan	П	1:1000	
7.	7. Surface & Geological plan		1:1000	
8.	8. Geological Sections		Sections HOR 1:1000 VER 1:1000	
9.	Year wise Development & Production plan	IV	1:1000	
10. Year wise Development, Production Sections		IVA	Sections HOR 1:1000 VER 1:1000	
11. Mine layout plan and Land use pattern		v	1:1000	
12.	Conceptual plan	VI	1:1000	
13.	Conceptual sections	VIA	Sections HOR 1:1000 VER 1:1000	

	- 1
M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam,	
Mrs.Rubini (Leader),	2
No.7, Mettuppatti street,	1
Kamayagoundanpatti,	
Uthamapalayam Taluk,	
Theni District – 625 516.	

CONSENT LETTER FROM THE APPLICANT

The Mining Plan in respect of rough stone quarry lease in Government Poramboke

land at S.F.No's: 1372/1 (Part-6) over an extent of 2.50.0hectares of Kamayagoundanpatti

Village, Uthamapalayam Taluk, Theni District, Tamil Nadu State has been prepared by

Dr. S. KARUPPANNAN. M.Sc., Ph.D., Regn. No. RQP/MAS/263/2014/A

I request "The Assistant Director", Department of Geology and Mining, Theni

District to make further correspondence regarding modifications of the Mining Plan with

the said Recognized Qualified Person on this following address,

Dr. S.KARUPPANNAN.M.Sc., Ph.D., RQP/MAS/263/2014/A 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 9443937841,7010076633. E-mail: info.gtmsdpi@gmail.com, Website: www.gtmsind.com

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

Place: Theni, TN. Date:

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Signature of the applicant (M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam)



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M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam, Mrs.Rubini (Leader), No.7, Mettuppatti street, Kamayagoundanpatti, Uthamapalayam Taluk, Theni District – 625 516.

DECLARATION

The Mining Plan in respect of rough stone quarry lease in Government Poramboke land at S.F.No's: 1372/1 (Part-6) over an extent of 2.50.0hectares of Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, Tamil Nadu State have been prepared with my consultation and I have understood the contents and agree to implement the same in accordance with the Mining Laws.

Place: Theni, TN. Date:

< A. @ 1500)

Signature of the applicant (M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam)

Dr. S.KARUPPANNAN.M.Sc., Ph.D., RQP/MAS/263/2014/A 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 9443937841,7010076633 E-mail: info.gtmsdpi@gmail.com, Website: www.gtmsind.com

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CERTIFICATE

This is to certify that, the provisions of 8 (10-A) (b) (iii) Tamil Nadu Minor Minerals Concession Rules, 1959 have been observed in the Mining Plan for the grant of rough stone quarry lease in S.F.No's: 1372/1 (Part-6) over an extent of 2.50.0hectares of Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, Tamil Nadu State granted to M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam Theni District.

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

Place: Dharmapuri, TN 23 Date: 2

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Signature of the Recognized Qualified Person.

Dr.S.KARUPPANNAN, M.Sc., Ph.D., ROP/MA5/263/2014/A GEO TECHNICAL MINING SOLUTIONS A NABET Accredited and ISO Certified Company 1/213-B, Ground Floor, Natesan Complex, Collectorate Post Office, Oddapatti, Dharmapuri-636705, TamilNadu, India



Dr. S.KARUPPANNAN.M.Sc., Ph.D., RQP/MAS/263/2014/A 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 9443937841,7010076633 E-mail: info.gtmsdpi@gmail.com, Website: www.gtmsind.com

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CERTIFICATE

I certify that, in preparation of Mining Plan for rough stone quarry lease in S.F.No's: 1372/1 (Part-6) over an extent of 2.50.0hectares of Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District, Tamil Nadu State prepared to **M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam**, Theni District, covers all the provisions of Mines Act, Rules, and Regulations etc., made there under and whenever specific permission are required, the applicant will approach the Director General of Mines Safety, Chennai. The standards prescribed by DGMS in respect of Mines Health will be strictly implemented.

Place: Dharmapuri, TN Date: 22 8 2-3

TOM

Signature of the Recognized Qualified Person.

Dr.S.KARUPPANNAN, M.Sc.Ph.D., RQP/MAS/263/2014/A GEO TECHNICAL MINING SOLUTIONS A NABET Accredited and ISO Certified Company 1/213-B, Ground Floor, Natesan Complex, Collectorate Post Office, Oddapatti, Dharmapuri-636705, TamilNadu, India

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FOR KAMAYAGOUNDANPATTI VILLAGE ROUGH STONE MINING LEASE WT PROGRESSIVE QUARRY CLOSURE PLAN

Govt Poramboke land / Open cast-Semi-Mechanized mining/Non-forest/Captive Use – "B2' Category Lease period 5 Years from the date of lease execution

(Prepared under rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959) INTRODUCTORY NOTES:

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a) <u>Introduction</u>: Special publication No.16 dated 18.08.2022 and the applications invited for grant of direct quarry lease license to M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam, Mrs.Rubini (Leader) office at No.7, Mettupppatti street, Kamayagoundanpatti, Uthamapalayam Taluk, Theni District. Tamilnadu State. The special committee formed under the District Collector, Theni District and report submitted to district collector on 27.02.2023.

Therefore, the district collector granted rough stone quarry lease in government poramboke land for a period of 5 years in S.F.No: 1372/1 (Part-6), over an extent of 2.50.00Hectare, Kamayagoundanpatti Village, Uthamapalayam Taluk, Theni District.

- b) <u>The Precise area communication letter</u>: The District Collector, Theni has directed to the applicant M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam, through his precise area communication letter vide Rc.No.1055/Mines/2022 Dated 10.08.2023, for quarrying lease rough stone at Tamil Nadu State, Theni District, Uthamapalayam Taluk, Kamayagoundanpatti Village in S.F.No's: 1372/1 (Part-6) over an extent of 2.50.0hectares has recommended as following conditions for a period of Five (5) years under Rule 8 (10A) (b) (iii), Tamil Nadu Minor Mineral concession rules, 1959
 - (i) A safety distance of 7.5meter and 10 meter should be provided to the adjacent patta lands and government lands.
 - (ii) Quarrying should be carried out without any disturbance to the neighboring lease holders/ without any encroachment on the neighboring leasehold and government lands.
 - (iii) DGPS Measurement of applied boundaries before commencement of mining by lessee as per letter No.2921/MM4/2016 dated: 09.03.2021 from Commissioner, Geology and Mines, Chennai before obtaining mining lease license. It should be recorded on CD and submitted as a propert.

c) <u>Previous Lease Particulars:</u> The proposed lease area was previously granted of quarrying of rough stone in favor of "Manbumigu Ethayatheivam Purated Thalaivi Doctor Amma Mahalir Nala Sangam" by the District Collector, Then proceedings vide Rc.224/2003/Mines, dated 18.07.2001 in S.F.No. 1372/1 Part -IV, Theni District, Uthamapalayam Taluk, Kamayagoundanpaty Village, over an extent of 2.50.00hectares for a period of 3 years.

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There is an existing pit was noticed with an average depth 15m and the existing pit marked in the surface and geological plan (Ref Plate No's: III).

- d) <u>Preparation and Submission of Mining Plan</u>: The Mining Plan with progressive quarry closure plan has been prepared under rule 41 and submitted under rule 42 of Tamil Nadu Minor Mineral Concession Rules, 1959 for mining lease as per conditions mentioned in the precise area communication letter Rc.No.1055/Mines/2022 Dated 10.08.2023.
- e) <u>Geological resources and Mineable reserves:</u> Geological resource of estimated as 941272m³ including the resources of safety zone, gravel etc. Of which, rough stone resources of about 934558m³, and topsoil is 6714m³. The total mineable reserve is estimated to be 359647m³ by deducting the reserve safety zone, block in benches from the total Geological resources. of which, rough stone is about 355733m³ and topsoil is 3914m³ up to a depth of 65m above base level (Refer Plate No. VI & VIA).
- f) <u>Proposed Production Schedule</u>: Total proposed production rough stone is 355733m³ and topsoil is 3914m³ up to a depth of 65m above base level for five years plan period. (Refer Plate No. IV & IVA).
- g) Environmental Sensitivity of the proposed lease area: -
 - Interstate boundary: There is no Interstate boundary within the 10km radius from the lease area.
 - ii). Wildlife Protection Act, 1972: The Megamalai wild life sanctuary situated about 1.2km on the eastern side from the applied lease area and Ecosensitive of Megamalai wild life sanctuary situated in 300m on southernside of the lease area.
 - iii). Indian Reserve Forest Act, 1980: There is no reserve forest within the 1.0km radius periphery of proposed lease area.
 - iv). CRZ Notification, 2019: There is no Sea coastal zone found within radius of 10km and this project site doesn't attract CRZ Notification, 2019.

- h) Environmental measures to be adopted during the ongoing activity period
 - a. Usage of sharp drill bits while drilling which will help in reducing noise.
 - b. Secondary blasting will be totally avoided and hydraulic rock breaker with the used for breaking boulders.
 - c. Controlled blasting with proper spacing, burden, stemming and optimum charge/delay will be maintained.

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- d. Green Belt/Plantation will be developed around the project area and along the haul roads. The plantation minimizes propagation of noise.
- e. Water will be sprinkled on haul roads twice a day to avoid dust generation during transportation.
- f. Transportation of material will be carried out during day time and material will be covered with tarpaulin.
- g. The speed of tippers plying on the haul road will be limited below 20 km/hr to avoid generation of dust.
- h. And any other conditions as stipulated by the concerned authorities should be followed to protect the environment.

1.0 GENERAL:

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a.	Name of the Applicant	2	M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam
	Applicant address		Mrs.Rubini (Leader), No.7, Mettuppatti street, Kamayagoundanpatti, Uthamapalayam Taluk, Theni District – 625 516.
	District	2	Theni
	State	:	Tamilnadu
	Pin code		
	Phone	1	
	Fax	:	Nil
	Gram		Nil
	Telex	\$	Nil
	E-mail	1	
b.	Status of the Applicant	-112	
	Private individual	1	Private Individual
	Cooperative Association	1	
	Private company	1	
	Public Company	2	
	Public Sector Undertaking	10	101
	Joint Sector Undertaking	5	
	Other (pl. specify)	15	
c.	Mineral(s) Which are occurring in the area and which the applicant intends	:	Rough stone quarry lease

KD.

	to mine	ſ			
d. Period for which the mining lease granted /renewed/ proposed to be applied		:	The precise area has been communicated to the applicant for quarrying period of five (5) years.		
10	Name of the RQP / QP preparing the Mining Plan	:	Dr. S.KARUPPANNAN.M.Sc.,Ph.D.,		
	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	:	+91 9443937841, 7010076633		
	Fax	:	Nil		
	e-mail	:	info.gtmsdpi@gmail.com		
	Telex	4	Nil		
	Registration number	:	RQP/MAS/263/2014/A		
	Date of grant/renewal	:	16.12.2014		
	Valid upto	:	15.12.2024		
	Reference No. and date of consent letter from the state government	3	The precise area communication letter issued by the Assistant Director, Department Geology and Mining, Theni vide Rc.No.1055/Mines/2022 Dated 10.08.2023		

2.0 LOCATION AND ACCESSIBILITY:

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Details of the Area:				:	Refer plate no: IA	& IB	
District & State Taluk			:	Theni, Tamil Nadu			
			\$	Uthamapalayam			
Village				\$	Kamayagoundanpatti		
ĺ	Khasra No./ Plot No.	/ Block R	ange/	Fe	elling Series etc.:		
Survey No. No. Sub Total Extent i Hect	Total Extent in Hect	Patta No.		Village and Name of the Land Owner	Mine lease granted S.F. No.	Mine lease Applied Area out of total area in hect.	
	1372 -	109.99.5	60		Govt. Poramboke Land	1372/1 (Part-6)	2.50.00
Total Extent 109.99.5				Granted lea	2.50.00		
Lease area (hectares)				12.1	2 50 00 II		



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Whether the area is recorded to be in forest (please specify			It is a govt.	IN + RSS						
whether protected, reserved, etc)										
Ownership / Occupancy Existence of Public Road / Railway line if any nearby and approximate distance Toposheet No. with latitude and longitude		•	This is a govt. poramboke land S.F.No's. 1372/1 (Part-6) 2.50.00 is registered in the name of Govt. of Tamil Nadu							
			 ✓ Exploited transport northern on the no ✓ There is western connectin Road. ✓ There is 5km radi 	d quarry materials ed through the approa side connecting the orthwestern side. an MDR-102 is situ side about 2.2km ng Suripatti – Uth no railway line situ us from the site.	materials will be in the approach road on necting the village road in side. -102 is situated on the out 2.2km which is natti – Uthamapalayam ay line situated around e site.					
		:	: Toposheet No. 58 G/06 Latitude: From 9°43'28.31"N to 9°43'36.19"N Longitude: From 77°20'10.08"E to 77°20'15.98"E							
Geo-Coordinates of the lease boundary:										
	PILLAR ID	L	TITUDE	LONGITUDE						
	1	9°	43'33.82"N	77°20'15.98"E						
	2	9°4	43'28.31"N	77°20'13.96"E						
	3	9°4	43'30.69"N	77°20'10.08"E						
	4	9%	43'36.19"N	77°20'12.10"E						
Land use pattern (Forest, Agricultural, Grazing, Barren etc.)		*	It is an barr	en Land.						
Attach a general location and vicinity map showing area boundaries and existing and proposed access routs. It is preferred that the area to be			: Refer plate no-IA & IB							

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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 should be shown on an accurate sketch map on scale of 1 : 5000.

i) INFRASTRUCTURE AND COMMUNICATION:

S.No	Description	Place	Distance	Direction
a.	Nearest post office	Kamayagoundanpatty	2.3km	Northwest
b.	Nearest police station	Royappanpatti	4.9km	North
c.	Nearest fire station	Cumbum	6.18km	West
d.	Nearest medical facility	Kamayagoundanpatty	2.3km	Northwest
e.	Nearest school	Kamayagoundanpatty	2.3km	Northwest
f.	Nearest railway station	Theni	38km	North
g.	Nearest port facility	Kochin	118km	West
h.	Nearest airport	Madurai	82km	East
i.	Nearest DSP office	Uthamapalayam	8.9km	North
j.	Nearest villages	Rayappanpatti	4.5Km	North
		Anaipatti	2.80Km	Northwest
		Kamayagoundanpatty	1.8km	West
		Narayanattevanpatti	2.7Km	Southwest

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PART – A

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3.0 GEOLOGY AND MINERAL RESERVES:

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3.0 GEOLOGY AND MINERAL RESERVES: (a) Briefly describe the topography and general geology and local/mine geology of the rector of mineral deposit including drainage pattern:

(i)	Topography	: The proposed lease area is hillock topography. The maximum elevation (545m) was observed in northeastern side of the site, while the minimum elevation (475m) was observed southwestern side of the site. The slope is towards Southwestern side and falls in Toposheet no. 58- G/6.
(ii)	a) General Geology	of the District:
	Crystalline rocks of A	rchaean to late Proterozoic age occupy over 80% of the
	area of the state of T	amil Nadu. The high-grade metamorphic rocks are well
	exposed in southern	Tamil Nadu (Theni district) on the moderate to steeply
	sloping hills. These	rocks are characterized into three Groups, namely i.
	Khondalite Group co	omprises quartzite, pyroxene granulite, calc gneiss /
	crystalline limestone,	garnet sillimanite / garnet-cordierite \pm spinel gneiss,
	minor garnet-cordieri	te gneiss and garnetiferous quartzo feldspathic gneiss
	(leptynite). ii. Charno	ckite Group consisting of acid charnockite and pyroxene
	granulite. iii. Migmati	te Complex, represented by hornblendebiotite gneiss, grey
	granitic gneiss and pin	k migmatite.
	b) Soils:	
	The district is charact	erized by Red, Black and Brown soils. The major part of
	the area is characterize	ed by red soil, which can be either transported or lateritic.
	These are medium to I	neavy textured soils with moderate to higher permeability.
	The black soils are lin	nited to less than 1% of the area. They are fine textured
	with low permeability	. The brown soils are limited to less than 1% of the area
	and they characterized	by low permeability.
	c) Lineaments:	
	The NNE-SSW trendi	ng structurally controlled Kambam Valley comprises the
	following landforms.	The Archaean rock are exposed in the pediments,
	amphitheatre, ridges,	monadnocks and inselbergs, The plain areas are away
	from the pediment ar	id the slopes of pediments with minor gullies and hills,
	Cumpated as Cumban	i surface. The data have been checked by field studies and
	Survey of India topogi	aphical maps at the1:1,00,000 scale.

Age	Group	Rock Formation
Recent to Sub recent		Topsoil Soil
Archaean to Lower Proterozoic	Khondalite Group	Quartzite, pyroxene granulite, calc gneiss / crystalline limestone, garnet sillimanite
	Charnockite Group	Charnockite and pyroxene granulite
Archaean	Migmatite Complex	Hornblende biotite gneiss, grey granitic gneiss and pink migmatite

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Local / Mine Geology of The Mineral Deposit:

Topography of the proposed lease area:

The proposed lease area is hillock topography. The maximum elevation (545m) was observed in northeastern side of the site, while the minimum elevation (475m) was observed southwestern side of the site. The slope is towards Southwestern side

Residual topsoil is obtained about 0-1.0m and rough stone starts from 1-65m from the above base level. The charnockite forms as country rock in the area with trending of NE-SW, slope towards SW. The Surface plan showing elevation, contour, accessibility road and Geological map was prepared the proposed lease area.

Mode of origin:

The Charnockite series originally was assumed to have developed by the fractional crystallization of silicate magma. Subsequent studies have shown, however, that many, if not all, of the rocks are metamorphic, formed by recrystallization at high pressures and moderately high temperatures.

Physiography of the rocks:

General characteristics of the rocks of this series has recorded that the rocks are in general bluish gray or darkish in colour and extremely fresh in appearance with an even grained granular structure

Chemical composition of rocks:

The compositional characteristics of coexisting orthopyroxene, garnet and biotite have established several petrographic varieties within the Charnockites-Enderbites such as the granulite's and gneisses. Plagioclase feldspars, alkali feldspars and quartz are the salic minerals present in this

2.5

	series of rocks. Ord	er of s	superposition of	the proposed lease area,
	Age Recent to Sub		Group	Rock Formation
	Recent to Sub recent			Topsoil (Residual Soil)
	Archaean		Charnockite Group	Charnockite.
v)	Drainage Pattern	1	There is no ma The drainage in	ijor river situated around 50m radius n the area is dendritic in nature.
,	The topographic pla 2000 with contour i the area should be to The details of exp mineral existence sh	n of ti nterva aken a loratio ould l	ne lease area pro al of 3 to 10m do is the base plan f on already carr is shown on the f	pared on a scale of 1 :1000 or 1 : epending upon the topography of for preparation of geological plan. ried out including evidences of geological plan:
	a. Present status:		The RQP exa survey. It is a p with topsoil in carried out.	mined the surface features during partially existing quarry lease covered n this lease area. No exploration
	b. Surface Plan	:	Surface plan accessibility ro 1000, as shown	showing elevation contour and ad was prepared at the scale of 1: in Plate No. III.
)	Geological sections should be prepared at suitable intervals on a scale of 1: 1000 / 1: 2000:	*	Longitudinal sections were p 1000 and at the in Plate No. III	and transverse geological cross prepared at the horizontal scale of 1: e vertical scale of 1:1000, as shown A
) Indi	Broadly indicate the consideration the fu as in table below :- No future programme rock. Hence exploration cate geological and rest	Yearv ture p ed proj ion pro	vise future progr roduction progra posed in this area oposal is not requ rable reserves an	camme of exploration, taking into amme planned in next five years a. Its massive homogeneous parent ired to this mining project. and grade, duly supported by standa
neth ario esoi	ood of estimation and ous categories i.e. prov urces should also be in	calcul ed, pro dicate	ations along wit obable, possible). d for t leenR e l	h required sections (giving split up Indicate cut-off grade. Availability easehold.

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The geological resources were computed by cross section method with respect t b**≩**he boundaries of the lease area. In this method, the lease area was divided into one longituding and two transverse sections to calculate the volume of material up to the depth of 65m above when base level for five years plan period. (Refer Plate No. III & IIIA). The longitudinal and transverse cross sections were assigned XY-AB, XY-CD as respectively. Using the crosssectional method, total reserve is estimated to be 941272m3 including the resources of safety zone, and gravel, etc. Of which, rough stone resources of about 934558m³ and topsoil is 6714m³

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- Carline		GEC	LOGIC	AL RES	OURCES	E State	
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume In m ³	Rough Stone in m ³	Residual Topsoil in m ³
	Hill Slope	27	65	1	1755	nin	1755
	I	69	41	5	14145	14145	
	П	44	54	5	11880	11880	
	ш	76	67	5	25460	25460	*****
	IV	76	83	5	31540	31540	14.14
	V	76	96	5	36480	36480	
VV AD	VI	76	107	5	40660	40660	(++++
AI-AD	VII	76	114	5	43320	43320	
	VIII	76	121	5	45980	45980	
	IX	76	129	5	49020	49020	
	х	76	136	5	51680	51680	
	XI	76	139	5	52820	52820	
	XII	76	139	5	52820	52820	
	XIII	76	139	5	52820	52820	-1012
		FOTAL			510380	508625	1755
	Hill Slope	57	87	1	4959		4959
	1	16	24	2	768	768	
	П	36	22	5	3960	3960	1020
	III	49	42	5	10290	10290	
	IV	58	52	5	15080	15080	21.20
	v	70	64	5	22400	22400	20040
XY-CD	VI	81	75	5	30375	30375	
	VII	94	86	5	40420	40420	
	VIII	104	94	5	48880	48880	
	IX	104	101	5	52520	52520	
	X	104	109	5	56680	56680	
	XI	104	139	5	72280	72280	
	XII	104	139	5	72280	72280	
	T	OTAL			430892	425933	4959
	GRA	ND TOTAL		200	941272	934558	6714

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

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The total mineable reserve is estimated to be 359647m³ by deducting the reserve safety zone, block in benches from the total Geological resources up to a depth of 35m below ground level. Of which, rough stone is about 355733m³ and topsoil is 3914m³. 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 1:1000 as vertical axis (Refer plate no's.VI & VIA).

		M	INEAB	E RESI	ERVES	THE IS A	
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume In m ³	Rough Stone in m ³	Residual Topsoil in m ³
	Hill Slope	17	45	1	765		765
	I	56	31	5	8680	8680	(1999)
	11	44	39	5	8580	8580	ann -
	Ш	66	47	5	15510	15510	
	IV	61	58	5	17690	17690	+++++
	v	56	66	5	18480	18480	
5100 D.100	VI	51	72	5	18360	18360	50000
XY-AB	VII	46	74	5	17020	17020	
	VIII	41	76	5	15580	15580	(2,7,837)
	IX	36	79	5	14220	14220	
	x	31	69	5	10695	10695	
	XI	26	59	5	7670	7670	
	XII	21	49	5	5145	5145	
	XIII	16	39	5	3120	3120	4 5 * 74
		TOTAL			161515	160750	765
	Hill Slope	47	67	1	3149	Sec.	3149
	I	16	24	2	768	768	
	п	36	12	5	2160	2160	
	III	49	27	5	6615	6615	14,04
	IV	58	32	5	9280	9280	
	v	70	39	5	13650	13650	
XY-CD	VI	81	45	5	18225	18225	*****
	VII	94	51	5	23970	23970	++300
	VIII	89	54	5	24030	24030	
	IX	84	56	5	23520	23520	
	X	79	59	5	23305	23305	
	XI	74	74	5	27380	27380	****
	XII	69	64	5	22080	22080	
		TOTAL			198132	194983	3149
	GR	AND TOTA	L	10	359647	355733	3914

0 MINI	NG:									10
0 MINU a) B c. fc th p () d d b b) In ex	NG: priefly xisting / pro- prodevelop ne deposit arameters. Note: In ca eposits, sec evelopment e indicated lan) ndicate qui spected pit	descri ropose oing with se of quenc at/wor l on th <i>antur</i> <i>wise</i>	be t ed meth / worki all desi pocket e of king ma te same n of d as in tal	he : od ng gn gn y evelopm ble belov	The mec sing 106 196 the ben sho sho sho slop from <i>ent</i> and	mining chanized gle shift of the N 1 in all o benches ched ar uld not 1 be of the m horizo	open meth basis Aetall open o and ad sla exceed ess th benco ntal. ge ar	ration is hod are only. Un iferous N cast work sides sh oped. T d 5m and han the b shes shou	open-ca adopted der the r fines Rep fings in h fould be he benc d the benc d the ber ench hei ld not er	st, sentra and one egulation gulations, ard rock, properly h height ach width ght. The acceed 45° duction
6 1	Tota 55m from a VA).	wise il prop above	base le	vel for	n rough five yea	stone is irs plan stone %		355733r d. (Refer	n ³ up to a Plate No	a depth of o's. IV &
	Yea	Pit No	Tops Overbu	ROI (m ³	Salea	(m ³) @ Rough	rejects	Sub gr Weath rock (Salea Gravel	Rough to waste
	First	1	3914	73197	692	.83 .				1:17.7
	Second	I	242	68715	687	15				
	- Dared			mamma		70		***	***	
	Fourth	1		72770	727	70 .	•	***		
	Fourth	1 1 1		72770 73965 71000	727	13 . 170 . 165 .	•	 		
	Fourth Fifth Total	1 1 	 3914	72770 73965 71000 35964	727 739 710 7 357	13 . 770 . 065 . 00 .	• • •			 1:17.7
c) (Fourth Fifth Total Composite vise section	1 1 plans ons (1 ines):	 3914 and Y n case	72770 73965 71000 35964 ear : of	0 727 739 710 7 357 No	13 70 65 .00 	ble. It	 is a "B"	 class qua	 1:17.7 urry lease
c) (Fourth Fifth Total Composite vise section A' class m	I I plans ons (I ines):	 3914 and Y n case	72770 73965 71000 35964 ear : of	0 727 739 710 7 357 No	270 265 200 233 t applica	ble. It	 is a "B"	 class qua	 1:17.7 urry lease
c) (, , Year	Fourth Fifth Total Composite wise section A' class m	I I plans ons (I ines):	3914 and Y n case	72770 73965 71000 35964 ear : of YEARW Length in (m)	0 727 739 710 7 357 No ISE PRO Width in (m)	13 . 70 . 965 . 100 . 733 . t applica Depth in (m)	ble. It	 is a "B"	Rough Stone in m ³	I:17.7 I:17.7 urry lease
c) (,	Fourth Fifth Total Composite vise section A' class m	I I I I I I I I I I I I I I I I I I I	mch	72770 73965 71000 35964 ear : of YEARW Length in (m) 17	0 727 739 710 7 357 No ISE PRO Width in (m) 45	1.3 . 70 . 965 . 900 . '33 . t applica Depth in (m) 1	ble. It	 is a "B" folume In M ³ 765	Rough Stone in m ³	1:17.7 urry lease a Residual Topsoil in M ³ 765
c) () / Year	Fourth Fifth Total Composite vise section A' class m Section XY-AB	I I I plans ons (I ines): Be Hill	mch	72770 73965 71000 35964 ear : of YEARW Length in (m) 17 56	0 727 739 710 7 357 No ISE PRO Width in (m) 45 31	1.5 . 170 . 265 . 100 . 133 . 1 5	ble. It	 is a "B" folume In M ³ 765 8680	Rough Stone in m ³ 8680	I:17.7 I:17.7 urry lease
c) (, , Year I-YEAR	Fourth Fifth Total Composite vise section A' class m Section XY-AB	I I I I I I I I I I I I I I I I I I I	nch Slope I	72770 73965 71000 35964 ear : of YEARW Length in (m) 17 56 44	0 727 739 710 7 357 No ISE PRO Width in (m) 45 31 39	270 265 200 233 t applica Depth in (m) 1 5 5	ble. It	 is a "B" folume In M ³ 765 8680 8580	Rough Stone in m ³ 8680 8580	 1:17.7 urry lease Residual Topsoil in M ³ 765

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		I	16	24	2	768	768	1
		п	36	12	5	2160	2160	. E
		III	66	47	5	15510	15510	131
	XY-AB -	IV	61	58	5	17690	17690	13
	-	ш	49	27	5	6615	6615	
	XY-CD	IV	58	32	5	9280	9280	
	-	Т	OTAL			73197	69283	3914
	107.40	v	56	66	5	18480	18480	
	XY-AB	VI	51	72	5	18360	18360	
(EAR	MIL OD	v	70	39	5	13650	13650	*****
	XY-CD	VI	81	45	5	18225	18225	
		Ť	OTAL			68715	68715	0
	WW AD	VII	46	74	5	17020	17020	*****
	AY-AB	VIII	41	76	5	15580	15580	
EAR	WW OD	VII	94	51	5	23970	23970	*****
	XY-CD	VIII	60	54	5	16200	16200	*****
		Т	OTAL			72770	72770	0
	XY-CD	VIII	29	54	5	7830	7830	
	101.15	IX	36	79	5	14220	14220	
YEAR	XY-AB	Х	31	69	5	10695	10695	
		IX	84	56	5	23520	23520	
	XY-CD	х	60	59	5	17700	17700	*****
		T	TAL			73965	73965	0
	XY-CD	Х	19	59	5	5605	5605	
		XI	26	59	5	7670	7670	
	XY-AB	XII	21	49	5	5145	5145	
YEAR	100 000	XI	74	74	5	27380	27380	*****
	XY-CD	ХП	69	64	5	22080	22080	
		XIII	16	39	5	3120	3120	
	· · · · · · · · · · · · · · · · · · ·	TOTA	L			71000	71000	0
		GRAND TO	OTAL			359647	355733	3914
A p la g	ttach supp lan and sec youts, dum rade minera	orting con ction show ps, stacks o l, if any, cto	nposite ing pit of sub- c.	1	Composit	te plan not lease area	prepared	in this
e) In ex b	dicate prop spected life At this rate elow: <u>Rough s</u> Mineable Yearly p Monthly	of the mine of the mine of produc tone: reserves or roduction	of product	<i>ection</i> year fi e expectione	when the room which the d life of = 35 = 7 $\mathbf{T} = -7$	nine is fully effected: quarry is c 5733m ³ 1147m ³ 5928m ³	developed	and the

	Attach a ne	ote furnish	ing a con	ceptual mining	plan fo	or the e	entire la	ase pe		DIRECTOR
	(for "B" ca	tegory min	es) and up	oto the life of th	e mine	(for "A	" categ	ory mi	něs)	STOLOGI HE
	based on th	e geologica	al, mining	and environmen	ts cons	ideratio	ons:		183	Allenne (1)
-	Time frame	of compl	etion of	: Conside	ring	the	indefini	te d	epth	ECTORIO
	Time nume		onon or	monista	non of	the row	rh stone	e denos	it is	
	mineral ex	ploration	program	persiste	lice of	me rou	gii stoite	; depos	10 15	
	in leasehold	l area: Giv	ve broad	proved	beyond	the wo	rkable l	imits al	oout	
	description	identified	notential	up to a	depth	of 65m	from	above	base	0
	description	lucinineu	potentiai	level (R I. 540	m to	475m)	from	the	
	areas to b	e covered	in the				C d	-however	deite	
	given time	frame:		petroge	netic ch	aracter	of the	charnoc	skite	
	Browning			rock as	well a	is from	the act	ual mi	ning	
				practice	in the	area ar	nd with	the cur	rrent	
				trand a	f rour	th stor	e prod	luction	the	
				trend (n roug	su stor	ie proc	action	uic	
				quarry 1	nay sus	stain for	5 years	K		
(ii)	Whether ul	timate pit	limit has b	been determined	and de	marcate	d on su	irface a	ind	
	geological j	olan :-								
	The ultin	nate pit lin	nit has bee	n determined an	d dema	arcated	in the c	concept	ual	
	mlan									
	plan						_	ς,		
	plan	— —––		SECTION XY-A	B	w	D			
	plan	Bench	Period	SECTION XY-A Overburden/ Mineral	B L (m)	W (m)	D (m)			
	plan	Bench	Period	SECTION XY-A Overburden/ Mineral	.B L (m)	W (m)	D (m)			
	plan	Bench Hill Slope	Period	SECTION XY-A Overburden/ Mineral Topsoil	.B L (m) 17	W (m) 45	D (m) 1			
	plan	Bench Hill Slope I	Period	SECTION XY-A Overburden/ Mineral Topsoil	.B L (m) 17 56	W (m) 45 31	D (m) 1 5			
	plan	Bench Hill Slope I II	Period	SECTION XY-A Overburden/ Mineral Topsoil	B L (m) 17 56 44	W (m) 45 31 39	D (m) 1 5 5			
	plan	Bench Hill Slope I II III	Period	SECTION XY-A Overburden/ Mineral Topsoil	B L (m) 17 56 44 66	W (m) 45 31 39 47	D (m) 1 5 5 5			
	plan	Bench Hill Slope I II III IV	Period	SECTION XY-A Overburden/ Mineral Topsoil	B (m) 17 56 44 66 61	W (m) 45 31 39 47 58 66	D (m) 1 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V	Period	SECTION XY-A Overburden/ Mineral Topsoil	B L (m) 17 56 44 66 61 56 51	W (m) 45 31 39 47 58 66 72	D (m) 1 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil	B L (m) 17 56 44 66 61 56 51 46	W (m) 45 31 39 47 58 66 72 74	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VI VI	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone	B L (m) 17 56 44 66 61 56 51 46 41	W (m) 45 31 39 47 58 66 72 74 74 76	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VI VII VII VIII	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone	B L (m) 17 56 44 66 61 56 51 46 41 36	W (m) 45 31 39 47 58 66 72 74 74 76 79	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VIII IX X	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone	B L (m) 17 56 44 66 61 56 51 46 41 36 31	W (m) 45 31 39 47 58 66 72 74 76 79 69	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VIII IX X X	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26	W (m) 45 31 39 47 58 66 72 74 76 79 69 59	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VII IX X X XI XII	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21	W (m) 45 31 39 47 58 66 72 74 76 79 69 59 49	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII IX X X XI XII XI	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16	W 45 31 39 47 58 66 72 74 76 79 69 59 49 39	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VII IX X X XI XII XI	Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-0	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16 CD	W (m) 45 31 39 47 58 66 72 74 74 76 79 69 59 69 59 49 39	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V VI VII VII VII IX X X XI XII XI	Period 5 years Period	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-O Overburden/ Minoral	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16 CD L (m)	W (m) 45 31 39 47 58 66 72 74 76 79 69 59 49 39 W (m)	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VII IX X X XI XII XI	Period 5 years Period	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-O Overburden/ Mineral Topsoil	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16 CD L (m)	W (m) 45 31 39 47 58 66 72 74 76 79 69 59 49 39 W (m)	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VII IX X X XI XII XI	Period 5 years Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-O Overburden/ Mineral Topsoil	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16 CD L (m) 47	W (m) 45 31 39 47 58 66 72 74 76 79 69 59 49 39 W (m) 67 67	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VIII IX X X XI XII XI	Period 5 years Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-O Overburden/ Mineral Topsoil	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16 CD L (m) 47 16	W 45 31 39 47 58 66 72 74 76 79 69 59 49 39 W (m) 67 24	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VII IX X X XI XII XI	Period 5 years Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-O Overburden/ Mineral Topsoil	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16 CD L (m) 47 16 36 36	W (m) 45 31 39 47 58 66 72 74 76 79 69 59 49 39 W (m) 67 24 12 12	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II III IV V V VI VII VII VII IX X X XI XII XI	Period 5 years Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-O Overburden/ Mineral Topsoil Rough stone	B L (m) 17 56 44 66 61 56 51 46 41 36 31 26 21 16 21 16 CD L (m) 47 47 47 16 36 49	W (m) 45 31 39 47 58 66 72 74 76 79 69 59 49 39 W (m) 67 24 12 27	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	plan	Bench Hill Slope I II IIV V V VI VII VIII IX X X XI XII XI	Period 5 years Period 5 years	SECTION XY-A Overburden/ Mineral Topsoil Rough stone SECTION XY-O Overburden/ Mineral Topsoil Rough stone	L (m) 17 56 44 66 61 56 41 36 31 26 21 16 CD L (m) 47 16 36 49 58	W (m) 45 31 39 47 58 66 72 74 76 79 69 59 49 39 W (m) 67 24 12 27 32	D (m) 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			

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	VI VII VIII IX X XI XII	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
ii)	Whether the site for disposal : of waste rock or an un- saleable material have/ has been examined for adequacy of land and suitability of long term use in the event of continuation of mining activity: -	The recovery of rough stone in this quarry is 100%. There is no waste rock will be proposed in this lease area.
/)	Whether back filling of pits : after recovery of mineral up to techno -economically feasible depth envisaged. If so, describe the broad features of the proposal: -	As the depth of persistence of the deposit may likely to continue for further depth, it is proposed not to backfilled the quarry pit.
v)	Whether post mining land use : envisaged: -	At the end of mining activities over the quarry pit may be utilized for storage of rain water and may be converted in to dumping yards for solid waste by adopting suitable technologies.
)	Open cost mining	
)	Describe briefly giving salient : features of the mode of working (Mechanized, Semi- Mechanized, manual)	The mining operation is opencast, semi- mechanized methods are adopted and on single shift basis only. Under the regulation 106 of the Metalliferous Mines Regulations, 1961 in all opencast workings in hard rock, the benches and sides should be properly benched and sloped. The bench height should not exceed 5m and the bench width should not less than the bench height. The slope of the benches should not exceed 45° from horizontal.
ii)	Describe briefly the layout of	The rough stone is proposed to quarry at

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overburden/wast to the plans enc and 4(d) will suf	te. A losed u ffice	reference nder 4(b)	operation usin help of trac attached with blasting and v Hydraulic exc to the tippers	g shot hol ctor mou n jack h vaste and cavator an and transp	e drilling v nted com ammers, are remova d loaded orted to the	with the pressor it smooth Il using directly e needy	
			customer. Bench Bench	height = 5 width = $\frac{1}{2}$	mts. 5mts.		
a. Details Overburden	of	Topsoil/	The residual removed and hold area and cattle's and h Metalliferous	topsoil stacked fo to preven uman as Mines Re	3914m³ s r earth bur t inherent o per rules l gulations,	hall be nd lease entry of 19 (1), 1961.	
 b. Rough Ston burden wast 	ie waste te:-	e and side	The recovery quarry is 100 waste or side	y of roug %. There burden wi	gh stone is no roug Il be remov	in this h stone /ed.	
Underground M	lining		Not applicable				
Extent of mecha Describe briefly equipment prop (1) Drilling Ma Drilling of shot hammer. Detail	anization of incluction of the section of the secti	on: ling the calcula be used in diff : vill be carried o lling equipmen	ation for adequacy ferent mining open out using tractor n t's are given belo	/ and type rations. nounted co w.	of machin	ery and	
Туре	Nos	Dia of hole	Size / Canacity	Make	Motive power	H.P.	
Jack Hammer	4	32 mm	Hand held		Diesel	<u>112</u>	
Compressor	2		Air		Diesel	<u>19</u>	
(2) Loading Eq.	uipmen	ıt:					
Туре	Nos	Size / Capacity	Make	Motive	power	H.P.	
Hydraulic	1	2.9-4.5m ³		Die	sel		
	d Tran	sport Equipme	nt				

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	Туре	Nos	Size Capac	/ ity	Make	Motive power	HE IS	
	Tipper Whether the	5 dumpe	 rs are fu	tted with	 exhaust cond	Diesel	indicated:	
	The dumpers	not used	d in this c	uarry are	ea, hence it's a	small B2 category	mine.	
	Transport fro destination	m mine	head to t	the	Tipper will stone from customer.	be used for trans the mine head	port rough to needy	
Describe briefly the transport system (please specify)			ort	Hydraulic ex for internal t lumps and d	xcavator and tippe transport sizeable r eliver to the custon	ers utilized ough stone ner's area.		
	i) Ore transported by: own trucks / hired trucks			wn	Hired trucks for initially production purposes			
	ii) Main desti is transpo from dista	ination t rted (giv nce)	o which o ving to a	ore ind	The excavat will be sup road layin construction	ed stone materials oplied to the cons g, earth filling, a, etc	road metal umers like building	
)	Details of ha	uling / tr	ransport e	quipmer	ıt:			
	Туре	N	los Ca	Size / apacity	Make	Motive power	H.P.	
	s ar s							
	(4). Wiscena Describe brid deposit not c (A) Operatio	efly any overed e	allied op earlier.	erations	and machineric The mining mechanized single shift	es related to the mi operation is open- methods are adop basis only.	ning of the cast, semi- oted and on	
	(B) Machine	ries depl	loyed		Machineries compressor is proposed Hydraulic combination	s like Tractor attached with Jac d to drilling and Excavators ar n are adapted.	mounted k hammers d blasting. nd tipper	
	BLASTING a) Broad bla delay, maxin firing, etc. Blasting path The qua	: asting p mum nu ern: ern:	arameter umber of	rs like ch Tholes bi	harge per hole, lasted in a rou	, blasting pattern, and, manner and s	charge per sequence of mining in	

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19	25	

eri	tion with conventional method using jack hammer drilling effect and loosen the rough stone.	ng and blasti
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 × Burden × 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 MT
7	Production per annum 71147m ³ * 2.8= 199211MT	199211MT
8	Total handling per day (280 working day)	711MT
9	Nos. of holes per day $(711/5.04 = 141)$	141holes.
0	Meterage required per day $(141 \times 5.5 = 776)$	776meters
1	Charge per hole	0.375kg
2	Powder factor 141X 0.375 kg =53	53kg



Stagged method of mining

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:

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	 Reduction of ground Reduction in air blast Reduction in over bre Improved fragmentati Better control of fly reduction 	vibra ak ion ock	ition
	Blasting program for the No of holes Yield	prod	141holes 711MT
	Total explosive required Charge per hole Blasting at day time only		0.375kg 12.0p.m-1.0p.m
;)	Powder factor in ore and overburden / waste / development heading / stope	:	Powder factor is proposed as 0.375kg per hole of explosives
1)	whether secondary blasting is needed, if so describe it briefly		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 rock breakers.
e)	Storage of explosives (like capacity and type of explosive magazine)		 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. Necessary precautionary announcement will be carried out before the blasting operation.
6.	MINE DRAINAGE:		
a)	Likely depth of water table based on observations from nearby wells and water bodies	3	The ground water table is reported as of 50m in summer and 45m in rainy season from the general ground level observed in the adjacent bore well.
b)	Workings expected to be m. above / reach	:	Proposed mining depth is 65m from the above base level. Now, the present Mining

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	below water table by the year		lease shall be proposed above the water able and hence, quarrying may not affect he ground water.
c)	Quantity and quality of water likely to be encountered, the pumping arrangements and places where the mine water is finally proposed to be discharged		The ground water may not rise immediately in this type of mining. However, the rain water percolation and collection of water from the seepage shall be less than 300 Lpm and it shall be pumped out periodically by a stand by diesel powered Centrifugal pump motivated with 7.5 H.P. Motor. The quality of water is potable and it is not contaminated with any hazardous things.
7.	STACKING OF MINERAL REJ	EC	TS AND DISPOSAL OF WASTE:
a).	Indicate briefly the nature and qua rejects likely to be generated durin No separate of topsoil or any	anti ig tl otl	ty of top soil, overburden / waste and mineral he next five years: her wastes are removed during next five years.
b).	Land chosen for disposal of waste with proposed justification	:	The residual topsoil 3914m³ shall be removed and dumbed all along the safety area and may be used for plantation purpose.
c).	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.
8.	USE OF MINERAL:		
a).	Describe briefly the end-use of the mineral (sale to intermediary parties, captive consumption, export, industrial use)	:	The excavated stone materials will be supplied to the consumers like stone pillar, sized stone, etc. For instance, aggregates are mostly used for building, roads and footpaths., etc
b).	Indicate physical and chemical specifications stipulated by buyers	*	Basically, the materials produced at this quarry are rough stone (charnockite are used for building materials and road metal. So, there is no chemical specifications are

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				specified. Only physical s involved.	pecification are
)-	Give detail different gr practiced o the mine to	s in case blending of ades of ores is being r is to be practiced at o meet specifications		blasting the rough stone and directly loaded to the needy	involved saver ogravel will be customer.
_	stipulated b	y buyers.			
	OTHERS				
	Describe briefly the following a) Site services		۲	Infrastructure required for office, stores, canteen, first a latrine and bath rooms have	such mines like hid station, shelter been provided as
				per the Metalliferous Mi	nes Regulations,
				1961 as a welfare amenity	y for our quarry
				laborers.	
	As 1961 under it is prefer	per Mines safety un the Mines Act, 1952 red to have a qualifie	nder , wh :d M	the provisions of Metalliferon enever the workers are employ fining Mate to keep all the pr	ous Mines Rules, yed more than 10, roduction workers
	b) Employ As 1961 under it is prefer directly un The five years achieve the	per Mines safety un r the Mines Act, 1952 red to have a qualifie der his control and su following man powe period the same man e proposed production	nder , wh ed M perv er is pow and IInd	the provisions of Metalliferon enever the workers are employ fining Mate to keep all the pre- rision. proposed for quarrying rough er will be utilize for this Mini- l to comply the provisions of the class Mines Manager	ous Mines Rules, yed more than 10, roduction workers a stone during the ing Plan period to he DGMS norms.
	b) Employ As 1961 under it is prefer directly un The five years achieve the 1.	per Mines safety un r the Mines Act, 1952 red to have a qualifie der his control and su following man powe period the same man e proposed production Highly Skilled	nder , wh ed M perv er is power and <u>Hind</u>	the provisions of Metalliferon enever the workers are employ fining Mate to keep all the pro- rision. proposed for quarrying rough er will be utilize for this Mini- t to comply the provisions of the class Mines Manager the Geologist	bus Mines Rules, yed more than 10, roduction workers in stone during the ing Plan period to the DGMS norms.
	b) Employ As 1961 under it is prefer directly un The five years achieve the	per Mines safety un the Mines Act, 1952 red to have a qualifie der his control and su following man powe period the same man e proposed production Highly Skilled	nder , wh ed M perv er is powe a and <u>Hind</u> Blas	the provisions of Metalliferon enever the workers are employ fining Mate to keep all the provision. proposed for quarrying rough er will be utilize for this Mini- to comply the provisions of the class Mines Manager the Geologist	ous Mines Rules, yed more than 10, roduction workers a stone during the ing Plan period to he DGMS norms. <u>1No.</u> <u>1No.</u> <u>1No.</u> <u>1No.</u>
	b) Employ As 1961 under it is prefer directly un The five years achieve the 1.	per Mines safety un r the Mines Act, 1952 red to have a qualifie der his control and su following man powe period the same man e proposed production Highly Skilled	nder , wh ed M perv er is powe a and <u>Hind</u> <u>Blas</u> Driv Hitz	the provisions of Metalliferon enever the workers are employ fining Mate to keep all the provision. proposed for quarrying rough er will be utilize for this Mini- to comply the provisions of the class Mines Manager the Geologist ster ver	ous Mines Rules, yed more than 10, roduction workers a stone during the ing Plan period to the DGMS norms. <u>1No. 1No. 1No. 5No's</u> 2No.
	b) Employ As 1961 under it is prefer directly un The five years achieve the 1.	per Mines safety un r the Mines Act, 1952 red to have a qualifie der his control and su following man powe period the same man e proposed production Highly Skilled	nder , wh ed M perv er is pow a and <u>Hind</u> Blas <u>Driv</u> <u>Hita</u> Mu	the provisions of Metallifero enever the workers are employ fining Mate to keep all the provision. proposed for quarrying rough er will be utilize for this Mini- to comply the provisions of the class Mines Manager the Geologist ster ver achi Operator sdoor / Labours	ous Mines Rules, yed more than 10, roduction workers in stone during the ing Plan period to he DGMS norms. 1No. 1No. 1No. 5No's 2No. 10 No's
	b) Employ As 1961 under it is prefer directly un The five years achieve the 1.	per Mines safety un the Mines Act, 1952 red to have a qualifie der his control and su following man powe period the same man e proposed production Highly Skilled	nder , wh ed M perv er is powe a and <u>Min</u> <u>Blas</u> <u>Driv</u> Hitz Mus	the provisions of Metalliferent enever the workers are employ fining Mate to keep all the pre- rision. proposed for quarrying rough er will be utilize for this Mini- to comply the provisions of the l class Mines Manager to Geologist ster ver achi Operator sdoor / Labours Total =	ous Mines Rules, yed more than 10, roduction workers a stone during the ing Plan period to he DGMS norms. 1No. 1No. 1No. 5No's 2No. 10 No's 20 No's
10	b) Employ As 1961 under it is prefer directly un The five years achieve the 1. 2. MINERA	r the Mines Safety un the Mines Act, 1952 red to have a qualifie der his control and su following man powe period the same man e proposed production Highly Skilled Unskilled	nder , wh ed M perv er is powe a and <u>Hind</u> <u>Blas</u> <u>Driv</u> <u>Hitz</u> <u>Mus</u>	the provisions of Metalliferent enever the workers are employ fining Mate to keep all the pre- rision. proposed for quarrying rough er will be utilize for this Mini- to comply the provisions of the class Mines Manager to Geologist ster ver achi Operator sdoor / Labours Total =	ous Mines Rules, yed more than 10, roduction workers a stone during the ing Plan period to the DGMS norms. 1No. 1No. 5No's 2No. 10 No's 20 No's

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should indicate size and feed material and co (finished marketable recovery rate.	grade of oncentrate product),	is 100%.
) Explain the disposal m tailings or waste f processing plant (quar quality of tailings propo discharged, size and ca tailing pond, toxic effect tailings, if any, with adopted to neutralize effect before their disp dealing of excess water tailing dam).	ethod for : rom the ntity and osed to be apacity of ct of such process any such posal and from the	No water shall be used for quarrying or any other processing except drinking water to be drawn from public sources. Some stagnation of rain water in the pit shall be used for drilling and spraying haul roads. Therefore, need for tailing dam doesn't arise. But tailing control of rain water flow during rainy season has to be done by decanting the SPM in a pit before passing the water in to natural system.
A flow sheet or a diagram of the p procedure should be att	schematic : rocessing ached.	Not applicable.
Specify quantity and chemicals to be use processing plant.	type of : d in the	Not applicable
Specify quantity and chemicals to be stored plant.	type of : on site /	Not applicable
Indicate quantity (cu.m of water required for m processing and sources of water. Disposal of of recycling.	. per day) : nining and of supply water and	Drinking is 0.5KLD, utilized water is 1.5KLD, Dust suppression is 1.0KLD and Green Belt is 0.5KLD. Minimum quantity of water 3.5KLD per day. It is proposed to make an own bore well for providing uninterrupted supply of RO drinking water, dust suppression and green belt development. The sewage water to a tune of 0.8KLD generated from the mine office toilet and mine labour toilet will be diverted to the septic tank followed by soak pit.

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PART – B



11.0 ENVIRONMENTAL MANAGEMENT PLAN:

a) Attach a note on the status of Baseline information with regard to the following :

	SI. No.	La	nd	Use	Present area (Hect.)
	1.	Area under	Min	ning	0.10.50
	2	Infrastructu	re		Nil
	3	Roads			Nil
	4	Unutilized			2.39.50
	5	Green belt			Nil
	6	Settling Tar	ık ð	& Drainage	Nil
			G	Grand Total	2.50.00
11.3	1.3 Flora and Fauna		 50m in summer and 45m in rainy season from the general ground level and presently the quarrying of rough stone is proposed up to a depth of 65m above base level. 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. There is no major flora observed in this area and except bushes, shrubs, no other valuable 		
11.4	Quality of air noise level and	r, ambient d water		neither flora o zoological into Air or dust o drilling proce excavation e periodical we Quarrying of by drilling an explosives, a minimum. H monitoring v	of botanical interest nor fauna of erest is noticed in this area. expected to be generated from ess, hauling roads, places of etc, will be suppressed by tting of land by water spraying. rough stone will be carried out ad blasting by using low power nd hence, noise will be very owever, periodical noise level will be carried out every six

5	Climat	ic conditions:				11 miles						
	In the plains, the temperatures ranges from a minimum of 19.9° to a											
	in the plants, the temperatures ranges from a minimum of 19.5 c to a											
	maximum of 39.5°C. In the hills the temperatures can range from as low as a low											
	5°C to 25°C. The mean daily minimum temperature varies from 20.9°C											
(January) to 26.3°C (May) and mean daily maximum temperature varies from												
29.7°C (December) to 37.5°C (May). The district is known for its salubrious												
	alimate	Thani District cor	nac	under the West	ern Agro clim	atic Zone In						
	cimate	e. Them District con	nes	under me west	em Agio cinia	ane zone. m						
	genera	l, the humidity is high	1 an	d during the mon	th of November	, it is highest.						
	The re	lative humidity range	s fro	om 37 to 75 perce	nt.							
t	Human	Settlement:	_									
	Tho n	arast villagas ara fo	und	in the buffer a	me with populs	ation as per						
	2011 c	eneue	und	i ili ilie bullei zo	one with popula	ation as per						
	20110	ensus.										
ł					Distance in							
	S.No	Village		Direction	Kms	Population						
	1	Rayappanpatti		North	4.5Km	15886						
	2	Anaipatti		Northwest	2.80Km	5212						
	3	Kamayagoundanpat	ti	West	1.8km	16134						
l	4	Narayanattevanpatti		Southwest	2.7Km	14622						
	Public	buildings, places	1	No infrastructure like residential building, are								
	of	worship and		found within radius of 300m. The places of								
1												
	monur	nents		special interest l	ike archeologica	al monuments,						
	monur	nents		special interest l Sanctuaries etc	ike archeologic:	al monuments, around 10km						
	monur	nents		special interest l Sanctuaries, etc	ike archeologica ., are found	al monuments, around 10km						
	monur	nents		special interest l Sanctuaries, etc radius.	ike archeologica ., are found	al monuments, around 10km						
	Monur	nents plans showing the		special interest l Sanctuaries, etc radius. The proposed	ike archeologica ., are found Ambient air q	al monuments, around 10km juality, Water						
	monur Attach	nents plans showing the		special interest l Sanctuaries, etc radius. The proposed quality Ambient	ike archeologica ., are found Ambient air c noise level and	al monuments, around 10km juality, Water l vibration are						
	Attach	nents plans showing the ons of sampling		special interest l Sanctuaries, etc radius. The proposed quality Ambient	ike archeologica ., are found Ambient air o noise level and	al monuments, around 10km juality, Water i vibration are						
	Monur Attach locatic station	nents plans showing the ons of sampling as		special interest 1 Sanctuaries, etc radius. The proposed quality Ambient periodically teste	ike archeologica ., are found Ambient air o noise level and ed for every sea	al monuments, around 10km juality, Water l vibration are son (6 months						
	Monur Attach locatic station	nents plans showing the ons of sampling as		special interest l Sanctuaries, etc radius. The proposed quality Ambient periodically teste once) around 5ki	ike archeologica ., are found Ambient air o noise level and ed for every sea n radius as per t	al monuments, around 10km quality, Water i vibration are son (6 months he guidance of						
	Monur Attach locatic station	nents plans showing the ons of sampling is		special interest l Sanctuaries, etc radius. The proposed quality Ambient periodically teste once) around 5ki MoEF and EIA	ike archeologica ., are found Ambient air of noise level and ed for every sea n radius as per t Notification 2	al monuments, around 10km juality, Water l vibration are son (6 months he guidance of 2006 and also						
	Monur Attach locatic station	nents plans showing the ons of sampling as		special interest l Sanctuaries, etc radius. The proposed quality Ambient periodically teste once) around 5ki MoEF and EIA	ike archeologica ., are found Ambient air of noise level and ed for every sea n radius as per t Notification 2	al monuments, around 10km quality, Water I vibration are son (6 months he guidance of 2006 and also						
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Ét:

b) Attach an Environmental Impact Assessment Statement describing the impact of Mining and beneficiation on environment on the following over the next five year. upto conceptual plan period for 'A' category mines)

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i) Land area indicating the area likely to be degraded due to quarrying / 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:

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	SI. No.	Land Use		Area in use during the quarrying period (Hect.)
	1.	Area under Mining		1.85.00
	2	Infrastructure		0.02.00
	3	Roads		0.03.00
	4	Green belt		0.53.80
	5	Settling Tank & Dr	rainage	0.06.20
	6	Un-utilized area		Nil
		Grand Tota	1	2.50.00
ii).	Air Quality		Air or du drilling p excavation periodical	ist expected to be generated from rocess, hauling roads, places of etc, will be suppressed by wetting of land by water spraying.
iii).	Water quali	ty	A water sa tested to hardness, etc.	ample from the open/bore wells was NABL approved lab to assess Salinity, colour, Specific gravity,
iv).	Noise level	8	Quarrying by drilling explosives minimum. monitorin months ar	of rough stone will be carried out g and blasting by using low power s, and hence, noise will be very . However, periodical noise level g will be carried out every six ound the quarry site.
v).	Vibration I (due to blas	evels sting)	No deep shot holes maximum recoded u per the Notification	hole blasting envisaged. Small dia are used for breaking boulders. The peak particles velocity shall be using mini seismograph devises as guidance of MoEF and EIA on 2006 and also covering DGMS

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vi).	Water regime	No major river or any odai track are formed around 50m radius.
/ii).	Socio-economics	 To provide Employment opportunities the nearby villagers. For the cultural development of the nearby villagers.
iii).	Historical monuments etc.	There are no historical monuments, etc found around 300m radius.

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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):

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i).	temporary storage and utilization of topsoil	The residual topsoil 3914m³ shall be removed and dumbed all along the safety area and may be used for plantation purpose.
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 65m from above base level 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 S1 fencing. No immediate proposals for closure of pit as the rough stone persist still at deeper level.
iii).	Programme of afforestation, Yea conceptual plan period for 'A' of plants with name of species to be a Green Belt Development:	rwise for the initial five years (and upto category mines) indicating the number of fforested under different areas in hectares.

	Safe be utilized regional tr	ty barrier, schoo for Greenbelt a ees will be plant	ol and i ppropri ed in a	near iate pha	est pane native s sed man	chayat road pecies of N ner as desc	ls has bee Neem, Pur cribed belo	n identified to ngan and one ow		
	Year	Place	Area So.m	in	No.of Plants	Rate of survival	Rate	Amount in Rs		
	First	Lease Boundary	5380		600	80%		60,000/-		
	Second	Approach road and Nearby Village Road			300	80%	@100 Rs Per sapling	30,000/-		
	Third	Schools			300	80%		30,000/-		
							Total	1,20,000/-		
*	Stabilizati dumps alo manageme first five conceptua category n Measures	on and vegetation ng with waste di ent Year wise for years (and plan period for nines).	n of ump r the upto r 'A'		The re remove safety plantat	sidual tops ed and du area and ion purpose	soil 3914 imbed all may be e.	m ³ shall be along the e used for		
•	sedimenta courses.	ntation of water			are stabilize in this quarry area.					
n).	water from mine.				require any treatment before discharging into the natural courses.					
ii).	Measures adverse regime.	for minimi effects on v	zing vater		There be ver it wil surrou	is no wate y pure and l not aff nding the q	r to be pu l portable ect any uarry.	imped out wi and therefor water regin		
iii).	Protective ground v caused by	measures ibrations / air blasting,	for blast	· •	It is a mecha machin smooth change from th	small B2 c nized mi nery shall n blasting i e for grou he quarry.	category o ning and be use s propose and vibra	pen cast, sen d no heav d. The on d, therefore r tion or nois		
x).	Measures historical rehabilitat settlemen due to min	for pro monuments a tion of ts likely to be di ning activity.	nd for human sturbed		No l rehabi doesn' activit	nistorical litation o t to be d y.	monume f huma listurbed	nts and fi n settlemen during minir		
_	C	amia hu	usfite.	1.	The	noorest s	illages	are mill o		

14141	arising out of mining.		employment benefits.
Mon ment N PRO	nitoring schedules for differ cement of mining and other relat fot applicable. It is B2 category qu DGRESSIVE QUARRY CLOSI	en ed art UR	environmental components after they activities. (for 'A' category mines only) y E PLAN:
2.1	Steps proposed for phased restoration, reclamation of already mined out area.	٠	The Ultimate mining is proposed to an average depth of 65m from above base level. 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.
2.2	Measures to be under taken on mine closure as per Act & Rules	•	Measures will be taken as per the Acts and Rules. The quarried pit will be fenced by Barbed wire fencing. Green belt development at the rate of 600 trees will be proposed in the quarry area. No immediate proposals for closure of pit as the rough stone persist still at deeper level.
2.3	Mitigation measures to be undertaken for safety and restoration/ reclamation of the already mined out area	4.5	The quarry is expired lease and non- operational, no mitigation measures observed.
2.4	Mine closure activity		The present mining plan is proposed to depth of 65m from above base level 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.
12.5	Safety and security		Safety measures implement to the prevent access to surface opening excavations will be taken as Metalliferous mine regulations, 1961, it is a small open cast mining method adopted. Safety provisions like helmet, goggles, safety shoes, Dust mask, Ear

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			muffs etc have to be provided as per so circulars and amendments made for think labours under the guidance of DGMS. being a mechanized operation.	CTOR
2.6	Disaster management and Risk Assessment		Open cast mining method is adopted in this quarry. If the benches are made with proposed height and with no risk will be there. Even then if any minor or major accident happens the quarry staffs having First aid facilities with first aid box with all necessary medicine and stretches etc., to give first aid treatment at the site and will arrange immediately the vehicle to reach nearest hospital, if any disaster happens the lessee is capable to meet such eventualities. At the time of any accident during mining activity, proposal of first aid facility at quarry and one vehicle always ready at quarry site.	
12.7	Care and maintenance during temporary discontinuance	1	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.	
12.8	Economic repercussions of closure of quarry and man power entrenchments	3	During the five years mining period the employment potential will be generated, general financial status and socio- economic conditions of approx. 20 labors will be improved.	
9 Pro	posed Financial Estimate / Bua	lget j	for (EMP) Environment Management:	
A	Fixed Asset Cost: 1. Tender Cost		: Rs. 32,83,330/-	
	2. Labour Shed		Rs. 1,50,000/-	
	3. Sanitary Facility		: Rs. 1,50,000/-	
	4 Fencing		: Rs. 3.50.000/-	

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	bin, etc)		
	Total		Rs. 43,33,330/-
Ī	B. Machinery cost	:	Rs. 25,00,000/- (Hire Basis)
	Total Expenditure of EMP cost (for five y	ear	s)
1	1. Drinking Water Facility	:	Rs. 1,50,000/-
	2. Sanitary facility & Maintenance	:	Rs. 1,50,000/-
	3. Permanent water sprinkler		Rs. 2,00,000/-
	4. Afforestation and its maintenance		Rs. 1,20,000/-
	5. Safety Kits	:	Rs. 1,00,000/-
	6. Provision of tyre washing facility	:	Rs. 1,00,000/-
	 Surface runoff management structures like garland drain, settling pond & Bund (0.06.20Ha/ 620 Sq.m X 400 Rs) 	•	Rs. 2,48,000/-
	8. Blasting materials with blast mat cost	:	Rs. 15,00,000/-
	9. Environment monitoring	:	Rs. 5, 00,000/-
	Total	4	Rs. 30,68,000/-
)	Total Project Cost (A+B+C)	:	Rs. 99,01,330/-

13.0 FINANCIAL ASSURANCE:

Not applicable, it is a small B2 rough stone quarry.

14.0 CERTIFICATES:

All required certificates are enclosed.

15.0 PLAN AND SECTIONS, ETC:

Plan and Sections are submitted along with mining plan.

16.0 ANY OTHER DETAILS INTEND TO FURNISH BY THE APPLICANT

- (i) 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 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 Assistant Director, Department of Geology and Mining, Theni vide letter Rc.No.1055/Mines/2022 Dated 10.08.2023.

(iv)Total proposed production rough stone is 355733m³ up to a depth of 65m from above base level for five years play prod.

17.0 CSR Expenditure:

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CSR (Corporate Social responsibility) shall provide by the applicant @ 0% of average net profit of the company for the last three financial years to the nearby village 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: 22/8/2-3

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Signature of the Recognized Qualified Person

Dr.S.KARUPPANNAN,M.Sc,Ph.D., RQP/MAS/263/2014/A GEO TECHNICAL MINING SOLUTIONS A NABET Accredited and ISO Certified Company 1/213-B, Ground Floor, Natesan Complex, Collectorate Post Office, Oddapatti, Dharmapuri-636705, TamilNadu, India



0000	© выйцалы арта 2022
0000000	தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு ஆணையின்படி வெளியிடப்பட்டது
000	தேனி, ஆகஸ்ட் 18, 2022 ஆவணி 2, சுபகிருது, திருவள்ளுவர் ஆண்டு- 2053 [எண் 16
•	மாவட்ட ஆட்சியர் அறிவிக்கை
0	(ந.க. எண்.883/கனிமம்/2022, நாள்: 16.08.2022)
0	கல்குவாரிகள் ஏல அறிவிப்பு
0	தேனி மாவட்டத்தில் உள்ள அரசு புறம்போக்கு நிலத்தில் அமைந்துள்ள கல்குவாரிக்கு
•	பொன்விழா கிராம மகளிர் சுய வேலைவாய்ப்புத் திட்டக்குழு (SGSY) மற்றும் விடுவிக்கப்பட்ட
0	கொத்தடிமை தொழிலாளர்களால் அமைக்கப்பட்ட சங்கம் ஆகியவற்றிற்கு முன்னுரிமை அடிப்படையில்
•	நேரடியாக கல்குவாரி குத்தகை உரிமம் வழங்குதல் தொடர்பாக விண்ணப்பம் கோரும் அறிவிப்பு.
•	1959-ஆம் ஆண்டு தமிழ்நாடு சிறுவகைக் கனிமச் சலுகை விதிகளின் விதி எண் 8-ன் உள்விசி (10-A)-ன் பட இந்த அறிவிப்படன் இணைக்கப்பட்டுள்ள அட்டவணையில் கண்டுள்ள அரசுப்
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புறம்போக்கு நிலத்தில் அமைந்துள்ள கல்குவாரியிலிருந்து சாதாரண பொது உபயோக சிறுவகை களிமங்கள், அதாவது உடைகல், ஜல்லி, முண்டுக்கல், கட்டுக்கல், பலகைக்கல் முதலியவை மட்டும் குவாரியில் இருந்து வெட்டி எடுத்துச் செல்ல குத்தகை பெற 1983-ஆம் ஆண்டு தமிழ்நாடு கூட்டுறவுச் சங்கங்கள் சட்டத்தின் (1983-ஆம் ஆண்டு தமிழ்நாடு சட்டம் 30) அல்லது 1975-ஆம் ஆண்டு தமிழ்நாடு சங்கப் பதிவுச் சட்டத்தின் (1975-ஆம் ஆண்டு தமிழ்நாடு சட்டம் 27) கீழ் பதிவு செய்யப்பட்ட பொன்விழா கிராம சுய வேலைவாய்ப்புத் திட்டக்குழு (SGSY) மற்றும் விடுவிக்கப்பட்ட கொத்தடிமை தொழிலாளர்களால் அமைக்கப்பட்ட சங்கத்தினரால் கீழ்க்கண்ட நிபந்தனைகளுக்குட்பட்டு குவாரி குத்தகை உரிமம் கோரும் விண்ணப்பங்கள் தேனி மாவட்ட ஆட்சியரால் வரவேற்கப்படுகின்றன.

தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு

2022 ஆ



பகுதி | மனு செய்வதற்கான நிபந்தனைகள்

மேற்குறிப்பிடப்பட்டுள்ள, குத்தகைகோரும் குழு / சங்கத்தின் எல்லா 1. உ<u>ற</u>ுப்பினர்களும் கல்குவாரிகளில் குறைந்தபட்சம் ஆண்டுகள் இரண்டு ഖേതഖ செய்திருக்க வேண்டும். இதற்கான சான்றிதழை மாவட்ட ஆட்சியரிடமிருந்து Gumm இணைக்க வேண்டும்.

2. மேற்குறிப்பிட்ட ஒவ்வொரு குழு / சங்கத்திற்கும் குவாரி குத்தகை கோரும் எல்லை வரம்பு அந்தந்த ஊராட்சி எல்லைக்கு உட்பட்டது என்று சங்கத்தின் துணை விதிகளில் குறிப்பிடப்பட்டிருக்க வேண்டும்.

குழு / சங்க உறுப்பினர்களின் எண்ணிக்கைக்கு ஏற்ப குத்தகைக்கு 3. வழங்கப்பட உள்ள பரப்பைத் தீர்மானிக்க மாவட்ட ஆட்சியருக்கு அதிகாரம் உண்டு.

குவாரி குத்தகை வழங்கப்படும் பட்சத்தில் எந்தவொரு தனி நபர் 4. பெயரிலும் வழங்கபடமாட்டாது. மனு செய்துள்ள குழு / சங்கத்தின் பெயரில்தான் குத்தகை வழங்கப்படும்.

ஒவ்வொரு குழு / சங்கத்தின் துணை விதிகளில் குறிப்பிடப்பட்டுள்ள 5. எல்லை வரம்புக்குள் அமைந்துள்ள கல்குவாரிக்கு மட்டுமே அச்சங்கத்தினர் மனு செய்ய வேண்டும். இவ்விதிக்கு முரண்பாடாக பெறப்படும் மனுக்கள் விசாரணையின்றி தள்ளுபடி செய்யப்படும்.

குவாரி குத்தகை கோரும் மனுக்கள், 1959-ஆம் ஆண்டு தமிழ்நாடு 6. சிறுவகைக் கனிமச் சலுகை விதிகளின் பின்னிணைப்பு VI B -யில் கண்டுள்ள படிவத்தில் அசல் மற்றும் இரண்டு நகல்களுடன் கொடுக்கப்படவேண்டும். அதன் மாதிரிப்படிவம் இவ்வறிவிக்கையின் கடைசியில் இணைக்கப்பட்டுள்ளது.

7. மனுவின் அசல் மற்றும் நகல்களுடன் கீழக்கண்ட சான்றிதழ் மற்றும் ஆவணங்களின் அசல் மற்றும் நகல்கள் இணைத்து கொடுக்கப்பட வேண்டும்.

- திரும்ப பெற இயலாத விண்ணப்பக்கட்டணம் ரூ. 500/-ஐ தேனி (**அ**) மாவட்டத்தில் பாரத மாநில வங்கி / மாவட்ட கருவூலத்தில் செலுத்தி அதற்குண்டான அசல் சலான்
- சங்கம் பகிவ செய்யப்பட்டதற்கான சான்றிதழின் (ஆ) ஒப்புதல் அளிக்கப்பட்ட நகக் 32

(Q) சங்கத்தின் துணை விதிகளின் ஒப்புதல் அளிக்கப்பட்ட நகல்.

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(ஈ) சங்கத்தின் வருமான வரி சான்றிதழ் அல்லது வருமான வரி சட்டம், 1961-ன்படி செலுத்தப்பட்டதற்கான ஆணை உறுதி ஆவணம், சான்று (ഗட்டு உறுதி அலுவலரிடம் ஒப்புதல் பெற்று இணைக்கப்பட வேண்டும்.

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- (உ) ஏற்கனவே சங்கத்திற்கு குவாரி குத்தகை, சுரங்க குத்தகை பெறப்பட்டிருந்தால் "சுரங்க வரி நிலுவை இன்மை" சான்று
- (ஊ) ஏற்கனவே சங்கத்தினர் குவாரி குத்தகை ஏதும் பெற்றிருக்கவில்லையெனில், சுரங்கவரி செலுத்த தேவையில்லை என்பதற்கான ஆணை உறுதி ஆவணம் சான்று உறுதி அலுவலரிடம் ஒப்புதல் பெற்று இணைக்கப்பட வேண்டும்.
- (எ) சங்க உறுப்பினர்களின் பெயர் மற்றும் முகவரிப் பட்டியல்கள், உறுப்பினர்களின் எண்ணிக்கையுடன் இணைக்கப்பட வேண்டும்.
- (ஏ) ஒவ்வொரு உறுப்பினரும் இரண்டு ஆண்டுகளுக்கு குறையாமல் கல்குவாரி பணி செய்ததற்கான சம்பந்தப்பட்ட மாவட்ட ஆட்சியரிடம் பெறப்பட்ட சான்றின் நகல் இணைப்பட வேண்டும்.
- (ஐ) தமிழ்நாட்டில் மாவட்ட வாரியாக மனுதாரர் சங்கத்திற்கு ஏற்கனவே பெறப்பட்ட குவாரி குத்தகை விவரங்கள், குத்தகை கோரி நிலுவையில் உள்ள மனுக்கள் பற்றிய விவரங்கள் அடங்கிய ஆணை உறுதி ஆவணம், சான்று உறுதி அலுவலரிடம் ஒப்புதல் பெற்று இணைக்கப்பட வேண்டும்.

8. விவரங்கள் எழுதி பூர்த்தி செய்யப்பட்ட மனுவுடன் மேற்குறிப்பிட்ட ஆவணங்களை இணைத்து ஒரு அசல் மற்றும் இரண்டு நகல்களுடன் மூன்று பிரதிகளை 15.09.2022 அன்று மாலை 05.00 மணிக்குள் மாவட்ட ஆட்சியர் அவர்களுக்கு முகவரியிட்டு, கீழ் குறிப்பிடப்படும் அலுவலரிடம் ஒப்படைத்து அதற்குரிய ஒப்புகை சான்றிதழ் பெற்றுக்கொள்ள வேண்டும்.

> "உதவி இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை அலுவலகம், அறை எண். 51, 2-ம் தளம், மாவட்டஆட்சியர் அலுவலக வளாகம், தேனி - 625 531

9. மேற்குறிப்பிடப்பட்டுள்ள காலத்திற்குள் பெறப்பட்ட மனுக்கள் ஆய்வு செய்யப்பட்டு மனு மற்றும் ஆவணங்களில் காணப்படும் குறைகளை நிவர்த்தி செய்யக்கோரி பதிவு அஞ்சல் மூலம் மனுதாரர் சங்கத்திற்கு தகவல் அனுப்பப்படும். தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு

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10. நிபந்தனை 9-ல் குறிப்பிடப்படும் தகவலைப் பெற்றுக்கொண்டு ப பதினைந்து தினங்களுக்குள் குறைகளை நிவர்த்தி செய்து தேவைப்படும் ஆவணங்களை மனுதாரர் சங்கத்தினர் / குழுவினர் மாவட்ட ஆட்சியரிடம் ஒப்படைக்க வேண்டும்.

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11. மேற்குறிப்பிட்டவாறு உரிய காலத்திற்குள் ஆவணங்கள் மற்றும் குறைபாடுகள் ஆகியவற்றைத் தீர்வு செய்யாத சங்கத்தினர் / குழுவினர் மனுக்கள் விசாரணையின்றி உடனடியாக தள்ளுபடி செய்யப்படும்.

12. மாவட்ட ஆட்சியரை தலைவராகக் கொண்டும், மாவட்ட ஊராட்சி மன்றத் தலைவர் மற்றும் குவாரி அமைந்துள்ள ஊராட்சி ஒன்றியத் தலைவர் / தனி அலுவலரை உறுப்பினராகக் கொண்டும், ஊரக வளர்ச்சித் துறையின் கூடுதல் ஆட்சியர் பதவிக்கு இணையான அலுவலர் மற்றும் புவியியல் மற்றும் சுரங்கத்துறை உதவி இயக்குநரை அலுவல் சார்ந்த உறுப்பினராகக் கொண்டும் அமைந்துள்ள சிறப்பு குழுவின் முன்னிலையில் மனு பரிசீலிக்கப்பட்டு இறுதி ஆணை பிறப்பிக்கப்படும்.

13 (அ). மேற்குறிப்பிடப்பட்ட மனுவை ஆய்வு செய்யும்போது குவாரி குத்தகை கோரி விண்ணப்பித்துள்ள சங்கத்தின் தலைவரோ அல்லது அவரால் நியமனம் செய்யப்பட்ட வேறு நபரோ சிறப்பு அழைப்பாளராக அனுமதிக்கப்படுவர்.

(ஆ). சங்கத்தின் தலைவரால் சிறப்பு அழைப்பாளராக நியமிக்கப்படுபவர், சான்றுறுதி அலுவலர் முன்பு நியமனக் கடிதத்தில் மாதிரி கையொப்பமிட்டு அதனை சங்கத்தலைவரால் மேலொப்பம் செய்யப்பட்டு, சான்று உறுதி அலுவலரின் ஒப்புதல் பெற்று மனுக்களை ஆய்வு செய்யும்போது ஒப்படைக்க வேண்டும்.

14. மனுக்களை ஆய்வு செய்ய குறிப்பிடப்பட்ட நாள் மற்றும் நேரத்தில் குழு உறுப்பினர்கள் மற்றும் பதிவு சார்ந்த உறுப்பினர்கள் யாரேனும் ஆய்வுக்கு வரவில்லையென்றால், மனு ஆய்வுப்பணி தள்ளி வைக்கப்பட மாட்டாது.

15 (அ). சிறப்பு குழுவின் பரிந்துரையின் அடிப்படையில் குவாரி குத்தகை கோரும் மனுவின்மீது மாவட்ட ஆட்சியரால் ஆணை பிறப்பிக்கப்படும்.

(ஆ). ஆய்வு செய்ய குழுவின் வந்திருக்கும் சிறப்புக் உறுப்பினர்களிடையே மனு மீது குத்தகை வழங்குவது தொடர்பாக கருத்து வேறுபாடு இருப்பின் பெரும்பாலான உறுப்பினர்கள் கருத்து மாவட்ட ஆட்சியரால் ஏற்றுக் கொள்ளப்படும்.

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தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு

(இ). மனுதாரா் சங்க உறுப்பினா்களின் பணித்திறன், நடத்தைமுறை, நிதிவசதி, உறுப்பினா்களின் அனுபவம் ஆகியவற்றின் உண்மை நிலையை கருத்தில் கொண்டு சிறப்புக் குழு குத்தகை கோரும் சங்கத்தின் மனுவின்மீது அளிக்கும் பரிந்துரையை ஏற்று குவாரி குத்தகை வழங்குவது பற்றி மாவட்ட ஆட்சியரால் முடிவெடுக்கப்படும்.

(ஈ). பொன்விழா கிராம சுயவேலை வாய்ப்புத் திட்டக்குழு மற்றும் விடுவிக்கப்பட்ட கொத்தடிமை தொழிலாளர் சங்கங்கள் ஆகியோர் ஒரே குவாரிக்கு குத்தகை கோரி விண்ணப்பித்திருந்தால், விடுவிக்கப்பட்ட கொத்தடிமை தொழிலாளர் சங்கத்திற்கு விதிகளின்படி இருந்தால் முன்னுரிமை அடிப்படையில் குவாரி குத்தகை வழங்கப்படும்.

பகுதி !! குத்தகை பெறுவது தொடர்பான நிபந்தனைகள்

1. மேற்குறிப்பிட்டவாறு முடிவு செய்யப்பட்டு வழங்கப்படும் குவாரி குத்தகை காலம் குத்தகை ஒப்பந்தப் பத்திரம் நிறைவேற்றப்பட்ட நாளிலிருந்து ஐந்து ஆண்டுகளுக்கு உரியதாகும். ஆனால் சரியான காரணங்களின் அடிப்படையில் குத்தகை காலத்தை ஐந்து ஆண்டுகளுக்கு குறைவாகவும் மாவட்ட ஆட்சியர் நிர்ணயிக்கலாம். குத்தகை காலமானது எக்காரணத்தினைக் கொண்டும் நீட்டிப்பு செய்து வழங்கப்பட மாட்டாது.

2. குத்தகையாளர் சங்கத்தினர் / குழுவினர் குவாரியிலிருந்து வெட்டி வெளியில் எடுத்துச்செல்லும் கனிமங்களுக்கு சீனியரேஜ் தொகை அல்லது குத்ததை பரப்பிற்குரிய முடக்குவரி (Dead rent) இரண்டில் எது அதிகமோ அதை தமிழ்நாடு சிறுவகைக் கனிமச் சலுகை விதிகள், 1959-ன் பின்னிணைப்பு-II-ல் கண்டுள்ளவாறு அவ்வப்போது அரசு நிர்ணயிக்கும் விகிதத்தில் கணக்கிட்டு அரசுக்கு செலுத்துவதுடன் பின்வரும் நிபந்தனை 3-ல் குறிப்பிட்டலாறு குத்தகைத் தொகையை அரசுக்குச் செலுத்த வேண்டும்.

3 (அ).குத்தகைக்கு வழங்கப்படும் குவாரி அமைந்துள்ள ஊராட்சி ஒன்றிய எல்லைக்குள் உள்ள ஏற்கனவே டெண்டர் முறையிலோ அல்லது டெண்டருடன் இணைந்த பொது ஏல முறையிலோ குத்தகைக்கு வழங்கப்பட்ட எல்லா குவாரிகளின் மொத்த குத்தகைத்தொகையின் சராசரியை கணக்கிடப்படும். குத்தகைக்கு வழங்கப்பட உள்ள புலம் அமைந்துள்ள ஊராட்சி ஒன்றிய எல்லைக்குள், டெண்டர் அல்லது டெண்டருடன் இணைந்த பொது ஏலத்தில் குவாரிகள் ஏதும் வழங்கப்பட்டிருக்காத பட்சத்தில் மாவட்டம் முழுவதும் டெண்டர் அல்லது டெண்டருடன் இணைத்த பொது ஏலமுறையில் ஏலம் விடப்பட்ட எல்லா

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குவாரிகளுக்கும் பெறப்பட்ட மொத்த ஏலத் தொகையின் சராசரி கணக்கிட கணக்கிடப்பட்ட மொத்த குத்தகை தொகையில் 50 சதவீதம் தள்ளுபடி செய்யப்பட்டு மீதமுள்ள 50 சதவீத தொகையானது தற்போதைய வழங்கப்படும் குவாரிக்கு ஒருமுறை குத்தகைத் தொகையாக நிர்ணயம் செய்யப்படும். நிர்ணயம் செய்யப்பட்ட குத்தகையை நான்கு தவணைகளாக ஒவ்வொரு காலாண்டிற்கு ஒருமுறை அடுத்த காலாண்டு தொடங்குவதற்கு 15 நாட்களுக்கு முன்பே செலுத்தப்பட வேண்டும். இக்குத்தகைத் தொகையின் மீது 2% சதவீதத் தொகையை வருமான வரியாக கணக்கிட்டு, அதனை மட்டும் வருமான வரித்துறை கணக்குத் தலைப்பில் தனியாக செலுத்த வேண்டும்.

(ஆ). மேற்படி நிர்ணயம் செய்யப்பட்ட குத்தகைத் தொகையை ஏற்று அதன் முதல் தவணையாகிய 25% குத்தகைத் தொகையையும், அதற்குரிய 2% சதவீத வருமான வரித் தொகையையும், குவாரி குத்தகை வழங்க சிறப்பு குழுவினரால் தேர்வு செயப்பட்ட சங்கமானது தேர்வு செய்து பரிந்துரைக்கப்பட்ட நாளிலிருந்து ஒரு வார காலத்திற்குள் அரசு கணக்கில் செலுத்தி அதன் அசல் செலுத்து சீட்டினை மாவட்ட ஆட்சியரிடம் ஒப்படைப்பு செய்ய வேண்டும்.

(இ) மேற்படி முதல் தவணை குத்தகைத் தொகை பெறப்பட்டவுடன் சம்மந்தப்பட்ட கற்குவாரிக் குத்தகை வழங்கப்படவுள்ள அரிதியிடப்பட்ட குத்தகைப் பரப்பு தொடர்பான தகவல் (Precise Area Communication) தேர்வு செய்யப்பட்ட சங்கத்திற்கு மாவட்ட ஆட்சியரால் அனுப்பி வைக்கப்படும்.

(ஈ) குத்தகை வழங்கப்படவுள்ள அரிதியிடப்பட்ட குத்தகை பரப்பு தொடர்பான மாவட்ட ஆட்சியரின் தகவல் கிடைக்கப்பெற்ற நாளிலிருந்து மூன்று மாத காலத்திற்குள் சம்மந்தப்பட்ட கல் குவாரிக்கு மாவட்ட ஆட்சியரால் அனுமதிக்கப்பட்ட குத்தகை காலத்திற்கான வரைவு சுரங்க திட்டத்தை (Draft Mining Plan) அங்கீகரிக்கப்பட்ட சுரங்க திட்ட வரைவாளரிடம் (Regonized Qualified Person- RQP) பெற்று உதவி இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, தேனி அவர்களின் ஒப்புதல் பெற சமர்ப்பிக்க வேண்டும்.

(உ) மேற்கண்ட வரைவு சுரங்க திட்டத்தில் குத்தகை வழங்கப்பட்ட பரப்பு, குத்தகைக்கு அனுமதிக்கப்பட்ட கனிமம் தொடர்பான விபரம், ஐந்தாண்டு குத்தகைக் காலத்தில் குத்தகை பரப்பில் குவாரி தோண்டுவது தொடர்பான உத்தேச திட்டம், புவி அமைப்பியல் மற்றும் கனிம இருப்பு தொடர்பான விவரம், குவாரியில் பயன்படுத்தப்படும் இயந்திர தளவாடங்கள், இயற்கையான நீர்நிலை அமைவுகள் அருகிலுள்ள காப்பு மற்றும் வனக்காடுகளின் எல்லைகள், சுற்றுச்சூழல் பாதிப்பு தொடர்பாக மதிப்பீடு, காற்று மற்றும் நீர மாசுபடுதல், குவாரி பகுதியில் மரங்கள் நடுவதின் மூலம் மீளக் கொணர்தல் (Afforestation), நில சீர்திருத்தம் (Land Reclamation), குத்தகைப் பரப்பில் பயன்படுத்தப்படும் மாசுக்கட்டுப்பாட்டு கருவிகள் (Pollution Control Devices) குத்தகை சிறப்பு நிபந்தனைகள் மற்றும் அரசால் நடைமுறைப்படுத்துவதற்தாக நருதக்கூடிய தேவையான இதர விவரங்களும் கண்டிப்பாக இடம் பெற்றிருக்க வேண்டும்.

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வரைவு (ஊ)மேற்கண்ட விவரங்களுடன் சமர்ப்பிக்கப்பட்ட சுரங்க திட்டத்தினை உதவி இயக்குநா், புவியியல் மற்றும் சுரங்கத்துறை, தேனி அ**வர்களின**் ஒப்புதல் பெற்று ஏற்பளிக்கப்பட்ட நாளிலிருந்து மூன்று மாத காலத்திற்குள் மாநில அளவிலான சுற்றுச்சூழல் மதிப்பீட்டு செயல் அதிகார அமைப்பு (Sate Level Environmental Impact Assessment Authority) (SEIAA)-விடம் சுற்றுச் சூழல் தடையின்மை சான்று பெற தேர்வு செய்யப்பட்ட சங்கத்தினரால் சமர்ப்பிக்க வேண்டும்.

(எ) தகுந்த காரணங்களின்றி குறிப்பிட்ட காலகெடுவிற்குள் மேற்கண்ட துறையினரின் தடையின்மை சான்று பெற்று மாவட்ட நிர்வாகத்திடம் சமர்ப்பிக்க தவறும் பட்சத்தில், மேற்படி சங்கத்திற்கு கல்குவாரி குத்தகை வழங்க சிறப்பு குழுவினரால் முடிவு செய்யப்பட்ட பரிந்துரையை மாவட்ட ஆட்சியரால் ரத்து செய்யப்பட்டு மேற்படி குவாரியை பொது ஏலத்திற்கு கொண்டு வர நடவடிக்கை எடுக்கப்படும். இது தொடர்பாக எவ்வித முறையீடோ, வேண்டுகோளோ ஏற்றுக் கொள்ளப்படமாட்டாது. அரசுக்கு ஏற்கனவே செலுத்திய 25% குத்தகை தொகை அரசுடைமையாக்கப்படும்.

- 4 (அ) (i). குவாரி குத்தகை வழங்கப்பட உள்ள சங்கத்தினர் பின் குறிப்பிடப்படும் தொகைகளைச் செலுத்தவும், ஆவணங்களை உரிய காலக்கெடுவுக்குள் கொடுக்குமாறும் கோரி மாவட்ட ஆட்சியரால் அறிவிக்கை அனுப்பப்படும். நிபந்தனை 3-ல் குறிப்பிட்டவாறு கணக்கிடப்பட்ட நான்கு தவணைகளில் முதல் தவணை குத்தகைத் தொகை செலுத்த வேண்டும். மீதமுள்ள குத்தகைத் தொகையை மூன்று தவணைகளாக விதிகளின்படி உரிய காலக்கெடுவிற்குள் செலுத்த சம்மதம் தெரிவித்து ஆணையறுதி ஆவணம் சமர்ப்பிக்க வேண்டும்.
 - (ii). முழுத் தொகையின் 10 சதவீதம் தொகையை காப்புத் தொகையாக செலுத்த வேண்டும்.
 - (iii). குத்தகைக்கு வழங்கப்பட உள்ள புலத்தின் மீதான பரப்புவரி செலுத்த வேண்டும்.
 - (iv). குத்தகை பெறுவது தொடர்பான மாதிரி வரைவ ஒப்பந்தப்பத்திரம் மற்றும் குத்தகைக்கு வழங்கப்படும் பரப்பைக் காட்டும் புலப்பட நகல் தமிழ்நாடு சிறுகனிம சலுகை விதிகள், 1959-ன் பின்னிணைப்பு । -ல் கண்டுள்ள படிவத்தில் சரத்துகள் சேர்க்கை, நீக்கம் மற்றும் மாற்றங்கள் செய்து மனுதாரர் குழுவினரின் ஏற்புக்கு சங்கத்தினரின் 1 அனுப்பப்படும். அவைகளில் குத்தகை பெறவுள்ள சங்கத்தினர் ஒப்பமிட்டு ஏற்புக் கடிதத்து தர் மாவட்ட ஆட்சியருக்கு திருப்பி அனுப்ப வேண்டும்.

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(v). குவாரி குத்தகை ஒப்பந்தம் நிலைவற்ற இந்திய முத்திரை தன்னால் சட்டத்தின்படி கணக்கிடப்படும் மதிப்பிற்கான முத்திரைத்தாள்களை குத்தகை பெறவுள்ள சங்கத்தினர் / குழுவினர் தங்கள் செலவில் பெற்று மேல் நடவடிக்கைக்காக மாவட்ட ஆட்சியருக்கு அனுப்பி வைக்க வேண்டும்.

(ஆ). குவாரி குத்தகை ஒப்பந்தம் நிறைவேற்ற இந்திய முத்திரைத்தாள் சட்டத்தின் படி கணக்கிடப்படும் மதிப்பிற்கான முத்திரைத் தாள்களை குத்தகை பெறவுள்ள சங்கத்தினர் / குழுவினர் தங்கள் செலவில் பெற்று மேல் நடவடிக்கைக்காக மாவட்ட ஆட்சியருக்கு அனுப்பி வைக்க வேண்டும்,

5 (அ). கோரப்படும் ஆவணங்கள் மற்றும் தொகைகளை அரசுக்கு குத்தகை பெறவுள்ள சங்கத்தினர் / குழுவினர் செலுத்தியபின், அறிவிக்கை மூலம் தெரிவிக்கப்படும் நாளில் மேற்படி சங்கத்தினர் / குழுவினர் மாவட்ட ஆட்சியரின் முன்பு ஆஜராகி குத்தகை ஒப்பந்த ஆவணங்களில் கையெழுத்திட்டபின் குத்தகையாளராக அறிவிக்கப்படுவர்.

(ஆ). குத்தகை ஒப்பந்த பத்திரம் மற்றும் குத்தகை புலப்படம் ஆகியவற்றில் மேற்படி சங்கத்தினர் / குழுவினர் கையொப்பம் இட்ட பின்னர், அவைகளில் மாறுதல் செய்யவோ, அவற்றின்மீது மாற்றுக் கருத்து தெரிவிக்கவோ குத்தகையாளர் சங்கத்தினர் / குழுவினர் அனுமதிக்கப்படமாட்டார்கள்.

6 (அ). குத்தகை காலத்தின் ஆரம்பம் மற்றும் முடிவு தேதிகள் ஒப்பந்த ஆவணத்தில் தெளிவாக எழுதப்பட்டிருக்கும்.

(ஆ). ஒப்பந்த ஆவணத்தில் குறிப்பிடப்பட்டபடி குத்தகை முடிவறும் தேதிக்கு பின்னர் குத்தகைகால நீட்டிப்பு எந்த கோரிக்கையின் அடிப்படையிலும் செய்யப்படமாட்டாது.

(இ). குத்தகை முடிவடையும்போது இக்குத்தகை புதுப்பிக்கப்படமாட்டாது. அவ்வாறு புதுப்பிக்க மனு அனுப்பப்பட்டால் அது விசாரணையின்றி தள்ளுபடி செய்யப்படும்.

(ஈ). பகுதி II-ன் பத்தி 1 முதல் 5 வரை உள்ள நிபந்தனைகளை நிறைவேற்றாமல் சங்கத்தினர்/குழுவினர் குவாரிப் பணி செய்தால், அப்பணி குத்தகை பெறாமல் செய்ததாகக் கருதப்பட்டு விதிமுறைகளின்படி மேல்நடவடிக்க தொடரப்படும்.

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தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு

7. மாவட்ட ஆட்சியருடன் இணைந்து முத்திரைத்தாளில் கையெரப்பமிட்ட குத்தகை ஆவணத்தை, குத்தகைதாரர் சங்கத்தினர் / குழுவினர் தங்கள் செலவில் மால சார்பதிவாளர் அலுவலகத்தில் பதிவு செய்து பதிவு செய்யப்பட்ட ஆவணத்தின் அசலை மாவட்ட ஆட்சியரிடம் ஒப்படைக்க வேண்டும்.

குவாரி குத்தகை பெறும் சங்கத்தினர் ஏற்கனவே செலுத்திய முதல் 8. தவணை குத்தகை தொகை போக மீதமுள்ள மூன்று சமதவணைகளை மூன்று மாதத்திற்கு ஒரு தவணை வீதம் குத்தகை வழங்கிய முதல் ஒன்பது மாத காலத்திற்குள் செலுத்த வேண்டும். அவ்வாறு, செலுத்தத் தவறினால், குவாரி குத்தகை மாவட்ட ஆட்சியரால் ரத்து செய்து ஆணையிடப்படும். மேலும், அந்நாள் வரை செலுத்தப்பட்ட குத்தகைத் தொகை முழுவதும் அரசுடைமையாக்கப்படும். மேற்கண்டவாறு குத்தகைத் தொகை செலுத்தாத காரணத்தினால் ரத்து செய்யப்பட்ட குவாரி குத்தகை பெற்ற சங்கத்தினர் தமிழ்நாடு சிறுவகைக் கனிமச் சலுகை விதிகள் 1959 விதி எண் 8-ன் உள்விதி (10–A)(c)-ன் குவாரி குத்தகை அடிப்படையில் பெற தகுதியற்றவர் செய்யப்பட்டு, (ជា៤ខា 61601 எதிர்காலத்தில் எப்போதும் அச்சங்கத்தினரின் மனுக்கள் குவாரி குத்தகை வழங்க ஏற்றுக்கொள்ளப்படாமல் தளு்ளுபடி செய்யப்படும்.

பகுதி !!! - குவாரிப்பணி செய்வது தொடர்பான விதிமுறைகள்

 குவாரிப் பணி செய்வதற்கான பொது விதிமுறைகள், மாவட்ட ஆட்சியருடன் சங்கத்தினர் / குழுவினர் கையொப்பமிடும் குத்தகை ஆவணத்தில் குறிப்பிடப்பட்டிருக்கும்.

2. மேலும் ஒவ்வொரு தனி குத்தகை புலத்திற்கும் சிறப்பு நிபந்தனைகள் ஏதும் இருக்குமானால் அவைகள் மாவட்ட ஆட்சியரால் குறிப்பிடப்படும் பணி அனுமதி ஆணையில் குறிக்கப்பட்டிருக்கும். குத்தகை பெற்றவர் அவ்வனுமதி ஆணையை ஏற்று நடக்க வேண்டும்.

 மேற்குறிப்பிட்டவை தவிர பின்வரும் சிறப்பு நிபந்தனைகள் குத்தகைதாரர் சங்கத்தினரால் / குழுவினரால் குத்தகை காலத்தில் கடைபிடிக்கப்பட வேண்டும்.

> (அ). ஒவ்வொரு நிதியாண்டிற்கும், குத்தகையாளர் குத்தகைப் பகுதியில் வெட்டியெடுத்து வெளியில் அனுப்பும் சிறுவகைக் கனிமத்திற்கு உரிய கணக்குகளை தேனி மாவட்ட புவியியல் மற்றும் சுரங்கத்துறை உதவி இயக்குநர், குறிப்பிடும் படிவத்தில் சுரங்க விவரப் பதிவேடு ஏற்படுத்தி விவரங்கள் எழுதி ஒவ்வொரு மாதத்திற்கும் விவரப்பட்டியல் தயாரித்து அதனை அடுத்த மாதம் ஐந்தாம் தேதிக்குள் உதவி இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, தேனி அவர்களுக்கு அனுப்ப வேண்டும்.

தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு

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- (ஆ). குத்தகை காலத்தில் ஏற்படுத்தப்பட்ட சுரங்க விவரப்பதிவேடுகளை குத்தகை பெற்ற சங்கத்தினர் / குழுவினர் குத்தகை காலம் முடிந்த பின்னரும் பாதுகாத்து அரசு அலுவலர்கள் ஆய்வுக்கு கேட்கும்போது ஒப்படைக்க வேண்டும்.
- (இ). குத்தகையாளர் கனிமங்களை வெளியில் அனுப்ப அனுப்புகை சீட்டுகளில் (பில்புக்) துணை இயக்குநர் ஒப்புதல் பெற வரும்போது உரிய மனு அளித்து, சீனியரேஜ் தொகையைச் செலுத்தி அனுப்புகை சீட்டுகளில் உரிய அலுவலரின் மேலொப்பம் பெற்றுச் சென்று பயன்படுத்த வேண்டும்.
- கனிமங்களை (FF). குத்தகைப் பகுதியிலிருந்து வெளியில் அனுப்பும்போது அனுப்பப்படும் கனிமத்தின் வகை, அதன் அளவு, கனிமம் எடுத்துச் செல்லும் வாகனத்தின் வகை மற்றும் பதிவு எண். கனிமம் கொண்டு சேர்க்கப்படும் இடம், குவாரியிலிருந்து வாகனம் புறப்படும் நேரம் மற்றும் சென்றடையும் உத்தேச நேரம் ஆகிய விவரங்களை அசல் சீட்டில் ஒரே பேனாவாலும் நகலை கார்பன் பேப்பர் மூலமும் எழுதி அசலை வாகனத்துடன் அனுப்பி நகலை (அடிக்கட்டு) அடுத்த முறை அனுமதிபெற வரும்போது காண்பித்துவிட்டு ஆய்வுக்கு திரும்பப் பெற்றுச் சென்று பாதுகாப்பாக வைத்திருக்க வேண்டும்.
- அனுப்புகைச் சீட்டில் எல்லா விவரவினாக்களுக்கும் விவரங்கள் (2.). எழுதப்படாமலோ அல்லது திருத்தப்பட்டோ அல்லது மேல் எழுதப்பட்டோ அல்லது வெவ்வேறு மையினால் எழுதப்பட்டிருப்பின் அந்த அனுப்புகைச் சீட்டு செல்லுபடியாகத்தக்கதல்ல என்பதுடன், அச்சீட்டை பயன்படுத்தி எடுத்துச் செல்லப்படும் கனிமம், அனுமதியின்றி எடுத்துச் செல்லப்படுவதாக கருதி, விதிமுறைகளின்படி நடவடிக்கை எடுக்கப்படும்.
- (ஊ). குத்தகை பகுதியிலிருந்து மெருகேற்றுவதற்கு தகுந்த கிரானைட் கற்துண்டங்கள் வெட்டுதல் கூடாது. மெருகேற்றுவதற்கு தகுந்த கிராணைட் கற்துண்டங்கள் குத்தகை பகுதியில் வெட்டியெடுக்கப்பட வாய்ப்பு ஏற்படுமானால் தற்போதைய குவாரி குத்தகை ரத்து செய்துகும்.
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(எ). குத்தகை பகுதிக்குச் சென்றுவர பாதைவக்குளை குத்தகையாளர் சங்கம் / குழு தனது சொந்த பொறுப்பால் ஏற்படுத்திக் கொள்ள வேண்டும்.

Litera

- (ஏ) குத்தகை தொடர்பான விவரங்கள் அடங்கிய தகவல் பலகையை குவாரி முகப்பில் நிரந்தரமாக நட்டு வைத்து பாதுகாப்பதுடன் குவாரி எல்லைகளை தெளிவாக காட்ட உயரமான கற்தூண்கள் நட்டு வண்ண மையினால் அடையாளமிட்டு பாதுகாக்கப்பட வேண்டும்.
- (ஐ) குவாரியில் பணிபுரியும் தொழிலாளர்களை தொழிலாளர் நலவாரியத்தில் பதிவு செய்தும், மற்றும் பிரதமர் மந்திரி பாதுகாப்பு காப்பீடு திட்டத்தில் பதிவு செய்து புவியியல் மற்றும் சுரங்கத்துறையிடம் சமர்ப்பிக்கப்படவேண்டும்.
- (ஒ) ஆணையர் புவியியல் மற்றும் சுரங்கத்துறை சென்னை, அவர்களின் கடிதம் ந.க.எண்.2921/எம்.எம்.4/2016, நாள்:09.03.2021-ன்படி குவாரிகுத்தகை புலத்தைச்சுற்றி எல்லைக்கற்கள் நட்டு அதனை (DGPS) மூலம் அளவீடு செய்து அதன் அறிக்கையை இவ்வலுவலகத்தில் சமர்ப்பிக்கப்படவேண்டும்.

 குத்தகையாளர் குவாரிப்பணிக்கு குழந்தை தொழிலாளர்களை வேலைக்கு அமர்த்துதல் கூடாது.

5. குத்தகை காலத்தில் குத்தகை ஒப்பந்த சரத்துக்கள், சுற்றுச்சூழல் செயல் விளைவு மதிப்பீட்டு குழு மற்றும் தமிழ்நாடு மாசுக்கட்டுப்பாட்டு வாரியம் ஆகியோரின் பரிந்துரையில் தெரிவிக்கப்பட்டுள்ள அனைத்து நிபந்தனைகளையும் குத்தகை காலம் முழுலதும் முறையாக கடைபிடித்து குவாரிப்பணி செய்ய வேண்டும். விதி மீறல்கள் உறுதி செய்யப்பட்டால் குத்தகையை உடனடியாக ரத்து செய்யப்படும் என்பதுடன் அரசுக்கு செலுத்திய குத்தகை தொகை முழுவதும் அரசுடைமையாக்கப்படும்.

தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு

அட்டவணை

கல்குவாரிப் பட்டியல்

விண்ணப்பம் வந்து சேருவதற்கு கடைசி நாள் 2022 ஆம் ஆண்டு செப்டம்பர் மாதம் 15-ம் நாள் மாலை 05.00 மணி.

வ. எண். வட்டம்		கிராமம்	புல எண்.	மொத்தப் பரப்பு	குத்தகை விடும் பரப்பு	வகைப்பாடு	
1	உத்தம்பாளையம்	காமயகவுண்டன்பட்டி	1372/1 பகுதி-1	102.61.0	2.63.0	அரசு புறம்போக்கு பழைய குவாரி	
2	உத்தமபாளையம்	காமயகவுண்டன்பட்டி	1372/1 பகுதி-2	102.61.0	2.37.0	அரசு புறம்போக்கு பழைய குவாரி	
3	உத்தமபாளையம்	காமயகவுண்டன்பட்டி	1372/1 பகுதி-3	102.61.0	1.00.0	அரசு புறம்போக்கு பழைய குவாரி	
4	உத்தமபாளையம்	காமயகவுண்டன்பட்டி	1372/1 பகுதி-4	102.61.0	2.50.0	அரசு புறம்போக்கு பழைய குவாரி	
5	உத்தமபாளையம்	காமயகவுண்டன்பட்டி	1372/1 பகுதி -5	102.61.0	2.50.0	அரசு புறம்போக்கு பழைய குவாரி	
6	உத்தமபாளையம்	காமயகவுண்டன்பட்டி	1372/1 பகுதி-6	102.61.0	2.50.0	அரசு புறம்போக்கு பழைய குவாரி	

ஒப்பம் மாவட்ட ஆட்சித்தலைவர், தேனி,

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இணைப்பு - VI (B)

(விதி 8 (10-А) ஐ காணவும்)

அரசு புறம்போக்கு நிலங்களில் உள்ள சாதாரணக் கல் குவாரிகளை (SGSY) குழுக்கள் / விடுவிக்கப்பட்ட கொத்தடிமைத் தொழிலாளர்களால் அமைக்கப்பட்ட சங்கம் ஆகியவற்றிற்கு குத்தகை உரிமம் வழங்கக் கோரும் மனு

(அசல் மற்றும் 2 நகல்களில் இணைப்புகளுடன் அளிக்க வேண்டும்)

அனுப்புநர்	பெறுநர்: மாவட்ட ஆட்சியர்.
	ട്രേണി ഥസ്പ്പ ം ,
	ுதன.

அம்மா,

நாங்கள் 1959ம் வருடத்தைய தமிழ்நாடு சிறுவகைக் கனிமச் சலுகை விதிகளின் விதி 8-ன் உள்விதி (10-A) ன்படி எங்கள் சுய உதவிக் குழுவிற்கு / விடுவிக்கப்பட்ட கொத்தடிதை தொழிலாளர்கள் சங்கத்திற்கு சாதாரண கற்கள் வெட்டிக் கொள்ள குவாரி குத்தகை வேண்டி, தேனி மாவட்ட அரசிதழில் வெளியான நாளிட்ட அறிவிக்கை எண்ன்படி இவ்விண்ணப்பித்தினை சமர்ப்பிக்கிறோம்.

மனு தொடர்பான விவரங்கள் கீழே கொடுக்கப்பட்டுள்ளது:-

- பொன்விழா கிராம சுய வேலைவாய்ப்பு : திட்டக் (SGSY) குழு / விடுவிக்கப்பட்ட கொத்தடிமைத் தொழிலாளர் சங்கத்தின் பெயர் மற்றும் முகவரி
- 2. குழு / சங்கம் தமிழ்நாடு கூட்டுறவு : அ) சங்க சட்டம் 1983 (தமிழ்நாடு சட்டம் 30, 1983) அல்லது தமிழ்நாடு சங்கங்கள் பதிவுச் சட்டம் 1975 (தமிழ்நாடு சட்டம் 27, 1975) சான்றொப்பம் பெற்ற பதிவுச் சான்றிதம் இணைக்கப்பட வேண்டும்)-ன்படி பதிவு செய்ததற்கான பதிவு எண்:
 - ஆ) குழு / சங்க உறுப்பினர் பெயர் : மற்றும் முகவரிப் பட்டியல் (உறுப்பினர் பற்றிய விவரம் மற்றும் உறுப்பினர் எண் விவரம் இணைக்கப்பட வேண்டும் 243
 - இ) குழு / சங்கம் செயல்பட அனுமதிக்கப் பட்டுள்ள பஞ்சாயத்து விவரம்

		தேனி மாவ	்ட அரசிதழ் சி	றப்பு வெ	ளியத	[2022 ntaniu
						190
З.	மனுக்	கட்டணம் செலுத்தி	ிய விவரம்	:		L'action of the second se
	(சலால	ன் எண் மற்றும் நால	π [*])			3 4 3
4.	மனுத விரும்	ாரர் சங்கத்தினர் பும் சிறுகனிமம்	வெட்டி எடுக்	iði :		
5.	கல்கு	வாரி தேவைப்படும்	குத்தகை கால	no :		
6.	விண்	ணப்பிக்கும் மொத்த	த பரப்பு			
7.	குத்த பற்றிய	ரைகக்கு மனு செ பவிவரம்	ய்யப்படும் புல	nia :		
	வட்டம்	கிராமம்	பஞ்சா விவ	யத்து ரம்	புல எண்.	பர்ப்பு ஹெக்டேரில்
	(1)	(2)	(3)	(4)	(5)
8. 9.	ஏற்கன தமிழ்ற அதன் குழு நிலுனை	ாவே மனுதாரர் குடி நாட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா?	ழ / சங்கத்திற்(தகை இருந்தா வருமான வ சான்	න : බ ආ ආ		- k
8. 9.	ஏற்கன தமிழ்ந அதன் குழு நிலுனை இல்னை உறுதி இணை அ) ட	ரவே மனுதாரர் குழு ரட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா? வொழி எக்கப்பட்டுள்ளதா? நடப்பு ஆண்டு வன	ழ / சங்கத்திற் தகை இருந்தா வருமான வ சான் சான் ஆவண ஆவண ர வருமான வ	கு : ல் ரி : று ர ம் ரி :		
8.	ஏற்கன தமிழ்ந அதன் குழு நிலுணை இல்னை இல்னை உறுதி இணை அ) ட (ரவே மனுதாரர் குழ ரட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா? வொழி நடப்பு ஆண்டு வன விவரப் பட்டியல் கொடுக்கப்பட்டுள்ள	ழ / சங்கத்திற்(தகை இருந்தா வருமான வ சான் தான் ஆவண வருமான வ அத்துனை பதா?	கு : ல் ரி : று ப் ரி : ர		
8.	ஏற்கன தமிழ்ற அதன் குழு நிலுை இணை இணை இணை இணை அ) ட (ஆ) ட (ாவே மனுதாரர் குரு நாட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா? லயெனில் கீழ்க்கல மொழி எக்கப்பட்டுள்ளதா? நடப்பு ஆண்டு வன விவரப் பட்டியல் கொடுக்கப்பட்டுள்ள துறையினரால் வருமானவரி	ழ / சங்கத்திற் தகை இருந்தா வருமான வ சான் ணடவற்றுக்கா ஆவண ர வருமான வ அத்துனை நா ? கணக்கிடப்பட் செலுக்க	கு : ல் ரி : று ப் ரி : ப்		
8.	ஏற்கன தமிழ்ந அதன் குழு நிலுனை இல்னை இல்னை இன்னை அ) ட (ஆ) ட (ஆ) ட (ரவே மனுதாரர் குழ ரட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா? லயெனில் கீழ்க்கல மொழி எக்கப்பட்டுள்ளதா? நடப்பு ஆண்டு வன விவரப் பட்டியல் கொடுக்கப்பட்டுள்ள துறையினரால் வருமானவரி பட்டுள்ளதா?	ழ / சங்கத்திற் தகை இருந்தா வருமான வ சான் தான ஆவண ர வருமான வ அத்துனை நா ? கணக்கிடப்பட் செலுத்த	கு : ல் ரி : று ரம் ரி : ப்		
8.	ஏற்கன தமிழ்ந அதன் குழு நிலுை இல்னை இல்னை உறுதி இணை அ) ட ஆ) த ப இற் க ப	ரவே மனுதாரர் குழ ரட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா? லயெனில் கீழ்க்கல மொழி ாக்கப்பட்டுள்ளதா? நடப்பு ஆண்டு வண விவரப் பட்டியல் கொடுக்கப்பட்டுள்ள துறையினரால் வருமானவரி பட்டுள்ளதா? 1961-ம் வருடத்திய சட்டப்படி சுய மகிப்	ழ / சங்கத்திற் தகை இருந்தா வருமான வ சான் கான் ஆவண ர வருமான வ அத்துனை தா? கணக்கிடப்பட் செலுத்த ப வருமான வ பீடு செய்க வ	கு : ல் ரி : று ப் ரி : ப் ரி :		
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в. 9. 10.	ஏற்கன தமிழ்ந அதன் குழு நிலுனை இல்னை உறுதி இனை அ) ட இ அ) ட இ அ) ப க ல (ஆ) ப	ரவே மனுதாரர் குழ ரட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா? லயெனில் கீழ்க்கல மொழி ாக்கப்பட்டுள்ளதா? 5டப்பு ஆண்டு வண விவரப் பட்டியல் கொடுக்கப்பட்டுள்ள துறையினரால் பருமானவரி பட்டுள்ளதா? 1961-ம் வருடத்திய சட்டப்படி சுய மதிப் செலுத்தப்பட்டுள்ளது நூங்க வரி நில ரைபதற்கான பெற்றுள்ளனரா? ஆ ணைக்கவும்	ழ / சங்கத்திற் தகை இருந்தா வருமான வ சான் ணடவற்றுக்கா ஆவண ர வருமான வ அத்துனை நா? கணக்கிடப்பட் செலுத்த ப வருமான வ பீடு செய்து வ தா? / சங்கத்திற்கு வன் சான் தல்கை சான் தல்கை	கு : ஸ் ரி : று ரம் ரி : ப் ரி : ப் ரி : று		
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в. 9. 10.	ஏற்கன தமிழ்ந அதன் குழு இணை இல்னை இல் இல்னை இல் இல் இல்னை இல் இல் இல் இல் இல் இல் இல் இல் இல் இல்	ரவே மனுதாரர் குழ ரட்டில் குவாரி குத் விவரம் / சங்கத்திற்கான வயின்மை ாக்கப்பட்டுள்ளதா? லயெனில் கீழ்க்கல மொழி ாக்கப்பட்டுள்ளதா? நடப்பு ஆண்டு வண விவரப் பட்டியல் கொடுக்கப்பட்டுள்ள துறையினரால் வருமானவரி பட்டுள்ளதா? 1961-ம் வருடத்திய சுறுத்தப்பட்டுள்ளது பர்மானவரி பட்டுள்ளதா? 1961-ம் வருடத்திய சுறுத்தப்பட்டுள்ளது நாங்க வரி நில ான்பதற்கான பெற்றுள்ளனரா? ஆ ணைக்கவும் இணைக்கவும் இந்த மனு கொடுக் ங்கங்களுக்கு சுர	ழ / சங்கத்திற் தகை இருந்தா வருமான வ சான் ணடவற்றுக்கான ஆவண ர வருமான வ அத்துனை நா ? கணக்கிடப்பட் செலுத்த ப வருமான வ பீடு செய்து வ தா? / சங்கத்திற் வருமான வ பீடு செய்து வ தா? / சங்கத்திற் வருமான வ தா? / சங்கத்திற் தா? / சங்கத்திற் தா?	கு : ஸ் ரி : று எம் ரி : ப் ரி ரி : று ப் ரி ரி : றைல் ல் :		

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தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு

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இது தவிர மனுதாரர் வேறு விவரங்கள் ஏதேனும் கொடுக்க விரும்பினால் இங்கு குறிப்பிடவும்

மேலே கொடுக்கப்பட்டுள்ள விவரங்கள் யாவும் உண்மையெனவும், இது தவிர, வேறு விவரங்கள் அரசினால் கோரப்படுமானால் அதனை அளிக்க தயாராக உள்ளோம் எனவும் உறுதியளிக்கிறோம். காப்புத் தொகையை செலுத்தத் தயாராக உள்ளோம் எனவும், குத்தகை பெறுவது தொடர்பாகவும், குவாரியில் சாதாரண கற்கள் வெட்டுவது தொடர்பாகவும் 1959-ம் வருடத்திய தமிழ்நாடு சிறுகனிம சலுகை விதிகளையும், மாவட்ட அரசிதழில் வெளியிடப்பட்டுள்ள விதிகளையும் நன்கறிவோம் என்றும் உறுதியளிக்கிறோம்.. சாதாரணக்கற்கள் வெட்ட வழங்கப்படும் கல்குவாரியில் மெருகேற்றி அழகுப்படுத்தப் பயன்படும் வகையில் கிரானைட் கற்துண்டங்கள் எந்த அளவிலும் வெட்டமாட்டோம் எனவும் உறுதியளிக்கிறோம்.

தாங்கள் உண்மையுள்ள,

இடம் : நாள் :

மனுதாரர் கையொப்பம்

தமிழ்நாடு எழுதுபொருள் மற்றும் அச்சுத்துறை ஆறையால் மதுரை அரசு கிளை அச்சகத்தில் அச்சிடப்பட்டு மாவட்ட ஆட்சீபரால் வெளியிடப்பட்டது.

A IN ASST. DECTOR

அனுப்புநர் மாவட்ட ஆட்சித்தலைவர், தேனி.

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பெறுநர் தி/ன். சங்கிலி கருப்பன் தண்ணீர் பாறை கல்உடைக்கும் மகளிர் நலச்சங்கம், திருமதி.ரூபிணி ,தலைவி, வா-7,மேட்டுப்பட்டி தெரு, காமயகவுண்டன்பட்டி, உத்தமபாளையம் வட்டம், தேனி-625 516.

ந.க.எண்.1055/கனிமம்/2022, நாள்:10.08.2023.

பொருள்: கனிமங்களும், குவாரிகளும் - சிறுவகைக் கனிமம் - உடைகல் -தேனி மாவட்டம் - உத்தமபாளையம் வட்டம் -காமயகவுண்டன்பட்டி கிராமம் - அரசு புறம்போக்கு புல எண். 1372/1 (பகுதி-6) - விஸ்தீரணம் 2.50.0 ஹெக்டேர் பரப்பில் தி/ள். சங்கிலி கருப்பன் தண்ணீர் பாறை கல்உடைக்கும் மகளிர் நலச்சங்கம் விண்ணப்பித்தது - முன்னுரிமை அடிப்படையில் நேரடி கற்குவாரி குத்தகை உரிமம் வழங்க சிறப்பு குழுவால் தேர்வு செய்யப்பட்டது - ஏற்பளிக்கப்பட்ட சுரங்க திட்டம் மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் ஒப்புதல் பெற்று சமர்பிக்க கோகுதல் -தொடர்பாக.

பார்வை:

- வருவாய் கோட்டாட்சியர் (பொ), உத்தம்பாளையம், கடிதம் ந.க.என்.1841/2020/அ4, நாள்:24.11.2020.
 - வன உயிரின் காப்பாளர், மேகமலை வன உயிரின் கோப்டம், தேனி கடிதம் எண்.1532/2020/டி1, நாள்:10.12.2020.
 - தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.16, நாள்:18.08.2022.
 - தி/ள்.சங்கிலி கருப்பன் தண்ணீர் பாறை கல்உடைக்கும் மகளிர் தலச்சங்கம், திருமதி.ரூபிணி, தலைவி, உத்தமபாளையம் விண்ணப்பம் நாள்.14.09.2022.
 - இவ்வலுவலக குறிப்பாணை ந.க.என். 1055/களிமம்/2022, நாள்: 10.04.2023.
 - தி/ள்.சங்கிலி கருப்பன் தண்ணீர் பாறை கல்உடைக்கும் மகளிர் நலச்சங்கம், மறு நாள்:26.04.2023.

பார்வை 1 மற்றும் 2-ல் கானும் பரிந்துரை அறிக்கையின்படி, பார்வை 3-ல் காணும் தேனி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.16, நாள்:18.08.2022-ல் தேனி மாவட்டம், உத்தம்பாளையம் வட்டம், காமயகவுண்டன்பட்டி கிராமம், அரசு புறம்போக்கு புல எண். 1372/1 (பகுதி-6) விஸ்தீரணம் 2.50.0 ஹெக்டேர் பரப்பில் மகளிர் சங்கங்களுக்கு நேரடி குவாரி குத்தகை உரிமம் வழங்க விண்ணப்பங்கள் வரவேற்கப்பட்டது. அதனை தொடர்ந்து, பார்வை 4-ல் கானும் தி/ள்.சங்கிலி கருப்பன் தண்ணீர் பாறை கல்உடைக்கும் மகளிர் நலச்சங்கமானது தேனி மாவட்டம், உத்தம்பாளையம் வட்டம், காமயகவுண்டன்பட்டி கிராமம், அரசு புறம்போக்கு புல எண்.

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1372/1 (பகுதி-6) விஸ்தீரணம் 2.50.0 ஹெக்டேர் பரப்பு கல்குவாரிக்கு விண்ணப்ப செய்தது.

மாவட்ட ஆட்சித்தலைவர் அவர்களின் தலைமையில் அமைக்கப்பட்ட சிறப்புக்குழுவானது தேனி மாவட்டம், உத்தமபாளையம் வட்டம், காமயகவுண்டன்பட்டி கிராமம், அரசு புறம்போக்கு புல எண். 1372/1 (பகுதி-6) விஸ்தீரணம் 2.50.0 ஹெக்டேர் பரப்பில் உடைகல் குவாரிப்பணி செய்ய தி/ள்.சங்கிலி கருப்பன் தண்ணீர் பாறை கல்உடைக்கும் மகளிர் நலச்சங்கத்தினருக்கு 5 (ஐந்து) ஆண்டுகளுக்கு கற்குவாரி குத்தகை உரிமம் வழங்க பரிந்துரை செய்து மாவட்ட ஆட்சியருக்கு 27.02.2023 அன்று அறிக்கை சமர்ப்பிக்கப்பட்டது.

எனவே. வருவாய் கோட்டாட்சியர், உத்தமபாளையம், வனஉயிரின காப்பாளர், மேகமலை வனஉயிரின கோட்டம், தேனி மற்றும் சிறப்பு குழுவின் பரிந்துரை அறிக்கையின் அடிப்படையில், விண்ணப்பதாரா தி/ள்.சங்கிலி கருப்பன் தண்ணீர் பாறை கல்உடைக்கும் மகளிர் நலச்சங்கத்தினருக்கு தேனி மாவட்டம், உத்தமபாளையம் வட்டம், காமயகவுண்டன்பட்டி கிராமம், அரசு புறம்போக்கு புல எண். 1372/1 (பகுதி-6) விஸ்தீரணம் 2.50.0 ஹெக்டேர் சாதாரண உடைகற்கள் வெட்டியெடுத்து குவாரிப்பணி செய்ய தமிழ்நாடு சிறுகனிம சலுகை விதிகள் 1959-ம் விதி 8 (10-A) (b) (iii)-ன்படி 5 (ஐந்து) ஆண்டுகளுக்கு கற்குவாரி உரிமம் வழங்குவதற்குரிய தகுதியான நிலப்பரப்பாக கருதி குவாரி உரிமம் வழங்க ஏதுவாக 1959ம் வருடத்திய தமிழ்நாடு சிறுகனிம விதிகள், விதி எண்.41-ன்படி ஏற்பளிக்கப்பட்ட சுரங்கத் திட்டத்தினை 90 தினங்களுக்குள்ளும் அதனை தொடர்ந்து, 1959-ம் வருடத்திய தமிழ்நாடு சிறுகனிம விதிகள், விதி எண்.42-ன்படி மாநில சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் இசைவினையும் பெற்று சமர்பிக்க வேண்டும்.

நிபந்தனைகள்:

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

耍迫.(XXXXXXXXXXXXXXXXXX) மாவட்ட ஆட்சித்தலைவர், தேனி.

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247 மாவட்ட ஆட்சித்தலைவருக்காக, தேனி.

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MAP கிர கணக்கு 63 m urailie 23 Swan muniaili / 4,33 – ஆம் பாலியில் . முதல் போகம். சாகுபடி யாளரின் OTRECTOR நில வரித் திட்டத்தின்படி புலன்களின் விபரம். பெயர். ழிலத்தின் எந்த பகுதி யாவது சாகுபடியாளரால் பயிரிடப்பட்டுள்ளதா. போகம் அல்லது இரு போகம். எந்த மாதத்தில் பயிர் செய்யப்பட்டது எந்த மாதத்தில் அறுவடை செய்யப்பட்டது. கைப்பற்று தாரருடைய விளைச்சல் அளவு பயிரான / அறுவடை யான பரப்பு. உண்மையான பாய்ச்சல் ஆதாரம். பெயரும் எண்ணும் அல்லது அனுபோக தாரருடைய பெயர். பயிரின் பெயர். நில அளவை எண். விழுக்காடு. உட்பிரிவு எண். தர்வை. untit. 90 (12) (10) (11) (9) (8) (7) (6) (3) (5) (2) (4) (1) 102.61 1372 1 12mgme BB BTTD B 6 Èż BRIDUIASIOUS . . 250 380/3-RF III A-10-10,00,000 Cps.-GBP.-MDU.-7-2020. ŝ 123 1

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எநக மாதத்தில் பயிர் செய்யப்பட்டது எந்த மாதத்தில் அறுவடை செய்யப்பட்டது.	បាយិវៅឆាំ Quuni.	பயிரான / அறுவடையான E	உண்மையான பாய்ச்சல் ஆதாரம்.	விளைச்சல் அளவு விழுக்காடு.	கிராம அலுவலரின் குறிப்புண;	உள்ள நிலத்தின் தன்மை மற்றது பரப்பின் விவரங்கள் ஒவ்வொரு நில அளவை எண் அல்லது அதன் பகுதியில். (அ) வனம், (ஆ) பயனற்ற பயிர் செய்ய இயலாத நிலம், (இ) விவசாயம் மற்றும் இதர காரியங்களுக்கு பயன் படுத்தப் படும் நிலம், (ஈ) பயிரிடத்தக்க தரிக (உ) நிலையான புல் தரைகளும் மற்றும் இதர மேய்ச்சல் நிலங்களும், (ஊ) விதைக்கப்பட்ட நிகர பரப்பில் சேர்க்கப்படாத மரவகைப் பயிர்களும் தோப்புகளும், (எ) நடப்புத் தரிசுகள் (ஏ) இதர தரிசு நிலங்கள்.	பயிர் பார்வையிடும் அலுவலர் குறிப்புரைகள்.
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Mettupatti Street, Kamayagoundanpatti, Uthamapalayam Taluk, Theni District

Ethayathelvan Puratchi Thahaivi Doctor Amma Mahalir Nala Sangam, W-7,

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(herematter called the "Lessee" which expression shall where the context so admirs include her, executors, the inistrators, legal representatives and assigns) on the other part.

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WHERE AS the lessee has applied as per the District Gazette extraordinary Notification No.9, dated 24.06 2003 (hereinafter referred as "the Government") for a lease of lands in Them District for the purpose of mining for Rough stone and has deposited with the Collector of Them the sum of Rs. 14,500/- (Rupees Fourieen thousand and five hundred only) [Rs. 10,000/- (Rupees Ten thousand

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only) Registration No. 35CD 445124; Rs. 1,000/- (Rupees One thousand only) Registration No. 85AA 183930; Rs. 1,000/- (Rupees One thousand only) Registration No. 85AA 188931; Rs. 1,000/- (Rupees One thousand only) Registration No. 85AA 488929; Rs. 1,000/- (Rupees One thousand only)

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Registration No. 85AA 188928; Rs. 5007- (Rupge, five hundred only) Registration No. 28EE 274048, dated 21.07/2004] Them, as security for the due and faithful performance by the lessee of covenants and conditions on the part of lessee hereinafter contained.

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And whereas the lessor has agreed to grant the lessee, a lease of the lands and premises hereinafter described.

NOW THESE PRESENTS WITNESS AS FOLLOWS .-

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1. The lessor hereby demises to the lessee all those several pieces or parcels of land situated in S.F.No. 1372/1 Part IV over an extent of 2,50.0 hectares in

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Kannayagoundanpatu Village. Uthamapalayani Taluk, Theo, District in U Tanid Nadu being more particularly described in the schedule hereinder and delineated in map or plan hereinto annexed and therein coloured.

- There are included in the said denuse and for the purpose thereof the libernes following:
 - (1) To get from the said demised pieces of land.

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- (2) For the purpose aforesaid to use any water in or under the said demised pieces of land to divert the same and to make of construct any water courses or ponds so, however, that nothing shall be done in the exercise of this authority which shall interfere with the rights of any adjoining owners or tenants of the lessor in respect of such water.
- (3) Generally to do all things which shall be convenient or necessary for getting the Rough stone hereby authorised to be got and for removing and disposing thereof as aforesaid.
- 3. There are expected from and reserved to the lessor out of this denuise.
 - All earth minerals and other sub-stances not hereinbefore expressly authorised to be get from the demised lands by the lessee.
 - (2) Liberty for the lessor or other persons authorised by her to search for work, get, carry away and dispose of the excepted minerals and other substances and for such purposes to have the right of ingress, egress and regress over the said demised pieces of lands and to make crect and use all pits, machinery, buildings, roads and other necessary works and conveniences provided that the rights hereby reserved shall be exercised in such a way as to cause instant to extend on a possible to the lessee, in the use and enjoyment of their rights hereinder and that reasonable compensation for damages caused by any such obstruction shall be paid to

9. Gownie LESSEE 262 9053 juin (5716: 2000 M the lessee the amount thereof in the case of difference to be arbitration as hereinafter provided

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- 4 The said premises shall be held by the lessee for the term of Three Years the term of three Years the the term of three Years the three terms and the term of ter
- 5. The lessee shall pay during the said term, the land assessment the cess and Seigntorage fee or deed rent whichever is greater. for the nunerals removed or consumed at the rates prescribed from time to time in Appendix-II.
 - (1) The Lessee has to pay Rs. 71,150 (Rupees Seventy one thousand one hundred and fifty only) towards one time lease amount for the said lease period. The above one time lease amount should be paid in four equal installments. The amount payable under each installment of Rs. 17,788-(Rupees Seventeen thousand seven hundred and eighty eight only) should be paid fifteen days before the date of commencement of succeeding quarter of the first year lease period.
 - (2) The said Seigniorage fee as prescribed in Appendix-II from time to time shall be paid the same is removed from the said demised pieces of land.
- 6. The Lessee hereby covenants with the lessor as follows:
 - To pay the assessment, seigniorage and other amount on the days and multimanner aforesaid.
 - (2) To bear, pay and discharge all redisting and finane rates, faxes, assessment, duties, impositions, outgoings and bindens whatsoever imposed or chargeinpon the dentised premises or the produce thereof of the land assessment the cess and the seigniotage fee hereby reserved or upon the owner of occupier in respect thereof or payable by either in respect thereof except such charges or impositions as the lessee is or may hereby be by law exempted from

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(3) Before digging or opening any part of the said denused pieces of hild for Rough Stone carefully remove the surface soil and lay aside and stosame in some convenient part of the said denused piece of land until the land from which it has been removed is again restored to a state, fit for cultivation as hereinafter provided.

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- (4) To effectually fence off the same demised place of land from the adjoining lands and to keep the fences in good repairs and condition.
- (5) Not to assign underlet or part with the possession of the denised premises or any part there of without the written consent of the lessor first obtained.
- (6) After working out any part of the said demised pieces of land forthwith to level the same and replace the surface soil thereof and slope the edges where necessary so as to afford convenient connection with the adjoining land.
- (7) That the lessee shall keep correct accounts in such form as the Collector shall from time to time require and direct showing the quantities and other particulars of the mineral obtinized by the lessee from the said mining operations therein and shall from time to time when so directed by the Collector prepare and maintain complete and correct plans of all mines and workings in the said lands and shall allow any officer thereunto authorised by the Government from time to time and at any time, to examine such accounts and any such plan and shall when so required supply and furnish to the Government all such information and returns regarding all or any of the matters aforesaid the Government shall from time to time require and direct

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(8) that the lessor's agents, servatus and workmen shall be a liberty reasonable times during the said term to inspect and examine the works carried on by the lessee under the liberties hereinbefore granted and the lessee shall and will from time to time and at all times during the said term hereby granted conform to and abserve all orders and regulations which the lessor or his authorised agent as the result of such inspection may from time to time see fit to impose to keep the premises in good and substantial repair order and condition or in the interest of public health and safety.

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- (9) That the lessee shall not without the express sanction in writing of the Collector cut down or injure any timber or trees on the said lands but she may clear away brush wood or undergrowth which interferes with any operation authorised by these presents.
- (10) That if the lands shall be used for any purpose other than mining for Rough Stone or, if they are not used for the said purpose the lessor shall be at liberty at any time to terminate the lease without notice.
- (11) That this lease may be terminated in respect of the Whole or any part of the premises by six months notice in writing on either side.
- (12) That on such determination the lessee shall have no right to compensation, of any kind.
- (13) That the land assessment, cess and seignforage payable-under these presents shall be recoverable under the provisions of the Tamil Nadu Revenue Recovery Act, 1864 (Tamil Nadu Act II of 1954) of any subsisting statutory modification thereof. ¹⁹⁶

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- (14) At the determination of the lease to deliver up the denused premises condition as shall be in accordance with the provisions of these presented save. That the lessee shall, if so required by the lessor, restore in manner provided by the foregoing covenant in that behalf the surface of any part of the land which has been occupied by the lessee for the purpose of works hereby authorised and has not been so restored.
- (15) That the lessee shall abide by the conditions laid down in the payment of wages act, 1936 the Mines act, 1952 (Central Act XXXV of 1952) and the Indian Explosives Act, 1884 (Central Act IV of 1884) and the Themi District Gazette (Extra Ordinary) No.9, dated 24.06.2003
- 7. The lessor hereby covenants with the lessee that the lessee paying the land assessment, cess and Seigniorage fee hereby reserved and observing and performing the several covenants and stipulations on the part of that lessee herein contained shall peacefully hold and enjoy the premises, liberties and powers hereby demised and granted during the said term without any interruption by the lessor or any persons rightfully claiming under or in trust for her.
- 8. IT IS HEREBY FURTHER AGREED BETWEEN THE PARTIES AS FOLLOWS:-
 - (1) If any part of the land assessment, cess and seightorage hereby reserved shall be unpaid for thirty days after becoming payable (whether formally demanded or not) or if this desire which the demised premises or any part thereof remain vested in their shall become insolvent or if any covenant on the Jessee's part herein contained shall not be performed or observed, then and any of the said cases it shall be lawful for the lessor at any time thereafter to declare the whole or any part of the said security deposit of Rs. 14,230% to be forfetted and also to re-enter upon the demised premises

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or any part, thereof in the hand of the whole and thereupon the demixe absolutely determine but without prejudice to the right of any other action articles to the lessor in respect of any breach or non-observance of the lessee's covenants herein contained.

(2) At the determination of the lease, the lessee should be at liberty to remove, carry away and dispose of all the stock of quarties said minerals ready for delivery and all engines, machinery, and all plant, articles and things whatsoever (not being buildings or brick or stones), the lessee first paying any land assessment, cess and seigniorage and other sums which may be due and performing and observing the covenants on his part hereinbefore reserved and contained and also making good any demage done by such removal but any buildings which shall be erected on the said demised pieces of lands by the lessee and left thereon at the determination of lease shall be the absolute property of the lessor who shall not be bound to pay any price for the same.

- (3) If the lessee shall have paid the land assessment, cess and seigniorage due to the Government and didy observed and performed the covenants and conditions on his part herein contained, the said deposit of Rs. 14,230shall be returned to her at the expiration of the said term of lease period.
- (4) Should any question or dispute arise regarding an agreement executed in pursuance of these rules or any matter or thing connected therewith or the powers of the registered holders thereinder the amount or payment of the seigniorage fee or area assessment made payable thereby the matter in issue shall be decided by the Director of Geology and Mining In case the registered holder/registered holders, lessee/lessees, is are not satisfied with the decision of the Director of Geology and Mining, the matter shall be referred to the State Government for decision.

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9 If the lessee is in occupation of the lease hold area after the expirit period for which the lease has been granted or after the determination lease, the lessee shall be deemed to be in unlawful possession of the said area and he shall be liable to eviction from the lease hold area in addition to being liable to be charged at double the rate of the lease amount as the case may be, for the period of such occupation.

Conditions

- The lessee shall remit the one time amount of Rs. 71,150/- in four installments for one quarter in one year an amount of Rs. 17,788/- it should be paid fifteen days before beginning the quarter lease period. The District Collector will cancel the lease if the lessee fails to remit quarterly lease amount in time. Then the lessee society can not apply for stone quarty lease in filture.
- 2. Before starting the quarry operations, the lessee should demarcate and erect boundary stone in the lease hold area at his own cost and he should maintain the boundary stone in good condition during the tenure of lease period
- 3. The lessee should send monthly returns showing the number of workers employed, quantity of minerals quartied and transported etc. before 10th day of every succeeding month to the Assistant Director of Geology and Mining, Theni. The lessee should fix the name board at his own cost in the entrance of the quarty are showing the details name of the lessee. Name of the Village and Taluk, SF. No., Extent, Collector Proceedings No. with date. Lease period, Type of minerals etc., and should maintain in good condition during the entire lease period.

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- The lessee should renur the Seignmong, tee as specified in appendix the rules in each and every vehicle transporting the innerals such Stone, Jelly etc.,
- 5. The lessee shall not claim any dispute regarding the extent of stone quality after the execution of lease deed. But the District Collector is the competent authority to decide and grant the extent of quarty.
- At any cost, the quarrying lease will not be renewed or extended beyond the stipulated lease period.
- 7. The District Collector has empowered to reminate the lease on account of public interest in the event of any breach of rule and conditions of the lease deed and security deposit etc., will be forfeited to the Government.
- 8. The lessee shall look after the pathway or road leading to the quarry.
- 9. The lessee shall not lease out the stone quarry granted to them to any other persons. If it comes to know, the stone quarry lease will be terminated at once.
 - 10 The lessee should transport the quartied stones from the quarry only after getting the bulk permits and despatch slips in two sets of prints with series of serial number with signature of the Assistant Director of Geology and Mining, Theni. All columns in despatch slips such as vehicle no, dated, time, etc., should be filled in legibly and should not be any correction or overwriting before hand over to the driver of the vehicle. If not so, the vehicle will be seized and stringgm action will be taken according to Act and roles in force.
 - The above said instructions should be followed serupulously other wise it will be assumed as illicit quarrying and necessary actions will be taken as per Tamil Nadu Minor Mineral Concession Rules, 1959 and Mines & Minerals (Development & Regularisation) Act 1957

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The lessee should produce only kough stone dely stone pulsas at some stones which are directly used for binding construction works and the lessee should not produce the grantic blocks stone dressed or units which are fit for cutting and polishing either for export or for use in such industry within the country.

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13. The guarrying work using explosive should be done under the provision made under the explosive Act -

- 14. The lessee shall not carryout quarrying operations within a safety distance of 50 metres from the feature like public roads, low tension and high tension power lines, transformers, temples, historical and archeological importance, burial grand, railway track etc., 10 metres for village roads, small streams, odais and 300 metres from the inhabited site.
- 15 The lessee should be kept the despatch slips in the quarry site and be issued to all the vehicles which transporting the rough stone. Jelly etc., from the quarry. The lessee should made entries in the pit month register for the quantity of minerals quarried and transported by lotry or tractor.
- 16. For the purpose of calculation of stamp duly, article 35 (a) (iv) of the stamp act. 6% of lease amount of Rs. 1,42,300.- and area assessment of Rs. 750/and 7%/of Security deposit amount Rs. 14,230/- were taken in to account.

Name of the District	Name of Taluk	Name of the Village	Survey Field Number	Exicot in Hect	Bot	indaries
Theni	Uthama- (Kanaya- goundanniiti	1372/1 Pár: IV	2,50.6	North By	(1372/1(pt)
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IN WITNESS WHEREOF THIRD. SUNII, PALIWAL, I.A.S. District Contractions Theni acting for and on behalf of and by the order and direction of the Governmento Tamil Nadu and Turt, S. Gowri, Secretary, Manbumigu Ethayatheiyam Puratchi Thalaivi Doctor Amma Mahalir Nala Sangam, W-7, Metupatti Street, Kamayagoundanpatti, Uthamapalayam Taluk, Theni District have hereunto set, their respective hands.

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S-000007 LESSEE SECRETARY Tmt. S. Gowri, Manbunigu Ethayatheiyam Puratchi Thalaiyi Doctor Amma Mahalir Nala Sangam, W-7, Metupatti Street, Kamayagoundanpatti, Uthamapalayam Taluk, Theni District.

Signed by the above named in the presence of (-

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ALCONG 7-0-MG BORLOUISS (MILLIN HER)

Signed by the above named in the presence of -

margooter. ASSISTANT DIRECTOR OF GEOLOGY 1. AND MINING THENI.

Assistant Geologist Department of Geology and Mining THENI.

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கேளி மாவட்டத்தில் அசை பறம்போக்கு நிலங்களில் அமைந்துள்ள முலாரிகளில் கல் உடைத்து எதுத்துச்செல்ல நேரடி குற்தனை உரிமம் பெற 1959 ம் வகுடத்திய தமிழ்தாடு சிறுகவில் எல்கை விறிகள் என் 8 (10-A)-ல்படி முல்லுகிலை லாசப்படையில் போன்னிறா கிறாம மகனில் கய வேலைவாய்ப்புத் றிட்டத்தின்கிற பறின செப்பப்பட்ட சங்கங்கள் மற்றம் விறவிக்கப்பட்ட கேசந்தடிமை தொழிலைகள் சங்கங்களிடமிருந்து விண்ணப்பங்கள் கோர் மானட்ட குய்சியரது அறிவிக்கை பார்னை 1-ல் குறிப்பிடப்பட்டுள்ள மாவட்ட அப்சியரது அறிவிக்கை பார்னை

2) பர்வை 1-ல் குறிப்பிடப்பட்டுள்ள அறிவிக்கையின்படி கீழேக்குறிப்பிடப்பட்டுள்ள புலத்தில் அமைந்தள்ள கல்குவாரிக்கு குத்ததை உரியம் வழங்கக்கோரி "மாண்பும்கு இதய தெய்வம் புரட்சித்தனைவ் டாக்டா அம்மா மகளிர நலைக்கையின் என்ற மங்கத்தினர்டல்குந்து விணையப்பு வரப்பெற்றது.

வட்டம்	aRintelo	പ്പാ ഒങ്ങ്	விஸ்தினாம் (கிறுக்கோ)
		Articlastic and a state	
உத்தல் களையும்	காமயகஷண்டன்பட்டி	1372/I ug感 IV	2.50.0
	and the second second second	and the second se	

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3) மேற்கண்ட விண்ணப்பத்துடன் கீழ்க்கண்ட ஆவணங்கள் இணைக்கப்பட்டுள்ளன.

அ) வின்னப்பம் (உரிய பதவத்தில்) மூல்று பிரதிகளில்

- ஆ) விண்ணப்பக் கட்டனம் ரூ.500/- செலுத்தப்பட்டமைக்கான அசல் சலான் என் இல்லை நாள் 23.07.2003.
- இ) சங்கம் பறிவு செய்த (பறிவு எண் 108/2001) பறிவுச் சான்றிதழ் சான்றொப்பமிட்ட நகல்
- e) கலிமத்தொகை ஏதும் செலுத்த வேண்டி நிலுவையில் இல்லை என்பதற்கான் ஆணை உறுதி ஆவணம்

െ) പെരുണങ്ങങ്ങി ത്രൂത്തെ ഉടാതരെ ഒരുവക്യാകന്ത് കുഞങ്ങ உന്നുടി കുമ്പത്താ

4) மேற்படி கல்குவார்க்கு குத்தலை உரிரம் சோர் உரிப்ப தேதிக்குள் வரப்பேற்ற மேற்படி சம்பத்தில் விணைப்பம் 16.07.2004 தல்று தேன் மாவட்ட ஆட்சியர் அறுவலகத்தில், மாவட்ட ஆப்சியர் தலைமையில், திட்ட கூலுவலர் (மாலட்ட வாக் வளர்க்சி முகலை), தேனி, மாவட்ட பருசாயத்து தலைவர், தேனி, உளராட்சி ஒன்றிய பெருந்தலைவர், கம்பம் மற்றும் உறவி இயக்குநர் (புவியியல் மற்றும் காங்கத்துறை), தேனி ஆகியோர் கலந்தொண்ட சிறப்புக்குழு கட்டத்தில் மறுதாரர் விசாரிக்கப்பட்டு மர்சல்னை சேப்பப்பட்டு உத்தயமானையம் கூட்டம் காம்பக்குண்டன்பட்டி கிராமம், புல என் 1372/1 பகுறி IV-ல் 2500 ஹெத்தேர் பற்புள்ள புறம்போன்கு நிறைத்தில் வலைத்துன்ன மல்குவார்பினை குத்தனை உரம்ப் கோரி வின்னப்பித்துள்ள "மால்புற்கு இதய தெய்வற் புறப்பிதனைவி டாக்டம் அம்மா மகளிர் தலின்கும் என்ற சங்கத்தில்கு தலுக்குவால் 1959 ஆம் ஆன்னடய தலிழ்நாடு சிறகனில ஏறுவக விறிகளின்படி குத்தனைத்தாகை நின்பித்து மூன்ற ஆன்டுகளுக்கு குத்தனை உரம்ம் வழங்குவதொடுதா தியாலிக்கப்பட்டது.

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SH_1_10, a A.B.WILLIISTICTURE LORGALLID. 88.531 GIGINGGH. 5) காமைகளும்பன்பட்டி கிரமைக் புல என் 1372/1 பகுதி IV-ல் 2.50.0 தொக்டேர் அரசு வேட்டி எடுத்துக்கொள்ள 1959-ம் ஆண்டைய தமியுகள்) பறம்போக்கு நிலத்தில் கல் சிறுவகைக் களிம் சழ்தலை விதிகள் என்-8(10-A)-ன்படி, மாண்புமித இதப் தெய்வம் புரட்சித்தலைவி டாக்டர் அம்மா மகவிர தலச்சங்கம் என்ற சங்கத்திற்கு விதிகளின்படி 1,42,300/- 61601 phonub ஒரே தடனையலான மொத்த குத்தகை தொகை . (T). செய்பப்பட்டு அதில் 50 சதவிதத்தொகையை தன்னுபடி செய்து மீதி செலுத்தவேண்டிய 71,150/-ஐ காலாண்டு குத்தகைத்தொகையாக ரு. 17,788/- வீதம் ELLOBARDER OF CO. நான்கு தவனைகளில் செறுத்துவறின்போல் இணைப்பில் கண்டுள்ள நிபந்தனைகளின் குடுகள்காக பிடுபட்டிக்கிழகைய doctili ஒப்பத்தப்பத்திரம் அடிப்படையில் சுத்தணக உடைத்து எடுத்துர்செல்ல DAR BARRIE 12_ITADIO 伤伤伤伤的伤 and another (60-B அணையிடப்படுகிறது.

இணைப்பு: நீபந்தனைகள்

லும்/ கனில் பாலீவால், மாவட்ட ஆட்சித்தலைவர், தேனி,

மானட்ட ஆட்சித்தனைவருக்காக.

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மாண்டில்கு இதவ தெய்வம் புரட்சித்தனைல் டாக்டர் அம்மா மகளிர் தலச்சங்கம், வார்டு எண்-7, மேட்டுப்பட்டி தெரு, காரப்பக்குண்டன்பட்டு உத்தல் என்பட்டு, குட்டம், குருகு பு

15.75 50:

- 1) STLL SIGNARD (DIGALL SELTA MANIFOR) (DESERT), OFFICE
- 2) தட்ட அதுவலர், மகளிச் திட்டம், தேனி
- 3) வருவாய் கோட்டாட்சியர், உத்தும்பானைபாம்,
- 4) கட்டாட்சியர், உத்தல்பாளையல்
- 5) வட்டார வளர்ச்சி அலுவலர், கம்பம்,
- 6) கிராம நீர்வாக அதுவண், காமயக்ஷண் எபட்டி
- 7) B_LIT 15450-2

ANNEXURE



PHOTOCOPY OF THE APPLIED LEASE AREA

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Site photos in respect of rough stone quarry lease in S.F.No's: 1372/1(Part-6) land - over an extent of 2.50.00 hectares – Kamayagoundanpatty village – Uthamapalayam Taluk – Theni District, Tamil Nadu State in belongs to M/s.Sangili Karuppan Thanneer Parai Kaludaikum Magalir Nalasangam






अर्हता प्राप्त व्यक्ति के रूप मेंमान्यता प्रमाण पत्र (खनिज रियायत नियमावली, 1960 के नियम 22सी के तहत) CERTIFICATE OF RECOGNITION AS QUALIFIED PERSON (Under Rule 22C of Mineral Concession Rules, 1960)

श्री एस. करुपण्नण, मॉग्गनीकाडू, मुत्तमंपटटी पोस्ट, बोम्मीडी वयॉ, ओमलूर तालुक, सेलम डीस्टीक्ट, तमिलनाडू – 635 301, जिनका फोटो और हस्ताक्षर ऊपर दिया हुआ है, तथा जिनहोंने अपनी अर्हता और अनुभव का संतोष जनक साक्ष्य दिया है, को खनन योजना तैयार करने हेतु खनिज रियायत नियमावली 1960 के नियम 22सी के तहत अर्हता प्राप्त व्यक्ति के रूप में मान्यता प्रदान की जाती है 1

Shri S. Karuppannan, Manganikadu, Muthampatty (Post), Bommidi (Via), Omalur Taluk, Salem District, Tamilnadu – 635 301, whose Photograph and signature is affixed herein above, having given satisfactory evidence of his qualifications & experience hereby **RECOGNISED** under Rule 22C of the Mineral Concession Rule. 1960 as a Qualified Person to prepare Mining Plans.

उनकीपंजीयन संख्या है His registration number is

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RQP /MAS/263/2014/A

यह मान्यता 10 तर्षों की अवधि के लिए मान्यता है जो दिनांक 15.12.2024 को समाप्त होगी। This recognition is valid for a period of 10 years ending on 15.12.2024.

उनके द्वारा प्रस्तुत खनन योजना में गलत जानकारी / दस्तावेज पाए जाने की स्थिती में यह प्रमाण पत्र वापस लिया जाएगा / निरस्त किया जाएगा।

This certificate will liable to be withdrawn / cancelled in the event of furnishing the wrong information / documents in the Mining Plan submitted by him.

स्थान/ Place : Chennai दिनांक/ Date : 16.12.2014.

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क्षेत्रीय खाननियंत्रक / Regional Controller of Mines भारतीय खानव्यूरो/ Indian Bureau of Mines चेन्नई क्षेत्र / Chennai Region





	N BUILDE WAR
	PLATE NO-IA <u>APPLICANT:</u> M/s. SANGILI KARUPPAN THANNEER PARAI KALUDAIKUM MAGALIR NALASANGAM, Mrs.RUBINI, LEADER, No.7, METTUPATTI STREET, KAMAYAGOUNDANPATTI, UTHAMAPALAYAM TALUK, THENI DISTRICT-625 516.
	LEASE APPLIED AREA: S.F.NO : 1372/1 (PART - 6) EXTENT : 2.50.0 Hect VILLAGE : KAMAYAKOUNDANPATTY, TALUK : UTHAMAPALAYAM, DISTRICT : THENI.
ay	MINE LEASE AREA : TOPO SHEET NO : 58-G/06 LATITUDE : 9"43'28.31"N to 9"43'36.19"N
1	LONGITUDE : 77°20'10.08"E to 77°20''15.98"E $\frac{LOCATION PLAN}{NOT TO SCALE}$
n	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. RECOGNIZED QUALIFIED PERSON RQP/MAS/263/2014/A







	AST DIRECTOR GETLOGI C MARKE SAL
PLATE NO-IC	
APPLICANT: M/s. SANGILI KARUPPAN THANNE KALUDAIKUM MAGALIR NALASA Mrs.RUBINI, LEADER, No.7, METTUPATTI STREET, KAMAYAGOUNDANPATTI, UTHAMAPALAYAM TALUK, THENI DISTRICT-625 516.	EER PARAI MGAM,
LEASE APPLIED AREA:	
EXTENT : 2.50.0 Hect VILLAGE : KAMAYAKOUNDANP TALUK : UTHAMAPALAYAM, DISTRICT : THENI.	ATTY,
INDEX	
MINE LEASE AREA	
APPROACH ROAD	<u>===</u> ==
CART ROAD	
100m RADIUS	
200m RADIUS	
300m RADIUS	1.5
400m RADIUS	O
500m RADIUS	
EXISTING QUARRY PIT	
TOPO SHEET NO : 58-G/06	
LATITUDE : 9°43'28.31"N to 9	°43'36.19"N
LONGITUDE : 77°20'10.08"E to 7	7°20''15.98''E
SATELITE IMAGERY	MAP
Prepared By:	
I DO HEREBY CERTIFY THA HAS BEEN CHECKED BY ME AND TO THE BEST OF MY KNOWLEDO	T THE PLATE D IS CORRECT SE
m	2
Dr.S.KARUPFANNAN,M. RECOGNIZED QUALIFIED RQP/MAS/263/2014	Sc.,Ph.D. PERSON



PLATE NO ID	APArouto - Marcelan Rectar Rectar Rectar Rectar
APPLICANT: M/s. SANGILI KARUPPAN THANNEE KALUDAIKUM MAGALIR NALASAN Mrs.RUBINI, LEADER, No.7, METTUPATTI STREET, KAMAYAGOUNDANPATTI, UTHAMAPALAYAM TALUK, THENI DISTRICT-625 516.	R PARAI IGAM,
LEASE APPLIED AREA: S.F.NO : 1372/1 (PART - 6) EXTENT : 2.50.0 Hect VILLAGE : KAMAYAKOUNDANPA' TALUK : UTHAMAPALAYAM, DISTRICT : THENI.	ITY,
INDEX MINE LEASE AREA	
APPROACH ROAD	E::::
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300m RADIUS	
400m RADIUS	\bigcirc
500m RADIUS	\Box
EXISTING QUARRY PIT	
SHRUBS & TREES	8 8 ≑ ≑
WIND DIRECTION	11 - 12 7 - 12
TOPO SHEET NO : 58-G/06	
LATITUDE : 9°43'28.31"N to 9°4	3'36.19"N
LONGITUDE : 77°20'10.08"E to 77°	20"15.98"E
SATELITE IMAGERY I SCALE- 1:5000	MAP
Prepared By: I DO HEREBY CERTIFY THAT HAS BEEN CHECKED BY ME AND TO THE BEST OF MY KNOWLEDGE	THE PLATE IS CORRECT
Dr.S.KARUPPANNAN,M.Sc RECOGNIZED QUALIFIED F RQP/MAS/263/2014/	,Ph.D. PERSON A



N STLIN APAROLITY HERE					
Pit ID	Latitude	Longitude			
1	9°43'33.82"N	77°20'15.98"E			
2	9°43'28.31"N	77°20'13.96"E			
3	9°43'30.69"N	77°20'10.08"E			
4	9°43'36.19"N	77°20'12.10"E			
M/s. SANGILI KAKUPPAN THANNEEK PARAI KALUDAIKUM MAGALIR NALASANGAM, Mrs.RUBINI, LEADER, No.7, METTUPATTI STREET, KAMAYAGOUNDANPATTI, UTHAMAPALAYAM TALUK, THENI DISTRICT-625 516. <u>LEASE APPLIED AREA:</u> S.F.NO : 1372/1 (PART - 6) EXTENT : 2.50.0 Hect VILLAGE : KAMAYAKOUNDANPATTY, TALUK : UTHAMAPALAYAM, DISTRICT : THENI.					
0.000					
APPROACH ROAD					
PILLAR PILLAR STONE					
MINE LEASE 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. RECOGNIZED QUALIFIED PERSON ROP/MAS/263/2014/A					



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N ASIL	AN APPAOL
PLATE NO-III	
APPLICANT: M/s. SANGILI KARUPPAN THANN KALUDAIKUM MAGALIR NALASA Mrs.RUBINI, LEADER, No.7, METTUPATTI STREET, KAMAYAGOUNDANPATTI, UTHAMAPALAYAM TALUK, THENI DISTRICT-625 516.	EER PARAI ANGAM,
LEASE APPLIED AREA: S.F.NO : 1372/1 (PART - 6) EXTENT : 2.50.0 Hect VILLAGE : KAMAYAKOUNDANH TALUK : UTHAMAPALAYAM, DISTRICT : THENI.	PATTY,
INDEX	
MINE LEASE BOUNDARY	
SAFETY DISTANCE	
APPROACH & MINE HAUL ROAD	Esse
BOUNDARY PILLAR STONES	01
ROUGH STONE	* ~ *
TOPSOIL	VVV
SHRUB	374 374 374
EXISTING PIT	(TTD)
CONTOUR LINES	_545m
TEMPORARY BENCH MARK	ТЩМ
OUTCROP	557
SURFACE & GEOLOGICA PLAN SCALE 1: 100	L PLAN 0
Prepared By:	
I DO HEREBY CERTIFY THAT HAS BEEN CHECKED BY ME AND TO THE BEST OF MY KNOWLEDGE	THE PLATE
Dr.S.KARUPPANNAN,M.Sc RECOGNIZED QUALIFIED P RQP/MAS/263/2014/	Ph.D. PERSON



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3	PLATE NO- IIIA
	APPLICANT:
55	M/s. SANGILI KARUPPAN THANNEER PARAI
	KALUDAIKUM MAGALIR NALASANGAM,
	MIS.RUBINI, LEADER, No.7 METTUPATTI STREET
<u>e</u> :	KAMAYAGOUNDANPATTI,
	UTHAMAPALAYAM TALUK,
	THENI DISTRICT-025 516.
	LEASE APPLIED AREA:
••7	S.F.NO : 1372/1 (PART - 6) EXTENT : 2.50.0 Heat
	VILLAGE : KAMAYAKOUNDANPATTY.
	TALUK : UTHAMAPALAYAM,
	DISTRICT : THENI,
	INDEX
55	MINE LEASE BOUNDARY
59	SAFETY DISTANCE
	ROUGH STONE
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14	Dr.S.KARUPPANNAN,M.Sc.,Ph.D.
• •]	RECOGNIZED QUALIFIED PERSON RQP/MAS/263/2014/A



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	STUDIES OF	STITUTE STATE
	PLATE NO-IV	
	APPLICANT: M/s. SANGILI KARUPPAN THANNEH KALUDAIKUM MAGALIR NALASAN Mrs.RUBINI, LEADER, No.7, METTUPATTI STREET, KAMAYAGOUNDANPATTI, UTHAMAPALAYAM TALUK, THENI DISTRICT-625 516.	ER PARAI NGAM,
	LEASE APPLIED AREA: S.F.NO : 1372/1 (PART - 6) EXTENT : 2.50.0 Hect VILLAGE : KAMAYAKOUNDANPA TALUK : UTHAMAPALAYAM, DISTRICT : THENI.	ттү,
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	APPROACH & MINE HAUL ROAD	
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	Dr.S.KARUIPANNAN,M.Sc., RECOGNIZED QUALIFIED PEI RQP/MAS/263/2014/A	Ph.D. RSON



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	PLATE NO-V					
	APPLICANT: M/s. SANGILI KARUPPAN THANNEER PARAI KALUDAIKUM MAGALIR NALASANGAM, Mrs.RUBINI, LEADER, No.7, METTUPATTI STREET, KAMAYAGOUNDANPATTI, UTHAMAPALAYAM TALUK, THENI DISTRICT. 625 516					
	LEASE APPLIED AREA:S.F.NO: 1372/1 (PARTEXTENT: 2.50.0 HectVILLAGE: KAMAYAKOUTALUK: UTHAMAPALDISTRICT: THENI.	- 6) JNDANPATTY, AYAM,				
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	Dr.S.KARUPFANN RECOGNIZED QUAL RQP/MAS/263,	AN,M.Sc.,Ph.D. LIFIED PERSON /2014/A				



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8	No.7, METT	No.7, METTUPATTI STREET,			
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S. No	Scientific name	Family name
	Trees	
1	Acacia chundra	Fabaceae
2	Acacia farnesiana	Fabaceae
3	Acacia leucophloea	Fabaceae
4	Acacia mellifera	Fabaceae
5	Acacia nilotica	Fabaceae
6	Acacia pennata	Fabaceae
7	Acacia polyacantha	Fabaceae
8	Agalaia elaeagnoidea	Meliaceae
9	Ailanthus excelsa	Simaroubaceae
10	Alangium salviifolium	Alangiaceae
11	Albizia amara	Caesalpiniaceae
12	Albizia lebbeck	Caesalpiniaceae
13	Annona squamosa	Annonaceae
14	Anogeissus latifolia	Combretaceae
15	Atalantia monophylla	Rutaceae
16	Atalantia racemosa	Rutaceae
17	Azadirachta indica	Meliaceae
18	Bambusa arundinacea	Poaceae
19	Bauhinia racemosa	Caesalpiniaceae
20	Bombax malabaricum	Bombacaceae
21	Buchanania lanzan	Anacardiaceae
22	Canthium dicoccum	Rubiaceae
23	Capparis grandis	Capparidaceae
24	Cassine glauca	Celastraceae
25	Celtis philippensis	Ulmaceae
26	Chloroxylon swietenia	Rutaceae
27	Clerodendrum viscosum	Verbenaceae
28	Commiphora berryi	Burseraceae
29	Commiphora caudata	Burseraceae
30	Cordia monoica	Boraginaceae
31	Cordia rothii	Boraginaceae
32	Cordia wallichii	Boraginaceae
33	Crateva adansonii	Caryophyllaceae
34	Crateva magna	Caryophyllaceae
35	Dalbergia latifolia	Fabaceae
36	Dalbergia paniculata	Fabaceae
37	Dalbergia sissoo	Fabaceae
38	Debregaesia velutina	Urticaceae
39	Delonix regia 291	Mimosaceae

Table 1.1. Flora in 10 km Radius Buffer Zone

40	Dichrostachys cinerea	Mimosaceae
41	Diospyros chloroxylon	Ebenaceae
42	Diospyros montana	Ebenaceae
43	Dolichandrone atrovirens	Bignoniaceae
44	Dolichandrone spathacea	Bignoniaceae
45	Ehretia ovalifolia	Boraginaceae
46	Ehretia pubescens	Boraginaceae
47	Erythrina stricta	Fabaceae
48	Euphorbia antiquorum	Euphorbiaceae
49	Euphorbia trigonum	Euphorbiaceae
50	Ficus beddomei	Moraceae
51	Ficus benghalensis	Moraceae
52	Ficus hispida	Moraceae
53	Ficus microcarpa	Moraceae
54	Ficus racemosa	Moraceae
55	Ficus religiosa	Moraceae
56	Ficus tinctoria ssp. parasitica	Moraceae
57	Ficus tomentosa	Moraceae
58	Ficus tsjakela	Moraceae
59	Flacourtia indica	Flacourtiaceae
60	Gardenia gummifera	Rubiaceae
61	Gardenia latifolia	Rubiaceae
62	Gardenia resinifera	Rubiaceae
63	Givotia moluccana	Euphorbiaceae
64	Gmelina arborea	Verbenaceae
65	Gyrocarpus americanus	Hernandiaceae
66	Holoptelea integrifolia	Ulmaceae
67	Ixora arborea	Rubiaceae
68	Lepisanthes tetraphylla	Sapindaceae
69	Maba buxifolia	Ebenaceae
70	Macaranga peltata	Euphorbiaceae
71	Mallotus philippensis	Euphorbiaceae
72	Mitragyna parvifolia	Rubiaceae
73	Moringa concanensis	Moringaceae
74	Naringi crenulata	Rutaceae
75	Phyllanthus emblica	Euphorbiaceae
76	Pongamia pinnata	Fabaceae
77	Premna corymbosa	Verbenaceae
78	Premna tomentosa	Verbenaceae
79	Prosopis juliflora	Mimosaceae
80	Santalam album	Santalaceae
81	Sapindus emarginatu s o s	Sapindaceae
82	Schefflera stellata	Araliaceae

84Stereospermum personatumBignoniaceae85Streblus asperMoraceae86Strychnos nux-vomicaLoganiaceae87Strychnos potatorumLoganiaceae88Tectona grandisVerbenaceae			
85Streblus asperMoraceae86Strychnos nux-vomicaLoganiaceae87Strychnos potatorumLoganiaceae88Tectona grandisVerbenaceae			
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88 <i>Tectona grandis</i> Verbenaceae			
89 <i>Terminalia arjuna</i> Combretaceae			
90 <i>Terminalia bellirica</i> Combretaceae			
91 <i>Terminalia chebula</i> Combretaceae			
92 <i>Thevetia peruviana</i> Apocynaceae			
93 <i>Trema orientalis</i> Urticaceae			
94 <i>Tricalysia apiocarpa</i> Rubiaceae			
95 <i>Trichilia connaroides</i> Meliaceae			
96 Vepris bilocularis Rutaceae			
97 <i>Vitex altissima</i> Verbenaceae			
98 Wrightia tinctoria Apocynaceae			
99Ziziphus mauritianaRhamnaceae			
100Ziziphus rugosaRhamnaceae			
101Ziziphus trinerviaRhamnaceae			
Shrubs			
1Abutilon hirtumMalvaceae			
2 Abutilon indicum Malvaceae			
3 Acalypha fruiticosa Euphorbiaceae			
4 Ageratina adenophora Asteraceae			
5 Alstonia venenata Apocynaceae			
6 Anisomeles malabarica Lamiaceae			
7 <i>Azima tetracantha</i> Salvadoraceae			
8 <i>Barleria acuminata</i> Acanthaceae			
9 <i>Barleria prionitis</i> Acanthaceae			
10Barleria tomentosaAcanthaceae			
11Benkara malabaricaRubiaceae			
12 Breynia vitis-idaea Euphorbiaceae			
13Cadaba trifoliataCaryophyllaceae			
14Capparis divaricataCapparidaceae			
15 Carissa carandas Apocynaceae			
16Carissa spinarumApocynaceae			
17 <i>Carmona retusa</i> Boraginaceae			
18 Cassia auriculata Caesalpiniaceae			
19Chromolaena odorataAsteraceae			
20Cipadessa bacciferaMeliaceae			
21Clausena dentataRutaceae			
22 Clerodendrum phlomoide Q Verbenaceae			

23	Crotalaria longipes	Fabaceae
24	Dodonaea viscosa	Sapindaceae
25	Erythroxylum monogynum	Erythroxylaceae
26	Fluggea leucopyrus	Euphorbiaceae
27	Fluggea virosa	Euphorbiaceae
28	Gmelina asiatica	Verbenaceae
29	Helicteres isora	Sterculiaceae
30	Hibiscus lunarifolius	Malvaceae
31	Hibiscus surattensis	Malvaceae
32	Hibiscus vitifolia	Malvaceae
33	Indigofera longiracemosa	Fabaceae
34	Jatropha curcus	Euphorbiaceae
35	Jatropha gossypifolia	Euphorbiaceae
36	Jatropha peltata	Euphorbiaceae
37	Justicia betonica	Acanthaceae
38	Kleinia grandiflora	Asteraceae
39	Lantana camara	Verbenaceae
40	Maytenus ovata	Celastraceae
41	Mundulia sericea	Fabaceae
42	Murraya paniculata	Rutaceae
43	Opuntia stricta	Cactaceae
44	Osbeckia aspera	Melastomataceae
45	Pavetta indica	Rubiaceae
45	Pavetta montana	Rubiaceae
47	Phoenix lourierii	Arecaceae
48	Phyllanthus polyphyllus	Euphorbiaceae
49	Phyllanthus reticulatus	Fabaceae
50	Psychotria sp.	Rubiaceae
51	Randia brandisii	Rubiaceae
52	Randia dumetorum	Rubiaceae
53	Rhus mysorensis	Rhamnaceae
54	Solanum pubescens	Solanaceae
55	Solanum surrettense	Solanaceae
56	Solanum torvum	Solanaceae
57	Solanum violaceum	Solanaceae
58	Strobilanthes consanguinea	Acanthaceae
59	Strobilanthes cuspidatus	Acanthaceae
60	Suregada angustifolia	Euphorbiaceae
61	Tarenna asiatica	Rubiaceae
62	Taxillus cuneatus	Loranthaceae
63	Taxillus heyneanus	Loranthaceae
64	Taxillus recurva 294	Loranthaceae

65	Triumfetta pentandra	Tiliaceae
66	Triumfetta pilosa	Tiliaceae
67	Triumfetta rotundifolia	Tiliaceae
68	Waltheria indica	Sterculiaceae
69	Xanthium indicum	Asteraceae
	Herbes	
1	Abutilon persicum	Malvaceae
2	Acalypha indica	Euphorbiaceae
3	Acalypha paniculata	Euphorbiaceae
4	Acanthospermum hispidum	Asteraceae
5	Achyranthes aspera	Amaranthaceae
6	Achyranthes bidentata	Amaranthaceae
7	Aerva lanata	Amaranthaceae
8	Aerva persica	Amaranthaceae
9	Ageratum conyzoides	Asteraceae
10	Aloe vera	Agavaceae
11	Alternanthera pungens	Amaranthaceae
12	Alternanthera tenella	Amaranthaceae
13	Alysicarpus monilifer	Fabaceae
14	Alysicarpus rugosus	Fabaceae
15	Amaranthus spinosus	Amaranthaceae
16	Amaranthus viridis	Amaranthaceae
17	Andrographis alata	Acanthaceae
18	Aneilema paniculata	Commelinaceae
19	Anisochilus carnosus	Lamiaceae
20	Anisochilus scaber	Lamiaceae
21	Anisomeles indica	Lamiaceae
22	Asclepias curassavica	Asclepiadaceae
23	Asystasia dalzelliana	Acanthaceae
24	Asystasia gangetica	Acanthaceae
25	Bidens pilosa	Asteraceae
26	Biophytum sensitivum	Oxalidaceae
27	Blainvillea acmella	Asteraceae
28	Blepharis maderaspatensis	Acanthaceae
29	Blepharis molluginifolia	Acanthaceae
30	Blumea lacera	Asteraceae
31	Blumea mollis	Asteraceae
32	Boerhavia diffusa	Nyctaginaceae
33	Boerhavia erecta	Nyctaginaceae
34	Borreria hispida	Rubiaceae
35	Borreria ocymoides	Rubiaceae
36	Borreria pusilla 705	Rubiaceae
37	Bulbostylis barbata 🖌 🗡 🕽	Cyperaceae

38	Bulbostylis puberula	Cyperaceae
39	Canscora decussata	Gentianaceae
40	Caralluma attenualta	Asclepiadaceae
41	Caralluma umbellata	Asclepiadaceae
42	Cassia hirsuta	Caesalpiniaceae
43	Cassia italica	Caesalpiniaceae
44	Cassia mimosoides	Caesalpiniaceae
45	Cassia obtusa	Caesalpiniaceae
46	Cassia occidentalis	Caesalpiniaceae
47	Cassia tora	Caesalpiniaceae
48	Celosia polygonoides	Amaranthaceae
49	Centella asiatica	Apiaceae
50	Cleome felina	Caryophyllaceae
51	Cleome viscosa	Caryophyllaceae
52	Cochorus aestuans	Tiliaceae
53	Commelina benghalensis	Commelinaceae
54	Commelina clavata	Commelinaceae
55	Commelina longifolia	Commelinaceae
56	Conyza bonariensis	Asteraceae
57	Conyza leucantha	Asteraceae
58	Conyza stricta	Asteraceae
59	Corchorus tridens	Tiliaceae
60	Crassocephalum crepedioides	Asteraceae
61	Crossandra infundibuliformis	Acanthaceae
62	Crotalaria biflora	Fabaceae
63	Crotalaria hirta	Fabaceae
64	Crotalaria mysorensis	Fabaceae
65	Crotalaria retusa	Fabaceae
66	Crotalaria sp.	Fabaceae
67	Crotalaria verrucosa	Fabaceae
68	Croton banblandianus	Euphorbiaceae
69	Cynotis tuberosa	Commelinaceae
70	Cynotis villosa	Commelinaceae
71	Cyperus articulatus	Cyperaceae
72	Cyperus corymbosus	Cyperaceae
73	Cyperus difformis	Cyperaceae
74	Cyperus exaltatus	Cyperaceae
75	Cyperus globosus	Cyperaceae
76	Cyperus iria	Cyperaceae
77	Cyperus pangorai	Cyperaceae
78	Cyperus rotundus	Cyperaceae
79	Cyperus triceps 70 6	Cyperaceae
80	Desmodium trifloru # 70	Fabaceae

81	Dicliptera cuneata	Acanthaceae
82	Didymocarpus tomentosus	Gesneriaceae
83	Digera muricata	Amaranthaceae
84	Emelia sonchifolia	Asteraceae
85	Emelia zeylanica	Asteraceae
86	Eriocaulon thwaitsii	Eriocaulaceae
87	Eriocaulon truncatun	Eriocaulaceae
88	Euphorbia hirta	Euphorbiaceae
89	Euphorbia rothiana	Euphorbiaceae
90	Euphorbia thymifolia	Euphorbiaceae
91	Evolvulus alsinoides	Convolvulaceae
92	Exacum sessile	Gentianaceae
93	Fimbristylis complanata	Cyperaceae
94	Fimbristylis falcata	Cyperaceae
95	Fimbristylis ovata	Cyperaceae
96	Gisekia pharnaceoides	Aizoaceae
97	Gloriosa suberba	Liliaceae
98	Gomphrena decumbens	Amaranthaceae
99	Gynandropsis pentaphylla	Caryophyllaceae
100	Hibiscus micranthus	Malvaceae
101	Hybanthus enneaspermus	Caryophyllaceae
102	Hyptis suaveolens	Lamiaceae
103	Indigofera barberii	Fabaceae
104	Indigofera cassioides	Fabaceae
105	Indigofera linnaei	Fabaceae
106	Indigofera trita	Fabaceae
107	Indigofera viscosa	Fabaceae
107	Indoneesiella echioides	Acanthaceae
108	Justicia simplex	Acanthaceae
109	Justicia tranquebariensis	Acanthaceae
110	Kalanchoe laciniata	Crassulaceae
111	Lagascea mollis	Asteraceae
112	Lantana wightiana	Verbenaceae
113	Leanotis nepetifolia	Lamiaceae
114	Leucas aspera	Lamiaceae
115	Cyperus corymbosus	Cyperaceae
116	Leucas biflora	Lamiaceae
117	Leucas cephalotus	Lamiaceae
118	Leucas martinicensis	Lamiaceae
119	Leucas vestita	Lamiaceae
120	Lindernia antipoda	Scrophulariaceae
121	Ludwigia octavalis 70 7	Onagraceae
122	Ludwigia perennis 🕰 🗡 T	Onagraceae

123	Mariscus squarrosus	Cyperaceae
124	Martynia annua	Pedaliaceae
125	Merremia tridentata	Convolvulaceae
126	Micrargeria wightii	Scrophulariaceae
127	Mollugo cerviana	Aizoaceae
128	Mollugo nudicaulis	Aizoaceae
129	Mollugo pentaphylla	Aizoaceae
130	Monothecium aristatum	Acanthaceae
131	Nothosaerva brachiata	Amaranthaceae
132	Ocimum canum	Lamiaceae
133	Ocimum sanctum	Lamiaceae
134	Oldenlandia aspera	Rubiaceae
135	Oldenlandia biflora	Rubiaceae
136	Oldenlandia corymbosa	Rubiaceae
137	Oldenlandia umbellata	Rubiaceae
138	Orthosiphon diffuses	Lamiaceae
139	Orthosiphon pallidus	Lamiaceae
140	Osbeckia octandra	Melastomataceae
141	Oxalis corniculata	Oxalidaceae
142	Parthenium hysterophorus	Asteraceae
143	Pavonia procumbens	Malvaceae
144	Pavonia zeylanica	Malvaceae
145	Peristrophe bicalyculata	Acanthaceae
146	Phyla nodiflora	Verbenaceae
147	Phyllanthus amarus	Euphorbiaceae
148	Phyllanthus maderaspatensis	Euphorbiaceae
149	Phyllanthus wightianus	Euphorbiaceae
150	Plumbago zeylanica	Plumbaginaceae
151	Polycarpaea corymbosa	Caryophyllaceae
152	Polygala bulbothrix	Polygalaceae
153	Polygonum hydropiper	Polygonaceae
154	Portulaca oleracea	Portulacaceae
155	Portulaca quadrifida	Portulacaceae
156	Portulaca tuberosa	Portulacaceae
157	Pouzolzia bennettiana	Urticaceae
158	Pouzolzia indica	Urticaceae
159	Priva cordifolia	Verbenaceae
160	Pseudarthria viscida	Fabaceae
161	Psilotrichum elliottii	Amaranthaceae
162	Pupalia lappacea	Amaranthaceae
163	Pycreus pumilus	Cyperaceae
164	Pycreus puncticulatum	Cyperaceae
165	Rhynacanthus nausta la s 70	Acanthaceae

166	Rhynchoglossum zeylanicum	Gesneriaceae
167	Ruellia patula	Acanthaceae
168	Sansevieria roxburghiana	Agavaceae
169	Scoparia dulcis	Scrophulariaceae
170	Sebastiania chamaelea	Euphorbiaceae
171	Sida acuta	Malvaceae
172	Sida cordata	Malvaceae
173	Sida cordifolia	Malvaceae
174	Sigesbeckia orientalis	Asteraceae
175	Solanum nigrum	Solanaceae
176	Sonchus oleraceous	Asteraceae
177	Sophubia trifida	Scrophulariaceae
178	Spilanthes acmella	Asteraceae
179	Stachytarpheta jamaicensis	Verbenaceae
180	Striga asiatica	Scrophulariaceae
181	Synedrella nodiflora	Asteraceae
182	Tephrosia purpurea	Fabaceae
183	Tephrosia villosa	Fabaceae
184	Trianthema decandra	Aizoaceae
185	Trianthema portulacastrum	Aizoaceae
186	Tribulus subramaniamii	Zygophyllaceae
187	Tribulus terrestris	Zygophyllaceae
188	Trichodesma indicum	Boraginaceae
189	Trichodesma zeylanicum	Boraginaceae
190	Trichurus monsoniae	Amaranthaceae
191	Tridax procumbens	Asteraceae

Climbers/Stragglers			
No	Species	Family	Habit
1	Abrus precatorius	Fabaceae	Straggler
2	Acacia caesia	Mimosaceae	Straggler
3	Acacia planifrons	Mimosaceae	Straggler
4	Acacia torta	Mimosaceae	Straggler
5	Argyria cuneata	Convolvulaceae	Straggler
6	Argyria hirsuta	Convolvulaceae	Straggler
7	Argyria pomacea	Convolvulaceae	Straggler
8	Aristolochia indica	Euphorbiaceae	Straggler
9	Aristolochia tagala	Euphorbiaceae	Straggler
10	Asparagus racemosus	Asparagaceae	Straggler
11	Butea parviflora	Fabaceae	Straggler
12	Cadaba indica	Caryophyllaceae	Straggler
13	Canavalia virosa	Fabaceae	Straggler
14	Cansjeera rheedii	Opeliaceae	Straggler
15	Capparia aphylla 29	Capparidaceae	Straggler

16	Capparis roxburghiana	Capparidaceae	Straggler
17	Capparis sepiaria	Capparidaceae	Straggler
18	Capparis spinosa	Capparidaceae Straggler	
19	Capparis zeylanica	Capparidaceae Straggler	
20	Cardiospermum canescens	Sapindaceae Climber	
21	Cardiospermum halicacabum	Sapindaceae	Climber
22	Cayratia pedata	Vitaceae	Climber
23	Cayratia trifoliata	Vitaceae	Climber
24	Celastrus paniculatus	Celastraceae	Straggler
25	Centrosema pubescens	Fabaceae	Climber
26	Cissampelos pariera	Menispermaceae	Straggler
27	Cissus bicolor	Vitaceae	Climber
28	Cissus quadrangularis	Vitaceae	Climber
29	Cissus repanda	Vitaceae	Climber
30	Cissus vitigenea	Vitaceae	Climber
31	Clematis gouriana	Ranunculaceae	Straggler
32	Coccinia indica	Cucurbitaceae	Climber
33	Cocculus hirsutus	Menispermaceae	Straggler
34	Cocculus pendulus	Menispermaceae	Straggler
35	Cryptolepis buchananii	Asclepiadaceae	Climber
36	Decalepis hamiltonii	Asclepiadaceae	Climber
37	Diplocyclos palmatus	Cucurbitaceae	Climber
38	Dunbaria heyneana	Fabaceae	Straggler
39	Glycine javanica	Fabaceae	Straggler
40	Grewia disperma	Tiliaceae	Straggler
41	Grewia flavescens	Tiliaceae	Straggler
42	Grewia hirsuta	Tiliaceae	Straggler
43	Grewia tenax	Tiliaceae	Straggler
44	Grewia sp.	Tiliaceae	Straggler
45	Grewia villosa	Tiliaceae	Straggler
46	Hemidesmus indicus	Asclepiadaceae	Climber
47	Hugonia mystax	Linaceae	Straggler
48	Hyptage benghalensis	Malphigiaceae	Straggler
49	Ichnocarpus frutescens	Asclepiadaceae	Climber
50	Ipomoea pescarpae	Convolvulaceae	Climber
51	Ipomoea pesti-griais	Convolvulaceae	Climber
52	Ipomoea staphylina	Convolvulaceae	Climber
53	Jasminum auriculatum	Oleaceae	Straggler
54	Jasminum azoricum	Oleaceae	Straggler
55	Jasminum rigidum	Uleaceae	Straggler
57	Loseneriena obiusijona Machung spinosa	Moraceae	Straggler
58	Mikanja condata	Astornoono	Climbor
50	Mikunia coraula	Fabraceae	Stragglar
59 60	Мисина инорагригеа	Fabaceac	Straggler
61	Mucuna pruviens	Fabaceae	Straggler
62	Mukia madaraspatana	Cucurbitaceae	Climber
63	Pachygone ovata	Menispermaceae	Straggler
64	Parsonsia alboflavascans	Ascleniadaceae	Climber
65	Passiflora fostida 21	Passifloraceae	Climber
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66	Pergularia daemia	Asclepiadaceae	Climber
67	Polygonum chinensis	Polygonaceae	Straggler
68	Polygonum nepalensis	Polygonaceae	Straggler
69	Pterolobium hexapetalum	Fabaceae	Straggler
70	Rhynchosia capitata	Fabaceae	Straggler
71	Rhynchosia minima	Fabaceae	Straggler
72	Rivea hypocrateriformis	Convolvulaceae	Straggler
73	Salacia reticulata	Hippocrateaceae	Straggler
74	Sarcostemma brunoniana	Asclepiadaceae	Climber
75	Sarcostemma intermedia	Asclepiadaceae	Climber
76	Scutia myrtina	Rhamnaceae	Straggler
77	Secamone emetica	Asclepiadaceae	Climber
78	Solena amplexicaulis	Cucurbitaceae	Climber
79	Tetrastigma lanceolaria	Vitaceae	Climber
80	Tetrastigma nilagirense	Vitaceae	Climber
81	Tinospora cordifolia	Menispermaceae	Straggler
82	Toddalia asiatica	Rutaceae	Straggler
83	Tylophora indica	Asclepiadaceae	Climber
84	Watakaka volubilis	Asclepiadaceae	Climber
85	Zehnaria mysorensis	Cucurbitaceae	Climber
86	Ziziphus oenoplia	Rhamnaceae	Straggler

Grasses			
No	Species	Family	
1	Acrachne racemosa	Poaceae	
2	Alloteropsis cimcinna	Poaceae	
3	Apluda mutica	Poaceae	
4	Aristida adscensionis	Poaceae	
5	Aristida funiculata	Poaceae	
6	Aristida hystrix	Poaceae	
7	Arthraxon micans	Poaceae	
8	Arundinella ciliata	Poaceae	
9	Arundinella setosa	Poaceae	
10	Arundinella tuberculata	Poaceae	
11	Bothriochloa pertusa	Poaceae	
12	Brachiaria ramosa	Poaceae	
13	Brachiaria remota	Poaceae	
14	Cenchrus biflorus	Poaceae	
15	Cenchrus ciliaris	Poaceae	
16	Chloris barbata	Poaceae	
17	Chloris dolichostachya	Poaceae	
18	Chloris roxburghiana	Poaceae	
19	Chrysopogon aciculatus	Poaceae	
20	Chrysopogon asper	Poaceae	
21	Chrysopogon hackelii	Poaceae	
22	Cymbopogon citratus	Poaceae	
23	Cynodon barberii	Poaceae	
24	Cynodon dactylon	Poaceae	
25	Cyrtococcum trigoran 1	Poaceae	
26	Dactyloctenium aegyptium	Poaceae	

27	Digitaria bicornis	Poaceae
28	Digitaria longifolia	Poaceae
29	Eleusine indica	Poaceae
30	Enneapogon schimperianus	Poaceae
31	Enteropogon monostachyas	Poaceae
32	Eragrostiella bifaria	Poaceae
33	Eragrostis amabilis	Poaceae
34	Eragrostis atrovirens	Poaceae
35	Eragrostis maderaspatana	Poaceae
36	Eragrostis plumosa	Poaceae
37	Eragrostis unioloides	Poaceae
38	Garnotia courtallensis	Poaceae
39	Garnotia elata	Poaceae
40	Garnotia tenella	Poaceae
41	Heteropogon contortus	Poaceae
42	Isachnae kunthiana	Poaceae
43	Oplismenus compositus	Poaceae
44	Oropetium thomaeum	Poaceae
45	Panicum notatum	Poaceae
46	Panicum psilopodium	Poaceae
47	Panicum trypheron	Poaceae
48	Perotis indica	Poaceae
49	Phragmites karka	Poaceae
50	Poganatherum critinum	Poaceae
51	Rhynchelytrum repens	Poaceae
52	Sacciolepis indica	Poaceae
53	Setaria pumila	Poaceae
54	Sporobolous coromandelicus	Poaceae
55	Sporobolous indicus	Poaceae
56	Sporobolous spicatus	Poaceae
57	Sporobolous wallichii	Poaceae
58	Themeda cymbaria	Poaceae
59	Themeda triandra	Poaceae
60	Trachys muricata	Poaceae
61	Tragus roxburghii	Poaceae
62	Tripogon bromoides	Poaceae
63	Zenkaria elegans	Poaceae

Mammals recorded in the buffer zone				
	IUCN status			
1	Asian palm civet	Paradoxurus hermophroditus	LC	
2	Bengal Fox	Vulpes bengalensis	LC	
3	Black Rat	Rattus rattus	LC	
4	Blackbuck	Antilope cervicapra	NT	
5	Black-naped hare	Lepus nigricollis	LC	
6	Bonnet macaque	Macaca radiata	LC	
7	Chital	Axis axis	LC	
8	Common Giant flying squirrel	Petaurista petaurista	LC	
9	Common mongoose	Herpestes edwardsi	LC	
10	Common Palm Squirrel	Funambulus palmarum	LC	
11	Coromandel Pipistrelle	Pipistrellus coromandra	LC	
12	Dhole	Cuon alpinus	EN	
13	Elephant	Elephas maximus	EN	
14	Eurasian Otter	Lutra lutra	NT	
15	Four-horned Antelope	Tetracerus quadricornis	VU	
16	Gaur	Bos gaurus	VU	
17	Golden Jackal	Canis aureus	LC	
18	Greater Bandicoot Rat	Bandicota indica	LC	
19	Hanuman langur	Semnopithecus entellus	LC	
20	House Shrew	Suncus murinus	LC	
21	Indian bison	Bos gaurus	VU	
22	Indian Chevrotain	Moschiola indica	LC	
23	Indian crested Porcupine	Hystrix indica	LC	
24	Indian Flying Fox	Pteropus giganteus	LC	
25	Indian Gerbil	Tatera indica	LC	
26	Indian Pangolin	Manis crassicaudata	NT	
27	Indian wild pig	Sus scrofa	LC	
28	Jungle cat	Felis chaus	LC	
29	Leopard	Panthera pardus	NT	
30	Leopard cat	Prionalilurus bengalensis	LC	
31	Lion-tailed Macaque	Macaca silenus	EN	
32	Little Indian Field Mouse	Mus booduga	LC	
33	Long-eared Hedgehog	Hemiechinus auritus	LC	
34	Madras Treeshrew	Anathana ellioti	LC	
35	Malabar giant squirrel	Ratufa indica	LC	
36	Nilgiri Langur	Semnopithecus johnii	VU	
37	Nilgiri Marten	Martes gwatkinsii	VU	
38	Nilgiri Tahr	Nilgiritragus hylocrius	EN	
39	Ratel or Honey Badger	202 ^{Mellivora} capensis	LC	
40	Sambar	JUJ Rusa unicolor	VU	

Table 1.2 Fauna in Buffer Zone

41	Slender loris	Loris lydekkerianus	LC
42	Sloth bear	Melursus ursinus	VU
43	Small Indian civet	Viverricula indica	LC
44	Southern Red Muntjac	Muntiacus muntjak	LC
45	Sri Lankan Giant Squirrel	Ratufa macroura	NT
46	Striped hyena	Hyaena hyaena	NT
47	Stripe-necked Mongoose	Herpestes vitticollis	LC
48	Tiger	Panthera tigris	EN
49	White spotted Chevrotain	Tragulus meminna	LC
EN: Endangered; VU: Vulnerable; NT: Near threatened; LC: Least concern. *Not			

Encountered During the Survey

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Reptiles recorded in the buffer zone				
	English name	Zoological name	IUCN status	
1	Asian House Gecko	Hemidactylus frenatus	LR	
2	Bark Gecko	Hemidactylus leschenaultii	LR	
3	Beddome's Grass Skink	Mubuya beddomei	LR	
4	Bengal Monitor Lizard	Varanus bengalensis	VU	
5	Bronze Grass Skink	Mabuya macularia	LR	
6	Brook's House Gecko	Hemidactylus brookii	LR	
7	Common Cat Snake	Boiga trigonota	LR	
8	Common Sand Boa	Gongylophis conicus	LR	
9	Common Vine Snake	Ahaetulla nasuta	LR	
10	Common Wolf Snake	Lycodon aulicus	LR	
11	Fan throated Lizard	Sitanan ponticeriana	LR	
12	Green forest Lizard	Calotes calotes	LR	
13	Horseshoe Pit Viper	Trimeresurus strigatus	LR	
14	Indian garden Lizard	Calotes versicolor	LR	
15	Indian Rat Snake	Ptyas mucosa	LR	
16	Indian Rock Python	Python molurus molurus	EN	
17	Keeled Grass Skink	Mabuya carinata	LR	
18	Large-scaled Pit Viper	Trimeresurus macrolepis	LR	
19	Malabar Pit Viper#	Trimeresurus malabaricus	VU	
20	Red Sand Boa	Eryx johnii	LR	
21	Russell's Viper	Daboia russelii	LR	
22	Saw-scaled Viper	Echis carinatus	LR	
23	South Asian Chamaeleon	Chamaeleo zeylanicus	VU	
24	South Indian Rock Agama	Psammophilus dorsalis	LR	
25	Spectacled Cobra	Naja naja	LR	
26	Termite-hill Gecko	Hemidactylus triedrus	LR	
27	Three-lined Grass Skink	Mubuya trivittata	LR	
Endem	ic to Western Ghats. LR: Low Risk	; VU: Vulnerable; EN: Endangered		

Birds recorded in the Buffer zone				
No	Common Name	Scientific name	Status	
1	Alexandrine Parakeet	Psittacula eupatria	LC	
2	Ashy drongo	Dicrurus leucophaeus	LC	
3	Ashy prinia	Prinia socialis	LC	
4	Ashy Woodswallow	Artamus fuscus	LC	
5	Asian fairy blue bird	Irena puella	LC	
6	Asian koel	Eudynamys scolopacea	LC	
7	Asian palm swift	Cypsiurus balasiensis	LC	
8	Asian paradise-flycather	Terpsiphone paradise	LC	
9	Barn Owl	Tyto alba	LC	
10	Barn Swallow	Hirundo rustica	LC	
11	Barred buttonquail	Turnix suscitator	LC	
12	Baya Weaver bird	Ploceus philippinus	LC	
13	Baybacked Shirike	Lanius vittatus	LC	
14	Black Bird	Turdus merula	LC	
15	Black drongo	Dicrurus macrocercus	LC	
16	Black eagle	Ictinaetus malavensis		
17	Black or King Vulture	Sarcogyps calvus	CE	
18	Black shouldered kite	Elanus caeruleus	LC	
19	Blackcanned Kingfisher	Halcvon nileata		
20	Black-headed Munia	Lonchura malacca		
20	Black-hooded oriole	Oriolus xanthornus		
21	Blackwinged Stilt	Himantopus himantopus		
23	Blossom Headed Parakeet	Psittacula cyanocenhala		
24	Blue Rock Thrush	Monticola solitrius		
25	Blue-faced malkoha	Phaenicophaeus viridirostris		
25	Brahminy starling	Sturnus pagodarum		
20	Bronzewinged Jacana	Metonidius indicus		
28	Brown Fish Owl	Bubo zevlonensis		
29	Cattle egret	Bubulcus ibis		
30	Chestnut-headed bee-eater	Merons leschengulti		
31	Chestnut-tailed starling	Sturnus malabaricus		
32	Collared Bushchat	Saricola torquata		
33	Common babbler	Turdoides caudatus		
34	Common Coot	<i>Fulica arta</i>		
35	Common flame back	Dinopium javanense		
36	Common Hoopoe	Unung enons		
37	Common jora	Aegithina tinhia		
38	Common myna	Acridotheres tristis		
39	Common sandgrouse	Pterocles exustus		
40	Common tailorbird	Orthotomus sutoris		
41	Coppersmith barbet	Megalaima haemacenhala		
42	Crested Hawk-Fagle	Spizaetus cirvatus		
<u> </u>	Crested I ark	Galerida cristata		
	Crested sement eagle	Spilornis cheela		
45	Crested tree_swift	Hemiproche coronata		
47	Dusky Crag Martine	205 Hirundo concolor	LC	
48	Emerald dove	JUJ Chalcophaps indica	LC	

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49	Eurasian collared dove	Streptopelia decaocto	LC
50	Eurasian eagle owl	Bubo bubo	LC
51	Eurasian golden oriole	Oriolus oriolus	LC
52	Goldenbacked Woodpecker	Dinopium benghalense	LC
53	Greater coucal	Centropus sinensis	LC
54	Greater racket-tailed drongo	Dicrurus paradiseus	LC
55	Green bea-eater	Merops orientalis	LC
56	Green Pigeon	Treron phoenicoptera	LC
57	Greenish warbler	Phylloscopus trochiloides	LC
58	Grey nightjar	Caprimulgus indicus	LC
59	Grey Tit	Parus major	LC
80	Verditer Flycatcher	Muscicapa albicaudata	NT
81	laughing Thrush	Garrulux cachinnans	EN
82	Open-billed stork	Anastomus oscitans	LC
83	Oriental honey-buzzard	Pernis ptilorhyncus	LC
84	Oriental magpie robin	Copsychus saularis	LC
85	Oriental white-eye	Zosterops palpebrosus	LC
86	Painted stork	Mycteria leucocephala	NT
87	Pallid harrier	Circus macrourus	NT
88	Pheasent-tailed Jacana	Hydrophasianus chirurgus	LC
89	Pied bushchat	Saxicola caprata	LC
90	Pied cuckoo	Clamator jacobinus	LC
91	Pied harrier	Circus melanoleucos	LC
92	Plain Flowerpecker	Dicaeum concolor	LC
93	Plain prinia	Prinia inornata	LC
94	Pond Heron	Ardeola grayii	LC
95	Purple sunbird	Nectarinia asiatica	LC
96	Purple-rumped sunbird	Nectarinia zeylonica	LC
97	Red Munia	Estrilda amandava	LC
98	Red Turtle Dove	Streptopelia tranquebarica	LC
CE: Crit	ically endangered; EN: Endangered; 1	NT: Near threatened; LC: Least conc	ern;

Amphibians recorded in the buffer zone				
English name Scientific name			IUCN Status	
1	Beddome's Leaping Frog#	Indirana beddomei	LC	
2	Bronzed Frog	Sylvirana temporalis	LC	
3	Common Indian Toad	Duttaphrynus melanostictus	LC	
4	Common Tree Frog	Polypedatus maculates	LC	
5	Cricket Frog	Fejervarya limnocharis	LC	
6	Ferguson's Toad	Bufo scaber	LC	
7	Indian Bull Frog	Hoplobatrachus tigrinus	LC	
8	Indian Burrowing Frog	Sphaerotheca breviceps	LC	
9	Indian Painted Frog	Kaloula taprobanica	LC	
10	Indian Pond or Green Frog	Euphlyctis hexadactylus	LC	
11	Lessor or Marbled Balloon Frog	Uperodon systoma	LC	
12	Ornate Narrow-mouthed Frog	Microhyla ornateornata	LC	
13	Red Narrow-mouthed Frog	Microhyla rubra	LC	
14	Water Skipper or Skipper Frog	Euphlyctis cyanophlyctis	LC	
	# Endemic to Wester	ern Ghats. LC=Least Concern		
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13-9 623 கீராம நீர்வாக அனுவமர் காழயகவுண்டன்படடி

் 9 கருப்பன் தண்ணீர் புரழை x. கூடக்கும் மகளிர் நலச்சங்கும் பதிவு எண்: 308/02 ிமட்டுப்பட்டி தெரு K.K.புட்டி AGURA തെഴാഖ് മെഡ്രൈണ് വെന്നങ്ങം

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(By F Mail (Scanned copy) / Soft Copy/ Tapal / RPAD / Courier) TAMIL NADU FOREST DEPARTMENT SRIVILLIPUTHUR MEGAMALAI TIGER RESERVE MEGAMALAI DIVISION, THENI DT

C.No.D1/7445/2023	 O/o the Deputy Director,
Dated 28.11.2023	Srivilliputhur Megamalai Tiger
	Reserve, Megamalai Division, Theni

Sub: Forests - Megamalai Division - Quarry - Removal of gravel in Government Poromboke land in S.F.No.1372/1 part I to Part VII of Kamayakoundanpatty village, Uthamapalayam Taluk, Theni district - NOC requested from Forest department - Issued during December 2020 and January 2021 - Additional details requested by Sangilikaradu Kalludaikkum Mahalir Sangam, KK.Patti Kalludaikkum Mahalir Sangam, Annai Sathya Mahalir Suyauthavi Kulu, Annai Theresa Kalludaikkum Mahalir Munnetra Sangam, Varumaikottirkkukkeel Vazhum Mahalir Suyauthavi kulu, Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala sangam of Kamayakoundanpatti village - Details provided regarding - reg.,

- Ref: 1. Wildlife Warden, Megamalai Wildlife Division, Theni C.No.D1/1532/2020 dated 10.12.2020
 - Deputy Director, SMTR, Megamalai Division, Theni C.No.D1/1532/2020 dated 07.01.2022
 - Sangilikaradu Kalludaikkum Mahalir Sangam, Kamayakoundanpatti village Letter dated 10.10.2023
 - KK.Patti Kalludaikkum Mahalir Sangam, Kamayakoundanpatti village Letter dated 10.10.2023
 - Annai Sathya Mahalir Suyauthavi Kulu, Kamayakoundanpatti village Letter dated 10.10.2023
 - Annai Theresa Kalludaikkum Mahalir Nala Munnetra Sangam, Kamayakoundanpatti village Letter dated 10.10.2023
 - Varumaikottirkkukkeel Vazhum Mahalir Suyauthavi kulu, Kamayakoundanpatti village Letter dated 10.10.2023
 - Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala sangam, Kamayakoundanpatti village Letter dated 10.10.2023

An application requesting No Objection Certificate (NOC) for quarry and removal of gravel in Government lands in S.F.No.1372/1 part I to Part VII of Kamayakoundanpatti village, Uthamapalayam Taluk, Theni district was received from the District Collector. Theni, A report in this

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regard was sent in references 1st and 2nd cited above. Now, the applicants in the subject mentioned had asked for additional details in the references 3rd to 8th cited above. The following remarks are offered subject to the conditions coupled to it:

- 1. Out of the 7 parts (Part I to VII) of S.F.No.1372/1 of Kamayakoundanpatti village, Part VII falls within 1 km from the Megamalai Wildlife sanctuary i.e., 980 m. Since it is within 1 Km from the existing Sanctuary; it is not permissible to have mining activity within 1 km from the Sanctuary area as per the orders of the Hon'ble National Green Tribunal, Principal Bench, New Delhi order dated 25.09.2018.
- 2. Thonikaradu RF and Erasakkanaickanur RF are the nearest RFs to the quarry site and they are part of the Megamalai Wildlife Sanctuary and the Srivilliputhur Megamalai Tiger Reserve which is located within 25 km from the proposed quarry site.
- 3. The said survey field in S.F.No.1372/1 is located outside the Eco-Sensitive Zone but as mentioned above S.F.No.1372/1 Part VII is located within 1 Km from the Sanctuary. Hence, guarry activity or any mining activity is not permissible in the said land.
- 4. The lands in S.F.No.1372/1 part I to VI falls outside 1 Km and outside the Eco-Sensitive Zone of Megamalai Wildlife Sanctuary.
- 5. The competent authority is responsible for verification of land records and its genuineness.

Sd/-S.Anand, Deputy Director, Srivilliputhur Megamalai Tiger Reserve, Megamalai Division, Theni.

- To
 - 1) Sangilikaradu Kalludaikkum Mahalir Sangam, 27/1, EB office street,
 - Kamayakoundanpatti village 6255599 2) KK.Patti Kalludaikkum Mahalir Sangam, 2-6-1, W-1, North outer road, Kamayakoundanpatti village - 625 521.

- Annai Sathya Mahalir Suyauthavi Kulu, 49/1, Panjamar street, Kamayakoundanpatti village - 625 521.
- Annai Theresa Kalludaikkum Mahalir Nala Munnetra Sangam, 62/8, Kallar School street, Kamayakoundanpatti village - 625 521.
- Varumaikottirkkukkeel Vazhum Mahalir Suyauthavi kulu, No.172/1-W, Vedhakoil street, Kamayakoundanpatti village - 625
- Sangilikaruppan Thanneerparai Kalludaikkum Mahalir Nala sangam,
 7, Mettupatti street, Kamayakoundanpatti village 625 521.

Copy submitted to the Chief Conservator of Forests & Field Director, Srivilliputhur Megamalai Tiger Reserve, Madurai for kind information.

//t.c.b.o//

Draughting Officer





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National Accreditation Board for Education and Training

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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 –

S.	Sector Description	Sector (as per)		C-1
No	Jetta Vestapitan	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.

Sr. Director, NABET Dated: January 19, 2023 Certificate No. NABET/EIA/2124/SA 0184

Valid up to Dec 31, 2023

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

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