#### GTMS/B1-13/DRAFT EIA/RST/2024

# DRAFT 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 = 15.20.5 hectares** 

At

Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu State

ToR letter No. Lr. No. SEIAA-TN/F.No.10059/SEAC/ToR-/2023 Dated:31.07.2023

#### NAME AND ADDRESS OF THE PROPOSED PROJECT PROPONENT

Name and Address	Extent & S.F.No.	Mineral Production
Thiru.K.Madhusudhanan		
S/o.Krishnappa,		
No.1, Varaganapalli Village,	4.00.0 Ha &	Rough Stone-584380 m <sup>3</sup>
Nagamangalam Post,	629 (Part)	
Denkanikottai Taluk,		
Krishnagiri District- 635113		

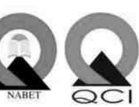
#### ENVIRONMENTAL CONSULTANT

## 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: <u>www.gtmsind.com</u>

NABET ACC. NO: NABET/EIA/23-26/RA 0319 Valid till: Dec 31, 2026



## ENVIRONMENTAL LAB

Ekdant Enviro Services (P) Limited R-7/1, AVK Towers, Ground Floor, North main road Anna Nagar, West Extn, Chennai - 101, Tamil Nadu NABL Certificate Number: TC-11742, Valid Until : 31.05.2025 Baseline Study Period – December 2023 through February 2024

# TERMS OF REFERENCE (ToR) COMPLIANCE

#### Thiru.K.Madhusudhanan

#### "ToR issued vide Lr No. SEIAA- TN/F.No.10059/SEAC/ToR-/2023 Dated 31.07.2023 SPECIFIC CONDITIONS

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	SPECIFIC CONDITIONS		
1	As	per the Metalliferous Mines Regulation	The modified mining plan is attached
	1961	, under Chapter XI, 106(2) (a)	in the Annexure III.
	"…	the face shall be slopped at an angle of not	
	more	e than 60 degrees from the horizontal. The	
	heig	ht of any bench shall not exceed six meters	
	and	the breadth thereof shall not be less than	
	the h	neights"	
	Hen	ce, the proponent shall revise the mining	
	plan	with bench height and width as per the	
	Meta	alliferous Mines Regulation 1961 and a	
	revis	sed mining plan / scheme of mining	
	appr	oved by the concerned Assistant Director	
	of l	Dept. Of Geology & Mining shall be	
	subn	nitted with a bench geometry of not less	
	than	6m height x 6m width.	
2	For	the existing quarry, the PP shall obtain a	letter from the concerned AD (Mines)
	inclu	iding the following information	
	i	Original pit dimension of the existing	
	1	quarry	
	ii	Quantity achieved Vs EC Approved	
	11	Quantity	
	iii	Balance Quantity as per Mineable	
	111	Reserve calculated	It is a new lease area, the condition is
	:	Mined out Depth as on date Vs EC	not applicable.
	iv	Permitted depth	
		Details of illegal / illicit mining carried	
	v	out, if any	
		Violation in the quarry during the past	
1	vi	working.	
L	I		

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		Quantity of material mined out outside	
	vii	the mine lease area (or) in the adjacent	
	• 11	quarry/land	
	viii	Existing condition of safety zone /	
		benches	
1	Deta	ils of any penalty levied on the PP for any	It is a new lease area, the condition is
	viola	ation in the quarry operation.	not applicable.
2	The	PP shall submit the Certified Compliance	It is a new lease area, the condition is
	Repo	ort (CCR) obtained from the office of the	not applicable.
	conc	erned DEE/TNPCB (or) IRO, MOEF &	
	CC,	Chennai and appropriate mitigating	
		sures for the non-compliance items, if any	
3		Project Proponent shall furnish the revised	A detailed EMP is provided in Table
		P for remaining life of the mine in the	10.1 & 10.2 under Chapter X in the
		at prescribed by the SEAC.	EIA report page 127-132.
4		PP shall carry out the scientific studies to	It is a new lease area, the condition is
4		s the slope stability of the working benches	not applicable.
		e constructed and existing quarry wall, by	not applicable.
		lving any one of the reputed Research and	
		demic institutions – CSIR-Central Institute	
	of	Mining & Fuel Research/Dhanbad,	
		M//Bangalore, Division of Geotechnical	
		neering – IIT-Madras, NIT-Dept of	
	Mini	ing Engg, Surathkal and Anna University	
		nnai – CEG Campus. The PP shall submit a	
	copy	of the aforesaid report indicating the	
	stabi	lity status of the quarry wall and possible	
	mitig	gration measures during the time of	
	appr	aisal for obtaining the EC.	
5	As t	he Cauvery North WLS is within 10km of	The details of Cauvery North WLS is
	the j	proposed site, PP shall consult the DFO	within 10km of the proposed site have
	conc	erned for contributing towards	been discussed in Table 3.43 under
	cons	ervation measures in the WLS and include	Chapter III in the EIA report page 89.
	the s	ame in the EMP.	

ANNEXUR			EI
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	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	It is a fresh quarry lease area.
		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 presented in
	minin	g area and latest VAO certificate	Annexure – V.
	regard	ing the location of habitations within	
		radius from the periphery of the site.	
3		DFO letter stating that the proximity	The details about the DFO letter is
		ce of Reserve Forests, protected	submitted in the Annexure VI.
		, Sanctuaries, Tiger reserve etc., up to	
		as of 25 km from the proposed site.	
4		case of proposed lease in an existing	This project does not require the Slope
		d) quarry where the benches are not	Stability Plan. It is a fresh quarry lease.
		d (or) partially formed as per the	
	approv	ved 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.	
5	However, in case of the fresh/virgin quarries	This project does not require the Slope
	the proponent sha submit a conceptual 'slope	Stability Plan. It is a fresh quarry lease.
	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.	
6	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.	
7	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 in
	operation involving line drilling and muffle	the EIA report page 16 -23.
	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.	
8	The EIA Coordinators shall obtain and	Photographic evidences showing mining
0	furnish the details of quarry/quarries	activities of the project proponent will be
	operated by the proponent in the past, either	submitted in the final EIA report.
	in the same location or elsewhere in the	submitted in the final EIA report.
	State with video and photographic	
	evidences.	
9	If the proponent has already carried out the m	• • • • • •
	area after 15.01.2016, then the proponent	shall turnish the following details from
	AD/DD, mines.	
10	What was the period of the operation and	
	stoppage of the earlier mines with last work	
	permit issued by the AD/DD mines?	
11	Quantity of minerals mined out.	
	• Highest production achieved in any	
	one year	
	• Detail of approved depth of mining.	
	• Actual depth of the mining achieved	It is a fresh success lange and
	earlier.	It is a fresh quarry lease area.
	• 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.	
12	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/Topo sheet, topographic sheet,	resolution Google Earth Image, as
	geomorphology, lithology and geology of	shown in Figure 2.3 under Chapter II in

	the mining lease area should be provided.	the EIA report page 12.
	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).	
13	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.
14	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.	
15	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 reserve estimation has been given in
	environment, and the remedial measures for	Section 2.5 under Chapter II in the EIA
	the same.	report page 13-15.
16	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 in the EIA report page
	and other competent persons to be appointed	24.
	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.	
17	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	in the EIA report page 36-49.
	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.	
18	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 in the EIA report page 25-89.
19	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 in the EIA report
	specifically with reference to the specific	117-120.
	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.	
20	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	
	submitted.	nearby check dams after treating the
		water in settling tanks.

21	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.	operational and post-operational phases are discussed in Table 2.8 under Chapter II in the EIA report page 19.
22	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.	project because no dumps have been
23	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.	Not Applicable. Project area / Study area is not declared in 'Critically Polluted' Area and does not come under 'Aravalli Range.
24	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.	As part of rainwater harvesting measures, the rain water from garland drainage system will be diverted to nearby check dams after treating the water in settling tanks.
25	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
	to the Project should be indicated.	
		under Chapter III in the EIA report 85-
		87.
26	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 in the EIA report 63-80.
	management during mining activity.	
27	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 in the EIA report page 19.
28	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.	
29	The purpose of Green belt around the	detailed greenbelt development plan has
	project is to capture the fugitive emissions,	been provided in Section 4.6 under
	carbon sequestration and to attenuate the	Chapter IV in the EIA report page 100-
	noise generated, in addition to improving the	103.
	aesthetics. A wide range of indigenous plant	105.
	species should be planted as given in the	
	appendix-1 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.	

30	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	
31	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 in the EIA report page
	quarry (or) till the end of the lease period.	116-117.
32	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 7.2 under
	EIA/EMP Report for the complete life of the	Chapter VII in the EIA report page 113-
	proposed quarry (or) till the end of the lease	115.
	period.	
33	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 in the EIA report page
	examination and periodical medical	104 – 105.
	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.	
34	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

	1,	
	evaluated and the proposed remedial	
	measures should be detailed along with	Chapter VIII in the EIA report 123-124.
	budgetary allocations.	
35	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 18 people
	the Project Proponent should be indicated.	directly as discussed in Section 8.1 under
	As far as possible, quantitative dimensions	Chapter VIII in the EIA report page 122.
	may be given with time frames for	
	implementation.	
36	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.	
37	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.
	benefits of the Project shall clearly indicate	
	environmental, social, economic,	
	employment potential, etc.	
38	If any quarrying operations were carried out	It is a fresh lease area.
	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.	
39	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 in the EIA report page 126-
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			132. The sworn affidavit stating to abide
			the EMP for the entire life of mine will
			be submitted during final EIA
			presentation.
40	Co	ncealing any factual information or	The EIA report has been prepared
	sub	omission of false/fabricated data and	keeping in mind the fact that concealing
	fail	ure to comply with any of the conditions	any factual information or submission of
	me	ntioned above may result in withdrawal	false/fabricated data and failure to
	of	this Terms of conditions besides	comply with any of the conditions
	attr	acting penal provisions in the	mentioned above may lead to withdrawal
	En	vironment (protection) Act, 1986.	of this terms of reference besides
			attracting penal provisions in the
			Environment (Protection) Act, 1986.
	Dis	scussion by SEIAA and the Remarks: -	
			ng of Authority held on 28.07.2023. The
			d in the $392^{nd}$ meeting of SEAC held on
			recommendation for the grants of Terms of
		•	ring subject to the conditions stated therein.
		-	ccepts the recommendation of SEAC and
		<b>c</b>	along with Public Hearing under cluster for
		-	pact Assessment Study and preparation of
	sep	arate Environment Management Plan sul	pject to the conditions as recommended by
	SE	AC & normal conditions in addition to the	e conditions mentioned in 'Annexure B' of
	this	s minute:	
	1	The Project proponent shall prepare	The mine closure plan is discussed in the
		mine closure plan considering quantity	Section 2.6 under Chapter II in the EIA
		of Topsoil & Weathered rock, If any.	report page 16-23.
	2	The DFO letter stating that the	The DFO letter is attached in the
		proximity distance of Reserve Forests,	Annexure VI.
		Protected Areas, Sanctuaries, Tiger	
		reserve etc., upto a radius of 25km	
		from the proposed site.	
		nom the proposed site.	

	Annexure 'B'		
	Cluster Managemen	t 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.	A cluster management committee including all the proponents of the rough stone quarrying projects within the cluster of 500 m radius will be constituted for the effective implementation of green belt	
		development plan, water sprinkling, blasting, etc.	
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.,	The members of the cluster management committee will be instructed to carry out EMP in coordination.	
3	The List of members of the committee formed shall be submitted to AD/Mines before the execution of mining lease and the same shall be updated every year to the AD/Mines.	The list of members of the committee formed will be submitted to AD/Mines before the execution of mining lease.	
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.	All the information has been discussed in Section 2.6 under Chapter II in the EIA report page 16-23.	
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.	It will be informed to the committee.	

6	The Cluster Management Committee shall	It will be advised to the cluster
0		
	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 in the
		EIA report page 113-115.
	Impact study	1 1 0
12	Detailed study shall be carried out in regard	
14	mine lease area covering the entire mine lease	
	order issued from reputed research institutions	
	- -	-
1	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 in the EIA
		report page 26-35 & 63-80.
b)	Climate change leading to Droughts,	Climatic condition of the proposed
	Floods etc.	project area has been discussed in
		Section 3.3.1 under Chapter III in the
		EIA report page 49-50.
c)	Pollution leading to release of	The information about CO <sub>2</sub> emission has
	Greenhouse gases (GHG), rise in	been added to Section 4.6 under Chapter
	Temperature, & Livelihood of the	IV in the EIA report page 100 -103.
	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 in the EIA report page 41. The impact
		on aquatic ecosystem has been discussed
		in Section 4.6.4 under Chapter IV in the
		EIA report page 102.
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 46 m below the local ground
		level, the temperature will increase by
		$1.15^{0}$ 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 details of the sediment geochemistry
	surface streams.	is discussed in the Table.3.4 under
		Chapter III in the EIA report page 35.

	Agriculture & Ag	ro-Biodiversity
13	Impact on surrounding agricultural fields	There shall be negligible air emissions or
	around the proposed 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
		in the EIA report page 100-103.
14	Impact on soil flora & vegetation around the project site.	The details on flora have been provided in Section 3.5 under Chapter III in the EIA report page 63-80. 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 including no.	Details of vegetation in the lease area
	of trees & shrubs within the proposed	have been provided in Section 3.5 under
	mining area shall be given and if so,	Chapter III in the EIA report page 63-80.
	transplantation of such vegetations all along	Details about transplantation of plants
	the boundary of the proposed mining area	have been provided in Section 4.6 under
	shall committed mentioned in EMP.	Chapter IV in the EIA report page 100- 103.
16	The Environmental Impact Assessment	The ecological details have been
	should study the biodiversity, the natural	provided in Section 3.5 under Chapter III
	ecosystem, the soil micro flora, fauna and	in the EIA report page 63-80. and
	soil seed banks and suggest measures to	measures have been provided in Section
	maintain the natural Ecosystem.	4.6 under Chapter IV in the EIA report
		page 100-103.
17	Action should specifically suggest for	All the essential environmental

	sustainable management 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 in the EIA
		report page 90-106.
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 in the EIA
	Agriculture and livestock.	report page 90.
	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 in the EIA
	indigenous flora and fauna.	report page 100-103.
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 in the EIA report page 100-103.
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
		3.43 under Chapter III in the EIA report
		page 89.
	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
<u> </u>		,

	number of ground water pumping & open	discussed Section 3.2 under Chapter III
	wells, and surface water bodies such as	in the EIA report page 36-49.
	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 in the EIA
		report page 91.
25	Detailed study shall be carried out in regard	The matter has been discussed under
	to impact of mining around the proposed	Chapter IV in the EIA report page 90-
	mine lease area on the nearby villages,	106.
	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 in the EIA report
		page 63-80.
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 in the EIA
	environment, by the activities.	report page 90-106.
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

	heritage site, and archaeological sits possible	100-103.
		100-103.
	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 in the EIA
		report page 90-91.
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 in the EIA report page
		91.
	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 in the EIA report page 90-
	furnished.	106.
	Climate Cha	ange
32	Climate Cha The Environmental Impact Assessment shall	-
32		-
32	The Environmental Impact Assessment shall	The carbon emission and the measures to
32	The Environmental Impact Assessment shall study in detail the carbon emission and also	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter
32	The Environmental Impact Assessment shall study in detail the carbon emission and also suggest the measures to mitigate carbon	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter
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	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter
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	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter
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	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103.
	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. The Environmental Impact Assessment	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103. The matter has been discussed in
	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. The Environmental Impact Assessment should study impact on climate change,	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103.
	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. The Environmental Impact Assessment	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103. The matter has been discussed in Chapter IV in the EIA report page 90-
	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. The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil &	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103. The matter has been discussed in Chapter IV in the EIA report page 90- 106.
33	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. The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil & below soil carbon stock. Mine Closu	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103. The matter has been discussed in Chapter IV in the EIA report page 90- 106.
	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. The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil & below soil carbon stock. Mine Closu Detailed Mine closure plan covering the	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103. The matter has been discussed in Chapter IV in the EIA report page 90- 106. Ire Plan A progressive mine closure plan has
33	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. The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil & below soil carbon stock. Mine Closu	The carbon emission and the measures to mitigate carbon emission have been discussed in Section 4.6 under Chapter IV in the EIA report page 100-103. The matter has been discussed in Chapter IV in the EIA report page 90- 106.

		details for the progressive mine closure
		plan are shown in Table 2.9 under
		Chapter II in the EIA report page 19.
	EM	
25		
35	Detailed Environment Management plan	A detailed Environment Management
	along with adaptation, mitigation &	plan has been given under Chapter X in
	remedial strategies covering the entire mine	the EIA report page 126-132.
	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 10.1 &
	budget for green belt development and mine	10.2 under Chapter X in the EIA report
	closure plan including disaster management	page 127-132.
	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 in the EIA
	phases of Mining.	report 113-115.
	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 in the EIA report page
	hazards & to cope with disaster/untoward	116-117.
	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.	
	Othe	rs
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
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	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 will be submitted during the
	and 20.10.2020 the proponent shall address	final EIA report.
	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 in the EIA report page 120-
	ecological risks and impacts of plastic &	121.
	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	provided in the annexure part.
	generation and its management, mining	
	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 2.3 under Chapter II in
	should be provided. Such an Imagery of the	the EIA report page 12.
	proposed area should clearly show the land	1 1 8
	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
1	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 in the EIA report page 126-
	EIA Report with description of the	127.
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	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	
	1 2	
	shareholders or stakeholders at large, may also be detailed in the EIA Report.	
0	-	<b>T</b> 4 :
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 $90^{\circ}$ 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
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		waste generation etc., is for the life of
		_
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.	the mine / lease period. 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 has been discussed in Section 3.1 under Chapter III in the EIA report page 26-35. The details of surrounding sensitive ecological features have been provided in Table 3.43 under Chapter III in the EIA report page 89. Land use plan
		of the project area showing pre- operational, operational and post- operational phases are discussed in Table 2.8 under Chapter II in the EIA report page 19.
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	The details of the forest land involved
	the State Forest Department should be	within the proposed project area have
	provided, confirming the involvement of	
	forest land, if any, in the project area. In the	Chapter III in the EIA report page 89.
	event of any contrary claim by the Project	
	Proponent regarding the status of forests, the	
	site may be inspected by the State Forest	
	Department along with the Regional Office	
	of the Ministry to ascertain the status of forests, based on which, the Certificate in	

	this regard as mentioned above be issued. In	
	all such cases, it would be desirable for	
	representative of the State Forest	
	Department to assist the Expert Appraisal	
	Committees.	
13.	Status of forestry clearance for the broken-	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	Not Applicable.
	forest rights under the Scheduled Tribes and	The project doesn't attract Recognition
	other Traditional Forest Dwellers	
	(Recognition of Forest Rights) Act, 2006	of Forest Rights Act, 2006 as there are
	should be indicated.	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
		not be compromised on account of the
		project.
15.	The vegetation in the RF / PF areas in the	The details of RF/PF areas have been
	study area, with necessary details, should be	discussed Table 3.43 under Chapter III
	given.	in the EIA report page 89.
16.	A study shall be got done to ascertain the	The details of the wildlife/protected area
	impact of the Mining Project on wildlife of	within 10 km radius from the periphery
	the study area and details furnished. Impact	of the project area is discussed in the
	of the project on the wildlife in the	Table 3.43 under Chapter III in the EIA
	surrounding and any other protected area	report page 89.
	and accordingly, detailed mitigative	
	measures required, should be worked out	
	with cost implications and submitted.	

17.	Location of National Parks, Sanctuaries,	There are No National Parks, Biosphere
17.		
	Biosphere Reserves, Wildlife Corridors,	Reserves, Wildlife Corridors, and
	Ramsar site Tiger/ Elephant	Tiger/Elephant Reserves within 10 km
	Reserves/(existing as well as proposed), if	radius from the periphery of the project
	any, within 10 km of the mine lease should	area. Information regarding the same has
	be clearly indicated, supported by a location	been given in Table 3.43 under Chapter
	map duly authenticated by Chief Wildlife	III in the EIA report page 89.
	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 in the EIA report
	endangered, endemic and RET Species duly	page 63-80.
	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	reject area / Stady area is not accided
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	restrictions for mining operations), should	in 'Critically Polluted' Area and does
	also be indicated and where so required,	not come under 'Aravalli Range.
	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 December 2023-February
	(post monsoon season); December-February	2024 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 in the EIA report page 26-88.
	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 12.0.
	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.98-
	details of the model used and input	108.
	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	

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	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	in the EIA report page 22.
	project should be indicated.	
25.	Necessary clearance from the competent	Not Applicable.
	Authority for drawl of requisite quantity of	Water for dust suppression, greenbelt
	water for the project should be provided.	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 in the EIA report page 91.
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28.	Based on actual monitored data, it may	Not Applicable.
	clearly be shown whether working will intersect groundwater. Necessary data and	The ground water table is found at the depth of 60 m below ground level. The
	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	depth of 60 m below ground level. The ultimate depth of quarry is 44 m BGL. Therefore, the mining activity will not intersect the ground water table. Data regarding the occurrence of groundwater table have been provided in Section 3.2 under Chapter III in the EIA report page 36-49.
	water should also be obtained and copy furnished.	
29.         30.	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. 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.	mine is 46 m AGL. Depth to the water
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	Greenbelt development plan has been given in Section 4.6 under Chapter IV in the EIA report page 100-103.

	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 in the EIA report
	infrastructure, if contemplated (including	page 85-87.
	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 in the EIA report page 22.
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 in the EIA
L		xxxi

	of sections) should be given in the EIA	report page 19.
	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	project and preventive measures have been explained in detail in Section 4.8 under Chapter IV in the EIA report page
	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.	No public health implications are anticipated due to this project. Details of CSR and CER activities have been discussed in Sections 8.6 and 8.7 under Chapter VIII the EIA report page 123- 124.
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.	No negative impact on socio-economic environment of the study area is anticipated and this project shall benefit the socio-economic environment by offering employment for 18 people directly as discussed in Section 8.1 under Chapter VIII in the EIA report page 122.
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.	A detailed Environment Management Plan has been prepared and provided in Tables 10.1 & 10.2 under Chapter X in the EIA report page 127-132.

39.	Public Hearing points raised and	The outcome of public hearing has been
57.	commitment of the Project Proponent on the	updated in the final EIA/EMP
		updated in the final EIA/EWI
	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.1,03,60,000/-
	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.8212420 as capital cost and recurring
		cost as Rs.2939014 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.24452328, as shown in Tables
		10.1 & 10.2 under Chapter X in the EIA
		report page 127-132.
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 in the EIA report page
		116-117.
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 in the EIA
	benefits of the Project shall clearly indicate	report page 122-124.
	environmental, social, economic,	
	employment potential, etc.	
L		

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	Original Baseline monitoring report will
	analysis/testing reports of water, air, soil,	be submitted in the final EIA report.
	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 attached in the
	appraisal of mining projects as devised	final EIA report.
	earlier by the Ministry shall also be filled	
	and submitted.	
g)	While preparing the EIA report, the	Instructions issued by MoEF & CC O.M.
	instructions for the Proponents and	No. J-11013/41/2006-IA. II (I) dated 4th
	instructions for the Consultants issued by	August, 2009 have been followed while
	MoEF & CC vide O.M. No. J-	preparing the EIA report.
	11013/41/2006-IA. II(I) dated 4th August,	
	2009, which are available on the website of	
	this Ministry, should be followed.	
h)	Changes, if any made in the basic scope 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-	It is a new lease area.
		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)	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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# 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 14<sup>th</sup> 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.10059/SEAC/ToR-/2023, Dated: 31.07.2023 this EIA report has been prepared for the project proponent, **Thiru.K.Madhusudhanan** applied for rough stone quarry lease in the Government Poramboke land falling in S.F.No.629 (Part) over an extent of 4.00.0ha in Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu. This EIA report takes into account the rough stone quarry within the cluster of 500m radius from the periphery of the proposed project site. The cluster contains two proposed projects known as P1, P2 and two Existing Project EX1, EX2. All the projects mentioned above have been taken for cluster extent calculation as per MoEF & CC Notification S.O. 2269 (E) Dated 1<sup>st</sup> July 2016. The total extent of all the quarries in the cluster is 15.20.5ha 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	Thiru.K.Madhusudhanan	629 (Part)	Nagamangalam	4.00.0	18.01.2023 to 31.12.2030 (This Proposal)
P2	M/s.Square Enterprises	629 (Part)	Nagamangalam	3.20.5	Applied Area
	Existing Quarries				
EX1	Thiru.Faldu Chemanlal Mohanbhai	629 (Part-1)	Nagamangalam	4.00.0	29.02.2016 to 28.02.2026
EX2	K.Amrish	629 (Part-2)	Nagamangalam	4.00.0	29.02.2016 to 28.02.2026
Expired Quarries					
	Total Clus	ter Extent		15.20.5	

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

Source:

# DD Letter: Rc.No.227/2018/Mines, Dated:22.05.2023

**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 **December 2023 to February 2024** 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/430754/2023, Dated.25.05.2023) 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 23.05.2023. *Scoping* 

The proposal was placed in the 392<sup>th</sup> meeting of SEAC on 14.07.2023. 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 O.A. of 2016 (M.A.No.350/2016) and 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.

#### **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 Lr No. SEIAA-TN/F.No.10059/SEAC/ToR-/2023 Dated 31.07.2023 for the preparation of an EIA report.

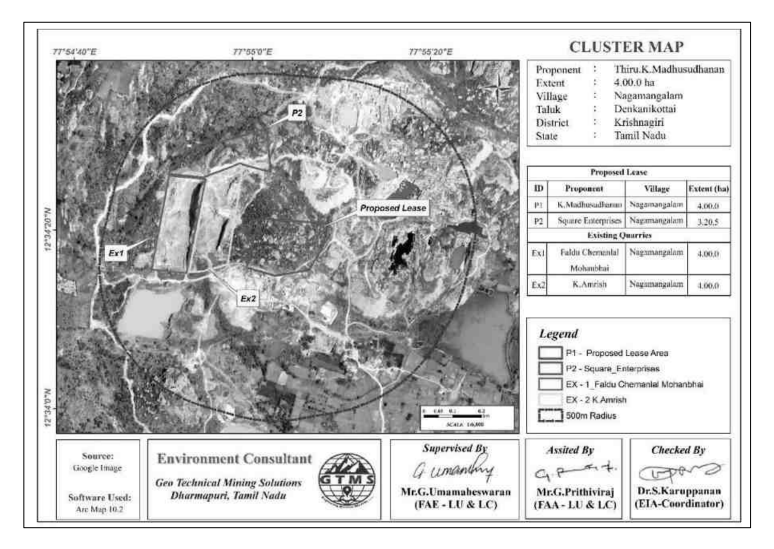


Figure 1.1 Location of Proposed and Existing Rough Stone Quarry in the Cluster of 500 m Radius

## **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 1<sup>st</sup> June and 1<sup>st</sup> December of every year.

# **1.5 TRANSFERABILITY OF ENVIRONMENTAL CLEARANCE**

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

# **1.6 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	Thiru.K.Madhusudhanan
	S/o.Krishnappa,
	No.1, Varaganapalli Village,
Address	Nagamangalam Post,
	Denkanikottai Taluk,
	Krishnagiri District- 635113.
Status	Proprietor

**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 method involving formation of benches with 5m height and 5m width. The proposed project site is located in Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu. Some of the important features of the proposed project have been provided in Table 1.3.

Thiru.K.Madhusudhanan		udhanan
Government Poramboke Land		
	4.00.0 ha	ì
	629 (Part	)
	57-H/14	
	820m AM	SL
12°34'1	14.84"N to 12	°34'21.28"N
77°54'.	59.38"E to 77	°55'08.51"E
46m	(40m AGL +	6m BGL)
L	W	D
202m	162m	46m
Rough stone	e (m <sup>3</sup> )	Top Soil (m <sup>3</sup> )
239942	0	40626
Rough stone (m <sup>3</sup> )		Top Soil (m <sup>3</sup> )
776730		32724
Rough stone (m <sup>3</sup> )		Top Soil (m <sup>3</sup> )
584380		32724
Open cast se	mi mechanize	ed mining method
	Hill Terra	in
Jack hammer		6
Excavato	or	1
Compressor		1
Tipper		3
18		
Rs.1,03,60,000/-		00/-
4.0 KLD		)
	Thi Gover 12°34'1 77°54': 46m L 202m Rough stone 2399420 Rough stone 776730 Rough stone 584380 Open cast se Jack hamr Excavate Compress	Government Poram 4.00.0 ha 629 (Part 57-H/14 820m AM3 12°34'14.84"N to 12 77°54'59.38"E to 77 46m (40m AGL + L W 202m 162m Rough stone (m <sup>3</sup> ) 2399420 Rough stone (m <sup>3</sup> ) 2399420 Rough stone (m <sup>3</sup> ) 776730 Rough stone (m <sup>3</sup> ) 584380 Open cast semi mechanize Hill Terra Jack hammer Excavator Kill Terra 18 Rs.1,03,60,0

**Table 1.3 Salient Features of P1** 

## **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, back ground 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 **December 2023 to February 2024** 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, **Thiru.K.Madhusudhanan** 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 06.02.2018 to extract rough stone. The precise area communication letter was issued by Department of Geology and Mining, Krishnagiri vide (Rc.No.227/2018/Mines Dated 09.03.2018). 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, Krishnagiri (Rc.No.227/2018/Mines Dated 10.10.2023). 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 Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District and Tamil Nadu, as shown in Figure 2.2. The area lies between Latitudes from 12°34'14.84"N to 12°34'21.28"N and Longitudes from 77°54'59.38"E to 77°55'08.51"E. The maximum altitude of the project area is 820m AMSL. Accessibility details to the proposed project site have been given in Table 2.1.

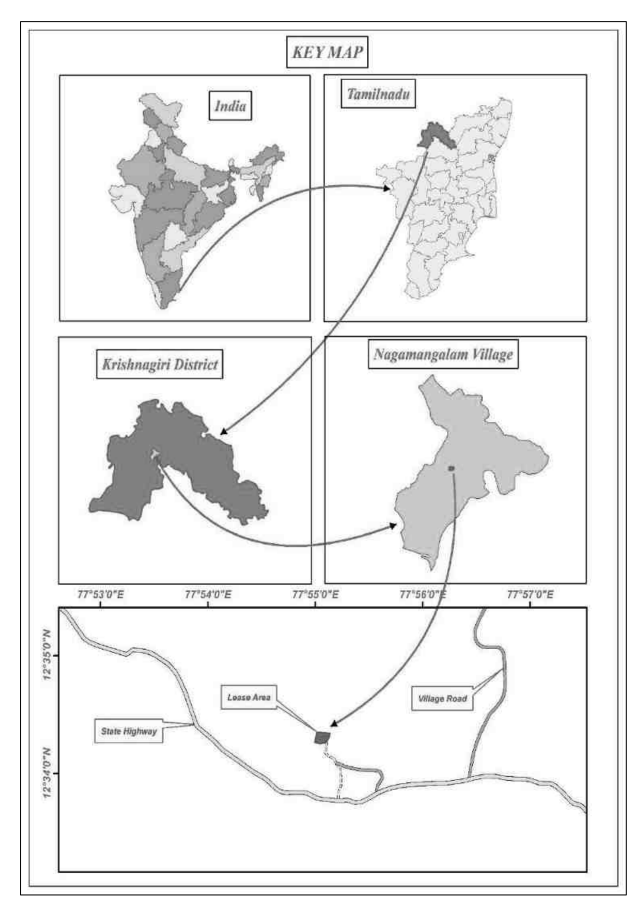


Figure 2.2 Key Map Showing Location of Project Site

Type of Features	Name/Location	Distance (km)	Direction
Nearest Roadways	MDR - 85 Attibele - Royakottai	0.81	S
Incarest Roadways	SH-17 Royakottai - Hosur	3.78 NE	NE
Nearest Railway	Kelamangalam	7.39	NW
Nearest Town	Kelamangalam	7.70	NW
Nearest Airport	Bangalore	72.91	NW
Nearest Seaport	Chennai	264	NE
	Irudhalam	2.2	Ν
Neorost Villeges	Balepuram	4.2	Е
Nearest Villages	Varaganapally	1.5	S
	Anusonai	2.3	W

 Table 2.1 Site Connectivity to the Project Area

## 2.3 LEASEHOLD AREA

- The extent of the proposed project site is 4.00.0 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 2.3.

Pillar ID	LATITUDE	LONGITUDE
1	12°34'15.7769"N	77°54'59.3810"E
2	12°34'21.3126"N	77°55'0.7210"E
3	12°34'20.8407"N	77°55'7.8210"E
4	12°34'17.7547"N	77°55'7.7061"E
5	12°34'15.5280"N	77°55'6.3373"E
6	12°34'14.8635"N	77°55'2.5578"E

 Table 2.2 Corner Coordinates of Proposed Project

## 2.4 GEOLOGY

The lease area geologically occurs over grey hornblende biotite gnesis, commercially called as rough stone. Also, the lease area geomorphologically occurs over low dissected structural hills and valleys.

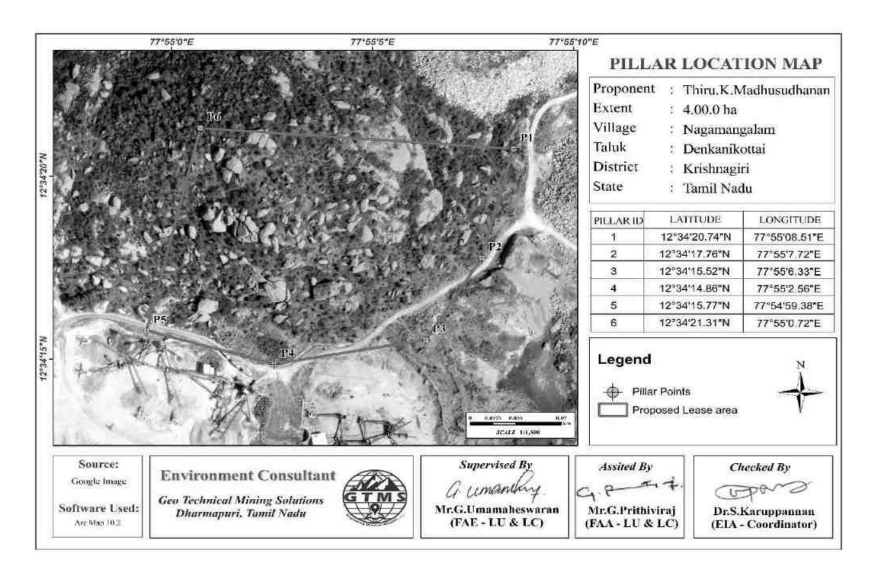
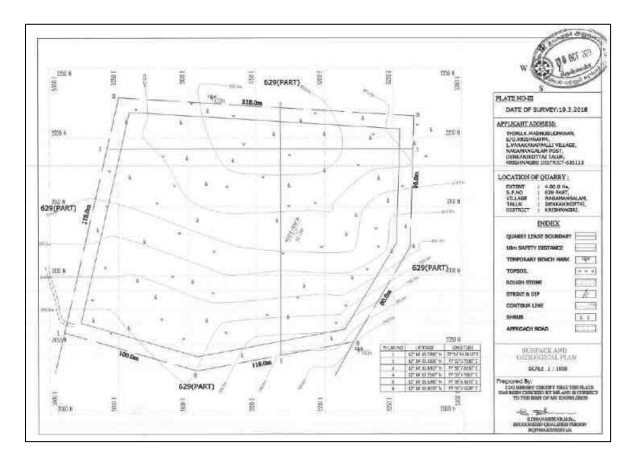


Figure 2.3 Google Earth Image Showing Pillar Coordinates of Lease Area



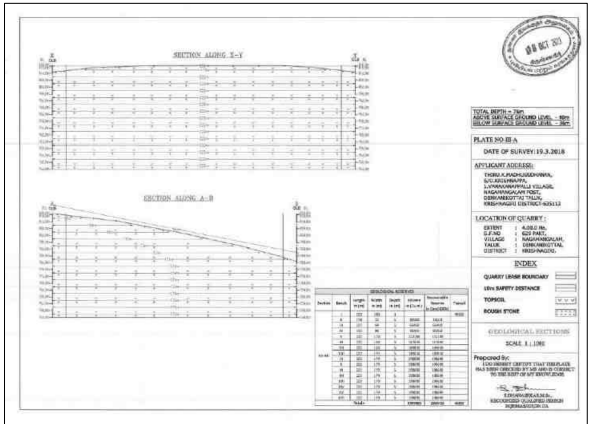


Figure 2.4 Surface and Geological Plan & Section

## **2.5 QUANTITY OF RESERVES**

The resources and reserves of rough stone and gravel 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 margins, as shown in Figure 2.5 and deducting the locked-up reserves during bench formation (also called as Bench Loss).

Here, the quantity has been revised to the bench height of 5m and the width of 5m. The mineable reserves are calculated up to the depth of 46 m considering there is no waste / overburden / side burden (100% Recovery anticipated) for the proposed project. The results of geological resources and reserves have been shown in Table 2.3.

Resource Type	Rough Stone in m <sup>3</sup>	Top Soil in m <sup>3</sup>
Geological Resource in m <sup>3</sup>	2399420	40626
Mineable Reserves in m <sup>3</sup>	776730	32724
Proposed production for 5 years m <sup>3</sup>	584380	32724

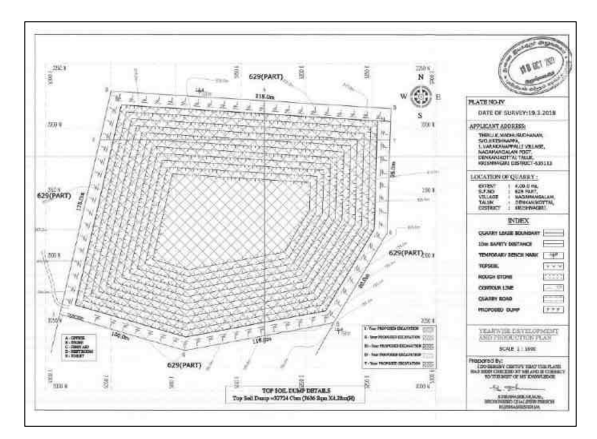
Table 2.3 Estimated Resources and Reserves of the Project

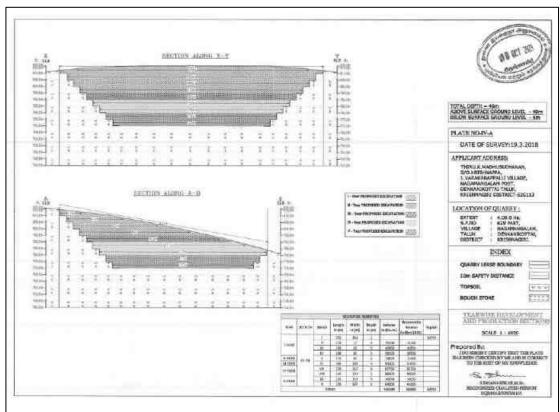
Based on the year wise development and production plan and sections, as exemplified in Figures 2.5 the year wise production results have been provided in Table 2.4.

Year	Rough Stone (m <sup>3</sup> )	Top Soil (m <sup>3</sup> )
I	114480	32724
II	71400	
III	81600	
IV	176650	
V	140250	
Total	584380	32724

**Table 2.4 Year-Wise Production Details** 

Source: Approved Mining Plan & ToR





**Figure 2.5 Yearwise Development and Production Section** 

#### **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.

#### 2.6.1 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 0	0
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 <sup>3</sup>	4.16
Production of rough stone/day in m <sup>3</sup>	433
Number of blastholes/day	104
Blasthole pattern	Staggered / Rectangular
Mass of explosive /day in kg	41.65
Powder factor in kg/m <sup>3</sup>	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

## **2.6.2 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.

	Rough Stone / 5 years
Proposed production	584380
Number of Working Days	270
Production /Day (m <sup>3</sup> )	433
No. of Lorry Loads	72

# Table 2.6 Operational Details for Proposed Project

# 2.6.3 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/Dia of Hole (mm)	Motive Power/ H.P			
1	Jack Hammers	6	Hand Held	25.5 mm/Atlas	Diesel /			
1	Jack Hammers	0		Сорсо	60 H.P			
2	Compressor	1	AIR		Diesel			
3	Excavator	Excavator 1	1.2 M.T	L&T or EX200	Diesel /			
5	Excavator	1	1.2 111.1	Lat of LA200	120 H.P			
	Haulage & Transport Equipment							
4	Tipper 3	10 M.T	Ashok Leyland	Diesel /				
+	ripper	5	10 101.1	Ashok Leyland	110 H.P			

## 2.6.4 Progressive Quarry Closure Plan

The progressive quarry closure plan of the proposed project shows past, present, and future land use statistics. According to the land use results, at Present, about 4.00.0 ha of land is designated as unutilized area. Whereas, at the end of the mine life, about 3.28.9 ha of land would have been quarried; about 0.01.0 ha of land would have been used for establishing infrastructures; about 0.02.0 ha of land would have been used for road development; about 0.37.2 ha of land would have been used for green belt development & dump, about 0.30.9 ha of land is designated as unutilized area

Description	Present Area (ha)	Area at the end of life of
Description	Tresent Area (na)	quarry (ha)
Area under quarry	Nil	3.28.9
Infrastructure	Nil	0.01.0
Roads	Nil	0.02.0
Green Belt & dump	Nil	0.37.2
Unutilized area	4.00.0	0.30.9
Total	4.00.0 ha	4.00.0 ha

2.6.5 Quarry Closure Budget

As the proposed project has the enormous potential for continuous operations even after the expiry of lease period, final mine closure plan is not proposed for now. Based on the environment management plan as discussed in Chapter X, the mine closure cost is given in Table 2.9.

Activity	Capital Cost
800 Plants Inside the Lease Area	160000
1200 Plants Outside the Lease Area	360000
Wire Fencing	800000
Garland Drain	40000
Total	13,60,000

Table 2.9	Mine	Closure	Budget
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Source: Environment Management Plan

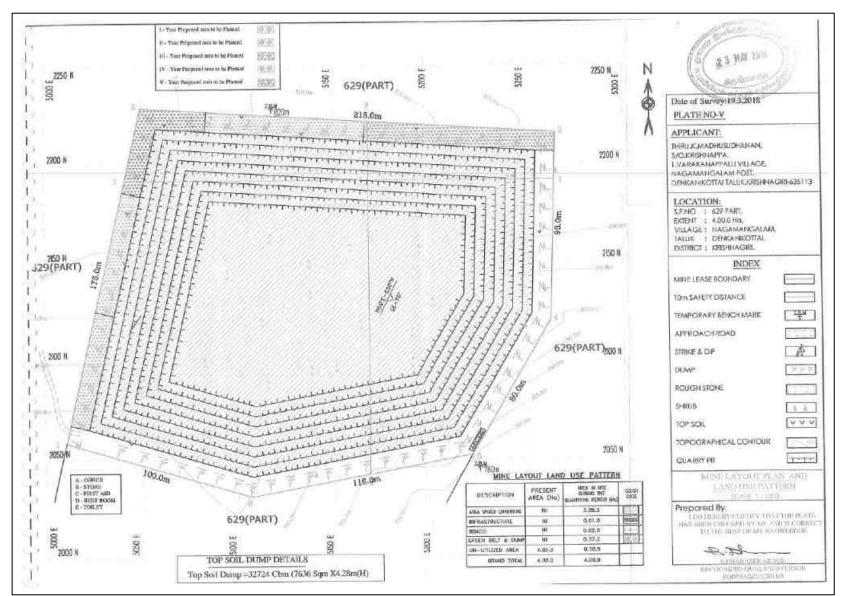
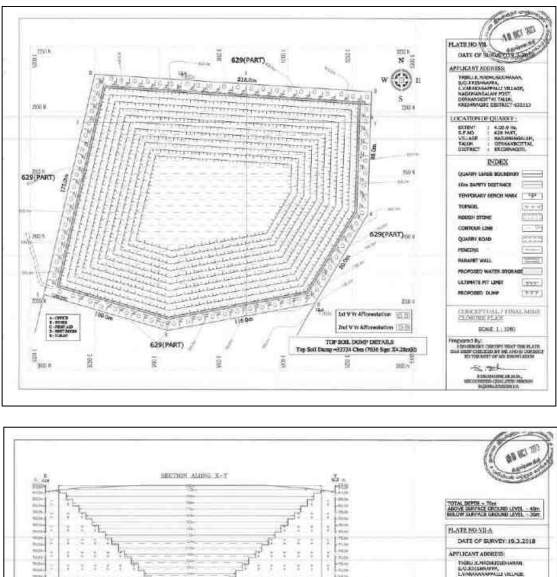


Figure 2.6 Mine Layout Plan and Land Use Pattern



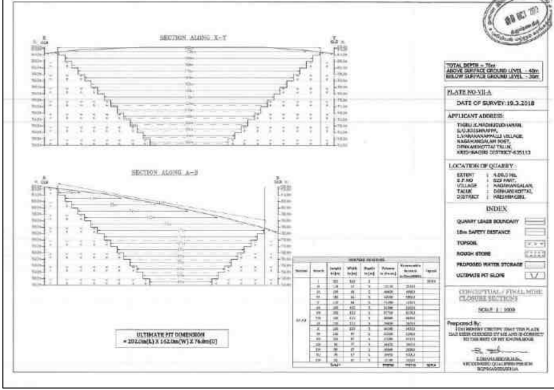


Figure 2.7 Conceptual Plan & Section

## 2.6.6 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. The ultimate pit dimension derived from Figures 2.7 is provided in Table 2.10.

Pit	Length (m)	Width (m)	Depth (m)
Ι	202	162	46

**Table 2.10 Ultimate Pit Dimension** 

Source: Approved Mining Plan & ToR

#### 2.6.7 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.

## **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.

## 2.6.8 Water Requirement

Details of water requirement in 4.0 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	1.0 KLD	Existing bore wells nearby the lease area
Drinking & Domestic	2.0 KLD	Existing bore wells and approved water vendors
Total	4.0 KLD	

 Table 2.11 Water Requirement for the Project

Source: Prefeasibility Report

## 2.6.9 Energy Requirement

High speed Diesel (HSD) will be used for quarrying machineries. As per the data shown in Table 2.12, Around **2477051 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 (1218973 m <sup>3</sup> )	Top Soil (25628 m <sup>3</sup> )	Total Diesel (litre)			
Average Rate of Fuel Consumption (l/hr)	16	10				
Working Capacity (m <sup>3</sup> /hr)	20	60				
Time Required (hours)	29219	545				
Total Diesel Consumption for 5 years (litre)	467504	5454	472958			
Fuel Requirement	nt for Compresso	r				
Average Rate of Fuel Consumption/hole (litre)	0.4					
Number of Drillholes/day	104					
Total Diesel Consumption for 5 years (litre)	56160		56160			
Fuel Requirem	nent for Tipper	I	I			
Average Rate of Fuel Consumption/Trip (litre)	20	0				
Carrying Capacity in m <sup>3</sup>	6	6				
Number of Trips / days	72	0				
Number of Trips / 5 years	97397	0				
Total Diesel Consumption for 5 years (litre)	1947933	0	1947933			
Total Diesel Consumption by Excavator	, Compressor and	l Tipper	2477051			

# Table 2.12 Fuel Requirement Details

# 2.6.10 Capital Requirement

The project proponent will invest Rs.1,03,60,000 to the project. The breakup summary of the investment has been given in Table 2.13.

 Table 2.13 Capital Requirement Details

S. No.	Description	Cost (Rs.)
1	Fixed Asset	79,90,000
2	Machinery	20,00,000
3	EMP	3,70,000
	Total Project Cost	1,03,60,000

Source: Approved Mining Plan

# **2.7 MANPOWER REQUIREMENT**

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

S. No.	Category	Role	Nos.
		Operator	2
1	Skilled	Mechanic	1
		Blaster / Mat	1
2	Semi - Skilled	Driver	2
	Musdoor/ Labours		5
3	Unskilled	Cleaners	3
		1	
4	Ma	nagement & Supervisory Staff	3
		Total	18

**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 Months)		Remarks if any			
		1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	
1	Environmental						
	Clearance						
2	Consent to Establish						Project Establishment Period
3	Consent to operate						Production starting period.

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 **December 2023 through February 2024**, with CPCB guidelines. Environmental baseline data were collected by an NABL accredited and MoEF notified **Ekdant Enviro Services (P) Limited** for the environmental attributes including soil, water, Sair, 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	7 (1 in core & 6 in buffer zone)	IS 2720 Agriculture Handbook - Indian Council of Agriculture Research, New Delhi

 Table 3.1 Monitoring Attributes and Frequency of Monitoring

			7	[ ]
*Water Quality	Physical, Chemical and Bacteriological Parameters	Once during the study period	7 (2 surface water & 5 ground water)	IS 10500& CPCB Standards
Meteorology	Wind speed Wind direction Temperature Cloud cover Dry bulb temperature Rainfall	1 hourly continuous mechanical/aut omatic weather station	1	Site specific primary data & secondary data from IMD Station
*Ambient Air Quality	PM <sub>10</sub> PM <sub>2.5</sub> SO <sub>2</sub> NO <sub>X</sub>	24 hours, twice a week	7 (1 core & 6 buffer)	IS 5182 Part 1-23 National Ambient Air Quality Standards, CPCB
*Noise Levels	Ambient noise	Hourly observation for 24 hours per location	7 (1 core & 6 buffer zone)	IS 9989 As per CPCB Guidelines
Ecology	Existing flora and fauna	Through field visit during the study period	Study area	Primary Survey by Quadrate & Transect Study Secondary Data – Forest Working Plan
Socio Economic Aspects	Socio-economic characteristics, Population statistics and existing infrastructure in the study area	Site visit & Census Handbook, 2011	Study area	Primary Survey, census handbook & need based assessments.

\*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 Grey Hornblende biotite gneiss and Biotite hornblende genesis, as shown in Figure 3.1. The lease area occurs in Grey Hornblende biotite gneiss terrain.

Among the geomorphic units, moderately dissected structural hills and valleys and pediment pediplain Complex to the study area, as shown in Figure 3.2. The lease area occurs in hills and valleys terrain.

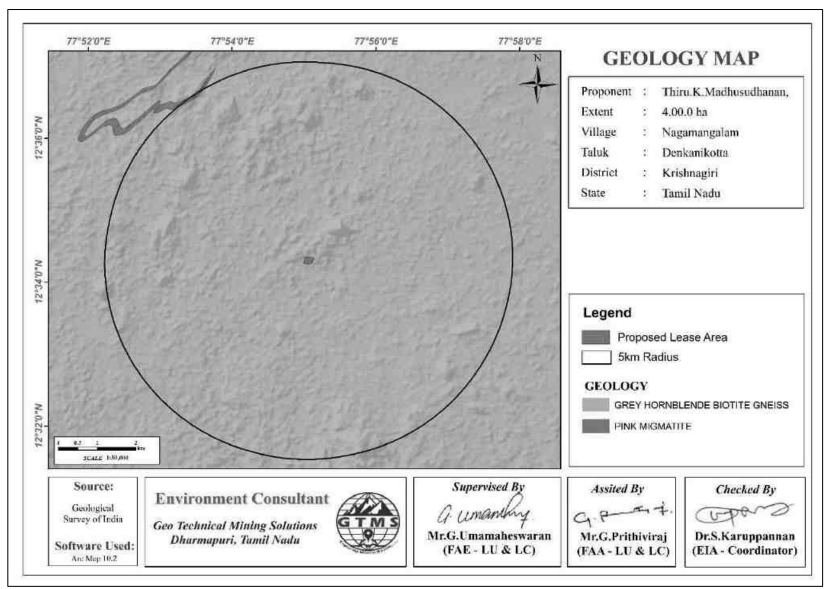


Figure 3.1 Geology Map of 5 km Radius from Proposed Project Site

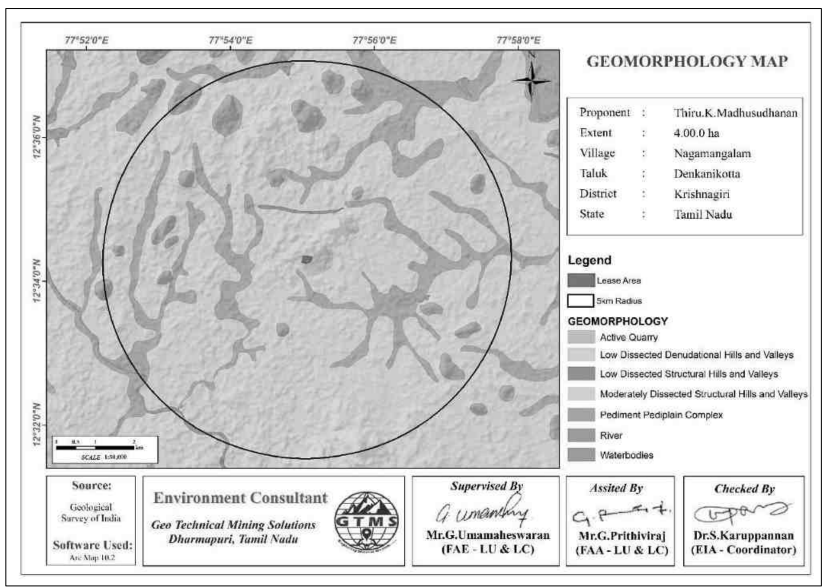


Figure 3.2 Geomorphology Map of 5 km Radius from Proposed Project Site

# 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 92.11 ha accounting for 1.20 %, of which lease area of 4.00.0 ha contributes only about 0.052 %. This small percentage of mining activities shall not have any significant impact on the land environment.

S. No.	Classification	Area (ha)	Area (%)
1	Barren Rocky / stony waste	977.27	12.71
2	Crop land	3769.76	49.04
3	Dense Forest	60.50	0.79
4	Fallow land	894.80	11.64
5	Mining / Industrial wastelands	92.11	1.20
6	Land with or without scrub	1446.64	18.82
7	Plantations	391.52	5.09
8	Water bodies	55.14	0.72
	Total	7687.73	100.0

Table 3.2 LULC Statistics of the Study Area

Source: Sentinel II Satellite Imagery 31 3 Topography

# **3.1.3** Topography

The proposed lease area is located in a hilly terrain with gentle elevation 40 m above surface ground level and slope towards South Eastern side.

# 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.

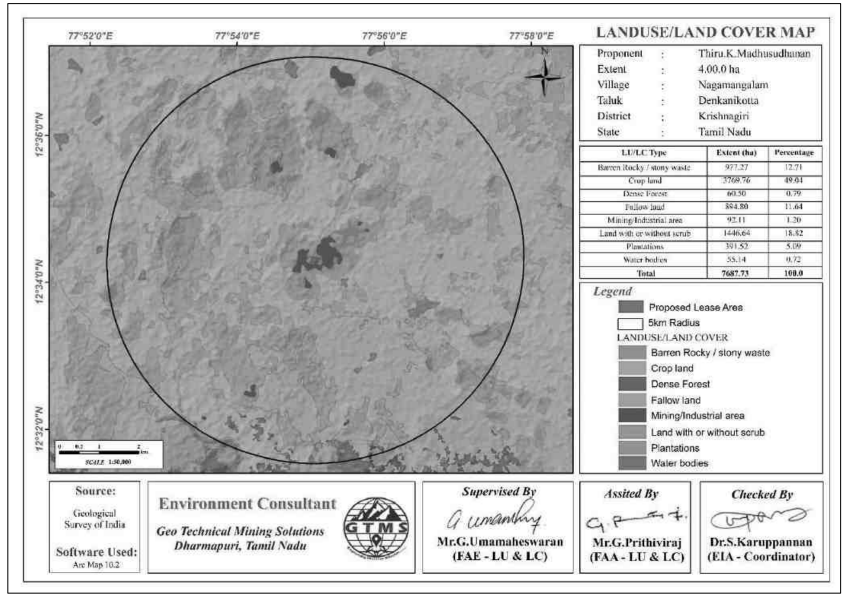


Figure 3.3 LULC Map of 5 km Radius from Proposed Project Site

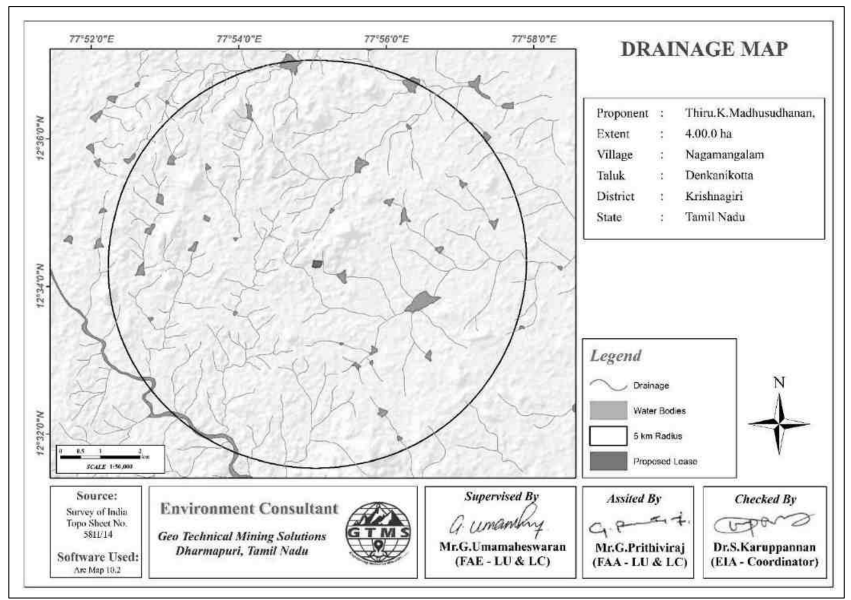


Figure 3.4 Drainage Map of 5 km Radius from Proposed Project Site

## 3.1.6 Soil

Composite soil samples were collected from 7 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 3.3. The samples thus collected were analysed for physical and chemical characteristics. The physical and chemical characteristic results of soil samples are provided in Table 3.4.

S. No.	Sampling ID	Location	Distance (km)	Direction	Coordinates
1	<b>S</b> 1	Core			12°34'15.77"N 77°55'2.53"E
2	S2	Kendurg	4.38	Ν	12°36'43.56"N 77°54'52.57"E
3	<b>S</b> 3	Irudhalam	2.75	NW	12°34'56.22"N 77°53'36.89"E
4	S4	Bommathathanur	3.34	SW	12°33'28.55"N 77°53'19.62"E
5	S5	U.Puram	3.48	SE	12°32'32.67"N 77°55'54.59"E
6	S6	Nagamangalam	2.21	ESE	12°33'57.73"N 77°56'18.20"E
7	<b>S</b> 7	Kannachathiram	4.49	NE	12°36'7.35"N 77°56'50.06"E

**Table 3.3 Soil Sampling Locations** 

Source: Sampling Results by **Ekdant Enviro Services** (**P**) Limited, in Association with GTMS.

## **Physical Characteristics & Chemical Characteristics**

The soil samples in the study area show loamy textures varying between silty clay loam, sandy loam and Clay Loam. pH of the soil varies from 6.8 to 7.3 indicating slightly acidic and alkaline nature. Electrical conductivity of the soil varies from 225 to 261  $\mu$ s/cm. Bulk density ranges between 1.11 and 1.53 g/cm<sup>3</sup>. Potassium ranges between 19.34 and 36.90 mg kg<sup>-1</sup>. Calcium ranges between 124 and 168 mg kg<sup>-1</sup>. Organic Matter ranges between 1.04 and 1.58 %. Chlorides ranges between 126 and 142 mg kg<sup>-1</sup> soil. Moderate soil erosion in the southeast side of the lease area showing 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, CEC and BD were taken into account. The soil quality score for each sample has been provided in Table 3.4a.

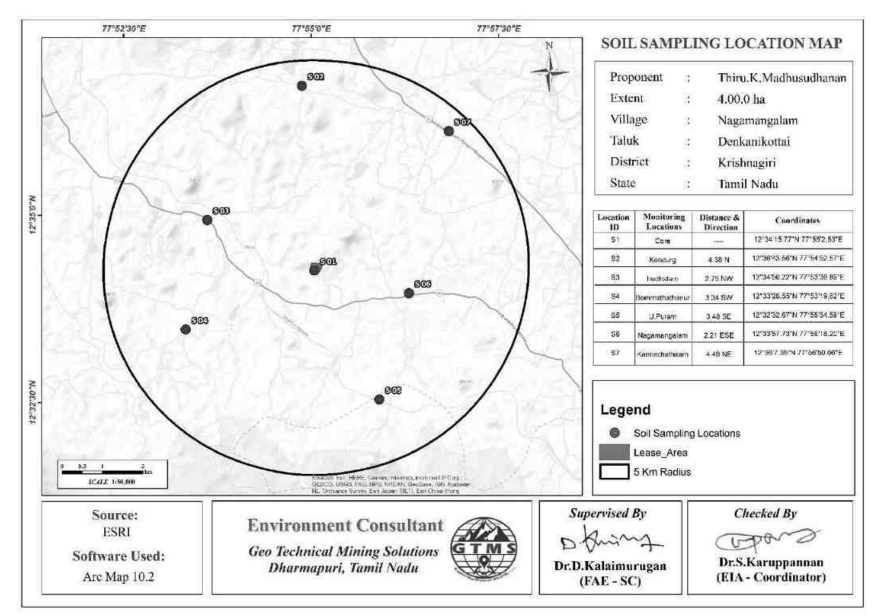


Figure 3.5 Map Showing Soil Sampling Locations within 5 km Radius around Proposed Project Site

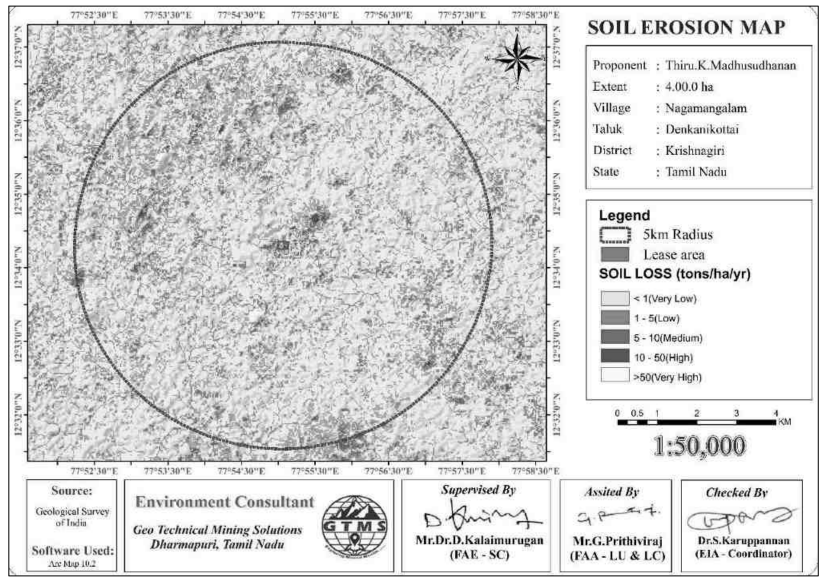


Figure 3.6 Soil Erosion map within 5 km Radius around Proposed Project Site

S. No	Parameters	Unit	S01 core	Minimum	Maximum	Average
1	pH value @ 25°C	-	7.2	6.8	7.3	6.9875
2	EC @ 25°C	μS /cm	248	225	261	242.75
3	Texture	-	Silt Loam	Loam, Sand	y Loam, Clay L Clay Loam	oam, Sandy
4	Sand	%	33.50	29.4	62.4	46.65625
5	Silt	%	14.25	15.25	27.13	20.2175
6	Clay	%	4225	22.35	43.47	33.12625
7	Bulk Density	g/cc	1.53	1.11	1.42	1.2425
8	Water Content	%	3.61	2.81	5.38	4.025
9	Organic Matter	%	1.04	1.34	1.58	1.4475
10	Alkalinity	mg/kg	68.23	63.45	80.23	72.80875
11	Potassium (K)	mg/kg	36.90	19.34	32.9	26.29
12	Water Holding Capacity	%	37.6	41.3	55.91	47.6375
13	Calcium (Ca)	mg/kg	139	124	168	148.75
14	Magnesium (Mg)	mg/kg	23.20	21.43	37.22	28.71
15	Sodium (Na)	mg/kg	141	115	167	140.25
16	Iron (Fe)	mg/kg	113.25	65.65	132.42	103.24
17	Copper (Cu)	mg/kg	BLQ (LOQ=0.05)	BLQ (LOQ=0.05)	BLQ (LOQ=0.05)	BLQ (LOQ=0.5)
18	Chlorides (Cl)	mg/kg	138	126	142	132.625

 Table 3.4 Soil Quality of the Study Area

Source: Sampling Results by **Ekdant Enviro Services** (**P**) Limited, in Association with GTMS.

Table 3.4a Assigning Scores to Soil Quality Indicators

S. No.	OM	BD	PH	EC	Total Score	Recommendation
1	33	13	20	11	78	
2	33	13	20	11	78	
3	33	13	13	11	68	The soil requires major and immediate
4	33	13	20	11	78	treatment
5	33	13	20	11	78	
6	33	13	20	11	78	
7	33	13	20	11	78	

OM (Organic Matter) BD (Bulk Density) PH (Potential of Hydrogen) EC (Electrical Conductivity)

Source : <u>PSS-2262\_Soil\_Quality\_Monitoring.pdf</u> (okstate.edu)

#### **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.

<b>S.</b>	Sampling	Location	Distance	Direction	Coordinates	
No.	ID	Location	(km)	Direction	Coordinates	
1	SW1	Anusonai	2.92	NW	12°34'28.56"N 77°53'23.66"E	
2	SW2	Dholasetti Cheruvu Lake	3.93	NW	12°35'5.46"N 77°52'58.61"E	
3	BW1	Udanpalli	2.57	Ν	12°35'44.52"N 77°54'52.05"E	
4	BW2	Muthanhalli	4.65	NE	12°33'54.36"N 77°57'39.02"E	
5	BW3	Udedurgam	2.13	S	12°33'5.80"N 77°55'9.53"E	
6	BW4	Bommathathanur	3.13	SW	12°33'34.68"N 77°53'24.55"E	
7	BW5	Varaganapalli	1.0	SE	12°33'56.61"N 77°55'33.30"E	

**Table 3.5 Water Sampling Locations** 

Source: Sampling Results by **Ekdant Enviro Services** (**P**) Limited, in Association with GTMS.

#### 3.2.1 Surface Water Resources and Quality

Anusonai Lake and Dholasetti Cheruvu Lake are the two prominent surface water resources present in the study area. The proposed project area is located 2.92 km NW of the Anusonai Lake and 3.93 km NW of the Dholasetti Cheruvu Lake as shown in Table 3.5 and Figure 3.7. Totally, two surface water samples, known as SW1 and SW2 were collected from the river and lakes to assess the baseline water quality. Result for surface water sample in the Table 3.6a indicate that the physical, chemical and biological parameters 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 BW1, BW2, BW3, BW4 and BW5 were collected from bore wells and open well were analysed for physico-chemical conditions 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 3.7. Table 3.6b summarizes ground water quality data of the five samples.

Results for ground water samples in the Table 3.6b indicate that the physical, chemical and biological parameters 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 1981-2022 (<u>POWER |</u> <u>Data Access Viewer (nasa.gov)</u>). Long term monthly average rainfall was estimated from the data of 1981-2022 and compared with the monthly rainfall for the year 2022, shown in Figure 3.6. The Figure 3.7 shows that monthly rainfall in 2022 is generally high in the months of May, August, October when compared to the long term monthly average rainfall.

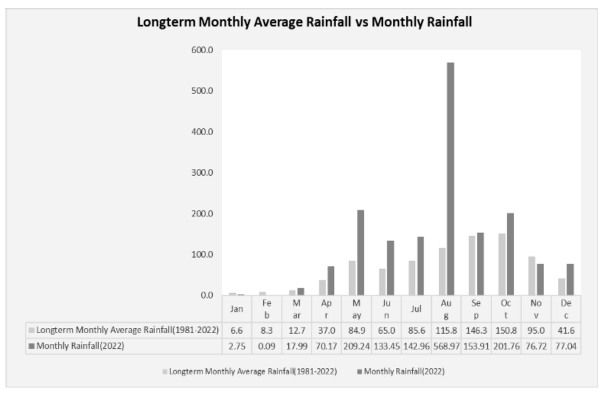


Figure 3.7 Long-Term Monthly Average Rainfall Vs Monthly Rainfall

#### **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 December through February, 2024 (Post Monsoon Season).

The open well water level data thus collected onsite are provided in Tables 3.7 and 3.8. According to the data, average depths to the static water table in open wells range from 4.5 to 5.8 m BGL in pre monsoon and 5.5-7.5 m BGL in post monsoon. The bore well data thus collected onsite are provided in Tables 3.9 and 3.10. The average depths to static potentiometric surface in bore wells for the period of December through February, 2024 (Post-Monsoon Season) vary from 52.0 - 52.7 m BGL and from 57.03 - 57.80 m BGL 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.

From the maps of open well groundwater flow direction shown in Figures 3.9-3.10, it is understood that most of the open well groundwater for the post- and pre-monsoon seasons flows towards the open well number 3 located in north direction of the proposed project site. The groundwater flow maps in Figures 3.11-3.12 show that most of the bore well groundwater for the post- and pre-monsoon seasons flow towards the bore well number 9. It is located in NNW direction of the proposed project site. On the basis of the groundwater flow information, both open wells and bore wells mentioned above can be chosen for water quality monitoring purpose as the wells may get easily affected by the contaminants resulting from the mining activities of the sites in future.

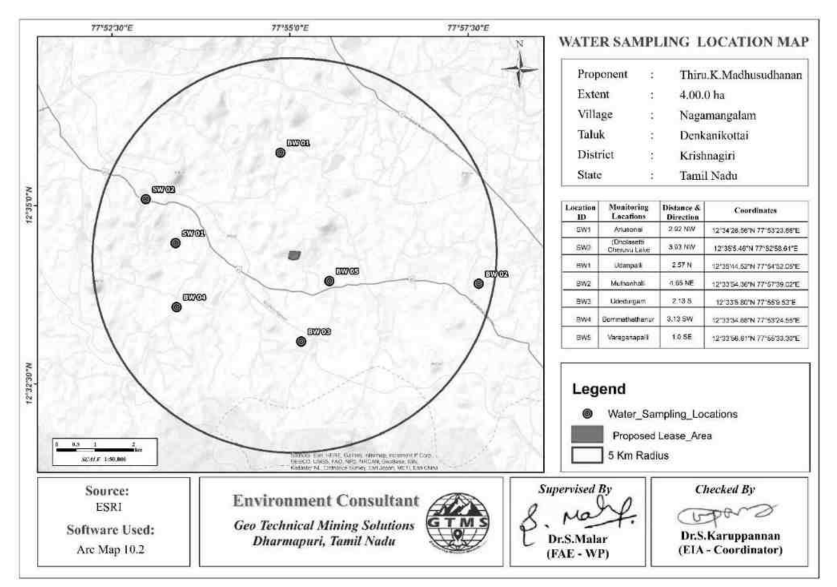


Figure 3.8 Map Showing Water Sampling Locations within 5 km Radius around Proposed Project Site

S. No.	Parameters	Units		RESULTS		CPCB designated
			Min.	Max.	Avg.	best use
Ι			Physical	Parameters		
1.	Color	Hazen	≤ 5	≤ 5	≤ 5	300
2.	Odor	-	Agreeable	Agreeable	Agreeable	Not specified
3.	pH@ 25°C	-	6.9	7	6.95	6.5-8.5
4.	Turbidity	NTU	≤1	≤1	≤1	10
5.	Electrical conductivity @ 25°C	µs/cm	1291	1350	1320.5	Not specified
II			Chemica	l Parameters	5	I
6.	TDS	mg /l	778	817	797.5	1500
7.	Total Hardness	mg/l	257	340	298.5	Not specified
8.	Calcium (Ca)	mg/l	38	36	37	Not specified
9.	Magnesium (Mg)	mg/l	29	34	31.5	Not specified
10.	Sodium (Na)	mg/l	135	144	139.5	200(WHO)
11.	Potassium (K)	mg/l	3	4	3.5	3
12.	Bicarbonate (HCO <sub>3</sub> )	mg/l	110	129	119.5	400(WHO)
13.	Sulphate (SO <sub>4</sub> )	mg/l	56	67	61.5	400
14.	Chloride (Cl)	mg/l	106	113	109.5	600
15.	Nitrates (NO <sub>3</sub> )	mg/l	30	37	33.5	50
16.	Fluoride (F)	mg /l	778	817	797.5	1.5
17.	BOD 3 days @ 27°C	mg O <sub>2</sub> /l	257	340	298.5	5
18.	COD	mg O <sub>2</sub> /l	36	38	37	20
III		1	Biologica	l Parameter	S	1
19	Total Coliform	MPN/ 100ml	-	-	-	5000
20	E-Coli	MPN/ 100ml	-	-	-	Not specified

**Table 3.6 Surface Water Quality Results** 

Source: Sampling Results by Ekdant Enviro Services (P) Limited, in association with GTMS

Table 3.6a Ground Water Quality Result										
S.No	Parameters	Units		RESULTS	5	Standards as Per IS 10500: 2012				
•			Min.	Max.	Avg.	Acceptable limit	Permissible limit			
Ι	Physical Parameters									
1	Color	Hazen	≤ 5	≤ 5	≤ <b>5</b>	5	15			
2	Odor	-	Agreeabl e	Agreeabl e	Agreeable	Agreeable	Agreeable			
3	pH@ 25°C	-	7.1	7.5	7.271429	6.5 - 8.5	6.5 - 8.5			
4	Turbidity	NTU	≤1	≤1	≤1	1	5			
5	Electrical conductivity @ 25°C	µs/cm	1459	1956	1675.571	Not specified	Not specified			
II			Ch	nemical Par	ameters	I				
6	TDS	mg /l	769	1170	974.28	500	2000			
7	Total Hardness	mg/l	248	467	336.85	200	600			
8	Calcium (Ca)	mg/l	26	79	47.85	75	200			
9	Magnesium (Mg)	mg/l	21	45	30.42	30	100			
10	Sodium (Na)	mg/l	120	175	143	50 (WHO)	200			
11	Potassium (K)	mg/l	2	9	6	12 (WHO)	12			
12	Bicarbonate (HCO <sub>3</sub> )	mg/l	157	226	166.85	50 (WHO)	400			
13	Sulphate (SO <sub>4</sub> )	mg/l	37	73	56	200	200			
14	Chloride (Cl)	mg/l	123	182	149.71	250	1000			
15	Nitrates (NO <sub>3</sub> )	mg/l	21	39	30.85	45	45			
16	Fluoride (F)	mg/l	0.5	0.9	0.771	1	1.5			
III			Bio	ological Par	rameters		•			
17	Total Coliform	MPN/ 100ml	_	-	_	Shall not be detectable in any 100 ml water	Shall not be detectable in any 100 ml water			
18	E-Coli	MPN/ 100ml	-	-	-	Shall not be detectable in any 100 ml water	Shall not be detectable in any 100 ml water			

# **Table 3.6a Ground Water Quality Result**

 Source: Sampling Results by Ekdant Enviro Services (P) Limited, in association with GTMS

S. No.	W	Water Quality Index (WQI)					Classification	Grading	
5.110.	BW1	BW2	BW3	BW4	BW5	Range		Grauing	
1						0 – 25	Excellent	А	
2						25 - 50	Good	В	
3		74.45	73.11	73.95	60.77	50 - 75	Poor	С	
4	75.65					75 – 100	Very Poor	D	
5						> 100	Unsuitable	Е	

 Table 3.7aWeighted Arithmetic Water Quality Index (WAWQI) Method for ground water

 (Brown et al., 1972)

 Table 3.7b Weighted Arithmetic Water Quality Index as per WAWQI Method for surface water (Brown et al., 1972)

S.	Water Quality	Index (WQI)	WQI	Classification	Crading	
No.	SW1	SW2	Range	Classification	Grading	
1			0-25	Excellent	А	
2	30.46	34.10	25 - 50	Good	В	
3			50-75	Poor	С	
4			75 - 100	Very Poor	D	
5			> 100	Unsuitable	E	

The WQI is a unique digital rating expression that expresses overall water quality status

viz: excellent, good, poor, very poor and unsuitable based on various water quality parameters. It is used as an important tool to compare the quality of groundwater and their management in a particular region. The WQI of the ground water, as shown Table 3.6c indicates that four groundwater samples is of poor quality and one groundwater samples is of very poor quality. The WQI of ground water samples fall under poor and very poor quality indicating their not suitability for drinking and suitable for domestic and agriculture purpose. The WQI of the surface water, as shown in Table 3.6d shows that all the two surface water samples fall under good quality indicating their suitability for drinking, domestic and agriculture purpose.

Statio	Depth	to Static Wa	ter Table BG	L (m)		
n ID	Mar-2023	Apr-2023	May- 2023	Average	Latitude	Longitude
OW1	4.5	6.0	7.0	5.80	12°34'0.26"N	77°55'6.08"E
OW2	3.5	5.0	6.5	5.00	12°34'34.16"N	7°54'32.90"E
OW3	3.0	4.5	6.0	4.50	12°34'39.54"N	77°55'2.17"E
OW4	4.0	5.0	6.5	5.10	12°34'24.50"N	7°55'37.85"E
OW5	4.5	6.0	7.0	5.80	12°33'40.73"N	7°55'39.02"E
OW6	3.5	5.0	6.5	5.00	12°33'32.41"N	7°54'55.92"E
OW7	3.5	5.5	7.0	5.30	12°34'17.80"N	77°54'2.94"E
OW8	3.0	4.5	6.0	4.50	12°34'43.44"N	77°55'56.90"E
OW9	4.0	5.0	6.5	5.10	12°35'22.90"N	77°54'44.88"E

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

Source: Onsite monitoring data

Station ID	Depth	to Static Wat	L(m)	Latitude	Longitudo	
Station ID	DEC-2023	JAN- 2024	FEB-2024	Average	Latitude	Longitude
OW1	8.0	6.5	5.0	6.5	12°34'0.26"N	77°55'6.08"E
OW2	7.5	6.0	4.5	6.0	12°34'34.16"N	77°54'32.90"E
OW3	7.0	6.0	4.0	5.6	12°34'39.54"N	77°55'2.17"E
OW4	8.5	7.0	5.5	7.0	12°34'24.50"N	77°55'37.85"E
OW5	8.0	7.0	5.5	6.8	12°33'40.73"N	77°55'39.02"E
OW6	7.0	5.5	4.5	5.8	12°33'32.41"N	77°54'55.92"E
OW7	7.5	5.5	4.0	5.6	12°34'17.80"N	77°54'2.94"E
OW8	9.0	7.5	6.0	7.5	12°34'43.44"N	77°55'56.90"E
OW9	7.0	5.5	4.0	5.5	12°35'22.90"N	77°54'44.88"E

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

Source: Onsite monitoring data

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

Statio	Depth to Sta	atic Potentio	metric Surface	Latitude	Longitude		
n ID	Mar-2023	Apr-2023	May- 2023	Average	Latitude	Longitude	
BW01	BW1	55.2	57.2	59.1	12°34'6.42"N	77°55'6.84"E	
BW02	BW2	55.4	57.6	58.9	12°34'32.97"N	77°54'34.62"E	
BW03	BW3	55.1	58.1	59.8	12°34'15.99"N	77°55'43.01"E	
BW04	BW4	55.6	56.2	59.3	12°33'30.80"N	77°54'46.37"E	
BW05	BW5	56.1	57.1	60.1	12°33'24.43"N	77°55'34.35"E	
BW06	BW6	56.2	57.8	59.4	12°34'15.82"N	77°53'50.29"E	
BW07	BW7	54.9	57.5	59.3	12°34'45.07"N	77°56'5.30"E	
BW08	BW8	55.8	57.9	59.4	12°35'7.78"N	77°54'9.89"E	
BW09	BW9	55.4	57.4	60.1	12°35'14.93"N	77°54'48.86"E	

Source: Onsite monitoring data

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

Station	Depth	to Static Pote BGI	Latitude	Longitude			
ID	DEC-2023	JAN- 2024	FEB-2024 Average			č	
BW01	54.1	52.1	50.1	52.1	12°34'6.42"N	77°55'6.84"E	
BW02	53.2	52.5	51.9	52.5	12°34'32.97"N	77°54'34.62"E	
BW03	53.8	51.9	50.8	52.2	12°34'15.99"N	77°55'43.01"E	
BW04	54.1	51.8	51.3	52.4	12°33'30.80"N	77°54'46.37"E	
BW05	53.2	51.4	52.1	52.2	12°33'24.43"N	77°55'34.35"E	
BW06	53.8	52.0	51.1	52.3	12°34'15.82''N	77°53'50.29"E	
BW07	54.1	52.4	51.6	52.7	12°34'45.07''N	77°56'5.30"E	
BW08	53.6	52.3	50.0	52.0	12°35'7.78"N	77°54'9.89"E	
BW09	53.4	52.6	50.3	52.1	12°35'14.93"N	77°54'48.86"E	

Source: Onsite Monitoring Data

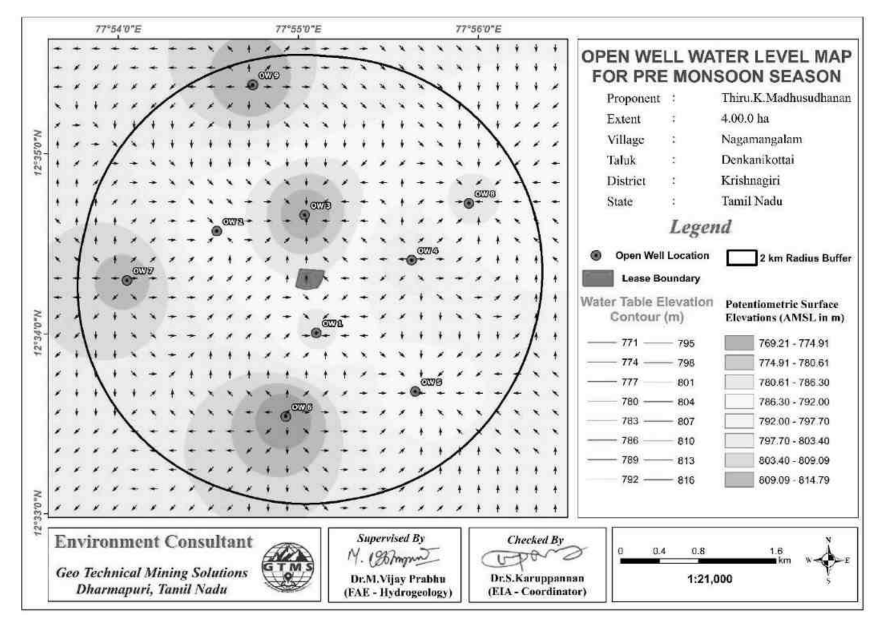


Figure 3.9 Open Well Static Groundwater Elevation Map Showing Direction of Groundwater Flow During Pre-Monsoon Season

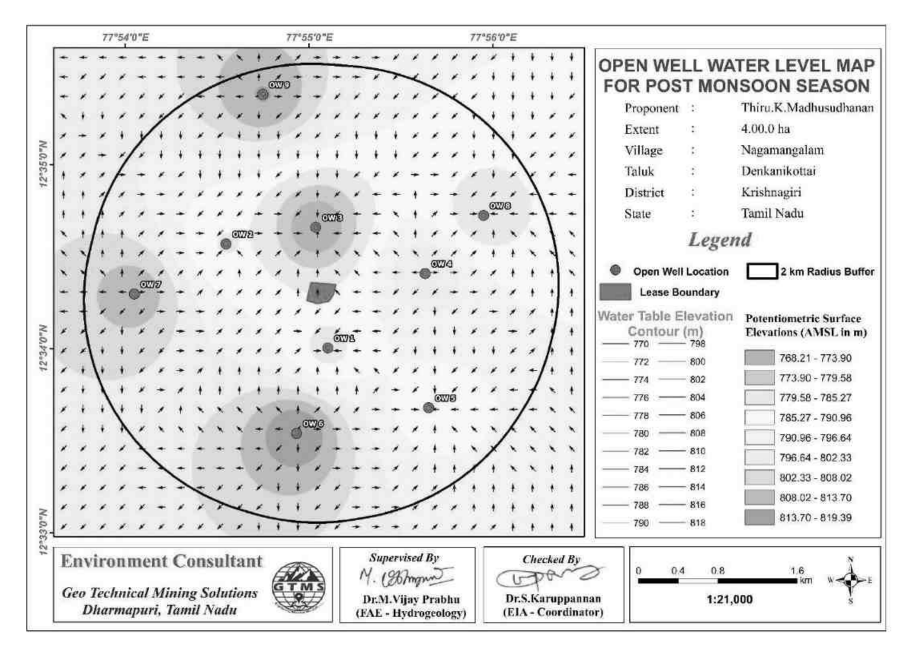


Figure 3.10 Open Well Static Groundwater Elevation Map Showing Direction of Groundwater Flow During Post-Monsoon Season

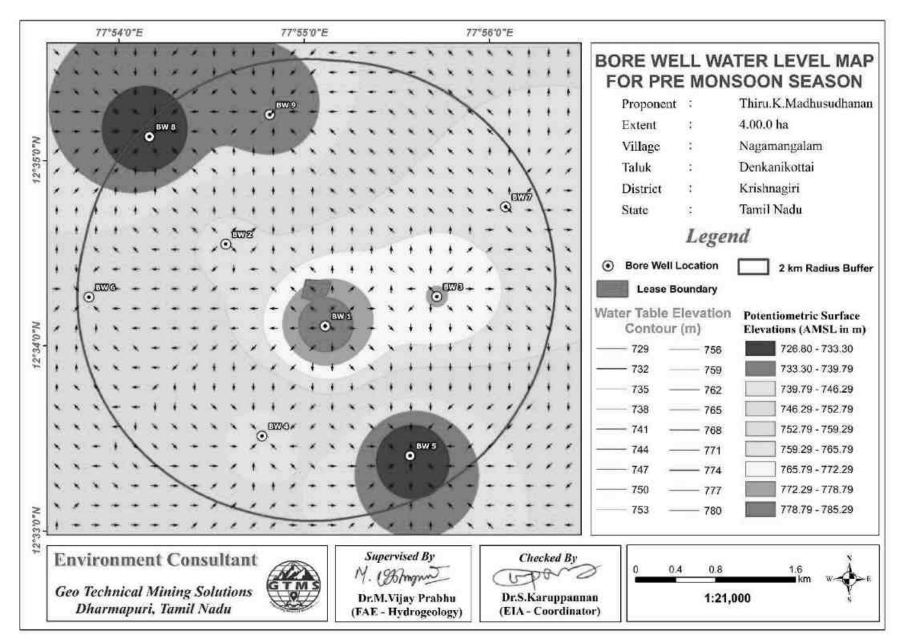


Figure 3.11 Borewell Static Groundwater Elevation Map Showing Direction of Groundwater Flow During Pre-Monsoon Season

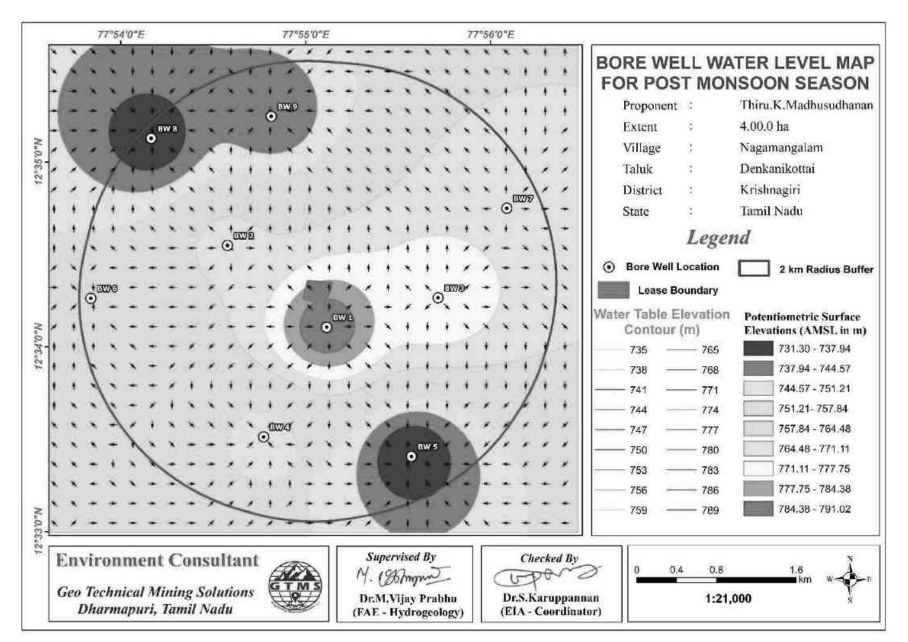


Figure 3.12 Borewell Static Groundwater Elevation Map Showing Direction of Groundwater Flow During Post-Monsoon Season

#### 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 - 12°34'16.51"N 77°55'5.97"E									
S. No.	<b>AB/2</b>	MN/2	Geometrical	Resistance in	Apparent				
5. 110.	( <b>m</b> )	( <b>m</b> )	Factor (G)	Ω	Resistivity in $\Omega m$				
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	560.10				
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	3.16	1562.78				
12	45	10	628	2.683	1684.92				
13	50	10	1256	1.004	1161.02				
14	65	20	453.6	2.213	1853.82				
15	70	20	989.1	2.651	2622.10				
16	80	20	777.15	1.943	2710.00				
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

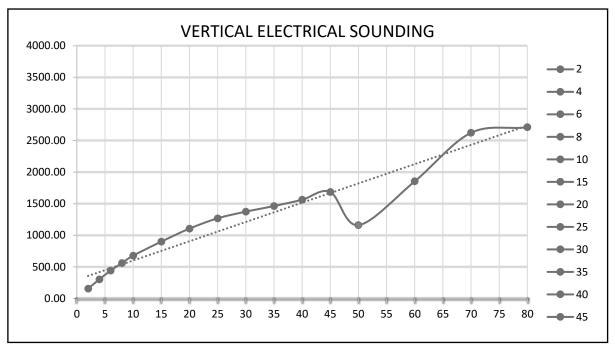


Figure 3.13 Graph Showing Occurrence of Water Bearing Fracture Zones at the Depth of 50 m Below Ground Level in Proposed Project

The rock formation of low resistivity values indicates occurrence of water at the depth of about 50 m below ground level. The maximum depth proposed for the proposed project is 46 (40 m AGL + 6 m BGL). 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 December, 2023 varied from  $14.63^{\circ}$  C to  $29.40^{\circ}$  C with the average of  $21.72^{\circ}$  C; in January, 2024 from 14.46 to  $41.41^{\circ}$  C with the average of  $22.03^{\circ}$  C; and in February, 2024 from 13.32 to  $35.05^{\circ}$  C with the average of  $23.62^{\circ}$  C. In December, 2023, relative humidity ranged from 39.98 to 100 % with the average of 85.23%; in January, 2024, from 28.31 to 100% with the average of 76.60%; and in February, 2024, from

10.25 to 100 % with the average of 58.39%. The wind speed in December, 2023 varied from 0.56 to 6.64m/s with the average of 3.26 m/s; in January, 2024 from 0.30 to 7.58m/s with the average of 3.09m/s; and in February, 2024 from 0.04 to 6.99m/s with the average of 3.31m/s. In December,2023, wind direction varied from 0.67 to 359.83<sup>0</sup> with the average of 86.61<sup>0</sup>; in January, 2024, from 29.89 to 281.48<sup>0</sup> with the average of 88.71<sup>0</sup>; and in February, 2024, from 0.59 to 348.69<sup>0</sup> with the average of 89.98<sup>0</sup>. In December,2023, surface pressure varied from 93.50 to 96.45kPa with the average of 94.30 kPa; in January, 2024, from 93.81 to 94.83kPa with the average of 94.28 kPa; and in February, 2024, from 93.85 to 94.80 kPa with the average of 94.31kPa.

S. No.	Parameters		DEC, 2023	JAN,2024	FEB,2024
		Min	14.63	14.76	13.32
1	Temperature ( <sup>0</sup> C)	Max	29.40	31.41	35.05
		Avg	21.72	22.03	23.62
		Min	39.88	28.31	10.25
2	Relative Humidity (%)	Max	100.00	100.00	100.00
		Avg	85.23	76.60	58.39
		Min	0.56	0.30	0.04
3	Wind Speed (m/s)	Max	6.64	7.58	6.99
		Avg	3.26	3.09	3.31
	Wind Direction	Min	0.67	29.89	0.59
4	Wind Direction (degree)	Max	359.83	281.48	348.69
	(degree)	Avg	86.61	88.71	89.98
		Min	93.50	93.81	93.85
5	Surface Pressure(kPa)	Max	96.45	94.83	94.80
		Avg	94.30	94.28	94.31

Table 3.13 Onsite Meteorological Data

Source: Sampling Results by Ekdant Enviro Services (P) Limited, 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 December through February of the years from 2019 to 2023 and the seasonal wind rose for the study period of December through February 2023-2024. The wind rose diagrams thus produced are shown in Figures 3.14-3.14a. Figure 3.15 reveals that:

- $\clubsuit$  The measured average wind velocity during the study period is 3.24m/s.
- Predominant wind was dominant in the directions ranging from Northeast to Southwest.

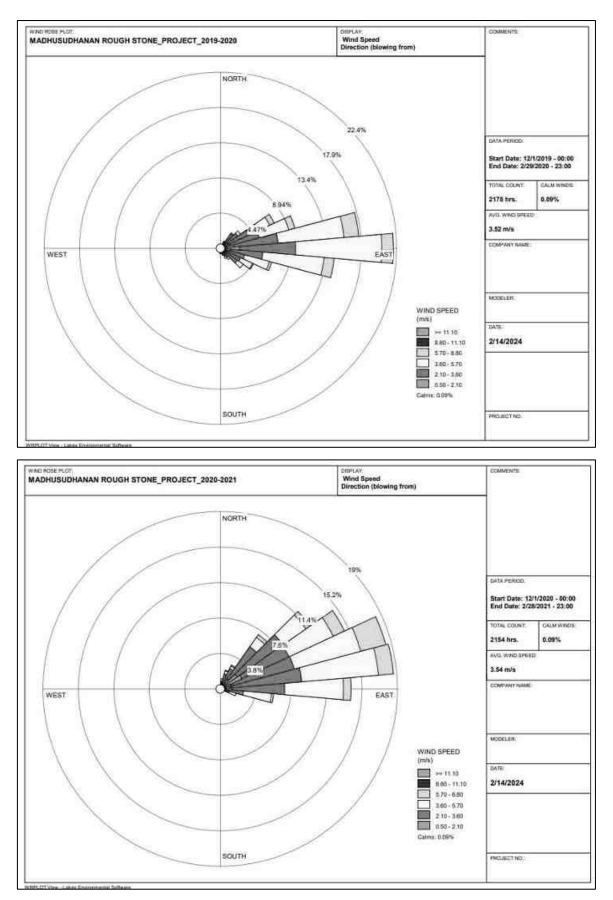


Figure 3.14 Windrose Diagram for 2019-2021 (December to February)

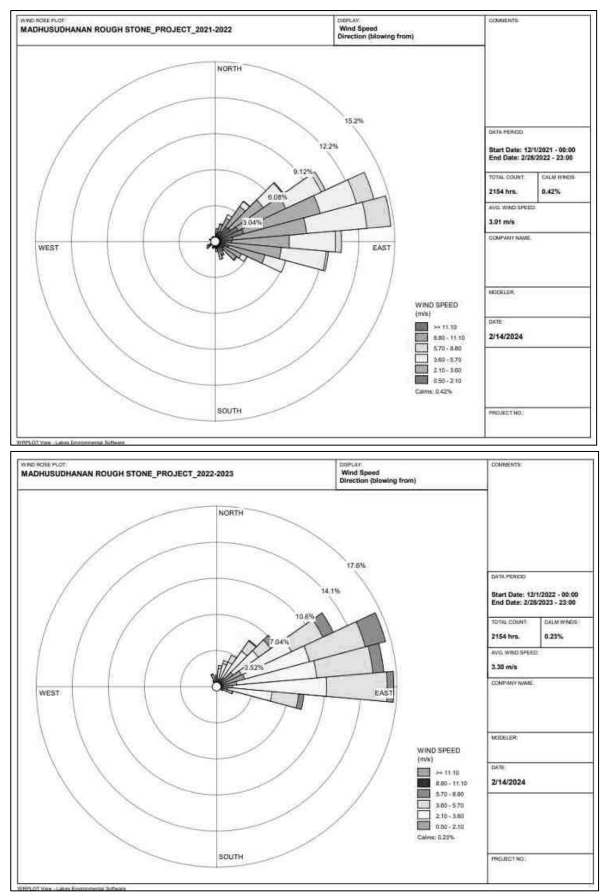


Figure 3.14a Windrose Diagram for 2021-2023 (December to February)

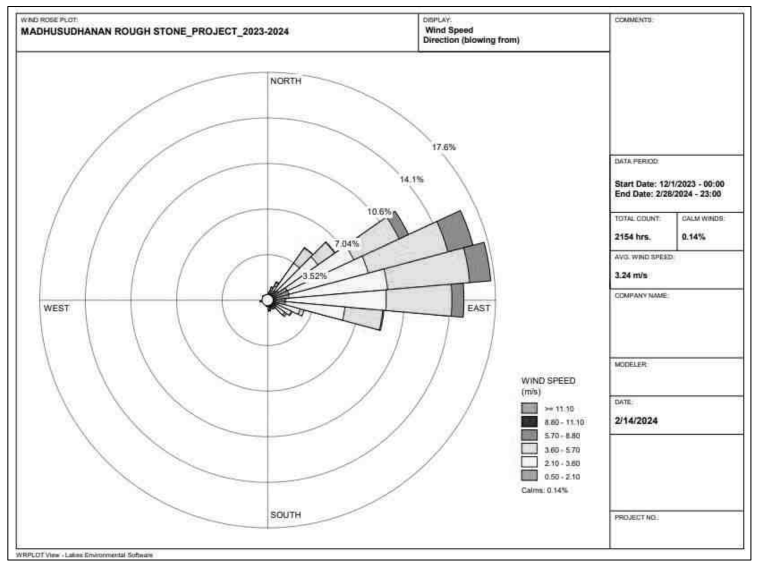


Figure 3.15 Onsite Wind Rose Diagram

# 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

Parameter	Method	Instrument
PM <sub>2.5</sub>	Gravimetric method Beta attenuation method	Fine Particulate Sampler
PM <sub>10</sub>	Gravimetric method Beta attenuation method	Respirable Dust Sampler
SO <sub>2</sub>	IS-5182 Part II (Improved West & Gaeke method)	Respirable Dust Sampler with gaseous attachment
NOx	IS-5182 Part II (Jacob & Hoch heiser modified method)	Respirable Dust Sampler with gaseous attachment
Free Silica	NIOSH – 7601	Visible Spectrophotometry

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

			Concentration in ambient air			
		Time	Industrial,	Ecologically		
S. No.	Pollutant	Weighted	Residential,	Sensitive area		
		Average	<b>Rural &amp; other</b>	(Notified by		
			areas	Central Govt.)		
1	$SO_2 (\mu g/m^3)$	Annual Avg.*	50.0	20.0		
1	30 <sub>2</sub> (µg/m)	24 hours**	80.0	80.0		
2	$NO_x (\mu g/m^3)$	Annual Avg.	40.0	30.0		
2	$NO_x (\mu g/\Pi f)$	24 hours	80.0	80.0		
3	$\mathbf{DM}_{12}$ (ug/m <sup>3</sup> )	Annual Avg.	60.0	60.0		
5	$PM_{10} (\mu g/m^3)$	24 hours	100.0	100.0		
4	$\mathbf{DM}_{r,r}(ug/m^2)$	Annual Avg.	40.0	40.0		
4	$PM_{2.5} (\mu g/m3)$	24 hours	60.0	60.0		

 Table 3.15 National Ambient Air Quality Standards

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

## Methodology

Ambient air quality monitoring was carried out with a frequency of two samples per week at Seven (07) locations, adopting a continuous 24 hourly (3 shift of 8-hour) schedule for the period **December 2023 to February 2024,** as per the CPCB, MoEF guidelines and notifications.

It was ensured that the equipment was placed preferably at a height of at least  $3 \pm 0.5$  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<sub>2.5</sub>, PM<sub>10</sub>, sulphur dioxide (SO<sub>2</sub>) and nitrogen dioxide (NO<sub>x</sub>). The sampling locations are shown in Figure 3.15 and average concentrations of air pollutants are summarized in Tables 3.17 and are shown in Figures 3.17-3.21.

S.	Location	Monitoring	Distance	Direction	Coordinates		
No.	Code	Locations	(km)	Direction	Latitude	Longitude	
1	AAQ1	Core			12°34'15.70"N	77°55'0.73"E	
2	AAQ2	Varaganapalli	1.05	SE	12°33'56.95"N	77°55'35.53"E	
3	AAQ3	Pachapanpatti	4.26	SW	12°32'58.37"N	77°53'2.41"E	
4	AAQ4	Uddanapalli	4.39	NE	12°36'28.34"N	77°56'13.20"E	
5	AAQ5	Irudhalam	2.08	NW	12°35'8.75"N	77°54'11.53"E	
6	AAQ6	Anusonai	2.04	W	12°34'21.60"N	77°53'51.83"E	
7	AAQ7	U.Puram	3.41	SE	12°32'41.60"N	77°56'6.78"E	

Table 3.16 Ambient Air Quality (AAQ) Monitoring Locations

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

As per the monitoring data,  $PM_{2.5}$  ranges from 14.4 µg/m<sup>3</sup> to 16.3 µg/m<sup>3</sup>,  $PM_{10}$  from 36.0µg/m<sup>3</sup> to 40.7µg/m<sup>3</sup>, SO<sub>2</sub> from 2.6µg/m<sup>3</sup> to 4.2µg/m<sup>3</sup>. NO<sub>x</sub> from 8.3µg/m<sup>3</sup> to 13.4g/m<sup>3</sup>. 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 37 causing minimal impact to human health.

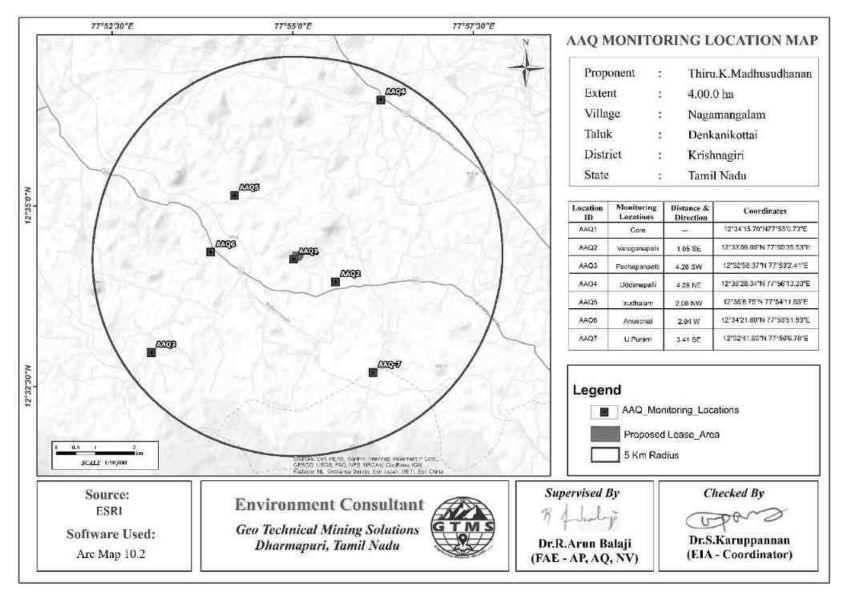


Figure 3.16 Map Showing Ambient Air Quality Monitoring Station Locations Around 5 km Radius from Proposed Project Site

PM <sub>2.5</sub>					PM <sub>10</sub>			
Station ID	Max	Min	Mean	98 <sup>th</sup> Percentile	Max	Min	Mean	98 <sup>th</sup> Percentile
AAQ1	19.3	16.8	18.2	19.3	48.3	41.9	45.5	48.2
AAQ2	16.9	14.4	15.8	16.9	42.3	35.9	39.5	42.2
AAQ3	14.2	12.1	13.2	13.8	35.5	30.3	33.0	35.5
AAQ4	15.1	13.5	14.3	15.0	37.8	33.8	35.7	37.6
AAQ5	16.2	15.1	15.7	16.2	40.6	37.8	39.2	40.4
AAQ6	16.5	15.4	15.9	16.4	41.3	38.5	39.8	41.1
AAQ7	15.6	13.5	14.7	15.6	39.0	33.8	36.8	39.0
		SO <sub>2</sub>	I	I		1	NOx	1
AAQ1	4.0	3.0	3.5	4.0	14.0	10.5	12.1	13.8
AAQ2	4.5	3.0	3.6	4.4	15.8	10.5	12.7	15.4
AAQ3	2.8	1.5	2.3	2.6	9.8	5.3	7.9	9.8
AAQ4	4.0	2.1	2.6	3.8	12.4	6.5	8.2	11.8
AAQ5	4.9	3.1	3.9	4.9	15.2	9.6	12.0	15.0
AAQ6	5.1	3.1	4.1	5.1	15.8	9.6	12.7	15.7
AAQ7	3.9	2.2	3.2	3.9	10.9	6.2	8.8	9.4
	70.0							· 
	60.0							
in µg/m³	60.0 50.0							
	40.0			- L		1	- 1	- 11
oncentr	30.0			- L	1	- 1	- 1	- 11
PM2.5 concentration	20.0	ыł	ъđ	ر اس	al.	ыł.	ыł.	ыU
4	0.0							
= MAX		AAQ1 19.3	AAQ2 16.9	AAQ3 14.2	AAQ4 15.1	AAQ5 16.2	AAQ6 16.5	AAQ7 15.6
= MIN		16.8	14.4	14.2	13.5	15.1	15.4	13.5
■ MEA	N	18.2	15.8	13.2	14.3	15.7	15.9	14.7
		19.3	16.9	13.8	15.0	16.2	16.4	15.6
■ NAA	Q NORMS	60	60	60	60	60	60	60

 Table 3.17 Summary of AAQ Result

Figure 3.17 Bar Chart Showing Maximum, Minimum, and Average Concentrations of PM<sub>2.5</sub> Measured from 7 Air Quality Monitoring Stations within 5 km Radius

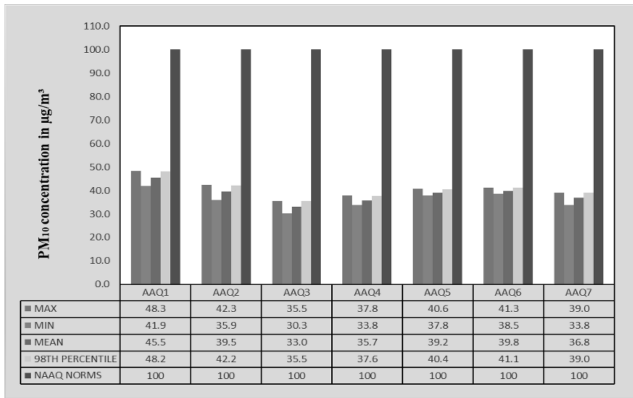


Figure 3.18 Bar Chart Showing Maximum, Minimum, and Average Concentrations of PM<sub>10</sub> Measured from 7 Air Quality Monitoring Stations within 5 km Radius

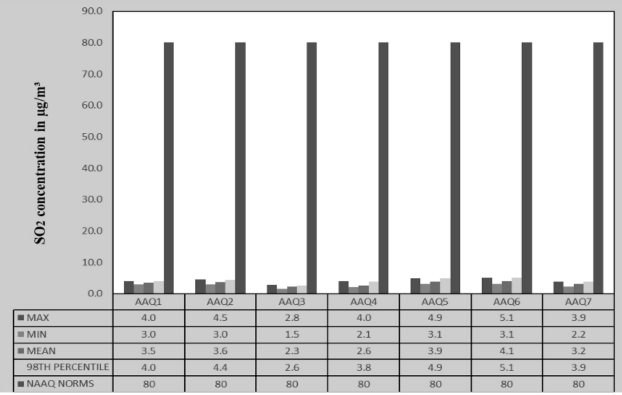


Figure 3.19 Bar Chart Showing Maximum, Minimum, and Average Concentrations of SO<sub>2</sub> Measured from 7 Air Quality Monitoring Stations within 5 km Radius

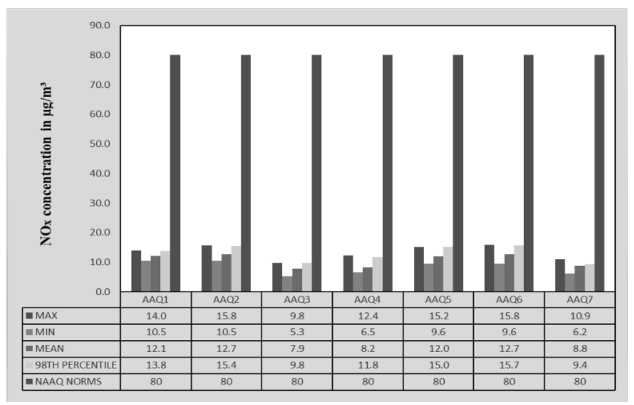


Figure 3.20 Bar Chart Showing Maximum, Minimum, and Average Concentrations of Nox Measured from 7 Air Quality Monitoring Stations within 5 km Radius

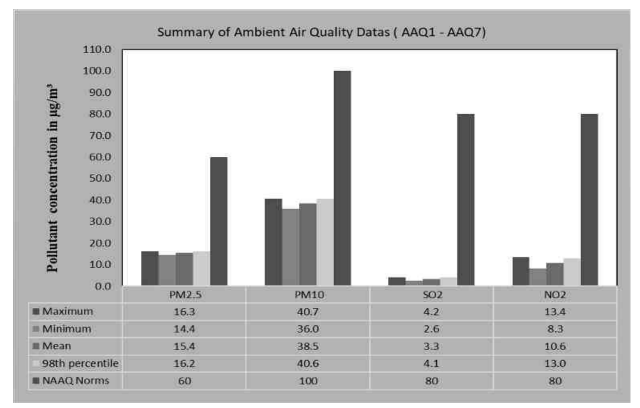


Figure 3.21 Bar Chart Showing Maximum, Minimum, and Average Concentrations of Pollutants in Atmosphere within 5 km Radius

# **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 (7) 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 3.23.

S.	0		Distance	Direction	Coordinates		
No.	Code	Locations	(km)		Latitude	Longitude	
1	N1	Core			12°34'17.83"N	77° 55'7.85"E	
2	N2	Varaganapalli	0.94	SE	12°33'59.37"N	77°55'32.79"E	
3	N3	Pachapanpatti	4.28	SW	12°32'59.10"N	77°53'0.92"E	
4	N4	Uddanapalli	4.40	NE	12°36'28.04"N	77°56'13.93"E	
5	N5	Irudhalam	2.01	NW	12°35'6.69"N	77°54'12.64"E	
6	N6	Anusonai	2.04	W	12°34'25.22"N	77°53'52.61"E	
7	N7	U.Puram	3.59	SE	12°32'38.67"N	77°56'5.35"E	

 Table 3.18 Noise Monitoring Locations

Source: On-site Monitoring/Sampling by Ekdant Enviro Services (P) Limited in Association with GTMS

**Table 3.19 Ambient 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	(Leq in dB
					(A))	
N1	Core	Industrial Area	51.4	35.8	75	70
N2	Varaganapalli		46.4	32.5		
N3	Pachapanpatti		38.8	30.2		
N4	Uddanapalli	Residential	42.2	31.3	55	45
N5	Irudhalam	Area	45.8	34.5	55	15
N6	Anusonai	]	44.6	34.2		
N7	U.Puram		40.8	32.1		

Source: On-site Monitoring/Sampling by Ekdant Enviro Services (P) Limited in Association with GTMS

The Table 3.19 shows that noise level in core zone was51.4dB (A) Leq during day time and 35.8dB(A) Leq during night time. Noise levels recorded in buffer zone during day time varied from 38.8 to 46.4dB (A) Leq and during night time from 30.2 to 34.5dB (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.

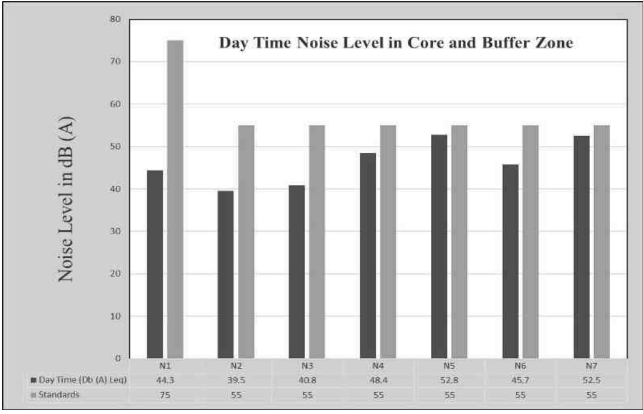


Figure 3.22 Bar Chart Showing Day Time Noise Levels Measured in Core and Buffer Zones

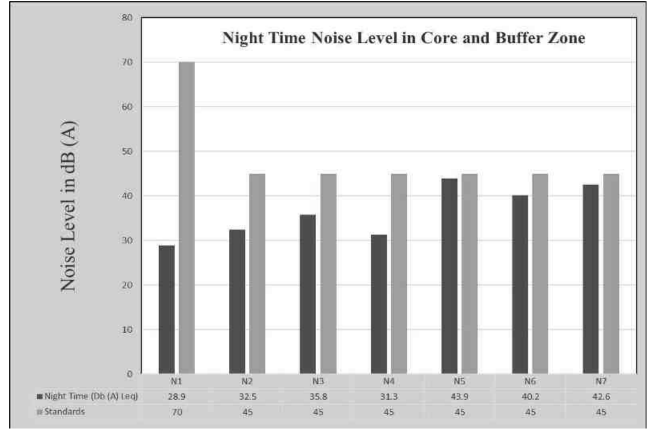


Figure 3.23 Bar Chart Showing Night Time Noise Levels Measured in Core and Buffer Zones

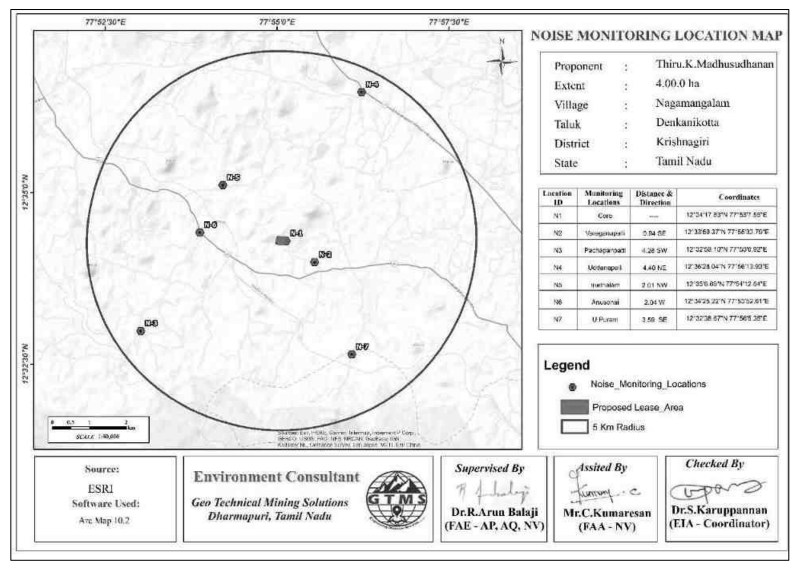


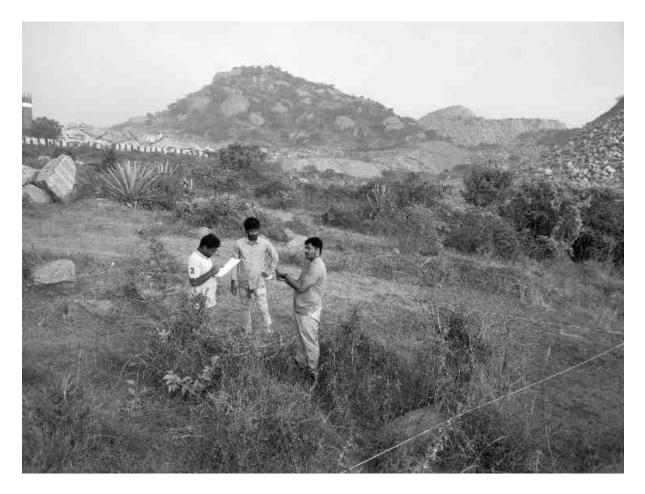
Figure 3.24 Map Showing Noise Level Monitoring Station Locations around 5 km Radius from Proposed Project Site

#### **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.



#### **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 3.19. 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.

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	

 Table 3.20 Calculation of Density, Frequency (%), Dominance, Relative Density,

 Relative Frequency, Relative Dominance & Important Value 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 3.20.

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

Description	Formula
1	$\mathbf{H} = \sum [(\mathbf{p}_i)^* \mathbf{I} \mathbf{n}(\mathbf{p}_i)]$
Shannon – Wien	Where p <sub>i</sub> : 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

Richness

#### 3.5.1 Flora

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

#### Flora in mine lease area (core zone)

Taxonomically 19 species belonging to 14 families have been recorded from the core mining lease area. Based on habitat classification of the enumerated plants the majority of species were 5 Tree followed by Herbs & Climbers & Grass 8, Shrubs 6. Details of flora with the scientific name were mentioned in Table.3.22-3.24.

## Flora in 300 m radius buffer zone

Taxonomically 40 species belonging to 25 families have been recorded from the 300 m radius buffer zone. Based on habitat classification of the enumerated plants the majority of species were seven Tree 11 followed by Herbs & Climbers & Grass 21, Shrubs 7. Details of flora with the scientific name and species richness index were mentioned in Table.3.25-3.27.

#### Flora in 10 km radius buffer zone

Similar type of environment also in buffer area but with more flora diversity compare than core zone area, because of nearby agriculture land was found to be dominate in all the directions. Majority of the flat landscape around project unit is occupied by agriculture fields. It contains a total of 89 species belonging to 43 families have been recorded from the buffer zone. The floral (89) varieties among them Trees 37 (42%) Shrubs 13 (14%) and Herbs & Climbers & Creeper & Cactus 39 (44%). Details of flora with the scientific name were mentioned in Table.3.28.

# Table 3.22 Flora in Mine Lease Area

г													
S. No	Local name	Scientific name	Family name	Total No. of species	Total of Quadrants with species	Total No. of Ouadrants	Density	Frequency (%)	Abundance	Relative Density	Relative Frequency	ΙΛΙ	IUCN Conservation Status
			Trees		<u> </u>								
1	Karuvealan	Prosopis juliflora	Fabaceae	4	3	5	0.8	60.0	1.3	50.0	50.0	100.0	NE
2	Unjai maram	Albizia amara	Fabaceae	9	5	5	1.8	100.0	1.8	15.3	15.6	30.9	NE
3	Vetpalai maram	Wrightia tinctoria	Apocynaceae	3	2	5	0.6	40.0	1.5	37.5	33.3	70.8	NE
4	Vembu	Azadirachta indica	Meliaceae	3	2	5	0.6	40.0	1.5	15.8	15.4	31.2	NE
5	Vealli vealan	Vachellia leucophloea	Fabaceae	4	3	5	0.8	60.0	1.3	21.1	23.1	44.1	LC
			Shrubs										
4	Avaram chadi	Senna auriculata	Fabaceae	4	3	5	0.8	60.0	1.3	21.1	18.8	39.8	NE
5	Earuku	Calotropis gigantea	Apocynaceae	3	3	5	0.6	60.0	1.0	15.8	18.8	34.5	NE
6	Unichadi	Landana camera	Verbenaceae	5	4	5	1.0	80.0	1.3	26.3	25.0	51.3	NE
7	Surai mullui	Ziziphus oenopolia	Rhamnaceae	1	1	5	0.2	20.0	1.0	5.3	6.3	11.5	LC
8	Sapathikalli	Cereus pterogonus	Cactus	4	3	5	0.8	60.0	1.3	21.1	18.8	39.8	NE
9	Karaimullu	Canthium coromandelicum	Rubiaceae	2	2	5	0.4	40.0	1.0	10.5	12.5	23.0	
			Herbs/Clim	ber									-
10	Perandai	Cissus quadrangularis	Vitaceae	3	2	5	0.6	40.0	1.5	5.1	6.3	11.3	NE
11	Thathapondu	Tridax procumbens	Asteraceae	8	5	5	1.6	100.0	1.6	13.6	15.6	29.2	NE
12	Kolunji chadi	Tephrosia purpurea	Fabaceae	7	4	5	1.4	80.0	1.8	11.9	12.5	24.4	NE
13	Onnakodi	Ipomoea staphylina	Convolvulaceae	9	5	5	1.8	100.0	1.8	15.3	15.6	30.9	NE
14	Korai	Cyperus rotundus	Cyperaceae	10	5	5	2.0	100.0	2.0	16.9	15.6	32.6	NE
15	Nerunji	Tribulus terrestris	Zygophyllales	7	4	5	1.4	80.0	1.8	11.9	12.5	24.4	NE
16	Nayuruvi	Achyranthes aspera	Amaranthaceae	6	3	5	1.2	60.0	2.0	10.2	9.4	19.5	NE
17	Communist pacha	Chromolaena odorata	Asteraceae	9	4	5	1.8	80.0	2.3	15.3	12.5	27.8	NE

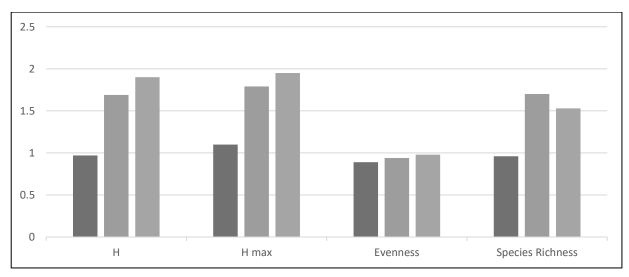
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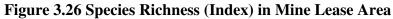
S. No	Local name	Scientific name	No. of Species	Pi	In (Pi)	Pi x In (Pi)				
Trees										
1	Karuvealan	Prosopis juliflora	4	0.50	-0.69	-0.35				
2	Unjai maram	Albizia amara	9	0.13	-2.08	-0.26				
3	Vetpalai maram	Wrightia tinctoria	3	0.38	-0.98	-0.37				
4	Vembu	Azadirachta indica	3	0.16	-1.85	-0.29				
5	Vealli vealan	Vachellia leucophloea	4	0.21	-1.56	-0.33				
	Shrubs									
1	Avaram chadi	Senna auriculata	4	0.21	-1.56	-0.33				
2	Earuku	Calotropis gigantea	3	0.16	-1.85	-0.29				
3	Unichadi	Landana camera	5	0.26	-1.34	-0.35				
4	Surai mullui	Ziziphus oenopolia	1	0.05	-2.94	-0.15				
5	Sapathikalli	Cereus pterogonus	4	0.21	-1.56	-0.33				
6	Karaimullu	Canthium coromandelicum	2	0.11	-2.25	-0.24				
		Herbs /climber								
11	Perandai	Cissus quadrangularis	3	0.06	-2.81	-0.17				
12	Thathapondu	Tridax procumbens	8	0.16	-1.83	-0.29				
13	Kolunji chadi	Tephrosia purpurea	7	0.14	-1.97	-0.28				
14	Onnakodi	Ipomoea staphylina	9	0.18	-1.71	-0.31				
15	Korai	Cyperus rotundus	10	0.20	-1.61	-0.32				
16	Nerunji	Tribulus terrestris	7	0.14	-1.97	-0.28				
17	Nayuruv	Achyranthes aspera	6	0.12	-2.12	-0.25				

# Table 3.23 Calculation of Species Diversity mine lease area

Table 3.24 Species Richness (Index) in mine lease area

Details	Н			Species Richness
Tree	1.77	1.79	0.99	1.70
Shrubs	1.69	1.79	0.94	1.70
Herbs	1.90	1.95	0.98	1.53





# Table 3.25 Flora in 300-meter Radius

S. No	Local Name	Scientific name	Family name	Total No. of species	Total of Quadrants with species	Total No. of Quadrants	Density	Frequency (%)	Abundance	Relative Density	Relative Frequency	IVI	IUCN Conservation Status
				Tre	e						•		
1	Nuna maram	Morinda citrifolia	Rubiaceae	5	3	5	1.0	60.0	1.7	10.6	8.3	19.0	Not Listed
2	Vembu	Azadirachtaindica	Meliaceae	6	4	5	1.2	80.0	1.5	12.8	11.1	23.9	Not Listed
3	Echamaram	Phoenix dactylifera L	Arecaceae	3	3	5	0.6	60.0	1.0	6.4	8.3	14.7	Not Listed
4	Velikathan maram	Prosopis juliflora	Fabaceae	2	2	5	0.4	40.0	1.0	4.3	5.6	9.8	Not Listed
5	Pongam oiltree	Pongamia pin nata	Fabaceae	3	2	5	0.6	40.0	1.5	6.4	5.6	11.9	Not Listed
6	Panai maram	Borassus flabellifer	Arecaceae	3	3	5	0.6	60.0	1.0	6.4	8.3	14.7	Not Listed
7	Unjai maram	Albizia amara	Fabaceae	5	4	5	1.0	80.0	1.3	10.6	11.1	21.7	Not Listed
8	Theannai maram	Cocos nucifera	Arecaceae	6	5	5	1.2	100.0	1.2	12.8	13.9	26.7	Not Listed
9	Manga maram	Mangifera indica	Anacardiaceae	9	5	5	1.8	100.0	1.8	19.1	13.9	33.0	Not Listed
10	Teak maram	Tectona grandis	Verbenaceae	3	3	5	0.6	60.0	1.0	6.4	8.3	14.7	Not Listed
11	Puliyamaram	Tamarindus indica	Legumes	2	2	5	0.4	40.0	1.0	4.3	5.6	9.8	Not Listed
12	Vealli vealan	Vachellia leucophloea	Fabaceae	4	3	5	0.8	60.0	1.3	21.1	23.1	44.1	LC
			I	Shru	ıbs							1 1	
1	Unichedi	Lantana camara	Verbenaceae	12	7	10	1.2	70.0	1.7	22.6	18.9	41.6	Not Listed
2	Sundaika	Solanum torvum	Solanaceae	7	5	10	0.7	50.0	1.4	13.2	13.5	26.7	Not Listed
3	Erukku	Calotropis gigantea	apocynaceae	10	6	10	1.0	60.0	1.7	18.9	16.2	35.1	Not Listed
4	Avarai	Senna auriculata	Fabaceae	4	4	10	0.4	40.0	1.0	7.5	10.8	18.4	Not Listed
5	Sappathikalli	Cereus pterogonus	Cactus	9	7	10	0.9	70.0	1.3	17.0	18.9	35.9	Not Listed

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6	Kattamanaku	Jatropha gossypiifolia L	Euphorbiaceae	8	5	10	0.8	50.0	1.6	15.1	13.5	28.6	Not Listed
7	Karunochi	Vitex negundo	Lamiaceae	3	3	10	0.3	30.0	1.0	5.7	8.1	13.8	Not Listed
			Herbs,	Climb	ers & G	rass							
1	Thumbai	Leucas aspera	Lamiaceae	11	8	10	1.1	80.0	1.4	8.7	7.5	16.2	Not Listed
2	Kantang kathrikai	Solanum virginianum	Solanaceae	7	6	10	0.7	60.0	1.2	5.6	5.6	11.2	Not Listed
3	Arugampul	Cynodon dactylon	Poaceae	6	5	10	0.6	50.0	1.2	4.8	4.7	9.4	Not Listed
4	Poolai poondu	Aerva lanata	Amaranthaceae	7	7	10	0.7	70.0	1.0	5.6	6.5	12.1	Not Listed
5	Korai	Cyperus rotundus	Cyperaceae	12	8	10	1.2	80.0	1.5	9.5	7.5	17.0	Not Listed
6	Nerunji	Tribulus terrestris	Zygophyllales	8	6	10	0.8	60.0	1.3	6.3	5.6	12.0	Not Listed
7	Nayuruvi	Achyranthes aspera	Amaranthaceae	9	7	10	0.9	70.0	1.3	7.1	6.5	13.7	Not Listed
8	Thottalchinungi	Mimosa pudica	Mimosaceae	8	8	10	0.8	80.0	1.0	6.3	7.5	13.8	Not Listed
9	Mulli	Solanum violaceum Ortega	Solanaceae	5	4	10	0.5	40.0	1.3	4.0	3.7	7.7	Not Listed
10	Kombumul	Acanthospermum hispidum	Asteraceae	8	7	10	0.8	70.0	1.1	6.3	6.5	12.9	Not Listed
11	Ponnangani	Alternanthera pungens	Amaranthaceae	6	5	10	0.6	50.0	1.2	4.8	4.7	9.4	Not Listed
12	wild thulasi	Hyptis suaveolens (L.)	Lamiaceae	4	3	10	0.4	30.0	1.3	3.2	2.8	6.0	Not Listed
13	Gopuram Tangi	Andrographis echioides	Acanthaceae	7	6	10	0.7	60.0	1.2	5.6	5.6	11.2	Not Listed
14	Amman Paccharisi	Euphorbia hirta	Euphorbiaceae	2	2	10	0.2	20.0	1.0	1.6	1.9	3.5	Not Listed
15	Paca poondu	Pavonia gallaensis	Malvaceae	4	3	10	0.4	30.0	1.3	3.2	2.8	6.0	Not Listed
16	Perandai	Cissus quadrangularis	Vitaceae	5	5	10	0.5	50.0	1.0	4.0	4.7	8.6	Not Listed
17	Vishnukrandi	Evolvulus alsinoides	Convolvulaceae	7	7	10	0.7	70.0	1.0	5.6	6.5	12.1	Not Listed
18	Musumusukkai	Mukia maderaspatana	Cucurbitaceae	2	2	10	0.2	20.0	1.0	1.6	1.9	3.5	Not Listed
19	Sirupunaikkali	Passiflora foetida	Passifloraceae	3	3	10	0.3	30.0	1.0	2.4	2.8	5.2	Not Listed
20	Nagathali	Opuntia dillenii	Cactaceae	3	3	10	0.3	30.0	1.0	2.4	2.8	5.2	Not Listed
21	Agave	Agave weberi	Asparagaceae	2	2	10	0.2	20.0	1.0	1.6	1.9	3.5	Not Listed

S. No	Common name	Scientific name	No. of Species	Pi	In (Pi)	Pi x In (Pi)
		Trees			-	
1	Nuna maram	Morinda citrifolia	5	0.11	-2.24	-0.24
2	Vembu	Azadirachtaindica	6	0.13	-2.06	-0.26
3	Echamaram	Phoenix dactylifera L	3	0.06	-2.75	-0.18
4	Velikathan maram	Prosopis juliflora	2	0.04	-3.16	-0.13
5	Pongam oiltree	Pongamia pin nata	3	0.06	-2.75	-0.18
6	Panai maram	Borassus flabellifer	3	0.06	-2.75	-0.18
7	Unjai maram	Albizia amara	5	0.11	-2.24	-0.24
8	Theannai maram	Cocos nucifera	6	0.13	-2.06	-0.26
9	Manga maram	Mangifera indica	9	0.19	-1.65	-0.32
10	Teak maram	Tectona grandis	3	0.06	-2.75	-0.18
11	Puliyamaram	Tamarindus indica	2	0.04	-3.16	-0.13
12	Vealli vealan	Vachellia leucophloea	4	0.08	-2.58	-0.20
		H (Shannon Diversity Index	x) = 2.29			
		Shrubs	1	n		
1	Unichedi	Lantana camara	12	0.23	-1.49	-0.34
2	Sundaika	Solanum torvum	7	0.13	-2.02	-0.27
3	Erukku	Calotropis gigantea	10	0.19	-1.67	-0.31
4	Avarai	Senna auriculata	4	0.08	-2.58	-0.20
5	Sappathikalli	Cereus pterogonus	9	0.17	-1.77	-0.30
6	Kattamanaku	Jatropha gossypiifolia L	8	0.15	-1.89	-0.29
7	Karunochi	Vitex negundo	3	0.06	-2.87	-0.16
		H (Shannon Diversity Index	x) = <b>1.86</b>			
		HERBS				
1	Thumbai	Leucas aspera	11	0.09	-2.44	-0.21
2	Kantang kathrikai	Solanum virginianum	7	0.06	-2.89	-0.16
3	Arugampul	Cynodon dactylon	6	0.05	-3.04	-0.14
4	Poolai poondu	Aerva lanata	7	0.06	-2.89	-0.16
5	Korai	Cyperus rotundus	12	0.10	-2.35	-0.22
6	Nerunji	Tribulus terrestris	8	0.06	-2.76	-0.18
7	Nayuruv	Achyranthes aspera	9	0.07	-2.64	-0.19
8	Thottalchinungi	Mimosa pudica	8	0.06	-2.76	-0.18
9	Mulli	Solanum violaceum Ortega	5	0.04	-3.23	-0.13
10	Kombumul	Acanthospermum hispidum	8	0.06	-2.76	-0.18
11	Ponnangani	Alternanthera pungens	6	0.05	-3.04	-0.14
12	wild thulasi	Hyptis suaveolens (L.)	4	0.03	-3.45	-0.11
13	Gopuram Tangi	Andrographis echioides	7	0.06	-2.89	-0.16
14	Amman Paccharisi	Euphorbia hirta	2	0.02	-4.14	-0.07
15	Paca poondu	Pavonia gallaensis	4	0.03	-3.45	-0.11
16	Perandai	Cissus quadrangularis	5	0.04	-3.23	-0.13
17	Vishnukrandi	Evolvulus alsinoides	7	0.06	-2.89	-0.16
18	Musumusukkai	Mukia maderaspatana	2	0.02	-4.14	-0.07
19	Sirupunaikkali	Passiflora foetida	3	0.02	-3.74	-0.09
20	Nagathali	Opuntia dillenii	3	0.02	-3.74	-0.09
21	Agave	Agave weberi	2	0.02	-4.14	-0.07
		H (Shannon Diversity Index	x) = 2.93			

 Table 3.26 Calculation of Species Diversity in 300 m Radius

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Details	Н	H max	Evenness	Species Richness	
Tree	2.29	2.40	0.96	2.60	
Shrubs	1.86	1.95	0.96	1.51	
Herbs	2.93	2.93 3.04 0.9		4.14	

Table 3.27 Species Richness (Index) in 300 m Radius

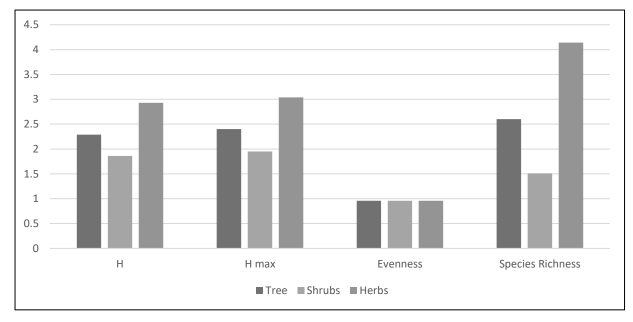


Figure 3.27 Species Richness paten in 300m Radius

 Table 3.28 Flora in Buffer Zone

S. No	Local Name	Local Name Scientific name Trees		IUCN Conservati on Status	
1	Vembu	Azadirachta indica	Meliaceae	Not Listed	
2	Pongam oiltree	Pongamia pinnata	Fabaceae	Not Listed	
3	Karuvelam	Acacia nilotica	Mimosaceae	Not Listed	
4	Thennai maram	Cocos nucifera	Arecaceae	Not Listed	
5	Arasanmaram	Ficus religiosa	Moraceae	Not Listed	
6	Puliyamaram	Tamarindus indica	Legumes	Not Listed	
7	Punnai	Calophyllu inophyllum	Calophyllaceae	Not Listed	
8	Athi	Ficus recemosa	Moraceae	Not Listed	
9	Vazhaimaram	Musa	Musaceae	Not Listed	
10	Kadukkai	Terminalia chebula	Combretaceae	Not Listed	
11	Nettilinkam	Polylathia longifolia	Annonaceae	Not Listed	
12	Amanakku	Ricinus communis	Euphorbiaceae	Not Listed	
13	Perumungil	Bambusa bambos	Poaceae	Not Listed	

14	Karungali	Acacia sundra	Legumes	Not Listed
15	Sapota	Manilkara zapota	Sapotaceae	Not Listed
16	Eucalyptus	Eucalyptus globules	Myrtaceae	Not Listed
17	Navalmaram	Sygygium cumini	Myrtaceae	Not Listed
18	Ezhumuchaipalam	Citrus lemon	Rutaceae	Not Listed
19	Alamaram	Ficus benghalensis	Moraceae	Not Listed
20	Panai maram	Borassus flabellifer	Arecaceae	Not Listed
21	Manga	Mangifera indica	Anacardiaceae	Not Listed
22	Thekku	Tectona grandis	Verbenaceae	Not Listed
23	Nelli	Emblica officinalis	Phyllanthaceae	Not Listed
23	Nettilinkam	Polylathia longifolia	Annonaceae	Not Listed
25	Karuvelam maram	Vachellia nilotica	Fabaceae	Not Listed
26	Palamaram	Artocarpus heterophyllus	Moraceae	Not Listed
27	Vadanarayani	Delonix elata	Fabaceae	Not Listed
28	Marudaani	Lawsonia inermis	Lythraceae	Not Listed
29	Manja kadambai	Adina cordifolia	Rubiaceae	Not Listed
30	Pappali maram	Carica papaya L	Caricaceae	Not Listed
31	Nochi	Vitex negundo	Verbenaceae	Not Listed
32	Vilvam	Aegle marmelos	Rutaceae	Not Listed
33	Nuna maram	Morinda citrifolia	Rubiaceae	Not Listed
34	Коууа	Psidium guajava	Myrtaceae	Not Listed
35	Seethapazham	Annona reticulata	Annonaceae	Not Listed
36	Velipparuthi	Murraya koenigii	Asclepiadaceae	Not Listed
37	Moonghil	Bambusa bambo	Poaceae	Not Listed
		Shrubs		I
1	Avarai	Senna auriculata	Fabaceae	Not Listed
2	Sundaika	Solanum torvum	Solanaceae	Not Listed
3	Arali	Nerium indicum	Apocynaceae	Not Listed
4	Idlipoo	xoracoc cinea	Rubiaceae	Not Listed
5	Neermulli	Hydrophila auriculata	Acanthaceae	Not Listed
6	Icham	Phoenix pusilla	Arecaceae	Not Listed
7	Chaturakalli	Euphorbia antiquorum	Euphorbiaceae	Not Listed
8	Kattamanakku	Jatropha curcas	Euphorbiaceae	Not Listed
9	Thuthi	Abutilon indicum	Meliaceae	Not Listed
10	Chemparuthi	Hibiscu rosa-sinensis	Malvaceae	Not Listed
11	Kundumani	Abrus precatorius	Fabaceae	Not Listed
12	Erukku	Calotropis gigantea	Apocynaceae	Not Listed
13	Thottalchinungi	Mimosa pudica	Mimosaceae	Not Listed
	Ũ	os, Climber, Creeper, Grass		
1	Nayuruvi	Achyranthes aspera	Amaranthaceae	Not Listed
	1.11/01/01			72   Page

2	Vetukaayapoondu	Tridax procumbens	Asteraceae	Not Listed
3	Kaattu piral	Hibiscus hispidissimus	Malvaceae	Not Listed
4	Kuppaimeni	Acalypha indica	Euphorbiaceae	Not Listed
5	Karisilanganni	Eclipta prostata	Asteraceae	Not Listed
6	Korai	Cyperus rotundus	Cyperaceae	Not Listed
7	Kumattikkirai	Allmania nodiflora	Amaranthaceae	Not Listed
8	Kunnakora	Cyperus compressus	Cyperaceae	Not Listed
9	Keelaneeli	Phyllanthus niruri	Phyllanthaceae	Not Listed
10	Kanamvazha	Commelina benghalensis	Commelinaceae	Not Listed
11	Thumbai	Leucas aspera	Lamiaceae	Not Listed
12	Parttiniyam	Parthenium	Asteraceae	Not Listed
13	Thoiya keerai	Digeria muricata	Amarantheceae	Not Listed
14	Pulliyari	Oxalis corniculata	Oxalidaceae	Not Listed
15	Mukurattai	Boerhavia diffusa	Nyctaginaceae	Not Listed
16	Kaduku	Brassica juncea	Brassaceae	Not Listed
17	Thulasi	Ocimum tenuiflorum	Lamiaceae	Not Listed
18	Arugampul	Cynodon dactylon	Poaceae	Not Listed
19	Manjal	Curcuma longa	Zingiberaceae	Not Listed
20	Manathakkali	Solanumnigrum	Solanaceae	Not Listed
21	Kanamvazha	Commelina benghalensis	Commelinaceae	Not Listed
22	Nai kadugu	Celome viscosa	Capparidaceae	Not Listed
23	Koraikkilangu	Cyperus articulates	Cyperaceae	Not Listed
24	Karisilanganni	Eclipta prostata	Asteraceae	Not Listed
25	Korai	Cyperus rotundus	Cyperaceae	Not Listed
26	Kunnakora	Cyperus compressus	Cyperaceae	Not Listed
27	Mukurattai	Boerhavia diffusa	Nyctaginaceae	Not Listed
28	Kovai	Coccinia grandis	Cucurbitaceae	Not Listed
29	Perandai	Cissus quadrangularis	Vitaceae	Not Listed
30	Mudakkotan	Cardiospermum helicacabum	Sapindaceae	Not Listed
31	Sangupoo	Clitoriaternatia	Fabaceae	Not Listed
32	Malli	Jasminum augustifolium	Oleaceae	Not Listed
33	Vallikeerai	Ipomoea aquatica	Convolvulaceae	Not Listed
34	Siru puladi	Desmodium triflorum	Fabaceae	Not Listed
35	Sithrapaalavi	Euphorbia prostrata	Euphorbiaceae	Not Listed
36	mookuthi poondu	Wedelia trilobata	Asteraceae	Not Listed
37	Pullu	Eragrostis ferruginea	Poaceae	Not Listed
38	Chevvarakupul	Chloris barbata	Amaranthaceae	Not Listed
39	Nagathali	Opuntia dillenii	Nagathali	Not Listed

## Forest Vegetation

There Are No Biosphere Reserves or National Parks or Important Bird Areas (Ibas), Udedurgam R.F 3.70km SW, Sanamavu R.F 6.06km NW, Denkanikotta R.F 6.72km SW, Sulagunda R.F 13.32km SW, Cauvery North WLS 3.70km SW. The *Azadirachta Indica*, *Vachellia Leucophloea*, *Albizia Amara*, *Zizyphus Oenoplia*, *Pterolobium Hexapetalum*, *Lannea Coromandelica*, *Melia Azedarach*, *Mundulea Sericea*, *Pedalium Murex*, *Pergularia Daemia*, *Barleria Prionitis*, *Lantana Camara*, *Agave Weberi*. These Types of Plants Are Abundant in The Reserve Forest. From The Study, The Reserve Forest Details Mention in Table 3.43

## 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 Mine lease area.

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

 Table 3.29 Methodology applied during survey of fauna

## Fauna in Core Zone

A total of 26 varieties of species were observed in the Core zone (Table.3.28). Among them are 8 Insects, 5 Reptiles, 4 Mammals and 9 Avian. A total of 26 species belonging to 20 families were recorded from the core area. The study shows that number of species decreases towards the mining area. This might be due the lack of vegetation. None of these species in the core zone are threatened or endemic. The survey was conducted to identify species listed in IUCN Red List. According to the field data, any species are not of Schedule I and nine species are of schedule IV. There are no critically endangered, endangered, vulnerable and endemic species were observed. Details of fauna in core zone with the scientific name were mentioned in Table 3.29.

## Fauna in Buffer Zone

A total of 50 species belonging to 36 families have been recorded from the buffer zone area (Table.3.30). Based on habitat classification the majority of species were Birds 15 (30%), followed by Insects 14 (28%), Reptiles 13 (26%), Mammals 5 (10%) and Amphibians 3 (6%). There are 7 Schedule II species and 27 species are under schedule IV according to Indian wild life Act 1972. A total fifteen species of bird were sighted in the study area. There are no critically endangered, endangered, vulnerable and endemic species were observed.

S. No	Common name/English Name	Family Name	Scientific Name	Schedule list wildlife protection act 1972	IUCN Red List data
			Reptiles		
1	Garden lizard	Agamidae	Calotes versicolor	NE	NE
2	Common house gecko	Gekkonidae	Hemidactylus frenatus	NE	NE
3	Rat snake	Colubridae	Ptyas mucosa	Sch II (Part II)	LC
4	Common krait	Elapid snakes	Bungarus caeruleus	Schedule IV	LC
5	Fan-Throated Lizard	Agamidae	Sitanaponticeriana	NL	LC
Insects					
1	Plain Tiger	Nymphalidae	Dananuschrysippus	NL	NE
2	Tawny coster	Nymphalidae	Danaus chrysippus	Schedule IV	LC
3	Red-veined darter	Libellulidae	Sympetrum fonscolombii	NE	LC
4	Grasshopper	Acrididae	Hieroglyphus sp	NL	LC
5	Termite	Blattodea	Hamitermes silvestri	NE	LC
6	Blue tiger	Nymphalidae	Tirumala limniace	Schedule IV	LC
7	Striped tiger	Nymphalidae	Danaus plexippus	Schedule IV	LC
8	Ant	Formicidae	Camponotus vicinus	NL	NL
	1	1	Mammals		
1	Indian Field Mouse	Muridae	Mus booduga	Schedule IV	LC
2	Asian Small Mongoose	Herpestidae	Herpestes javanicus	Schedule II	LC
3	Rat	Murids	Rattusrattus	Schedule IV	LC
4	Rat snake	Colubridae	Ptyas mucosa	Sch II (Part II)	LC
			Avian		
1	Common myna	Sturnidae	Acridotheres tristis	NE	LC
2	Black drongo	Dicruridae	Dicrurus macrocercus	NE	LC
3	Koel	Cucalidae	Eudynamys scolopaceus	Schedule IV	LC
4	Common cuckoo	Cucalidae	Cuculus canorus	NE	LC

 Table 3.30 Fauna in Core Zone

House crow	Corvidae	Corvus splendens	NE	LC
Crow Pheasant	Cucalidae	Centropus sinensis	Schedule IV	LC
Rose-ringed	Psittaculidae	Psittacula krameri	Schedule IV	LC
parakeet				
Asian green	Meropidae	Meropsorientalis	NL	LC
bee-eater				
Cattle egret	Ardeidae	Bubulcus ibis	NE	LC
	Crow Pheasant Rose-ringed parakeet Asian green bee-eater	Crow PheasantCucalidaeRose-ringedPsittaculidaeparakeetAsian greenMeropidaebee-eater	Crow PheasantCucalidaeCentropus sinensisRose-ringed parakeetPsittaculidaePsittacula krameriAsian green bee-eaterMeropidaeMeropsorientalis	Crow PheasantCucalidaeCentropus sinensisSchedule IVRose-ringed parakeetPsittaculidaePsittacula krameriSchedule IVAsian green bee-eaterMeropidaeMeropsorientalisNL

\*NE- Not evaluated; LC- Least Concern, NT –Near Threatened, T-Threatened

 Table 3.31 Fauna in Buffer Zone

S. No	Common name/ English Name	Family Name	Scientific Name	Schedule list wildlife Protection act 1972	IUCN Red List data
			Insects		
1	Honey bee	Apidae	Apis cerana	Schedule IV	LC
2	Blue tiger	Nymphalidae	Tirumala limniace	Schedule IV	LC
3	Common Indian crow	Nymphalidae	Euploea core	Schedule IV	LC
4	Tawny coster	Nymphalidae	Danaus chrysippus	Schedule IV	LC
5	Grasshopper	Acrididae	Hieroglyphus sp	NL	LC
6	Jewel beetle	Buprestidae	Eurythyrea austriaca	Schedule IV	NA
7	Red-veined darter	Libellulidae	Sympetrum fonscolombii	NL	LC
8	Ant	Formicidae	Camponotus vicinus	NL	NL
9	Praying mantis	Mantidae	mantis religiosa	NL	NL
10	Dragonfly	Gomphidae	Ceratogomphus pictus	Schedule IV	LC
11	Milkweed butterfly	Nymphalidae	Danainae	NL	LC
12	Striped tiger	Nymphalidae	Danaus plexippus	Schedule IV	LC
13	Lesser grass blue	Lycaenidae	Zizina otis indica	Schedule IV	LC
14	Common Tiger	Nymphalidae	Danaus genutia	Schedule IV	LC
			Reptiles		
1	Garden lizard	Agamidae	Calotes versicolor	NL	LC
2	Chameleon	Chamaeleonidae	Chameleon zeylanicus	Schedule II	LC
3	Fan-Throated Lizard	Agamidae	Sitanaponticeriana	NL	LC
4	Common house gecko	Gekkonidae	Hemidactylus frenatus	NL	LC

5	Rat snake	Colubridae	Ptyas mucosa	Sch II (Part	LC
				II)	
6	Olive keel back	Natricidae	Atretium schistosum	Sch II (Part	LC
	water snake			II)	
7	Whip Snake	Elapidae	Dryphis nasutus	Sch II (Part	LC
				II)	
8	Common krait	Elapid snakes	Bungarus caeruleus	Schedule IV	LC
9	Indian wall	Gekkonidae	Hemidactylus	Schedule IV	NL
	lizard		flaviviridis		
10	Saw scaled	Elapidae	Echis carinatus	Sch II (Part	LC
	viper			II)	
11	Brahminy	Scincidae	Eutropis carinata	NL	LC
	skink				
12	Russell's viper	Viperidae	Vipera russseli	Sch II (Part	LC
				II)	
13	Common skink	Scincidae	Mabuya carinatus	NL	LC
		]	Mammals		
1	Indian palm	Sciuridae	Funambulus	Schedule IV	LC
	squirrel		palmarum		
2	Indian Field	Muridae	Mus booduga	Schedule IV	LC
	Mouse				
3	Indian hare	Leporidae	Lepus nigricollis	Schedule IV	LC
4	Asian Small	Herpestidae	Herpestes javanicus	Schedule	LC
	Mongoose			(Part II)	
5	Brown rat	Muridae	Rattus norwegicus	Schedule IV	LC
			Aves		
1	Koel	Cucalidae	Eudynamys	Schedule IV	LC
2	Cattle egret	Ardeidae	Bubulcus ibis	NL	LC
3	Common myna	Sturnidae	Acridotheres tristis	NL	LC
4	House crow	Corvidae	Corvussplendens	NL	LC
5	Asian green	Meropidae	Meropsorientalis	NL	LC
	bee-eater				
6	Red-vented	Pycnonotidae	Pycnonotuscafer	Schedule IV	LC
	Bulbul				
7	Rose-ringed	Psittaculidae	Psittacula krameri	Schedule IV	LC
	parkeet				
8	Shikra	Accipitridae	Accipiter badius	NL	LC
9	Common quail	Phasianidae	Coturnix coturnix	Schedule IV	LC
10	Black drongo	Dicruridae	Dicrurus	Schedule IV	LC
			macrocercus		
11	Two-tailed	Dicruridae	Passer domesticus	Schedule IV	LC
	Sparrow				

12	Grey Francolin	Phasianidae	Francolinus	Schedule IV	LC
			pondicerianus		
13	Common Quail	Phasianidae	Coturnix coturnix	Schedule IV	LC
14	White-breasted	Rallidae	Amaurornis	NL	LC
	waterhen		phoenicurus		
15	Common Coot	Rallidae	Fulica atra	Schedule IV	LC
		A	mphibians		
1	Indian	Dicroglossidae	Sphaerotheca	Schedule IV	LC
	Burrowing frog		breviceps		
2	Pond Frog	Ranidae	Rana hexadactyla	Schedule IV	LC
3	Tiger Frog	Chordata	Hoplobatrachus	Schedule IV	LC
			tigerinus (Rana		
			tigerina)		

\*NL-Not listed, LC-Least concern, NT-Near 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*.

 Table 3.32 Aquatic Fauna and Flora

Sl. No	Common Name	Scientific name Family Name		IUCN Red List of Threatened Species					
	Flora								
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					

\*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 Krishnagiri district:

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

## 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. 3.33.

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

Table 3.33 Major 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 Krishnagiri district are fruit crops like mango, banana, Sapota and guava, vegetables like tomato, brinjal, Veandai, chillies, onion and tapioca, spices like turmeric. Details of major field crops and horticulture cultivation in 1km radius is given in Table 3.34.

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
6	banana	Musa  imes paradisiaca	Musaceae
		Vegetables	
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

Table 3.34 Major Field Crops & Horticulture cultivation in 1km radius.

## **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**

- ✤ 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 11 villages including Agaram Agraharam, Ayaranapalli, Bodichipalli, Jakkeri, Nagamangalam, Pachapanatti, Thimijapalli, Thiyarandurgam, Thuppuganapalli, Uddanapalli, Udedurgam. Nagamangalam is the village in which the proposed project site is located, the summary of population facts for the village is exclusively provided in Table 3.35 and for other 10 villages in Tables 3.36 - 3.38.

Table 3.35 Nagamangalam	Village Population Facts
-------------------------	--------------------------

Nagamangalam	
Number of Households	1115
Population	4948
Male Population	2502
Female Population	2446
Children Population	577
Sex-ratio	978
Literacy	61.20%
Male Literacy	70.74%
Female Literacy	51.50%
Scheduled Tribes (ST) %	57
Scheduled Caste (SC) %	650
Total Workers	2617
Main Worker	2326
Marginal Worker	291

Source:https://www.census2011.co.in/data/village/644015-nagamangalam-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
Agaram Agraharam	288	1219	620	599	687	389	298	532	231	301
Ayaranapalli	1171	4986	2578	2408	2923	1734	1189	2063	844	1219
Bodichipalli	1176	4982	2549	2433	2850	1638	1212	2132	911	1221
Jakkeri	914	3957	1989	1968	2347	1337	1010	1610	652	958
Pachapanatti	863	3895	1959	1936	2098	1183	915	1797	776	1021
Thimijapalli	960	4425	2318	2107	2156	1256	900	2269	1062	1207
Thiyarandurgam	919	4143	2136	2007	2245	1337	908	1898	799	1099
Thuppuganapalli	989	4281	2192	2089	2328	1340	988	1953	852	1101
Uddanapalli	1091	4691	2387	2304	2779	1563	1216	1912	824	1088
Udedurgam	763	3441	1780	1661	1792	1041	751	1649	739	910

# Table 3.36 Population and Literacy Data of Study Area

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
Agaram Agraharam	2	2	0	1	2	2	1	2	1	2	2	2	2	2	1
Ayaranapalli	2	2	0	1	2	1	1	1	1	2	1	1	1	1	1
Bodichipalli	2	2	0	1	2	2	1	1	1	2	2	1	1	1	1
Jakkeri	1	2	0	1	2	1	1	2	1	2	1	1	1	1	1
Pachapanatti	2	2	0	1	1	2	1	1	1	2	1	1	1	2	1
Thimijapalli	1	2	0	1	2	2	2	1	1	1	2	1	1	1	1
Thiyarandurgam	2	2	0	1	2	1	1	1	1	2	2	1	1	1	1
Thuppuganapalli	2	2	0	1	2	1	1	1	1	2	2	1	1	1	1
	1 1		1	1 1	2	1	1	1	1	1	1	1	1	1	1
Uddanapalli Udedurgam	1 2	2 2	1	1	2	2	1	1	1	2	2	1	1	2	1

 Table 3.37 Details on Educational Facilities, Water, and Drainage & Health Facilities

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
Agaram Agraharam	741	416	325	692	391	301	290	276	112	478
Ayaranapalli	2628	1531	1097	2422	1423	999	1167	357	885	2358
Bodichipalli	2108	1430	678	1674	1197	477	806	400	444	2874
Jakkeri	2088	1252	836	1735	1070	665	467	814	426	1869
Pachapanatti	1772	1151	621	935	756	179	470	277	172	2123
Thimijapalli	2089	1332	757	1578	1088	490	594	492	408	2336
Thiyarandurgam	2137	1306	831	1692	1092	600	598	524	551	2006
Thuppuganapalli	2395	1381	1014	2322	1346	976	445	1563	290	1886
Uddanapalli	2306	1473	833	1820	1176	644	1049	81	619	2385
Udedurgam	2079	1154	925	1844	1036	808	796	763	278	1362

# Table 3.38 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 Royakottai – Hosur (SH-85) as shown in Table 3.39 and in Figure 3.27. 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

Station Code	Road Name	Distance and Direction	Type of Road
TS1	Village Road	0.90 Km-S	Village Road
TS2	Royakottai - Hosur (SH-85)	0.81 Km-S	Royakottai - Hosur (SH-85)

# **Table 3.39 Traffic Survey Locations**

Source: On-site monitoring by GTMS FAE & TM

 Table 3.40 Existing Traffic Volume

Station code	HMV		LMV		2/3 W	heelers	Total PCU	
	No.	PCU	No.	PCU	No.	PCU	10001100	
TS1	40	120	50	50	75	38	208	
TS2	60	180	70	70	95	48	298	

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 3.41 Rough Stone Transportation Requirement**

Transportation of Rough and Gravel per day						
Capacity of trucks No. of Trips per day Volume in PCU						
15 tonnes	72	216				

Source: Approved Mining Plan

 Table 3.42 Summary of Traffic Volume

	Existing troffic	Incremental	Total	Hourly Capacity in
Route	Existing traffic	traffic due to	traffic	PCU as per IRC –
	volume in PCU	the project	volume	1960guidelines
TS1	208	216	424	1200
TS2	298	216	514	1200

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.

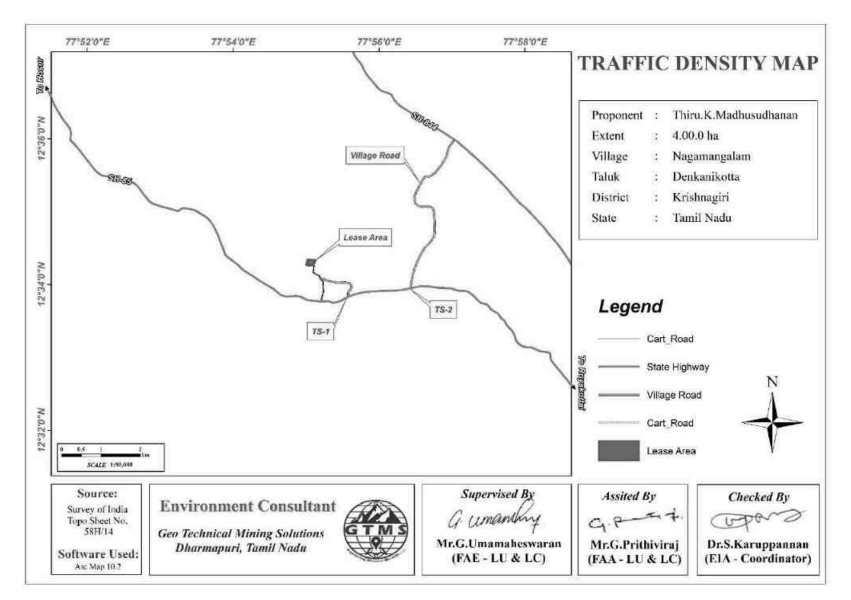


Figure 3.28 Traffic Density Map

# **3.8 SITE SPECIFIC FEATURES**

There are no National Park within 10 km radius. Therefore, there will be no need of acquisition/diversion of forest land. The details related to the environmentally sensitive areas around the proposed mine lease area i.e., 10 km radius and the nearby water bodies are given in the Table 3.43.

T.I.I. 2 42 D. 4. 1. CE	
1 able 3.43 Details of Environmentally	Sensitive Ecological Features in the Study Area

S. No.	Sensitive Ecological Features	Name	Areal Distance in km		
1	National Park /	None	Nil within 10 km radius		
1	Wild life Sanctuaries	Cauvery North WLS	3.70km SW		
		Udedurgam R.F	3.70km SW		
2	Reserve Forest	Sanamavu R.F	6.06km NW		
2	Keselve Folest	Denkanikotta R.F	6.72km SW		
	_	Sulagunda R.F	13.32km SW		
3	Lakes/Reservoirs/	Nagamangalam lake	2.37 SE		
5	Dams/Streams/Rivers	Ponniyar River	6.74km NE		
	Tiger Reserve/Elephant				
4	Reserve/ Biosphere	None	Nil within 10 km radius		
	Reserve		The writing to Kin radius		
5	Critically Polluted	None	Nil within 10 km radius		
5	Areas	None	THE WILLIE TO KEEP LADIUS		
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		
0	Archaeological Sites	none	ini wiunii 10 kin faulus		
9	Industries/	None	Nil within 10 km radius		
7	Thermal Power Plants	none	INII WITHIN TO KM radius		
10	Defence Installation	None	Nil within 10 km radius		

Source: Survey of India Toposheet



Figure 3.29 Field Photographs Showing Baseline Data Collection

#### **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 change on land use and land cover.
- Change in topography of the mine lease area.
- 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 agricultural fields during the rainy season
- Increase in agricultural productivity of land when mine water is discharged to the surrounding lands for irrigation

#### 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., 10m 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 emission estimation have been given in Table 4.1.

	Pollutant	Source	<b>Empirical Equation</b>	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 <sup>3</sup> /yr);
				a = Lease area $(km^2)$ ; E =
				Emission rate(g/s).

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. 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  $PM_{2.5}$ ,  $PM_{10}$ , emission results have been given in Table 4.2.

**Table 4.2 Estimated Emission Rate** 

Activity	Pollutant	Calculated Value (g/s)	Lease Area in m <sup>2</sup>	Calculated Value (g/s/m <sup>2</sup> )
Overall Mine	PM <sub>2.5</sub>	0.211886835	40000	5.29717E-06
Overall Mine	PM10	1.412578899	40000	3.53145E-05

## 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 4.3-4.4.

# 4.4.2.2 Model Results

The post project resultant concentrations of  $PM_{2.5}$  and  $PM_{10}$  is given in Tables 4.3-4.4.

•	to	_	PM <sub>2.5</sub> c	oncentratio	ns(µg/m³)		of ()	ce
Station ID	Distance t core	Direction	Baseline	Predicted	Total	Comparison against air quality standard (60 μg/m <sup>3</sup> )	Magnitude o change (%)	Significance
AAQ1			18.2	5.73	23.93			
AAQ2	1.05	SE	15.8	1	16.8		1.05	<u>ц</u>
AAQ3	4.26	SW	13.2	0	13.2	standard	4.26	significant
AAQ4	4.39	NE	14.3	0	14.3	/ stai	4.39	ignif
AAQ5	2.08	NW	15.7	0.5	16.2	Below	2.08	Not s
AAQ6	2.04	W	15.9	0.5	16.4	P 8	2.04	4
AAQ7	3.41	SE	14.7	0	14.7	]	3.41	

 Table 4.3 Incremental & Resultant GLC of PM2.5

Table 4.4 Incremental & Resultant GLC of PM<sub>10</sub>

	to	_	PM10 c	concentrati	ons(µg/m <sup>3</sup> )	) ) ) ) ) ) )	of ()	ce
Station ID	Distance t core	Direction	Baseline	Predicted	Total	Comparison against air quality standard (100 μg/m <sup>3</sup> )	Magnitude o change (%)	Significance
AAQ1			45.5	11.4	56.9		25.1	
AAQ2	1.05	SE	39.5	5	44.5		12.7	<u>ц</u>
AAQ3	4.26	SW	33.0	0	33	standard	0.0	Not significant
AAQ4	4.39	NE	35.7	0.5	36.2		1.4	ignif
AAQ5	2.08	NW	39.2	1	40.2	Below	2.6	lot si
AAQ6	2.04	W	39.8	0.5	40.3		1.3	4
AAQ7	3.41	SE	36.8	0.5	37.3		1.4	

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.

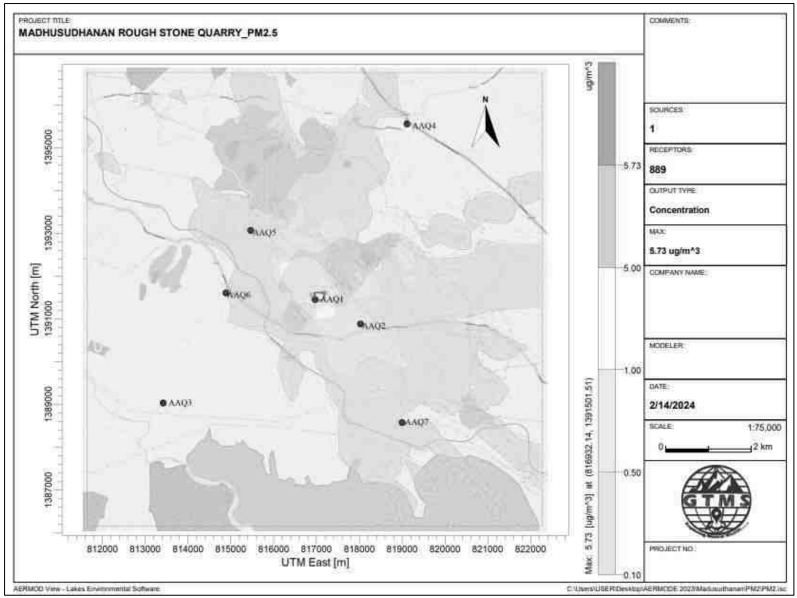


Figure 4.1 Predicted Incremental Concentration of PM<sub>2.5</sub>

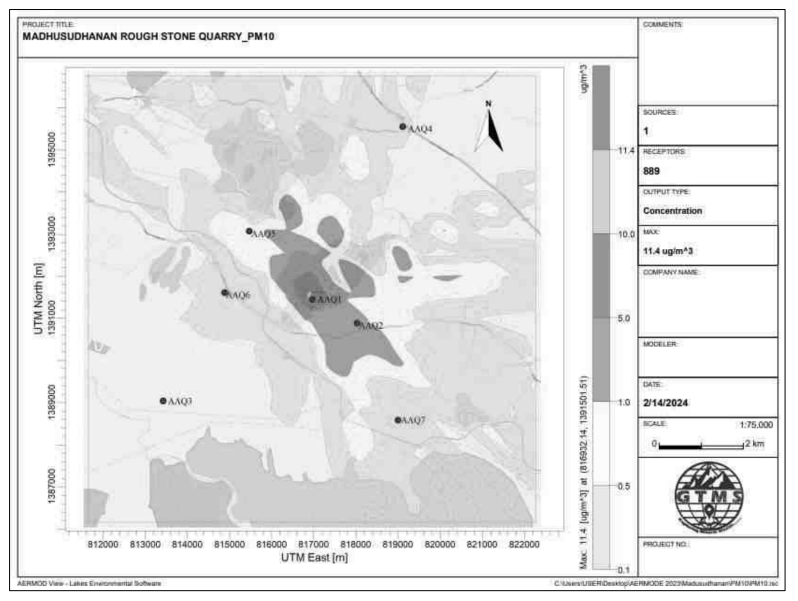


Figure 4.2 Predicted Incremental Concentration of PM<sub>10</sub>

#### **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 4.5.

S. No.	Machinery /	Impact on	Noise produced in dB(A) at 50 ft from	
	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 4.5 Activity and Noise Level Produced by Machinery

The total noise to be produced by mining activity is calculated to be 95.8 dB (A). We have considered the total noise to be produced by mining activity to be 95.8 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)		
Core	100	51.4	43.66	52.08		
Varaganapalli	940	46.4	24.20	46.43		
Pachapanpatti	4280	38.8	11.03	38.81		
Uddanapalli	4400	42.2	10.79	42.20		
Irudhalam	2010	45.8	17.60	45.81		
Anusonai	2040	44.6	17.47	44.61		
U.Puram	3590	40.8	12.56	40.81		
NAAQ Standards	Industrial Day Time- 75 dB (A) & Night Time- 70 dB (A)Residential Day Time-55 dB (A) & Night Time- 45 dB (A)					

**Table 4.6 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. 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	41.65	940	0.17	19	0.08	132

 Table 4.7 Predicted PPV Values due to Blasting

 Table 4.8 Predicted PPV Values due to Blasting at 100-500 m radius

Location	Maximum	Radial	PPV in	PPV in Fly rock		Blast
ID	Charge in kgs	Distance in m	mm/s	distance in m	Pressure (kPa)	Sound Level (dB)
		100	6.23		1.15	155
		200	2.05	19	0.50	148
P1	41.65	300	1.07		0.31	144
		400	0.67		0.22	141
		500	0.47		0.17	138

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, 2<sup>nd</sup> Class Mines Manager/ 1<sup>st</sup> 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.

## 4.6 ECOLOGY AND BIODIVERSITY

## 4.6.1 Impact on Ecology and Biodiversity

- 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 3.21 which vegetation in the lease area may be removed during mining.
- Carbon released from quarrying machineries and tippers during quarrying would be 4917 kg per day, 1327700 kg per year and 6638498 kg over five years, as provided in Table 4.9.

## Table 4.9 Carbon Released During Five Years of Rough Stone and Gravel Production

	Per day	Per year	Per five years
Fuel consumption of excavator	350	94592	472958
Fuel consumption of compressor	41.6	11232	56160
Fuel consumption of tipper	1443	389587	1947933
Total fuel consumption in liters	1835	495410	2477051
Co <sub>2</sub> emission in kg	4917	1327700	6638498

## 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 47952 kg of carbon per year. Therefore, we recommend planting large number of trees around the quarry and near school campuses, government wasteland, roadsides etc.
- As per the greenbelt development plan as recommended by SEAC (Table 4.11), about 1500 trees (Table 4.11) will be planted within three months from the beginning of mining. These trees, when grown up would sequester carbon of about 239760 kg of the total carbon, as provided in Table 4.10.

# Table 4.10 CO2 Sequestration

CO <sub>2</sub> sequestration in kg	178	47952	239760
Remaining CO <sub>2</sub> not sequestered in kg	4740	1279748	6398738
Trees required for environmental compensation	53323		
Area required for environmental compensation in hectares	107		

# Table 4.11 Recommended Species for Greenbelt Development Plan

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

#### Table 4.12 Greenbelt Development Plan

	No. of trees proposed for	No. of trees expected to	Area to be		
	plantation	survive @ 80%	covered(m <sup>2</sup> )		
Plantation in the construction phase (3	Number of plants inside the mine lease area				
	800	640	7200		
months)	Number of plants outside the mine lease area				
monuis)	1200	960	10800		
Total	2000	1600	18000		

# Table 4.13 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)	800	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area	160000	24000

Total			5,20,000	60,000
outside the area		per plant maintenance (recurring)		
Plantation	1200	outside the lease area and @ 30	360000	36000
		plant (capital) for plantation		
		Avenue Plantation @ 300 per		
		maintenance (recurring))"		
		and @ 30 per plant		

## 4.6.3. Anticipated Impact on Fauna

- ✤ Direct impact is anticipated on fauna of core zone
- Insignificant impact is anticipated on fauna in the buffer area due to air emissions, noise, vibration, transportation, waste water discharges, and changes in land use

#### **Mitigation Measures on Flora**

Fencing will be constructed around the proposed mine lease area to restrict the entry of stray animals

✤ The workers shall be trained not to harm any wildlife near the project site

## **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, spirometry 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.

#### 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 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.

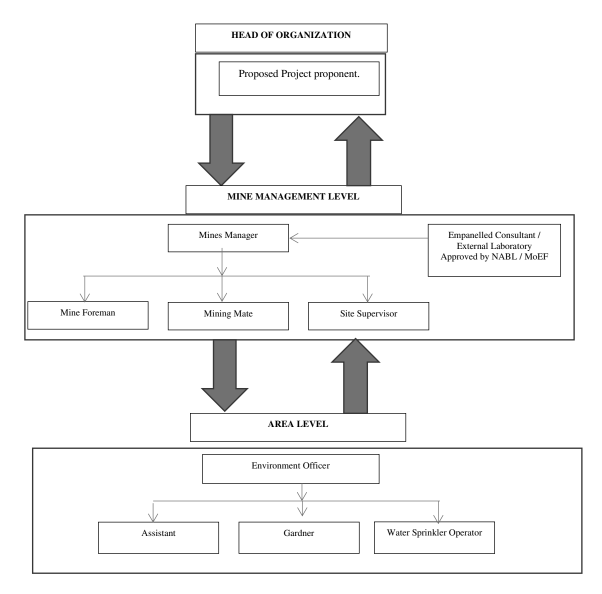


Figure 6.1 Proposed environmental monitoring chart

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

# Table 7.1 Risk Assessment & Control Measures for Proposed Project

			./	Deviadical pressenting maintenance and reals consent
			v	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	$\checkmark$	Not allow any unauthorized person to ride on the
		material		vehicle nor allow any unauthorized person to operate
				the vehicle.
		While reversal &	✓	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
			$\checkmark$	Fire Extinguishers & Sand buckets
5	Failure of	Slope geometry,	✓	Ultimate or over all pit slope shall be below 60° and
	Mine Benches	Geological		each bench height shall be 5m.
	and Pit Slope	structure		
L	1		. O T	

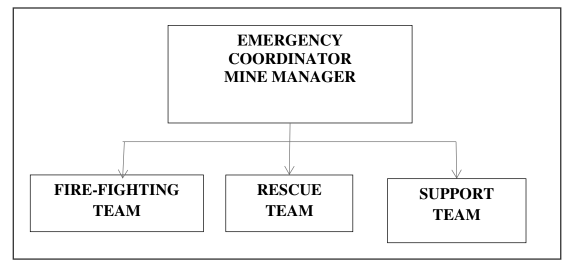
Source: Analysed and proposed by FAE & EC

## 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, 2 proposed projects, known as P1, P2 are taken into consideration. The details of P1 have been given in Table 1.3 and the details of P2 is given in the Table 7.2.

Name of the Quarry	Tvl.Square Enterprises			
Type of Land	Government Poramboke Land			
Extent	3.20.51	na		
S.F. No	629 (Pa	rt)		
Toposheet No	57-H/14			
Highest Elevation	847m AN	847m AMSL		
Latitude	12°36'14.45"N to 12°36'21.97"N			
Longitude	77°53'57.46"E to 77°54'07.76"E			
Ultimate Pit Dimension	70m (45m AGL + 25m BGL)			
Geological Resources	Rough stone (m <sup>3</sup> )	Top Soil (m <sup>3</sup> )		

 Table 7.2 Salient Features of the Proposed Project P2

	1835565	4850	
Mineable Reserves	Rough stone (m <sup>3</sup> )	Top Soil (m <sup>3</sup> )	
winicable Reserves	909210	2500	
Proposed production for 10 years	Rough stone (m <sup>3</sup> )	Top Soil (m <sup>3</sup> )	
rioposed production for to years	909210	2500	
Method of Mining	Open cast mechanized	mining method	
Topography	Hilly Topography		
	Jack hammer	8	
Machinery proposed	Excavator	2	
Machinery proposed	Compressor	2	
	Tipper	5	
Proposed Manpower Deployment	37		
Project Cost	Rs.2,91,92,000 /-		
Proposed Water Requirement	1.8 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 2 proposed project have been given in Tables 7.3.

Proposed Production Details					
Quanny	5 Years in m <sup>3</sup>	Per Year	Per Day in	Number of Lorry Load	
Quarry		in m <sup>3</sup>	m <sup>3</sup>	Per Day	
P1	584380	116876	433	72	
Quarry	10 Years in m <sup>3</sup>	Per Year	Per Day in	Number of Lorry Load	
Quarry		in m <sup>3</sup>	<b>m</b> <sup>3</sup>	Per Day	
P2	909210	90921	337	56	
Grand Total	1493590	207797	770	128	

 Table 7.3 Cumulative Production Load of Rough Stone

The cumulative study shows that the overall production of rough stone from the quarry is 770m<sup>3</sup> per day with a capacity of 128 trips of rough stone per day.

## 7.4.1.1 Cumulative Impact of Air Pollutants

The results on the cumulative impact of the 2 proposed projects on air environment of the cluster have been provided in Table 7.4. The cumulative values resulting from the 2 projects for each pollutant do not exceed the permissible limits set by CPCB.

Pollutants	Baseline Data	Incremental Values (µg/m <sup>3</sup> )		Cumulative Value
1 onuturitis	(µg/m <sup>3</sup> )	P1	P2	(µg/m <sup>3</sup> )
PM <sub>2.5</sub>	15.4	5.73	5.47	26.60
PM10	38.5	11.4	10.8	60.7

 Table 7.4 Cumulative Impact Results from the 2 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.

Residential Incremental Total Background Location Distance Area Predicted Direction Value (Day) Value ID Standards (m) dB(A)dB(A)dB(A)dB(A)Habitation 940 SE 24.50 46.4 46.43

46.4

21.95

Table.7.5 Cumulative Impact of Noise from 2 Proposed Quarries

## Source: Lab Monitoring Data

1260

SE

Cumulative Noise (dB (A))

The cumulative analysis of noise due to 2 proposed projects shows that habitation will receive about 49.44dB (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

Near P1 Habitation

Near P2

Cumulative results of ground vibrations due to mining activities in the all the 2 quarries have been shown in Table 7.6.

Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in mm/s
P1	41.65	940	0.17
P2	64.81	1260	0.15
	0.32		

Results from the above tables 7.8 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.

55

46.42

49.44

#### 7.4.3 Socio Economic Environment

Socio Economic benefits of the proposed project were calculated and the results have been shown in Table 7.7 the project together will contribute Rs. 10,00,000/-towards CER fund.

Location ID	Project Cost	CER Cost
P1	Rs. 1,03,60,000	Rs. 5,00,000
P2	Rs. 2,91,92,000	Rs. 5,00,000
Grand Total	Rs. 3,95,52,000	Rs. 10,00,000

 Table 7.7 Socio Economic Benefits from 2 proposed quarries

Table 7.8 Employmer	nt Benefits from	2 pror	oosed quarries
			rosta qualitation

Location ID	Employment
P1	18
P2	37
Grand Total	55

A total of 55 people will get employment due to 2 proposed quarries in cluster **7.4.4 Ecological Environment** 

 Table 7.9 Greenbelt Development Benefits from Mine

Code	Number of Trees proposed	Area to be covered (m <sup>2</sup> )	No. of Trees expected to be grown @ 80% survival rate	Species recommended
P1	2000	18000	1600	Azadirachta
P2	1603	14423	1282	indica, Albizia
Total	3603	32423	2882	lebbeck, Delonix regia, Techtona grandis, etc.,

Cumulative studies show that the proposed project will plant about 3603 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., **2882** 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 7.10.

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 or	Mine Owner
	committing any other acts of public nuisance.	

## Table 7.10 Action Plan to Manage Plastic Waste

Source: Proposed by FAEs and EC

## CHAPTER VIII PROJECT BENEFITS

#### 8.0 GENERAL

The proposed project at Nagamangalam Village, aims to produce **584380 m<sup>3</sup>** 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 18 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 11 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 Nagamangalam Village, Denkanikottai Taluk, Krishnagiri 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 Nagamangalam Village. CSR budget is allocated.

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

**Table 8.1 CER Action Plan** 

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

## **8.8 SUMMARY OF PROJECT BENEFITS**

The project would pay about **Rs.6,36,13,040** to the state government through various ways, as provided in Table 8.2.

Particulars	Budget for Rough Stone
	( <b>R</b> s.)
CER	5,00,000
Seigniorage @ Rs.90/m <sup>3</sup> of rough stone	5,25,94,200
District Mineral Foundation Tax @ 10% of Seigniorage	52,59,420
Green Tax @ 10% of Seigniorage	52,59,420
Total	6,36,13,040

 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**

operations and activities.

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 **Thiru.K.Madhusudhanan** will:

- \* Meet the requirements of all laws, acts, regulations, and standards relevant to its
- 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 (Rs.)	Recurring Cost/annu m (Rs.)
	Compaction, gradation and drainage on both sides	Rental Dozer & drainage construction on haul road @ Rs. 10,000/- per hectare and yearly maintenance @ Rs. 10,000/- per hectare	40000	40000
Air Environment	Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers	Fixed sprinkler installation and new water tanker cost for capital; and water sprinkling (thrice a day) cost for recurring	800000	50000
	Air quality will be regularly monitored as per norms within ML area & ambient area	Yearly compliance as per CPCB norms	0	50000
	Muffle blasting – To control fly rocks during blasting	Blasting face will be covered with sand bags /	0	5000

 Table 10.1 EMP Budget for Proposed Project

		steel mesh (ald trung (mead		
		steel mesh / old tyres / used		
	Wat deilling	conveyor belts		
	Wet drilling	Dust extractor @ Rs.		
	procedure / latest eco-friendly drill	25,000/- per unit deployed		
	machine with	as capital & @ Rs. 2500 per	150000	15000
		unit recurring cost for		
	separate dust extractor unit	maintenance		
		Manual Manitaring through		
	No overloading of	Manual Monitoring through	0	5000
	trucks/tippers/tractors	Security guard		
	Stone carrying trucks			
	will be covered by	Monitoring if trucks will be	0	10000
	tarpaulin to avoid	covered by tarpaulin	0	10000
	escape of fines to the			
	atmosphere	Installation of Orea 1		
	Enforcing speed limits of 20 km/hr	Installation of Speed	15000	0
		Governors @ Rs. 5000/- per	15000	0
	within ML area			
	Regular monitoring	Monitoring of Exhaust	0	2750
	of exhaust fumes as	Fumes	0	3750
	per RTO norms			
	Regular sweeping	Duraciaian fan 21ak anna @		
	and maintenance of	Provision for 2 labours @	0	80000
	roads for at least	Rs.10,000/labour (Contractual) / hectare	0	80000
	about 200 m from			
	quarry entrance			
	Installing wheel wash	Installation + Maintenance	50000	20000
	system near exit gate	+ Supervision		
	of quarry		1055000	279750
	Total Air Enviro	mient	1055000	278750
	Source of noise will			
	be transportation		0	0
	vehicles, and HEMM.	Provision made in		
	For this, proper	Operating Cost		
	maintenance will be			
Noise	done at regular			
Environment	intervals.			
	Oiling & greasing of	s Provision made in Operating Cost	0	
	Transport vehicles			0
	and HEMM at			0
	regular interval will			
	be done.			

	kept adequately near	Provision made in OHS part	0	0
	Safety tools and implementations that are required will be	Describer and in OUG as t	0	0
	blasting site at the time of charging.	Frovision made in Oris 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	1636264
	Total Noise Envir	ronment	50000	1638264
		Provision for garland drain		
Water Environment	Water Management	<ul> <li>@ Rs. 10,000/- per hectare</li> <li>with maintenance of Rs.</li> <li>5,000/- per annum per hectare</li> </ul>	40000	20000

Waste Management	Waste management (Spent Oil, Grease etc.,) Bio toilets will be made available outside mine lease on the land of owner itself	Provision for domestic waste collection and disposal through authorized agency (capital cost, recurring cost for collection /disposal). Installation of dust bins Provision made in Operating Cost	25000 5000 0	20000 2000 0
	Total Waste Man	agement	30000	22000
Implementati on of EC, Mining Plan & DGMS Condition	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed display board at the quarry entrance as permanent structure	10000	1000
Total Implementation of EC, Mining Plan			10000	1000
	Workers will be provided with Personal Protective Equipment	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee)	72000	18000
	Health checkup for workers will be provisioned	IME & PME Health checkup @ Rs. 1000/- per employee	0	18000
	First aid facility will be provided	Provision of 2 Kits per Hectare @ Rs. 2000/-	0	16000
Occupational Health and Safety	Mine will have safety precaution signages, boards.	Provision for signages and boards made	10000	2000
	Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	800000	40000
	No parking will be provided on the transport routes. Separate provision on the south side of the hill will be made for	Parking area with shelter and flags @ Rs. 50,000/- per hectare project and Rs. 10,000/- as maintenance cost	200000	40000

	vehicles /HEMMs.			
	Flaggers will be			
	deployed for traffic			
	management			
	Installation of	Comoro 4 Nos. DVB		
	CCTV cameras in the	Camera 4 Nos, DVR, Monitor with internet	20000	5000
	mines and mine		30000	5000
	entrance	facility		
		Mines Manager (1 <sup>st</sup> Class /		
		2 <sup>nd</sup> Class / Mine Foreman)		
	Implementation as	under regulation 34 / 34 (6)		
	per Mining Plan and	of MMR, 1961 and Mining	0	780000
	ensure safe quarry	Mate under regulation 116	0	700000
	working	of MMR,1961 @ 40,000/-		
		for Manager & @ 25,000/-		
		for Foreman / Mate		
]	<b>Fotal Occupational Hea</b>	lth and Safety	1112000	919000
		Site clearance, preparation		
	Green belt development - 500	of land, digging of pits	160000	24000
		/trenches, soil amendments,		
		transplantation of saplings		
		@ 200 per plant (capital) for		
Development	trees per hectare (200	plantation inside the lease		
of Green Belt	Inside Lease Area &	area and @ 30 per plant		
of Green Den	300 Outside Lease	maintenance (recurring))"		
	Area)	Avenue Plantation @ 300		
	Alea)	per plant (capital) for		
		plantation outside the lease	360000	36000
		area and @ 30 per plant		
		maintenance (recurring)		
	Total Development of		520000	60000
		% of the amount allotted for		
	-	nt, wire fencing, and garland		
Mine Closure	drainage (Rule 27 in MCDR 2017 for Cat B mines		136000	0
		ectare or minimum amount of		
	financial assurance of 5 lakhs)			
		Section IVA of TNMMCR		
	G.O.(Ms)No.23,	1959 (@10% of Seigniorage	5259420	0
	Dated: 28.09.2021	Fee) (Seigniorage Fee for	0207120	ý
		Rough stone = $Rs.90$ )		
	TOTAL		8212420	2939014

I <sup>st</sup> Year	II <sup>nd</sup> Year	III <sup>rd</sup> Year	IV <sup>th</sup> Year	V <sup>th</sup> Year	Total Recurring Cost	Total EMP Cost
2939014	3085965	3240263	3402276	3572390	16239908	24452328

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.82,12,420** as capital cost and recurring cost as **Rs.2939014** 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. 24452328** 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 15.20.5 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.629(Part) over the extent of 4.00.0 ha is situated in the cluster falling in Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District and Tamil Nadu. The quarries involved in the calculation of cluster extent are two proposed quarries and two existing quarries.

#### **11.2 PROJECT DESCRIPTION**

The proposed project area is located between Latitudes from  $12^{\circ}34'14.84"N$  to  $12^{\circ}34'21.28"N$  and Longitudes from  $77^{\circ}54'59.38"E$  to  $77^{\circ}55'08.51"E$  in Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District and Tamil Nadu, According to the approved mining plan, about 584380 m<sup>3</sup> of rough stone will be mined up to the ultimate depth of 46 m (40 AGL + 6m BGL) 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 **December 2023 through February 2024** as per CPCB guidelines. The data were collected by both the FAEs and NABL accredited and MoEF notified **Ekdant Enviro Services (P) Limited** 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.

#### **11.3.2 Soil Environment**

The soil samples in the study area show loamy textures varying between silty clay loam, sandy loam and Clay Loam. pH of the soil varies from 6.8 to 7.3 indicating slightly acidic and alkaline nature. Electrical conductivity of the soil varies from 225 to 261  $\mu$ s/cm. Bulk density ranges between 1.11 and 1.53 g/cm3. Potassium ranges between 19.34 and 36.90 mg kg-1. Calcium ranges between 124 and 168 mg kg-1. Organic Matter ranges between 1.04 and 1.58 %. Chlorides ranges between 126 and 142 mg kg-1 soil.

S. No.	Classification	Area (ha)	Area (%)
1	Barren Rocky / stony waste	977.27	12.71
2	Crop land	3769.76	49.04
3	Dense Forest	60.50	0.79
4	Fallow land	894.80	11.64
5	Mining / Industrial wastelands	92.11	1.20
6	Land with or without scrub	1446.64	18.82
7	Plantations	391.52	5.09
8	Water bodies	55.14	0.72
	Total	7650.16	100.0

Table.1 LULC Statistics of the Study Area

Source: Sentinel II Satellite Imagery

### **11.3.3 Water Environment**

Anusonai Lake and Dholasetti Cheruvu Lake are the two prominent surface water resources present in the study area. The proposed project area is located 2.92 km NW of the Anusonai Lake and 3.93 km NW of the Dholasetti Cheruvu Lake as shown in Table 3.5 and Figure 3.7. Totally, two surface water samples, known as SW1 and SW2 were collected from the river and lakes to assess the baseline water quality. Result for surface water sample in the Table 3.6a indicate that the physical, chemical and biological parameters are within permissible limits in comparison with standards of IS10500:2012.

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 December through February, 2024 (Post Monsoon Season).

The open well water level data thus collected onsite are provided in Tables 3.7 and 3.8. According to the data, average depths to the static water table in open wells range from 4.5 to 5.8 m BGL in pre monsoon and 5.5-7.5 m BGL in post monsoon. The bore well data thus collected onsite are provided in Tables 3.9 and 3.10. The average depths to static potentiometric surface in bore wells for the period of December through February, 2024 (Post Monsoon Season) vary from 52.0 - 52.7 m BGL and from 57.03 - 57.80 m BGL for the period of March through May, 2023 (Pre-Monsoon Season).

### 11.3.4 Air Environment

As per the monitoring data,  $PM_{2.5}$  ranges from 14.4 µg/m<sup>3</sup> to 16.3 µg/m<sup>3</sup>,  $PM_{10}$  from 36.0µg/m<sup>3</sup> to 40.7µg/m<sup>3</sup>, SO<sub>2</sub> from 2.6µg/m<sup>3</sup> to 4.2µg/m<sup>3</sup>, NO<sub>X</sub> from 8.3µg/m<sup>3</sup> to 13.4g/m<sup>3</sup>. 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 37 causing minimal impact to human health.

# 11.3.5 Noise Environment

Noise level in core zone was 51.4 dB (A) Leq during day time and 35.8 dB(A) Leq during night time. Noise levels recorded in buffer zone during day time varied from 38.8 to 46.4 dB (A) Leq and during night time from 30.2 to 34.5 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.

# Flora in mine lease area (core zone)

Taxonomically 19 species belonging to 14 families have been recorded from the core mining lease area. Based on habitat classification of the enumerated plants the majority of species were 5 Tree followed by Herbs & Climbers & Grass 8, Shrubs 6. Details of flora with the scientific name were mentioned in Table.3.21-3.23.

# Flora in 300 m radius buffer zone

Taxonomically 40 species belonging to 25 families have been recorded from the 300 m radius buffer zone. Based on habitat classification of the enumerated plants the majority of species were seven Tree 11 followed by Herbs & Climbers & Grass 21, Shrubs 7. Details of flora with the scientific name and species richness index were mentioned in Table.3.24-3.25.

### Flora in 10 km radius buffer zone

Similar type of environment also in Buffer area but with more flora diversity compare than core zone area, because of nearby agriculture land was found to be dominate in all the directions. Majority of the flat landscape around project unit is occupied by agriculture fields. It contains a total of 89 species belonging to 43 families have been recorded from the buffer zone. The floral (89) varieties among them Trees 37 (42%) Shrubs 13 (14%) and Herbs & Climbers & Creeper & Cactus 39 (44%). Details of flora with the scientific name were mentioned in Table.3.26.

### Fauna in Core Zone

A total of 26 varieties of species were observed in the Core zone (Table.3.28). Among them are 8 Insects, 5 Reptiles, 4 Mammals and 9 Avian. A total of 26 species belonging to 20 families were recorded from the core area. The study shows that number of species decreases towards the mining area. This might be due the lack of vegetation. None of these species in the core zone are threatened or endemic. The survey was conducted to identify species listed in IUCN Red List. According to the field data, any species are not of Schedule I and nine species are of schedule IV. There are no critically endangered, endangered, vulnerable and endemic species were observed. Details of fauna in core zone with the scientific name were mentioned in Table 3.29.

### 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**

- Permanent change on land use and land cover.
- Change in topography of the mine lease area.
- 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 agricultural fields during the rainy season.
- Increase in agricultural productivity of land when mine water is discharged to the surrounding lands for irrigation.

# Mitigation Measures

- 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., 10m 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.

# **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 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.

# 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

- 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.

# 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

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 4.5.

The total noise to be produced by mining activity is calculated to be 95.8 dB (A). We have considered the total noise to be produced by mining activity to be 95.8 dB (A) for noise prediction modelling.

### Mitigation Measures

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

# **11.4.5 Biological Environment**

# Impact on Ecology and Biodiversity

- 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 3 table 3.21 which vegetation in the lease area may be removed during mining.
- Carbon released from quarrying machineries and tippers during quarrying would be 4917 kg per day, 1327700 kg per year and 6638498 kg over five years.

# **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 47952 kg of carbon per year. Therefore, we recommend planting large number of trees around the quarry and near school campuses, government wasteland, roadsides etc.
- As per the greenbelt development plan as recommended by SEAC (Table 4.13), about 1500 trees (Table 4.13) will be planted within three months from the beginning of mining. These trees, when grown up would sequester carbon of about 239760 kg of the total carbon.

# Anticipated Impact on Fauna

- Direct impact is anticipated on fauna of core zone.
- Insignificant impact is anticipated on fauna in the buffer area due to air emissions, noise, vibration, transportation, waste water discharges, and changes in land use.

# **Mitigation Measures on Flora**

- Fencing will be constructed around the proposed mine lease area to restrict the entry of stray animals.
- The workers shall be trained not to harm any wildlife near the project site.

# 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.
- From above details, the quarry operations will have highly beneficial positive impact in the area.

# **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.

# **11.5 Environment Monitoring Program**

S.	Environment	T	Mor	nitoring	D
No.	Attributes	Location	Duration	Frequency	Parameters
1	Air Quality	2 Locations (1 Core & 1 Buffer)	24 hours	Once in 6 months	Fugitive Dust, PM <sub>2.5</sub> , PM <sub>10</sub> , SO <sub>2</sub> and NO <sub>x</sub> .
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

**11.1 Environment Monitoring Program** 

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 two 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 two proposed project is well below the permissible limit of Peak Particle Velocity of 5 mm/s
- The proposed two projects will allocate Rs. 10,00,000/- towards CER as recommended by SEAC
- The proposed two projects will directly provide jobs to 55 local people, in addition to indirect jobs
- The proposed two projects will plant 3603 about trees in and around the lease area
- The proposed two projects will add 384 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 18 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.82,12,420 as capital cost and recurring cost as Rs.2939014 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. 24452328.

### **CHAPTER XII**

#### DISCLOSURES OF CONSULTANT

The Project Proponent, **Thiru.K.Madhusudhanan** 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 Empanelled		Sector	Functional Area	Category
		Empanelled			
	Арј	proved Functional Area	Experts &	EC	
		EIA Coordinator			
1.	Dr.S. Karuppannan	(EC)	1(a)(i)	Mining	А
		In-house			
2.	G. Prithiviraj	In-house, FAE	1(a)(i)	LU	В
3.	G. Umamaheswaran	In-house, FAE	1(a)(i)	GEO	В
4.	Dr.M. Vijaya Prabhu	Empanelled	1(a)(i)	HG	В
		FAE			
5.	Dr. D.Kalaimurugan	In-house, FAE	1(a)(i)	SC	В
6.	R.Revathi	In-house, FAE	1(a)(i)	WP	В
7.	P. Venkatesh	In-house, FAE	1(a)(i)	AP	В
8.	C.Kumaresan	In-house, FAE	1(a)(i)	NV	В
9.	R. Elavarasan	In-house, FAE	1(a)(i)	EB	В
10.	Dr. G. Prabakaran	In-house, FAE	1(a)(i)	SE	В
11.	J.N. Manikandan	Empanelled	1(a)(i)	(a)(i) RH, SHW, AP	В
11.	J.IN. IVIAIIIKAIIUAII	FAE	1(a)(1)	K11, 511 W, AF	D
12.	Dr. R. Arunbalaji	In-house, FAE	1(a)(i)	AQ,AP,NV	В

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	A	pproved Functional Ar	ea Associat	es		
13.	R.Srikrishna	FAA	1(a)(i)	LU	В	
14.	K.Prithivi	FAA	1(a)(i)	GEO	В	
15.	K.Ravichandiran	FAA	1(a)(i)	HG	В	
16.	E.Kavitha	FAA	1(a)(i)	SC, EB	В	
17.	M.Arunkumar	FAA	1(a)(i)	WP, HW	В	
18.	P.Moorthy	FAA	1(a)(i)	AP	В	
19.	P.Dhatchayini	FAA	1(a)(i)	AQ	В	
20.	V.Malavika	FAA	1(a)(i)	NV, HW	В	
	Team Members					
21.	G. Umamaheswaran	In-house, FAE	1(a)(i)	TM for EC	В	

# **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

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Date	:	
Name	:	Dr. S. Karuppannan
Designation	:	EIA Coordinator
Name of the EIA Consultant Organization	:	Geo Technical Mining Solutions
Period of Involvement	:	Till date

We, the FAEs and FAAs hereby declare that information furnished in this EIA/EMP report for **Thiru.K. Madhusudhanan** rough stone quarry project with the extent of 4.00.0 ha situated in the cluster with the extent of 15.20.5 ha in Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu is true and correct to the best of our knowledge.

# List of Functional Area Experts Engaged in this Project

S. No.	Functional Area	Involvement	Name of the Experts	Signature
		• Identification of different sources of air pollution due to the proposed mine activity	J.N. Manikandan	libert
1	AP		P. Venkatesh	P. Une
		control measures	Dr.R. Arun Balaji	R falaling

2	WP	<ul> <li>Suggesting water treatment systems, drainage facilities</li> <li>Evaluating probable impacts of effluent/waste water discharges into the receiving environment/water bodies and</li> </ul>	R.Revathi	R. revethy.
		suggesting control measures.		
3	HG	<ul> <li>Interpretation of ground water table and predict impact and propose mitigation measures.</li> <li>Analysis and description of aquifer Characteristics</li> </ul>	Dr. M. Vijay Prabhu	N. (Hmgun)
4	GEO	<ul> <li>Field Survey for assessing the regional and local geology of the area.</li> <li>Preparation of mineral and geological maps.</li> <li>Geology and Geo morphological analysis/description and Stratigraphy/Lithology.</li> </ul>	G.Umamaheswaran	G umanility
5	SE	<ul> <li>Revision in secondary data as per Census of India, 2011.</li> <li>Impact Assessment &amp; Preventive Management Plan</li> <li>Corporate Environment Responsibility.</li> </ul>	Dr. G. Prabhakaran	Pralation
6	EB	<ul> <li>Collection of Baseline data of Flora and Fauna.</li> <li>Identification of species labelled as Rare, Endangered and threatened as per IUCN list.</li> <li>Impact of the project on flora and fauna.</li> <li>Suggesting species for greenbelt development.</li> </ul>	R. Elavarasan	R. Elmonsof
7	RH	<ul> <li>Identification of hazards and hazardous substances</li> <li>Risks and consequences analysis</li> <li>Vulnerability assessment</li> <li>Preparation of Emergency Preparedness Plan</li> <li>Management plan for safety.</li> </ul>	J.N. Manikandan	libert

8	LU	<ul> <li>Construction of Land use Map</li> <li>Impact of project on surrounding land use</li> <li>Suggesting post closure sustainable land use and mitigative measures.</li> </ul>	G. Prithiviraj	G.P. r.t.
9	NV	<ul> <li>Identify impacts due to noise and vibrations</li> <li>Suggesting appropriate mitigation measures for EMP.</li> </ul>	C. Kumaresan	Juneary- c
10	AQ	<ul> <li>Identifying different source of emissions and propose predictions of incremental GLC using AERMOD.</li> <li>Recommending mitigations measures for EMP</li> </ul>	Dr.R. Arun Balaji	R falig
11	SC	• Assessing the impact on soil environment and proposed mitigation measures for soil conservation	Dr. D.Kalaimurugan	DAmint
12	SHW	<ul> <li>Identify source of generation of non-hazardous solid waste and hazardous waste.</li> <li>Suggesting measures for minimization of generation of waste and how it can be reused or recycled.</li> </ul>	J.N. Manikandan	liblept

# List of Functional Area Associate Engaged in this Project

S.No.	Name	Functional Area	Involvement	Signature
1	R.Srikrishna	LU	<ul> <li>Site visit with FAE</li> <li>Provide inputs &amp; Assisting FAE for LU</li> </ul>	Eng.
	K.Prithivi	GEO	<ul> <li>Field visits along with FAE</li> <li>Assistance to FAE in both primary and secondary data collection</li> </ul>	k. Prothing
2	K.Ravichandiran	HG	<ul> <li>Site visit with FAE</li> <li>Provide inputs &amp; Assisting FAE for HG</li> </ul>	f. Javichandwars.
3	G. Kavitha	SC, EB	<ul> <li>Field visits along with FAE</li> <li>Assistance to FAE in both primary data collection</li> </ul>	G. Kunf

4	M.Arunkumar	WP, HW	<ul> <li>Site visit with FAE</li> <li>Assistance to FAE in collection of both primary and secondary data</li> </ul>	M. Ruby
5	P.Moorthy	AP	<ul> <li>Site visit with FAE</li> <li>Assistance to FAE in collection of both primary and secondary data</li> </ul>	一世四十
4	P. Dhatchayini	AQ	<ul> <li>Site visit with FAE</li> <li>Assistance to FAE in collection of both primary and secondary data</li> </ul>	P. Dhatchagin
5	V. Malavika	NV, SHW	<ul> <li>Site visit along with FAE</li> <li>Assistance in report preparation</li> </ul>	V-Had

# 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 Thiru.K.Madhusudhanan rough stone quarry project with the extent of 4.00.0 ha situated in the cluster with the extent of 15.20.5 ha in Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu is true and correct to the best of our knowledge.

Signature

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Date	:	
Name	:	Dr. S. Karuppannan
Designation	:	Managing Partner
Name of the EIA Consultant Organization	:	Geo Technical Mining Solutions
NABET Certificate No & Issue Date	:	NABET/EIA/23-26/RA 0319
Validity	:	Till 31.12.2026



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

### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY-TAMILNADU

3<sup>rd</sup> 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.10059/SEAC/ToR-/2023 Dated:31.07.2023

To

Thiru.K.Madhusudhanan,

S/o.Krishnappa,

No.1, Varaganapalli Village,

Nagamangalam Post,

Denkanikottai Taluk,

Krishnagiri District- 635113

#### Sir / Madam,

- Sub: SEIAA, Tamil Nadu Terms of Reference with Public Hearing (ToR) for the Proposed Rough Stone Quarry over an extent of 4.00.0 Ha (Government Porampoke Land) at S.F.Nos.629 (Part), Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu by Thiru.K.Madhusudhanan, - under project category – "B1" and Schedule S.No. 1(a) – ToR issued along with Public Hearingpreparation of EIA report – Regarding.
- Ref:
- Earlier EC issued by DEIAA-TN vide Lr. No. 03/DEIAA-KGI/EC. No. 97/2018 dated 27.08.2018
  - MoEF &CC OM F.No. IA3-22/11/2023-IA.III (E-208230), dated. 28.04.2023
  - 3. Online proposal No. SIA/TN/MIN/430754/2023 dated 25.05.2023.
  - 4. Your application submitted for Terms of Reference dated: 23.05.2023.
  - 5. Minutes of the 392<sup>nd</sup> meeting of SEAC held on 14.07.2023.

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6. Minutes of the 642<sup>nd</sup> meeting of Authority held on 31.07.2023.

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

The proponent, Thiru.K.Madhusudhanan, has submitted application for ToR, in Form-I, Pre-Feasibility report for the Rough Stone Quarry over an extent of 4.00.0 Ha (Government Porampoke Land) at S.F.Nos.629 (Part), Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu.

Discussion by SEAC and the Remarks:-

Existing Rough stone lease over an extent of 4.00.0 Ha (Government Porampoke Land) at S.F.Nos.629 (Part), Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu by Thiru. K. Madhusudhanan, – Provision of Terms of Reference for the Reappraisal of EC granted by the DEIAA. (SIA/TN/MIN/430754/2023 dated 25.05.2023)

The proposal was placed for appraisal in this 392<sup>nd</sup> meeting of SEAC held on 14.07.2023. The Project Proponent made a detailed power point presentation about the proposed project. The details of the project furnished by the proponent are available on the PARIVESH web portal (parivesh.nic.in). The SEAC noted the following:

- The Project Proponent, Thiru, K. Madhusudhanan has applied seeking Terms of Reference for the existing Rough stone quarry lease over an extent of 4.00.0 Ha (Government Porampoke Land) at S.F.Nos.629 (Part) Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nādu.
- The project/activity is covered under Category "B1" of Item 1(a) "Mining Projects" of the Schedule to the EIA Notification, 2006 as amended.
- 3) DEIAA EC Lr. No. 03/DEIAA-KGI/EC. No. 97/2018 dated 27.08.2018. This EC issued by the DEIAA has been filed before the SEIAA-TN for reappraisal in compliance to the order of the Hon'ble NGT in O.A142 of 2022 as per the Guidelines stipulated in MoEF &CC OM F.No. IA3-22/11/2023-IA.III (E-208230), dated. 28.04.2023.
- 4) It has been observed that the bench geometry of bench height of 7 m with bench width of 5 m is provided in the approved Mining Plan which is not in consistent with the legal requirements of the MMR 1961 and further, the PP has not obtained the permission for the relaxation of the bench dimensions from the Director of Mines Safety, Chennai Region.

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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 specific TOR conditions, in addition to the standard terms of reference for EIA study for non-coal mining projects and details issued by the MOEF & CC and additional ToR conditions given in ANNEXURE-I are to be included in EIA/EMP Report:

1. As per Metalliferous Mines Regulation 1961, under Chapter XI, 106 (2) (a)

"..... the face shall be benched and the sides shall be sloped at an angle of not more than 60 degrees from the horizontal. The height of any bench shall not exceed six meters and the breadth thereof shall not be less than the height. ....."

Hence, the proponent shall revise the Mining Plan with bench height and width as per the Metalliferous Mines Regulation 1961 and a revised mining plan/scheme of mining approved by the concerned Assistant Director of Dept. of Geology & Mining shall be submitted with a bench geometry of not less than 6m height × 6m width.

For the existing quarry, the PP shall obtain a letter from the concerned AD (Mines) which include the following information:

- Original pit dimension of the existing quarry
- 2. Quantity achieved Vs EC Approved Quantity
- 3. Balance Quantity as per Mineable Reserve calculated.
- 4. Mined out Depth as on date Vs EC Permitted depth
- 5. Details of illegal/illicit mining carried out, if any
- 6. Violation in the quarry during the past working.
- Quantity of material mined out outside the mine lease area (or) in the adjacent quarry/land.
- Existing condition of Safety zone/benches
- 1. Details of any penalties levied on the PP for any violation in the quarry operation
- The PP shall submit Certified Compliance Report obtained from the office of the concerned DEE/TNPCB (or) IRO, MoEF & CC, Chennai and appropriate mitigating measures for the non-compliance items, if any.
- The Project Proponent shall furnish the revised EMP for remaining life of the mine in the format prescribed by the SEAC.
- 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

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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.

 As the Cauvery North WLS is within 10 km of the proposed site, PP shall consult the DFO concerned for contributing towards conservation measures in the WLS and include the same in the EMP.

#### 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
  - (ix) 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.
- 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.
- 4. 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

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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.

- 5. 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.
- 6. 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.
- 7. 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,
- 10. What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?
- 11. 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.

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- 12. 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).
- 13. The PP shall carry out Drone video survey covering the cluster, green belt, fencing, etc.,
- 14. 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.
- 15. 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.
- 16. 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.
- 17. 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 actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided.
- 18. 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.
- 19. 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.

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- Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.
- 21. 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.
- 23. 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.
- 25. Impact on local transport infrastructure due to the Project should be indicated.
- 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.
- A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific.
- 28. 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.
- 29. 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

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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.

- 30. 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
- 31. 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.
- 32. 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.
- 33. 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.
- 34. 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.
- 35. 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.
- 36. 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.
- 38. 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.

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- 39. 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.
- 40. 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.

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No	Scientific Name	Tamil Name	Tamil Name
1	Aegle marmelos	Vilvam	ណ៍តប់ឈប់
2	Adenaanthera pavonina	Manjadi	மஞ்சாம். ஆனைக்குன்றிமணி
3	Albizia lebbeck	Vaagai	SUTSDE
4	Albizia amara	Usil	2. 年前
5	Bauhinia purpurea	Mantharai	いあまでのフ
6	Baulunia racemosa	Aatlu	-கத்த
7	Bauhinia tomentos	Inuvath	இருவாக்கி
8	Buchanania axillaris	Kattuma	காட்டுமா
9	Borassus flabellifer	Panai	নহাগ্য
10	Butea monosperma	Murukkamaram	முருக்கமரம்
11	Bobax ceiba	Ilavu, Sevvilavu	Beau
12	Catophyllum inophyllum	Punnai	പ്രങ്ങങ
13	Cassia fistula	Sarakondras	சரக்கொன்றை
14	Cassia roxburghii	Sengondrai	செங்கொண்றை
15	Chloroxylon sweitenia	Purasamaram	the nam
16	Cochlospermum religiosum	Kongu, Manjallavu	கோங்கு, மஞ்சள் இலவு
17	Cordia dichotoma	Naruvuli	தகுஷளி.
18	Croteva adansoni	Mavalingum	លារសំទារាងគេល
19	Dillenia indica	Uva, Uzha	8#T
20	Dillenia pentagyna	SiruUva, Sitruzha	\$D 2.51
21	Diospyro sebenum	Karungali	agmatel
22	Diospyro schloroxylon	Vaganai	SUIT & STORE
23	Ficus amplissuna	Kalltchi	an 3,55
24	Hibiscus tilinceou	Aatrupoovarasu	அறைப்புலாக
25	Hardwickia binata	Aacha	्युहंस्त
26	Holoptelia integrifolia	Aayili	ஆயா மரம். ஆயிலி
27	Lannea coromandelica	Odhiam	<b>சுதீயம்</b>
28	Lagerstroemia speciosa	Poo Marudim	பு மருது
29	Lepisanthus tetraphylla	Neikottaimaram	ைப் கொட்டனட மரம
30	Limonia acidissima	Vila maram	ബിഗ്നെ ഗുർ
31	Litsen glutinos	Pisinpattai	அரம்பா. பிசின்பட்டை
32	Madinuca longifolia	Illuppai	இலுப்பை
33	Manilkara hexandra	UlakkaiPaalai	உலக்கை பாலை
34	Mimusops elengi	Magizhamaram	மகழ்மரம்
35	Mitragyna parvifolia	Kadambu	#LUL
36	Morinda pubescens	Nuna	गुड्या
37	Morinda citrifolia	Vellai Nuna	ெல்ள்னன நுணா
38	Phoenix sylvestre	Eachai	téfujú
39	Pongamia pinnat	Pungam	LIBIERO

Appendix -I							
List of Native Tree	es Suggested for Planting						

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40	Premna mollissima	Munnai	முன்னை
41	Premna serratifolia	Narumunnai	පුහු (ගුන්නාන
42	Premna tomentosa	Malaipoovarasu	மலை பூவரசு
43	Prosopis cinerea	Vanni maram	வன்னி மரம்
44	Pterocarpus marsupium	Vengai	வங்கை
45	Pterospermum canescens	Vennangu, Tada	வெண்ணாங்கு
46	Pterospermum xylocarpum	Polavu	Linca
47	Puthranjiva roxburghi	Karipala	கறியாலா
48	Salvadora persica	Ugaa Maram	INTIGIT LOTIO
49	Sapindus emarginatus	Manipungan, Soapukai	மனிப்புங்கன் சோப்புக்காய்
50	Saraca asoca	Asoca	அசோகா
51	Streblus asper	Piray maram	ឋិចាល់ ៤០០
52	Strychnos nuxvomic	Yetti	எட்டி
53	Strychnos potatorum	Therthang Kottai	8தத்தான் கொட்டை
54	Syzygium cumini	Naval	நாவல்
55	Terminalia belleric	Thandri	தான்றி
56	Terminalia arjuna	Ven marudhu	வென் மருது
57	Toona ciliate	Sandhana vembu	சந்தன வேம்பு
58	Thespesia populnea	Puvarasu	yester
59	Walsuratrifoliata	valsura	வால்கரா
60	Wrightia tinctoria	Veppalai	வெப்பாலை
61	Pithecellobium dulce	Kodukkapuli	கொடுக்காப்புளி

#### Discussion by SEIAA and the Remarks:-

Existing Rough stone lease over an extent of 4.00.0 Ha (Government Porampoke Land) at S.F.Nos.629 (Part), Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District, Tamil Nadu by Thiru. K. Madhusudhanan, – Provision of Terms of Reference for the Reappraisal of EC granted by the DEIAA.

The subject was placed in this 642<sup>nd</sup> meeting of Authority held on 28 .07.2023. The Authority noted that the subject was placed in the 392<sup>nd</sup> meeting of SEAC held on 14.07.2023 and the SEAC has furnished its recommendation for the grant of Terms of Reference for the EIA study with Public Hearing subject to the conditions stated therein.

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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.

- The project proponent shall prepare mine closure plan considering quantity of Topsoil & Weathered rock. If any.
- 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.

#### Annexure 'B'

#### Cluster Management Committee

- Cluster Management Committee shall be framed which must include all the proponents in the cluster as members including the existing as well as proposed quarry.
- The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, Water sprinkling, tree plantation, blasting etc.,
- The List of members of the committee formed shall be submitted to AD/Mines before the execution of mining lease and the same shall be updated every year to the AD/Mines.
- 4. Detailed Operational Plan must be submitted which must include the blasting frequency with respect to the nearby quarry situated in the cluster, the usage of haul roads by the individual quarry in the form of route map and network.
- 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.

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- 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.
  - h) Sediment geochemistry in the surface streams.

#### Agriculture & Agro-Biodiversity

- 13. Impact on surrounding agricultural fields around the proposed mining Area.
- 14. Impact on soil flora & vegetation around the project site.
- 15. Details of type of vegetations including no. of trees & shrubs within the proposed mining area and. If so, transplantation of such vegetations all along the boundary of the proposed mining area shall committed mentioned in EMP.
- 16. The Environmental Impact Assessment should study the biodiversity, the natural ecosystem, the soil micro flora, fauna and soil seed banks and suggest measures to maintain the natural Ecosystem.
- Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.

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 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.
- The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.
- 27. The project proponent shall study and furnish the details on potential fragmentation impact on natural environment, by the activities.
- 28. The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and archaeological sites possible land form changes visual and aesthetic impacts.
- 29. The Terms of Reference should specifically study impact on soil health, soil erosion, the soil physical, chemical components and microbial components.

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 The Environmental Impact Assessment should study on wetlands, water bodies, rivers streams, lakes and farmer sites.

#### Energy

 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.

#### **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.

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#### 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.22-65/2017-1A.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 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.

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- 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 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

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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 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

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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.
- Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.
- 26) Description of water conservation measures proposed to be adopted in the Project should be

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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.
- 34) Conceptual post mining land use and Reclamation and Restoration of mined out areas (with

MEMBER SECRETARY

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.

- 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.

THER SECRETARY SEIAA-TN

- The proponent shall furnish the contour map of the water table detailing the number of wells located around the site and impacts on the wells due to mining activity.
- 6. A detailed study of the lithology of the mining lease area shall be furnished.
- 7. Details of village map, "A" register and FMB sketch shall be furnished.
- Detailed mining closure plan for the proposed project approved by the Geology of Mining department shall be shall be submitted along with EIA report.
- 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.

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- 24. Occupational Health Measures
- 25. Post project monitoring plan
- The project proponent shall carry out detailed hydro geological study through intuitions/NABET Accredited agencies.
- 27. A detailed report on the green belt development already undertaken is to be furnished and also submit the proposal for green belt activities.
- 28. The proponent shall propose the suitable control measure to control the fugitive emissions during the operations of the mines.
- 29. A specific study should include impact on flora & fauna, disturbance to migratory pattern of animals.
- 30. Reserve funds should be carmarked 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 -I1013/77/2004-IA-II(1) dated 2<sup>nd</sup> December, 2009, 18<sup>th</sup> March 2010,

MEMBER SECRETARY SEIAA-TN

28th May 2010, 28th June 2010, 31st December 2010 & 30th September 2011 posted on the Ministry's website http://www.moef.nic.in/ may be referred.

- After preparing the EIA (as per the generic structure prescribed in Appendix-III of the EIA Notification, 2006) covering the above mentioned points, the proponent willtake further necessary action for obtaining environmental clearance in accordance with the procedure prescribed under the EIA Notification, 2006.
- The final EIA report shall be submitted to the SEIAA, Tamil Nadu for obtaining Environmental Clearance.
- The TORs with public hearing prescribed shall be <u>valid for a period of three years</u> from the date of issue, for submission of the EIA/EMP report as per OMNo.J-11013/41/2006-IA-II(I)(part) dated 29<sup>th</sup> August, 2017.

MEMBER SECRETAR

#### 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, 1<sup>st</sup>& 2<sup>nd</sup> 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, Krishnagiri District.
- 7. Stock File.

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#### From

Dr. S.Vediappan, M.Sc.,Ph.d., Deputy Director, Dept of Geology and Mining, Krishnagiri. To

Thiru. K. Madhusudhanan, S/o. Krishnappa, Varaganapalli Village, Nagamangalam Post, Denkanikottai Taluk, Krishnagiri.

# Roc.No.227/2018/Mines Dated: 32.05.2023

#### Sir,

- Sub: Mines and Minerals Rough stone Krishnagiri District - Denkanikottai Taluk – Nagamangalam village – Government land S.F.No. 629(Part) over an extent 4.00.0 Hects – Tender Cum Auction conducted – Thiru. K. Madhusudhanan declared as highest tenderer – Approved Mining Plan and Environmental Clearance obtained – Lease granted to Thiru. K. Madhusudhanan - Other quarry situated in 500 mtrs radial distance - requested – Details furnished - reg.
- Ref: 1. The District Collector, Krishnagiri Proc.Rc.No.227/2018 / Mines dated: 18.01.2023.
  - Mining Plan approved by the Deputy Director of Geology and Mining, Krishnagiri in Rc.no. 227/2018/Mines dated: 23.05.2018.
  - Thiru. K. Madhusudhanan, letter dated: 18.05.2023.

Kind attention is invited to the references cited above.

2) Thiru. K. Madhusudhanan, Krishnagiri has been granted Rough Stone quarrying lease over an extent of 4.00.00 hects of Government land S.F.No. 629 (Part) of Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District for a period of 07 years vide The District Collector, Krishnagiri Proc. Rc.No. 227/2018 /Mines dated: 18.01.2023, under the provisions of Rule 8 of Tamil Nadu Minor Mineral Concession Rule 1959. The lease deed was executed on 18.01.2023 and the lease period is valid upto 31.12.2030.

Mines Department -D- Drive- Granite 500mts – System 001

3) The Mining plan for Rough Stone in Nagamangalam Village, Denkanikottai Taluk was approved by the Deputy Director of Geology and Mining, Krishnagiri vide letter Rc.No. 227/2018/Mines dated: 23.05.2018.

4) In this connection, the lessee Thiru. K. Madhusudhanan, has requested vide letter dated: 18.05.2023 to issue the details of other quarries situated within 500 mts radial distance from the subject quarry is furnished as follows.

Sl No	Name of the lessee	ROC .NO. dated	Village & Taluk	S.F No.	Extent in Het	Lease period.	
1.	Thiru. K. Madhusudhanan, S/o. Krishnappa, Varaganapalli Village, Nagamangalam Post, Denkanikottai Taluk, Krishnagiri.	Rc.No.227/201 8 /Mines dated: 18.01.2023.	Nagamangalam Village, Denkanikottai Taluk	629 (Part )	4.00.00	18.01.2023 to 31.12.2030 (This Proposal	
2.	Thiru. Faldu Chemanlal Mohanbhai, S/o. Monabhai, 2/198C, Varaganapalli village, Nagamangalam Post, Denkanikottai Taluk, Krishnagiri.	Rc.No.82/2012 /Mines dated: 21.05.2012 & 05.02.2016.	Nagamangalam Village, Denkanikottai Taluk	629 (Part - 1)	4.00.00	29.02.2016 to 28.02.2026	
3.	Thiru. K. Amrish S/o.Krishnappa 2-56, Varaganapalli Village, Nagamangalam Post, Denkanikottai Taluk, Krishnagiri.	Rc.No.83/2012 /Mines dated: 21.05.2012 & 05.02.2016.	Nagamangalam Village, Denkanikottai Taluk	629 (Part - 2)	4.00.00	29.02.2016 to 28.02.2026	

# I. Details of Existing quarries.

# II. Details of abandoned/Old quarries.

SI. No.	Name of the lessee	ROC .NO. dated	Village & Taluk	S.F No.	Extent in Het	Lease period.	
1.	Tvl. Global Trading Company, 5, III <sup>rd</sup> Floor Rosy Tower, No.7, Nungambakkam High Road, Chennai – 34.	Company, 5, III <sup>rd</sup> Floor IND. Dept. Nagamangalam Rosy Tower, No.7, Dated: Nagamangalam Nungambakkam High 02.05.1995		629 (Part)	2.02.5	19.05.1995 to 18.05.2005	
2.	Tvl. Indira Granite, No.7, Cause way road, Lakshmi mansion, Gugai, Salem – 636 006.	G.O.(3D) No. 821 IND. Dept. Dated: 24.04.1995	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	0.81.0	06.05.1995 to 05.05.2005	

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3.	B. Shanmugam, 49A, Pennagaram Road, Kumarasamy pet, Dharmapuri.	G.O.(3D) No. 100 IND, Dept. Dated: 02.05.1995	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	1.21.5	11.05.1995 to 10.05.2005
4.	Tvl. Gem Granite, No.58, Cathedral Road, Chennai – 86.	G.O.(3D) No. 79 IND. Dept. Dated: 24.04.1995	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	3.04.0	11.05.1995 to 10.05.2005
5.	M.D. Anandan, No. 73, Gowdiyamutt Road, Rayapettah, Chennai – 14.	G.O.(3D) No. 321 IND. Dept. Dated: 08.11.1996	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	0.81.0	17.03.1996 to 16.03.2006
6.	J. Premalatha, Tvl. R.V. Granite, 77-A, Ram Nagar, Rani Illam, Kumarasamipatti, Salem-7.	G.O.(3D) No. 322 IND. Dept. Dated: 08.11.1995	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	0.81.0	14,12,1995 to 13,12,2005
7.	A. Rajamani, Tvl. Mahalakshmi Enterprises, 7 <sup>th</sup> 1 <sup>st</sup> Street, North Gopalapuram, Chennai-86.	G.O.(3D) No. 80 IND. Dept. Dated: 24.04.1995	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	2.02.5	06.05.1995 to 05.05.2005
8.	Rani Granite, 33, 1 <sup>st</sup> Puligithi Street, Gugai, salem.	G.O.(3D) No. 197 (MMG1) IND. Dept. Dated: 01.06.1993.	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	4.05.0	16.06.1993 to 15.06.2003

III. Details of other Proposed/applied quarries

S1. No.	Name of the lessee	ROC.NO. dated	Village & Taluk	S.F No.	Extent in Het	Lease period.
1.	M/s. Square Enterprises, Varaganapalli Village, Nagamangalam Post, Denkanikottai Taluk, Krishnagiri.	Roc. No.555/2022/Mi nes, dated: 26.04.2022	Nagamangalam Village, Denkanikottai Taluk	629 (Part)	3.20.5	Applied Area

ST. 62 22.05.23

Deputy Director, Dept of Geology and Mining, Krishnagiri.

Copy to :-

to :-The Chairman, Tamil Nadu State Environment Impact Assessment Authority, 3<sup>rd</sup> Floor, Panakal Maligai, No. 1 Jeenes Road, Saidapet, Chennai -15.

Mines Department -D- Drive- Granite 500mts - System 001

# From

Dr. S.Vediappan, M.Sc.,Phd., Deputy Director, Dept of Geology and Mining, Krishnagiri. To

Thiru. K. Madhusudhanan, S/o. Krishnappa, Varaganapalli Village, Nagamangalam Post, Denkanikottai Taluk, Krishnagiri.

### Roc.No.227/2018 / Mines dated: .10.2023.

- Sub: Mines and Minerals Rough stone Krishnagiri District -Denkanikottai Taluk - Nagamangalam village - Government land S.F.No. 629(Part) over an extent 4.00.0 Hects - Tender Cum Auction conducted - Thiru. K. Madhusudhanan declared as highest tenderer - Mining Plan approved -Modification requested by the applicant - Approval accorded - regarding.
- Ref 1. The District Collector, Krishnagiri Proc.Rc.No.227/2018 /Mines dated: 18.01.2023.
  - 2. Mining Plan approved by the Deputy Director of Geology and Mining, Krishnagiri in Rc.no. 227/2018/Mines dated: 23.05.2018.
  - 3. Thiru. K. Madhusudhanan, letter dated: 03.10.2023

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Kind attention is invited to the references cited above.

2) Thiru. K. Madhusudhanan, Krishnagiri has been granted Rough Stone quarrying lease over an extent of 4.00.00 hects of Government land S.F.No. 629 (Part) of Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District for a period of 07 years vide The District Collector, Krishnagiri Proc. Rc.No. 227/2018 /Mines dated: 18.01.2023, under the provisions of Rule 8 of Tamil Nadu Minor Mineral Concession Rule 1959. The lease deed was executed on 18.01.2023 and the lease period is valid upto 31.12.2030.

3) The Mining plan for Rough Stone in Nagamangalam Village, Denkanikottai Taluk was approved by the Deputy Director of Geology and Mining, Krishnagiri vide letter Rc.No. 227/2018/Mines dated: 23.05.2018.

4) At this juncture, Thiru. K. Madhusudhanan in representation vide letter dated 03.10.2023 with a request to approve revised Mining Plan by enclosed SEAC-TN minutes has stated that, "the proponent shall revise the Mining Plan with bench height and width as per the Metalliferous Mines Regulation 1961 and a revised Mining Plan/scheme of mining approved by the concerned Assistant Director of Dept. of Geology & Mining shall be submitted with a bench geometry of not less than 6m. height x 6 m. width".

5) Accordingly, the applicant has furnished the re-estimated mineable reserves and year wise production quantity as per the revised bench height and width duly prepared by the Recognized Qualified Person.

6) The same was approved subject to the conditions already mentioned in the Mining Plan approval letter 227/2018/Mines dated: 23.05.2018 except the mineable reserves/ yearwise quantity which is re-estimated as,

Remarks	Approved Mine Plan & Depth	Revised Mine Plan & Dept after SEA recommendation		
Yearwise Development and Production section	Rough Stone - 707798 m <sup>3</sup> Top Soil - 32724 m <sup>3</sup> Depth of 50m (1m Top Soil + 49m Rough Stone (40m AGL + 10 m BGL)			

Encl: 1. Re-estimated year wise production plan & section.

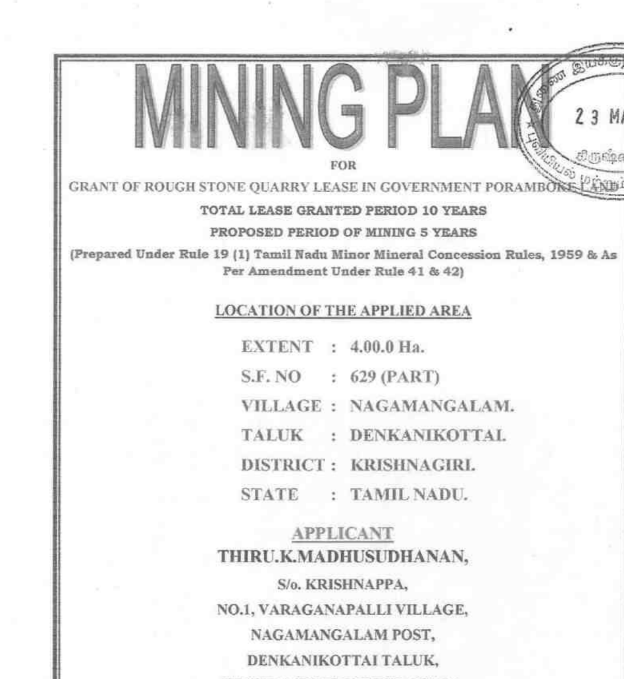
2. Re-estimated conceptual production plan & section.

FI. 5 2101. 10.23 Deputy Director,

Deputy Director, Dept of Geology and Mining, Krishnagiri.

Copy to :-

The Chairman, Tamil Nadu State Environment Impact Assessment Authority, 3<sup>rd</sup> Floor, Panakal Maligai, No. 1 Jeenes Road, Saidapet, Chennai -15.



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KRISHNAGIRI DISTRICT- 635 113.

2 3 MAT 2018

Conservation

#### PREPARED BY:

S.DHANASEKAR, M.Sc., RQP/MAS/225/2011/A 8/3, KULLAPPAN STREET, OPP.INDIAN BANK LINE, OMALUR TALUK-636 455. SALEM DISTRICT. Email: geodhana@vahoo.co.in CELL: 98946-28970 & 73733-7470

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COPY OF PROCEEDING LETTER ISSUED BY DISTRICT COLLECTOR	
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K.MADHUSUDHANAN, S/o. KRISHNAPPA, NO.1, VARAGANAPALLI VILLAGE, NAGAMANGALAM POST, DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-635 113.



#### CONSENT LETTER FROM THE APPLICANT

The Mining Plan in respect of Rough Stone quarry over an extent of 4.00.0 Hectares of Government Poromboke land in S.F.Nos.629 (PART) of NAGAMANGALAM Village, DENKANIKOTTAI Taluk, KRISHNAGIRI District, Tamil Nadu State has been prepared by Shri. S. Dhanasekar, M.Sc., Regn.No. RQP/MAS/225/2011/A

I request the Deputy Director, Department of Geology and Mining, KRISHNAGIRI District to make further correspondence regarding the Mining Plan with the said Recognized Qualified Person on this following address.

> S.DHANASEKAR, M.Sc., RQP/MAS/225/2011/A 8/3, Kullappan Street, Opposite Indian bank Line, Omalur Taluk - 636455 Salem District. E-Mail: geodhana@yahoo.co.in Cell: 98946-28970

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.

**K.MADHUSUDHANAN** Signature of the Applicant

Place: KRISHNAGIRI

Date:

K.MADHUSUDHANAN, S/o. KRISHNAPPA, NO.1, VARAGANAPALLI VILLAGE, NAGAMANGALAM POST, DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-635 113.

இயக்குநர் அறு Sim Si 2 3 MAY 2018 \* ப்பில் மற்றும் சரா கிருஷ்ணகிரி

5

## DECLARATION

The Mining Plan in respect of Rough Stone quarry over an extent 4.00.0 Hectares of Government Poromboke land in S.F.Nos.629 (PART) of NAGAMANGALAM Village, DENKANIKOTTAI Taluk, KRISHNAGIRI District, and Tamil Nadu State has been prepared with my consultation and I have understood the contents and agree to implement the same in accordance with the Mining Laws

oti. Mall

K.MADHUSUDHANAN Signature of the Applicant

Place: KRISHNAGIRI Date:

Service Tax No : ALIPD67331SD001



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# EMORIAL MINING SERVICE

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5/30-B, Avval Nagar, Ponkumar Mines Rood, Jagir Ammopalayam, Salem - 636302. E-mail : krkmemorialminingservices@gmail.com

#### CERTIFICATE

This is to certify that, the provisions of Minor Minerals Conservation and Development Rules, 2010 (MMCDR) have been observed in the Mining Plan for the grant of Rough Stone quarry lease over an extent of 4.00.0 Hectares of Government Poromboke land in S.F.Nos.629 (PART) of NAGAMANGALAM Village, DENKANHKOTTAI Taluk, KRISHNAGIRI District, Tamil Nadu State obtained by THIRU.K.MADHUSUDHANAN for Fresh quarry lease.

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

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Certified

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Signature of Recognized Qualified Person.

S.DHANASEKAR, M.Sc. (Geo) ROP/MAS/225/2011/A

Place: SALEM Date:

> Reg.Office : 8/3, Kullappan Street, Opp Indian Bank Line, Omalur, Salem - 636 455.

Service Tax No : ALIPD67331SD001



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# KRK

5/30-8, Avvai Nagar, Ponkumar Mines Road, Jagir Ammapolayam, Salem - 636302 E-mail : krkmemorialminingservices@gmail.com

#### CERTIFICATE

Cartified that, in preparation of Mining Plan for Rough Stone quarry over an extent of 4.00.0 Hectares of Government Poromboke land in S.F.Nos.629 (PART) of NAGAMANGALAM Village, DENKANIKOTTAI Taluk. **KRISHNAGIRI** District, Tamil Nadu State for THIRU.K.MADHUSUDHANAN covers all the provisions of Mines Act, Rules, and Regulations etc made there under and whenever specific permission are required, the applicant will approach the Director General of Mines Safety, Chennai. The standards prescribed by DGMS in respect of Mines Health will be strictly implemented.

Certified

Signature of Recognized Qualified Person. S.DHANASEKAR, M.Sc. (Geo) RQP/MAS/225/2011/A

Place: SALEM

Date;

Reg.Office 8/3, Kullappan Street, Opp Indian Bank Line, o Omalur, Salem - 636 455.

MINING PLAN FOR MINOR MEETERALS ROUGH STONE QUARTER (23 MAY 2018 TOTAL LEASE GRANTED PERIOD TO VEARS

PRPOSED PERIOD OF MINING AVEARS BEEN CON BILL

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Over an extent of 4.00,0 hectares of Government poromboke land in Supposide (RT) of NAGAMANGALAM Village, DENKANIKOTTAI Taluk, KRISHNAGIRI District, Tamil Nadu State. (Prepared Under Rule 19 (1) Tamil Nadu Minor Mineral Concession Rules, 1959 & As Per Amendment

Under Rule 41 & 42)

#### 1.0 INTRODUCTION AND EXECUTIVE SUMMARY:

- THIRU.K.MADHUSUDHANAN, S/o. KRISHNAPPA residing at NO.15, FIRST PART, MAHALAKSHIMI NAGAR, A.S.T.C, HUDCO, DENKANIKOTTAI TALUK, And KRISHNAGIRI DISTRICT has applied for the grant of quarry lease Under Tender/Auction to quarry Rough Stone over an extent of 4.00.0 Hectares of Government Peromboke land in S.F.Nos.629 (PART) of NAGAMANGALAM Village, DENKANIKOTTAI Taluk, KRISHNAGIRI District of Tamil Nadu State for a period of TEN Years.
- 2. The Applicant has been the Successful bidder Highest Bidder Amount Rs. 77, 30,000 /- in a tender cum public action conducted by the Government of Tamilnadu and Rough Stone quarry lease had been granted to THIRU.K.MADHUSUDHANAN in 4.00.0 Hectares of Government Poromboke land in S.F.Nos. 629(PART) of NAGAMANGALAM Village, DENKANIKOTTAI Taluk, and KRISHNAGIRI District of Tamil Nadu State for a period of TEN Years Vide Proceeding No. Rc. No. 227/2018/MINES dated: 09.03.2018.
- The District Collector, KRISHNAGERT in his letter Rc. No. 227/2018/MENES dated: 09.03.2018. Has
  directed the applicant to produce approved Mining Plan and Environmental Clearance certificate from the
  District Level Environmental Impact Assessment Authority (DEIAA) for the grant of quarry lease for the
  applied quarry area.
- 4. Accordingly, Mining Plan is prepared under Rule 19 (1) Tamil Nadu Minor Mineral Concession Rules, 1959 & As per Amendment under Rule 41 & 42 by incorporating the conditions imposed in the precise area communication letter and by incorporating all the details proposed in the letter No. DEIAA-TN/Minor Minerals / 2017 dated 13.06.2017 of District Level Environmental Impact Assessment Authority.
- 5. In the above circumstances THIRU K.MADHUSUDHANAN is here by preparing the Mining Plan for approval for fresh Rough Stone Quarry. And subsequent submission of Form-I and pre Feasibility report to obtain environmental clearance from the DEIAA of Tamil Nadu, Krishnagiri.

S.DHANASEKAR, M.Sc. (Geo) RQP/MAS/225/2011/A 8

- 6. This Mining Plan is prepared for the Fresh Rough Stone Quarry for a period of Five Years.
- 7. In order to ensure compliance of the order of the Honourable Suprema Gent dated 27:02:2012 in LA. Additional to the second date of the secon
- This Mining Plan is prepared by considering the TNMMCR 1959, and as per the EIA Notification 2006 and it are subsequent amendments and judgments.
- 9. The Geological Reserves 2483362M<sup>3</sup> and Mineable Reserves is estimated as 1087548M<sup>3</sup> and recoverable reserves is estimated as 1087548M<sup>4</sup> of Rough Stone after leaving necessary safety distance from the leave boundary as indicated in the Lease Granted Proceedings and relevant mining laws in force
- Production Schedule is proposed an average production of five years about 707798M<sup>2</sup> of Rough Stone.
   Production Schedule is proposed an average production of 141560M<sup>2</sup> of Rough Stone per year.
- 11. Environmental parameters,

- i) There is no interstate boundary around 10Kms radius.
- ii) There is no wild life animal sanctuary within 10Kms radius form the project site area under the Wildlife (Protection) Act, 1972. Therefore the project seeks clearance only from State Level Environmental Impact Assessment Authority (SEIAA), under B2 Category.
- 12. Environmental measures to be adopted shall be,
  - i) Dust Control at source while drilling and Proposed Control Blasting.
  - ii) Dust suppression at loading point and transport haul roads,
  - iii) Noise Control in Proposed Control Blasting, control of fly rock missiles and vibration by doing peak particle velocity with in standard as prescribed by the DGMS and MoEF.
  - iv) Unnecessary land degradation should be avoided or damaged land should be reclaimed or rehabilitated.
  - Avoid uneven rat hole mining and follow scientific and systematic mining by safe bench system of open cast mining.
  - vi) Mining near major fracture zones if any should be avoided to control ground water fluctuation in the adjacent agricultural lands."

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vii) Emission test of vehicles should be in stack to maintain minimum emission level of flue gases.

- viii) Noise level should not exceed 80db and the vehicles should use only feasing Air Horn while on road near residential areas.
- on road near residential areas. ix) Safety zones as prescribed by the Department of Geology and Mining from Educent infrastructures should be strictly adhering to.
- x) And any other conditions as stipulated by the concerned authorities should be followed to protect the environment.

a.	Name of the Village	1:	NAGAMANGALAM
b.	Name of the Panchat / Union	1.5	NAGAMANGALAM / DENKANIKOTTAI
C,	The proposed total Minable Reserves	3	1087548M <sup>4</sup> (Total Depth of 78m) Top Soil 1m + Rough stone 77m) Ground surface above 40m and Ground surface below 38m.
đ	The proposed quantity of reserves (level of production) for Five Years to be mined is (Recoverable reserves)	1	707798M <sup>*</sup> (Total Depth of 50m) Top Soil 1m + Rough stone 49m) Ground surface above 40m and Ground surface below 10m.
е,	Total extent of the area		4.00.0 Ha
£	Proposed Period of mining	1	Five years
g,	Proposed Depth of mining	:	Ground surface above 40m and Ground surface below 10m. Total depth-50m
h.	Existing Pit Dimension		NIL
î.	Average production per year	N 4	14156053*
j.	Method of mining / level of mechanization	1	Opencast, Semi-mechanized Mining with a bench height of 7m and bench width of 5m is proposed.
k.	Types of Machineries used in the quarry	3	i) Compressor with jack hammer ii) Excavator of 0.90Cbm bucket Capacity
L	Cost of the Project a. Fixed Cost b. Operational Cost c. EMP Cost		Rs. 79,90,000/- Rs. 20,00,000/- Rs. 3,70,000/-
та.	The area applied for lease is bounded by four corners and the coordinates are	1:	Toposheet No. 57 - H/14
	Latitude		12° 34' 14.84"N To 12° 34' 21.28"N
	Longitude	-1	77º 54' 59.38"E To 77º 55' 08.51"E
	North East	1	12° 34' 20.74" N '77° 55' 08.51"E
	South East	1:	12° 34' 15.52" N 77° 55' 06.33"E
	North West	1	12º 34' 21.31" N 77º 55' 00.72"E
	South West	:	12° 34' 15.77" N 77° 54' 59.38"E

#### 2.0 EXECUTIVE SUMMARY:

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3.1	8.	RAL INFORMATION:	12	THIRUK MADE SUIR BUMAY 2018
	b.	Address of the Applicant with phone No and e-mail id if any	* (**)	S/o. KRISHNANPA NO.1, VARAGA ARAL SI OFFIAGE NAGAMANGALAMY DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-635 113.
	С.	Status of the Applicant	1	INDIVIDUAL.
3.2	a.	Mineral Which the applicant intends to mine	:	ROUGH STONE
-	Ь.	Precise area communication letter No. Lease granted Order	1	Rc. No. 227/2018/MINES dated: 09.03.2018.
	Ç.	Period of permission	11	10 Years
	d.	Name and Address of the RQP preparing Mining Plan		S.Dhanasekar, M.Sc., RQP/MAS/225/2011/A 8/3, Kullappan Street, Opposite Indian bank Line, Omalur Taluk -636455, Salem District. Email: geodhana@yahoo.co.in
	e.	RQP Regn. No.	:	RQP/MAS/225/2011/A Valid up to 12.01.2021.

# 4.9 LOCATION: DETAILS AREA:

ST	ATE	DISTRICT	PANCHAT / UNION		TALUK	VILLAGE	S.F.NO	EXTENT IN BA
	Tamil Krishnagiri Nagamangalam nadu /Denkanikottai				Denkanikottai	Nagamangalam	629 (PART)	4.00.0
			Т	01	AL =			4.00.0 HA
b.		sification of the <i>I</i> mboke / others)	urea (Ryciwari /	100	It is a Governi vegetation/cultive	ment Poramboke lan tion.	d, which is	not fit fo
c.	1	ership / Occupan e area (Surface ri	cy of the Existing ghts)	1900 - C		ent Poramboke land, a for the proposed gran		
d,	Latit	scheet No, with ude and jitude			and a second second second	7 – H/14 To 12° 34' 21.28''N To 77° 55' 08.51''E		
6.	Longitude Existence of Public Road / Railway line if any nearby the area and approximate distance				(VARAGANAPA MATTHIGIRI – J KRISHNAGIRI-I	KELAMANGALAM = IOSUR - MATTHIGI ted in North Wastern :	= 20.0 Km RI = 62.0 Kr	

5.0 <u>G</u>	EOL	OGY AND MINERAL RESP	R	/ <u>ES</u> :	PART - A	23 MAN 2018
5.1	a.	Topography		1 2 3 4 5	elevation of 40m sloping towards Sou Stone which does no No major river is for Water table is notic surface in the adjace Temperature of the maximum of 38°C d	above the Russie group of the second at a depth of 45m from below to an open wells of the area. The area is reported to be 18°C to uring summer. is about 800mm to 900 mm during to
	b.	Infrastructures nearby the				
		Existing Lease area. 1. Post Office 2. Police Station 3. G.H 4. Fire service 5. Railway Station 6. School 7. Airport	N 10 10 10 10 10 10	KELA KELA KELA KELA	AGANAPALLY MANGALAM MANGALAM MANGALAM MANGALAM GALORE	<ul> <li>3.0 kms</li> <li>8.5.0 kms</li> <li>8.0 kms</li> <li>8.0 kms</li> <li>3.0 kms</li> <li>50 Kms</li> <li>270 kms</li> </ul>
		8. Seaport	•	CHER	114711	- 270 KHIS
	4	Regional Geology	**	metan extens alluvit ure A granul veins	torphic rocks of penins ively weathered and o im at places. The gool rehacan rocks like G ites and calo-gneisses, and pegmatite. The gen	underlined by the wide range ular gneissic complex. These rocks a overlain by the recent valley fills an ogical formations found in the Distri incisses, Granites, Charnockite bas The younger formations are Quar teralized stratigraphic succession of the thin this District is as follows.
					Age	Rock Formation
				1.	Recent to Sub recent	Soil, Alluviam
				2.	Archaean	Granites, basic granulites, Peninsular Gneiss, Calc Gneiss and Charnockites
	d.	Geology of the Lease Area		1. 2. 3.	metamorphic comple The rock type notic Gneiss which conta some ferromagnesian	eed in the area for lease is Grani ins mostly Quartz and Feldspar wi minerals. is part of peninsular Gneisses, a hig

water Mana

影山古西方市 The general trend of francation is N 50° I 2 3 MAY 2018 50 W and 4. ist dip towards SE-70% The general geological with ssion of the area is given as under. Rock Edimation Age 211元度位出降了运行 1. Recent to Sub recent 2. Charnockites Archaean Peninsular 3. Gneiss, Calc Archaean and Gneiss Since the Rough Stone is seen from the Surface itself, and 5.2 Details of Exploration 1. ł. no needed to exploration. aiready carried out if any 2. However, the area was personally examined by the Geologist who prepared the Mining Plan. MIL 5.3 Already excavated in pit a. dimensions Geological Reserves: b. Top Soll: The Thickness of Top soil in this area is 1.0m and the total volume of topsoil will be 40626m3. The Geological reserve is estimated as 2483362m3 respectively, at the rate of 100% recovery upto a depth of wise. The Geological reserve of Rough stone and Top soil is calculated up to a depth of 40m from above surface ground level and 38m from below surface ground level, Total Depth-78m (1m top soil + 77m Rough Stone). GEOLOGICAL RESERVES Recoverable Volume Reserve Length Width Depth Bench Topsoil Section in Chm in (m) in (m) in (m) in (Cu.m.) (100%)40626 Ţ 222 183 1 7 45136 45136 Ħ 208 31 75 116550 116550 222 7 Ш 7 170940 IV 222 110 170940 V 141 7 219114 219114 222 262626 7 262626 VI 222 169 XY-AB VII 222 179 7 278166 278166 VIII 222 7 278166 278166 179 7 278166 7.22 179 278166 IX 7 278166 278166 X 222 179 222 179 278166 XI 7 278166 222 179 7 278166 278166 XII 40626 2483362 2483362 Total=

d, Recoverable Reserves:

3 M Top soil: The Thickness of Top soil in this area is 1.0mts and the Tot will He fioe 1087818m 108354597010 32724m3. The mineable reserves and the recoverable reserves and respectively, at the rate of 100% recovery upto a depth of wise. Total prove and the love 40m and Below Ground Level 38m. (1m top soil + 77m Rough Stone).

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			MINAB	LE RES	ERVES-		
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (Cu.m.)	Recoverable Reserve in Chm (100%)	Topsoi
	I	202	162	1			32724
	Π	198	21	7	29106	29106	
	III	192	60	7	80640	80640	
	IV	182	90	7	114660	114660	
	V	172	116	-7	139664	139664	t
XY-AB	VI	162	138	7	.156492	. 156492	
A I-AD	VII	152	129	7	137256	137256	
	VIII	142	119	7	118286	118286	1
	IX	132	109	7	100716	100716	
	X	122	99	7	84546	84546	
	XI	112	68	7	69776	69776	
_	XII	102	79	7	56406	56406	
		Total=			1087548	1087548	32724

### 6.0 MINING:

6.1	Method of Mining		<ol> <li>Openciest method of semi mechanized mining will be adopted to extract Rough Stone of required size.</li> <li>Machineries like Tractor mounted compressor attached with Jack hammers is proposed to drilling and Proposed Control Blasting. Excavators are proposed for quarrying of Rough Stone and Tippers / Lorries are proposed for the transportation of Rough Stone to the destination.</li> </ol>
6.2	Mode of Working		It is a semi mechanized quarrying operation using shot hole drilling with the help of compressor and jack hammers, smooth Proposed Control Blasting, block lifting using cranes and waste and are removal using Hydraulic excavator and loaded directly to the tippers and transported to the crushing plants into required size in the crushing plants from 75mm jelly to 10mm chips.
6.3	Proposed bench height & Width	1	Bench height = 7mts. Bench width = 5mts

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6.4	Details of Overburden /	Top Soil/ Overburden production details follows?
	Mineral Production	The Thickness of topsoil noticed in this area is kipn and se total volum
	proposed for Five year	of topsoil will be 32724m <sup>3</sup> .
		and the second s

Year wise reserves calculations :

Rough stone production details as follows:

The average proposed rate of production of Rough Stone is about 707798m<sup>3</sup> for five years. The average proposed rate of production of Rough Stone is about 141560m<sup>3</sup> per year, at the rate of 100% recovery upto a 50m depth (1m Top soil + 49m Rough Stone) Above Ground surface level 40m and Below Ground surface level 10m Proposed Production of five Years.

				101			and a strength of the strength				_
	Section	Year	Beach	Length in (m)	Width in (m)	Deptil in (m	2.72		overabl teserve n Cbm 100%)	1	osofi
			I	202	162	1				32	724
1		I- YEAR	П	198	21	21 7	2910				
11		A LICERS	Ш	192	60	2	8064	0 8	0640	1	
		II- YEAR	ΓV	182	90	7	11466	i0 1	14660		
1	XY-AB	III- YEAR	v	172	116	7	13966	4 1	19664		
		IV- YEAR	VI	162	138	7	15649	12 13	56492		
		V-	VΠ	152	129	7.	13725	6 13	37256		
1.1			10 110-010	60	119	7	4998	0 4	9980	1	1
		YEAR	VIII	00	112		322.0	V. 1	exercise.	311	
8.	. Mining		Tot:	al= Drilling of	shot hole	s will b	70779 carried	8 70 out using	07798 compres	SOT as	
8.	. Mining		Tot.	al-	shot hole pth of hole urden shal	s will b es shall b II be 0.60	70779 e carried e 1 to 2m l im from the	S 7( out using pench heig preface.	07798 compres	SOT as	nd j
8.	. Mining		Tot.	al= Drilling of hammer, De 0.75m and b	shot hole pth of hole urden shal illing equi	s will b es shall b II be 0.60	70779 be carried be 1 to 2m l bm from the are given be Size /	S 7( out using pench heig preface.	17798 compres tht and sp	SOT as	nd j shal
8	. Mining		Tot.	al= Drilling of hammer, De 0.75m and b Details of dr	shot hole pth of hole urden shal illing equi	s will b os shall b Il be 0.60 priments a Dia of	70779 be carried be 1 to 2m l but from the are given be	S 7( out using pench heig preface. low.	17798 compres that and sp that	sor an acing : otive	nd j
a. b	Loadiny		Tot	al= Drilling of hammer, De 0.75m and b Details of dr Type Jack Hammer	shot hole pth of hol urden shal illing equi Nos 6 6 g of waste a capacity	s will b es shall b ll be 0.60 pments a Dia of hole 25.5 mm c and row tippers i	70779 be carried be 1 to 2m l bm from the are given be Size / Capacity Hand held agh stone s from the we	8 7/ out using bench heig preface. low. Make Atlas co 2Nos hall be ca	17798 compre- ht and sp M peo D priod out	sor an acing : otive ower iesel by Ex	nd j shal P. 60 cavi
b			Tot	al= Drilling of hammer, De 0.75m and b Details of dr Details of dr Type Jack Hammer Loadin into 10 tonne	shot hole pth of hol urden shal illing equi Nos 6 6 g of waste a capacity	s will b es shall b ll be 0.60 pments a Dia of holo 25.5 mm c and rou tippers i ere given Bucke	70779 te carried te 1 to 2m l the from the tre given be Size / Capacity Hand held the form the we as under.	8 7/ out using bench heig preface. low. Make Atlas co 2Nos hall be ca	17798 compre- ht and sp M peo D priod out	sor as acing : otive wer eael by Ex cally.	nd j shal P. 60 cavi

	100000								/ wise	jon chille										
	-	c.	Transportation	1:	Trans	port of raw	materials	s and waste	signified done by	Tupercount										
					capac	ну.		1	16/ 03	MW Ford										
					Typ	e)	Nos	Size / Capacity	Makl	Motive Reveat Bri										
	-National Contraction				Tip	90r	3	10 M.T	Asing Con	Pice at										
				-	1															
	6.6	-	Disposal of	*	The	top soil of	the leas	e area is 3	2724m <sup>3</sup> , Tops	oil formation										
	1		Overburden						of the 10.0m bo											
			n						ter obtaining p	ermission at										
					neces	sary seignic		s to the Gov		H										
					1	T			p Dimensions: 4.28m(H) = 32											
				ł	1															
	6.7	-	Brief Note on	1 3	Co	nceptual M	fining Pl	an is prepa	red with an ob	ject of Five										
		1	Conceptual Mining	1	10			100 000 00 100	outs, selection	and the state of the second										
			Plan for the entire		depth	of quarryin	z, ultims	te pit slope,	selection of sit	tes for constr										
			lease period		infras	tructures etc	2.4													
		1		Aven	age Ultin	nate Řít dimi	ension in given	as Under,												
						ULTIN	IATE PI	r dimensi	ON											
					Section	Bencl	h Lengt in (m	and the second se	Depth in (m)											
					I	202	162	1												
				e°.			П	198	21	7										
				1		1	III III	192	60	7										
																XY-AB	IV V	182	90	7
							VI	162	138	7										
				1			VII	152	129	$\frac{1}{7}$										
		1				1. 25	VIII	142	119	7										
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122 2.2	- La TEL APPEND	Train and	The Difference of the second		A 1 1 1 1 1 1 1 1 1 1	Construction of the second second	and the second sec	and the second se	The second s	the first start of the local start of the										

1.22	0 BLAS	Electricity for mines and light 5Pm). Diesel (HSD) will be u the entire project life. Diesel project. Lightings on the night concerned authorities. <u>For Top soil:</u> Per hour excavator will consu Per hour excavator will excav For 32724m <sup>3</sup> Diesel consumption 545.4 wo Total diesel consumption <u>For Rough stone:</u> Per hour excavator will consu Per hour excavator will excav For 707798m <sup>3</sup> Diesel consume 35390 workin Total diesel consumption is a	sed for quarrying a will be brought from t will be taken from me = 10 1 ate = 60n = 327 = 545 rking hours = 545.4 = 545 me = 16 1 ate = 20n = 707 = 353 rg hours = 352 = 566	nachines arou om nearby die n nearby elec liters / hour n <sup>3</sup> of Top soil 724/60 5.4 hours 4 x 10 liters 54 liters of HS liters / hour a <sup>3</sup> of rough sta 798/20 190 hours 390 hours x 1 5240 liters of	nd : esel tric SD 1 one 6 lit HSJ	ers
122	0 BI 49	the entire project life. Diesel project. Lightings on the night concerned authorities. <u>For Top soil:</u> Per hour excavator will consu Per hour excavator will excav For 32724m <sup>3</sup> Diesel consumption 545.4 wo Total diesel consumption <u>For Rough stone:</u> Per hour excavator will consu Per hour excavator will excav For 707798m <sup>3</sup> Diesel consume 35390 workin Total diesel consumption	will be brought from t will be taken from the set of the set of t	om nearby di n nearby elec liters / hour n <sup>3</sup> of Top soil 724/60 5.4 hours 4 x 10 liters 54 liters of H? liters / hour n <sup>3</sup> of rough st 798/20 190 hours 390 hours x 1 5240 liters of	esel tric SD 1 one 6 lit JJSJ	vill be utilized for top soil
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	0.81.45	Per hour excavator will excav For 707798m <sup>2</sup> Diesel consume 35390 workin Total diesel consumption	ate = 20n = 707 = 353 eg hours = 355 = 566	u <sup>3</sup> of rough st 798/20 190 hours 390 hours x 1 5240 liters of	6 lit (15)	O will be utilized for rough
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	0 BI 10	Total diesel consumption	= 566	240 liters of	HSI	O will be utilized for rough
	0 BT AS					
	0 BT AS	Total diesel consumption is a	iround = 571	694 liters of	HS	
	O BT AS	Total diesel consumption is a	iround = 571	694 liters of	HSI	
	0 BT AS				-	) for the entire period of li
		TENCS				
		oposed Control Blasting Pattern	:   The massive f	formation sha	ll be	broken into pieces of porta
		121 1				ol Blasting using jack ham
			1			tor of explosives for break
						der of 6 to 7 tonnes per
			Torra a second real			Blasting parameters are as f
					L a	
1			Diameter of t	tue note	1	32-36 mm 60 Cms
			Depth	1000	1.	1 to 1.5m
100			Charge / Hol	e	1	D.Cord with water or 70 g gun powder or Gelatine.
4			Pattern of hol	le	1:	Zig Zog
			Inclination of	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	1	70° from the horizontal.
			Quantity of r	and the second sec	1	0.45 MT x 2.6 = 1.17 MT
0.000			Control Blas efficiency @	90%	-	1.17 x 90% = 1.05MT / ho
- 8		10 M	Charge per h	the statement of the st	12	140 gms of 25mm dia cart
			Quantity of re	ock broken	12	471.8 MP.
			per day			a

ur excavator will excavate 60m<sup>3</sup> of Top soil = 32724/60 = 545.4 hours consumption 545.4 working hours = 545.4 x 10 liters 5454 liters of HSD will be utilized for top soil = 16 liters / hour ur excavator will consume or excavator will excavate 20m3 of rough stone = 707798/20 = 35390 hours consume 35390 working hours = 35390 hours x 16 liters = 566240 liters of HSD will be atilized for rough stone = 571694 liters of HSD for the entire period of life fiesel consumption is around The massive formation shall be broken into pieces of portable size 3 by drilling and Proposed Control Blasting using jack hammers and shot hole Blasting. Powder factor of explosives for breaking such hard rock shall be in the order of 6 to 7 tonnes per K.g of explosives. Proposed Control Blasting parameters are as follows. 32-36 mm Diameter of the hole 60 Cms Spacing 1 to 1.5m Depth D.Cord with water or 70 gms of Charge / Hole gun powder or Gelatine. Pattern of hole Zig Zog 1 Inclination of hole 70° from the horizontal. 0.45 MT x 2.6 = 1.17 MT Quantity of rock broken

from

No         Division           1.         Sharry         Class - 3         Nitro Compound         25 x           2.         Nitrate         Class - 2         ANFO         Proj           Mixture         Mixture         (Ammonium at nitrate with 12% site. diesel)         site.						10 19 3 MM	1.20
7.2       Types of Explosives       Following explosives are recommended for efficient Procent Division         7.2       Types of Explosives       Following explosives are recommended for efficient Procent Division         7.3       Measures proposed to minimize ground vibration due to Proposed Control Blasting       The following steps shall be adopted to control ground vibration to constructive interference of blast vibration vibration.         3.       Use of Ammonium minimize fuel of inclures for shot may be avoided because which areas for high fly of in view critical diameter problem. Only high of an ecoplosives likio slavy will be used in the form of zero de					20.00		
7.2       Types of Explosives       Following explosives are recommended for efficient ProControl Blasting with safe practice.         7.2       Types of Explosives       Following explosives are recommended for efficient ProControl Blasting with safe practice.         7.3       Measures proposed to minimize for some first or the following steps shall be adopted to control ground vibration due to Proposed Control Blasting.       The following steps shall be adopted to control ground vibration wave hence its impact or amplitude.         7.3       Measures proposed to minimize for some first or which are inhe minimizes the ground vibration due to Proposed Control Blasting.       The following steps shall be adopted to control ground vibration to constructive interference of blast vibration to any be avoided because which cause for high fly of in view critical diameter problem. Only high at explosives like always the should exceed the powder factor define the form of cart         8       Use of Ammonium interference of blast vibration.         9       Use of Ammonium interfere problem. Only high at explosives the should exceed the powder factor define the form of cart         9       Control Blasting.				and the second s	1	C La s	CUST SST
7.2       Types of Explosives       Following explosives are recommended for efficient ProControl Blasting with safe practice.         7.2       Types of Explosives       Following explosives are recommended for efficient ProControl Blasting with safe practice.         7.2       Types of Explosives       Following explosives are recommended for efficient ProControl Blasting with safe practice.         8       Description       Division         1       Starry       Class - 3         10       Starry       Class - 3         11       Starry       Class - 3         12       Minture       Annonlum         13       Detenstors       Class - 4         14       Safety fuse       Class - 6         15       Blue sump five       Colls of 10mm         16       Safety fuse       Class - 6         17.3       Measures proposed to minimize       The following steps shall be adopted to control ground vib         17.3       Measures proposed to minimize       The following steps shall be adopted to control ground vib         17.3       Measures proposed to minimize       The following step shall be adopted to control ground vib         17.4       The minimum recommended delay time of 8mm       Introduced to minimize ground vibration to control with into the form of 8mm         16.3       Control Blast			1.1		TA.	A BALLOUT	Lip Er
7.2       Types of Explosives       :       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.2       Types of Explosives       :       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.3       Measures: proposed to minimize ground vibration due to Proposed Control Blasting       :       The following steps shall be adopted to control ground vibration introduced to minimize introduced to minimize ground vibration due to Proposed Control Blasting         7.3       Measures: proposed to minimize ground vibration due to Proposed       :       The following steps shall be adopted to control ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         7.4       Measures: proposed to minimize ground vibration due to Proposed       :       In the following steps shall be adopted to control ground vibration introduced to minimize ground vibration wave hence its impact or amplitude.         1       The ofference of blast vibration wave hence its impact or amplitude.       :       In case of electronic decontors, which are into much more accurate delays (4/- 0.2 milliseconds delay minimizes the ground vibration.         3       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high sto explosives like shury will be used in the form of catt 4. Charge per hole should exceed the powder factor de for each hole based on the quantum of Proposed Control Statement of Proposed Contreleshould exceed the powder factor de for each hole based			-	6	and the second	A THE DIDE	9100
7.2       Types of Explosives       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.2       Types of Explosives       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.3       Measures proposed to minimize ground vibration due to Proposed Control Blasting       The following steps shall be adopted to control ground vib- due to Proposed Control Blasting.         7.3       Measures proposed to minimize ground vibration due to Proposed Control Blasting       The following steps shall be adopted to control ground vib- due to Proposed Control Blasting.         7.3       Measures proposed to minimize ground vibration due to Proposed Control Blasting       The following steps shall be adopted to control ground vib- due to Proposed Control Blasting.         1.       The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         2.       In case of electronic deconstors, which are into much more accurate delays (t/- 0.2 milliseconds delay minimizes the ground vibration.         3.       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stu- explosives like should exceed the powder factor de for each hole based on the quantum of Proposed Control action for the form of cart					The second	1	
7.2       Types of Explosives       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.2       Types of Explosives       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.3       Measures proposed to minimize replicant will approach the District Collector for gra- texplosives license as the quantity of daily consumption is very i.e., less than 5Kgs.         7.3       Measures proposed to minimize replicant Will approach the District Collector for gra- texplosives license as the quantity of daily consumption is very i.e., less than 5Kgs.         7.3       Measures proposed to Proposed Control Blasting         7.4       Measures proposed to Proposed Control Blasting         7.3       Measures proposed to Proposed Control Blasting         7.3       Measures proposed to Proposed Control Blasting         7.3       Measures proposed to Proposed Control Blasting         1       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         1       The applicant will approach delay time of 8 ms introduced to minimize ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         2       In case of electronic dectoration.         3       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stu- explosives like sloury will be used in the form of carth 4. Charge per hole shoul		i i					
7.2       Types of Explosives       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.2       Types of Explosives       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.3       Measures proposed to minimize ground vibration due to Proposed Control Blasting       The following steps shall be adopted to control ground vib- due to Proposed Control Blasting.         7.3       Measures proposed to Proposed Control Blasting       The following steps shall be adopted to control ground vib- due to Proposed Control Blasting.         7.3       Measures proposed to Proposed Control Blasting       The following steps shall be adopted to control ground vib- due to Proposed Control Blasting.         7.3       Measures proposed to minimize ground vibration due to Proposed Control Blasting       The following steps shall be adopted to control ground vib- due to Proposed Control Blasting.         1       The softward to annihize ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         2       Is case of electronic deconstors, which are into much more accurate delays (t/- 0.2 milliseconds delay minimizes the ground vibration.         3       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stu- explosives like should exceed the powder factor de for each hole based on the quantum of Proposed Control action deconder problem.			10 era		Sec.	A TALL CONTRACTOR	
7.2       Types of Explosives       Following explosives are recommonded for efficient Pro- Control Blasting with safe practice.         7.2       Types of Explosives       Following explosives are recommonded for efficient Pro- Control Blasting with safe practice.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vibration to constructive interference of their vibration to constructive interference of their vibration waves hence its impact or amplitude.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib- dime to Proposed Control Blasting         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib- dime to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib- dime to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib- dime to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib- dime to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib- dime to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib- dime to Proposed Control Blasting.	42	5. <u>1</u>		<b>1</b>			
7.2       Types of Explosives       Following explosives are recommended for efficient Pro- Control Blasting with safe practice.         7.2       Types of Explosives       Some and the practice of the provided safe practice.         8       Description       Class - 3         1       Shury       Class - 2         2.       Nintro       Class - 2         3.       Detonators       Class - 3         3.       Detonators       Class - 4         4.       Safety fuse       Class - 6         9       elec (OD & ED)       4         4.       Safety fuse       Class - 6         9       Blue sump fuse cols of 10mb       cach         The applicant will approach the District Collector for greexplorities license as the quantity of daily consumption is very i.e., less than 5Kgs.         7.3       Measures proposed to minimize       The following steps shall be adopted to control ground vibration to constructive interference of that vibration wave hence its impact or amplitude.         7.3       Measures proposed to minimize regression wave introduced to minimize ground vibration to constructive interference of that vibration wave hence its impact or amplitude.         7.3       Measures proposed to minimize regression and vibration.         7.4       The following steps shall be adopted to control ground vibration to constructive interference of that vibration wave hence its i			Provide State	A.		12 March	
<ul> <li>Control Blasting with safe practice.</li> <li>Control Blasting with safe practice.</li> <li>S. Description Class - A Type Size</li> <li>Nitro Compound 25.3</li> <li>Nitrote Class - A ANFO (Ammonium at all rate with 12%) alle.</li> <li>Detonators Class - 3 Ordinary and 6.5 elec (OD &amp; ED)</li> <li>Detonators Class - 4 Class - 6 Blasting with safe proposed to minimize archeves license as the quantity of daily consomption is very i.e., less than 5Kgs.</li> <li>The applicant will approach the District Collector for grass shall be adopted to control ground vibration due to Proposed Control Blasting</li> <li>The following steps shall be adopted to control ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.</li> <li>In case of electronic detonators, which are inhem much more accurate delays (+t-0.2 milliseconds delaminimize the ground vibration.</li> <li>Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high st explosives like slury will be used in the form of cart 4. Charge per hole should exceed the powder factor de for each hole based on the quantum of Proposed Control Proposed Control Proposed Control Proposed Control Proposed Control Mixed to and the form of cart 4. Charge per hole should exceed the powder factor de for each hole based on the quantum of Proposed Control Proposed Control Proposed Control Proposed Control Proposed Control Proposed Control Blasting</li> </ul>				i fanningine sond	all the second	ana ana ang kang kang kang kang kang kan	5
<ul> <li>Control Blasting with safe practice.</li> <li>S. Description Class / Type Size</li> <li>Nitro Compound 25.3</li> <li>Nitrote Class - 3 Nitro Compound 25.3</li> <li>Nitrate Class - 4 ANFO (Ammonium at allivate with 12%) alle.</li> <li>Detonators Class - 3 Ordinary and 6.5 elec (OD &amp; ED)</li> <li>Detonators Class - 6 Blue sump fuse coils of 10mts cach</li> <li>Safety fuse Class - 6 Blue sump fuse coils of 10mts cach</li> <li>The applicant will approach the District Collector for gravelocives license as the quantity of daily consomption is very i.e., less than 5Kgs.</li> <li>The following steps shall be adopted to control ground vib due to Proposed Control Blasting</li> <li>The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.</li> <li>In case of electronic detonators, which are inhe much more accurate delays (+t-0.2 milliseconds delaminimize the ground vibration.</li> <li>Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high st explosives like slury will be used in the form of cart</li> <li>Charge per hole should exceed the powder factor de for each hole based on the quantum of Proposed Control Proposed Control Based on the quantum of Proposed Control should exceed the powder factor de for each hole based on the quantum of Proposed Control should exceed the powder factor de for each hole based on the quantum of Proposed Control should exceed the proved factor de for each hole based on the quantum of Proposed Control should exceed the proved factor de for each hole based on the quantum of Proposed Control should exceed the proved factor de for each hole based on the quantum of Proposed Control should exceed the proved factor de for each hole based on the quantum of Proposed Control should exceed the proved factor de for the proved factor de for thole</li></ul>							
S.       Description       Class       /       Type       Size         No       Division       Time       Nitro Compound       25.5         2.       Nitrate       Class - 3       Nitro Compound       25.5         2.       Nitrate       Class - 2       ANFO       AmFO         (Ammonium       at       at       attention       at       attention         3.       Detonators       Class - 3       Ordinary and 6.5       else (OD & ED)       at         4.       Safety fase       Class - 6       Blue sump face       coils of 10mts       cach         The applicant will approach the District Collector for gr       explosives license as the quantity of daily consumption is very i.e., less than 5Kgs.         7.3       Measures proposed to minimize       The following steps shall be adopted to control ground vib         ground vibration due to Proposed       Control Blasting       1. The minimum recommended delay time of 8ms         1.       The minimum recommended delay time of 8ms       introduced to minimize ground vibration wave         hence its impact or amplitude.       2.       In case of electronic detonators, which are inhommet much more accurate delays (+/- 0.2 milliseconds delay minimizes the ground vibration.         3.       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which	.2 Types of Explosives					lended for efficient	: Prop
No       Division         1.       Shury       Class - 3       Nitro Compound       25         2.       Nitrate       Class - 2       ANFO       Freq         4.       Mixture       Class - 3       Ordinary and 6.5       else (OD & ED)         3.       Detonators       Class - 4       Blue sump fuse         0.1.       Safety fase       Class - 6       Blue sump fuse         1.       Safety fase       Class - 6       Blue sump fuse         1.       Safety fase       Class - 6       Blue sump fuse         1.       The applicant will approach the District Collector for gr       explosives license as the quantity of daily consumption is very i.e., less than 5Kgs.         7.3       Measures proposed to minimize       The following steps shall be adopted to control ground vib         ground vibration due to Proposed       Control Blasting       1.       The minimum recommended delay time of 8ms         In case of electronic detonators, which are inhe much more accurate delays (+/- 0.2 milliseconds delay minimizes the ground vibration.       3.       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high st explosives like slury will be used in the form of cart         4.       Charge per hole should exceed the powder factor de for each hole based on the quantu			I			Type	Size
2.       Nitrate       Class - 2       ANFO       Freq at Minture         Minture       Minture       Class - 3       Ordinary       addesel)         3.       Detenators       Class - 4       Ordinary       addesel)         4.       Safety fase       Class - 6       Blue sump fase coils of 10mts cach         4.       Safety fase       Class - 6       Blue sump fase coils of 10mts cach         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       In case of electronic detay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         2       In case of electronic detonators, which are inhe much more accurate delays (+/- 0.2 milliseconds dela minimizes the ground vibration.         3       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem.					Division		
7.3       Measures proposed to minimize ground vibration due to Proposed Control Blasting       3.       Determining steps shall be adopted to control ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.       1.       The minimize ground vibration is very item and the proposed is impact or amplitude.       1.       The minimize ground vibration is every item and the proposed is impact or amplitude.       1.       The minimize ground vibration is every item and the proposed is impact or amplitude.         7.3       Measures proposed to minimize ground vibration fue to Proposed Control Blasting.       1.       The following steps shall be adopted to control ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         2       Ju case of electronic detomators, which are interminizes the ground vibration.         3.       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high st explosives like shury will be used in the form of cart 4.			1.	and the second se	and the second se		25 X Freps
3.       Detenators       Class - 3       Ordinary and 6.3         4.       Safety fuse       Class - 6       Blue sump fuse coils of 10ms each         7.3       Measures proposed to minimize ground vibration due to Proposed       The following steps shall be adopted to control ground vib dine to Proposed Control Blasting.         7.3       Measures proposed to minimize introduced to minimize ground vibration due to Proposed       The following steps shall be adopted to control ground vib dine to Proposed Control Blasting.         1.       The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         2.       In case of electronic dectonators, which are inher much more accurate delays (+/- 0.2 milliseconds delay time for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high st explosives like shury will be used in the form of cart         4.       Charge per hole should exceed the powder factor de for each hole based on the quantum of Proposed Control contex				Mixture		nitrate with 12%	at site,
4.       Safety face       Class - 6       Blue sump face coils of 10mm cach         The applicant will approach the District Collector for greexplosives license as the quantity of daily consumption is very i.e., less than 5Kgs.       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to minimize :       The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blact vibration wave hence its impact or amplitude.         2       In case of electronic detonators, which are inhemuch more accurate delays (+/- 0.2 milliseconds dela minimizes the ground vibration.         3       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high steps explosives like slarry will be used in the form of cart         4       Charge per hole should exceed the powder factor de for each hole based on the quantum of Preposed Control exceed the provider factor de for each hole based on the quantum of Preposed Control details for each hole based on the quantum of Preposed Control deta for each hole based on the			3.	Detenators	Class - 3	Ordinary and	6.5 x
7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed         7.3       Measures proposed to minimize :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         7.3       Measures proposed to Proposed       :         Control Blasting       :       The following steps shall be adopted to control ground vib due to Proposed Control Blasting.         1.       The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration wave hence its impact or amplitude.         2.       In case of electronic detonators, which are inhomuch more accurate delays (+/- 0.2 milliseconds delay minimizes the ground vibration.         3.       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stuexplosives like shury will be used in the form of cart 4.	*		4.	Safety fuse	Class - 6	Blue sump fuse coils of 10mts	
7.3       Measures proposed to minimize ground vibration due to Proposed       The following steps shall be adopted to control ground vibration due to Proposed Control Blasting.         7.3       Control Blasting       The following steps shall be adopted to control ground vibration due to Proposed Control Blasting.         1       The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration waves hence its impact or amplitude.         2       In case of electronic detonators, which are inhom much more accurate delays (+/- 0.2 milliseconds delaminimizes the ground vibration.         3       Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stue explosives like shurry will be used in the form of carturate for each hole based on the quantum of Proposed Control Blasting.			Th	c applicant will	l approach the		or gra
<ul> <li>7.3 Measures proposed to minimize : The following steps shall be adopted to control ground vib due to Proposed Control Blasting.</li> <li>1. The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration waves hence its impact or amplitude.</li> <li>2. In case of electronic detonators, which are into much more accurate delays (+/- 0.2 milliseconds delay time for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stu explosives like shury will be used in the form of carts</li> <li>4. Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed Control enter the proposed Control carts and the proposed Control based on the quantum of Proposed Control based Co</li></ul>					he quantity of	daily consumption i	s very
ground vibration due to Proposed       dne to Proposed Control Blasting.         Control Blasting       1. The minimum recommended delay time of 8ms introduced to minimize ground vibration to constructive interference of blast vibration waves hence its impact or amplitude.         2. In case of electronic detonators, which are informuch more accurate delays (+/- 0.2 milliseconds delay minimizes the ground vibration.         3. Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high strespiosives like shurry will be used in the form of carts         4. Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed Control Blasting.							
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<ul> <li>introduced to minimize ground vibration to constructive interference of blast vibration waves hence its impact or amplitude.</li> <li>In case of electronic detonators, which are informuch more accurate delays (+/- 0.2 milliseconds dela minimizes the ground vibration.</li> <li>Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high state explosives like shurry will be used in the form of carts for each hole based on the quantum of Proposed C.</li> </ul>	The second second second second	posed				and determined	Dave
<ul> <li>hence its impact or amplitude.</li> <li>In case of electronic detonators, which are informuch more accurate delays (+/- 0.2 milliseconds dela minimizes the ground vibration.</li> <li>Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stresplosives like slurry will be used in the form of carts 4. Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed C</li> </ul>	Control Blasting		1.	introduced	to minimize	ground vibration	to a
<ol> <li>In case of electronic detonators, which are inhermuch more accurate delays (+/- 0.2 milliseconds dela minimizes the ground vibration.</li> <li>Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stu explosives like shurry will be used in the form of carts</li> <li>Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed C</li> </ol>							Waves
minimizes the ground vibration. 3. Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stu- explosives like shurry will be used in the form of cart 4. Charge per hole should exceed the powder factor des- for each hole based on the quantum of Proposed C			2.	In case of	electronic det	tonators, which are	
<ol> <li>Use of Ammonium nitrate fuel oil mixture for shot may be avoided because which cause for high fly of in view critical diameter problem. Only high stu explosives like shurry will be used in the form of carts</li> <li>Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed C</li> </ol>		2.3					s delay
<ul> <li>may be avoided because which cause for high fly of in view critical diameter problem. Only high stu explosives like shurry will be used in the form of carts</li> <li>Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed C</li> </ul>			3.				shot l
explosives like slurry will be used in the form of cart 4. Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed C	w w						
4. Charge per hole should exceed the powder factor des for each hole based on the quantum of Proposed C				in view crit	ical diameter	problem. Only hig	șii stre
for each hole based on the quantum of Proposed C							
			4				
Blasting, strength of rocks, fracture pattern etc.			1.000	for each hole	e based on the	; quantum of Propos	ed Co
		- R.	1				

7.4	Storage of Explosives and safety : measures to be taken while	1.	The applicant is advised to store the explosive approximation of the second state of t
	Proposed Control Blasting.	2.	The explosives to be used in mines being a small duantity the District collector may be shaped to be used in the provide the providence of
			by the concerned authorities in a portable magazine of S & B types.
		3.	
		4.	The Proposed Control Blasting time at a day is proposed t be 5 PM to 6 PM.
		5.	First Aid Box will be keeping ready at all the time.
		6.	Necessary precautionary announcement will be carried or
			before the Proposed Control Blasting operation.

\$.1	Depth of Water table	-	The ground water table is reported as 45m below ground
			level in nearby wells of this area. (Mining depth taken as 40m from above ground Surface level and 10m from below ground Surface level. Total depth-50m). Now, the present quarry shall be proposed above the water table
8.2	Arrangement and Places where the mine water is finally proposed to be discharged		Hence, quarrying may not affect the ground water. The ground water may not rise immediately in this type o mining. However, the rain water percolation and collection of water from the seepage shall be less than 300
	**		lpm and it shall be pumped about periodically by a stand by dissel powered Centrifugal pump motivated with 7.3 H.P. Motor. The quality of water is potable and it is no
			H.P. Motor. The quality of water is potable and it is contaminated with any hazardous things.

9.0 OTHER PERMANENT STRUCTURES: There are no villages within a radius of 500m T 9.1 Habitations / Village habitations with the population is given as unter, Wastagesen Bepatati Village Direction in stans IRUDHALAM North 2.2Kms East BALEPURAM 4.2Kms South VARAGANAPALLY 1.5kms West ANUSONAL 2.3Kms 9.2 Power lines (HT/LT) There is no power lines located within the safety distance . prescribed under Tamil Nadu Minor Minerals Concession Rules. 1959. 9.3 Water bodies (River, Pond. There is NO kulam/kanmol are located within a radius of 500m. Lake, Odai, Channel etc) 9.4 Archeological / Historical There are no Archeological / Historical Monuments within a Monuments radius of 500m. 9.5 Road (NH, SH, Village Road **KELAMANGALAM-RAYAKOTTA Via** etc) (VARAGANAPALLI) = 1.5 Km MATTHIGIRI - KELAMANGALAM = 20.0 Km KRISHNAGIRI-HOSUR - MATTHIGIRI = 62.0 Km Quarry site is located in North Wastern side at a distance of 1.5 km. from VARAGANAPALLI. Places of Worship 9.6 There are no Places of Worship within a radius of 500m. 9.7 Reserved Forest / Forest / There are no Reserved Forest / Forest / Social Forest / Wild Life Social Forest / Wild Life Sanctuary etc within a radius of 500m. Sanctuary etc., 8.8 Border, There are No inter State border within a radius of 10 kms. Any Interstate Protected areas under the Wild. North Cauvery Wild life Sanctuary located within the distance of Life (Protection) Act, 1972, about 05.00 Kms Form fresh lease area. Critically Polluted Areas as Wildlife Boundary GPS (12°32' 19.03"N - 77°54' 15.43"E) Identified by Central Pollution Quarry Boundary GPS (12° 34" 15.77"N - 77° 54' 59.38"E) Control Board and Notified Eco sensitive areas 9.9 Any Other Structures Nil

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10.1	-	OYMENT POTENT		ta:			As per Mines safe	Sub Shi	N. TOIN	FNE
19-1				1			1961 under the N		milian and	2.4
		(Management & Sup	octvisory					11 74 1	0000	
	l	personal)		1		2	workers are emplo	And Allow the stores	in Par	2
							to have a qualifie			0.1
					1	- 9	preduction worker	s directly under h	is control	l a
	1				supervision.					
			100		1 3	2.	The following man	power is propose	d for quar	ryî
	1					3	Rough Stone durin	g the five years pe	riod to ac	hie
						1	the proposed pro-	eduction and to	comply	i
	1						provisions of the G		1	
					1	1.	Skilled	Operator	2 No.	1
					i i		Series	Mechanic	1 No.	
						-		Blaster/Mat	1 No.	
					1	2.	Semi – skilled	Driver	2 Nos	1
						3.	Unskilled	Musdoor /	5 Nos	
						-		Labours	011	
				-		-		Cleaners	3Nos	
						4.	Management & S	Office Boy	1No 3No.	
						1.24		supervisory statt	18Nos	
							L FOIRF			
			gr.		4	<u>.</u>	Total =		101105	ŧ
			\$77.				Total =		101402	
10.2		Welfare Measures	57							1
10.2	a	Welfare Measures Drinking Water	97:		1.000		water at the rate	a second second second	erson sha	
10,2	a		\$ <sup>2</sup>		prov	ided	water at the rate as per the Mines	Rules, 1960. It	erson sha is propos	ed
10,2	8.		gr.		prov	ided	water at the rate	Rules, 1960. It	erson sha is propos	ed
10.2	8.		5		prov. make	ided e a	water at the rate as per the Mines	Rules, 1960. It viding uninterrup	erson sha is propos	ed
10,2	a. b.		gr.	· · · · · · · · · · · · · · · · · · ·	prov maka drini	ided e a cing	water at the rate as per the Mines borchole for pro	Rules, 1960. It viding uninterrup lities.	erson sha is propos ted suppl	ed ly
10,2		Drinking Water	5.		prov maks drint Sem	ided e a cing i per	water at the rate as per the Mines borehole for pro water and other uti	Rules, 1960. It viding uninterrup lities. . urinals shall be	erson sha is proposi ted suppl maintain	ed ly ed
10,2		Drinking Water	gr.		prov maka driaš Semi conv	ided e a cing i per renler	water at the rate as per the Mines borchole for pro water and other uti manunt latrines &	Rules, 1960. It viding uninterrup littles. urinals shall be f labours as per th	erson sha is propos ted suppl maintain e provisio	ed ly ed
10.2		Drinking Water	5.		prov maka drini Semi conv Rule	ided e a cing T per renler (33)	water at the rate as per the Mines borehole for pro water and other uti manent latrines & at places for use of of the Mines Rule	Rules, 1960. It viding uninterrup littles. : urinals shall be f labours as per th es, 1960 separately	erson sha is propos ted suppl maintain e provisio for male	ed ly ms s a
10,2		Drinking Water	gr.		prov make driad Semi conv Rule fema	ided e a cing i per renler (33) des.	water at the rate as per the Mines borchole for pro water and other uti manent latrines & at places for use of of the Mines Rule Washing facilities	Rules, 1960. It viding uninterrup lities. : urinals shall be f labours as per th is, 1960 separately shall also be arran	erson sha is propos ted suppl maintain e provisio for male	ed ly ms s a
10.2	b.	Drinking Water Sanitary facilities	5.		prov make drint Sem conv Rule fema (36)	ided e a cing i per renter (33) des. of th	water at the rate as per the Mines borchole for pro water and other uti manent latrines & at places for use of of the Mines Rule Washing facilities e Mines Rules, 196	Rules, 1960. It viding uninterrup littles. urisals shall be f labours as per th is, 1960 separately shall also be arran 50.	erson sha is propos ted suppl maintaine e provisio for male ged as poi	ed ly ed s a
10,2		Drinking Water			prov make drink Semi conv Rule fema (36) Bein	ided cing v i per renier (33) des. of th g a s	water at the rate as per the Mines borehole for pro water and other uti manent latrines & at places for use of of the Mines Rule Washing facilities e Mines Rules, 190 mail mine First Ai	Rules, 1960. It viding uninterrup littles. : urinals shall be f labours as per th es, 1960 separately shall also be arran 60. id station as per pr	erson sha is propos ted suppl maintain e provisio for male ged as po ovisions t	ed ly ed s a s a ond
10.2	b.	Drinking Water Sanitary facilities			prov maka drint Semi conv Rule fema (36) Bein Rule	kided a a cing i per enles (33) des. of th g a s	water at the rate as per the Mines borchole for pro water and other uti manent latrines & at places for use of of the Mines Rule Washing facilities e Mines Rules, 199 mail mine First Ai ) of the Mines Ru	Rules, 1960. It viding uninterrup lities. urinals shall be f labours as per th es, 1960 separately shall also be arran 50. id station as per pr iles 1960 will be	erson sha is proposi ted suppl maintain e provision for male ged as pos ovisions t provided	ed ly ed ns s a r n und wi
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10.2	b.	Drinking Water Sanitary facilities	9 <sup>1</sup>		prov make drint Semi conv Rule fema (36) Bein Rule facili First	ided e a king i per renici (33) des. (33) des. (33) des. (44) ities Aid	water at the rate as per the Mines borchole for pro water and other uti manunt latrines & at places for use of of the Mines Rule Washing facilities e Mines Rules, 190 mall mine First Ai of the Mines Ru as per the third so personnel should	Rules, 1960. It viding uninterrup littles. : urinals shall be f labours as per th es, 1960 separately shall also be arran 60. id station as per pr fles 1960 will be chedule as preservi t be appointed or	erson sha is proposi ted suppl maintaine e provision for male ged as poi ovisions u provided bed. Qua	ed iy ed s a mo wi
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e. Precautionary safety measures : Safety provisions like helmet, goggles, safety shoes, Dust mask, Ear muffs etc have to be provided as per the circulars and amendments made for Mine labours under the guidance of DGMS being a mechanized operation. Necessary training will be conducted once in a year to all the employees with the help of qualified and experienced officers to train about the safe and system at quarrying operation.

# PART-B

# 11.0 ENVIRONMENTAL MANAGEMENT PLAN:

11.1	Existing Land Use Pattern	1 :	The existing land use pattern is given as under.					
11.			SI. No.	Land Use	Present Area (Hect)	Area in use during the quarrying period (Hect)		
			1.	Quarrying Pit	NIL NIL	3.28.9 0.01.0		
			2.	Infrastructure				
		12	3.	Roads	NIL	0.02.0		
			4.	Green Belt & dump	NIL	0.37.2		
			5.	Unutilized	4.00.0	0.30.9		
				Total =	4.00.0Ha	4.00.0Ha		
			above water.	the water table. Hence	, quarrying may	not affect the groun		
11.3	Flora and Fauna	:	Except acacia bushes, no other valuable trees are noticed in the fresh Lease area. Further, neither flora of botanical interest nor fauna of zoological interest is noticed in this area.					
	A CONTRACTOR AND A CONTRACTOR	\$F*		Lease area. Further, n	either flora of	botanical interest no		

11.5	Human Settlement		The nearest habitations with the population is given as under					
			Direction	Village	Distance in Kms	Population		
			North	IRUDHALAM	2.2Kms	200		
			East	BALEPURAM	4.2Kms	220		
			South	VARAGANAPALLY	1.5kms	250		
			West	ANUSONAI	2.3Kms	230		
11.6	Plan for Air, Dust Suppression		Air or dust expected to be generated from drilling process hauling roads, places of excavation etc, will be suppressed if periodical wetting of land by water spraying. For the sampling of air, high volume air sampler (Model VF- PM10) was used (10 meter above and 5 meter away from road) a the particulates were collected on what man GFA glass fiber filte dried in a hot air oven at 105°C for 1hr and weighed. The avera flow rate was about 1.1 cubic meters.					
11.7	Plan for Noise Control	:	Proposed C hence, nois level monito around the c In order to traffic diff Commercia identified i Number of	of Rough Stone will be Control Blasting by using we will be very minimum oring will be carried out to quarry site. assess the extent of nois ferent zones viz., Silend al zone, Traffic signals n urban and suburban are observations were made	low power e However, p check the no e pollution du ce zone, Res and Industria cas of Krishna in all the se	eriodical noise ise level in and the to vehicular idential Zone, al zones were agiri. Adequate		
11.8	Environmental Impact Assessment Statement Describing Impact on mining on the next five years	:	1. Di 2. La 3. St 4. Ai 5. So 6. No	be considered for EIA are, ust generation, and degradation abilization and vegetation dverse effect on water regi- ocio economic benefits aris oise and Vibration.	me ing out of Min			
	a. Dust		of excavati lands.	ected to be generated from on etc and it will be suppr	essed by perio	dical wetting of		
	b. Land degradation	:	fertile soil years hall i	adation is by means of cur does not arise. Proposed u is less than <b>4.00.0Ha</b> Affor ar of mining operation itse	usage of land in restation will b	for the next five		

க்கா அவ The topsoil will be spread over the non-active dumps along the Stabilization and c. slope and edges to plant tree saplings to form vegetal cover over vegetation of the dumps. Such vegetal cover will prevent crossion of dumps dumps during rainy seasons. To provide Employment opportunities of the nearby đ. Socio economic L. villagers. benefits arising out 2. For the cultural development of the nearby villagers. of mining 1.00 Since, no deep hole Proposed Control Blasting is proposed with Noise and vibration : e. small dia explosives are used for breaking the hard rock and boulders, the noise and vibration will be very minimum and are within the permissible limits. The top soil of the lease area is 32724m3. Topsoil formation will be Waste 11.9 Proposal for removed and Dumping to All Side of the 10.0m boundary barrier Management of the lease area, this will be done only after obtaining permission and paying necessary seignior age fees to the Government. **Proposed Dump Dimensions:** Top Soil-7636 Sqm X 4.28m(H) =32724m3 The present mining is proposed to an average depth of 40m from Proposal of Reclamation of : 11.10 above ground Surface level and 10m from below ground Surface Land affected during mining level. Total depth-50m. The mined out area will be fenced on top activities and at the end of of open cast working with S1 fencing. Low lying areas with water mining. logging shall be used for fish culture. No immediate proposals for closure of pit as the rough stone persist still at deeper level. Trees like tamarind, casuarinas etc will be planted along the lease Program for Afforestation 11.11 boundary and avenues as well as over non active dumps at a rate 40 trees per annum with an interval of 5m. The rate of survival expected to be 80% in this area. Proposed Financial Estimate 11.12 / Budget for (EMP) Environment Management Fixed Asset Cost: Rs.77,60,000/- (Leased Tender Amount for Government 1. Land Cost : Poramboke Land) Rs. 60,000/-Labour Shed 2. Rs. 50,000/-Sanitary Facility 3. Rs. 1,50,000/-4. Fencing cost Rs.79,90,000/-Total= **Operational Cost:** Rs.20,00,000/-: Machinery cost

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EMP Cost:		· · · · · · · · · · · · · · · · · · ·
<ol> <li>Drinking water facility</li> </ol>	:	Rs. 1,10,000/-
2. Safety kids	:	
3. Water sprinkling	:	Rs. 55,000/- Rs. 55,000/- Rs. 25,000/-
4. Afforestation	•	Rs. 25,000/-
5. Water quality test	:	Rs. 50,000/-
6. Air quality test	:	Rs. 25,000/-
7. Noise/vibration test	:	Rs. 25,000/-
8. Cost towards	:	Rs. 25,000/-
charity		Rs. 3,70,000/-
Total=		
Total Project Cost	:	Rs. 1,03,60,000/-

# 12.0 MINE CLOSURE PLAN:

12.1       Steps proposed for phased restoration, reclamation of already mined out area.         12.2       Measures to be under taken on mine closure as per Act & Rules		:	The present mining is proposed to an average depth of 40m from above ground Surface level and 10m from above ground Surface level. Total depth-50m. The mined out area will be fenced on top of open cast working with S1 fencing to arrest the entry of cattle's and public in to the quarry site.
12.2		:	Measures will be taken as per the Acts and Rules. The quarried pit will be fenced by using Barbed wire fencing. Green belt development at the rate of 40 trees per year will be proposed.
12.3	Mitigation measures to be undertaken for safety and restoration/ reclamation of the already mined out area	:	It is a fresh Rough stone quarry with a minable depth 50m only and hence, no need of mitigation and restoration / reclamation of the applied lease area.

## 13.0 ANY OTHER DETAILS INTEND TO FURNISH BY THE APPLICANT

- (i) Permission will be obtained from the Director of Mines Safety for the extracting the Rough Stone from the Boundary barriers and for slopes.
- (ii) Care and precautionary measures will be taken for the safety of workers as per Rules and Acts.
- (iii) The applicant will endeavor every attempt to quarry the Rough Stone economically without any wastage and to improve the environment and ecology.
- (iv) The District Collector, KRISHNAGIRI in his letter Rc. No. 227/2018/MINES dated: 09.03.2018. has directed the applicant to produce approved Mining Plan and Environmental Clearance certificate from the District Level Environmental Impact Assessment Authority (DEIAA) for the grant of quarry lease for the applied quarry area.
- (v) Accordingly, Mining Plan is prepared under Rule 19 (1) Tamil Nadu Minor Mineral Concession Rules, 1959 & As per Amendment under Rule 41 & 42 by incorporating the conditions imposed in the precise area communication letter and by incorporating all the details proposed in the letter No. DEIAA-TN/Minor Minerals / 2017 dated 13.06.2017 of District Level Environmental Impact Assessment Authority.
- (vi) In the above circumstances THIRU.K.MADHUSUDHANAN is here by preparing the Mining Plan for approval for fresh Rough Stone Quarry. And subsequent submission of Form-I and pre Feasibility report to obtain environmental clearance from the DEIAA of Tamil Nadu, Krishnagiri.

(vii) This Mining Plan is prepared for the fresh Rough Stone Quarry for a period of Five Years.

(viii) The average proposed production of Rough stone for Five Years is 707798n<sup>3</sup> and average production per year is/41560 m<sup>3</sup>.

This Mining Plan is approved both the puidelines / instruction is not call in compares of the 23.5.2018 of the pastion. ersteinen in 12018 Constant Asto 3.5.18

This Mining Plan is approved subject to the conditions / Stipulation Indicated in the Mining Plan Approval Letter Rac 10,227/18 23 23

S.DHANASEKAR, M.Sc., (Geo) ROP/MAS/225/2011/A

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மாவட்ட ஆட்சியர் அறுகிலகம், (புவியில் மற்றும் காங்கத்துறை),<sup>66</sup>மே மொ இர கிருஷ்ணகிரி மாலட்டம், கிருஷ்ணகிரி. grat 9 .02.2018

ANNEXTURE

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# குறிப்பனை

பொருள்: கனிமங்களும் குவாரிகளும் - சிறுகனிமம் - சாராரண கற்கள் கிருஷ்ணகிரி மாலட்டம் - தேன்கனிக்கோட்டை வட்டம் -கிராமம் அரசு புல எனர் 629 (பகுதி)ல் 4.00.0 நாகமங்கலம் ஹெக்டோ் பரப்பளவில் அரசு நிலத்தில் அமைந்துள்ள சாதாரண கற்குவாரிக்கு டெண்டருடன் இணைந்த ஏல முறையில் குத்தகை வழங்க டென்டர்/பொது ஏலம் நடத்தப்பட்டது - பொது ஏலத்தில் அதிக தொகை கோரிய திரு. கே.மதுகுதனன் த/பெ கிருஷ்ணப்பா, 1 வரகானப்பள்ளி கிராமம், நாகமங்கலம் அஞ்சல், தேன்கனிக்கோட்டைவட்டம் 635 113, கிருஷ்ணகிரி மாவட்டம் என்பவருக்கு சாதாரண கற்குவாரி குத்தகை வழங்குதல் தொடர்பாக அங்கீகரிக்கப்பட்ட சுரங்கத்திட்டம், தமிழ்நாடு மாநில சுற்றுச்சூழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் தடையின்மைச் சான்று மற்றும் தமிழ்நாடு மாசு கட்டுப்பாட்டு வாரிய இசைவு ஆகியவற்றை பெற்று வழங்க கோருதல் -GarLiura.

பானவு

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1. கிருஷ்ணகிரி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு anant.01gani: 19.01.2018.

- தின்மணி தாளிகுழில் 4. 03.02.2018 03.02.2018 அன்று தினமல வெளியிடப்பட்ட பத்திரிக்கை செய்தி.
- த/பெ கிருஷ்ணப்பா, 1 2. திரு. கேமதுகுதனன் வரகானப்பள்ளி கிராமம், நாகமங்கலம் ஆஞ்சல், தேன்களிக்கோட்டைலட்டம் 635 113, கிருஷ்ணகிரி மாவட்டம் என்பவரது டெண்டர் விண்ணப்பம் நான்: 06.02.2018.

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கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், நாகமங்கலம் கிராமம் அரசு புல எண் 629 (பகுதி)ல் 4.00.0 ஹெக்டேர் பரப்பளவில் அமைந்துள்ள சாதாரண கற்குவாரிக்கு ஆண்டுகளுக்கு குவாரி குத்தகை வழங்குவது தொடர்பாக 07.02.2018 அன்று நடைபெற்ற பொது ஏலத்தில் திரு. கேபதுகுதனன் த/பெ நாகமங்கலம் அஞ்சல், கிருஷ்ணப்பா, வரகானப்பள்ளி கிராமம், 1 தேள்களிக்கோட்டைவட்டம் 635 113, கிருஷ்ணகிரி மாவட்டம் என்பவர் அரசு நிர்ணாயம் செய்த குறைந்தபட்ச குத்தகை தொகையை விட அதிக தொகையான ஞ.77,30,000/- (ரூபாப் எழுபத்தி ஏழு லட்சத்து முப்பதாயிரம் மட்டும்)ஐ பொது ஏலத்தில் கோரியதால் அவருக்கு தமிழ்நாடு சிறுகளிம் சலுகை விதிகள் 1959ன் வதி 8(6)(b)-ன்படி அவருக்கு கீழ்க்கண்ட நிபத்தனைகளுடன் குவாரி குத்தகை வழங்க உத்தேசிக்கப்பட்டுள்ளது.

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(i) குவாரி குத்தகை வழங்க உத்தேசிக்கப்பட்டுள்ள குவாரில்கு அருகிலுள்ள பட்டா நிலங்களுக்கு 7.5 மீட்டர் பாதுகாப்பு இடைவெளியும், அரசு நிலங்களுக்கு 10 மீட்டர் பாதுகாப்பு இடைவெளியும் விட்டு குவாரிப்பணி செய்யவேண்டும்.
 (ii) அருகிலுள்ள கிராம சாலைகளுக்கு 10 மீட்டர் பாதுகாப்பு இடைவெளியும் விட்டு குவாரிப்பணி

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செய்யவேண்டும்.

2. எனவே, கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், நாகமங்கலம் கிராமம் அரசு புல எண் 629 (பகுதி)ல் 4.00.0 ஹெக்டேர் பரப்பளவில் புல வரைபடத்தில் குறிப்பிட்டுள்ள பகுதியில் குவாரி குத்தகை ஒப்பந்த ஆவணம் நிறைவேற்றும் நாளிலிருந்து ஆண்டுகளுக்கு சாதாரண கற்கள் வெட்டியெடுக்க குவாரி குத்தகை வழங்குதல் தொடர்பாக தமிழ்நாடு சிறுகனிம சலுகை விதிகள் 1959ன் விதி 41 மற்றும் 42 ஆகியவற்றில் கண்டுள்ள காலவரையறைக்குள் அங்கீகரிக்கப்பட்ட கரங்கத்திட்டம், தமிழ்நாடு மாநில கற்றுச்சூழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் இசைவு மற்றும் தமிழ்நாடு மாசுகட்டுப்பாட்டு வாரிய இசைவு ஆகியவற்றை சமாப்பிக்கவேண்டும் என திரு. கே.மதுசூதனன் த/பெ கிருஷ்ணப்பாண்பவருக்கு கொவிக்கப்படுகிறது.

3. உரிய காலத்தில் மேற்கனர்ட ஆவனங்களை சமர்ப்பிக்க தவறினால் விதிகளின்படி உரிய நடவடிக்கை எடுக்கப்படும் எனவும், தெரிவிக்கப்படுகிறது.

4. மேற்கூறிய ஆவணங்களை சயர்ப்பித்த பின்பு குவாரி குத்தகை வழங்கப்பட்டு குவாரி குத்தகை ஒப்பந்த ஆவணம் நிறைவேற்றிய பின்பே மேற்கண்ட புலத்தில் குவாரிப்பணிகளை தொடங்கவேண்டும். தவறினால் தமிழ்தாடு சிறுகனியச் சலுகை விதிகள் 1959ன் விதி 36 (அ)ன்படி உரிய நடவடிக்கை எடுக்கப்படும் எனவும் கிறிக்கப்படுகிறது.

இணைப்பு: புல வரைபடம்.

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திரு. கே.மதுகுதனன் த/பெ கிருஷ்ணப்பா, 1 வரகானப்பள்ளி கிராமம், நாகமங்கலம் அஞ்சல், தேன்களிக்கோட்டைலட்டம் 635 113. கிருஷ்ணகிரி மாவட்டம்

กลา பதிவஞ்சலில் SILEDLILL

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S. DHANASEKAR, M.Sc. (Geo)

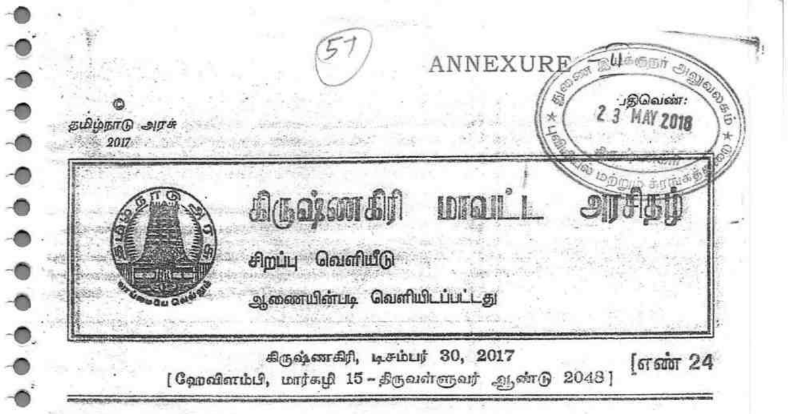
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தலைவர், கிருஷ்ணகிரி மாலட்ட சுற்றுச்சூழல் பாதிப்பு மதிப்பீட்டு ஆணையம், மாவட்ட ஆட்சியர் அனுவலகம், கிருஷ்ணகிரி.

ஆணையர், புவிமியல் மற்றும் கரங்கத்துறை, திரு.வி.க. தொழிற்போட்டை, கிண்டி, சென்னை - 32.



# மாவட்ட ஆட்சியர் அறிவிக்கை

#### fas areis. 72/2017 (seafluid), preis 27-12-2017.]

கிருஷ்னகிரி மாவட்டத்தில் அரசு பறம்போக்கு நிலங்களில் அமைந்துள்ள கல் குவாரிகளிலிருந்து சாதாரன கல் உடைக்க குத்தகை உரியம் பெற முன்னுரிமை அடிப்படையில் பொன் விழா கிராம சுய வேலைவாய்ப்புத் திட்டத்தின் கீழ் பதிவு செய்யப்பட்ட சுய உதவி குழுக்கன் (SGSY) மற்றும் விடுவிக்கப்பட்ட கொத்தடிமை தொழிலாளர் சங்கங்களிடயிருந்து நேரடியாக விண்ணப்பங்களை வரவேற்கும் அறிவிக்கை.

1959 ஆம் ஆண்டு தமிழ்நாடு சிறு களிமச் சலுகை விதிகளின் விதி 8 (10-A) ன்படி கிருஷ்ணகிரி மாவட்டத்தில் இவ்வுதியிக்கையூன் இணைச்சுப்பட்ட அட்டவணையில் குறிப்பேடுள்ள அரசு புறம்போக்கு திலங்களில் அமைந்துள்ள சாதாரண கற்குவாரிகளிலிருந்து கட்டுமானப்பணிகளுக்கு உபயோசுப்படுத்தப்படும் சாதாரண கட்டுக்கல், சக்கைகல், வேலிகல் ஐல்லி ஆகியவற்றை குவாரி செய்வதற்காக குத்தகை உரிமம் பெற விருப்பம் உள்ள உரிய அங்கீகாரம் பெற்ற பொன்விழா கிராம சுய வேலைவாய்ப்புக் திட்டத்தின் கீழ் பதிவு செய்யப்பட்ட சுய உதவி குழுக்கள் (SGSY) மற்றும் விடுவிக்கப்பட்ட கொத்தடிமை தொழினான் எங்கங்கள் ஆகியவற்றிற்கு கீழ்க்கண்ட நிழந்தனைகளுக்குப்பட்டு ஹேடியாக குத்தகை உரிமம் வாருட்டு வின்ணப்பங்கள் 2018 ஆண்டு ஜனவரி மாதம் / 17-ஆம் தேதி மாலை கேல் மணிவரை வரவேற்கப்படுகிறது:

இந்த அரசிதமுடன் இணைக்கப்பட்டுள்ள தமிழ்நாடு சிறு களிமச் சலுகை விதிகளின் இணைப்பு VI-B ல் கண்டுள்ள படிவத்தில் பூர்த்தி செய்த விண்ணப்பங்கள் மேற்கண்ட நாள், நோத்திற்குள் நேரிலோ, தயாவிலோ, கிருஷ்ணகிரி மாவட்ட ஆட்சியர் அலுவலகத்தின் அறை எண். 30 ல் உள்ள கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றும் சுரங்கத்துறை, துணை இயக்குநர் அலுவலகத்தின் அறை எண். 30 ல் உள்ள கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றும் சுரங்கத்துறை, துணை இயக்குநர் அலுவலகத்திற்கு வந்து சேருமாறு அனுப்ப வேண்டும். மேலே குறிப்பிட்டுள்ள கால கெடுவிற்கு பிறகு தாலதமாக வந்து சேரும் மனுக்கள் எவ்வித காரணம் கொண்டும் ஏற்றுக்கொள்ளப்படமாட்டாது.

#### நிபந்தனைகள்

01. மேற்கண்ட குழு மற்றும் சங்கங்கள் தமிழ்நாடு கூட்டுறவு சங்கங்களின் சட்டம் 1983 (தமிழ்நாடு சட்டம் 30/1983) அல்லது தமிழ்நாடு சங்கங்களின் பதிவு சட்டம் 1975 (தமிழ்நாடு சட்டம் 27/1975) ஆகியவைகளின் கீழ் பதிவு பெற்றிரும்க வேண்டும்

02. எங்கம் பதிலு செய்யப்பட்ட பதிவுச்சான்றின் சான்றொப்பமிட்ட நகல் மனுவுடன் இணைக்கப்பட வேண்டும்.

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03. சங்கத்தின் செயல்பாட்டு எல்லை சங்கலிதிகளில் (Bye-law) வரைமுறை செய்யப்பட்டு இருக்க வேண்டும் இந்த விதிமின்கீழ் விண்ணப்பிக்கும் போது மேற்படி சங்கத்தின் செயல்பாட்டிற்கென வரைமுறை செய்யப்பட்டுள்ள பஞ்சாயத்து எல்லைக்குள் அமைந்துள்ள குவாரிகளுக்கு மட்டுமே விண்ணப்பித்தல் வேண்டும் சங்கத்தின் துணை விதிகள் நகல் இணைக்கப்படவேண்டும்.

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04. சந்தங்களில் உள்ள அனைத்து வறுப்பினர்களும் கல்குவாரிகளில் குறைந்த பட்சம் இரு ஆண்டுகள் வேலை செய்த முன் அனுபவம் பெற்றிருக்க வேண்டும். இதற்கான சான்றிதழை மாவட்ட ஆட்சியரிடமிருந்து பெற்று இணைக்க வேண்டும்.

05. இத்துடன் இணைக்கப்பட்ட விண்ணப்ப படிவம் VI-B வரிசை எண் 9,10ல் கூறப்பட்டுள்ளபடி வருமான வரி மற்றும் சுரங்க வரி நிலுவையில்லா சான்று அல்லது ரு 20.00 (ரூபாய் இருபது மட்டும்) மதிப்புள்ள முத்திரைத்தாளில் ஆணை உறுதி வாக்குமூலம் தோட்டரி வழக்குரைஞர் முன்னிலையில் கையொப்பம் பெற்று விண்ணப்பப்படிவத்துடன் இணைக்கப்பட வேண்டும்.

06. ஒவ்வொரு சாதாரண கல்குவாரிக்கும் திரும்ப வழங்க இயலாத விண்ணப்ப கட்டணமாக ரூ 500/- (ரூபாய் ஐநாறு மட்டும்) மாவட்ட கருவூலத்தில் செலுத்தி அசல் செலுத்துச் சீட்டை விண்ணப்பப்படிவத்துடன் இணைக்க வேண்டும்.

07. கல்குவாரிகளுக்கான குவாரிக் குத்தகை உரிய எங்கங்களின் (அல்லது) குழுவின் பெயரிலேயே வழங்கப்படும், தனி நபர் பெயரில் வழங்கப்பட மாப்டாது.

08. மாவட்ட ஆட்சியரை தலைவராக்க கொண்டும், மாவட்ட ஊராட்சி மன்றத் தலைவர் மற்றும் குவாரி அமைந்துள்ள ஊராட்சி ஒன்றியத் தலைவரை உறுப்பினராகக் கொண்டும், ஊரக வளர்ச்சித் துறையின் கூடுதல் ஆட்சியர் பதவிக்கு இணையான அலுவண் மற்றும் புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநரை அலுவல் சார்ந்த உறுப்பினராக கொண்டு அமைந்துள்ள சிறப்பு குழுவின் முன்னிலையில் மனுக்கள் பரிசீவிக்கப்பட்டு 60 நாட்களுக்குள் இறுதி ஆணை பிறப்பிக்கப்படும்.

09. இவ்விதியின் கீழ் வழங்கப்படும் குவாரியின் குத்தகை காலம் 05 (ஐந்த) ஆண்டுகளாகும், சூழ்நிலைக் கேற்பவும், வாது நலன் கருதியும் கனிமத்தின் அளவைப் பொறுத்தும் குவாரி குத்தகை காலத்தை ஐந்து ஆண்டுகளுக்கு குறைவாக நிர்ணயம் செய்ய மாவட்ட ஆட்சியருக்கு அதிகாரம் உண்டு. தமிழ்நாடு சிறு கனிமச் சலுகை விதிகளின் விதி 8 (10–A) ன்படி வழங்கப்படும் இந்த குவாரிக் குத்தகையை புதுப்பிக்க இயலாது.

10. ஒரே குவாரிக்கு குத்தகை கோரி சுய உதவிக் குழுவும் மற்றும் விடுவிக்கப்பட்ட கொத்தடிர மகனால் அமைக்கப்பட்ட தொழிவாளர் கூட்டுறவுச் சங்கமும் மனு செய்திருந்தால் முன்னுரிமை அடிப்படையில் விடுவிக்கப்பட்ட கொத்தடிமை தொழிலாளர் கூட்டுறவு சங்கத்திற்கு குவாரிக் குத்தகை அளிக்கப்படும்.

11. குவாரி அமைந்துள்ள பஞ்சாயத்து பூனியன் எல்லைக்குள் ஏற்கனவே பொது ஏலம் அல்லது டெண்டர் வாயிலாக குத்தகை விடப்பட்டிருந்தால் பெறப்பட்ட குத்தகை தொகையின் சராசரி அடிப்படையிலோ அல்லது அவ்வாறு பஞ்சாயத்து பூனியன் எல்லைக்குள் குவாரி ஏதும் டெண்டருடன் இணைந்த ஏலம் மூலம் குத்தகைக்கு விடப்பட வில்லையெனில் மாவட்டம் முழுவதும் ஏலம் விடப்பட்டுள்ள குவாரிகளின் குத்தகை தொகையின் அடிப்படையில் மாவட்ட ஆட்சியர் குத்தகை காலம் முழுமையாக்குமான ஒட்டு வொத்த குத்தகைத் தொகையை நிர்ணயம் செய்வார். அத்தொகையில் 50 % தள்ளுபடி செய்யப்பட்டு மீதி தொகை தற்போது குவாரிக்கான குத்தகைத் தொகையாக நிர்ணயிக்கப்படும். இக்குத்தகைத்தொகையை முதல் ஆண்டில் நான்கு தவனைகளாக செலுத்தப்பட வேண்டும், ஒவ்வொரு தவணைத் தொகையும் உரிய காலாண்டு காலம் ஆரம்பிக்கும் தேதிக்கு 15 நாட்களுக்கு முன்னரே செலுத்தப்பட வேண்டும். அவ்வாறு தொகையை செலுத்தத் தவறினால் அச்சங்கத்திற்கு/குழுலிற்கு வழங்கப்பட்ட குவாரிக் குத்தகை மாவட்ட ஆட்சியரால் ரத்து செய்யப்படுவதுடன் குழு/ சங்கத்தினர் எதிர்காலத்தில் முன்னுரியை முறையில் குவாரி குத்தகை பெறும் தகுதியை இழந்தவராவர். அச்சுழ்நிலையில் அவர்கள் மேற்கொண்டு குத்தகை கோல மின்னுரியை செய்திருந்தால் வுன்கு கல் நல் தல்வாலு தல் வரினால் குத்தகை கோல் முன்னரியை தல் தனை கோனி குத்தகை தொகையாக சானைத் திர்வையில் அவர்கள் மேற்கொண்டு குத்தல் கோரி பனு கைலில் குவாரி குத்தகை பெறும் தகுதியை இழந்தவராவர். அச்சுழ்நிலையில் அவர்கள் மேற்கொண்டு குத்தகை கோரி பனுக் செய்திருந்தால் அம்மது உடனடியாக தள்ளுகை தென்னவில் அவர்கள் மேற்கொண்டு குத்தகை கோரி பனுக் செய்திருத்தால் அம்மது உடனடியாக தள்ளுக்கு செய்யப்தை.

12. மாண்டிமிகு இந்திய உச்சநீதிமன்றம் வழக்கு எண் ஐ.ஏ 12-13/2012 எஸ்.எல்.பி (சி) எண்.19628 - 19629/2009 மற்றும் இலற்றின் மீது 27.02.2012 அன்று வழங்கியுள்ள ஆணைகளின்படியும், இந்திய அரசு சுற்றுச் சூழல் மற்றும் வனத்துறை குறிப்பானை எண். எல்.11011/47/2011 - IA. II(M) நாள் 18.05.2012ள்படியும், 1959-ஆம் வருடத்தைய தமிழ்நாடு சிறுகனிமச் சலுகை **திருக்கம் செய்யப்பட்டு சேர்த்கப்பட்ட** விதிகள் 41 மற்றும் 42-ல் கண்டுள்ளவாறு அங்கீகரிக்கப்பட்ட சுரங்கத்திட்டம் மற்றும் தமிழ்நாடு மாநில/கிருஷ்ணகிரி மாலட்ட சுற்றகுமுல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் தடையின்மை சான்று பெற்று சமர்ப்பித்த பின்பு மட்டுமே குவாரி குத்தகை வழங்க முடியும். 13. எனவே இவ்விதிகளின்படி குவாரி குத்தகை உரிமம் பெற தகுதியுள்ள குழு/ சிழ்தம் தே' வ செய்யப்பட்டவுடன் அவர்களுக்கு முதல் காலாண்டு குத்தகை தொகை மற்றும் அதற்கான 2 % வருமானனி ஆகியவற்றை உரிய வாலத்திற்குள் செலுத்துமாறு அறிவிக்கை அனுப்பப்படும். அவர்கள் முதல் காலாண்டு குத்தகை தொகையை செலுத்தியவுடன் அவர்களுக்கு குவாரி குத்தகை வழங்கப்படஉள்ள குவாரியின் புல எண் பரப்பளவு ஆகிய விவரங்கள் அடங்கிய அறிவிக்கை வழங்கப்பட்டு அங்கீகரிக்கப்பட்ட சுரங்கத்திட்டம் மற்றும் தமிழ்நாடு மாநில/கிருஷ்ணகிரி மாவட்ட சுற்றகுழல் பாதிப்பு மதிப்பட்டு ஆணையத்தின் தடையின்மை சான்று ஆகியவற்றை உரிய காலத்திற்குள் சமர்ப்பிக்குமாறு தெரிவிக்கப்படும்.

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14. மேற்கண்ட அறிவிக்கை பெற்றுக்கொண்ட குழு/சங்கத்தினர் சுரங்கத்திட்டத்தை அங்கீகாரம் பெற்ற தகுதி வாய்ந்த தபர் (RQP) மூலம் அரசு தெரிவித்துள்ள விதிகள்மற்றும் வழிகாட்டுதலின் படி தயாரித்து அறிவிக்கை பெறப்பட்ட நாளிவிருந்து மூன்று மாத காலத்திற்குள் கிருஷ்ணகிரி புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநரிடம் அங்கீகாரம் பெற சமர்ப்பிக்க Caunit (Dia

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15. மேற்கண்ட குழு/சங்கத்தினர் கிருஷ்ணகிரி புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநரால் அங்கீகாரம் வழங்கப்பட்ட கரங்கத்திட்டத்தை தமிழ்நாடு மாநில/ கிருஷ்ணகிரி மாவட்ட சுற்றுகுழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் முன்பு சமாபித்து தடையின்மை சான்று கோரி விண்ணப்பித்து. தடையின்மை சான்று மற்றும் தமிழ்நாடு மாசுகட்டுப்பாட்டு வாரிய இசைவு ஆகியவற்றை பெற்று சமர்பிக்க வேண்டும். 1 2 3 3

16. அ) குவாரி குத்தகை ஒப்பந்த ஆவணம் நிறைவேற்றம் முன்பு மேற்கண்ட சூழு/சங்கத்தினர் மாவட்ட வன அலுவலர் ஒருர் அவர்களது முன் அனுமதி பெற்று சமர்பிக்க வேண்டும்.

ஆ) இரு மாநில எல்லையிலிருந்து ஐந்து கிலோமீட்டர் தொலைவிற்குள்ளும் வனவிலங்கு சரணாலயத்திலிருந்து பத்து கிலோமீட்டர் தொலைவிற்குள்ளும் அமைந்துள்ள குவாரிகளுக்கு மத்திய அரசு சுற்றுச்சுழல் ஆணையத்தின் முன் அனுமதி பெற்று சமர்பிக்க வேண்டும்.

17. காவேரி வடக்கு வனடமிரின சரணாலயத்திலிருந்து பத்து கிலோமீட்டர் தொலைவிற்குள் அமைந்துள்ள குவாரிகளுக்கு வனவிலங்கு தேசிய வாரிய நிலைக்குழுவிடமிருந்து (Standing Committee of National Board of Wildlife) தடையின்மை சான்று Quing suitibles Caution

18. அங்கீகரிக்கபட்ட சுரங்கத்திட்டம் முதல் ஐந்து ஆண்டு காலத்திற்கு மட்டுமே செல்லத்தக்கதாகும்.

19. மேற்கண்ட ஆவணங்களை சமர்பித்தபின்பு தகுதிவாய்ந்த குழு/ சங்கத்தினருக்கு குவாரி குத்தகை வழங்கி மாவட்ட ஆட்சியரால் ஆணைபிடப்படும்.

20. அங்கீகரிக்கபட்ட கரங்கத்திட்டம் மற்றும் தமிழ்நாடு மாநில சுற்றகுழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் தடையின்மை சான்று ஆகியவற்றை குறிப்பிட்ட காலக்கெடுவிற்குள் சமாபிக்க தவறினால் மாவட்ட ஆட்சியர் அவர்களால் சம்பந்தப்பட்ட சங்க நிரவாகிகளுக்கு மாவட்ட ஆட்சியர் முன்பு விசுரணைக்கு ஆஜராக வாய்பளித்து விசாரணை நடத்தப்பட்டு ஏற்கனவே வழல்கப்பட்ட உத்தரவு ரத்து செய்யப்படும்.

21. குவாரி குத்தகை ஆணை வழங்கப்பட்ட பின்பு நிரணயிக்கப்பட்ட குத்தகை தொகையில் 10 சதவீதம் அல்லது ரூ 5000/- (ரூபாய் ஐந்தாயிரம் மட்டும்) இவற்றில் எது அதிகமோ அது காப்புத் தொகையாக செலுத்தப்பட வேண்டும் மற்றம் குவாரி குத்தகை வழங்கப்பட்ட பரப்பிற்கான பரப்புவரி செலுத்த வேண்டும் மற்றும் குறிப்பிட்டுள்ள கால கெடுவிற்குள் உரிய முத்திரை தாளில் குத்தகை ஒப்பந்தப்பத்திரம் தயார் செய்து மாவட்ட ஆட்சியர் அவர்களுடன் குத்தகை ஒப்பந்தம் நிறைவேற்றி சம்மந்தப்பட்ட சார் பதிவாளர் அலுவலகத்தில் குத்தகைதாரர் தனது செலவில் பதிவு செய்து மீள சமர்ப்பிக்க வேண்டும்.

22. மாவட்ட ஆட்சியர் அவர்களுடன் ஒப்பத்திரம் நிறைவேற்றிய பின்னரே சம்பத்தப்பட்ட குழு/சங்கத்தினர் குவாரிப்பனி செய்ய அனுமதிக்கப்படுவர்.

23. அங்கீகரிக்கப்பட்ட சாங்கத்திட்டத்தில் தெரிவித்துள்ளவாறு மட்டுமே குவாரிபணிகள் மேற் கொள்ளப்படவேண்டும் அதற்கு மாறாக குவளிப்பணிகள்மேற்கொள்வது கண்டறியப்பட்டால் குவாரிப்பணியை நிறுத்தி வைப்பதற்கு மாவட்ட ஆட்சியரால் நடவடிக்கை எடுக்கப்படும்.

24. குத்தகை உரிமம் பெற்ற குழுக்கள்/ சங்கங்கள் குவாரிக்காக நிரணயிக்கப் பட்ட குத்தகை தொகை மட்டுயின்றி குத்தகை உரிமம் வழங்கப்பட்ட குவாரியில் இருந்து எடுத்துச் செல்லப்படும் அனைத்து வகையான சிறு கனிமங்களுக்கும் 1959 ஆம் ஆண்டு சிறு கனிமச்சதுகை விதிகள் இணைப்பு - II இல் உள்ளவாறு சீனியரேஜ் கட்டணம் செலுத்தி களிமங்களை எடுத்தச் செல்ல, கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றம் சாங்கத்துறை துணை இயக்குநர் அலுவலகத்தில் உரிய அனுப்புகைச் சீட்டில் மேலொப்பம் பெற்று குவாரியிலிருந்து களிமங்களை ஏற்றிச் செல்லும் ஒவ்வொரு-வாகனத்திற்கும் முறையாக பூர்த்தி செய்து கொடுக்க வேண்டும் குத்தகை அனுமதி வழங்கப்பட்ட நிலத்திலிருந்து வெட்டி எடுக்கப்படும், வெளியேற்றம் மற்றும் இருப்புள்ள கனிமங்களுக்கும் கற்களுக்கும் முறையான கனக்குகளை சுங்கவாயில் பதிவேட்டில் முறையாக பரமரித்தல் வேண்டும் அவற்றை சம்மந்தப்பட்ட அலுவலர்கள் தணிக்கைக்கு ஆஜர்படுத்த கோரினால் தவறாது சமர்ப்பிக்க வேண்டும்.

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25. குவாரிகளுக்கு அருகில் உள்ள அங்கீகரிக்கப்பட்ட குடியிருப்புகளுக்கு 300 மீட்டரும் தேசிய நெடுஞ்சாலைகள், ரமில்பாதைகள், மிள்கப்பங்கள் ஆகியவற்றிற்கு 50 மீட்டரும் பஞ்சாயத்து சாலைகளுக்கு 10 மீட்டரும் பாதுகாட்பு இடைவெளிவிட்டு மீதமுள்ள இடத்திற்குள் மட்டுமே குவாரிப் பணி செய்யவேண்டும். பொது மக்கள் உபயோகிக்கும் இடம், குடியிருப்புகள், பட்டா நிலங்கள் அல்லது பொதுச் சொத்துகளுக்கு ஏதேனும் சேதம் ஏற்படின் அதற்கு குத்தகைதாரரே முழுப்பொறுப்பு ஏற்க வேண்டும்.

26. மேற்படி கல் குவாரிகளில் சாதாரண கல், சக்கைக்கல், கட்டுக்கல், ஜல்லிக்கற்கள் ஆகியவற்றை மட்டும் குவாரி செய்ய வேண்டும் வெளிநாட்டிற்கு ஏற்றுலதி செய்வதற்கும் மெருகேற்ற பலஸ்டும் வகையிலும் உள்ள பெரிய அளவிலான கற்றுண்டங்களை எக்காரணத்தை முன்னிட்டும் உற்பத்தி செய்யக்கூடாது.

27. குத்தகைக்கு விடப்படும் கல் குவாரிகளுக்கு அரசு நிலங்களில் பாதை இல்லாத பட்சத்தில் குத்தகை எடுப்பவரே தமது சொந்த பொறுப்பில் பாதை ஏற்படுத்திக் கொள்ள வேண்டும்.

28. வழங்கப்பட்ட குத்தகை உரிமத்திற்கு பொது மக்கள் மற்றும் அரசு துறை மூலம் கடுமையான ஆட்சேயம் இருப்பின் பொது நன்மையை கருதி மாவட்ட ஆட்சியர் குத்தகையை ரத்துச் செய்ய நேரிட்டால் அதனால் ஏற்படும் இழப்பிற்கு ஈடுகோர குத்தகைதாரருக்கு எவ்வித உரிமையும் இல்லை.

29. குவாரிக் குத்தகையை வேறுயாருக்கும் மாற்றவோ உள்குத்தகைக்கு விடவோ கூடாது. அப்படி ஏதாவது செய்திருப்பது தெரியவந்தால் மேற்படி குத்தகை ரத்துச் செய்யப்படுவதுடன் குத்தகைதாரர் செலுத்திய தொகையும் அரசுக்கு ஆதாயம் செய்யப்படும்.

30. சிறு கனிமத்திற்கு உரிய அனுப்புகை சீட்டை குத்தகை வழங்கப்பட்ட குவாரியிலிருந்துதான் வாணங்களுக்கு கொடுத்து அனுப்ப வேண்டும். அனுப்புகை சீட்டை வேறு இடங்களிலிருந்தோ அல்லது வேறு குவாரிகளிலிருந்தோ கொடுத்து அனுப்பினால் குத்தகை உரிமம் ரத்துச் செய்யப்பட்டு அனைத்து தொகைகளும் அரசுக்கு ஆதாயம் செய்யப்படும்.

31. ஒப்புதல் பெறப்படாத அனுப்புகை சீட்டுடன் கொண்டு செல்லப்படும் சிறுகனிமங்கள் முறையற்ற வகையில் எடுத்ததாக கருதப்பட்டு உரிய சட்டத்தின்படி உரிய அலுவலர்களால் கைப்பற்றப்பட்டு அபராதம் விதிக்கப்படும்.

32. அனுப்புகை சீட்டில் உள்ள கலங்கள் பூர்த்தி செய்யப்படாமலோ அல்லது தலறாக எழுதப்பட்டு வாகனங்களுக்கு கொடுக்கப்பட்டிருந்தாலோ சிறுகனியம் கொண்டு செல்லும் வானை உரிமையாளருக்கு அபராதம் விதித்து வருல் செய்யப்படும். குவாரிகுத்தனைய ரத்து செய்ய நடவடிக்கை மேற்கொள்ளப்படும்.

33. குத்தகை நிபந்தனை மீறப்பட்டால் குத்தகையை ரத்துச் செய்யவோ செய்யப்பட்ட தவறுகளுக்கு குத்தகைதாரருக்கு தண்டனை விதிக்கவோ கிரியினல் வழக்கு தொடரவோ மாவட்ட ஆட்சியருக்கு முழு அதிகாரம் உண்டு. குத்தகை ரத்துச் செய்யப்பட்டால் காப்புத் தொகை உள்பட அனைத்து தொகைகளும் அரசுக்கு ஆதாயம் செய்யப்படும். மாவட்ட ஆட்சியர் எக்காரணத்திற்காவது குவாரி குத்தகையை ரத்துச் செய்யும் பட்சத்தில் அதனால் ஏற்படும் எவ்வித நட்டங்களுக்கும் அரசு பொறுப்பல்ல. குத்தகை எடுத்தவர் எந்த காரணத்தை முன்னிட்டும் தனக்கு இழப்பு ஏற்பட்டால் நல்டாடு கேட்சுக்கூடாது.

34. குவாரிகளின் எல்லைகள் பற்றி பிரச்சனைகள் ஏற்பட்டால் மாவட்ட ஆட்சியரின் தீர்ப்பே இறுதியனாது.

35. கற்குவாரி குத்தகை உரிமம் வழங்கப்பட்ட பின்னர் அக்கற்குவாரியின் ஏதாவது ஒரு பகுதி வரலாற்று முக்கியத்தும் வாய்த்த பரதானக்கால கல்வெட்டுக்கள், சிற்ப வடிவமைப்புகள் போன்றவைகள் காணப்பட்டால் அது குறித்து அரசுக்கு தகவல் தரவேண்டும், மேலும் அப்பகுதியில் கற்கள் உடைப்பது நிறுத்தப்பட்டு அப்புராதன சின்னங்கள் பாதுவாக்கப்பட வேண்டும். 36. குத்தகைதாரர் குத்தகை வழங்கப்பட்ட குவாரி முகப்பில் குவாரியின் புல எனர், பரப்பு, குத்தகைதாரர் வெயர் குத்தகை வழங்கப்பட்ட மரவட்ட ஆட்சியர் செயல்முறை எனர், குத்தனக தொகை மற்றம் குத்தகை காலம் போன்ற விவரங்கள் குறக்கப்பட்ட தகவல் பறைகளை இவ்வறிவிக்கையில் இணைக்கப்பட்ட இணைப்பு 4ல் கண்ட படிவத்தில் தனது சொந்த செலவில் வைத்து குத்தகை காலம் முழுவதும் தல்ல முறையில் பராமரிக்கவேண்டும்.

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37. குத்தகைதாரர் குவாரியின் எல்லைகளை தெளிவாக தெரியப்படி வண்ணாபிட்ட கல் வான்றி இடையாளபிட்டு வைத்தப்பின் குவாரிசெய்ய வேண்டும். எல்லைகற்களை குத்தகை காலம் முழுவதும் தனது சொந்த செலவில் நன்கு பராமரிக்க வேண்டும்.

38. அரசு, ஆணையர் புல்லியல் மற்றும் கரங்கத்துறை மற்றும் மாவட்ட ஆட்சியரால் இது தொடர்பாக ஏற்படுத்தப்பட்டுள்ள மற்றும் அவ்வப்போது ஏற்படுத்தப்படும் சட்ட திட்டங்களுக்கும் நிபந்தனைகளுக்கும் குத்ததைரார் கட்டுப்பட்டு நடக்க வேண்டும்.

39. இக்குவாரி குத்தகை தொடர்பான நடவடிக்கைகள் அனைத்தும் தமிழ்நாடு சிறுகனிம் சலுகை வீதிகள் 1959 இல் உள்ள அனைத்து விதிகளுக்கும் 1957 ஆம் ஆண்டு சுரங்கள்கள் மற்றும் கனியங்கள் (முறைப்படுத்துதல் மற்றும் யேய்படுத்துதல்) சட்டம் மற்றும் தமிழ்நாடு அரசு அவ்வப்போது பிறப்பிக்கும் சட்டம் மற்றும் விதி முறைகளுக்கும் கட்டுப்பட்டதாகும்.

40. 1961ம் ஆண்டின் மெட்டாமிபெரஸ் மைன்ஸ் ரெகுலேஷன்ஸ், 1936 ஆம் ஆண்டின் சம்பளம் வழங்குதல் சட்டம், 1884 ஆம் ஆண்டின் இந்திய வெடிப்பொருட்கள் சட்டம், 1864 ஆம் ஆண்டு குறைந்தபட்ச வாதியச்சட்டம் ஆகியவற்றிற்கு உட்பட்டு குத்தனைதனர் கனியங்கள் வெட்ட வேண்டும்.

41. குத்தகை கோரும் விண்ணப்பத்தினை பரிசீலித்து ஏற்றுக்கொள்ளவோ, நிராகரிக்கவோ மாவட்ட ஆட்சியருக்கு பூரண அதிகாரம் உள்ளது. குத்தகை உரிமம் வழங்குதல் தொடர்பாக மாவட்ட ஆட்சியரின் முடிவே இறுதியானதாகும்.

42. காலம் கடந்து பெறப்படும் மனு, அறிவிப்பு செய்யப்படாத குவாரிகளுக்கான மனு, முறையாக பூர்த்தி செய்யப்படாத மனு மற்றும் தேவையான இணைப்புகளுடன் பெறப்படாத மனு ஆகியவை நிராகரிக்கப்படும்.

43. குழந்தை தொழிலாளர்களைஎக்காரணம் கொண்டும் குவாரி பணியில் ஈடுபடுத்தக்கூடாது

44. குத்தகைதாரர் வருமானவரி நிரந்தர கணக்கு என் பெற்று குவாரிக்கு செலுத்தப்படும் குத்தகை தொகைக்கும், சீனியரேஜ் தொகைக்கும் 2.00 சதவீதம் வருமான வரி செலுத்த வேண்டும்.

45. இந்த அறிவிப்பில் கண்டுள்ள எந்த குவாரியையும் முன் அறிவிப்பின்றி நீக்க மாவட்ட ஆட்சியருக்கு அதிகாரம் உண்டு.

46. குத்தகை ஒப்பந்த பத்திரத்தில் உள்ள நிபந்தனைகளை மாற்றவோ அல்லது புதிய நிபந்தனைகளை சேர்க்கவோ மாவட்ட ஆட்சியருக்கு முழு அதிகாரம் உண்டு.

47. இந்த அறிவிப்பு பிரசுரிக்கப்பட்ட பின்னரோ, குத்தகை உறுதி ஆணை பிறப்பிப்பதற்கு முன்னரோ அல்லது பின்னரோ நிபந்தனைகளை மாற்றவோ, ரத்து செய்யவோ மற்றும் பட்டியலில் கண்டுள்ள எல்லா குவாரிகளின் குத்தகை உரிமம் கோரும் விண்ணப்பத்தை எக்காரணமின்றி ரத்து செய்யவோ மாவட்ட ஆட்சியருக்கு முழு அதிகாரம் உண்டு. அதற்கு விண்ணப்பதாரர் நஷ்ட ஈடு கோர உரிமை இல்லை.

48. இவ்விதியின் கீழ் வழங்கப்படும் குத்தகை உரிமங்கள் புதுப்பிக்கப்படமாட்டாது, மற்றும் எக்காரணத்தைக் கொண்டும் கால நீட்டிப்பு வழங்கப்படமாட்டாது.

49. குத்தகை காலம் முடிந்தவுடன் அல்லது உரிமம் ரத்து செய்யப்படின் குத்தகை இடத்தை குத்தகைதாரர் மறு தினமே சம்மந்தப்பட்ட வட்டாட்சியரிடம் ஒப்படைத்து அதற்கான அத்தாட்சியை பெற்றுக் கொள்ள வேண்டும். இதனை மீறுபவர்கள் மீது தமிழ்நாடு சிறுகளிமச் சலுகை விதிகள் 1959ன் விதி 36 (அ)வின் படி உரிய தண்டனைக்குள்ளாலார்கள்.

50. குத்தகைதாரர் இவ்வறிக்கையின் இனைப்பு (2)ல் கண்டுள்ள படிவத்தில் கண்டுள்ளபடி குலாரியில் பதிவேடுகளை பராமரிக்க வேண்டும்.

51. குத்தகைதாரர் ஒவ்வொரு மாதமும் குவாரி செய்த களிமத்திற்குரிய கணக்குகளை பிரதி மாதம் 5ஆம் தேதிக்குள் துணை இயக்குநர் புவியியல் மற்றும் கரங்கத்துறை கிருஷ்ணகிரி அவர்களுக்கு இவ்வறிக்கையின் இணைப்பு 3ல் கண்டுள்ள படிவத்தில் தணிக்கைக்கு ஆஜர் செய்ய வேண்டும்.

52. குத்தகை காலத்திலோ அதற்குப் பின்னரோ கிரமம் தவறி குத்தகையை பயன்படுத்துவதில் ஏற்படும் சகல நஷ்டங்களுக்கும் குத்தகைதாரர் பொறுப்பு ஏற்க வேண்டும். இதற்காக விதிக்கப்படும் அபராதமும் செலுத்த வேண்டும்.

53. குவாரி குத்தகை வழங்கப்பட்ட பகுதியில் குழு/சங்க உறுப்பினர்கள் மட்டுமே குவாரிப்பணி செய்ய வேண்டும்.

54. குவாரியில் வேலை செய்யும் தொழிலாளர்கள் மற்றும் இதர நபர்களுக்கு விபத்து ஏற்படின் அதற்கான முழுப் பொறுப்பைடிம் குத்தகைதாரரே ஏற்க வேண்டும். இதற்கு எவ்வகையிலும் அரசு பொறுப்பாகாது. 138C/12 *(B) சி.வெ. 24—2*.

55. குத்தகை நிபந்தனைகள் பீறப்பட்டால் குத்தகையை ரத்து செய்யவோ, செய்த தல்றக்கு அலாதம் விடுக்கவோ, கிரியினல் வழக்குகள் தொடரவோ மாவட்ட ஆட்சியருக்கு அதிகாரம் உண்டு.

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56. குவாரிகளில் நவம்பர், டிசம்பர், ஜனவரி மற்றும் பிப்ரவரி மாதங்களில் மாலை ஆறு மீணிக்குடுயில் காகை ஆறு மணி வரை பாறைகளை வெடி வைத்து தகர்க்க கூடாது.

57. குவாரிகளில் இருந்து நவப்பர், டிசப்பர், ஜனவரி மற்றம் பிப்ரவரி மாதங்களில் மானை ஆறு மணிக்கு மேல் மாலை ஆற மணி வரை உடை கற்களை வெளியில் எடுத்துச் செல்லக் கூடாது.

58. குவாரி தொடர்பான அனைத்து பணிகளும் மாலை 6.00 மணி முதல் காலை 6.00 மணி வரை நிறுத்தப்பட வேண்டும்.

59. குவாரி குத்தகை வழங்கப்படும் பகுதியை சுற்றி குறைந்த பட்சம் 100 மரக்கன்றுகளாவது நடவுசெய்து பாதுகாத்து பராமரித்து பகனம் வளையம் அமைக்கப்படவேண்டும்.

60. ஆழ்துளை கிணறு அமைக்கும் வாகனம் கொண்டு குழிகள் அமைத்து வெடிவைக்க கூடாது.

61. அங்கீகரிக்கப்பட்ட சுரங்க திட்டத்தின்படி குவாரி பணி செய்யப்பட வேண்டும். குத்தகை காலத்தில் அங்கீகரிக்கப்பட்ட சரங்க திட்டத்தில் குறிப்பிட்ட அளவை விட அதிகமான கனிமத்தை குவாரி செய்ய வேண்டியிருப்பின் திருத்தப்பட்ட சரங்க திட்டம் சமாபித்து அங்கீகாரம் பெற்று அதற்கான சுற்றுச் சூழல் தடையின்மை சான்று சமாபித்த பின்பே அதனை செய்ய வேண்டும்.

62. குவாரி ஆரம்பிப்பது தொடர்பான அறிவிப்பை (Notice of Opening ) இந்திய அரசு பெங்களூரு மண்டவ கரங்க பாதுகாப்பு துறை இயக்குநர் அவர்களுக்கு சமர்பிக்க வேண்டும்.

63. குவாரியில் அங்கீகாரம் பெற்ற மைன்ஸ் மேனேஜர்/ மைன்ஸ் மேட்/ பிளாஸ்டர் ஆகியோர்களை பணியமர்த்திய பின்பே குவாரிப் பணியை தொடங்க வேண்டும்.

84. குவாரிப் பகுதியில் மைன்ஸ் பேட் கண்காணிப்பிலேயே வெடிவைத்து வெடிக்கும் பணியை செய்ய வேண்டும்.

65. குவாரிப் பகுதியில் விபத்து ஏதும் ஏற்பட்டால் அதனை உடனடியாக இந்திய அரசு பெங்களூரு மண்டல சுரங்க பாதுகாப்பு துறை இயக்குநர் அவர்களுக்கும் கிருஷ்ணகிரி மாலட்ட ஆட்சியர் அவர்களுக்கும் தெரிவிக்க வேண்டும். குவாரிப் பகுதியில் ஏற்படும் விபத்துக்கு குவாரி குத்தகை தாரரே முழு பொறுப்பவார்.

66. கீழ்கண்ட அட்டவணையில் குறிப்பிட்டுள்ள கல்குவாரிகளுக்கான குத்தகை காலம், குத்தகை ஒப்பந்தப்பத்திரம் நிறைவேற்றப்பட்ட நாளிலிருக்கு 5 ஆண்டுகள் ஆகும். ஆனால் சரியான காரணங்களின் அடிப்படையில் குத்தகைக்க காலத்தை குறைவாகவும் நிரணமிக்க மாவட்ட ஆட்சியருக்கு அதிகாரமுண்டு.

#### அட்டவணை -1

சாதாரண கற்குவாரி பட்டியல்.

(1) கிருஷ்ணகிரி வருவாய் கோட்டம்.

கிருஷ்ணகிரி வட்டம்

คมสองทั	Agnais	म.ताल्यो	Guardes Litrán	குஹாரி குத்தகை		வகைப்பாடு
(1)	(2)	(3)	(4)	வழங்கும் பரப்பு (5) (தெறக்டேர்)		(6)
- <b>1</b>	<b>கல்லுக்குறுக்</b> கி	701(பகுதி-1)	83.60.5	2.00.0	LDETARD	1. A
2	<u> ස</u> බ්හුස්ලභුස්සි	701(uලුළි-2)	83.60.5	2.00.0	ഗതര	×
3.	கல்லுக்குறுக்கி	701(பகுதி-3)	83.60.5	2.00.0	ഗതരാ	86 . T. T

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•	(1)	(2)	(3)	(4) (Ganstal.it)	(5) (Gonstat_it)	11 - 1 16 3 11/11 2010
0	4	සබහුජනුනුසේ	399/1 (u@dl-B)	13.62.0	1.00.0	aninimation Baselpart and
0	5	கல்றுக்குறுக்கி	255(uළළි)	2.48.0	1.00.0	Con Band (Bangar Long)
Ó	6	கரியசாகரம் தலாவ்	50(பகுதி)	4.51.5	2.76.0	கல்வெட்டுக் குழி
0	7	கிருஷ்ணகிரி டவுன்	வார்டு -பி: பிளாக் 5/1(பகுதி-1)	49.67.0	2.50.0	பைர மலை புறம்போக்கு
Ő	8	கிருஷ்ணகிரி டவுன்	வார்டு-பி: பீளாக்: 5/1(பகுதி-2)	49.67.0	2.50.0	பைர மலை புறம்போக்கு
•	9	கொண்டப்பதாயணப்பள்	റ 63(പര്യക്രി)	1.90.0	1.50.0	கல்வெட்டு குழி
• ·	10	கொண்டப்புநாயனப்பள்ள	fl 202/1(പത്രളി-ന)	15.61.5	3.00.0	தீ.ஏ.த பாறை
0	11 .	கொண்டப்பதாயனப்பள்ள	ස 202/1(පලළි-පි)	- 15.61.5	3.00.0	தீ.ஏ.த பாறை
•	1.0	a	ute	sut articut	14-10 C	
	12	கிரைபையன்னி	366(பகுத <del>ி-</del> 1)	10.05.5	2.00.0	ເດສາຍ
0	13	Association	366(ug身-2)	10.05.5	2.00.0	Line
0	14	ultest	63(பகுதி-വി)	10.78.5	4.40.0	கல்லாங் குத்து
0	15	குலாமலை	54 (பகுதி)	16.45.0	2.00.0	பாதை
Ô	16	பி.ஆர்.ஜி.மாதேப்பள்ளி	271(பகுதி)	3.56.0	3.00.0	போடுகால்
-	17	LOGOROLALITYA	652(പര്രക്കി)	12.60.5	3.00.0	அரசு பறம்போக்கு
-			ஒருர் வ	ருவாய் கோ	ட்டம்.	, (1994)
	22		- TRANSTON IN CONTRACTOR	தர் வட்டம்	Mar Carlo	The Second states and
0	18	Con เมตา และ เป็นสาย เป	327/3	1.33.5	1.33.5	போடு கால்
5	19	அச்செட்டிபள்ளி	881	1.26.5	1.26.5	தீ.ஏ.த, கல்லாங்குத்து
).		4	884 885	2.22.0 0.81.0	2.22.0 0.81.0	
	1.1			4.29.5	4.29.5	
	20	அச்செட்டிபள்ளி	886 (பகுதி)	8.85.0	3.00.0	தீ.ஏ.த,
<b>b</b>	21	அச்செட்டிபள்ளி	888 (µලුනි)	0.67.5	0.33.55	தீ.ஏ.த, கல்லாங்குத்து
			889 890 (பகுதி)	1.71.0	1.71.0	6
		The second second second	891(பகுதி)	2.12.5	1.00.0	
			4 I	5.88.0	4.09.0	
2	22	பஞ்சாட்சியும்	603/1 (பகுதி-A)	21.20.5	2.50.0	தீ.ஏ.த
	23	பஞ்சாட்சியாம்	603/1(uලුළි - B)	21.20.5	2.50.0	தீ.ஏ.த
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•	(1) (2)	(3)	(4) (Gemécia)	(5) †) (බුහුස්යිடர்)	
•	24 ஆச்செட்டிப்பள்ளி	1050/1 A	2.17.5	2.17.5	GLITTE CHATTER CONTRACT
0	25 நாரிகானபுரம்	40 (uලුනි)	2.24.0	1.80.0	\$9.5. urmp
6	26 கோபனப்பள்ளி	327/1_(u <b>医</b> 扇)	24.31.5	2.62.0	திரைத
0	27 <u>ஆ</u> னர்	809(uആക് <del>ರ</del> -3)	11.25.0	1.46.0	தீ.ஏ.த
0	28 ஆலார்	588(பகுதி)	17.42.5	3.35.0	அரசுபுறம்போக்கு முத்தம்மன்கரடு
0		C mprover	കിറി ബല്പ	_10	
0	29 பன்னப்பள்ளி	் 75/6( பகுதி)	2.52.0	1.85.0	தீ.ஏ.த.பாறை
	30 மீனந்தொட்ட	103/4	1.81.5	1.81.6	S.S. BLINDE
~	31 மீனந்தொட்டி	106/3	0.86.0	0.86.0	தீஏ.தபாறை
•	32 வெங்கடேசபுரம்	86(u <del>குத</del> ி-5)	60.86.0	4.20.0	தீ.ஏ.த. கரடு
0	33 மருதாண்டப்பள்ளி	109 (பகுதி-1)	7.52.0	2.00.0	தீ.ஏ.த. கரடு
0	34 மருதாண்டப்பள்ளி	109 (பகுதி-2)	7.52.0	1.20.0	தீ.ஏ.த. கரடு
0	35 பி.எஸ்.திம்மசந்திரம்	88/1 (uයුසි-2	.12.79.0	3.50.0	தீ.ஏ.த. பாறை
0	38 காமன்தொட்டி	616/3(பகுதி)	7.65.5	3.77.0	தீ.எ.த.
÷.	37 காமன்தொட்டி	754 &760 (பகுதி-1)	36.46.5	1.80.0	தீ.ஏ.தமலை
	38 காமன்தொட்டி	754 &760 (uළුන්-2)	USER TO A	2.10.0	தீரதமனை
	39 esmost Gently	754 &760 (பகுதி-3)	36.46.5	3.66.0	தீ.ஏ.த.மலை
0	40 காமன்தொட்டி	754 &760 (പക്രളി-4)	36.46.5	3.50.0	தீஏ.தமலை
0	41 காமன்தொட்டி	754 & 760 (uලුළි-5)	36.46.5	4.30.0	தீ.ஏ.த.மலை
0	42 காமன்தொட்டி	1151,1155, 1212 to,1219, 1222,1225,	14.68.5	2.70.0	தீ.ஏ.த
-	43 amontGernia	1226/A (u俩齿-1)	1.1.1		
-	43 CONTROLOGICIE	1212 to,1219,	14.68.5	2.87.0	ई- <b>ग-</b> इ
2.1		1222,1225, 1226/A (uලළි-2)	5	(#8 -	1.0 N
	44 காமன்தொட்டி		14.68.5	2.82.0	தி.ஏ.த
•		1212 to,1219, 1222,1225,		1	
•	15	1226/A (山街島-3)			P
0	45 காமன்தொட்டி	1151,1155, 1212 to,1219,	14.68.5	2.23.0	தீ.ஏ.த
		1222,1225, 1226/A (பகுதி-4)	at		이 가격 가격을 가 주
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	(1)	(2)	(3)	(4) (வோக்டோ	(5) f) (ஹெக்டேர்)		
4 )	6 காமன்தெ -	Smilp.	1151,1155, 1212 to,1219 1222,1225, 1226/A (ugg)-	14.68.5	1.27.0	11-0-1	id a triage
47	தோரிப்பல	itafl	144(山疾患)	3.41.5	2.30.0	தீ.ஏ.த. பாறை	
48	தோரிப்பள்	tafi	152/2(பகுதி)		2.00.0	தீ.ஏ.த. பாறை	
49	துப்புகான	ப்பள்ளி	637 (ഗക്രളി-1)		4.00.0	A STREET ST. CON	= 1 1
50	துப்புகான	ப்பள்ளி	637 (പക്രളി-2)	1000 2000 2000	4.50.0	தீ.ஏ.த.கரடு ீ.எ. – – – – – – –	3
51	giuanan	Lunial	637 (பகுதி-3)	25.27.0	4.50.0	தீ.ஏ.த.கரடு	
52	Gastariu	minf	242/4(山西島)	1.87.5	1.00.0	தீ.ஏ.த.கரடு	
50	பஸ்தலப்பல	taf)	130 (പര്രക്രി)	16.90.0		தீ.ஏ.த.கரடு	
) 53 54	துப்புகானப்	யள்ளி	314(பகுதி-3)	36.64.0	4.66.0	தீ.ஏ.த.கரடு	
55	வெங்கடே		294(பகுதி-1)	18.36.5	4.94.32	தீ.ஏ.த.கரடு	
56	வெங்கடேல				3.00.0	தீ.ஏ.த.கரடு	
57	வங்கடேச		294(பகுதி-2) 106(um නි 1)	18.36.5	3.75.0	தி.ஏ.த.கரடு	
ED	வெங்கடேச	Pollow Contraction of the Contra	196(u西身-1) 100(um-0 c)	9.70.0	2.00.0	தீ.ஏ.த.கரடு	
59	. வெங்கடேச	1.0	196(பகுதி-2) 106(සංස ව වා	9.70.0	3.25.0	தீ.ஏ.த.கரடு	
60	வங்கடேச		136(u债费-3)	69.36.0	4.10.0	தீ.ஏ.த.கரடு	
		цó ш	136(பகுதி-12)	69.36.0	2.70.0	தி.ஏ.த.கரடு	
61	செயும்		1000 M	க்கோட்டை எ	1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 -	and the second	
	Barlin.	. Sandara	96 (பகுதி) 97(பகுதி)	2.13.5	0.82.0	தீ.ஏ.த கல்லாங்குத்து	10 200-1
				3.18.0	1.10.0	1. A 1. A 1.	- si î î
62	மதகொண்டப்	ப்பள்ளி	265 (பகுதி-1)	8.73.0	2.50.0	த.ஏ.த கல்லாங்குத்து	
63	மதகொண்டப்	பல்ளி	265 (பகுதி-2)	8.73.0	2.50.0	தீ.ஏ.த கல்லாங்குத்து	
64	மதகொண்டப்	Lutal	265 (uලුළි-3)	8.73.0	1.60.0	தி.ஏ.த கல்லாங்குத்து	
65	மதகொண்டப்	யன்ளி	265 (பகுதி-4)	8.73.0	1.46.0	தீ.ஏ.த கல்லாங்குத்து	
64 65 66 67 68 69	கலுகொண்டப்	lusial	360 (பகுதி)	0.62.5	0.62.5	தீ.ஏ.த	
67	நாகமங்கலம்	1	5.629701 (247)	188.50.0	4.00.0	தீ.ஏ.த கல்லாங்குத்து	
68	கோட்டுர்		144	2.00.5	2.00.5	தி.ஏ.த கல்லாங்குத்து	
69	5mil.mg	÷	733 (பகுதி-2)	61.77.0	3.00.0	மலை பறம்போக்கு	
கிருஷ்ண			ය කැම මැති ම			சி. கதிரவன்,	
29-12-20	1/-	388 93				மாவட்ட ஆட்சியர், கிருஷ்ணகிரி மாவட்டம்.	
, și d	ழ்நாடு எழுது	பாகுள் மற்ற	றும் அச்சுத்துறை	இயக்குநரால்	Cowin an	ரசிவர் கிளை அச்சகத்தில்	
		அச்சிடப்ட	மாவட்ட ஆ	ழட்சியரால் G	வளியிடப்ப	ட்டது.	
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# ស្ថិតាតារំឬ - VI B

(தமிழ்நாடு சிறுவகைக் கனிமச்சலுகை விதிகள் 1959–ன் விதி 8 (10-A) ஐக் காணவும்)

அரசு புறம்போக்கு நிலங்களில் உள்ள சாதாரண கற்குவாரிகளை, விடுவிக்கப்பட்ட கொத்தடிமைத் தொழிலாளர்களால் அமைக்கப்பட்ட சங்கம் / (SGSY) பொன்விழா கிராம கய உதவிக்குழுக்கள் ஆகியவற்றுக்கு குத்தகை உரிமம் வழங்கக் கோரும் மனு.

(அசல் மற்றும் இரண்டு நகல்களில் இணைப்புகளுடன் கொடுக்க வேண்டும்)

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யாவட்ட ஆட்சியர், கிருஷ்ணகிரி மாவட்டம், கிருஷ்ணகிரி.

ANINT,

நான் / நாங்கள் 1959 ஆம் வருட தமிழ்நாடு சிறுகனிமச் சலுகை விதி 8–ன் சார்பு விதி 10 ஏ–ன்படி எங்கள் சய உதலிக்குழுவிற்கு / விடுவிக்கப்பட்ட கொத்தடிமை தொழிலாளர் சங்கத்திற்கு சாதாரண கற்கள் வெட்டி எடுக்க கல் குவாரி குத்தகை உரிமம் வேண்டி கிருஷ்ணகிரி மாவட்ட அரசிதழில் வெளியான\_ \_ நாளிட்ட அறிவிக்கை எண்.\_\_ \_ன்படி விண்ணப்பித்தினை சமர்ப்பிக்கின்றோம்.

மனு தொடர்பான விவரங்கள் கீழே கொடுக்கப்பட்டுள்ளன.

 (SGSY) பொன்விழா கிராம சுய வேலை வாய்ப்பு திட்டக்குழு : விடுவிக்கப்பட்ட கொத்தடிமை சங்கத்தின் சரியான அலுவலக பெயரும் முகவரியும்

2. (அ) குழு மற்றும் சங்கங்கள் தமிழ்நாடு கூட்டுறவு சட்டம் 1983 : (தமிழ்நாடு சட்டம் 30/1983) அல்லது தமிழ்நாடு சங்கங்களின் பதிவு சட்டம் 1975 (தமிழ்நாடு சட்டம் 27/1975) ஆகியவைகளின்கீழ் பதிவு செய்யப்பட்ட விவரம் மற்றும் சான்றிகும் இணைக்கப்பட வேண்டும்

(ஆ) குழு / சங்க உறுப்பினர் பெயர் மற்றும் முகவரி பட்டியல் (உறுப்பினர் பற்றிய விவரம் மற்றும் உறுப்பினர் எண் விவரம் இணைக்கப்பட வேண்டும்).

இ குழு / சங்கம் செயல்ட அனுமதிக்கப்பட்டுள்ள பஞ்சாயத்து விவரம்.

மனுக்கட்டனாம் செலுத்திய விவரம் (சலான் எண் மற்றும் நாள்) :

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4. குழு / சங்கம் குவாரி செய்ய விரும்பும் சிறுகளிமத்தின் பெயர் :

5. கல் குவாரி செய்ய தேவைப்படும் குத்தகை கால அளவு

6. கல்குவாரி செய்ய விண்ணப்பிக்கும் மொத்த பரப்பு

7. குத்தகைக்கு மனு செய்யப்படும் புலம் பற்றிய விலரம்

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லயக்குநர் அலுவ Con Con 2 3 MAY 2018 10 \* Leonous bi Bassourei

பஞ்சாயத்	<b>51</b>	. LIO STROT.	பரப்பளவு (ஹெக்டேர்)
(4)		(5)	(6) manut
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8. ஏற்கனவே மனுதாரா் குழு / சங்கத்திற்கு தமிழ்நாட்டில் நடைமுறையில் குவாரி குத்தகை இருந்தால் அதன் விலரம்

9. குழு / எங்கத்திற்காள வருமானவரி, நிலுவையின்மை சான்று : இணைக்கப்பட்டுள்ளதா, இல்லையெனில் கீழ்க்கண்டவற்றுக்கான உறுதி மொழி ஆவணம் Banensteine Berman.

(அ) நடப்பு ஆண்டு வரை வருமானவரி விவரப்பட்டியல் அத்துறைக்கு கொடுக்கப்பட்டு உள்ளதா (அல்லது)

(ஆ) துறையினரால் கணக்கிடப்பட்ட வருமானவரி செலுத்தப்பட்டுள்ளதா (அல்லது)

இ) 1961 ஆம் வருடத்திய வருமான வரி செலுத்தப்பட்டுள்ளதா (அல்லது)

10. (அ) மனுதாரர் குழு / சங்கத்தின் உறுப்பினர் அனைவரும் சுரங்கவரி நிலுவை இல்லை என்பதற்கான சான்று பெற்றுள்ளனரா, ஆம் எனில் நகல் இணைக்கவும்

(ஆ) இந்த மனு கொடுக்கப்படும் நாளில் உறுப்பினர்களுக்கு குத்தகை இல்லை எளில் அதற்கான உறுதிமொழி தளித்தளியாக கொடுக்கப்பட்டு இணைக்கப்பட்டுள்ளதா.

138C/12 (8) A.Gar. 24-4.

fL இது த்விர மனுதாரர் வேறு விவரங்கள் ஏதேனும் கொடுக்க விரும்பினால் இங்கு குறிப்பிட ஷம்

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மேலே கொடுக்கப்பட்டுள்ள விவரங்கள் யாவும் உண்மையெனவும் இது தவிர வேறு விலுங்கள் அரசினால் கோரப்படுமானால் அதனை அளிக்க தயராக உள்ளேன் எனவும் உறுதிபளிக்கிறோம். காப்புத் தொகை மாவட்ட ஆசேம்யால் (அரசினால்) கோரப்படுமான் அதனை செலுத்தத் தயராக உள்ளோம் என உறுதியளிக்கிறோம். குத்தகை பெறுவது தொடர் எக்ஷும் குவாரியில் சாதன்ணகற்கள் வெட்டுவது தொடர்பாகவும் 1959 ஆம் வருடத்திய தமிழ்நாடு சிறுகனிம் சலுகை விதிகளையும் மாவட்ட அரசிதழில் வெளியிடப்பட்டுள்ள விதிகளையும் நன்கறிவோம் என்று உறுதியளிக்கின்றோம். சாதாரணகற்கள் வெட்ட வழங்கப்பட்ட கல்குவாரியில் மெருகேற்றி அடிகுபடுத்தப் பயள்படும் வகையில் எந்த அளவிலும் கிரானைட் கற்துண்டங்கள் வெட்ட மாட்டோம் எனவும் உறுதியளிக்கிறோம்.

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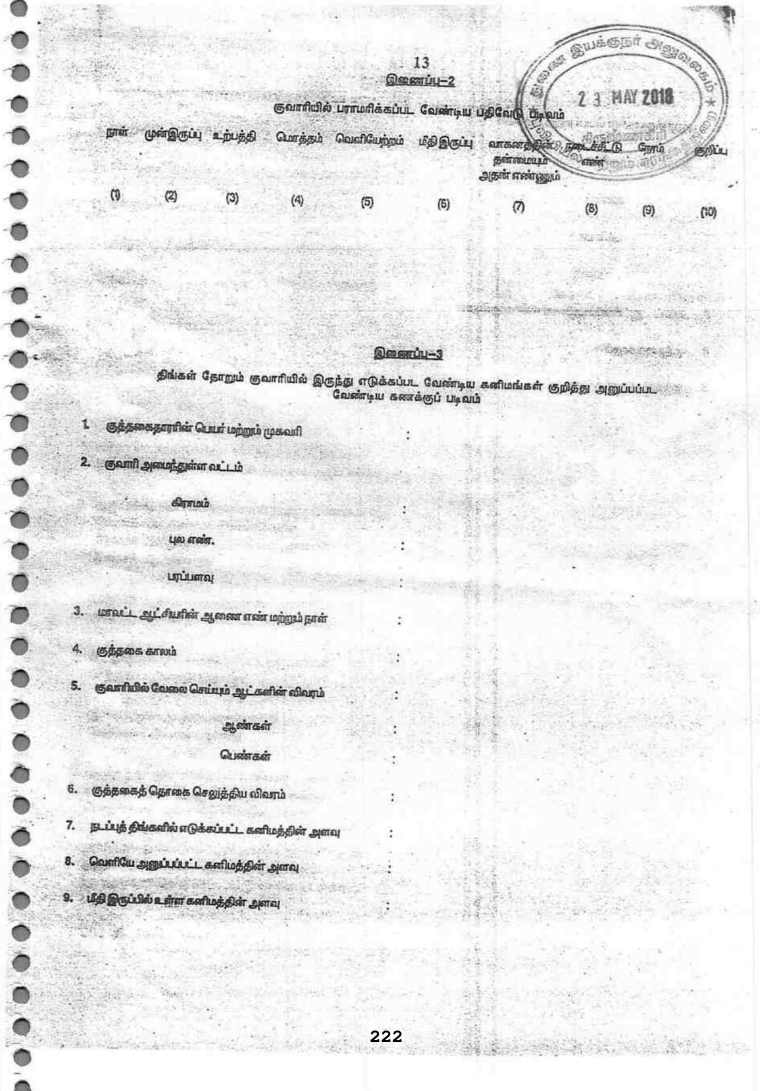
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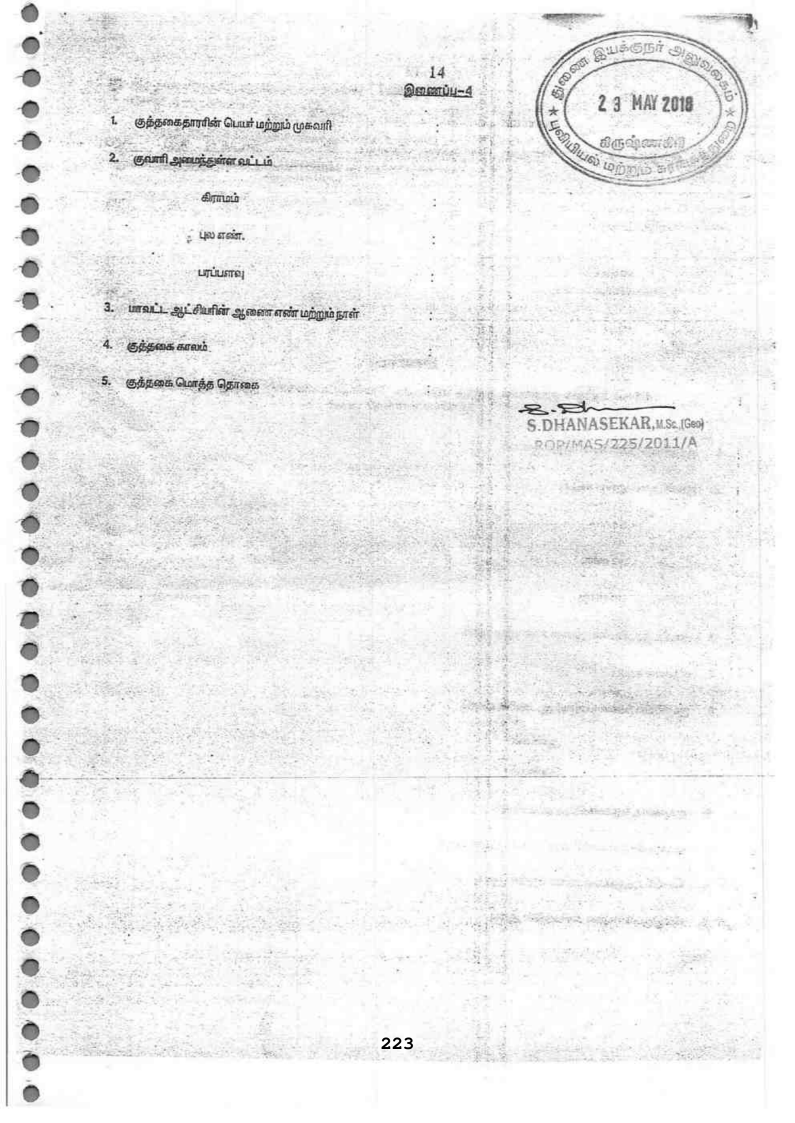
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# ANNEXURE Costal Stud लितिंग छ।

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องจรกิ สามัคิสาบ

# <u>கு மெகாதி வனக்கண</u>

அனுப்புதல்

திரு. தீபக் எஸ். பில்கி, இ.வ.ப., மாவட்ட வன அலுவன், ஒசூர் கால்நடை பண்ணை அஞ்சல், மத்திகிரி, ஒஞர் – 635 110. ക്രെങ്ങൾവഴി നൽന. 04344-262259.

Columbia It. பறுதல் மாவட்ட ஆட்சித் தலைவர், கிருஷ்ணகிரி மாலட்டம், Subath Howard கிருஷ்ணகிரி.

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เมิริสาม

கஸிமங்களும் குவாரிகளும் – சிறுகனிமம் – சாதங்கள் இதுகள் இ கிருஷ்ணகிரி மாவட்டத்தில் உள்ள அரசு புறம்போக்கு நிலங்களில உள்ள சாதாரண கற்கள் வெட்டியெடுக்க டெண்டருடன் இணைந்த ரலமுறையில் குவாரி குத்தகை வழங்குதல் வனத்துறை சார்பாக பரிந்துரை செய்ய கோரியது – வனத்துறை நோக்கிலான கருத்து தெரிவித்தல் – தொடர்பாக,

மாலட்ட ஆட்சித் தலைவர், கிருஷ்ணகிரி மாலட்டம் ந.சு.என்.72/2017(களிமம்) நாள்.05.09.2017 மற்றும் 15:11.2017.

பார்வையில் கண்ட கிருஷ்ணகிரி மாவட்ட ஆட்சித் தலைவர் அவர்களது கடிதத்தில், கிருஷ்ணகிரி யாவட்டத்தில் உள்ள அரசு புறம்போக்கு நிலங்களில் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் / பொது ஏலம் மூலம் குத்தகைக்கு வழங்க, வனத்துறை தோக்கிலான கருத்து மற்றும் வனத்துறையின் தடையின்மை சான்று வழங்க வேண்டி தெரிவிக்கப்பட்டுள்ளது.

கிருஷ்ணகிரி மாவட்டத்தில் அரசு புறம்போக்கு நிலங்களில் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் / பொது எலத்தில் குத்தகைக்கு விட்டு அதன்மூலம் அரசுக்கு வருவாய் ஈட்டிட ஆட்சித் தலைவர் வனத்துறையின் இசைவினை வழங்கிட கிருஷ்ணகிரி மாவட்ட கேட்டுக்கொண்டதற்கிணங்க, லனச்சரக அலுவலர்கள் மற்றும் பணியாளர்கள், ஒசூர், ஜவளகிரி, இராயக்கோட்டை மற்றும் கிருஷ்ணகிரி ஆகியோருடன் குவாரிப் பகுதிகளை தனரிக்கை செய்யப்பட்டது. கீழ்கண்ட பட்டியல் 1–ல் குறிப்பிட்டுள்ள 1 முதல் 65 வரையிலான உத்தேச சுற்குவாரிகளுக்கு கீழ்க்கண்ட நிபந்தனைகளுடன் வனத்துறை நோக்கிலான கருத்து தெரிலிக்கப்படுகிறது.

சாதராண கற்குவாரி குத்தகை வழங்க ஒப்பந்தம் செய்வதற்கு (Lease deed a red ent) 2 3 MAY 2018 முன்பு ஒவ்வொரு குவாரிப் பகுதித்கும் வனத்துறையின் நிபந்தனையுடன் முன் ஆ பெற்றப்பின் குவாரிப் பணி செய்ய பணி ஆணை (Work order) வழங்கப்பட வேண்டு

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மேற்படி சாதாரண கற்குவாரி குத்தகை கோரும் புலங்கள் காலேரி வடக்கு வன உயிரின 11) சரணாலயத்திற்கான Eco Sensitive Zone எல்லை நிர்ணாயம் செய்ய பிரோபிக்கப்பட்டு ஆணை எதிர்நோக்கியுள்ள சூழலில், காலோி வடக்கு வன உயிரின் சரணாலய எல்லையிலிருந்து 10 கி.மீ–க்குள் அமைந்திருப்பின் தேசிய வன உயிரின் வாரியத்தின் முன் அனுமதி (National Board for Wildlife) பெறப்படவேண்டும்.

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- மலைதள பாதுகாப்பு பரிந்துரை குழு (Hill Area Conservation Authority)-ன்படி iii) அறிவிக்கை செய்பப்பட்ட கிராம எல்லைக்குள் கற்குவாரி பணி செய்ய அனுமதி கோரியுள்ள புலங்கள் அமைத்திருப்பின், மலைதன பாதுகாப்பு பரிந்துரை குழு (Hill Area Conservation Authority)–ன் கீழ் முன் அனுமதி பெறப்பட வேண்டும்.
- உத்தேச கற்குவாரி செய்யும் புலங்கள் வருவரய்த்துறை ஆவணங்களில் ''காடு'' என iv) வகைப்படுத்தப்பட்ட புலங்களில் கற்கு வாரிப் பணி செப்ப அனுமதிக்கக் கூடாது.
- உத்தேச கற்குவாரி செய்யும் புலங்கள் தமிழ்நாடு வனச்சட்டம் 1882–ன் பிரிவு 4 மற்றும் v) 16–ன் கீழ் காப்பு நிலம் / காப்புக்காடு என அறிவிக்கை செய்யப்பட்ட புலங்களாக இருத்தல் கூடாது.
- உத்தேச கற்குவாரி செய்யும் புலங்கள் தமிழ்நாடு வனச்சட்டம் 1882–ன் வீரிவு 26–ன் கீழ் ¥1) அறிவிக்கை செய்யப்பட்ட புலங்களாக இருத்தல் கூடாது.
- உத்தேச கற்குவாரி செய்யும் புலங்கள் காப்புக்காட்டின் எல்லைக்கு அருகில் eii) அமைந்திருப்பின், Standing Orders of the Board of Revenue- volume - I Section III, Sub-Section 38 (III) வருவாய்வாரிய நிலை ஆண்ண தொகும்பு 1, பிரிவு 3, உட்பிரிவு 38 (III)–ன்படி காப்புக்காட்டிற்கு அருகில் உள்ள நிலத்தில் இதர பயன்பாட்டிற்கு உட்படுத்த நடவடிக்கை மேற்கொள்ளப்படும் போது காப்புக் காட்டின் எல்லையிலிருந்து குறைந்த பட்சம் 60 மீட்டர் (3 Chain) தொலைவிற்கு அப்பாற்பட்டிருக்கு வேண்டும் என்ற நிபந்தனையை கடைபிடிக்கப்பட வேண்டும்.

அரசாணை (நிலை) எண்.79 தொழில் (கனிடம் 1) துறை நாள்.06.04.2015–ல் vii) குறிப்பிட்டுள்ள நிபந்தனைகளை மாலட்ட நீர்வாகம் / களிம வளத்துறை கவனத்தில் கொள்ளவேண்டும்.

viii) குவாரி குத்தகை கோரும் பகுதியிலிருந்து 300 மீட்டர் தாரம் வன் பகுதியிலிருந்து 300 மீட்டர் தாரம் வன் பகுதியில குடியிருப்பு பகுதிகள் இருக்கக்கூடாது என்பதை மாவட்ட நிர்வாகம் உறுதி செய்ய வேண்டும்.

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# சாதாாண கற்கள் வெட்டி எடுக்க பிர்துரை செய்யப்பட்ட 1 முதல் 65 வளைவிலான குவாரிப் பகுதிகளின் பட்டியல்,

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S1. No.	Village	S.F. No.	Total Extent	Entent proposed for quarry lease	Classific ution	Virgin or Old quarry	Latitude	Longitud e 77:48'51.
1	Gobanapalli	327/3	1.33.5 Hects.	1.33.5	Podugal	Virgin	08*N	48°E
2	Acisettipalli G	881 884 885	1.26.5 2,22.0 0.81.0	4.29.5	UAW Kallan kuthu	Small age old pit observed in S.F.No.884 with average dimension of 1709 x 2.5 Mts = 4272.5 CBM without any fresh cutting	12-39'16. 66"N	77°48'45. 73*E
3	Achettipalii /	886, (Part)	8.85.0	3.00.0	UAW Kalian kuthu	Virgin	12° 38'59 31" N	48'58.80* E
4	Achettipalli A	888 (P) 889 890 (P)	0.67.5 1.71.0 1.37.0 2.12.5 5.88.0	0.33.5 1.71.0 1.04.5 1.00.0 4.09.0	UAW - Kallanku thu	Virgin	12" 39'14.14" N	77° 48'52.61' E 77°
5	Panchatchipuram	603/1 (Part-A) (3)	21.20. 5	2,50.0	CÁW	Already leased out to Thiru Gowdappa and a pit having average dimension of 14005 x 18.6 = 260493 CBM is observed in the area.	12° 35'40.32* N	47*28.59 E

69601 HAN ZOIS Aircadyleased out to 1120 2 Thiru Gowdappa and 23548.50" 2.50.0 21.20. 6 47-26.47\* Panchatchipuram UAW Contraction of the second 5 12.0 603/1 (Part:B) E a pit having average dimension of 2839 x 5.33 = 15132 CBM 10 T is observed in the .... area. 78-017.3 120 Virgin 2.52.0 1.85.0 855"E 7 Pannapalli 47 27.619 20 E 75/6 73N 770 49' 120 Two age old pits are Podugal 2.17.5 2.17.5 395.12"N 8 8.84 E Acheupalli observed on the 1050/1A Anathen south cast and south am west side of the area. an. 3 122 770 56' 120 Virgin 1.80.0 2.24:0 30.36"E 9. 47'47.83" Nariganapurain N (part) 10 770 12" Virgin Podugal 2.90.0 2.00.0 10 55'16.53" 36'55.74" Nandhimangalam E N 680 /1 (Part) 120 78-Virgin 0.86.0 Clovi -0.86.0 11 46'44.30" 00'37.45" Meenandoddi Tharisu N Đ 106/3 78° 120 Virgin Govt -1.81.5 1.81.5 00'40.35" 46'52.63" 12 Meenandoddi Tharisu E N 103/4 × 120 770 U.A.W Virgin 2.62.0 24.31. 48'47.56" 13 38'4101"N Gobanapalli 5 E 327 /1 (Part-3)

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0	Village	S.F.No.	Total Exten t	Extent propos ed.for quarry	Classific ation		Latitode	Tongitudo 77º
4	Venkatesapura m	86 (Part-5)	60.85. 0	1ease 4.20.0	UAW - Karadu	Already leased out to Thirst Srinivasan and two pits having average dimension of 12390x 16.83 = 208524 and 16050 x 12.66 = 203320 CBM is observed in the area.	12° 45'10.24" N	56'40.48" E 78°
15	Maruthánda palli	109 (Part-1)	7.52.0	2.00.0	UAW-Parai	Virgin	12° 42'21.84" N	00'48.95" E
16	Maruthandapali M	109 (Part-2)	7.52.0	1,20.0	UAW-Parai	Virgin	12° 47°25.473 9"N	78° 00'44.454 5"E
17	Thimmasandirm	88/1 (Part-2)	12.79	3.50.0	UAW-Parai	Virgin illicit pit having an average dimension of 25x27Sqm · x7.8Mts=19711CBM and penalty had already been levied.	12° 50'37.440 0"N	57'29.990 1"E
1	w Kanandoddi B.S.	616/3 (Part)	14.8 0	1. 3,77.0	UAW	Old quarry already leased out to Thiru.Venkatta Reddy. Old pit with an average dimension of 21441 Som. X 24.33 Mts 521660 CBM observed		E
T	o Xanandoddi	754 & 760 (Part-	36.46	.5 1.80.0	Malai	in-the area. Virgin old pit with an average dimension of 27.58x18Sqm. =49644CBM due to Illicit quarrying is observed. proposal for levying penal forwarded.	12° 39'53.226 4"N	57'45.838 6*E

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பக்குதா A & 760 (Part-2) 20 36.46.5 2.10.0 Virgin old pit with an 780 120 Malai Kamandoddi 5444.127 average dimension of 8001Sum X16.58-Mis =132657 CBM due to Illicit 39:49.2 6HE O"N 15 MAY 2018 Ŭ. 3 quarrying is observed. k 754 Proposal for levying penalty 523155 forwarded. 司石山 21 36.46.5 3.66.0 Virgin old pit with following 120 754 & 760 (Par-3) Malai Kamudoddi \$7.42.108 dimension observed due to 39'45.911 5 9"N illicit quarrying. P'E 1,446X8=3568 2,2452X10= 24520 3.4330X6.16=26673 4.575X8=4600 5.616x7=4312 Total = 63643CBM Proposal for levying penalty. forwarded. 22 36.46.5 3.50.0 Virgin old pit with following 12 770 Malai 754 & 760 (Purt-4) Kamandoddi dimension observed due to 39'38,671 57'43,801 illicit quartying. OWN 0°E 1.1221×10 =12210 =12180 2.1216X10 3.619X7.16 = 4333 = 28703 CBM Trainl Proposal for levying penalty forwarded. 23 4.30.0 36.46.5 780 Virgin old pil with an 120 Matai Kamndoddi 754 & 760 (Part-5) 39:33.863 5742.665 average dimension of 1.620X10 =6200 1\*N 9"E 2.1964X9=17676 3.1179×10=11790 4.1023X7 =7161 Total 42827 CBM due to illicit quarrying is observed, proposal for levying penalty forwarded. Virgin old pit with an 14,68.5 24 2.70.0 12-770 1151, 1155, 1212 to 1219, 1222, 1225, 1226/A @at-9 UAVO K amandrochi average elimension of 57/51.88" 39"39.73" 1 8348X14.25 N E =118959 2.1648X17 =28016 3.5170x17.5 =90475 4.4063X15.5 -=110996 Total 348446 CBM due to illicit quarrying is observed. proposal for levying penalty forwarded. 1151, 1155, 1212 to 1219, 1222, 1225, 1226/A (Part-2) 25 770 14.68 5 2.87.0 Virgin old pit with an 120 UAW Kamandoddi 57'51.761 39'36.577average dimension of 1.6377X15 =95655 1"N 4"E 2.1578%12:5 =19725 3.12577x11 =13827 129207CBM Total due to Illicit quarrying is observed. Proposal for levying penalty forwarded

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Busicatin Alalana · Bian MAY 2018 3 2 \* 770 Virgini old pit with on 14,68.5 2.82.0 33 WAD average dimension of 1151, 1155, 121240 1 1219, 1222, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 1225, 12555, 125555, 125555, 12555, 12555, 12555, 125555, 125555, 125555, 125555, 125555, 125555, 26 723 K ammdoddi =15888 1.993X16 =12930 2.1293X10 =52326 3 3078x17 88.02CBM Tetal due to Illicit quarying is observed. Proposal for levying penalty forwarded. 770 120 Virgin old pit with an 57'52.444 3"E 3929.831 2.23.0 14.68.5 UAW average dimension of 27 1151, 1155, 1212 to 1219, 1222, 1222, 1225, 1226/A (Part-4) 2"N Kanandoddi 1772:4 = 3088 2.1310X13 =17030 è =22918 3.1637x14 43036CBM Total due to Illicit quarrying is observed. Proposal for levying penalty forwarded. 770 120 Virgin-old pit with an 57'53.206 1.27.0 average dimension of 530X7 39 26.559 WYO 14.68.5 28 1151, 1155, 1212 to 1219, 1222, 1225, 1226/A. (Part-5) - 0"E Kamandoddi O\*N = 3710 due to Illicit quarrying is observed. Proposal for levying punalty forwarded. 770 120 Old quarry Already 5732.699 4224.176 2.30.0 UAW-Parai 3.41.5 leased out to Tmt. 29 144 (Part) 2"E Thoripalli Manjula Old quarried 7"N pit with average dimension of 151475q.m x14.3 = 216602 CBM observed in the field. 770 120 Virgin area 5735.232 42'18.044 2.00.0 4.23.0 UAW-Parai 9"E 30 152/2 (Part) Thoripalli 8"N 770 120 Virgin 57'14.725 37'50.129 4.00.0 25.27. WAW 6"E (Part-1) 31 Thuppuganapalli 4"N 0 637

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பக்குநர் 15 770 32 25.27. 4.50.0 Already lease granted Thuppuganapalli UAW 637 (Part-2) 0 \$25 57'12:625 area to Thiru Arumugam vide MAT 2018 2 3 District Collector, \* L'aginginico Krishnagiri Pro;Rec.No.89/ ருஷ்ணன் 2008/Mines-2 dated 07.07.2008 for a period மற்றும் 5 of five years from 20:10.2008 to 19.10.2013. Old quarried pit with an average dimension of 11787 sq.mts. X 28.12 mts. = 3,31,450 cbm. 33 25.27. Virgin 4.50.0 124 770 UAW. Thuppuganapalli 637 (Part-3) 0 3738.855 57'18,152 5"N 6"E 34 1.87.5 1.00.0 120 780 Virgin Chennapalli 242/4 (P) UAW Karadu 389.2951\* 03'3.4620" N E 35 130 (Part) 16,90.0 466.0 Virgin 120 780 Bashalapahi 40'32.91"N 04 46.69 E 1.46.0 77= 57\* 36 11.25. 12+ 42' Previously not leased. Alur UAW 809 (Part-3) 11.4089\*E 0 Illicit carried out in the 50.8366"N Northern side of the applied area for an average dimension of 1160x8,25~9570 CBM and penalty proposal against forwarded to the Sub-Collector Hosur 37 36.64. 4.94.32 Virgin 120 770 Thuppuganapalli UAW Jenu Malai 314 (Part-3) 36'55.74\* 55'16.53" 0 E N

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8	Venkatesapuram	66)[Parte1]	18.36. 5	3.00.0	e Section	Virgin Sign	12200000000000000000000000000000000000	77* 5723.67* Euro
9	Venkatempura 7	196 (Purt-1)	9,70.0	2.530.0	Karadu .	Already leased out area with old pit dimesion 11616 Sq.M. x 21,54 Mis. = 250209 CBM	12° 44'11.6306" N	55-24.4781" E 77*
40	Verkatesapurara	196 (Part-2)	9.70.0	3.25.0	Karedu	Alrendy leased out aren with old pit dimesion 18884 Sq.M. x 27.51 Mis. = 521387 CBM	12° 44'06.6223" N	55'22.6168' E
41	Venkatesapuram	Soly (Part-2)	18.36. 5	3.75.0		Virgin	12° 45°21.85° N	5729.27* E
42	Alur	588 (Part)	17.42	3,35.0	Govt. Perambokkur- Muthaman Karadu	Virgin	12° 42'44.36" N	77° 55'46.27" E

# Denkanikottai Taluk

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2				Extent propos	Classi	Virgin or Old	Coorá	inates
Sl. 20 2 Total No. 11 2 Extent	Total Extent	ed for quarry	fication	dusua	Latitude	Longitud		
_				leaso	UAW-	Virgin	120	77+49'22.
43	Hosapuram	96 (Part), 97(Part)	2.13.5 1.04.5 3.18.0	0.82.0 0.28.0 1.10.0	Kailan kuthu		37'4.70"N	29"E
							1	L

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							684	15.5万方 例 77° 45'14:34*
4	Mathakond apalli	265/1 (Part-1)	8.73.0	2.50.0	UAW- Parai	average dimension of 10700 X 5.83= 52381CBM	* 2	3 MAY 2011
5	Mathakondapaùl	265/1 (Part-2)	8.73.0	2.50.0	UAW- Parai	Virgin	124 38*11+98*0 N	195'12,26* E
16	Mathagonadpall i	265/1 (Part-3)	8.73.0	1.60.0	UAW- Parai	Virgin	38'10.50" N	45:10.827 E. 77*
47	Mathagondapalli	265/1 (Part4)	8.73.0	1.46.0	UAW- Parai	Virgin	12º 38'4.14"N	456.57*E
48	Kalukondapalli	360	0.62.5	0,62.5	UAW	Virgin Age old pit with water logged condition without any recent outling is observed with a dimension of 3173Sq.M. X 4.25 Mts. = 13485 CBM	- 12° 38'35.40" N	7% 44'52.08* E
49	Nagamangalam	629 (Part)	188.50.0	4.00.0	UAW- Kallan kuthu	Virgin	12° 34'15.776 9*N	77° 54°59.38 10″E
50	Kottur	144	2.00.5	2.00.5	5	Virgin	12º 32'15.06" N	4428.97* E
51	Thandarai	738 (Part-2)	61.77.0	3.00.0	Malai	Virgin	12° 34'51.23* N	77* 47*45.92* E

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<u>K</u> 1.	Village	S.F. No.	Total Extent	Extent propos. edsfor quary lease	fication	Virgin di Oldi quarry	do	Longitude
-	Kalluk urukki	701 (Part-1)	83.60.5 Hects:	2.00.0	Malai Malai	Virgin Virgin	\$3*21.1 8*N 12*	13'22.39"E 78° 13'27.16"E
3	Kalluk urukki	701 (Part-2)	83.60.5 Hects.	2.00.0	Malai	Virgin	33'22.0 0"N 12° 32'45.9	78° 13'34.98"E
4	Kalluk urukki	701 (Part-3)	83.60.5 Hects.	2.00.0	Kallan	Virgin	32'43.5 8"N 12° 33'51.4	78° 13'03.13"E
5	Kalluk urukki	399/1 (Part- B).	13.62.0 Hects.	1.00.0	kuthu	Virgin	0"N	780
66	Kalluk urukki	255. (Part)	2.48.0 Hects	1.00.0	Podugal Kumbaran Malai		34*21.8 1"N	12'59.60"E
57	Kariyas	50.	4.51.5	2.76.0	Kalvettu Kuzh	Virgin	12* 44/57.6 2*N	05'15.44*E
58	agaram Thelav Krishn agiri	Ward- E	0	2,50.0	Baira Malai Porambokk u	Virgin	12° 32'38.5 9"N	78º 13'32.91"E
	Town	Block 5/1(P rt-1)	a		Baira Male	i Virgin	12°32' 38.12'	78°
59	Krishr agiri Town	Ward B Block 5/1(F rt-2)	- 0	2.50.0	Porambok	6	N 38.12	

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	Village	S.F.No.	Total	Extent propos ed for	Class! fication		Coordinates		
Si. No.	TEA	S.S	Extent	quarty	Incarcion		Latitule Longitu		
		-		lease	Malai	Virgin	12º 30'37.60"N	24'53.24"E	
60	rala	(1-1)	10.05.5	2.00.0	And a		5037.00 0		
	Sigurala palli	366 (Part-		2.00.0	Malai	Virgin	12° 30'34.97"N	78° 24'50.08"1	
61	Sigarala pulli	366 (Part-2)	10.05.5	2.00.0	A DIANG LAND		1000		

62	1	Part-	10.78.5	4.45.0	- [	Old Quarry with an average pit o	1176	3 MAY 2618
	Bargur	62 U	-		-	1/941 Sq. Mts. X		2132.23*E
63	Soolamal ai	54 (Part)	16.45.0	2.00.0	Pathai	5.5 Mts = <u>1.16,617 CBM</u> Virgin	12° 30'43.0485° N	170%
64	Mallappa	652 (Part)	12.60.5	2.00.0	Bodikutt ai	Old Quarry with an average pit of 4038 Sq.Mts. X 7.28 Mts = 29397	12° 30'41.4854", N	78° 2313:5666* E
55	B.R.G.Madhepalli	271 (Part)	3.56.0	3.00.0	Podugal	CBM Old Fit in which Illicit quarying carried out and penalty levied is observed in the field, For the dimesion of 11705Sqm! X 7Mfs.	125 33'07.07 TU	78n 19/58.06*5

கீழ்கண்ட பட்டியல் 2–ல் தற்காலிகமாக நிறுத்திவைக்கப்பட்டுள்ள குவாரிகளில் 1 முதல் 15 வரையான இனங்களில், இனம் 10, 11 மற்றும் 12 ஆகியவைகளில் குறிப்பிட்டுள்ள புல எண்கன் கரியானப்பள்ளி 2 காப்புக்காடு பகுதியாகும். எனவே இந்த இனங்களுக்கு மட்டும் குவாரி பணி செய்ய அனுமதி வழும்க இயலாது. இளவகள் தலிர மீதமுள்ள இனங்கள் குறிக்கு ஆய்வுசெய்து பல்வேறு வகையான முடிவுகள் எடுக்கப்படவேண்டிய காரணத்தால், யாதொரு இசைவும் தற்போது வழங்க சாத்தியக்கூறுகள் இல்லை என்பதை அண்புடன் தெரிவித்துக்கொளிகிறேன்.

osur.	Faluk		and the first of t	DED CETTI	िलाका सुह	<u>பாரிகளின் வி</u>	வால் பட்டியல்
SI. No,	Village .	S.F. No.	Totsi Extent	Extent proposed for quarry lease	Classificati	Virgin or Old quarry	GPS Coordinate Latitude/ Longitude
	Moranupalli	(ne4) 927	10.76.5	2.75.0	Karndu	Virgin	12° 41'59.6346''N 77°53'37.53.8027"E
2	Halekotta	329 (Part)	43.00.0	4.50.0	UAW	Virgin .	12° 39 43.72″N 77° 55' 38.87″E

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SL No.	Pagelliv	S.F. No.	Totzi Extent	Extent proposed for quarry lease	Classification	Virgin or Old quarry	GPS Coordinates Latitude/ Longitude
3	Venkniesupuram	215	4.37.0	4.37.0	UAW - Karda	Already leased are granted to Third/Kumar and old pit having an average dimension of 40620x 17.61 = 715318 CBM is observed in the scen.	12° 43'42.92"N 77° 55'26.90"E
4	Athimugum	374.0	7,38,5	3.00.0	UAW - Parai	Old querry with a pit having an average dimension of 26x26Sq.m.x9.SMta= 24947CBM	12° 44'16.5337''N 77° 57'38.9077"E
ş	Matimpatli	(1-jraig) (%5	17.07.0	3.00.0	Karadu	Virgin	12° 41'33.32''N 78° 3'51.50''E
6	Mattrapalli	53/1 (Part-2)	17.07.0	2.00.0	Karêdu	Virgin	12°41'30,73"N 78°3'51.73"E
7	Bengai	314 (Part)	7.62.0	2.60.0	UAW- Parai	Virgin	12*47'19.0183'N 77*57'31.9787"E
8	Berigai	316/1 (Part)	3,35.5	2.20.0	UAW-Parai	Virgin	12° 47'24.01"N 77° 57'36.05"E
9	Bukkasegarom	176/3	0.76.5 0.61.0 1.37.5	1.37.5	Anothecram	Virgin	12°43'11.0009"N 77° 54'57.7434"E
10	Basthalupalli	(1-1m2) (Et	22.84.0	4,30.0	Karadu	Virgin	12° 40'08.96"N 78° 04'42.46"E

Google 3- HAY 2018 A LESS BOLLES Virgan 22.840 4.00.0 Kumhh II (24mg) (Ent-2) Basthalupulli **第66**64 173 12° 39'59 6"N 78' 04'55.J5"E Karadu Virgin 2.20.0 22.84.0 12 Baschalapalli :131 (Part-3)

# Denkanikottai Tähik

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SL No.	Village	S.F. No.	Total Extent	Extent propose difor quarry leave	Classi fication	Virgh or Old quarry	GPS Coordinates Tetitodie Longitude
13	Naganiangal	(1186 (Part-1)	31.50.0	2,86.0	UAW- Karadu	Virgin	12º 32 * 26 3764 "N 77º 54* 2 1837"E
14	nue InguanagaN	1186 (Part. 2)	31 50.0	2.21.0	UAW- Karadu	Virgin.	12732"26.9815"N 77" 54" 9.1192"E

# Keishnagiri Taluk

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SL No.	Village	S.F. No.	Total Extent	Extent proposed for guarry lease	Classi fication	Yirgin or Old quarry	GPS Coordinates Latitude/ LongRude
15	Kenderpanayan apathi	63 (Part)	1,9010	1.50.0	Kalvett Kuzhi	Virgin	12°40'28,58'1N 78°07'51.90"E

தங்கள் அன்புள்ள, மாலட்ட வன அலுலலர், ஒஞர் வனக்கோட்டம்.

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S.DHANASEKAR, M.Sc., (Geo) RQP/MAS/225/2011/A

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ANNEXURE -

அனுப்புதல் திரு.ஜெ.ராமகிருஷ்ணன், B.Sc., வட்டாட்சியா், தேன்கனிக்கோட்டை. பெறுதல் துணை இயக்குநர், கரல் மற்றும் கரங் புவியியல் மற்றும் சுரங்கத்துறை, மற்றும் கரங் கிருஷ்ணகிரி.

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2 3 MAY 2018

# ந.க. | 669/2017 (பி3) நாள்: 05. 2017

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பொருள் களிமங்களும் குவாரிகளும் - கிருஷ்ணகிரி மாவட்டம் -தேன்கனிக்கோட்டை வட்டம் - இராயக்கோட்டை உள்வட்டம் -நாகமங்கலம் கிராமம் - புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டேர் நிலத்தில் 4.00.0 ஹெக்டேர் பரப்பு- கல்லாங்குத்து (தீ.ஏ.த) கொண்ட நிலத்தில் கட்டிடம் (ம) சாலைக்கு தேவைப்படும் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் மற்றும் பொது ஏலம் மூலம் குத்தகை உரிமம் வழங்க - புலத்தணிக்கை மற்றும் நில உடமை அறிக்கை சமர்ப்பித்தல் - தொடர்பாக.

பார்வை -- 1.துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை கிருஷ்ணகிரி அவர்களின் ந.க.72/2017 (கனிமம்-1) நாள்:22.03.2017

கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், இராயக்கோட்டை உள்வட்டம், நாகமங்கலம் கிராம புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டேர் நிலப்பரப்பில் 4.00.0 ஹெக்டேர் கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட புறம்போக்கு நிலத்தில் கட்டிடம் மற்றும் சாலைக்கு தேவைப்படும் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் மற்றும் பொது ஏலம் மூலம் குத்தகை விடுவது தொடர்பாக எனது புலத்தணிக்கை மற்றும் நிலஉடமை அறிக்கையினை கீழ்கண்டவாறு சமர்ப்பித்துக்கொள்கிறேன்.

கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், இராயக்கோட்டை உள்வட்டம், நாகமங்கலம் கிராமம் புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டேர் நிலப்பரப்பு கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட அரசு புறம்போக்கு நிலமாகும். மேற்படி புலத்தின் ஒரு பகுதியில் ஏற்கனவே குவாரி பணிகள் நடைபெற்று வருகின்றது. தற்போது டெண்டர் விடும் 4.00.0 ஹெக்டேர் பரப்பு கொண்ட புலத்திற்கு அணுகுபாதை வசதி உள்ளது.

தற்போது மேற்படி புலங்களில் குவாரிப்பணி நடைபெறப்போவது தொடர்பாக 24.02.2017 அன்று "அ1" விளம்பரம் நாகமங்கலம் கிராமத்தில் செய்யப்பட்டுது. நாளதுவரை பொதுமக்களிடயிருந்து எந்தவிதமான ஆட்சேபனைகளும் வரப்பெறவில்லை. குவாரி டெண்டர் விடும் புலமானது குடியிருப்பு பகுதிகளிலிருந்து 500 மீட்டர் சுற்றளவுக்கு மேல் உள்ளது. புலங்கள் வழியாக உயர்வழுத்த மற்றும் தாழ்வழுத்த மின் கம்பிகள் எதுவும் செல்லவில்லை. மதவழிபாடு சின்னங்கள், மரங்கள் மற்றும் புராதான சின்னங்கள் ஏதுமில்லை. மேற்கண்ட புலங்களில் விலையுர்ந்த கட்டிடங்கள் ஏதும் இல்லை. மேற்படி புலமானது கோவில் நிலமோ, ஆதிதிராவிடர் நிபந்தனைக்குட்பட்ட நிலமோ இல்லை. கிராம தடையாணை புத்தகத்தில் இடம் பெறவில்லை எனவும், மேற்படி புலங்களில் குவாரி பணி செய்ய டெண்டர் வழங்குவதால் பொதுமக்களுக்கு எந்தவொரு இடையூறும் இல்லை எனவும், மண்டல துணை வட்டாட்சியரின் அறிக்கை மற்றும் வருவாய் ஆய்வாளரின் அறிக்கை மூலம் தெரிகிறது.

எனவே நாகமங்கலம் கிராமம் புல எண்.629, விஸ்தீரணம் 188.50.0 ஹெக்டேர் நிலத்தில் 4.00.0 ஹெக்டேர் பரப்பு கொண்ட நிலத்தில் மட்டும் கட்டிடங்கள் மற்றும் சாலைகளுக்கு தேவைப்படும் ஜல்லி கற்கள் வெட்டி எடுக்க, டெண்டர் மற்றும் பொது ஏலம் மூலம் குத்தகை உரிமம் வழங்க பரிந்துரை செய்யலாம் என்றும். இத்துடன் வட்டாட்சியரின் தணிக்கை குறிப்பு, மண்டல துணை வட்டாட்சியரின் தணிக்கை குறிப்பு, வருவாய் ஆய்வாளரின் அறிக்கை, கிராம நிர்வாக அலுவலர் வாக்குமூலம் கிராம கணக்கு நகல், பொதுமக்கள் வாக்குமூலம், ஆகியவற்றை இணைத்தனுப்பியுள்ளேன் என்பதை பணிவுடன் தெரிவித்துக்கொள்கிறேன்.

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இணைப்பு: மேற்கண்டவாறு

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# தேன்கனிக்கோடடை வட்டாட்சியரின் தணிக்கை குறிப்பு கிருஷ்ணகள் சுணிக்கை நாள்: 20-05.2017

கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், இராயக்கோட்டை உள்வட்டம், நாகமங்கலம் கிராம பல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டோ் நிலப்பரப்பில் 4.00.0 ஹெக்டோ் கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட புறம்போக்கு நிலத்தில் கட்டிடம் மற்றும் சாலைக்கு தேவைப்படும் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் மற்றும் பொது ஏலம் விடுவது தொடர்பாக

அன்று புலத்தணிக்கை மேற்கொள்ளப்பட்டது. தணிக்கையின் போது டை மண்டல துணைவட்டாட்சியர், வட்ட சார் ஆய்வாளர், வருவாய் 05.2017 தேன்கனிக்கோட்டை ஆய்வாளர், நில அளவர் மற்றும் கிராம நிர்வாக அலுவலர் ஆகியோர் உடனிருந்தனர்.

கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், இராயக்கோட்டை உள்வட்டம், நாகமங்கலம் கிராமம் புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டேர் நிலப்பரப்பு கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட அரசு புறம்போக்கு நிலமாகும். மேற்படி புலத்தின் ஒரு பகுதியில் ஏற்கனவே குவாரி பணிகள் நடைபெற்று வருகின்றது. டெண்டர் கோரும் 4.00.0 ஹெக்டேர் பரப்பு கொண்ட புலத்திற்கு அணுகுபாதை வசதி உள்ளது.

#### புல எண்.629க்கு செக்குபந்தி

கிழக்கு: புல எண்.629ன் மீதி நிலம் மேற்கு : புல எண்.629ன் மீதி நிலம் வடக்கு : புல எண்.629ன் மீதி நிலம் தெற்கு : புல எண்.629ன் மீதி நிலம்

குவாரி டெண்டர் விடும் புலமானது குடியிருப்பு பகுதிகளிலிரந்து 500மீட்டர். சுற்றளவுக்கு மேல் உள்ளது. மேற்படி புலங்கள் வழியாக உயர்வழுத்த மற்றும், தாழ்வழுத்த மின் கம்பிகள் எதுவும் செல்லவில்லை. மதவழிபாடு சின்னங்கள் மரங்கள் மற்றும் புராதான சின்னங்கள் ஏதுமில்லை. மேற்கண்ட புலங்களில் விலையுர்ந்த கட்டிடங்கள் ஏதும் இல்லை. மேலும் மேற்படி புலமானது கோவில் நிலமோ, ஆதிதிராவிடர் நிபந்தனைக்குட்பட்ட நிலமோ இல்லை. கிராம தடையாணை புத்தகத்தில் இடம் பெறவில்லை எனவும், மேற்படி புலங்களில் குவாரி பணி செய்ய அனுமதி வழங்குவதால் பொதுமக்களுக்கு எந்தவொரு இடையூறும் இல்லை என புலத்தணிக்கையில் தெரிகிறது.

எனவே நாகமங்கலம் கிராம புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டேர் நிலப்பரப்பில் 4.00.0 ஹெக்டேர் கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட புறம்போக்கு நிலத்தில் கட்டிடம் மற்றும் சாலைக்கு தோவைப்படும் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் மற்றும் பொது ஏலம் மூலம் சாதாரண கற்கள் வெட்டி எடுக்க குத்தகை உரிமம் வழங்கலாம். இது காட்டிக்கு காட்டிக்கு காட்டிக்கு காட்டிக்கு காட்டிக்கு காட்டிக்கு காட்டிக்கு காட்டிக்கு காட்டிக்

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# தேன்களிக்கோட்டை மண்டல துணைவட்டாட்சியரின் தணிக்கை குறிப்பு கொண்ணி தணிக்கை நாள்:20-05.2017

கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், இராயக்கோட்டை உள்வட்டம், நாகமங்கலம் கிராம புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டோ நிலப்பரப்பில் 4.00.0 ஹெக்டேர் கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட பறம்போக்கு நிலத்தில் கட்டிடம் மற்றும் சாலைக்கு தேவைப்படும் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் மற்றும் பொது ஏலம் 05.2017 அன்று புலத்தணிக்கை மேற்கொள்ளப்பட்டது. தணிக்கையின் விடுவது தொடர்பாக போது வட்ட சார் ஆய்வாளர், வருவாய் ஆய்வாளர், நில அளவர் மற்றும் கிராம நிர்வாக அலுவலர் ஆகியோர் உடனிருந்தனர்:

கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், இராயக்கோட்டை உள்வட்டம், நாகமங்கலம் கிராமம் புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டோ நிலப்பரப்பு கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட அரசு புறம்போக்கு நிலமாகும். மேற்படி புலத்தின் ஒரு பகுதியில் ஏற்கனவே குவாரி பணிகள் நடைபெற்று வருகின்றது. டெண்டர் விடும் 4.00.0 ஹெக்டேர் பரப்பு கொண்ட புலத்திற்கு அணுகுபாதை வசதி உள்ளது.

#### பல எண்.629க்கு செக்குபந்தி

கிழக்கு : புல எண்.629ன் மீதி நிலம் மேற்கு : புல எண்.629ன் மீதி நிலம் வடக்கு : புல எண்.629ன் மீதி நிலம் தெற்கு : புல எண்.629ன் மீதி நிலம்

குவாரி டெண்டர் விடும் புலமாது குடியிருப்பு பகுதிகளிலிருந்து 500மீட்டர் சுற்றளவுக்கு மேல் உள்ளது. மேற்படி புலங்கள் வழியாக உயர்வழுத்த மற்றும் தாழ்வழுத்த மின் கம்பிகள் எதுவும் செல்லவில்லை. மதவழிபாடு சின்னங்கள் மரங்கள் மற்றும் புராதான சின்னங்கள் ஏதுமில்லை. மேற்கண்ட புலங்களில் விலையுர்ந்த கட்டிடங்கள் ஏதும் இல்லை. மேலும் மேற்படி புலமானது கோவில் நிலமோ, ஆதிதிராவிடர் நிபந்தனைக்குட்பட்ட நிலமோ இல்லை. கிராம தடையாணை புத்தகத்தில் இடம் பெறவில்லை எனவும், மேற்படி புலங்களில் குவாரி பணி செய்ய எந்தவொரு இடையூறும் இல்லை வழங்குவதால் பொதுமக்களுக்கு அனுமதி புலத்தணிக்கையில் தெரிகிறது.

எனவே நாகமங்கலம் கிராம புல எண்.629 விஸ்தீரணம் 188.50.0 ஹெக்டோ் நிலப்பரப்பில் 4.00.0 ஹெக்டேர் கல்லாங்குத்து (தீ.ஏ.த) வகைப்பாடு கொண்ட புறம்போக்கு நிலத்தில் கட்டிடம் மற்றும் சாலைக்கு தேவைப்படும் சாதாரண கற்கள் வெட்டி எடுக்க டெண்டர் மற்றும் பொது ஏலம் மூலம் குத்தகை உரிமம் வழங்கலாம்.

மண்டல் துணை விட்டாசியர்

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தேன்கனிக்கோட்டை

6600 2017 しののちくみいしのまう? . 2 3 MAY 2018 seris sur திருஷ்ணகிற chon Danicantan Avnon': 200 cmismy i Quing Unsti - Dayongie diww-Agondon' china auno, Druschion 2 in main Browning Bac you not big i 2-yuis como som unice chomes uno sizari orin octa avaini/ang ori (3 j 2 ma ano- 3 i 2 - on (00) Sy an mooon Conjourne digion dailoandri ogii vat. Union; numb fruit dui dug nen; Guizzai avron ogurun untonioni man magent Guis monsom wini y spopier Buj opposit not allow the from the opposition . Ajonovorilance verie. Dowillaim minu B-sonidano' Boro un acci 629 il using 188.50's aprice armine from origing gran more ) solumient nomive othering. Guirman he denoisation ( 57202 and LEGunois Buni Suderi grozze Deg ya nom 624 - Brower Burk Gigon Baraving ~ Bryz Cugu 40 actions 4.00.00 agilin usunoon 42 joursions Coloromaniqui, (21) Gourd @ 22000 Jourson in anois veron dig zue Qui zignani Quarozzi vov Egano مەدەرد بىر (3) (33 hors from in anois on 2mg 25% 50 km 800 24200 - 300, drimi, 3305, 40-300

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v. An

REVENUE INSPECTOR RAYAKOTTAI DENKANIKOTTAI (TK), KRISHNAGIRI DL

நிலத்துக்காக வசத்திலிருக்கும் செய்கு கவர்ன்மென்ட்டார் × A-1 கொள்ளப்பட்ட விண்ணப்பத்தை குறித்த அறிக்கை:-2 3 MAY 2018

தெட்யூலில் இராயக்கோட்டை உள்வட்டம், நாகமங்கலம் கிராமத்தைச் சேர்ந்த கீழ் கண்ட விண்ணப்பும் செய்து காட்டப்பட்டிருக்கும் நிலங்களில் குவாரி அமைப்பது தொடர்பாக கொண்டுள்ளார்கள் என்று இதனால் அறிக்கையிடப்படுகிறது. மேற்படி நிலங்களை ஒப்படை ஆட்சேபிப்பவாக்ள் பிரசித்தம் செய்யப்படும் அறிக்கை இந்த செய்யக்கூடாதென்று தேதியிலியிருந்து 15 தினங்கள் கொண்ட கால அளவுக்குள் மேற்படி கிராமத்தின் கிராம நிர்வாக அலுவலரிடம் தங்களுடைய ஆட்சே பனைகளைத் தெரிவிக்க வேண்டும்.

ஷெட்யூல்

புலத்தின் எண்கள்	விஸ்தீரண	தாவை		តល់តាល៥នាំ	
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629	4.00.00	Organielia -	÷		21-58: 3.000 629-2 6885000 28198: 3.000 629-2 688500 19658: 3.000 629-2 688 500 19658: 3.000 629-2 688 500 50108: 5.000 629-2 688

### தேதி: 24.02..2017.

தண்டோரா தேதியன்று போட்டுப் அறிக்கையான<u>து</u> යොබො கண்ட மேற்படி பிரசித்தப்பட்டதென்றும் மேற்படி கிராமச் சாவடியிலும் சம்மந்தப்பட்ட நிலங்களில் காட்டி வைக்கப்பட்டதென்றும் உறுதி மொழி கூறப்படுகிறது.

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87. NAGAMAN

குறிப்பு:- DENKANIKOTTALITALIK), KRISHNAGIRI Da DENKANIKOTTALITALIK), KRISHNAGIRI Da தென் கன்னடம் ஜில்லரியில் பிதிலும் இந்த அடியிற்கண்ட நமுனாவுக்கு அடியிற்கண்ட மூலமாய பிரசித்தம் நிலம் விஷயாமல் கும்கி ரெஜிஸ்டாரான கைப்பற்றுதாரர்களிடத்திலும் மேற்படி செய்யப்பட்டதென்றும் சுதந்திரங்களுடைய வாலவர்க்கத்தார்களிடத்திலும் அந்த நிலத்தில்மூலகோணிதாரர்களிடத்திலும் அந்த நிலத்தின் சிவாஹிஜமா அனுபோகதாராகளிடத்திலும் மரவரி ஏற்பாட்டின் பிரகாரம் அந்த நிலத்திலே மரங்களை கைப்பற்றி வைத்திருப்பவர்களிடத்திலும் அல்லது அந்த நிலத்திலுள்ள ஒரு கிணற்றின் தண்ணீரை சாகுபடிககு பாய்ச்சிக் கொண்டிருப்பவர்களிடத்திலும் மேற்படி அறிக்கை சேர்ப்பிக்கப்படுகிறதென்றும் உறுதிமொழி கூறப்படுகிறது.

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S.DHANASEKAR, M.Sc. (Geo) RQP/MAS/225/2011/A

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noron RAYAKOTTAI DENKANIKOTTAI (TA), KRISHNAGIRI DL

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திருதன் கிரி மாவப்பம், கேன் கலை கோட்டை அப்ப், 67, நா தமல் கலம் தேரப்பு புல ரண் 1 629 பக்திலில் கட்டிபம் (6) தாலை பணவி கேதலைப்படு தாதாரணை தற்க்கன் றைப்பிறவாகிக அடண்டர்/ ஒப் எது தாதாரணை அதாண்டு வடி வதற்தான் மனு கேதான அசா ரணை ரண் பதை தரிக்குக் தொண் கடாம்,

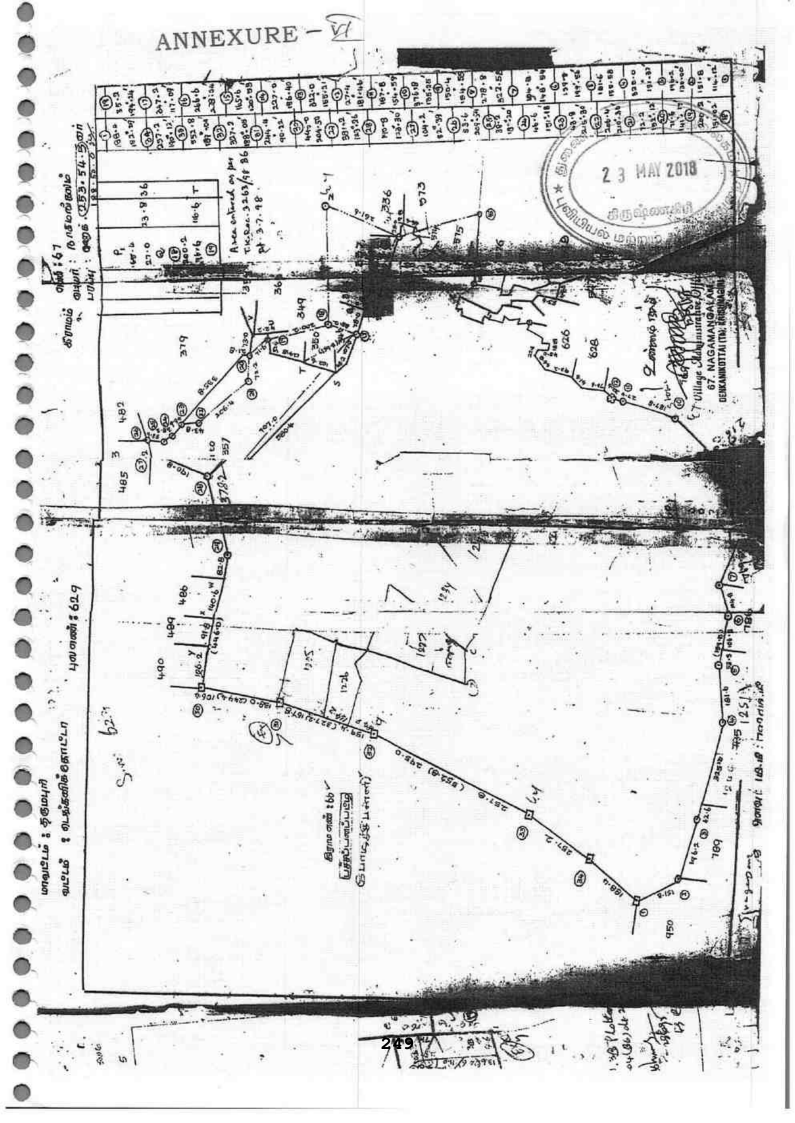
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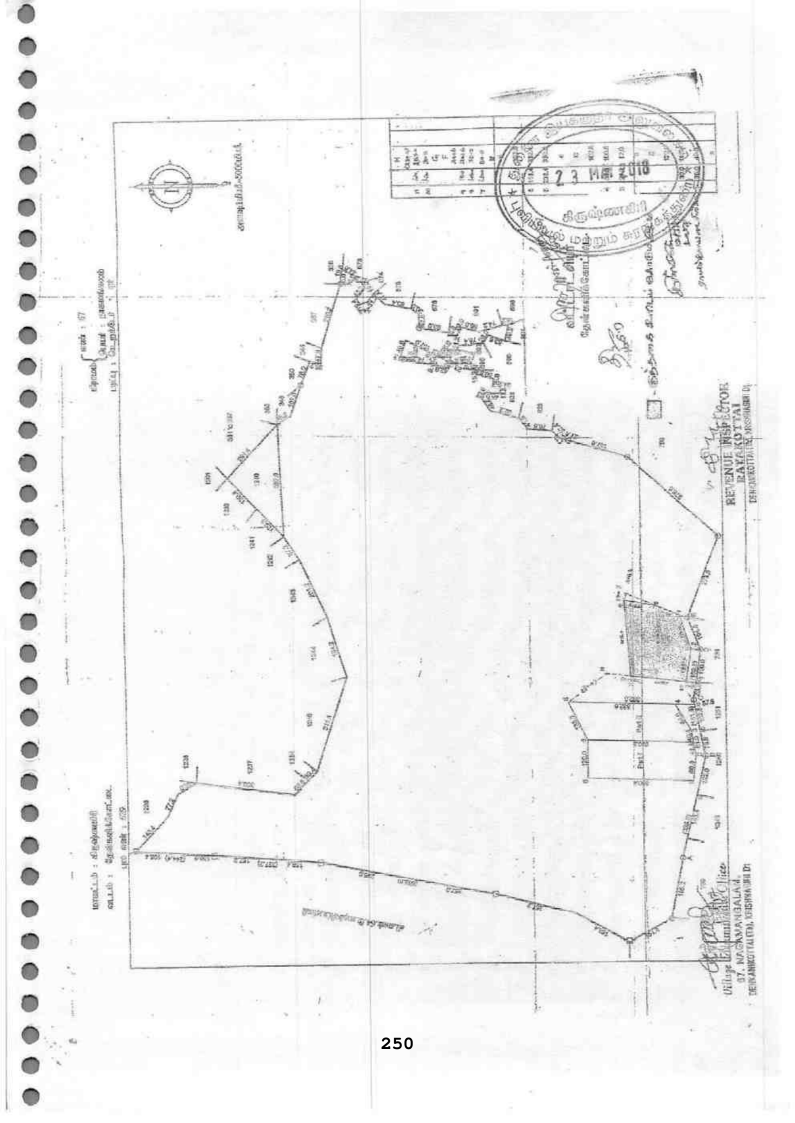
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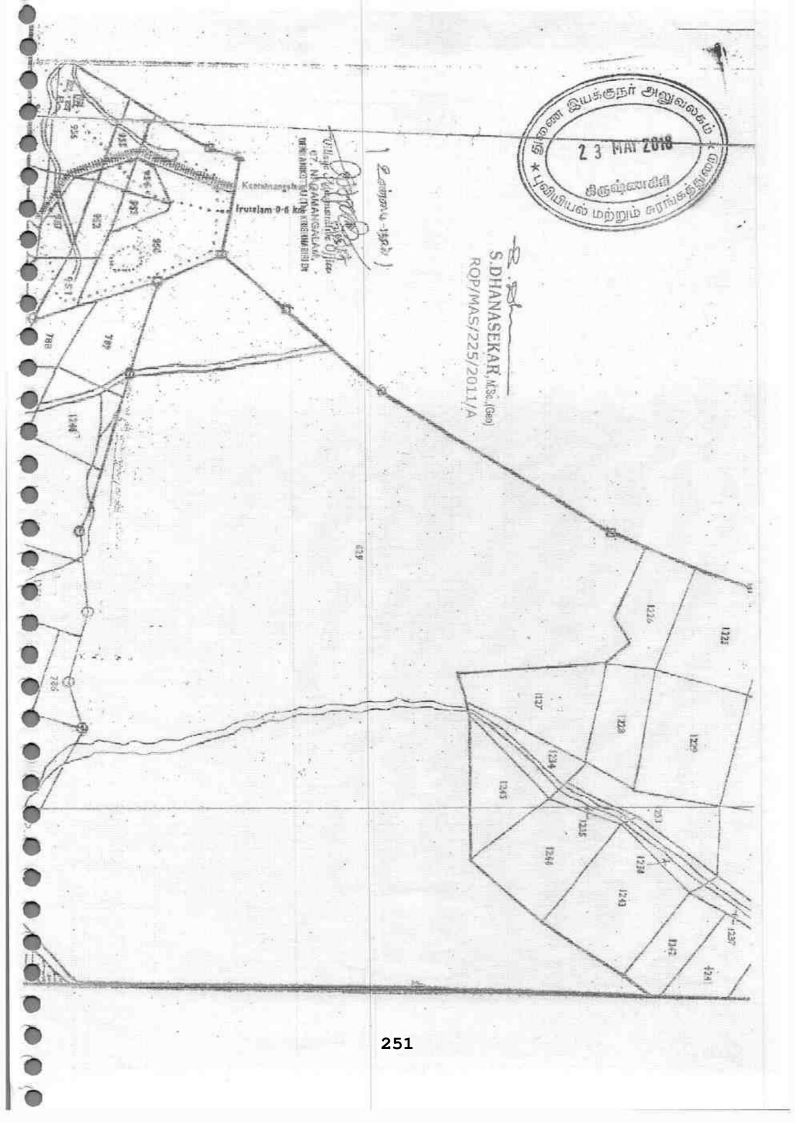
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2. Thimmsoy . T. Inat on in 2 3 MAY 2018 100 4. Gouvin 5. Dacaison \* BUUNIN BO கிருஷ்ணகிர 5. S. DHANASEKAR, M.Sc. (Geo) RQP/MAS/225/2011/A 0 248







VI ANNEXURE Buide 1000 CO0 1 2 3 14181 2018 103 க. என். \$7. தாகமக்கலம். 莇 12 \* UID 10 9 Stat and will be to be 8 7 5 6 3 4 2 பை தொர்ஸ், கு. பை 枯. 17 pro aligner £ U 48 0 22 5 一十 11/60 2 15 unreit -6 លាញ់ញា 8-3 4 44 626 LIT 0 3 調 11145 Gar. Ganun 0 05 e Ho Gerege 0 03.0 行用 2 15 8 weitarr (1). 8-3 (ř 4 தாட அக்சுகலம் -1.177 à 1017 sir (2). 累集 2 30 1 07-0 師 216 Sen. Certila 0 28 10.0 副道 Ū. 77 ?  $\tilde{2}$ STATUTE . 8-2 NEW COLOR ----627-UN F Ú. 1 17 pr. standud 0 12 04.5 2 77 0 8-2 7 Dawn . **AND** L) 140 -4377 . 0 2 216 Gar. Genun 0 91 0 33 0 77 1 2 อนับมก -\$-2 뾃 -4 -2017 17 3 17 aus Himselia 0 53 影 8 30-0 77 2 9 LOTT ATT -8-2 4 .... 4 -1.377 U 804 ஷ- முறுசாவி 副 1 30 0 50 0 77 2 7 8-2 ŧž. -120 0 2 麗 1 27.5 3 53 1 cinil. 0 20-5 ai .... all the 160 150 628-Lm 司 ----474 mar . @ 1010 1 0 59 0 54-0 Ber av-1. 顫 09 ÷ 10 TRUSCHAT . 8-4 ¥Ē. 144 -21.10 2 27 10 உ முன்சாம். D 14 0 13.0 09 1 10 8-4 ..... 3) -21.11 17 4 1¥ 0 73 0 87.5 皆 ಹಳುವಾಡು \*\*\*\*\*\* 1 188 50.0 ..... (D.D.St. ... 44 Best 5 629 .01 475 en, gibuå D 24 0 08.5 2 77 जनका . 7 8-2 630-1um F £ 14 10 ž Sent A ..... 0 14-0 ÷\*\* ę 1.12 UNDO 141 14,53 191 475 arr - Shins+ 12 -2.11 31 0 39 10-5 urms. 0 71 2 7 417.50 8-2 U. -3 -117 12 475 ×1- Bibibis 3 54 1 27.5 77 2 लग की 1 8-2 4 1 218 (4)-137' 3 4 07 1 60-5 1375 0 19 (1379 වන - මලක් ×. 10 × 3 39 0 05-5 ระสบับกรุณ์ 1 8-1 White 14 PO 1 149\_200 மற்றும் ஆது பெர்க்கும் 631--Litt 100 150 g. Autorea graces all midud Village Algens Har Village 1 26 31 -தேன்கனிக்கோட்டை. 2 130 3-N.S. 3 15355 Dalam A1. # 22. At 252 -2. and S.DHAMASEKAR, M.Sc. (Geo)

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Sea Swardin Signala anatoskryji) S mesennar S ර්ෂයානුවේ බවුර්ගයෝගය ණියා 10,00,000 Cpt., G3.P, MDU-2015. A CONTRACTOR Alpha museura da antimi mungun tanan da mana antima mungun atanan da mana antima mungun atanan atan atanan atanan atanan atan atan atan atan atan atan atana 6.000 Trial (18-54) ILAG. Con research Antonio antigative a E.F. म्ह्राजनाम् छिम्रेन Breaking Studies REAL PROPERTY 52 3 Sunda Contention of the - ແລ່ງແລະຊີເຊື້ອດ ແລະມະ ແລະເກີນ ແລະແລະນີ້ ABBRITIST LISUTION AND B Sprin, who durind 1/A (Geb) inite (Generation) State (Contention) ar TOPTMAS/225/POT DHANASEKAR ana tatan 2 ទោះស្ថារ (ស្រុក ទៅក្នុង ស្រុក ស្រុក ស្រុក ទៅក្នុង ស្រុក ស្រុក សារសារ សេរ ស្រុក សូទីក្រុងសែក ទៅក្នុង Contraction of the second s attract contraction of the second AND NO d -timp@pp (四) 12 provide continuation AND THE OPPOSIT a manue SSULTIONCIALISS 78 Alllage/C Espiradrial Bran article (b) Handler second C diam าวออร์ก็หละ/ ระชามีสุดก D (MO) ana the second An obligation and the second s ະອັນດາຢ່າງກາງເພດກາ migue unichie Dust E CONCLUE IN - సమా రహు సంధర్శంలు resolution programme Controlo manggab Orisong segutum programme bount いいないの言語のな 10 garando Ang Anomic Anarad Ing. S ution might dets pitthetone upproduced betracher mag T 4 - algé certilide 4 (1994) hang New protocol 3 16 14.4 629 W/2.6 . Wer second and E 253 4



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CERTIFICATE OF RECOGNITION AS QUALIFIED PERSON TO PERPARE MINING PLANS (Under Table 22.C. at Mineral Conception Rules 1969).

1

She S. DEFERGES AND OF OLD Phys. 9 (and 96.573, Rollingpan Street, Opp. Indian Bank Line, Omdur (R.O.), Salan - 636 455, son of She A. SUDEDERSEN having given satisfactory coldenics of his qualifications and experience is hereby granted recognition under Suite 22C of the Mineral Concession Rules, 1960 as a Qualified Stream to prepare Mining Plane.

He registration number is

BOMMAR/215/2011/A

recognition is valid for a period of ten years ending 12.01.2021.

Regional Controller of Plines Indian Bureau of Plines Chennai Region

> S.DHANASEKAR M.Sc. (Geo) ROP/MAS/225/2011/A

Place : Chennel Date : 13.01.2011

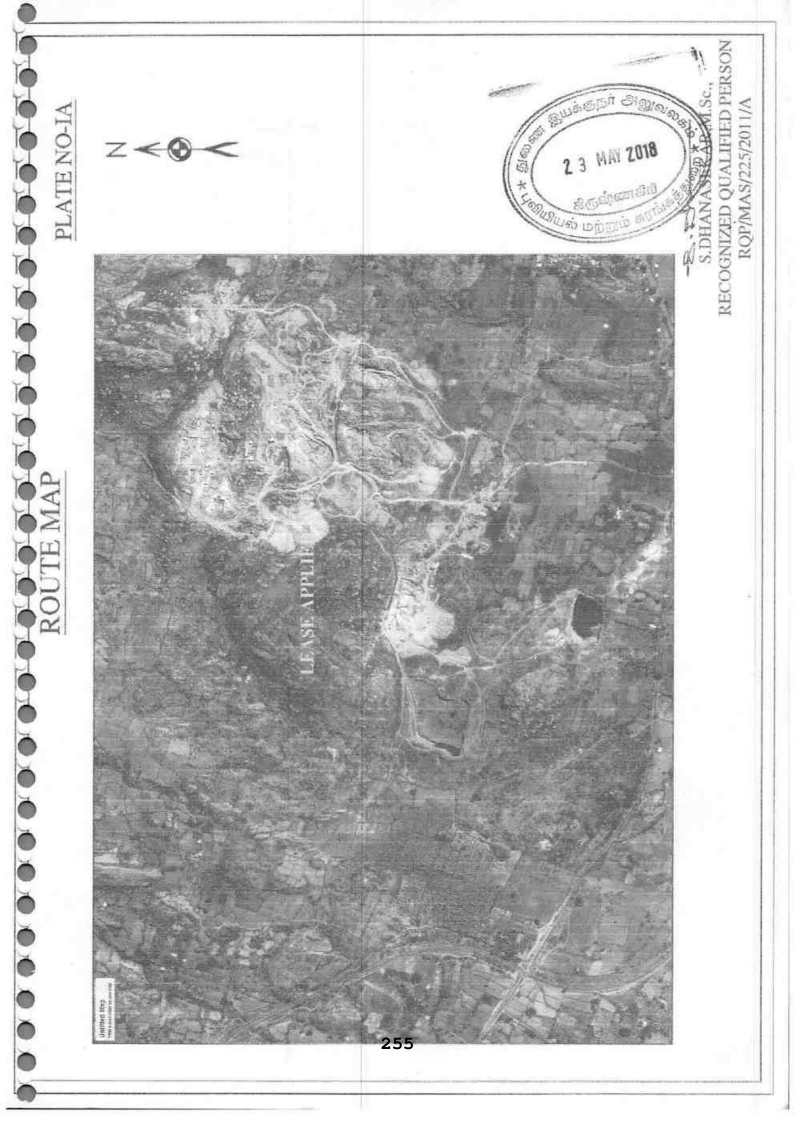
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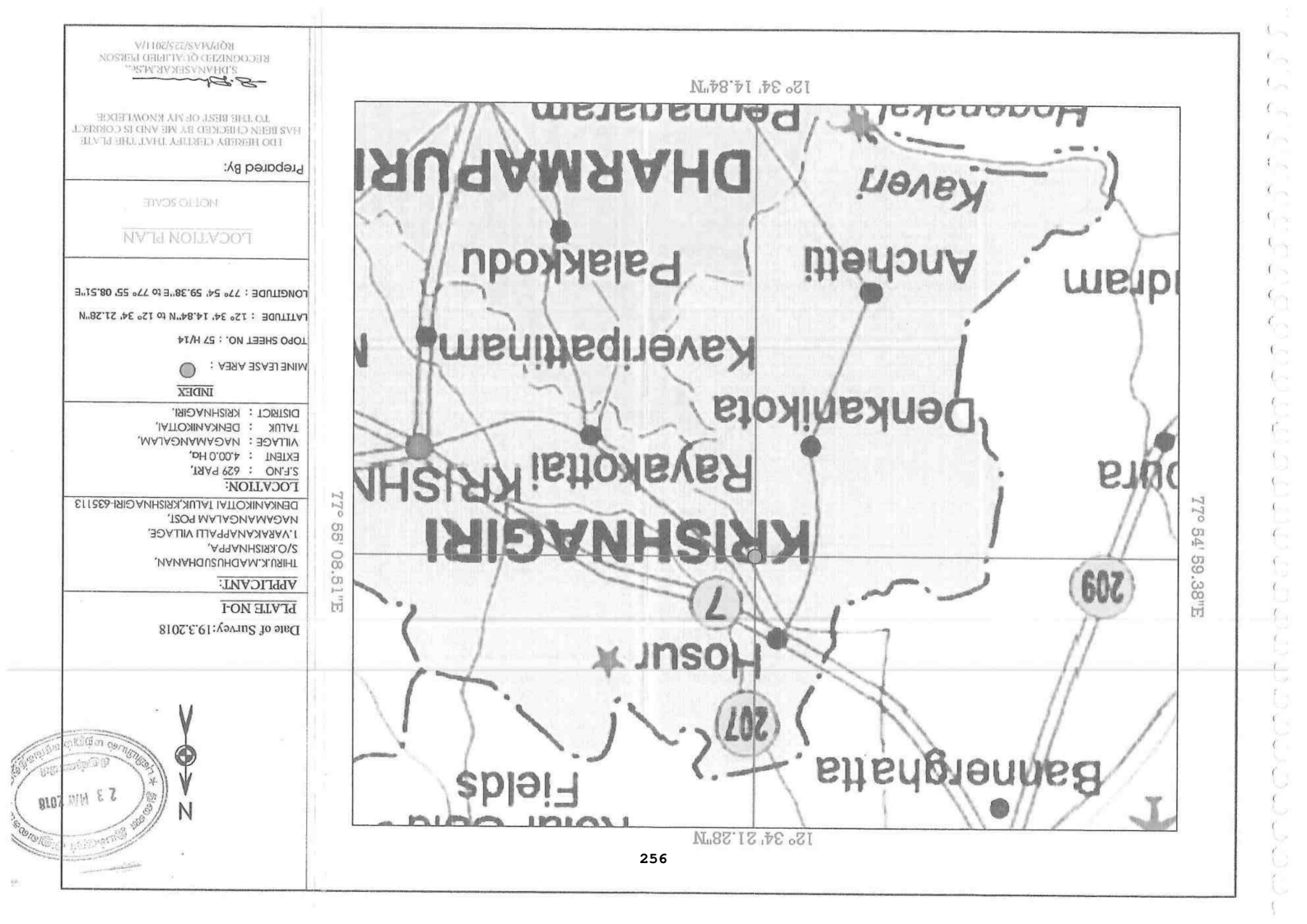
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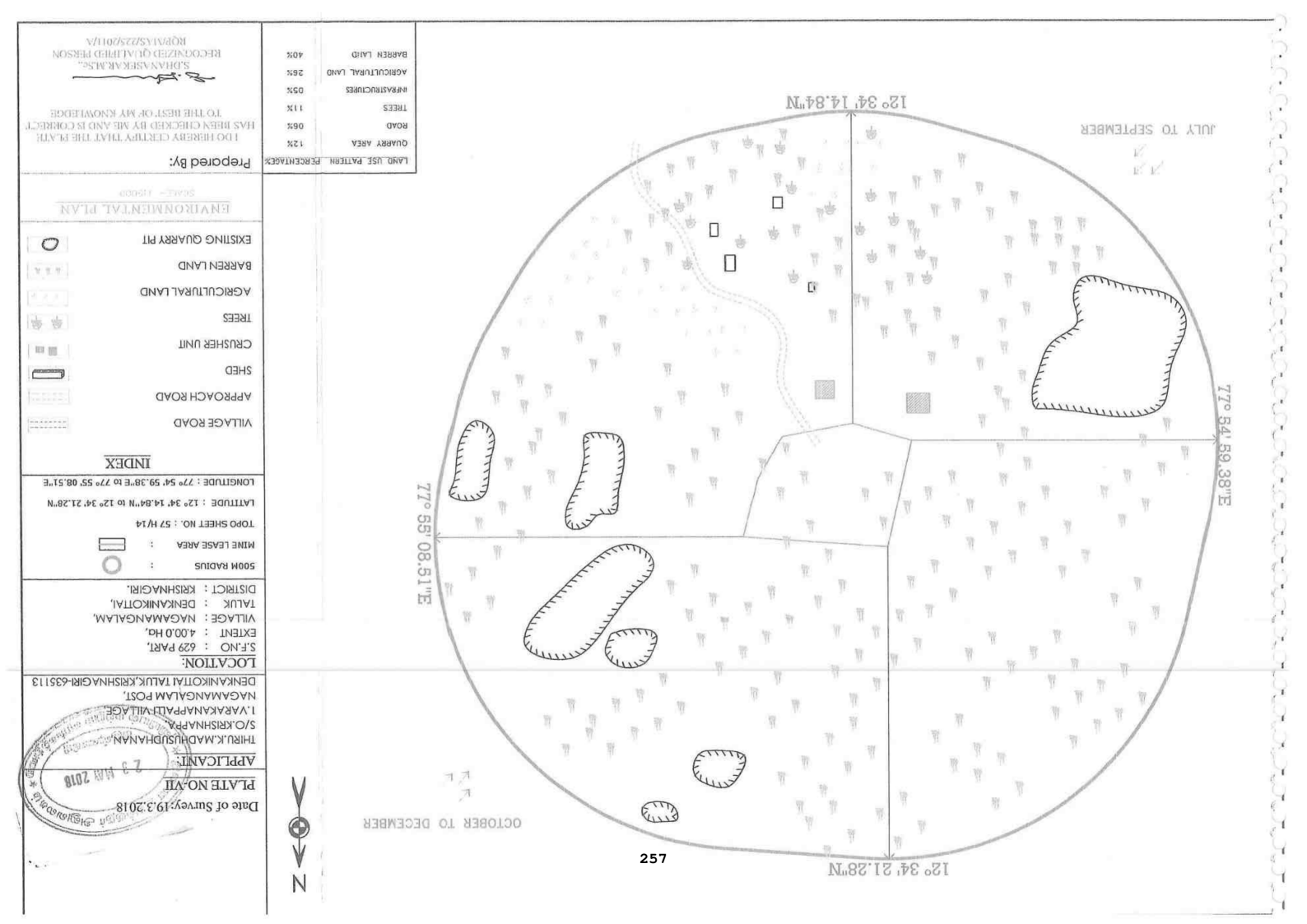
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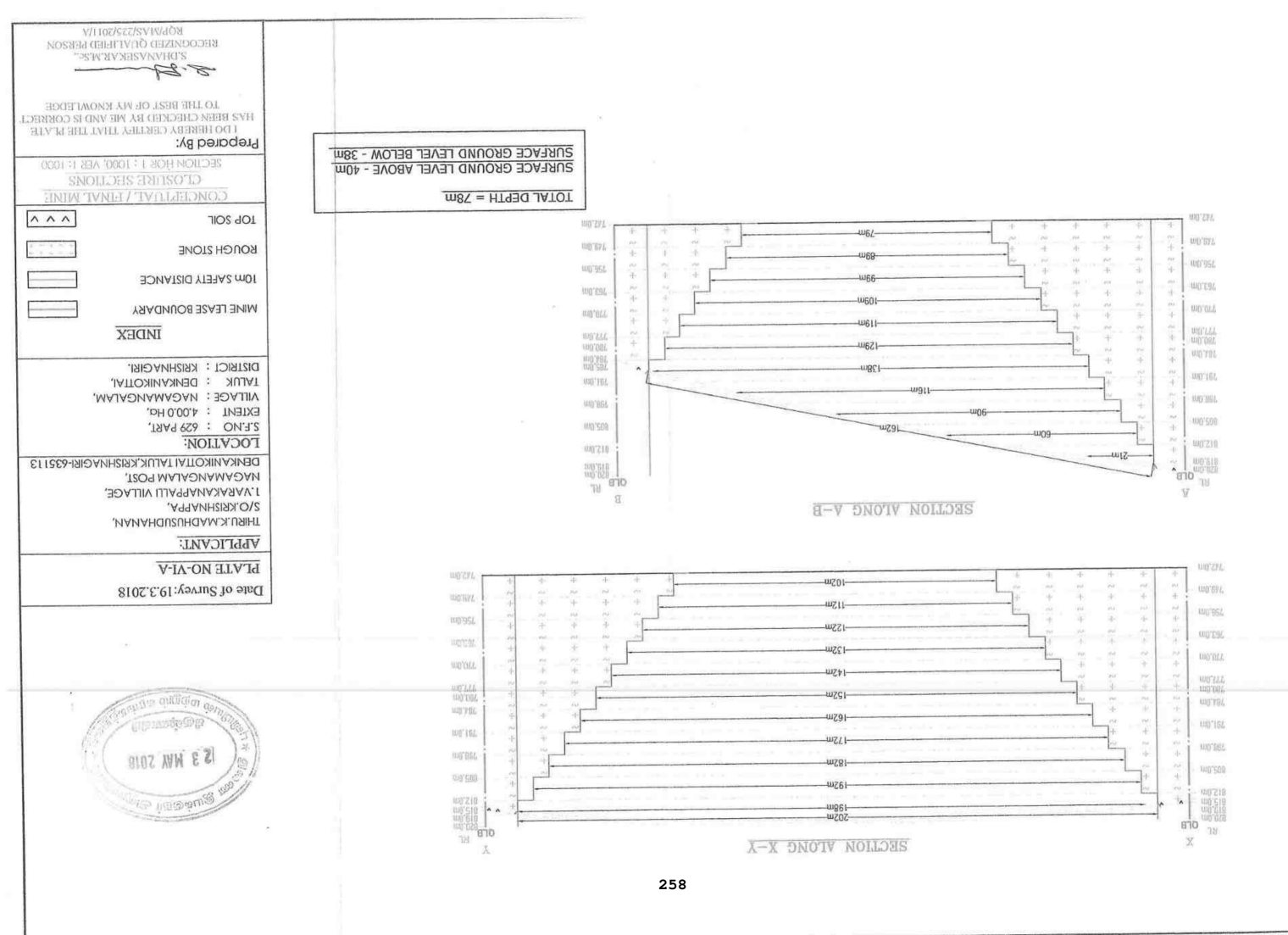
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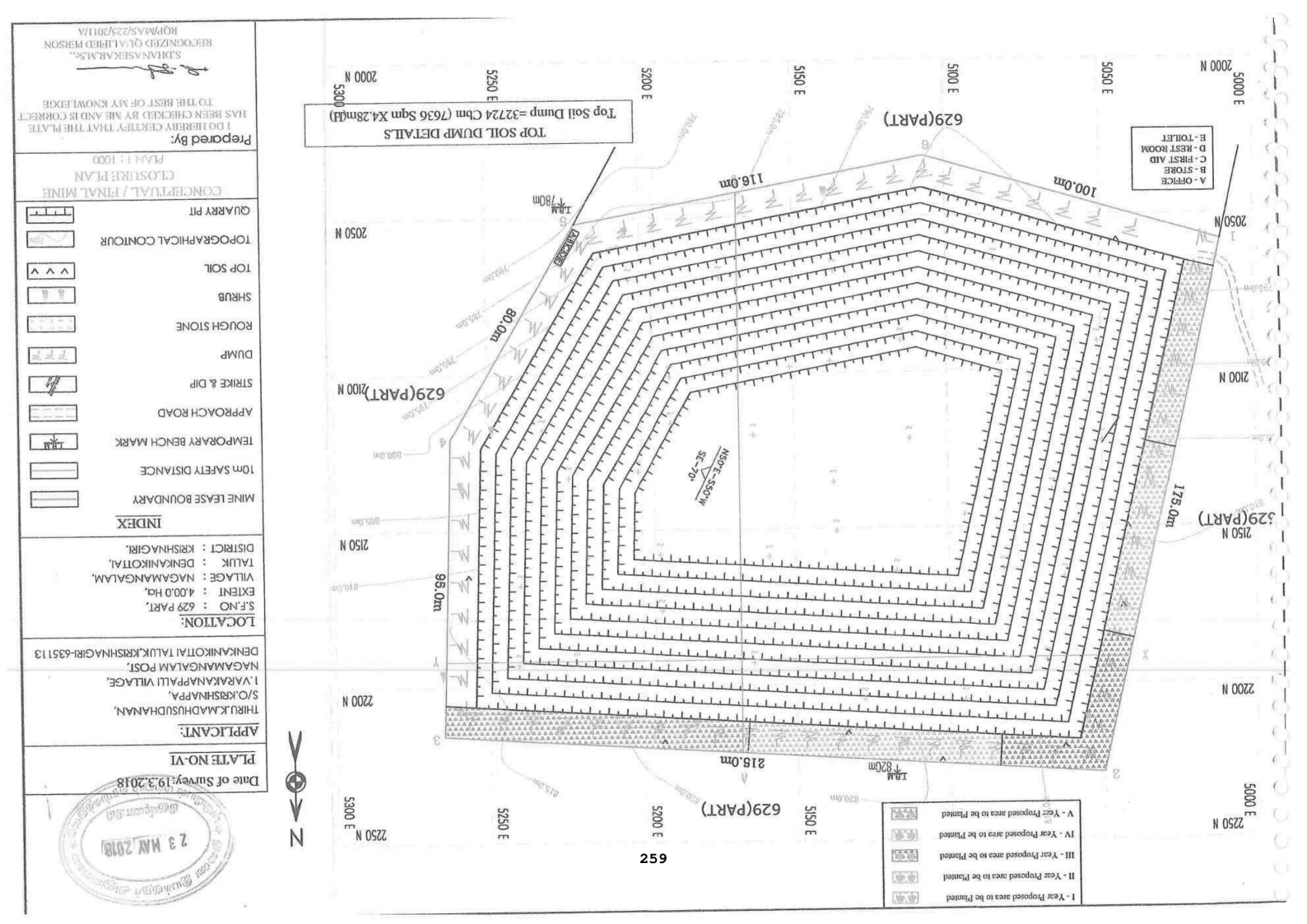


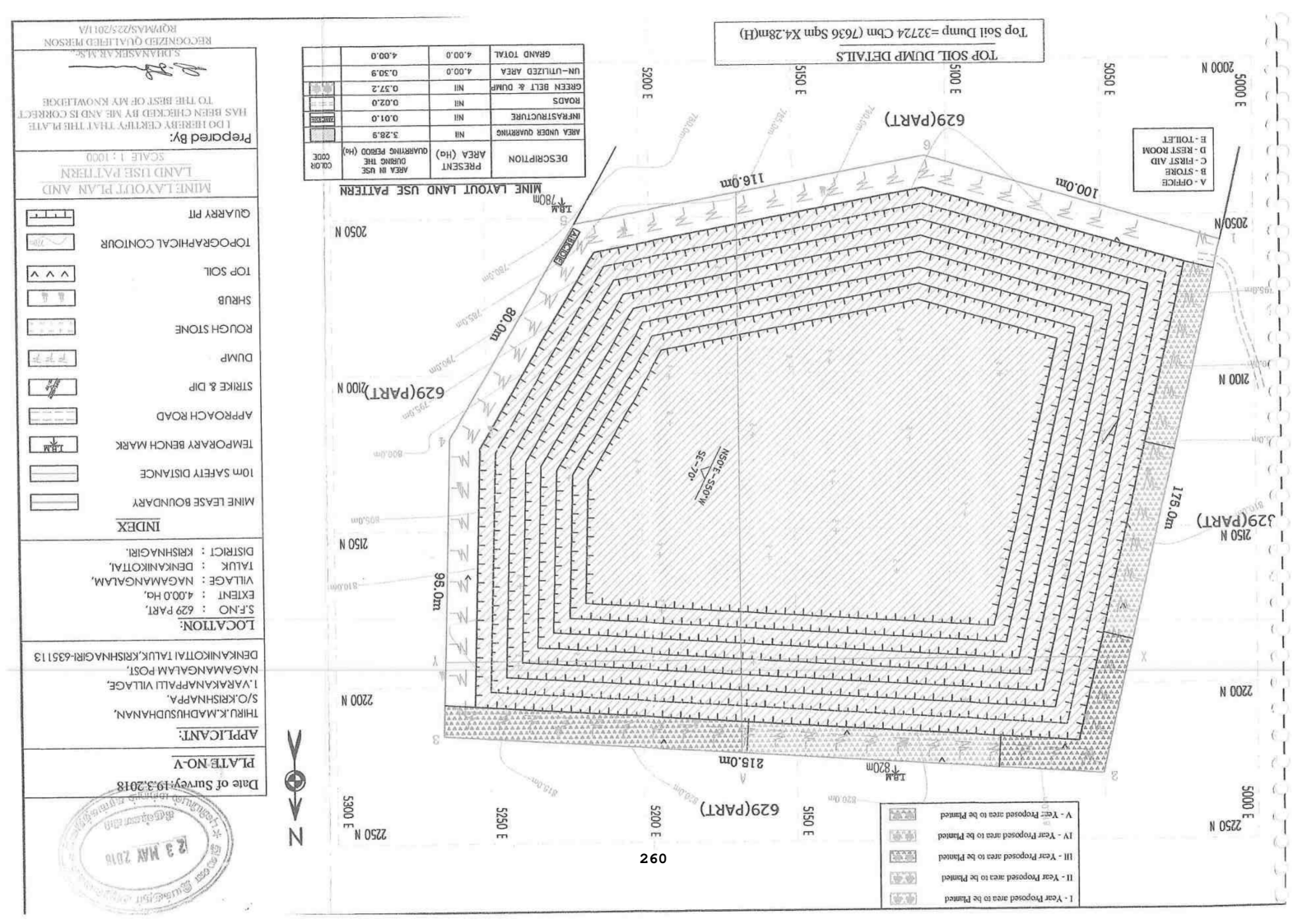


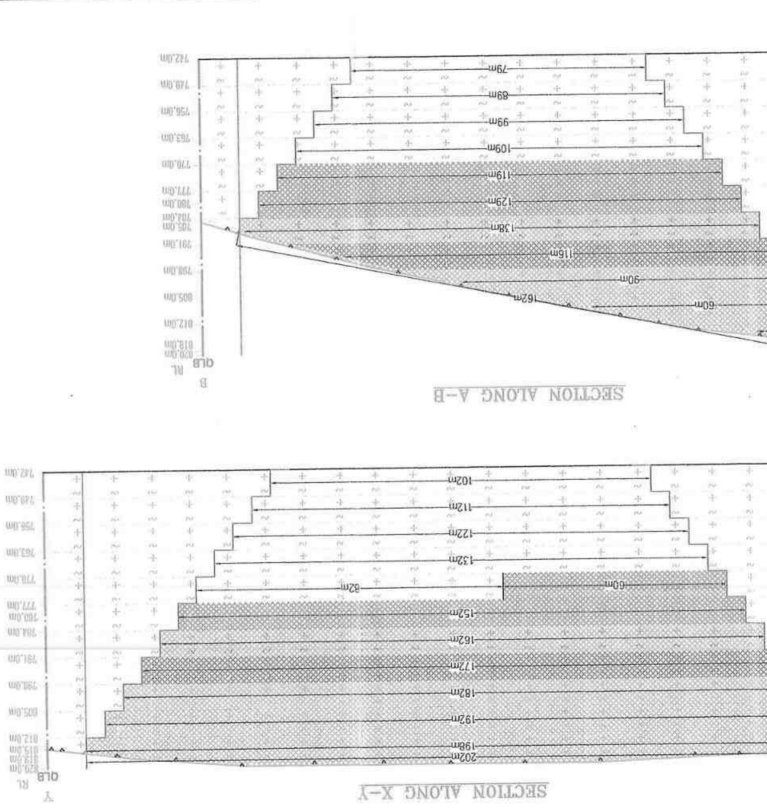












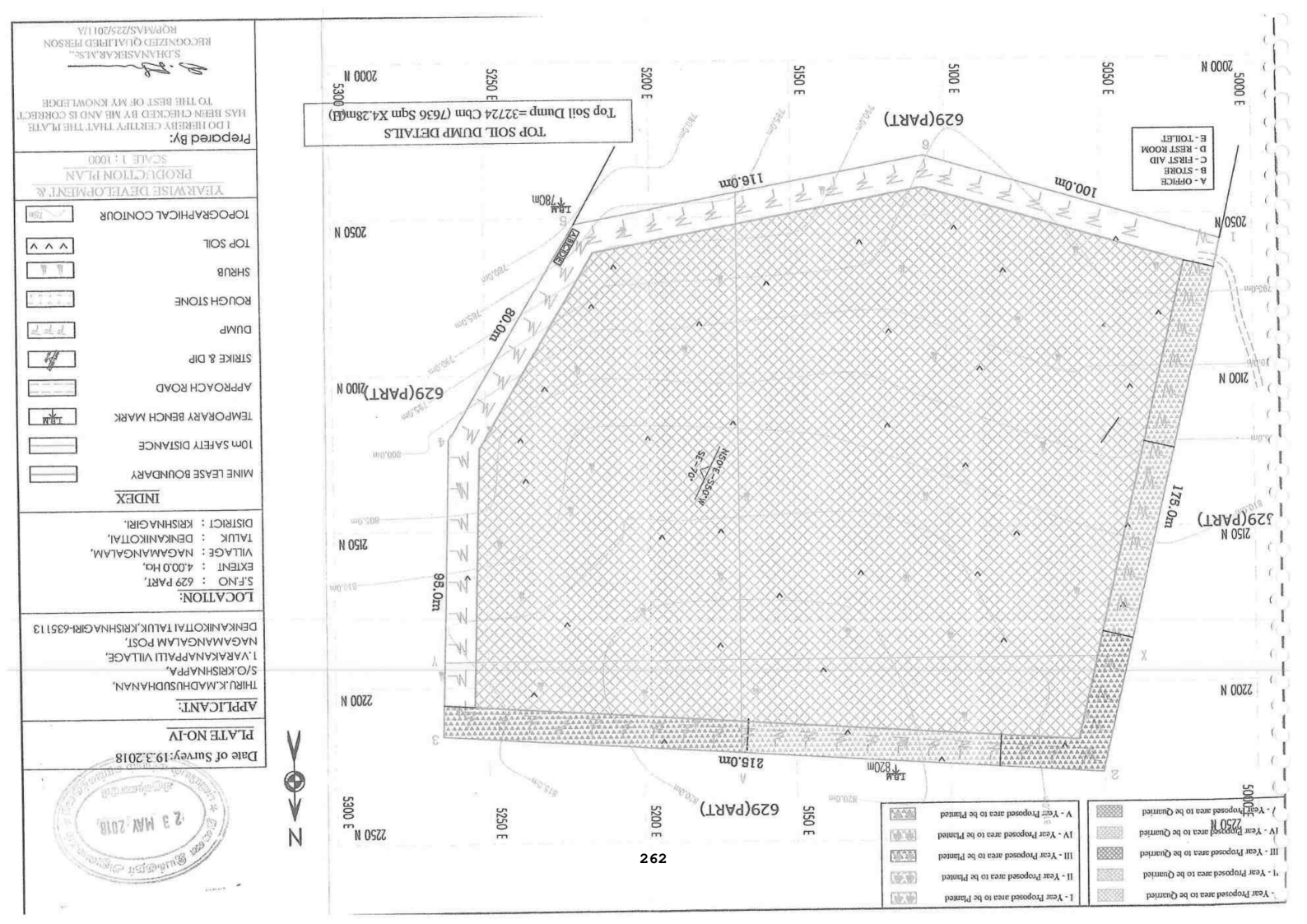
SURFACE GROUND LEVEL ABOVE - 40

YEARWISE TOTAL DEPTH = 50m

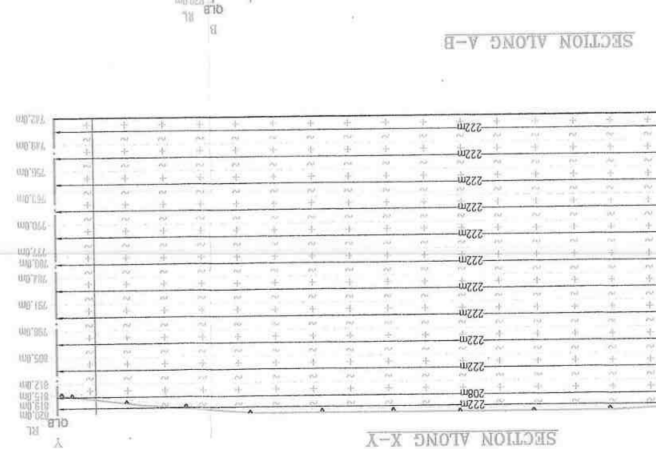
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<u>^ ^ ^</u>	LOP SOIL	
4-5-7-5-1 5-7-5-7	ROUGH STONE	
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	<b>WINE LEASE BOUNDARY</b>	
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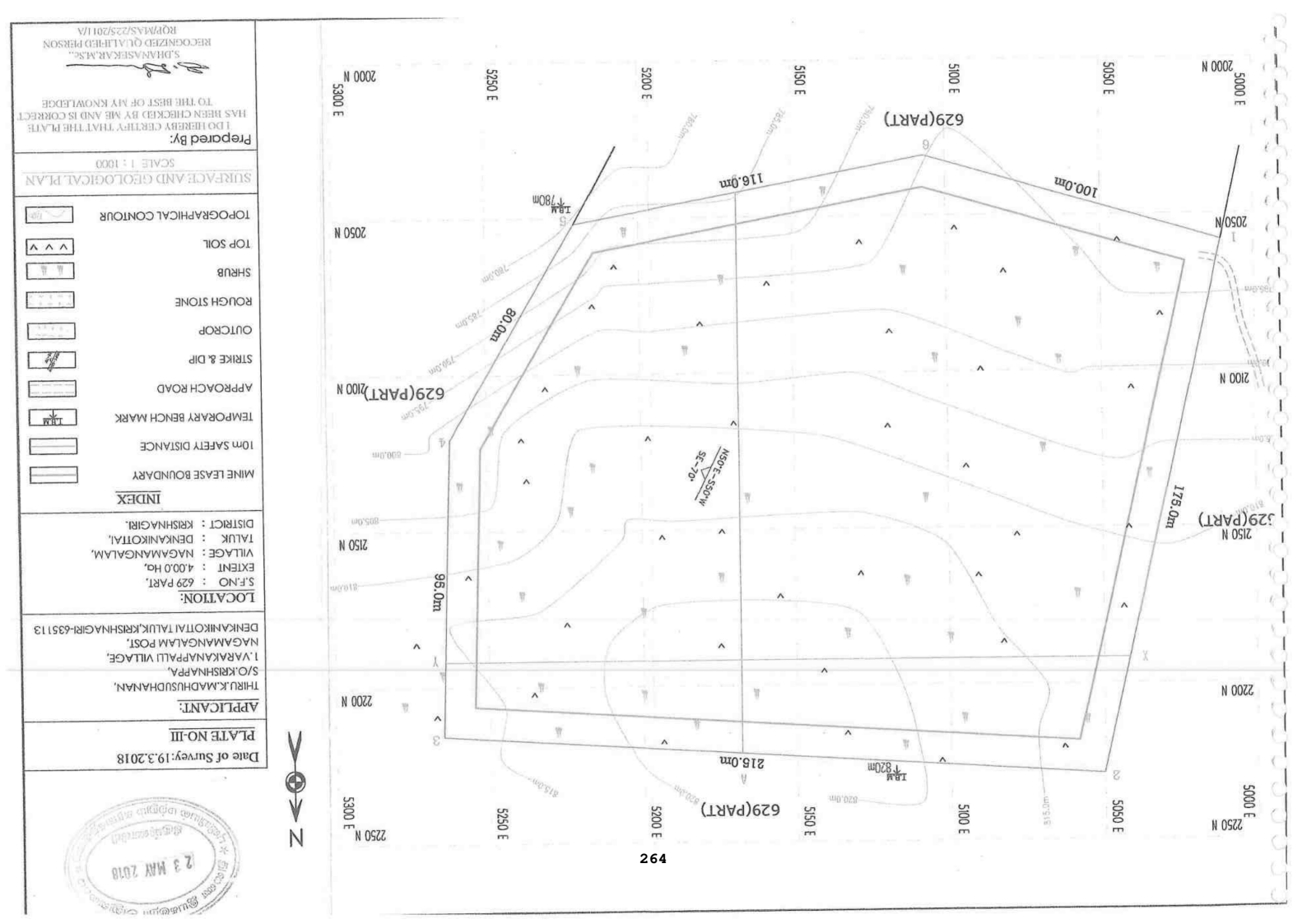
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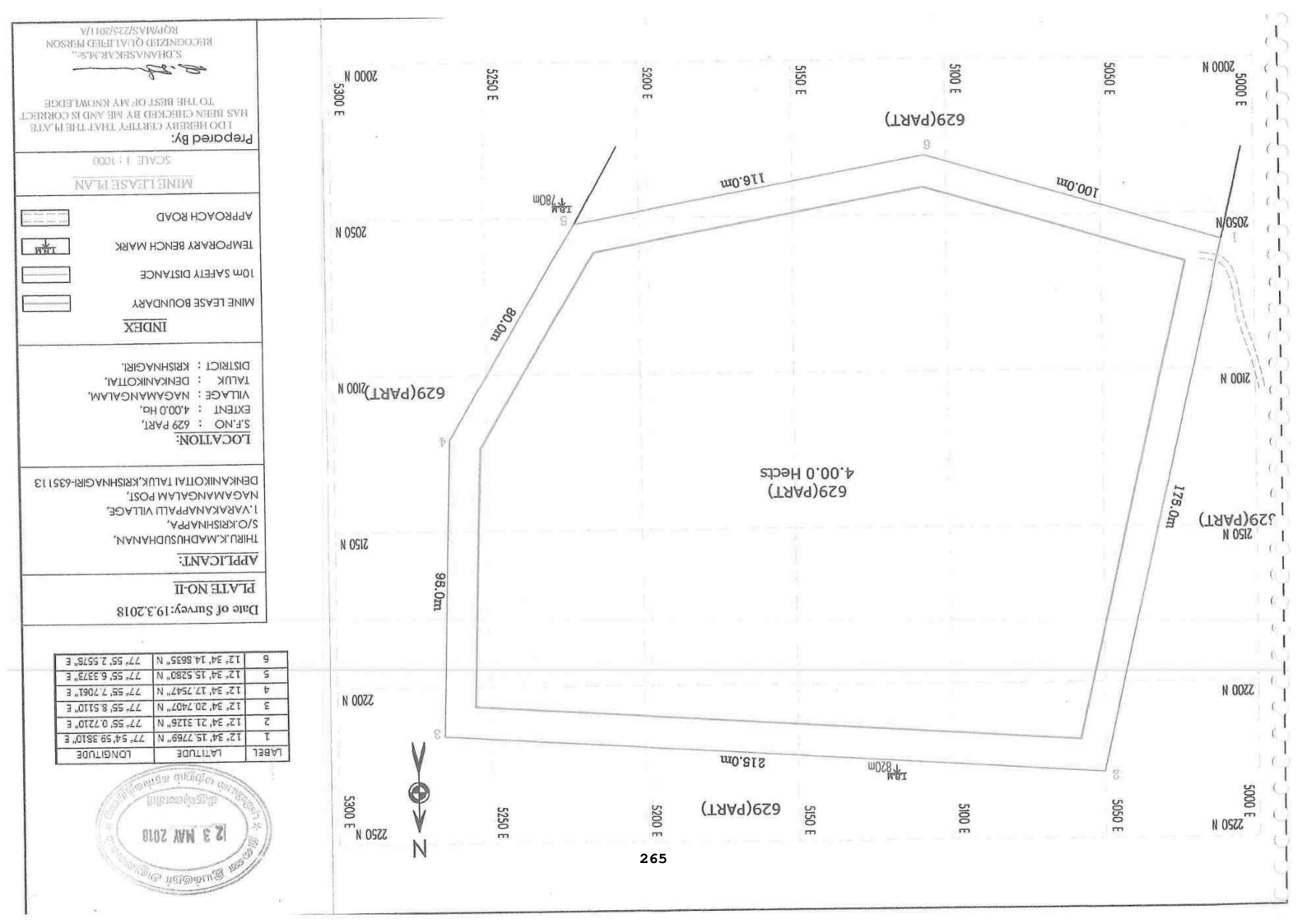
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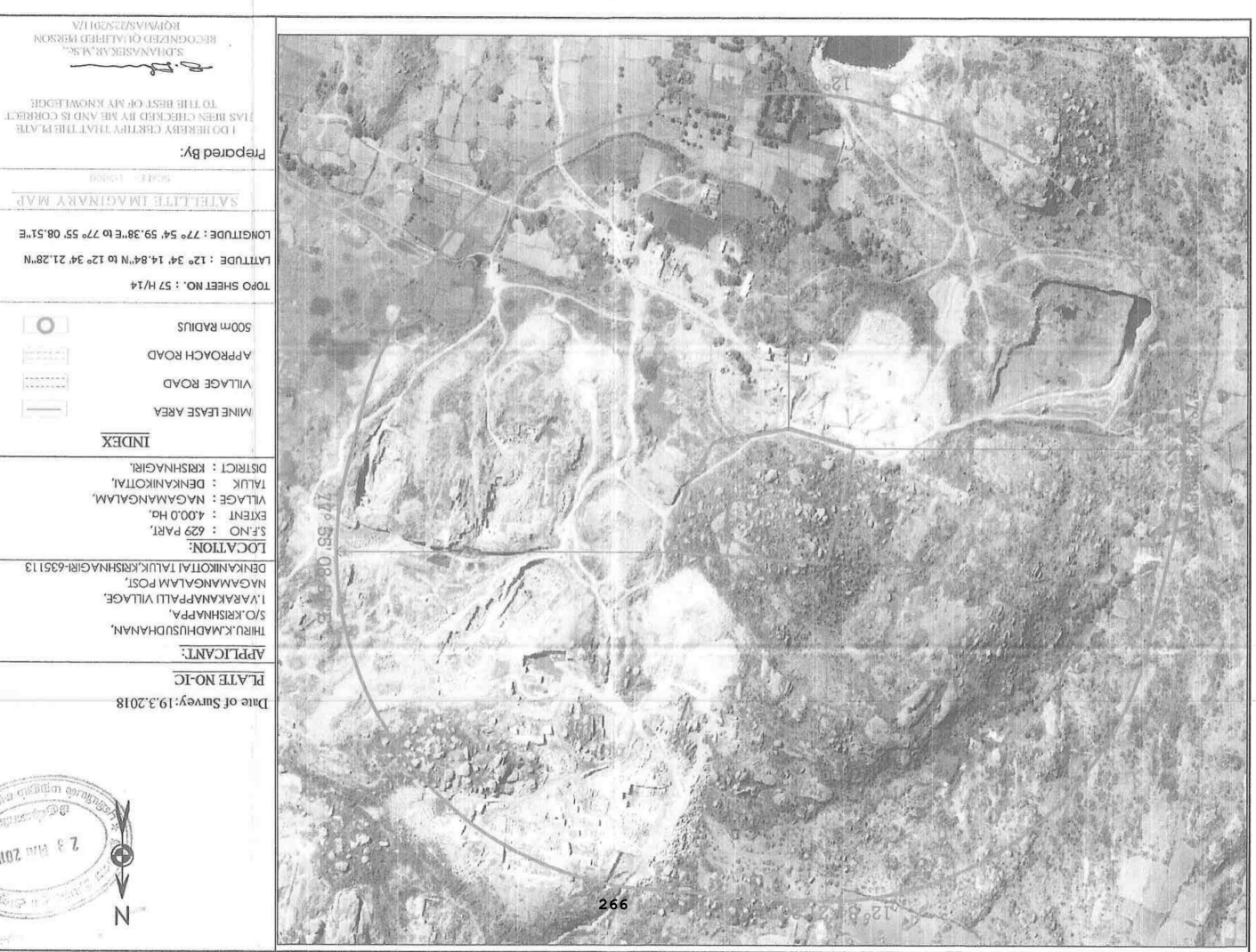
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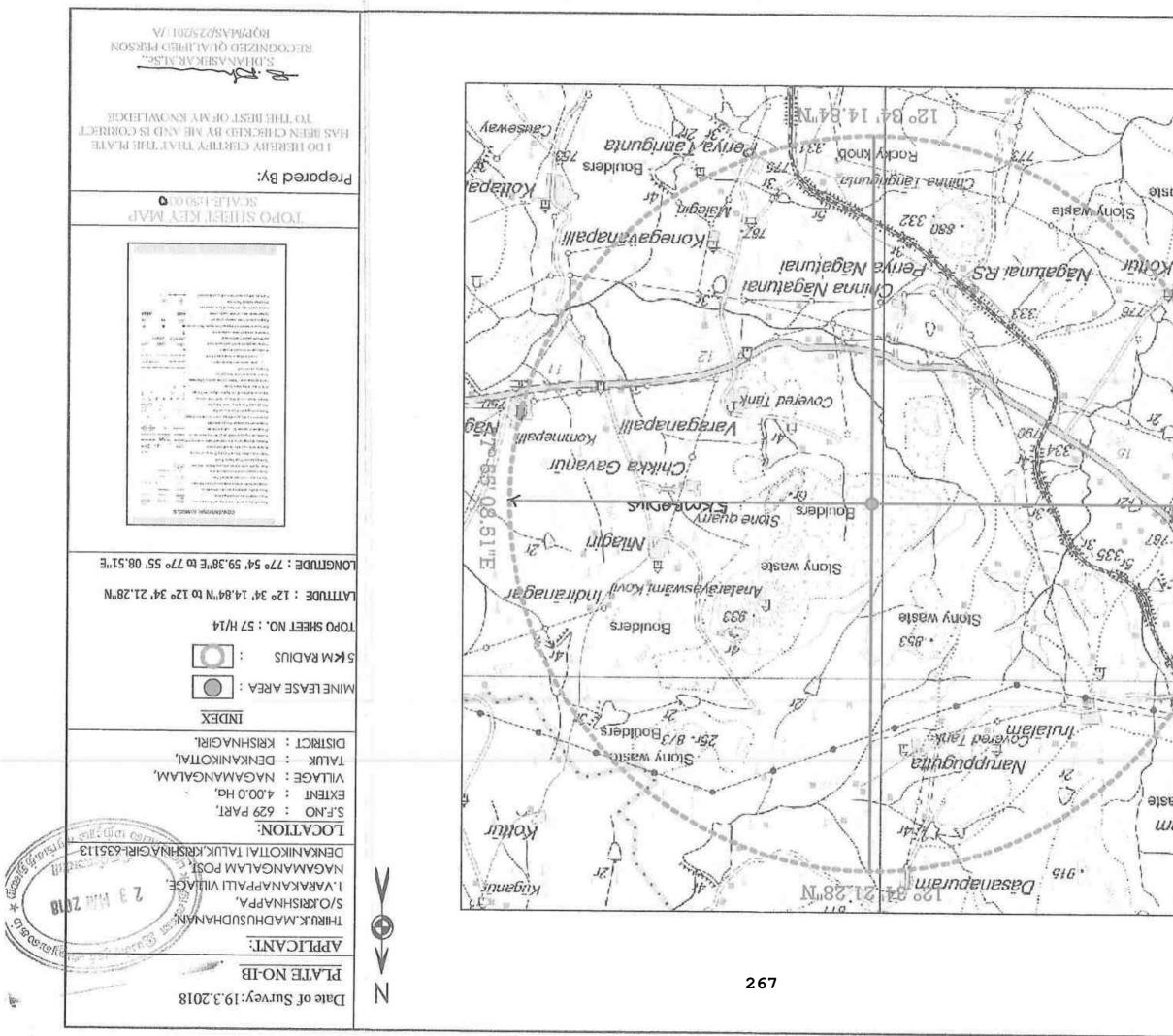
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# REVISED QUANTITY AFTER RE ALIGNMENT OF BENCHE

### File No :

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#### Location :

S.F.No	: 629 Part,
Extent	: 4.00.0 Ha.
Village	: Nagamangalam
Taluk	: Denkanikottai
District	: Krishnagiri

Name and address of the project proponent

#### Thiru.K. Madhusudhanan,

S/o. Krishnappa, No.1, Varaganapalli Village, Nagamangalam Post, Denkanikottai Taluk, Krishnagiri District-635 113.

朝いて

#### Prepared by

Thiru. S. DHANASEKAR, M.Sc.,(Geo)

#### QUALIFIED PERSON

8/3, Kullappan Street,

Opp. Indian Bank Line,

Omalur Taluk,

Salem - 636 455.

#### **INTRODUCTION :**

The Mining plan was prepared for Thiru. K. Madhusudhanan So. Krishaana residing at No.1, Varaganapalli Village, Nagamangalam Post, Denkan et al Post, Krishnagiri District – 635 113. Has already obtained quarry lease for Rough stone over an extent of 4.00.0 Ha of Government Land in S.F.No.629 Part of Nagamangalam Village, Denkanikottai Taluk, Krishnagiri District.

**0 0**CT 2023

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The Mining plan has been approved by the Assistant Director, Geology and Mining Department, Krishnagiri vide Rc. No. 227/2018/Mines Dated 23.05.2018.

The Mining plan was prepared for the Bench height of 7m and width of 5m, proponent approached to revise the Mining plan as per the Comments raised in the SEAC meeting.

Hence the quantity has been revised to the bench height of 5m and the width of 5m. The depth is reduced from 50m to 46m (40m agl + 6m bgl)

The revised quantity is tabulated below:

1. 10

#### Quantity As Per Mining Plan (Bench Height 7.0m and Width 5.0m

Description	ROM in m <sup>3</sup>	Rough stone @ 100% Recovery in m <sup>3</sup>	Top Soil	Depth (m)
Geological Resources	24,83,362	24,83,362	40,626	78
Mineable Reserves	10,87,548	10,87,548	32,724	78
Year wise production	7,07,798	7,07,798	32,724	50

Revised Quantity As Per Mining Plan (Bench Height 5.0m and Width 9.0m

# Depth46.0m (40.0m Above Ground Level & 6.0m Below Ground Devel

Description	ROM in m <sup>3</sup>	Rough stone @ 100% Recovery in m <sup>3</sup>	Top Soil	Depth (m)
Geological Resources	23,99,420	23,99,420	40,626	76
Mineable Reserves	7,76,730	7,76,730	32,724	46
Year wise production for 4 years from the execution of lease deed	5,84,380	5,84,380	32,724	76

			GEC	DLOGICAL	. RESERVES		
Section	Bench	L (m)	W (m)	D (m)	Volume in (Cu.m.)	Recoverable Reserve in Cbm(100%)	Topsoil
	ĩ	222	183	1			40626
	H	178	22	5	19580	19580	
	III	222	59	5	65490	65490	
	IV	222	86	5	95460	95460	
	v	222	110	5	122100	122100	
	VI	222	133	5	147630	147630	
	VII	222	153	5	169830	169830	
XY-AB	VIII	222	171	5	189810	189810	
AT-AD	IX	222	179	5	198690	198690	
	×	222	179	5	198690	198690	
	XI	222	179	5	198690	198690	
	XII	222	179	5	198690	198690	
	XIII	222	179	5	198690	198690	
	XIV	222	179	5	198690	198690	
	XV	222	179	5	198690	198690	
	XVI	222	179	5	198690	198690	
	13	Total=			2399420	2399420	40626

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BUUS BET BELLERS

			MIN	NABLE RE	SERVES		(s)
Section	Bench	L (m)	W (m)	D (m)	Volume in (Cu.m.)	Recoverable Reserve in Cbm(100%)	Total
	1	202	162	1			32724
	н	178	17	5	15130	15130	
	ш	190	43	5	40850	40850	
	IV	180	65	5	58500	58500	
	V	170	84	5	71400	71400	
	VI	160	102	5	81600	81600	
	VII	150	117	5	87750	87750	
VV AD	VIII	140	127	5	88900	88900	
XY-AB	IX	130	117	5	76050	76050	
	х	120	107	5	64200	64200	
	XI	110	97	5	53350	53350	
	XII	100	87	5	43500	43500	
	XIII	90	77	5	34650	34650	
	XIV	80	67	5	26800	26800	
	xv	70	57	5	19950	19950	
	XVI	60	47	5	14100	14100	
		Total=			776730	776730	32724

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			Y	EARWIS	SE RESER	VES		
YEAR	SECTION	Bench	L (m)	W (m)	D (m)	Volume in (Cu.m.)	Recoverable Reserve in Cbm(100%)	Topsoil
		1	202	162	1			32724
		П	178	17	5	15130	15130	
I-YEAR		111	190	43	5	40850	40850	
		IV	180	65	5	58500	58500	
II-YEAR		V	170	84	5	71400	71400	
III-YEAR	XY-AB	VI	160	102	5	81600	81600	
		VII	150	117	5	87750	87750	
IV-YEAR		VIII	140	127	5	88900	88900	
LANE AR	1	IX	130	117	5	76050	76050	
V-YEAR		x	120	107	5	64200	64200	
		Total	=			584380	584380	32724

The revised quantity has been prepared considering the bench height of 5m and 5m width the drawing is enclosed with this plan.

3

க்குநர் அலுவல்

The Plan is prepared considering Tamil Nadu Minor Mineral Concession The Rules, 1959 & as per Amendment under Rule 41 & 42 by incorporating the conditioner of imposed in the precise area communication letter and by incorporating all the deliver proposed in the letter to obtain Environmental Clearance from State Level Environment Impact Assessment Authority.

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Prepared by

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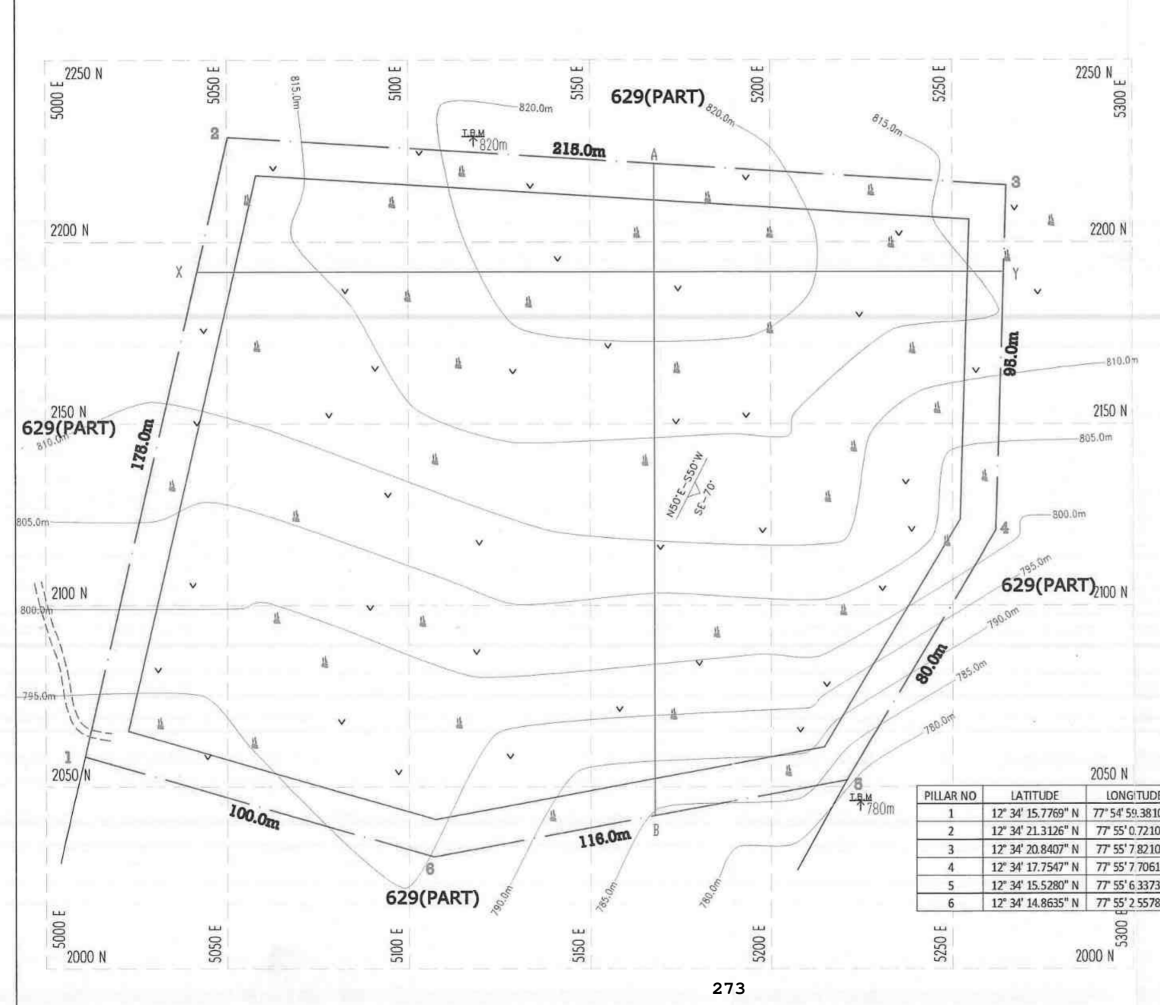
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S.DHANASEKAR, M.Sc., (Geo) Qualified Person

EPUTY DIRECTOR

Geology and Mining Collectorate, Krishnagiri,

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W S BUUE	to and a stringer
PLATE NO-III	
DATE OF SURVEY:19.3	.2018
APPLICANT ADDRESS:	
THIRU.K.MADHUSUDHANAN S/O.KRISHNAPPA, 1.VARAKANAPPALLI VILLAG NAGAMANGALAM POST, DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-63	E,
LOCATION OF QUARRY :	
EXTENT : 4.00.0 Ha, S.F.NO : 629 PART,	ALAM.
TALUK : DENKANIKO DISTRICT : KRISHNAGI	OTTAI, RI.
INDEX	
QUARRY LEASE BOUNDARY	
10m SAFETY DISTANCE	
TEMPORARY BENCH MARK	<u> </u>
TOPSOIL	
ROUGH STONE	~ + ~ + ~ + ~ + ~ +
STRIKE & DIP	
CONTOUR LINE	R20m
SHRUB	4 4
APPROACH ROAD	
SURFACE AND	
GEOLOGICAL PLA SCALE 1 : 1000	N
Prepared By: I DO HEREBY CERTIFY THAT T HAS BEEN CHECKED BY ME AND TO THE BEST OF MY KNOW	IS CORRECT
-S. Dhum	-
S.DHANASEKAR,M.S. RECOGNIZED QUALIFIED P RQP/MAS/225/2011/A	ERSON

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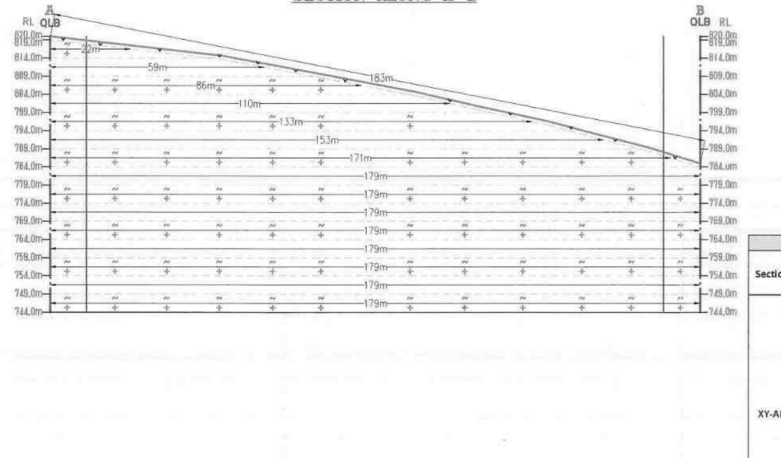
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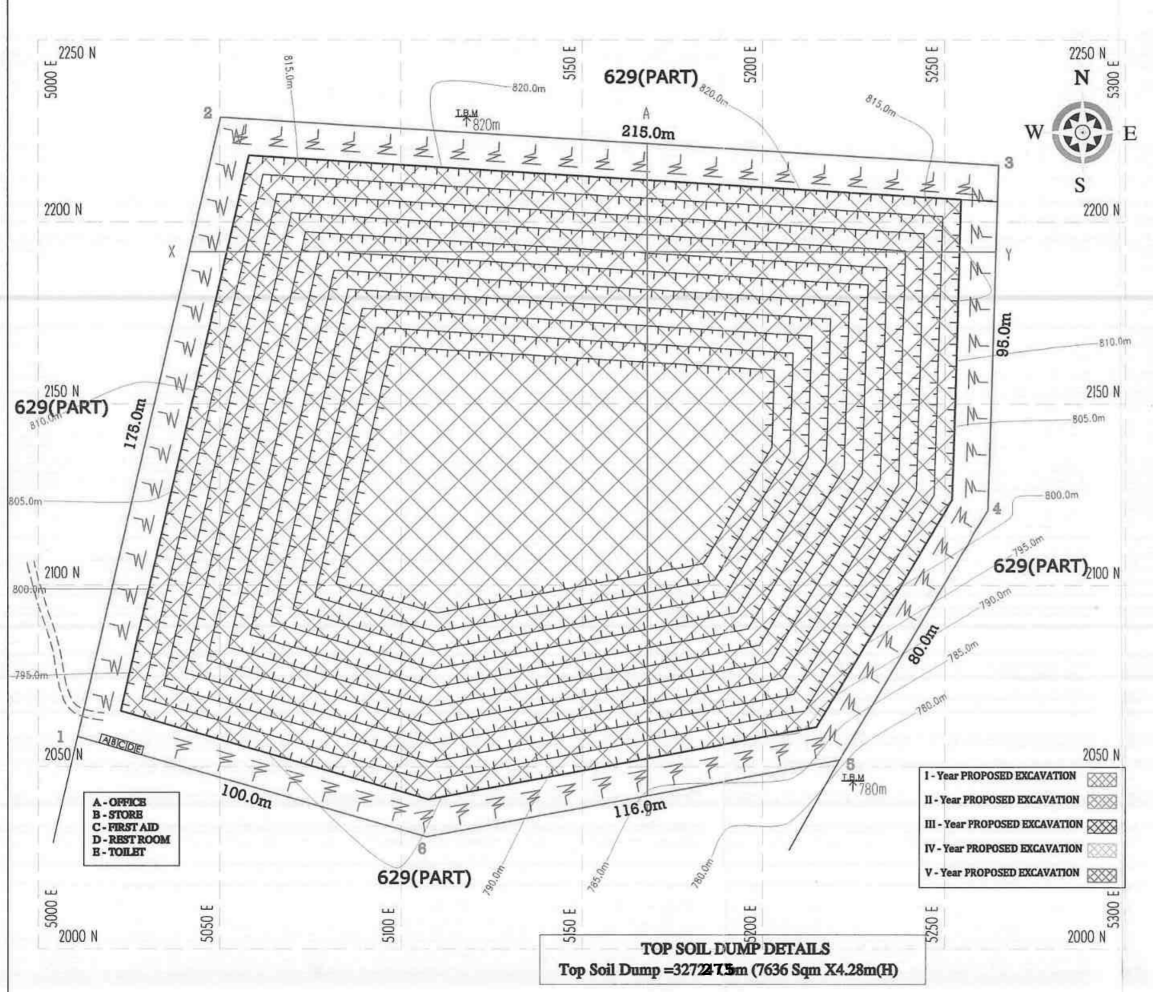
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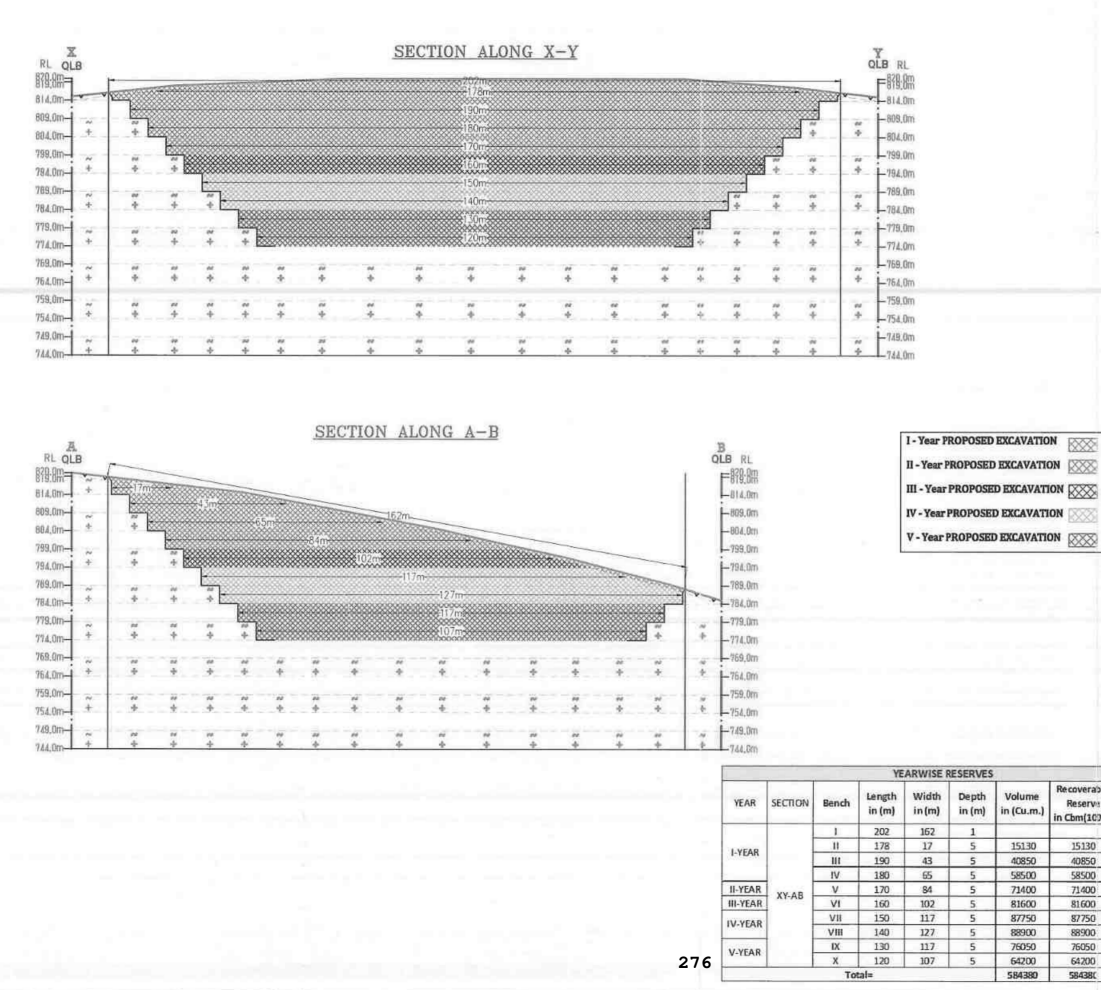


			GEOLOG	ICAL RES	ERVES	
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (Cu.m.)	Recoveral Reserve in Cbm(10
	1	222	183	1		
	11	178	22	5	19580	19580
i i	111	222	59	5	65490	65490
	IV	222	85	5	95460	95460
	v	222	110	5	122100	122100
	VI	222	133	5	147630	147630
	VII	222	153	5	169830	169830
XY-AB	VIII	222	171	5	189810	189810
AT-AD	IX	222	179	5	198690	198690
	x	222	179	5	198690	198690
	XI	222	179	5	198690	198590
	XII	222	179	5	198690	198690
	XIII	222	179	5	198690	198690
	XIV	222	179	5	198690	198690
	XV	222	179	5	198690	198590
	XVI	222	179	5	198690	198690
		Total=			2399420	2399420

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		Lan Brown - Bull
		* <u>கிருவில் மற்றும்</u> கரங்கி
		TOTAL DEPTH = 76m
		ABOVE SURFACE GROUND LEVEL - 40m
		BELOW SURFACE GROUND LEVEL - 36m
		PLATE NO-III-A
		DATE OF SURVEY:19.3.2018
		APPLICANT ADDRESS:
		10
		THIRU.K.MADHUSUDHANAN,
		S/O.KRISHNAPPA,
		1.VARAKANAPPALLI VILLAGE,
		NAGAMANGALAM POST,
		DENKANIKOTTAI TALUK,
		KRISHNAGIRI DISTRICT-635113
		LOCATION OF QUARRY :
		LOCATION OF QUARKT.
		EXTENT : 4.00.0 Ha,
		S.F.NO : 629 PART,
		VILLAGE : NAGAMANGALAM,
		TALUK : DENKANIKOTTAI,
		DISTRICT : KRISHNAGIRI.
	1.1	INDEX
		QUARRY LEASE BOUNDARY
_		10m SAFETY DISTANCE
ble		TOPSOIL
e I	Topsoil	
0%)	40526	ROUGH STONE
	40020	T 22 T 16 T
		OPOLOGICAL SECTIONS
0		GEOLOGICAL SECTIONS
0		COME 1. 1000
_		SCALE 1: 1000
0		
0		Prepared By:
3		I DO HEREBY CERTIFY THAT THE PLATE
0		HAS BEEN CHECKED BY ME AND IS CORRECT
0		TO THE BEST OF MY KNOWLEDGE
		0 0
0		-S. Dhome
0		
0 0 0 0		S.DHANASEKAR,M.Sc.,
0	40626	S.DHANASEKAR,M.Sc., RECOGNIZED QUALIFIED PERSON ROP/MAS/225/2011/A



	BUIS BUIS BILLS BUIS BUIS BUIS BUIS BUIS BUIS BUIS BUI
	ALL TID OLT 2023
PLA	TE NO-IV
	DATE OF SURVEY:19.3.2018
APP	LICANT ADDRESS:
5 1 N E	THIRU.K.MADHUSUDHANAN, 5/O.KRISHNAPPA, L.VARAKANAPPALLI VILLAGE, NAGAMANGALAM POST, DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-635113
LO	CATION OF QUARRY :
	EXTENT : 4.00.0 Ha,
	S.F.NO : 629 PART, VILLAGE : NAGAMANGALAM,
	TALUK : DENKANIKOTTAI,
E	DISTRICT : KRISHNAGIRI.
	INDEX
c	QUARRY LEASE BOUNDARY
1	Om SAFETY DISTANCE
5	
F	
0	
c	
F	PROPOSED DUMP
1.	YEARWISE DEVELOPMENT AND PRODUCTION PLAN
	SCALE 1 : 1000
I	DORED BY: DO HEREBY CERTIFY THAT THE PLATE BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE
	S. Dham
	S.DHANASEKAR,M.Sc., RECOGNIZED QUALIFIED PERSON ROP/MAS/225/2011/A



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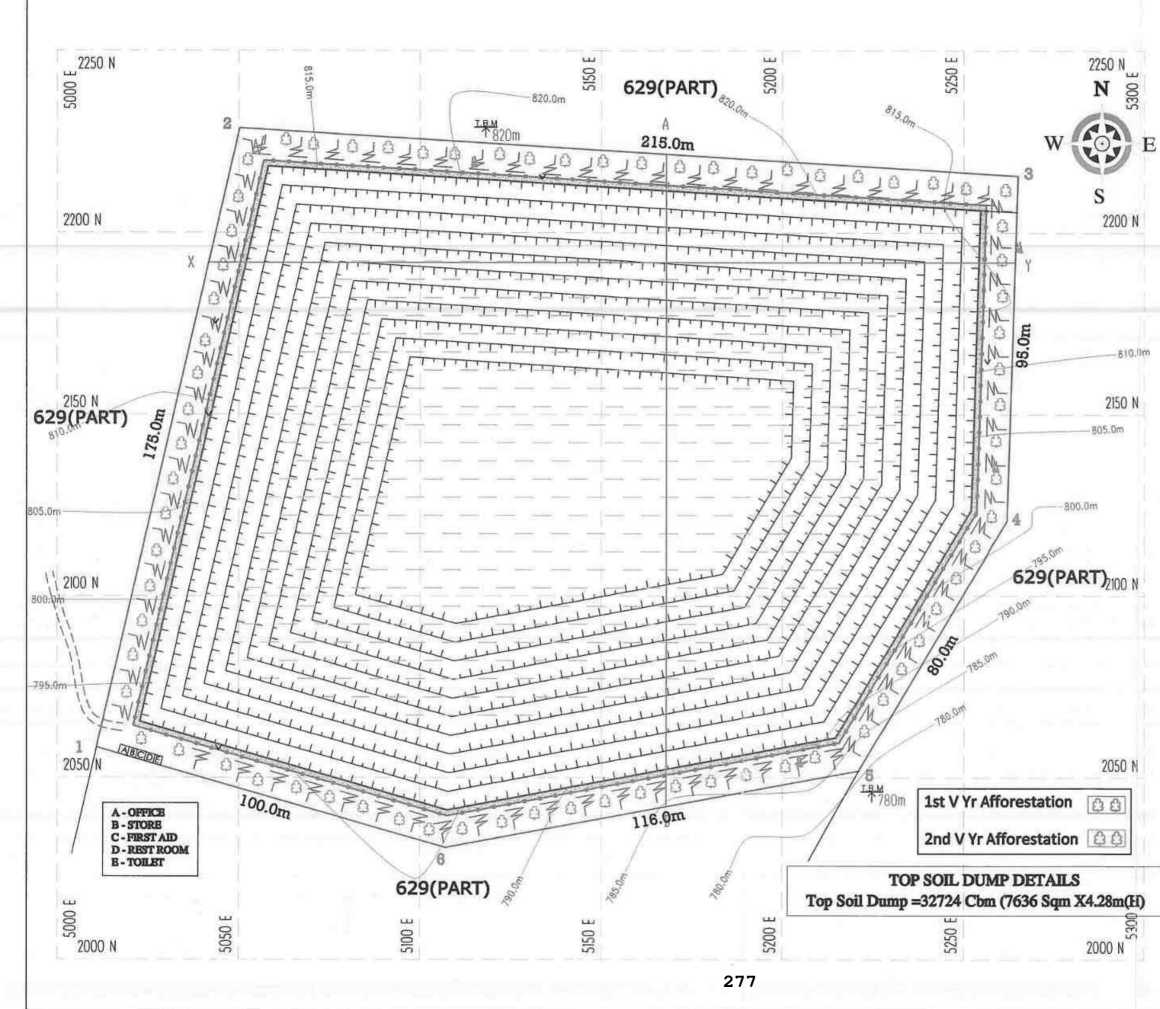
1.

-47

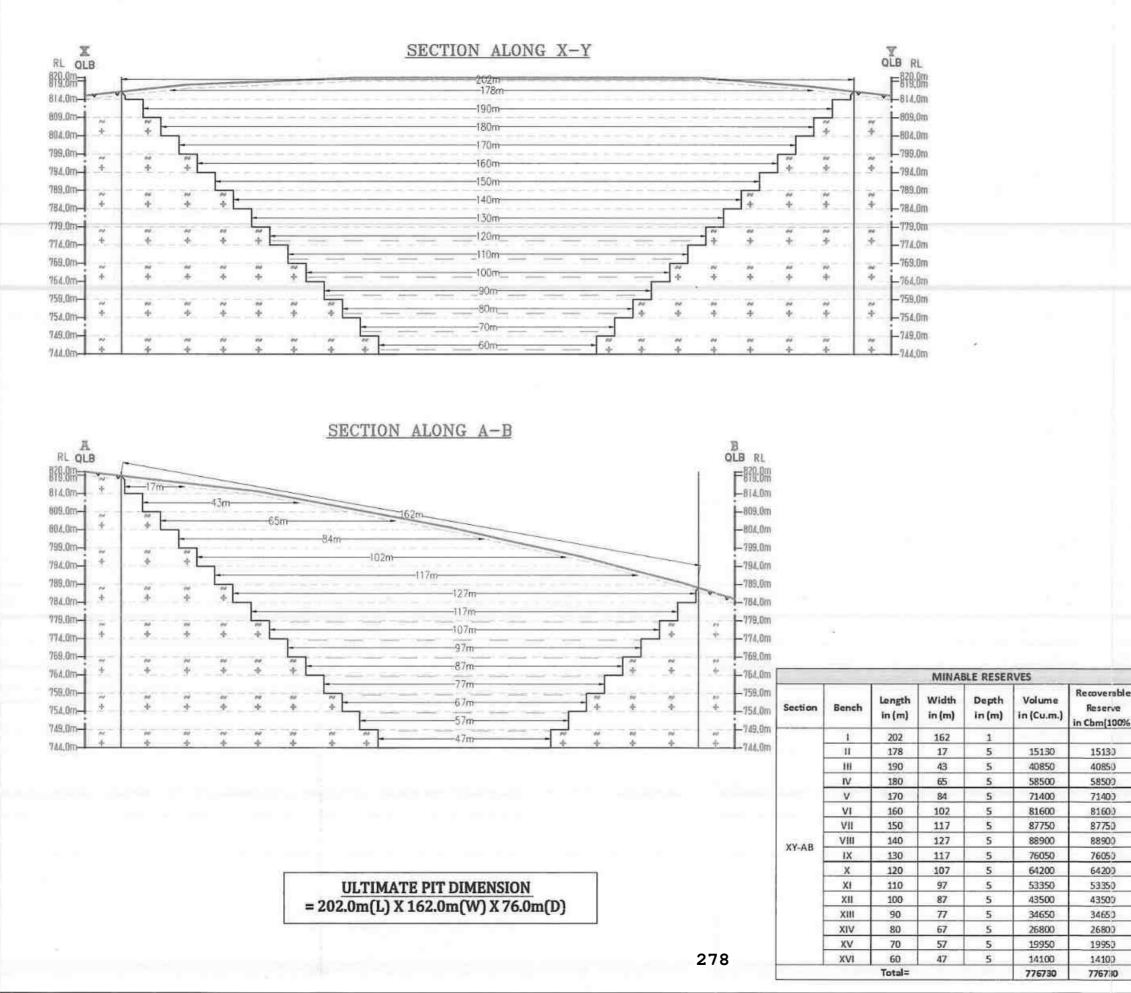
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	i min
	Buisienti Balance
	TOTAL DEPTH = 46m ABOVE SURFACE GROUND LEVEL - 40m BELOW SURFACE GROUND LEVEL - 6m
	PLATE NO-IV-A
	DATE OF SURVEY:19.3.2018
	DATE OF SORVET.13.3.2018
	APPLICANT ADDRESS:
	THIRU.K.MADHUSUDHANAN, S/O.KRISHNAPPA, 1.VARAKANAPPALLI VILLAGE, NAGAMANGALAM POST, DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-635113
	LOCATION OF QUARRY :
	EXTENT : 4.00.0 Ha, S.F.NO : 629 PART, VILLAGE : NAGAMANGALAM, TALUK : DENKANIKOTTAI, DISTRICT : KRISHNAGIRI.
	INDEX
	QUARRY LEASE BOUNDARY
	10m SAFETY DISTANCE
	TOPSOIL
	ROUGH STONE
	YEARWISE DEVELOPMENT AND PRODUCTION SECTIONS
Topsoil	
32724	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
	S. Dham
32724	S.DHANASEKAR,M.Sc., RECOGNIZED QUALIFIED PERSON RQP/MAS/225/2011/A



WASSI CHANGE
PLATE NO-VIL DATE OF SURVEY 19 3020 18 100 100 APPLICANT ADDRESS:
THIRU.K.MADHUSUDHANAN, S/O.KRISHNAPPA, 1.VARAKANAPPALLI VILLAGE, NAGAMANGALAM POST, DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-635113
LOCATION OF QUARRY : EXTENT : 4.00.0 Ha, S.F.NO : 629 PART, VILLAGE : NAGAMANGALAM, TALUK : DENKANIKOTTAI, DISTRICT : KRISHNAGIRI.
INDEX
QUARRY LEASE BOUNDARY
10m SAFETY DISTANCE
TOPSOIL
QUARRY ROAD
FENCING
PARAPET WALL
PROPOSED WATER STORAGE
PROPOSED DUMP
CONCEPTUAL / FINAL MINE CLOSURE 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
S.DHANASEKAR,M.Sc., RECOGNIZED QUALIFIED PERSON RQP/MAS/225/2011/A



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	Sol Susiestin
	TOTAL DEPTH = 76m ABOVE SURFACE GROUND LEVEL - 40m BELOW SURFACE GROUND LEVEL - 36m
	PLATE NO-VII-A
	DATE OF SURVEY:19.3.2018
	APPLICANT ADDRESS:
	THIRU.K.MADHUSUDHANAN, S/O.KRISHNAPPA, 1.VARAKANAPPALLI VILLAGE, NAGAMANGALAM POST, DENKANIKOTTAI TALUK, KRISHNAGIRI DISTRICT-635113
	LOCATION OF QUARRY :
	EXTENT : 4.00.0 Ha, S.F.NO : 629 PART, VILLAGE : NAGAMANGALAM, TALUK : DENKANIKOTTAI, DISTRICT : KRISHNAGIRI.
	INDEX
	QUARRY LEASE BOUNDARY
	10m SAFETY DISTANCE
1	
Terrett	PROPOSED WATER STORAGE
Topsoil 32724	
	CONCEPTUAL / FINAL MINE CLOSURE SECTIONS
	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
	-S. Dhum
32724	S.DHANASEKAR,M.Sc., RECOGNIZED QUALIFIED PERSON RQP/MAS/225/2011/A

### சான்று

கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், வரகானப்பள்ளி கிராமத்தில் வசிக்கும் திரு கே.மதுசூதனன் என்பவர் கிருஷ்ணகிரி மாவட்டம், தேன்கனிக்கோட்டை வட்டம், நாகமங்கலம் கிராமத்தில் புல எண்: 629 (பகுதி)யில் மொத்த விஸ்திர்ணம் 4.00.0 ஹெக்டேர் பரப்பளவில் ரப்கல் / ஜல்லி கற்கள் வெட்டியெடுக்க அனுமதி கோரியுள்ள இடத்தை சுற்றி 500 மீட்டர் சுற்றளவில் கிராம நத்தமோ, கோவில்களோ, குடியிருப்பு பகுதிகளோ, வழிபாட்டுத்தளமோ, அங்கீகரிக்கப்பட்ட வீட்டுமனைகளோ, புராதன சின்னமோ, புதை குழிகளோ, உயர் அழுத்த மின் கம்பிகளோ, ஒடைகளோ மற்றும் ஏரிகளோ இல்லை என சான்று அளிக்கப்படுகிறது.

67. NAGAMANGALAM. DENKANIKOTTAI (Tk) KRISHNAGIRI D\*

## **ANNEXURE-XVI**



भारतीय गुणवत्ता परिषद् QUALITY COUNCIL® OF INDIA Creating an Ecosystem for Quality



**National Accreditation Board for Education and Training** 

# **Certificate of Accreditation**

# **Geo Technical Mining Solutions, Dharmapuri**

## 5/1485-3, Salem Main Road, Elakkiyampatty, Dharmapuri, Tamil Nadu

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	Cat.	
No		NABET	MoEFCC	
1.	Mining of minerals - including opencast and underground mining	1	1 (a) (i)	A

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in RAAC minutes dated January 24, 2024, 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/24/3142 dated Feb 19, 2024. The accreditation needs to be renewed before the expiry date by Geo Technical Mining Solutions, Dharmapuri following due process of assessment.

Issue Date Feb 19, 2024 Valid up to Dec 31, 2026



# Mr. Ajay Kumar Jha Sr. Director, NABET

Certificate No. NABET/EIA/23-26/RA 0319 Prof (Dr) Varinder S Kanwar (CEO NABET)

sinder

For the updated List of Accredited EIA Consultant Organizations with approved Sectors please refer to QCI-NABET website. 296