



For

Proposed Rough stone Quarry – 1.40.00 Ha

at

S.F.No. 54 (Part – 3) of Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu State

Sector No. 1(a) (Sector No. 1 as per NABET) Category of the Project: B1 Cluster Mining **Baseline Period: January 2023 - March 2023**

Environmental Consultant & Laboratory details: **Ecotech Labs Pvt Ltd**,



No 48, 2nd Main road, South extension Ram Nagar, Pallikaranai, Chennai -600100.

Proponent details:

January 2024

Tmt.V.Ellammal, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai Village, Marudepalli Post, Bargur Taluk, Krishnagiri - 635 108

Date:

From Tmt.V.Ellammal, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai Village, Marudepalli Post, Bargur Taluk, Krishnagiri District – 635 108

То

The District Environmental Engineer

Tamilnadu Pollution Control Board, Plot No:140A, SIPCOT Industrial Complex, Hosur, Krishnagiri – 635 126.

Sir,

Sub: Request to conduct Public Hearing of "Tmt.V.Ellammal Rough Stone Quarry" over a total extent of 1.40.00 Ha at S. F. No 54 (Part-3) Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamil Nadu – Reg

Ref: Letter No. SEIAA-TN/F. No. 9470/ ToR-1293/2022 Dated: 28.10.2022

Please find enclosed herewith the application of Draft EIA Report along with necessary enclosures towards seeking environmental clearance for the "Tmt.V.Ellammal Rough Stone Quarry" over a total extent of 1.40.00 Ha at S. F. No 54 (Part-3) Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamil Nadu. In this regard, we had obtained the Terms of Reference from State Environmental Impact Assessment Authority (SEIAA) TamilNadu; vide reference mentioned above for conducting EIA studies. We wish to inform that the draft EIA report complying with all the conditions mentioned in the TOR has been prepared and the copies of the same are enclosed with this letter. With reference to the above, we kindly request the TNPCB to make the necessary arrangements for **Conducting the Public hearing for the Rough Stone Quarry.** With the above, we request the TNPCB to accept and process our application for conducting the Public Hearing at the earliest.

Thanking you Yours Sincerely

Authorized Signatory Enclosures: Draft EIA report Tmt. V. Ellammal, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai Village, Marudepalli Post, Bargur Taluk, Krishnagiri – 635 109.

UNDERTAKING

We, M/s. S.R. Enterprises, undertaking that the Draft Environmental Impact Assessment (EIA) Report for Rough Stone Quarry over an extent of 1.40.0 Ha at S.F.No. 54 (Part-3) Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu State under project category B1 and Schedule S.No.1(a)

ToR issued by the State Expert Appraisal Committee, TN vide Letter No. SEIAA-TN/F. No. 9470/ ToR-1293/2022 Dated: 28.10.2022.

I, hereby assure that all the information and data provided in the EIA report is accurate, true and correct and owns responsibility for the same.

Place: Krishnagiri

Yours faithfully Tmt.V.Ellammal

Date:

Piot No 48A, 2nd Main Road, Ram Nagar, South Extension, Pallikkaranai, Chemiai - 600 100 GST NO 33AADCE6103A22H PAN NO AADCE6103A



Eco Tech Labs Pvt Ltd

Cell No. 98400 87542 Email : info@ecotechtabs.in Website www.ecotechtabs.in CIN: U74900TN2014PTC094895

UNDERTAKING

I, Dr. A. Dhamodharan, Managing Director confirms that this Draft EIA Report of Rough Stone Quarry over an extent of 1.40.00 Ha at S.F.No. 54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu State has been prepared at M/s. Ecotech Labs Pvt. Ltd., Chennai.

I also confirm that I shall be fully accountable for any miss-leading information mentioned in this Report.

A-D Jamilin

Name: Dr. A. Dhamodharan

Designation: Managing Director

Name of the EIA Consultant Organization: M/s. Ecotech Labs Pvt Ltd., Chennai.

NABET Certificate No: NABET/EIA/2124/SA 0147

Date:

Signature:

Place: Chennai

Declaration of Experts contributing to the EIA

Declaration by experts contributing to the EIA report for Rough Stone Quarry (minor mineral) mining project of Tmt.V.Ellammal Rough Stone Quarry over a total extent of 1.40.0Ha at S.F.No. 54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu State.

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

Project	New Rough Stone Quarry – 1.40.0 Ha
Type & Category	1 (a) Mining of Minerals
Project Proponent	Tmt.V.Ellammal
Environment	M/s. Eco Tech Labs Pvt. Ltd.,
Consultant with their	QCI Accreditated
Accreditation Status	
NABET Certificate	NABET/ EIA/2124/ SA 0147
No.	
EIA Coordinator	Dr. A. Dhamodharan (Mining of Minerals)
Name	A-D Rosallin
Signature	F.
	Dr. A. DHAMODHARAN (NABET APPROVED Eta COORDINATOR) NABET/EIA/2124/SA 0147 Environmental Consultant Eco Tech Labs Pvt. Ltd Piot No.48A, 2nd Main Road, Ram Nagar South Estn. Pallikaranal, Chennal - 600 100.
Period of Involvement	January 2023 to March 2023
Contact Information	M/s. Eco Tech Labs Pvt. Ltd.
	No. 48, 2nd Main Road,
	Ram Nagar South Extension
	Pallikaranai, Chennai - 600 100
	Mobile: +91 9789906200
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Functional Area Experts

The basic fact division that environment and laboratory are accredited by NABL and Ministry of Environment and Forests, India and by other international bodies, stand testimony to its emphasis.

S. No.	Functio nal areas	Name of the experts	Involvement (period and task)	Signature and date
1	AP	Mrs. K. Vijayalakshmi	 Selection of Baseline Monitoring stations based on the wind direction. Interpretation of Baseline data by comparing it with standards prescribed by CPCB against the type of area. Identification of sources of air pollution and suggesting mitigation measures to minimize impact. Period: March 2022 – Till now 	x Af.f.
2	WP	Dr. A. Dhamodharan	 Selection of baseline Monitoring Locations for Ground water analysis and also identifying nearest surface water to be studied. Interpretation of baseline data collected Identification of impacts based on the baseline study conducted and also to the ground water and nearby surface water due to the proposed project Preparation of suitable and appropriate mitigation plan. <i>Period: March 2022 – Till now</i> 	A-Munin
3	SHW	Dr. A. Dhamodharan	 Identification of nature of solid waste generated Categorization of the generated waste and estimating the quantity of waste to be generated based on the per capita basis. Identification of impacts of SHW on Environment Suggesting suitable mitigation measures by recommending appropriate disposal method for each category of waste generated Topsoil and refuse management <i>Period: March 2022 – Till now</i> 	A Dumm

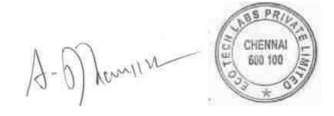
4	SE	Mr. S. Pandian	 Primary data collection through the census questionnaire Obtaining Secondary data from authenticated sources and incorporating the same in EIA report. Impact assessment & proposing suitable mitigation plan CSR budget allocation by discussing with the local body and allotting the same for need based activity. Period: March 2022 – Till now *INVOLVES PUBLIC HEARING 	J. J
5	EB	Dr. A. Dhamodharan	 Primary data collection through field survey and sheet observation for ecology and biodiversity Secondary Collection through various authenticated sources Prediction of anticipated impacts and suggesting appropriate mitigation measures. Period: March 2022 – Till now 	A-D Transier
6	HG	Dr. T. P. Natesan	 Study of existing surface drainage arrangements in the core and buffer zone, impact due to mining on these drainage courses and suggestion of mitigative measures Determination of groundwater use pattern, development of rainwater harvesting program. Storm water management through garland drainage system. Period: March 2022 – Till now 	
7	GEO	Dr. T. P. Natesan	 Field survey for assessing regional and local geology, aquifer distribution, Determination of groundwater use pattern, development of rainwater harvesting program. Period: March 2022 – Till now 	(n) ~ 1

8	SC	Dr. A. Dhamodharan	 Interpretation of baseline report Identification of possible impacts on soil, prediction of soil conservation and suggesting suitable mitigation measures. Period: March 2022 – Till now 	A-DJames
9	AQ	Mrs. K. Vijayalakshmi	 Collection of Meteorological data for the baseline study period Plotting wind rose plot and thereby selecting the monitoring locations based on the wind pattern Estimation of sources of air emissions and air quality modeling is done Interpretation of the results obtained Identification of the impacts and suggesting suitable mitigation measures. Period: March 2022 – Till now 	e Af.
10	NV	Mrs. K. Vijayalakshmi	 Selection of monitoring locations Interpretation of baseline data Prediction of impacts due to noise pollution and suggestion of appropriate mitigation measures Period: May 2022 – Till now 	Kleit
11	LU	Dr. T. P. Natesan	 Collection of Remote sensing satellite data to study the land use pattern. Primary field survey and limited field verification for land categorization in the study area Preparation of Land use map using Satellite data for 10km radius around the project site. <i>Period: March 2022 – Till now</i> 	
12	RH	Mrs. K. Vijayalakshmi	 Identification of the risk Interpreting consequence contours Suggesting risk mitigation measures <i>Period: March 2022 – Till now</i> 	KIOL

Declaration by the Head of the accredited consultant organization/ authorized person

I, Dr. A. Dhamodharan, hereby confirm that the above-mentioned experts prepared the EIA report of mining project at S.F.No. 54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu State

I also confirm that the consultant organization shall be fully accountable for any misleading information mentioned in this statement.



Signature:

Name: Dr.A. Dhamodharan

Designation: Managing Director

Name of the EIA consultant organization: M/s. Eco Tech Labs Private Limited NABET Certificate No: NABET/ EIA/2124/ SA 0147

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

Contents EXECUTIVE SUMMARY	10
EAECUIIVE SUMMARI	10
1 INTRODUCTION	
1.1 Preamble	26
1.2 GENERAL INFORMATION ON MINING OF MINERALS	26
1.3 Environmental Clearance	27
1.4 TERMS OF REFERENCE (TOR)	28
1.5 Post Environmental Clearance Monitoring	28
1.5.1 Methodology adopted	
1.6 GENERIC STRUCTURE OF THE EIA DOCUMENT	28
1.7 DETAILS OF PROJECT PROPONENT	
1.8 BRIEF DESCRIPTION OF THE PROJECT	
1.8.1 Project Nature, Size & Location	
2 PROJECT DESCRIPTION	
2.1 General	
2.1.1 Need for the project:	
2.2 BRIEF DESCRIPTION OF THE PROJECT	
2.2.1 Site Connectivity:	
2.3 LOCATION DETAILS:	
2.3.1 Site Photographs	41
2.3.2 Land Use Breakup of the Mine Lease Area	41
2.3.3 Human Settlement	41
2.4 Leasehold Area	42
2.5 Geology	42
2.6 QUALITY OF RESERVES:	44
2.6.1 Estimation of Reserves	45
2.6.2 Geological resources	45
2.6.3 Mineable Reserves	
	1

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	
2.6.4 Year	wise Production Plan	47
2.7 Түре с	DF MINING	49
2.7.1 Meth	od of Working:	49
2.7.2 Over	burden	49
2.7.3 Maci	hineries to be used	
2.7.4 Blast	ting:	50
2.8 Man F	OWER REQUIREMENTS	51
2.8.1 Wate	er Requirement	52
2.9 Projec	CT IMPLEMENTATION SCHEDULE	52
2.10 Solid	WASTE MANAGEMENT	53
2.11 MINE 1	DRAINAGE	53
2.12 Power	R REQUIREMENT	53
2.13 Project	CT COST	53
2.14 Green	IBELT	54
3 DESCRIPT	FION OF THE ENVIRONMENT	55
3.1 Gener	RAL:	55
3.1.1 Stud	y Area:	55
3.1.2 Instr	uments Used	56
3.1.3 Base	line Data Collection Period:	56
3.1.4 Frequ	uency of Monitoring	56
3.1.5 Secon	ndary data Collection	57
3.1.6 Stud	y area details	58
3.1.7 Site	Connectivity:	59
3.2 LAND	USE ANALYSIS	60
3.2.1 Land	l Use Classification	60
3.2.2 Meth	iodology	60
3.2.3 Satel	llite Data	61
3.2.4 Scale	e of mapping	61
3.2.5 Inter	pretation Technique	61

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponer Project Location	t Tmt.V.Ellammal Soolamali Village, Bargur Taluk, Krishnagiri District	Report
	2001	
3.2.6 Fi	ld Verification	62
3.2.7 D	scription of the Land Use / land cover classes	63
3.3 WAT	er Environment	65
3.3.1 Co	ntour & Drainage	65
3.3.2 G	omorphology	65
3.3.3 G	ology:	66
3.3.4 H	pdrogeology	68
3.3.5 G	ound water quality monitoring	69
3.3.6 In	erpretation of results:	72
3.3.7 Sı	rface Water Analysis	74
3.3.8 Cl	imatology & Meteorology:	75
3.3.9 Se	lection of Sampling Locations:	78
3.4 Ame	IENT AIR QUALITY	78
3.4.1 Ar	nbient Air Quality: Results & Discussion	79
3.4.2 In	erpretation of ambient air quality:	81
3.5 Nois	e Environment:	83
3.5.1 D	y Noise Level (Leq day)	84
3.5.2 N	ght Noise Level (Leq Night)	84
3.6 Soil	Environment	85
3.6.1 Ba	seline Data:	85
3.7 Eco	LOGY AND BIODIVERSITY	
3.7.1 M	ethods available for floral analysis:	88
3.7.2 Fi	eld study& Methodology adopted:	
3.7.3 St	ıdy outcome:	
3.7.4 Ca	lculation of species diversity by Shannon – wiener Index, Evenness and richness by	Margalef:95
3.7.5 Ca	lculation of species diversity by Shannon – wiener Index, Evenness and richness by	Margalef for
trees 95		_ ••
3.7.6 Fl	oral study in the Buffer Zone:	
	unal Communities	
3.8 Dem	OGRAPHY AND SOCIO ECONOMICS	

Project Project P	Duanau aut	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal Tmt.V.Ellammal	Draft EIA Report
Project F Project L	Proponent Location	Soolamali Village, Bargur Taluk, Krishnagiri District	Kepori
3.9	Ͳϼϫϝϝ	ic Impact Assessment	102
AN	TICIPA	ATED ENVIRONMENTAL IMPACTS & MITIGATION M	EASURES 105
4.1	Intro	DUCTION	
4.2	LAND	Environment:	
4.3	WATE	ER ENVIRONMENT:	
4.4	AIR E	NVIRONMENT:	
4.4	.1 Sour	ce Characterization	
4.5	NOISE	E ENVIRONMENT:	
4.6	BIOLO	OGICAL ENVIRONMNENT:	
4.7	SOCIO	DECONOMIC ENVIRONMNENT:	
4.8	OTHER	IMPACTS:	
5 AN	ALYSI	S OF ALTERNATIVES	120
5.1	Gener	AL	
5.1	.1 Anal	ysis for Alternative Sites and Mining Technology	
6 EN	VIRON	MENTAL MONITORING PROGRAM	122
6.1	Genef	RAL:	
7 AD	DITIO	NAL STUDIES	127
7.1	Gener	RAL	
7.1	.1 Publ	ic Hearing:	
7.1	.2 Risk	assessment:	
7.1	.3 Ident	tification of Hazard	
7.1	.4 Gene	rral Precautionary measures for the Risk involved in the proposed mine	2:
7.1	.5 Safet	y Team:	
7.1	.6 Eme	rgency Control Centre	
7.2	DISAST	TER MANAGEMENT	
7.2.		rgency Management Plan For Proposed Mines On Site- Offsite Emerg	
	131	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-
7.2	.1 Onsi	te off-site emergency Plan:	
			4

Project Project F		Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal Tmt.V.Ellammal	Draft EIA Report
Project L	ocation	Soolamali Village, Bargur Taluk, Krishnagiri District	
7.2	2 Emer	gency Plan:	
7.2	3 Emer	gency Control:	
7.3	NATUR	AL RESOURCE CONSERVATION	133
7.4	RESET	ILEMENT AND REHABILITATION:	
8 PR	OJECT	BENEFITS	134
8.1	Gener	AL	134
8.1.] Phys	ical Benefits	
8.2	Sociai	BENEFITS	134
8.3	Projec	CT COST / INVESTMENT DETAILS	
9 EN	VIRON	MENTAL MANAGEMENT PLAN	136
9.1	Introi	DUCTION	
9.2	Subsid	ENCE	136
9.3	Mine I	DRAINAGE	136
9.3] Storn	n water Management	
9.3	2 Drain	nage	
9.3	3 Adm	inistrative and Technical Setup	
10 SU	MMAR	Y & CONCLUSION	141
10.1	Introi	DUCTION	141
10.2	Projec	CT OVERVIEW	141
10.3	JUSTIF	CATION OF THE PROPOSED PROJECT	
11 DI	SCLOSU	JRE OF CONSULTANT	146
11.1	Introi	DUCTION	146
11.2	Eco Ti	ECH LABS PVT. LTD – ENVIRONMENT CONSULTANT	146

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA	
Project Proponent Project Location	Tmt.V.Ellammal Soolamali Village, Bargur Taluk, Krishnagiri District	Report	
Troject Location	Soolamaa v uudge, Bargur Taluk, Krishnagiri Disirici		
List Of Tables:			
TABLE 1-1: POST	ENVIRONMENTAL CLEARANCE MONITORING	28	
TABLE 2-1: QUA	rry within 500m Radius		
TABLE 2-2 SALIE	ENT FEATURES OF THE PROJECT		
TABLE 2-3: LOC	ATION DETAILS		
TABLE 2-4: LAN	D USE PATTERN	41	
TABLE 2-5: HAB	ITATION	42	
TABLE 2-6: DET	AILS OF MINING	44	
TABLE 2-7: GEO	LOGICAL RESOURCES	45	
TABLE 2-8: MIN	EABLE RESERVES		
TABLE 2-9: YEA	r wise Production Plan	47	
TABLE 2-10: LIS	Γ OF MACHINERIES USED	49	
TABLE 2-11: DR	ILLING AND BLASTING PARAMETERS		
TABLE 2-12: BLA	ASTING DETAILS	51	
TABLE 2-13: MA	N POWER REQUIREMENTS	51	
TABLE 2-14: WA	ter Requirment		
TABLE 2-15: SOI	ID WASTE MANAGEMENT	53	
TABLE 3-1: FREC	QUENCY OF SAMPLING AND ANALYSIS	56	
TABLE 3-2 STUD	Y AREA DETAILS		
TABLE 3-3 LANE	DUSE PATTERN	65	
TABLE 3-4 GROU	JND WATER QUALITY ANALYSIS	69	
TABLE 3-5: STAN	idard Procedure	70	
TABLE 3-6 GROU	JND WATER SAMPLING RESULTS	71	
TABLE 3-7 SURF.	ACE WATER SAMPLE RESULTS	74	
TABLE 3-8: SELE	CTION OF SAMPLING LOCATION		
TABLE 3-9 AMBI	ENT AIR QUALITY	80	
TABLE 3-10 NOISE ANALYSIS 8			
TABLE 3-11 DAY	TABLE 3-11 DAY NOISE LEVEL (LEQ DAY) 84		
TABLE 3-12 NIG	HT NOISE LEVEL (LEQ NIGHT)	84	
TABLE 3-13 SOII	QUALITY ANALYSIS		

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent Project Location	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	
TABLE 3-14 SO IL	QUALITY ANALYSIS	
TABLE 3-15 CAL	CULATION OF DENSITY, FREQUENCY (%), DOMINANCE, RELATIVE I	Density,
RELATIVE F	'REQUENCY, RELATIVE DOMINANCE & IMPORTANT VALUE INDEX	
TABLE 3-16 TRE	e Species in the core Zone	91
TABLE 3-17 SHR	UBS IN THE CORE ZONE	
Table 3-18 Her	BS & GRASSES IN THE CORE ZONE	
TABLE 3-19 CAL	CULATION OF SPECIES DIVERSITY	
TABLE 3-20 LIST	OF FAUNA SPECIES	
TABLE 3-21: DEM	MOGRAPHY SURVEY STUDY	
TABLE 3-22: NO.	OF VEHICLES PER DAY	
TABLE 3-23 : EXI	STING TRAFFIC SCENARIO AND LOS	
TABLE 4-1 EMISS	SION FACTORS FOR UNCONTROLLED MINING	
TABLE 5-1: ALTE	ERNATIVE FOR TECHNOLOGY AND OTHER PARAMETERS	
Table 6-1: Envi	RONMENTAL MONITORING PROGRAMME	
TABLE 6-2: MON	ITORING SCHEDULE DURING MINING	
TABLE 9-1: IMPA	CTS AND MITIGATION MEASURES	
TABLE 9-2: BUD	GETARY ALLOCATION FOR EMP DURING MINING	
TABLE 10-1: PRO	DJECT OVERVIEW	
Ταρί f 10-2· Αν	TICIPATE IMPACTS & APPROPRIATE MITIGATION MEASURES	143

Project					
Project Proponent Project Location	Tmt.V.Ellammal Soolamali Village, Bargur Taluk, Krishnagiri District	Report			
LIST OF FIGURE	S:				
FIGURE 1.1: LOC	CATION MAP OF THE PROJECT SITE	31			
FIGURE 2.1: LOC	CATION MAP OF THE PROJECT SITE				
FIGURE 2.2: GOO	OGLE EARTH IMAGE AND COORDINATES OF THE PROJECT SITE				
FIGURE 2.3: SITE	E CONNECTIVITY				
FIGURE 2.4: TOP	PO MAP OF PROJECT SITE				
FIGURE 2.5: ENV	VIRONMENTAL SENSITIVITY WITHIN 15KM RADIUS	40			
FIGURE 2.6: SITE	E PHOTOGRAPHS	41			
FIGURE 2.7: GEO	DMORPHOLOGY	43			
FIGURE 2.8 LITH	IOLOGY	44			
FIGURE 2.9 YEA	r wise Production Plan	48			
FIGURE 3.1: SITE	E CONNECTIVITY	59			
FIGURE 3.2 FLOY	W CHART SHOWING METHODOLOGY OF LAND USE MAPPING	61			
FIGURE 3.3 LAN	D USE CLASSES AROUND 10 km radius from the project site	64			
FIGURE 3.4 GEO	MORPHOLOGY WITHIN 10KM FROM THE PROJECT SITE	66			
Figure 3.5 Geo	LOGY WITHIN 10KM FROM THE PROJECT SITE	67			
Figure 3.6 Gro	NUND WATER PROSPECTS WITHIN 5 KM RADIUS OF THE PROJECT SITE	69			
FIGURE 3.7 WIN	D ROSE	77			
FIGURE 3.8 CON	CENTRATION OF PM10 (μ G/m ³) in Study Area	81			
Figure 3.9 Con	CENTRATION OF PM2.5 (μ G/M ³) IN STUDY AREA	82			
FIGURE 3.10 CO	NCENTRATION OF SOx (μG/M ³) IN STUDY AREA	82			
FIGURE 3.11 CONCENTRATION OF NOX (μG/M3) IN STUDY AREA82					
Figure 3.12 Soi	FIGURE 3.12 SOIL EROSION PATTERN WITHIN 5 KM RADIUS OF THE PROJECT SITE				
FIGURE 3.13 SOC	CIO ECONOMIC MAP SURROUNDING THE PROJECT SITE.				
FIGURE 3.14: SITE CONNECTIVITY					

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

ABBREVIATION

LU -Land use

AP – Air Pollution monitoring, prevention and control

AQ- Meteorology, Air quality modeling and prediction

WP – Water pollution monitoring, prevention and control

EB- Ecology and Biodiversity

NV- Noise & Vibration

SE- Socio - economics

HG- Hydrology, ground water and water conservation

GEO – Geology

RH - Risk assessment and hazards management

SHW -Solid and Hazardous waste management

SC- Soil conservation

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft ELA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

EXECUTIVE SUMMARY

1. Project Background:

The Proposed project is in Government Poramboke Land having total extent area of 1.40.00 Ha, located at S.F.No. 54 (Part-3) of Soolamalai Village of Bargur Taluk, Krishnagiri District and Tamil Nadu. The category of project is B1, it is a new rough stone quarry in Soolamalai village. The area is situated on hilly terrain sloping towards the Southeast covered with Rough Stone which does not sustain any type of vegetation.

The quarry operation is proposed to carry out with conventional open cast mechanized mining with a 5.0-meter vertical bench with a bench width of 5.0 meter. The Quarry operation involves shallow jack hammer drilling, slurry blasting, loading and transportation.

The quarry operation is proposed up to depth for 26 m below ground level (1.0m Topsoil + 25.0m Rough Stone) Above Ground Level. The Total Geological resources are about 3,73,975m³ of Rough Stone and 14,959m³ of Topsoil. The Mineable Reserves are about 1,66,475m³ of Rough Stone and 12,139m³ of Topsoil. The year wise production/recoverable resources of rough stone and Gravel is about 1,10,255m³ and 12,108m³ for 5 years.

The Mining Plan was approved by the Deputy Director, Geology & Mining, Krishnagiri vide letter Rc.No.532/2022 Mines dated 30.06.2022. The project area does not fall in Hill Area Conservation Authority region. There is no interstate boundary, CRZ zone, Western Ghats, notified Bird sanctuaries, wildlife sanctuaries as per Wildlife protection Act 1972, within a radius of 15 km.

2. Nature & Size of the Project

The Rough Stone Quarry over an extent of 1.40.00 Hectares land is located Soolamalai Village of Bargur Taluk, Krishnagiri District.

Mineral intends to quarry : Rough stone.

Project	Rough stone Quarry- 1.40	Draft EIA	
Project Proponent	Tmt.V.Ellammal	Report	
Project Location	Soolamali Village, Bargu		
	District	: Krishnagiri	

Taluk	: Bargur
Village	: Soolamalai
S. F. Nos.	: 54 (Part-3)
Extent	: 1.40.00 Hectares

Table 1: Brief Description of the Project

S. No	Particulars	Details		
1	Latitude	12° 30' 39.02" N to 12° 30' 41.16" N		
2	Longitude	77° 56' 43.17" E to 77° 56' 37.03" E		
3	Site Elevation above MSL	590m Above MSL.		
4	Topography	Elevated terrain		
5	Land use of the site	Government Poramboke land		
6	Extent of lease area	1.40.00 Ha		
7	Nearest highway	NH-77: Tindivanam to Krishnagiri – 0.90Km – S AH-45: Chennai to Bengaluru Highway – 2.67Km - N		
8	Nearest railway station	Rayakkottai Railway Station – 25.35Km - W		
9	Nearest airport	Kempagowda International Airport – 95.76Km - NW		
10	Nearest town / city	Town - Krishnagiri – 3.75 km - W City - Krishnagiri – 3.75 km – W District - Krishnagiri – 3.75 km - W		
11	Rivers / Canal	 Cauvery River – 3.00Km – W Then Pennai River – 8.50Km - SW 		
12	Lake	 Marudepalli Lake – 1.91Km – NWW Marachandiram Lake – 3.92Km – NW Avathanapatti Lake – 5.34Km – SW Periya Lake – 5.92Km – NW Sundekuppam Lake – 7.05Km – SW 		

	-	
Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

		 Indira Nagar Lake – 7.21Km – W Krishnagiri (KRP) Dam – 8.02Km - W
13	Hills / valleys	Nil in 15 km radius
14	Archaeologically places	Nil in 15 km radius
15	National parks / Wildlife Sanctuaries	Nil in 15 Km radius
16	Reserved / Protected Forests	 Thoragapalli RF – 8.78Km – SE Varatanapalli RF – 8.52Km – NE Bargur RF – 12.61Km - NWW
17	Seismicity	Proposed Lease area come under Seismic zone-II (low risk area)
18	Defense Installations	Nil in 15 Km radius

3. Need for the Project

- The mining activities as proposed are the backbone of all construction and infrastructure projects as the raw material for construction is available only from such mining. The Rough stone extracted will be transported to be Stone crusher of district Krishnagiri.
- The raw Rough stone as well as the crushed material of stone is in high demand in real estate, construction projects as well as in building construction projects.
- Rough stone is quarried for producing crusher aggregates to the nearby building contractors, road contractors and nearby villagers.
- After quarrying the entire reserves mined out, the area will be used as water reservoir to have an artificial recharge to the nearby wells.
- No damage to the land is caused, no reclamation or back filling is required.

Figure 1: Location Map of the Project Site

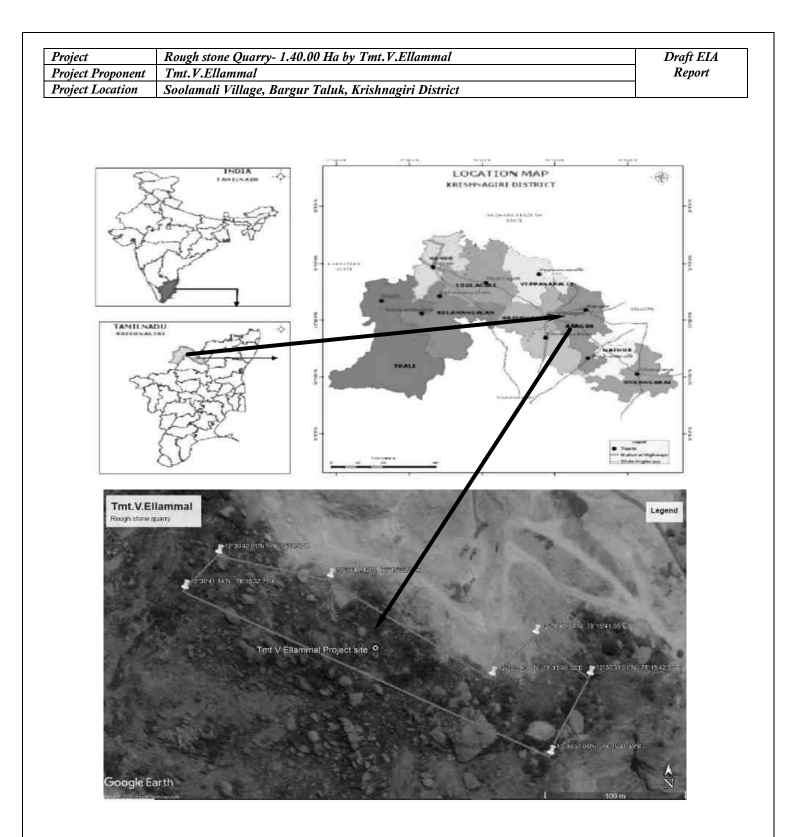
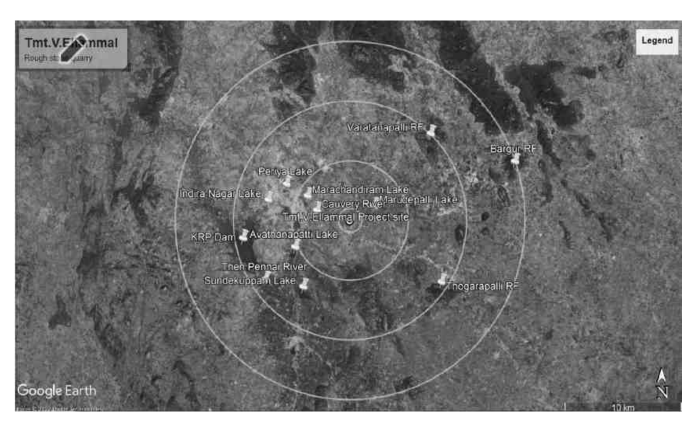


Figure 2: Google Image of the Project Site

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	



4. Charnockite

Charnockite and granitic gneisses are extensively quarried as rough stone which is used as aggregates for construction of building, laying of roads and for preparation of value added products like hollow blocks, pillar stones, M-sand etc. Charnockite occurs as massive bodies, greyish colour, medium to coarse grained, composed quartz, feldspar and orthopyroxene. At places, metamorphic gneissic banding (alternate dark and black colour) in charnockite is noticed. Top portion, it gives gneissic appearance but 1-5m depth below it is typical charnockite of grey colour.

5. Geological resources

The geological resources have been calculated based on the cross-section method.

Table 2. Geological resources

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

GEOLOGICAL RESERVES							
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m ³)	Geological Reserves in m ³ (100%)	Topsoil (Gravel) in m ³
	Ι	100	45	1			4500
	II	100	45	5	22500	22500	
XY-AB	III	100	45	5	22500	22500	
AT-AD	IV	100	45	5	22500	22500	
	V	100	45	5	22500	22500	
	VI	100	45	5	22500	22500	
		Total=		I	112500	112500	4500
	Ι	100	44	1			4400
	II	100	44	5	22000	22000	
XY-CD	III	100	44	5	22000	22000	
ATCD	IV	100	44	5	22000	22000	
	V	100	44	5	22000	22000	
	VI	100	44	5	22000	22000	
		Total=			110000	110000	4400
	Ι	83	73	1			6059
	II	83	73	5	30295	30295	
XY-EF	III	83	73	5	30295	30295	
	IV	83	73	5	30295	30295	
	V	83	73	5	30295	30295	
	VI	83	73	5	30295	30295	
	1	Total=		1	151475	151475	6059
	Grand Total=			373975	373975	14959	

Table 3.	Mineable	Reserves
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Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

MINABLE RESERVES									
Section	Bench	Length	Width	Depth	Volume	Minable Reserves	Topsoil		
Section	Dench	in (m)	in (m)	in (m)	in (m ³)	in m ³ (100%)	(Gravel) in m ³		
	Ι	90	33	1			2970		
XY-AB	II	90	33	5	14850	14850			
A I-AD	III	85	23	5	9775	9775			
	IV	80	13	5	5200	5200			
		Total=			29825	29825	2970		
	Ι	173	53	1			9169		
	II	173	53	5	45845	45845			
XY-CD	III	168	43	5	36120	36120			
AT-CD	IV	163	33	5	26895	26895			
	V	158	23	5	18170	18170			
	VI	148	13	5	9620	9620			
	Total=				136650	136650	9169		
Grand Total=					166475	166475	12139		

Table 4. Year wise Production Plan

	YEARSWISE DEVELOPMENT AND PRODUCTION								
Year	Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m ³)	Reserves in m ³ (100%)	Topsoil (Gravel) in m ³	
		Ι	73	33	1			2409	
I-Year	XY-AB	II	73	33	5	12045	12045		
		III	73	23	5	8395	8395		
		T	otal=	L	•	20440	20440	2409	
		Ι	46	53	1			2438	
II-Year	XY-CD	II	46	53	5	12190	12190		
		III	46	43	5	9890	9890		

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Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

		Т	otal=			22080	22080	2438
III-		Ι	46	53	1			2438
Year	XY-CD	II	46	53	5	12190	12190	
i cai	-	III	46	43	5	9890	9890	
		Т	otal=	L	1	22080	22080	2438
IV-		Ι	46	53	1			2438
Year	XY-CD	II	46	53	5	12190	12190	
i cai		III	46	43	5	9890	9890	
		Т	otal=	L	1	22080	22080	2438
		Ι	45	53	1			2385
V-Year	XY-CD	II	45	53	5	11925	11925	
v-icai	AT-CD	III	35	43	5	7525	7525	
		IV	25	33	5	4125	4125	
		Т	otal=	1	1	23575	23575	2385
	Grand Total=					110255	110255	12108

6. Mining

Opencast mining

The quarry operation is proposed to carry out with conventional open cast mechanized mining with 5.0meter vertical bench with a bench width of 5.0 meter. The Quarry operation involves shallow jack hammer drilling, blasting, loading and transportation.

Process Description

- > The reserves and resources are arrived based upon the Geological investigation.
- > Removal of Topsoil by Excavators and directly Loaded into Tippers.
- > Removal of Rough Stone by Excavators by Drilling and Blasting.
- > Shallow Drilling With Jackhammer of 25.5mm Dia.
- > Minimum Blasting With Class 3 Explosives.
- > Loading of Rough Stone By Excavators Into Tippers.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
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7. Water Requirement

Total water requirement for the mining project is 2.0 KLD. Domestic water will be sourced from nearby Periyapanmudlu Village and other water will be source from nearby road tankers supply.

Purpose	Quantity	Source		
Drinling Water	1.0 KLD	Water will be supplied through tankers from Periyapanmudlu		
Drinking Water	1.0 KLD	village which is about 1.56km - S		
Green belt	0.5 KLD	Other domestic activities through road tankers supply		
Dust suppression	0.5 KLD	From road tankers supply		
Total	2.0 KLD			

Table 5. Water Balance

8. Manpower

Total manpower required for the project is approximately 22 persons. Workers will be from nearby villages.

Table 6. Man Power

1.	Skilled	Operator	2 No.
		Mechanic	1 No.
		Blaster/Mat	1 No.
2.	Semi – skilled	Driver	2 Nos
3.	Unskilled	Musdoor / Labors	8 Nos
		Cleaners	3 Nos
		Office Boy	1No
4.	Management & Super	rvisory staff	4 Nos
		22 Nos	

9. Solid Waste Management

Table 7 Solid Waste Management

S. No	Туре	Quantity	Disposal Method	
1	Organic	3.24 kg/day	Municipal bin including food waste	
2	Inorganic	4.54 kg/day	TNPCB authorized recyclers	

As per CPCB guidelines: MSW per capita/day =0.45 kg/day

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Project Proponent Tmt.V.Ellammal	
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

Table 8 500m Radius Cluster Mine

1) Details of Existing quarries:

S.	Name of the Owner	Village &	Mineral	S.F.	Extent	GO No.	Lease
No.	Traine of the Owner	Taluk	ivinci ui	No	LAUIII	& Date	Period
1.	Tmt.Nathiya, W/o.Murugesan, Soolamalai, Melkottai, Bargur Taluk, Krishnagiri District.	Soolamalai Village, Bargur Taluk.	Rough stone	54 (Part-2)	2.00.0	Rc.No. 175/2018/ Mines dated: 26.11.2018	26.11.2018 to 25.11.2028

2) Details of abandoned/Old Quarries:

S. No.	Name of the lessee	Village	S.F. No	Extent	GO No. & Date	Lease period
1.	Thiru.V.Murugesan, S/o. Veerappan, D.No.25/8, Mekottai, Soolamalai Village, Krishnagiri.	Soolamalai village, Bargur Taluk	54 (Part - 1)	3.00.0	Rc.No. 617/2009/ Mines-1 Dated: 11.01.2010	11.01.2010 to 10.01.2020

3) Details of Proposed Quarries

S. No.	Name of the lessee	Village & Taluk	Mineral	S.F. No	Extent	GO No. & Date	Lease period
1.	Tmt.V.Ellammal, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai, Marudhandapalli, Bargur, Krishnagiri.	Soolamalai village, Bargur Taluk	Rough stone	54 (Part-3)	1.40.0	Rc.No. 532/2022/ Mines Dated:06.05. 2022	Instant proposal

The Total extent of the Existing / Lease expired / Proposed quarries are 6.40.00 Ha

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

10. Land Requirement

The total extent area of the project is 1.40.00 Ha, Government Poramboke land in Soolamalai Village of Bargur Taluk, Krishnagiri District.

S.	Land Llag	Present	Area in use during the
No.	Land Use	Area (Hect)	quarrying period (Hect)
1.	Quarrying Pit	Nil	0.72.0
2.	Infrastructure	Nil	0.01.0
3.	Roads	Nil	0.01.0
4.	Green Belt	Nil	0.66.0
5.	Unutilized Area	1.40.0	Nil
	Total	1.40.0	1.40.0

Table 9 Land Use Breakup

11. Human Settlement

There are no habitations within 300m radius. There are villages located in this area within a 5km radius of the quarry.

Table 10 Habitation

SL. NO.	DIRECTION	VILLAGE	POPULATION	DISTANCE
1	N	Kammampalli	5759	1.77 Km
2	S	Periyapanmudlu	450	1.56 Km
3	Е	Orappam	6796	2.12 Km
4	W	Vetmilli	260	1.77 km

12. Power Requirement

The Rough Stone Quarry project does not require huge water and electricity for the project. **16 Litre** diesel per hour for excavator for mining and loading for Rough stone needed.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

13. Scope of the Baseline Study

This chapter contains information on existing environmental scenario on the following parameters.

- 1. Micro-Meteorology
- 2. Water Environment
- 3. Air Environment
- 4. Noise Environment
- 5. Soil / Land Environment
- 6. Biological Environment
- 7. Socio-economic Environment

13.1 Micro - Meteorology

Meteorology plays a vital role in affecting the dispersion of pollutants, once discharged into the atmosphere. Since meteorological factors show wide fluctuations with time, meaningful interpretation can be drawn only from long-term reliable data.

i) Average Minimum Temperature : $17^{\circ}C$

- ii) Average Maximum Temperature : 39°C
- iii) Average Annual Rainfall of the area: 968 mm

13.2 Air Environment

Ambient air monitoring was carried out on a monthly basis in the surrounding areas of the Mine Lease area to assess the ambient air quality at the source. To know the ambient air quality at a larger distance i.e., in the study area of 5 km. radius, air quality survey has been conducted at 5 locations. Major air pollutants like Particulate Matter (PM10), Sulphur Dioxide (SO2), Nitrogen Dioxide (NO2) were monitored and the results are summarized below.

The baseline levels of PM_{10} (58-33 µg/m³), $PM_{2.5}$ (30-13 µg/m³), SO_2 (15-4 µg/m³), NO_2 (29-8 µg/m³), all the parameters are well within the standards prescribed by National Ambient Air Quality during the study period from January 2023 to March 2023.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

13.3 Noise Environment

The maximum Day noise and Night noise were found to be 59 dB(A) and 49 dB(A) respectively in in RIMS vidyashram school. The minimum Day Noise and Night noise were 39 dB(A) and 34 dB(A) respectively which was observed in project site. The observed values are all well within the Standards prescribed by CPCB.

13.4 Water Environment

- The average pH ranges from 6.98 8.17.
- TDS value varied from 348 mg/l to 1790 mg/l
- Hardness varied from 192 to 572 mg/1
- Chloride varied from 19 to 437 mg/1

13.5 Land Environment

The analysis results shows that the majority of soil in the project and surrounding area is slightly alkaline in nature and pH value ranges from 6.68 to 7.65 with organic matter 0.26 to 1.51 %. The concentration of Nitrogen, Phosphorus & Potassium has been found to be in good amount in the soil samples.

13.6 Biological Environment

The proposed Mining lease area is mostly dry barren ground with small shrubs and bushes. No specific endangered flora & fauna exist within the mining lease area.

14. Rehabilitation/ Resettlement

- The overall land of the mine is Government Poramboke land. There is no displacement of the population within the project area and adjacent nearby area. Social development of nearby villages will be considered in this project.
- The mine area does not cover any habitation. Hence the mining activity does not involve any displacement of human settlement.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

15. Greenbelt Development

1. The development of greenbelt in the peripheral buffer zone of the mine area.

 The Green belt has been recommended as one of the major components of Environmental Management Plan, which will improve ecology, environment and quality of the surrounding area.
 Local trees like Neem, Pungam, Naval etc will be planted along the lease boundary and avenues

as well as over non-active dumps at a rate of 140 trees per annum with interval 5m.

4. The rate of survival expected to be 80% in this area

Table.11 Plantation/ Affores	Table.11 Plantation/ Afforestation Program		
Name of species proposed	Survival	No of species	
Neem, Pungam, Poovarasu, Naval, Mantharai, Arasa Maram,			
Magizham, Vilvam, vaagai, Marudha maram, Thandri,	80%	700	
Poovarasu, Manjadi, Usil, Aathi, Panai, Uzha, Illuppai,	8070	700	
Eachai, Vanni Maram			
Total		700	

Table.11 Plantation/ Afforestation Program

16. Anticipated Environmental Impacts

16.1 Air Environment and Mitigation Measures

- 1. Water sprinkling will be done on the roads & unpaved roads.
- 2. Proper mitigation measures like water sprinkling will be adopted to control dust emissions.
- 3. Plantation will be carried out on approach roads, solid waste site & nearby mine premises.
- 4. To control the emissions regular preventive maintenance of equipments will be carried out.

16.2 Noise Environment and Mitigation Measures

1. Periodical monitoring of ambient noise will be done as per CPCB guidelines.

2. No other equipment except the transportation vehicles and excavator for loading will be allowed.

3. Noise generated by these equipments shall be intermittent and does not cause much adverse impact

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

17. Responsibilities for Environmental Management Cell (EMC)

The responsibilities of the EMC include the following:

- i. Environmental Monitoring of the surrounding area
- ii. Developing the green belt/Plantation
- iii. Ensuring minimal use of water
- iv. Proper implementation of pollution control measures

18. Environmental Monitoring Program

A monitoring schedule with respect to Ambient Air Quality, Water & Wastewater Quality, Noise Quality as per Tamil Nadu State Pollution Control Board (TNPCB), shall be maintained.

19. Project Cost

The total project cost is **Rs.3,02,00,000/-** for deployment of machinery and creation of infrastructural facilities like approach road, mine office / Workers Shed, First Aid Room etc., including electrifications and water supply.

Table 12 Project Cost details

S. No.	Description	Cost
1	Fixed Asset Cost	Rs.2,72,00,000/-
2	Operational and Fencing Cost	Rs. 30,00,000/-
	Total	Rs. 3,02,00,000/-

EMP cost: Rs.60,87,456/-

20. Corporate Environmental Responsibility

The Corporate Environment Responsibility (CER) fund will be provided to the below activity.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

Table 13 CER Cost

S.No.	CER Activity	CER value (Rs)
1.	Government High School, Shoolamalai – Provision of	
	Smart classrooms,	
	Playground to improve sportsmanship of students,	
	To build a footpath,	5 00 000
	Environmental books for library (in Tamil language),	5,00,000
	Greenbelt facilities and	
	Basic amenities such as safe drinking water, Hygienic Toilets	
	facilities and maintenance of toilet upto lease period and furniture.	
	Total	5,00,000

21. Benefits of the Project

• There is a positive impact on socioeconomics of people living in the villages. Mining operations in the subject area has positive impact by providing direct and indirect jobs opportunities.

• The project is environmentally compatible, financially viable and would be in the interest of the construction industry thereby indirectly benefiting the masses.

• Quarrying in this area is not going to have any negative impact on the social or cultural life of the villagers in the nearby vicinity.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

1 Introduction

1.1 PREAMBLE

Environment Impact Assessment (EIA) is a process used to identify the environmental, social & economic impacts of a project prior to decision making. It aims to predict environmental impacts at an early stage of project planning and design, find ways and means to reduce adverse impacts, shape projects to suit the local environment and present the prediction options to the proponent. By using EIA, both environmental & economic benefits can be achieved. By considering environmental effects - prediction & mitigation, early benefits in project planning, protection of the environment, optimum utilization of resources, thus saving overall time & cost of the project.

1.2 GENERAL INFORMATION ON MINING OF MINERALS

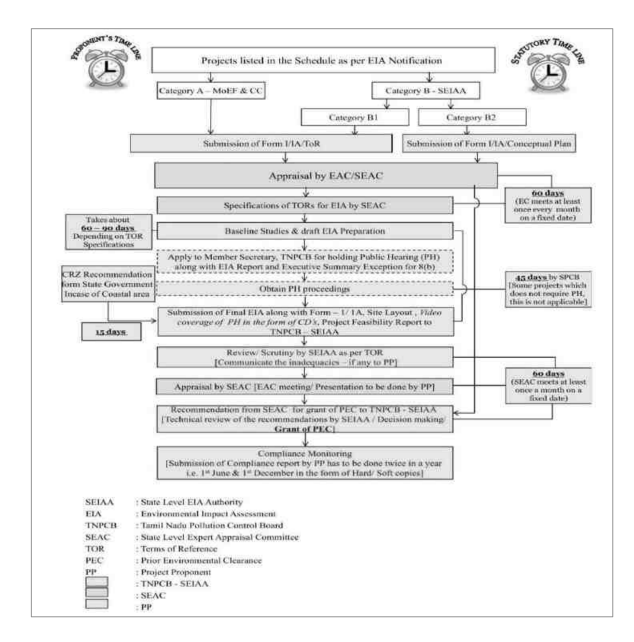
The Entire district is underlain by the rocks belonging to hard crystalline rock masses of Archaean age. The Archaean rocks in this area are represented by rocks of eastern Ghat complex comprising charnockites, Migmatite complex of composite gneiss. The district is covered by metamorphic crystalline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

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

1.3 ENVIRONMENTAL CLEARANCE

As per EIA Notification, 2006 and its subsequent amendments (O.M vide No.F.No.L-11011/175/2018-IA-II(M) Govt of India MOEF&CC on December 12th 2018) project comes under category B1 cluster & schedule 1(a) under item 1

The proposed project is categorized under Category "B1" 1(a) (Cluster) - {Mining of Minerals} as the 500m radius area is more than 5 Ha including the mine lease area. Hence, the project will be considered at SEAC, Tamil Nadu.



Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

1.4 TERMS OF REFERENCE (TOR)

The terms of Reference have been issued by SEAC TN vide Letter No. SEIAA-TN/F. No. 9470/ ToR-1293/2022 Dated: 28.10.2022. 41 additional ToR points were recommended by SEAC TN in addition to the Standard ToR Points. The replies for the same were addressed in this report.

1.5 POST ENVIRONMENTAL CLEARANCE MONITORING

1.5.1 Methodology adopted

Post project monitoring will be carried out as per conditions stipulated in environmental clearance letter issued by SEIAA, consent issued by SPCB as well as according to CPCB guidelines. The lease area is considered as core zone and the area lying within 10 km radius from the lease boundary is considered as buffer zone, where some impacts may be observed on physical and biological environment. In the buffer zone slight impact may be observed and that too is occasional.

S. No.	Description	Frequency of Monitoring
1.	Ambient Air Quality Monitoring	Quarterly/ Half Yearly
2.	Water level & Quality Monitoring	Quarterly/ Half Yearly
3.	Noise Level Monitoring	Quarterly/ Half Yearly
4.	Soil Quality Monitoring	Yearly
5.	Medical Check-up	Yearly

Table 1-1: Post Environmental Clearance Monitoring

1.6 GENERIC STRUCTURE OF THE EIA DOCUMENT

Chapter 1: Introduction. This chapter contains the general information on the mining of minerals, major sources of environmental impacts in respect of mining projects and details of the environmental clearance process.

Chapter 2: Project Description. In this chapter the proponent should also furnish detailed description of the proposed project, such as the type of the project, need for the project, project location, layout, project activities during construction and operational phases, capacity of the project, project operation i.e., land availability, utilities (power and water supply) and infrastructure facilities such as roads, railways, housing and other requirements. If the project site is near a sensitive area it is to be mentioned clearly why an alternative site could not be considered. The project implementation schedule estimated cost of development as well as operation etc. should also be included.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

Chapter 3: Analysis of Alternatives (Technology and Site). This chapter gives details of various alternatives both in respect of location of site and technologies to be deployed, in case the initial scoping exercise considers such a need.

Chapter 4: Description of Environment. This chapter should cover baseline data in the project area and study area.

Chapter 5: Impact Analysis and mitigation measures. This chapter describes the anticipated impacts on the environment and mitigation measures. The method of assessment of impacts including studies carried out, modelling techniques adopted to assess the impacts where pertinent should be elaborated in this chapter. It should give the details of the impacts on the baseline parameters, both during the construction and operational phases and suggests the mitigation measures to be implemented by the proponent.

Chapter 6: Environmental Monitoring Program. This chapter should cover the planned environmental monitoring program. It should also include the technical aspects of monitoring the effectiveness of mitigation measures.

Chapter 7: Additional Studies. This chapter should cover the details of the additional studies required in addition to those specified in the ToR and which are necessary to cater to more specific issues applicable to the particular project.

Chapter 8: Project Benefits. This chapter should cover the benefits accruing to the locality, neighborhood, region and nation as a whole. It should bring out details of benefits by way of improvements in the physical infrastructure, social infrastructure, employment potential and other tangible benefits.

Chapter 9: Environmental Cost Benefit Analysis. This chapter should cover on Environmental Cost Benefit Analysis of the project.

Chapter 10: Environmental Management Plan. This chapter should comprehensively present the Environmental Management Plan (EMP), which includes the administrative and technical setup, summary matrix of EMP, the cost involved to implement the EMP, both during the construction and operational phase and provisions made towards the same in the cost estimates of project construction and operation. This chapter should also describe the proposed post-monitoring scheme as well as inter-organizational arrangements for effective implementation of the mitigation measures.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

Chapter 11: Summary and Conclusions. This chapter gives the summary of the full EIA report condensed to ten A-4 size pages at the maximum. It should provide the overall justification for implementation of the project and should explain how the adverse effects have been mitigated.

Chapter 12: Disclosure of Consultants. This chapter should include the names of the consultants engaged with their brief resume and nature of consultancy rendered.

1.7 DETAILS OF PROJECT PROPONENT

Project Proponent	: Tmt.V.Ellammal
Status of the Proponent	: Individual
Proponent's Name & Address	: W/o. Murugesan,
	D.No.2/58, Melkottai, Soolamalai Village,
	Marudepalli Post, Bargur Taluk,
	Krishnagiri – 635 109.

1.8 BRIEF DESCRIPTION OF THE PROJECT

1.8.1 Project Nature, Size & Location

As per EIA Notification, 2006 and its subsequent amendments (O.M vide No.F.No.L-11011/175/2018-IA-II(M) Govt of India MOEF&CC on December 12th, 2018) project comes under category B1 cluster & schedule 1(a) under item 1.

Proposed proposal pertains to Rough stone mining project by mechanized open cast method on allotted mine lease area at SoolamalaiVillage, Bargur Taluk of Krishnagiri District, Tamil Nadu. It is an elevated terrain. The total allotted mine lease for the proposed project is 1.40.00 Ha with their maximum production capacity i.e., 1,10,255m³ of Rough Stone and 12,108m³ of Topsoil.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamali Village, Bargur Taluk, Krishnagiri District	

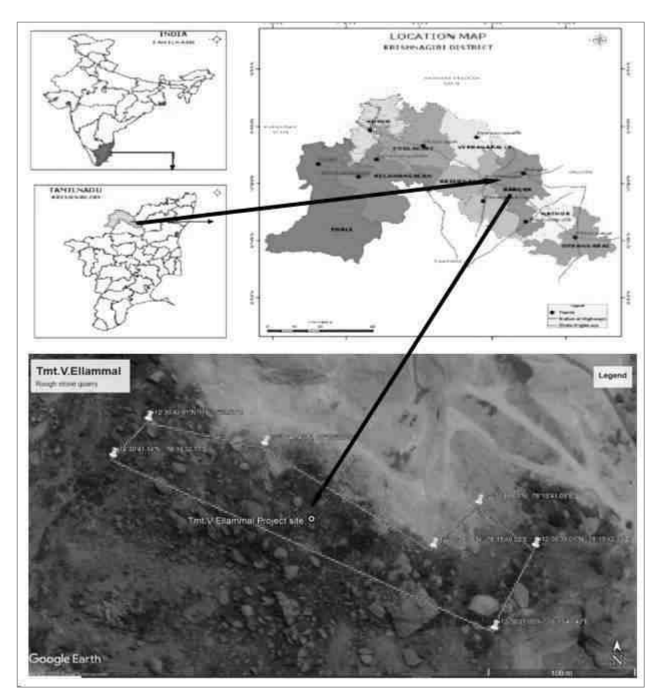


Figure 1.1: Location Map of the Project site

[
Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2 Project Description

This chapter furnishes detailed description of the proposed project, such as the type of the project, need for the project, project location, layout, project activities during mining, capacity of the project, project operation i.e., land availability, utilities (power and water supply) and infrastructure facilities such as roads, railways, housing and other requirements. The project implementation schedule estimated cost for carrying out entire mining activity is included.

2.1 GENERAL

Proposed proposal pertains to Rough stone mining project by open cast mechanized method on allotted mine lease area at Soolamalai Village, Bargur Taluk of Krishnagiri District, Tamil Nadu. It is a elevated terrain. We have obtained a fresh mining plan from the Department of Geology and Mining, Krishnagiri District for 1.40.00 Ha land area in the S.F.Nos. 54 (Part-3) for a proposed mining depth of 26m Topsoil 1m + Rough stone 25m. (Above Ground Level) and five years production of 1,10,255 m³ of Rough Stone and 12,108m³ of Topsoil.

Type of the project:

As per EIA Notification, 2006 and its subsequent amendments (O.M vide No.F.No. L-11011/175/2018-IA-II(M) Govt of India MOEF&CC on December 12th, 2018) project comes under category B1 cluster & schedule 1(a) under item 1. The project required to be appraised at state level by State Environment Impact Assessment Authority, Tamil Nadu. Environment Clearance study will involve preparation of draft EIA report on the basis of baseline & impact assessment study is carried out. Also, before appraisal, under 7(III) of EIA notification 2006, the project involves the Public Consultation and the same will be conducted under SPCB (TN) in Krishnagiri District. The proceedings of the same will be incorporated in the Final EIA Report.

The mines within 500m radius from the project site is listed below.

Table 2-1: Quarry within 500m Radius

1) Details of Existing quarries:

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

S. No.	Name of the Owner	Village & Taluk	Mineral	S.F. No	Extent	GO No. & Date	Lease Period
1.	Tmt.Nathiya, W/o.Murugesan, Soolamalai, Melkottai, Bargur Taluk, Krishnagiri District.	Soolamalai Village, Bargur Taluk.	Rough stone	54 (Part-2)	2.00.0	Rc.No. 175/2018/ Mines dated: 26.11.2018	26.11.2018 to 25.11.2028

2) Details of abandoned/Old Quarries:

S. No.	Name of the lessee	Village	S.F. No	Extent	GO No. & Date	Lease period
1.	Thiru.V.Murugesan, S/o. Veerappan, D.No.25/8, Mekottai, Soolamalai Village, Krishnagiri.	Soolamalai village, Bargur Taluk	54 (Part - 1)	3.00.0	Rc.No. 617/2009/ Mines-1 Dated: 11.01.2010	11.01.2010 to 10.01.2020

3) Details of Proposed Quarries

S. No.	Name of the lessee	Village & Taluk	Mineral	S.F. No	Extent	GO No. & Date	Lease period
1.	Tmt.V.Ellammal, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai, Marudhandapalli, Bargur, Krishnagiri.	Soolamalai village, Bargur Taluk	Rough stone	54 (Part-3)	1.40.0	Rc.No. 532/2022/ Mines Dated:06.05. 2022	Instant proposal

The Total extent of the Existing / Lease expired / Proposed quarries are 6.40.0 Ha

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2.1.1 Need for the project:

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

2.2 BRIEF DESCRIPTION OF THE PROJECT

Table 2-2 Salient Features of the Project

S. No.	Description	Details	
1	Project Name	Rough Stone Quarry-1.40.00 ha	
2	Proponent	Tmt.V.Ellammal	
3	Mining Lease Area Extent	1.40.00Ha	
4	Location	S.F.Nos. 54 (Part-3) Soolamalai Village, Bargur Taluk, Krishnagiri District.	
5	Latitude	12° 30' 39.02" N to 12° 30' 41.16" N	
6	Longitude	77° 56' 43.17" E to 77° 56' 37.03" E	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent Tmt.V.Ellammal		Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

7	Topography	Elevated terrain		
8	Site Elevation above MSL	590m Above MSL.		
9	Topo sheet No.	57- L/06		
10	Minerals of Mine	Rough Stone Quarry		
11	Proposed production of Mine	110255m ³ of Rough Stone & 12108 m ³ of Topsoil		
12	Ultimate depth of Mining	26m (1m Topsoil + 25m Rough stone) Above		
		Ground Level.		
13	Method of Mining	Open cast, mechanized mining		
14	Water demand	2.0 KLD		
15	Source of water	Water will be supplied through tankers supply		
16	Manpower	22 Nos.		
17	Mining Lease	Precise Area Communication Letter received from		
		District Collector, Krishnagiri vide letter		
		Rc.No.532/2022 Mines dated 06.05.2022.		
18	Mining Plan Approval	Mining Plan was approved by the Deputy		
		Director, Geology & Mining, Krishnagiri vide		
		letter Rc.No.532/2022 Mines dated 30.06.2022		
19	Production details	Geological resources: 373975m ³ of Rough stone &		
		Proposed year wise recoverable reserves:		
		110255m ³ of Rough Stone and 12108m ³ Topsoil.		
20	Boundary Fencing	10 m barrier all along the boundary Fencing will be		
		provided.		
21	Disposal of overburden	The entire lease area covers 1.0m of Topsoil and		
		estimated quantity of Topsoil is 12108m ³ . Topsoil		
		formation will be removed and transported to the		
		needy users, only after obtaining permission and		
		paying necessary seigniorage fees to the		
		Government.		

		-
Project Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal		Draft EIA
Project Proponent Tmt.V.Ellammal		Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

22	Ground water	The ground Water Level is noticed at the depth of
		88m below Ground Level by monitoring nearby
		bore hole, Mining depth taken as 26m (AGL).
		Now, the proposed quarry depth is above the water
		table. Hence, quarrying may not affect the ground
		water.
23	Habitations within 300m	There is no Habitation within 300m radius of the
	radius of the Project Site	project site.
24	Drinking water	Water will be supplied through tankers from
		Periyapanmudlu village which is about 1.56km-S

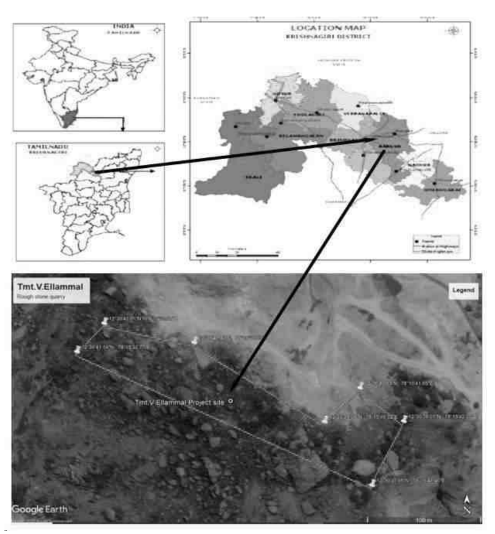


Figure 2.1: Location Map of the Project Site

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

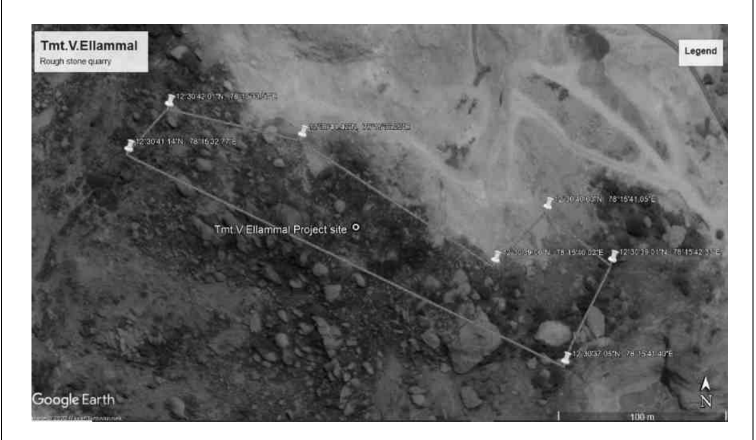


Figure 2.2: Google Earth Image and Coordinates of the Project Site

2.2.1 Site Connectivity:

The site is connected to NH 77 – Tindivanam to Krishnagiri Road – 0.90Km - S.

AH-45: Chennai to Bengaluru Highway – 2.67Km - N

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	



Figure 2.3: Site Connectivity

2.3 LOCATION DETAILS:

Table 2-3: Location Details

S. No	Particulars	Details	
1.	Latitude	12° 30' 39.02" N to 12° 30' 41.16" N	
2.	Longitude	77° 56' 43.17" E to 77° 56' 37.03" E	
3.	Site Elevation above MSL	590m Above MSL	
4.	Topography	Elevated terrain	
5.	Land use of the site	Government Poramboke land	
6.	Extent of lease area	1.40.00 Ha	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent Tmt.V.Ellammal		Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

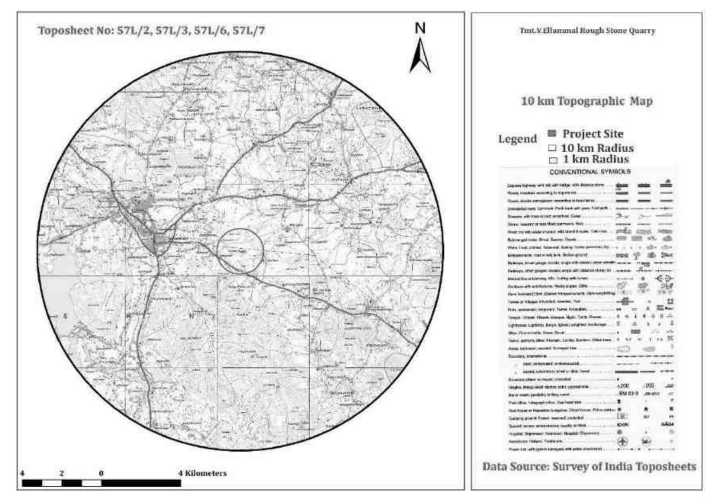


Figure 2.4: Topo Map of Project Site

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent Tmt.V.Ellammal		Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

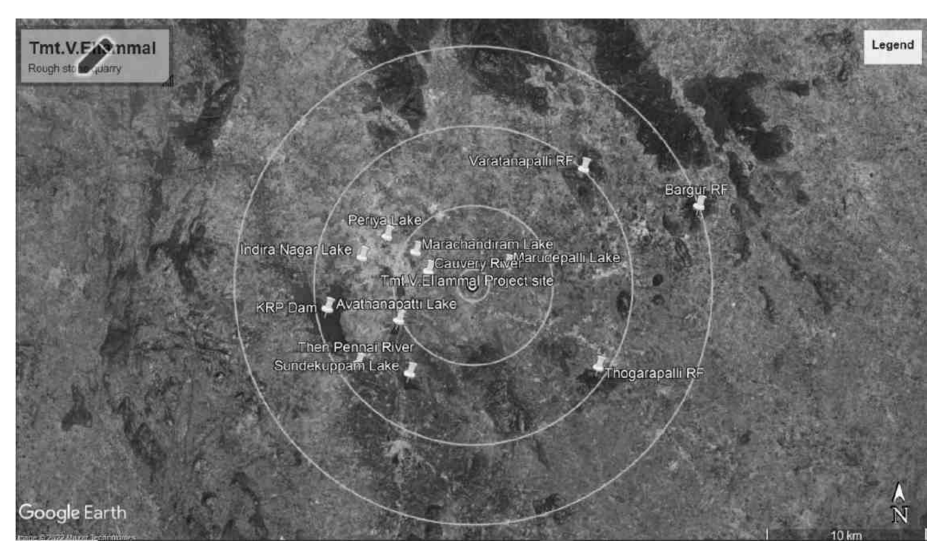


Figure 2.5: Environmental Sensitivity within 15km radius

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2.3.1 Site Photographs

The site photographs of the project site are as follows.



Figure 2.6: Site Photographs

2.3.2 Land Use Breakup of the Mine Lease Area

The Mine Lease area is Elevated terrain. The land use pattern of the mine lease area as follows.

Table 2-4: Land use pattern

S.No	Land Use	Present Area (Ha)	Area in use during the quarrying period (Ha)
1	Quarrying Pit	Nil	0.72.0
2	Infrastructure	Nil	0.01.0
3	Roads	Nil	0.01.0
4	Green Belt	Nil	0.66.0
5	Unutilized Area	1.40.0	Nil
	Total	1.40.00 Ha	1.40.00 Ha

2.3.3 Human Settlement

There are no habitations within the radius of 300m. The nearby habitations are as follows.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Table 2-5: Habitation

SL. NO.	DIRECTION	VILLAGE	POPULATION	DISTANCE
1	N	Kammampalli	5759	1.77 Km
2	S	Periyapanmudlu	450	1.56 Km
3	Е	Orappam	6796	2.12 Km
4	W	Vetmilli	260	1.77 km

2.4 LEASEHOLD AREA

The Rough Stone Quarry mine of 1.40.00 Ha is a Government Poramboke land. The lease area falls in S.F No: 54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District. There is no reserve forest or protected forest land within the lease area. There is neither human settlement within 300m radius from the lease area.

2.5 GEOLOGY

Krishnagiri District is underlain by crystalline metamorphic complex in the western parts of district and sedimentary tract in eastern side. An area of 4551 Sq.km is covered by crystalline rocks (63%) and 2671 Sq.km is covered by sediments (37%).

The general geological sequence of formation is given below:

- Quaternary Laterites, Sands and Clays
- Tertiary Sandstone, Gravels and Clays
- Cretaceous Limestone,
- Calcareous Sandstone and Clay unconformity.
- Archaean Charnockites, Gneisses, Granites, Dolerites and Pegmatite

The major part of the area is covered by metamorphic crystalline rocks of charnockite, granitic gneiss of Archaean age intruded by dolerite dykes and pegmatite veins. These rocks are highly metamorphosed and have been subjected to very severe folding, crushing and faulting. Ground Water occurs under phreatic conditions and wherever there are deep seated fractures, it occurs under semi-confined to confined conditions.

Occurrence of Ground Water in hard rock depends upon the intensity and depth of weathering, fractures and fissures present in the rocks. Granites and gneisses yield moderately compared to the yield in Charnockites. The depth of well in hard rock generally ranges between 8 and 15m below ground

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

level. Generally, yield in open wells ranges from 30 to $250m^3$ /day and in bore well between 260 and 430 m³ /day. The weathered thickness varies from 2.5 m to 42m in general. There are 3 to 5 fracture zones within 100 m and 1 to 4 fracture zones between 100 and 200 m.

The Cretaceous formation is represented by Arenaceous Limestone, Calcareous sand - stone and marl. The Tertiary formation is an argillaceous comprising of Silty clay stones, argillaceous Limestone. The Quaternary deposits represented by the river deposits of Ponnaiyar and Varahanadhi spread over as patches in Villupuram District. The alluvium consists of unconsolidated sands, gravelly sands, clays and clayey sands. The thickness of the sands ranges between 15 and 25 m in the alluvial formation which also form potential aquifers. In some areas, sandstone of tertiary formation are potential groundwater reservoirs.

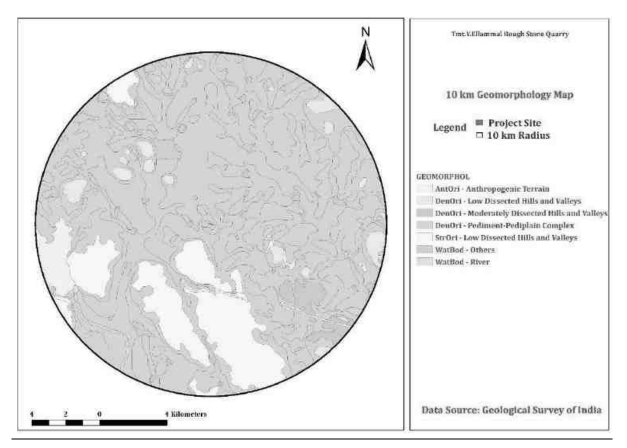


Figure 2.7: Geomorphology

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

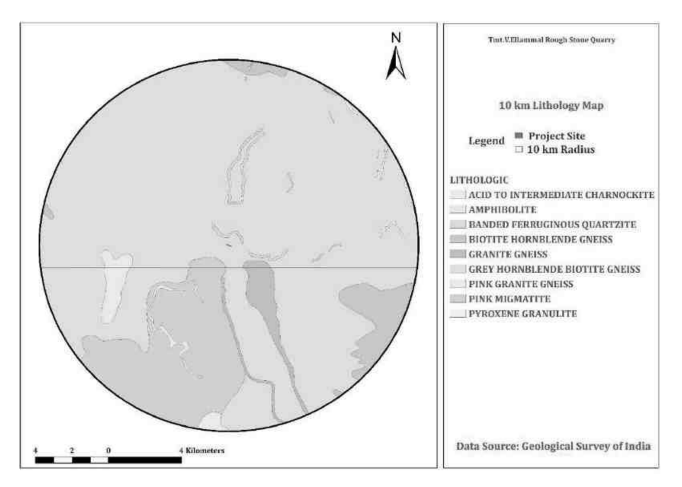


Figure 2.8 Lithology

2.6 **<u>OUALITY OF RESERVES:</u>**

The mining lease area is 1.40.00 Ha, with production capacity of 373975 m³ of Rough Stone and 14959m³ of Topsoil. Due to its significant role in the domestic as well as infrastructural market, making the mining of Stone along with associated minor minerals is economically viable.

Table 2-6: Details of Mining

S. No	Particulars	Details
1	Method of Mining	Open Cast mechanized
2	Geological resources	373975 m ³ of Rough Stone.
3	Recoverable Reserves	166475 m ³ of Rough Stone.
4	Proposed Production	110255 m ³ of Rough Stone.
5	Elevation Range of the Mine Site	590m Above MSL.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
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2.6.1 Estimation of Reserves

The practical method of the systematic geological mapping and delineation of Rough stone (Charnockite) within the field was done and careful evaluation of body luster, physical properties, engineering properties, commercial aspects, etc. The Topographical, Geological plan and sections demarcated the commercial marketable Rough stone (Charnockite) deposit has been prepared in 1:1000 scale and the estimated balance Geological resources as 373975m³ of Rough Stone.

2.6.2 Geological resources

Rough Stone:

Geological resources is estimated at 373975 m³ of Rough Stone up to a depth of 26.0m. 1m Topsoil + 25m Rough stone (AGL).

			GEG	OLOGIC	AL RESER	RVES	
C. et i e m	Deret	Length	Width	Depth	Volume	Geological Reserves	Fopsoil (Gravel)
Section	Bench	in (m)	in (m)	in (m)	in (m ³)	in m ³ (100%)	in m ³
	Ι	100	45	1			4500
	II	100	45	5	22500	22500	
XY-AB	III	100	45	5	22500	22500	
л 1 <i>-</i> АD	IV	100	45	5	22500	22500	
	V	100	45	5	22500	22500	
	VI	100	45	5	22500	22500	
		Total=		1	112500	112500	4500
	Ι	100	44	1			4400
	II	100	44	5	22000	22000	
XY-CD	III	100	44	5	22000	22000	
AT-CD	IV	100	44	5	22000	22000	
	V	100	44	5	22000	22000	
	VI	100	44	5	22000	22000	
		Total=	1		110000	110000	4400
XY-EF	Ι	83	73	1			6059

Table 2-7: Geological resources

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Grand Total=					373975	14959
 Total=					151475	6059
VI	83	73	5	30295	30295	
V	83	73	5	30295	30295	
IV	83	73	5	30295	30295	
III	83	73	5	30295	30295	
II	83	73	5	30295	30295	

2.6.3 Mineable Reserves

The available mineable reserves are calculated by deducting 7.5m & 10m Safety distance and bench loss. In this regard, since the adjacent also to be under the new lease area necessary action will be taken to get permission from DGMS in future comply regulation under 111(3) of MMR.1961.

	MINABLE RESERVES								
Section	Bench	Length	Width	Depth	Volume	Minable Reserves in	Fopsoil (Gravel)		
Section	Denen	in (m)	in (m)	in (m)	in (m ³)	m ³ (100%)	in m ³		
	Ι	90	33	1			2970		
XY-AB	II	90	33	5	14850	14850			
	III	85	23	5	9775	9775			
	IV	80	13	5	5200	5200			
	1	Total=	4	1	29825	29825	2970		
	Ι	173	53	1			9169		
	II	173	53	5	45845	45845			
XY-CD	III	168	43	5	36120	36120			
AT-CD	IV	163	33	5	26895	26895			
	V	158	23	5	18170	18170			
	VI	148	13	5	9620	9620			
		Total=	1		136650	136650	9169		
	Gr	and Total:	=		166475	166475	12139		

Table 2-8: Mineable Reserves

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2.6.4 Year wise Production Plan

The year wise production to be carry out 110255m³ of Rough Stone and 12108m³ of Topsoil for the period of five years.

Table 2-9: Year wise Production Plan

		YEAR	SWISE D	EVELOPN	MENT AN	D PRODI	UCTION	
Year	Section	Bench	Length	Width	Depth	Volume	Reserves	Topsoil
i car	Section	Dench	in (m)	in (m)	in (m)	in (m ³)	in m ³ (100%)	(Gravel) in m ³
		Ι	73	33	1			2409
I-Year	XY-AB	II	73	33	5	12045	12045	
		III	73	23	5	8395	8395	
		Тс	otal=			20440	20440	2409
		Ι	46	53	1			2438
II-Year	XY-CD	II	46	53	5	12190	12190	
		III	46	43	5	9890	9890	
		Тс	otal=	1		22080	22080	2438
	XY-CD	Ι	46	53	1			2438
III-Year		II	46	53	5	12190	12190	
		III	46	43	5	9890	9890	
		Тс	otal=			22080	22080	2438
		Ι	46	53	1			2438
IV-Year	XY-CD	II	46	53	5	12190	12190	
		III	46	43	5	9890	9890	
		To	otal=			22080	22080	2438
		Ι	45	53	1			2385
V-Year		II	45	53	5	11925	11925	
v - 1 Cal	XY-CD	III	35	43	5	7525	7525	
		IV	25	33	5	4125	4125	
		To	otal=			23575	23575	2385
		Gran	d Total=			110255	110255	12108

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
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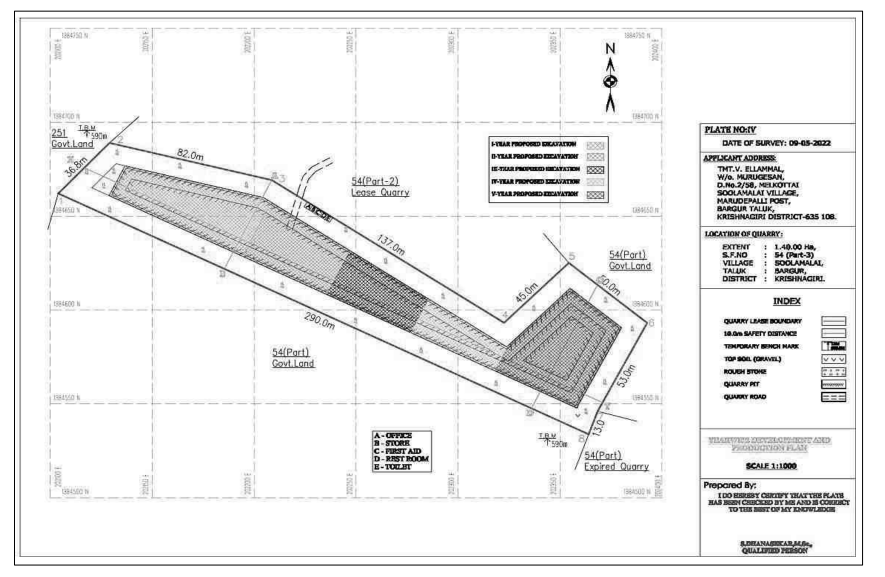


Figure 2.9 Year wise Production Plan

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
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2.7 <u>TYPE OF MINING</u>

The proposed project is an open cast mechanized mining with one 1.0 m bench for Topsoil followed by a 5.0m vertical bench with a bench width not less than the bench height. However, as far as the quarrying of Rough Stone is concerned, observance of the provisions of regulations 106(2) (b) as above is seldom possible due to various inherent Petro genetic factors coupled with mining difficulties. Hence, it is proposed to obtain relaxation to the provisions of the above regulation from the Director of Mines Safety for which necessary provision is available with the Regulation 106(2) (b) of MMR-1961, under Mines Act- 1952.

2.7.1 Method of Working:

The Rough stone are proposed to quarry at 5m bench height & 5m bench width with conventional Open cast mechanized method. The quarry operation involves Shallow jack hammer drilling, Blasting, Loading & transportation of Rough Stone to the nearby crusher units/road formation works. The production of Rough Stone in this quarry involves the following method which is typical for Rough Stone quarrying in contrast to other major mineral mining.

Splitting of rock mass of considerable volume from the parent rocks by jackhammer drilling and blasting by manually braking and loading the Rough Stone from pit head to the needy crushing units/civil works for the needy sectors.

2.7.2 Overburden

The entire lease area covers 1.0m of Topsoil and estimated quantity of Topsoil is 12108m³. Topsoil formation will be removed and transported to the needy users, only after obtaining permission and paying necessary seigniorage fees to the Government.

2.7.3 Machineries to be used

The type of machineries proposed for quarrying operation for the entire project is listed below.

				Table 2-10: List of Machineries used
ſ	For	Mining	operation	Excavator of 1.2 Cu.m bucket capacity
	Load	ing Equipn	nent	Jack Hammer (25.5 mm dia)
	Tractor mounted compressor			
	Trans	sportation		Tipper 2 Nos. of 10 M.T capacity

Table 2-10: List of Machineries used

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2.7.4 Blasting:

2.7.4.1 Blasting Pattern:

The quarrying operation will be carried out by Mechanized Opencast method in conjunction with conventional method of mining using jack hammer drilling and blasting for shattering effect and loosen the rough stone.

2.7.4.2 Drilling & Blasting:

Drilling and Blasting Parameters are as follows.

Table 2-11: Drilling and Blasting Parameters

1	Diameter of the hole	32-36 mm
2	Spacing	60 Cms
3	Depth	1 to 1.5 m
4	Charge / Hole	D.Cord with water or 70gms of gun powder or Gelatine.
5	Pattern of hole	Zig Zag
6	Inclination of hole	70° from the horizontal.
7	Quantity of rock broken	0.45 MT x 2.6 = 1.17 MT
8	Quantity of rock broken per day	73.19m ³
9	Control Blasting efficiency @90%	1.17 x 90% = 1.05 MT / hole
10	Charge per hole	140 gms of 25mm dia catridge

2.7.4.3 Types of Explosives to be used:

A small diameter of 25mm Slurry explosives are proposed to be used for shattering and heaving effect for removal and winning of Rough Stone. No deep hole drilling or primary blasting is proposed.

2.7.4.4 Measures to minimize ground vibration due to blasting:

The quarry is situated more than 1 km from the nearby villages. Controlled blasting measures will be adopted for minimizing the ground vibration and fly of rocks. Shallow depths jackhammer drilling & blasting is proposed to be carried out with minimum use of explosive mainly to give shattering effect in rough stone for easy excavation and to control fly of rock.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Table 2-12: Blasting Details

Parameters	Details
Diameter of holes	32-36mm
Spacing	60 cms
Powder factor	6 to 7 tons/kg of explosives
Pattern of hole	Zig Zag
Charge/hole	D.Cord with water or 70gms of gun powd
	Gelatine.
Blasted at daytime	5 to 6 pm

2.7.4.5 Storage & Safety measures taken during blasting:

The project proponent "Tmt.V.Ellammal" will engage an authorized explosive agency to carry out the small amount of blasting and it will be supervised by Permit Mines Manager. The copy of the explosive certificate is attached as *Annexure*.

2.8 MAN POWER REQUIREMENTS

The manpower requirement to meet out the production Schedule and the machinery strength envisaged in the mining plan and to comply with the statutory provisions of the Mines Safety Regulations is as follows.

1.		Operators	2 Nos
	Skilled	Mechanic	1 No
		Blaster / Mat	1 No
2.	Semi – skilled	Drivers	2 Nos
3.	Unskilled	Musdoor / Labors	8 Nos
		Cleaners	3 Nos
		Office Boy	1 No
4. Management & Supervisory staff			4 Nos
	18 Nos		

Table 2-13: Man Power Requirements

No child less than 18 years will be entertained during quarrying operations.

	-	
Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2.8.1 Water Requirement

Total water requirement for the mining project is 2.0 KLD. Domestic water will be sourced from nearby Periyapanmudlu village and other water will be source from nearby road tankers supply.

Table 2-14: Water Requirment

Purpose	Quantity	Sources	
Drinking Water	1.0 KLD	Packaged Drinking water vendors available in Periyapanmudlu village which is about 1.56km-S	
Green belt	0.5 KLD	Other domestic activities through road tankers supply	
Dust suppression	0.5 KLD	LD From road tankers supply	
Total	2.0 KLD		

2.9 PROJECT IMPLEMENTATION SCHEDULE

The implementation schedule of the proposed Mine Lease of Tmt.V.Ellammal (1.40.00 ha) is as follows.

Table 2-15: Mining Schedule

MINING SCHEDULE						
Activity	Dec-24	Dec-25	Dec-26	Dec-27	Dec-28	
Site Clearance						
Excavation - Top Soil Removal/Overburden						
I Year Production – 20440 Cum - Rough Stone & 2409 Topsoil						
II Year Production – 22080 Cum - Rough Stone & 2438 Cum						
Topsoil						
III Year Production – 22080 Cum - Rough Stone & 2438 Cum						
Topsoil						
IV Year Production - 22080 Cum - Rough Stone & 2438 Cum						
Topsoil						
V Year Production 23575 Cum - Rough Stone & 2385 Cum						
Topsoil						

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2.10 SOLID WASTE MANAGEMENT

Table 2-15: Solid Waste Management

S. No	Туре	Quantity	Disposal Method
1	Organic	3.96 kg/day	Municipal bin including food waste
2	Inorganic	5.94 kg/day	TNPCB authorized recyclers

As per CPCB guidelines: MSW per capita/day =0.45 kg/day

2.11 MINE DRAINAGE

The quarry operation is proposed up to a depth of 26 m (AGL). The water table is below 88m from the ground level which is observed from the nearby bore wells and bore wells of this area. Hence the ground water will not be affected in any manner due to the quarrying operation during the entire lease period.

2.12 POWER REQUIREMENT

This rough stone quarry project does not require huge water and electricity for the project.

16 Litre diesel per hour for excavator for mining and loading for Rough Stone needed.

2.13 PROJECT COST

1	A. Fixed Asset Cost:		
	1. Land Cost		Rs. 2,69,00,000/-
	2. Labour Shed	:	Rs. 1,30,000/-
	3. Sanitary Facility	:	Rs. 80,000/-
	4. Refilling/Fencing cost	:	Rs. 90,000/-
	Total=		Rs.2,72,00,000/-
2	B. Operational Cost:		
	Machinery cost	:	Rs.30,00,000/-
3	C. EMP Cost:		
	Display board in site;	:	Rs.60,87,456/-
	Monitoring-Air, Water,	:	
	Noise; Dust Suppression -		
	Water sprinkling by own		
	water tankers; Vehicle	:	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Tyres Wash; Green Belt	:	
Development; Road	:	
Development &	:	
Management;	:	
Occupational Health And	:	
Safety; Solid Waste		
Management; Strom		
Water; Renewable Energy,		
CCTV Installation, Salary		
for mines manager and		
blaster		
Total Project Cost (A+B)	:	Rs. 3,02,00,000/-

2.14 GREENBELT

1. The development of greenbelt in the peripheral buffer zone of the mine area.

2. The Green belt has been recommended as one of the major components of Environmental Management plan, which will improve ecology, environment and quality of the surrounding area.

3. Local trees like, Neem, Pungam, Naval etc will be planted along the lease boundary and avenues as well as over non-active dumps at a rate of 140 trees per annum with interval 5m.

4. The rate of survival expected to be 80% in this area

Table. 2-17 Plantation/ Afforestation Program

Name of species proposed	Survival	No of species	
Neem, Pungam, Poovarasu, Naval, Mantharai, Arasa Maram,	am, Poovarasu, Naval, Mantharai, Arasa Maram,		
Magizham, Vilvam, vaagai, Marudha maram, Thandri,	80%	700	
Poovarasu, Quaker buttons, Thethankottai maram, Manjadi,			
Usil, Aathi, Panai, Uzha, Illuppai, Eachai, Vanni Maram	athi, Panai, Uzha, Illuppai, Eachai, Vanni Maram		
Total	700		

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3 Description of the Environment

3.1 GENERAL:

The method of mining for extracting rough stone quarry is required to be selected in such a manner to ensure sustainable development. Mining activities invariably affect the existing environmental status of the site. It has both adverse and beneficial effects. 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 and sustainable resource extraction.

To understand the existing environmental scenario, Baseline data helps in identification, prediction and evaluation of impacts in Environmental Impact assessment. Through field study, baseline data are collected considering various factors of the project. This includes-

- Physical- the area, the soil properties, the geological characteristics, the topography, etc
- Chemical- water, air, noise and soil pollution levels, etc.
- Biological- the biodiversity of the area, types of flora and fauna, species richness, species distribution, types of ecosystems, presence or absence of endangered species and/or sensitive ecosystems etc.
- Socioeconomic- demography, social structure, economic conditions, developmental capabilities, displacement of locals, etc.

3.1.1 Study Area:

The study area for the mining projects is as follows:

- Mine lease area as the "core zone"
- A study area of 10 km radius from the project boundary is designated as buffer Zone and for the study of Socio-economic status, 10 km radius from the boundary limits of the mine lease area has been selected.

We have obtained Terms of Reference from SEIAA vide Letter No. SEIAA-TN vide Letter No. SEIAA-TN/F. No. 9470/ ToR-1293/2022 Dated: 28.10.2022. The baseline monitoring is carried out in January 2023 to March 2023 and the analysis is briefed in the EIA report. The proponent has engaged M/s. Ecotech labs Pvt. Ltd for carrying out the existing baseline study.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.1.2 Instruments Used

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

- 1. Respirable Dust Sampler with attachment for gaseous Pollutants, Envirotech APM 460, APM411.
- 2. Fine Particulate Matter (FPM) Sampler, APM 550
- 4. Sound Level Meter Model SL-4010
- 5. 2000 series watchdog automatic weathering monitoring station

3.1.3 Baseline Data Collection Period:

The baseline data is collected in accordance with the CPCB Guidelines. The Baseline study is carried out from January 2023 to March 2023.

3.1.4 Frequency of Monitoring

Attributes	Sampling	Frequency
Air environment – Meteorological	Project site	1 hourly continuous
(wind speed, wind direction,		
rainfall, humidity, temperature)		
Air environment – Pollutants	5 locations	24 hourly twice a week
PM 10		4 hourly.
PM 2.5		Twice a week, One non-monsoon season
SO ₂		8 hourly, twice a week
NO _X		24 hourly, twice a week
Noise	5 locations	24 hourly Once in 5 locations
Water (Ground water)	5 locations	Once in 5 locations
pH, Temperature, Turbidity,		
Magnesium Hardness, Total		
Alkalinity, Chloride, Sulphate,		
Fluoride, Nitrate, Sodium,		

Table 3-1: Frequency of Sampling and Analysis

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Potassium, Salinity, Total nitrogen, Total Coliforms, Fecal Coliforms		
Water (surface water) pH, Temperature, Turbidity, Magnesium Hardness, Total Alkalinity, Chloride, Sulphate, Fluoride, Nitrate, Sodium, Potassium, Salinity, Total nitrogen, Total Coliforms, Fecal Coliforms	Sample from nearby lakes/river	One-time Sampling
Soil (Organic matter, Texture, pH, Electrical Conductivity, Permeability, Water holding capacity, Porosity)	5 locations	Once in 5 locations
Ecology and biodiversity Study	Study area covering 10 km radius	One-time Sampling
Socio-Economic study (Population, Literacy Level, employment, Infrastructure like school, hospitals & commercial establishments)	Villages around 10 km radius	One-time Sampling

3.1.5 Secondary data Collection

Apart from the primary data, Secondary data is also used for the collection; collation; synthesis and interpretation.

- Flora & Faunal Study
- Land use study

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

- Demography and socio-economic analysis
- Meteorological data, from Indian Meteorological Department (IMD)

3.1.6 Study area details

Table 3-2 Study area details

S. No	Description	Details	Source
1.	Project Location	S.F.Nos. 54 (Part-3) Soolamalai Village, Bargur Taluk, Krishnagiri District.	Field Study
2.	Latitude & Longitude	Latitude: 12° 30' 39.02"N to 12° 30' 41.16"N Longitude: 77° 56' 43.17" E to 77° 56' 37.03" E	Topo Sheet
3.	Topo Sheet No.	57- L/06	Survey of India Toposheet
4.	Mine Lease Area	1.40.00 Ha	
	,	graphy in the study area (as per Census 2011)	
5.	Total Population	1966	Census
6.	Total Number of Households	477	Survey of India
7.	Maximum Temperature (°C)	34	IMD
8.	Minimum Temperature (°C)	24	
9.	Ecological Sensitive Areas - Wetlands, watercourses or other waterbodies, coastal zone, biospheres, mountains, forests	 Marudepalli Lake – 1.91Km – NWW Marachandiram Lake – 3.92Km – NW Avathanapatti Lake – 5.34Km – SW Periya Lake – 5.92Km – NW Sundekuppam Lake – 7.05Km – SW Indira Nagar Lake – 7.21Km – W Krishnagiri (KRP) Dam – 8.02Km - W 	Google Earth/Fie ld Study
10.	Densely Populated area	Krishnagiri - 3.75 Km -W	

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

		S. No.	Places		Dist. From Project Site	
11. by man- uses scho of cor	Areas occupied by sensitive man-made land uses (hospitals,		Schools	s & College	s	
		1	Maharishi Ma Sec, School, kri		3.10Km - W	Google Earth/
		2	Bharat Int School, Subedh	ternational Iar medu	2.85Km - N	
	schools, places	3	Krishna Arts a	nd Science	3.03Km -	Field
	of worship,		College, Krishn	agiri	NW	Study
	community facilities)		На	ospitals		
	lacintics)	1	Government	Hospital,	2.61Km - NW	
			Krishnagiri			
		2	Government Orappam	Hospital,	4.55Km - S	

3.1.7 Site Connectivity:

NH-77: Tindivanam to Krishnagiri – 0.90Km – S

AH-45: Chennai to Bengaluru Highway – 2.67Km - N



Figure 3.1: Site Connectivity

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.2 LAND USE ANALYSIS

3.2.1 Land Use Classification

Land Use / Land Cover - Land Use refers to man's activity and the various uses, which are carried on land. Land Cover refers to natural vegetation, water bodies, rock/soil, artificial cover and others, resulting due to land transformation. The present Land Use/Land Classification map is developed with following objectives. The main objective of the study is to classify the different land use within 10 km from the project boundary.

3.2.2 Methodology

Information of land use and land cover is important for many planning and management activities concerning the surface of the earth (Agarwal and Garg, 2000). Land use refers to man's activities on land, which are directly related to land (Anderson et al., 1976). The land use and the land cover determine the infiltration capacity. Barren surfaces are poor retainers of water as compared to grasslands and forests, which not only hold water for longer periods on the surface, but at the same time allow it to percolate down.

The terms 'land use' and 'land cover' (LULC) are often used to describe maps that provide information about the types of features found on the earth's surface (land cover) and the human activity that is associated with them (land use). Satellite remote sensing is being used for determining different types of land use classes as it provides a means of assessing a large area with limited time and resources. However, satellite images do not record land cover details directly and they are measured based on the solar energy reflected from each area on the land. The amount of multi spectral energy in multi wavelengths depends on the type of material at the earth's surface and the objective is to associate particular land cover with each of these reflected energies, which is achieved using either visual or digital interpretation. In the present study the task is to study in detail the land use and land cover in and around the project site. The study envisages different LULC around the proposed project area and the procedure adopted is as below.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

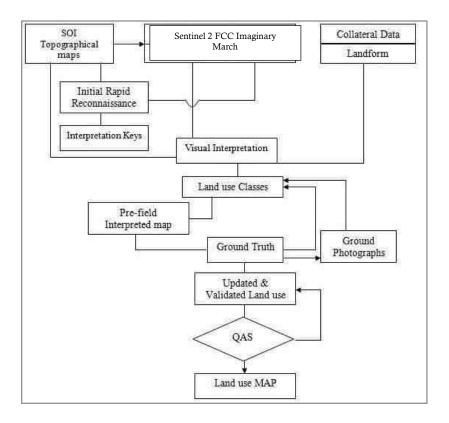


Figure 3.2 Flow Chart showing Methodology of Land use mapping

3.2.3 Satellite Data

Sentinal 2 multispectral satellite data of 2020 was utilized for the present study. Details of satellite data is given below. The rectification of imagery was carried out to bring the digital data on the earth coordinate system by means of ground control point (GCP) assignments/SOI topo sheets.

3.2.4 Scale of mapping

Considering the user defined scale of mapping, 1:50000 Sentinal 2 data was used for Land use / Land cover mapping of 10 km radius for proposed site. The description of the land use categories for 10 km radius and the statistics are given for 10 km radius.

3.2.5 Interpretation Technique

Standard on screen visual interpretation procedure was followed. The various Land use / Land cover classes interpreted along with the SOI topographical maps during the initial rapid reconnaissance of the study area. The physiognomic expressions conceived by image elements of color, tone, texture,

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

size, shape, pattern, shadow, location and associated features are used to interpret the FCC imagery. Image interpretation keys were developed for each of the LU/LC classes in terms of image elements.

June 2016 FCC imagery (Digital data) of the study area was interpreted for the relevant land use classes. On screen visual interpretation coupled with supervised image classification techniques are used to prepare the land use classification.

- 1. Digitization of the study area (10 km radius from the proposed site) from the topo maps
- In the present study the sentinal satellite image and SOI topo sheets of 57-H/14 have been procured and interpreted using the ERDAS imaging and ARC-GIS software adopting the necessary interpretation techniques.
- 3. Satellite data interpretation and vectorization of the resulting units
- Adopting the available guidelines from manual of LULC mapping using Satellite imagery (NRSA, 1989)
- 5. Field checking and ground truth validation
- 6. Composition of final LULC map

The LULC Classification has been done at three levels where level -1 being the broad classification about the land covers that is Built-up land, agriculture land, waste land, wetlands, and water bodies. These are followed by level –II where built-up land is divided into towns/cities as well as villages. The Agriculture land is divided into different classes such as cropland, Fallow, Plantation, while wastelands are broadly divided into, Land with scrub and without Scrub and Mining and Industrial wasteland. The wetlands are classified into inland wetlands, coastal wetlands and islands. The water bodies are classified further into River/stream, Canal, Tanks and bay. In the present study level II classification has been undertaken. The SOI Topo map is presented in Annexure and Satellite imagery of 10 km radius from the project site is presented Annexure.

3.2.6 Field Verification

Field verification involved collection, verification and record of the different surface features that create specific spectral signatures / image expressions on FCC. In the study area, doubtful areas identified in course of interpretation of imagery is systematically listed and transferred on to the corresponding SOI topographical maps for ground verification. In addition to these, traverse routes were planned with reference to SOI topographical maps to verify interpreted LU/LC classes in such a

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	7

manner that all the different classes are covered by at least 5 sampling areas, evenly distributed in the area. Ground truth details involving LU/LC classes and other ancillary information about crop growth stage, exposed soils, landform, nature and type of land degradation are recorded and the different land use classes are taken the Land use map is presented in Annexure.

3.2.7 Description of the Land Use / land cover classes

3.2.7.1 Water

Areas where water was predominantly present throughout the year; may not cover areas with sporadic or ephemeral water; contains little to no sparse vegetation, no rock outcrop nor built up features like docks; examples: rivers, ponds, lakes, oceans, flooded salt plains.

3.2.7.2 Trees

Any significant clustering of tall (~15-m or higher) dense vegetation, typically with a closed or dense canopy; examples: wooded vegetation, clusters of dense tall vegetation within savannas, plantations, swamp or mangroves (dense/tall vegetation with ephemeral water or canopy too thick to detect water underneath).

3.2.7.3 Grass

Open areas covered in homogenous grasses with little to no taller vegetation; wild cereals and grasses with no obvious human plotting (i.e., not a plotted field); examples: natural meadows and fields with sparse to no tree cover, open savanna with few to no trees, parks/golf courses/lawns, pastures.

3.2.7.4 Flooded vegetation

Mix of small clusters of plants or single plants dispersed on a landscape that shows exposed soil or rock; scrub-filled clearings within dense forests that are clearly not taller than trees; examples: moderate to sparse cover of bushes, shrubs and tufts of grass, savannas with very sparse grasses, trees or other plants.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.2.7.5 Crops

Humans planted/plotted cereals, grasses, and crops not at tree height; examples: corn, wheat, soy, fallow plots of structured land.

3.2.7.6 Scrub/Shrub

Mix of small clusters of plants or single plants dispersed on a landscape that shows exposed soil or rock; scrub-filled clearings within dense forests that are clearly not taller than trees; examples: moderate to sparse cover of bushes, shrubs and tufts of grass, savannas with very sparse grasses, trees or other plants.

3.2.7.7 Built Area

Human made structures; major road and rail networks; large homogenous impervious surfaces including parking structures, office buildings and residential housing; examples: houses, dense villages / towns / cities, paved roads, asphalt.

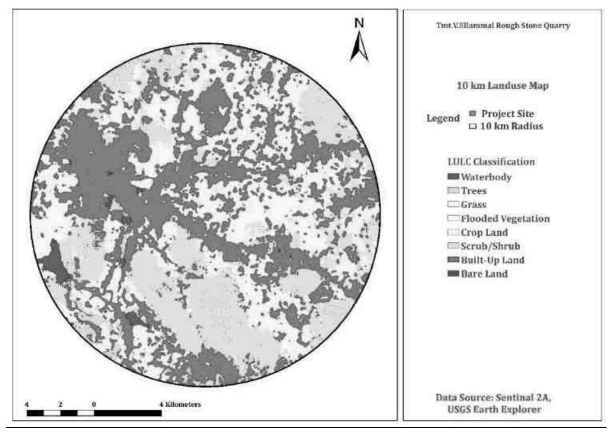


Figure 3.3 Land use classes around 10 km radius from the project site

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Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.2.7.8 Different Land use classes around 10 km radius from the project site

Sl.No	Categories	Area in Sq.m	Percentage
1	Water Body	4	1.26
2	Trees	10.61	3.36
3	Grass	0.08	0.02
4	Flooded vegetation	0.01	0.003
5	Crops	112.22	35.60
6	Scrub/Shrub	75.36	23.90
7	Built-up Area	112.83	35.78
	Barren Land	0.077	0.024

Table 3-3 Land use pattern

3.3 WATER ENVIRONMENT

3.3.1 Contour & Drainage

The altitude of the area is Maximum 590m above MSL.

3.3.2 Geomorphology

The prominent geomorphic units identified in the district through interpretation of satellite imagery are structural hills in the southwestern part of the district, denudational landforms like buried pediments in the plains and inselbergs and plateaus represented by conical hills aligned with major lineaments. Krishnagiri district forms part of the upland plateau region with many hill ranges and undulating plains. The western part of the district has hill ranges of Mysore plateau with a chain of undulating hills and deep valleys extending in NNE-SSW direction. The plains of the district have an average elevation of 488 m amsl. The plateau region along the western boundary and the northwestern part of the district has an average elevation of 914 m amsl. The Guthrayan Durg with an elevation of 1395 m amsl is the highest peak in the district.

Soils

Soils have been classified into Black soil, mixed soil, red loamy soil, gravelly and sandy soils. Red loamy and sandy soils are predominant in Hosur taluk. Vast stretches of loam soils and black soils occur in Krishnagiri district.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

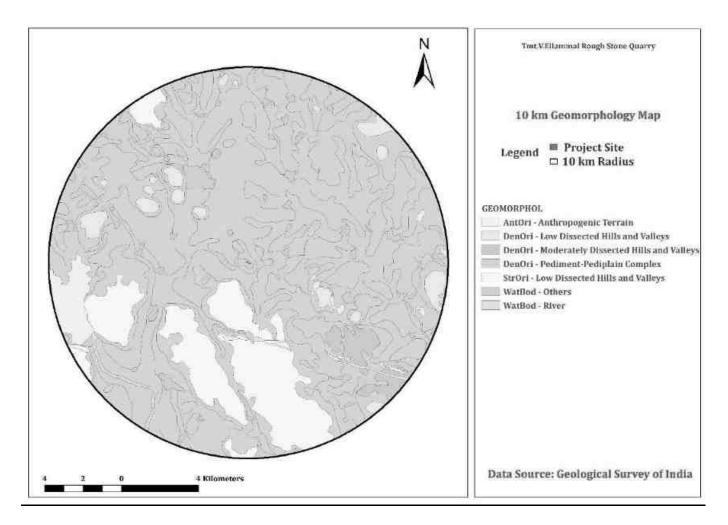


Figure 3.4 Geomorphology within 10km from the project site

3.3.3 Geology:

The geological formations of the district belong mainly to Archaean age along with rock of Proterozoic age. The former is represented by Khondalite Group of rocks, Charnockite Group of rocks, Migmatites Complex, Sathyamangalam Group of rocks, while the latter is represented by Alkaline rocks. The Khondalite Group includes garnet sillimanite gneiss and quartzite which occur as small patches. The migmatite complex includes garnet ferrous quartzofeldspathic gneiss and horn blends biotite gneiss, the former exposed on the western part of the district. The Sathyamangalam Group includes fuchsite quartzite, sillimanite mica schist and amphibolites. The Bhavani Group in this area includes fissile hornblende-biotite gneiss, granitoid gneiss and pink migmatite. Amphibolites with barbed ferruginous quartzite and associated quartzo-feldspathic rocks (Champion Gneiss) represent

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

the Kolar group and are found west and southwest of Veppanapalli. Following this there are basic intrusions occurring as dykes.

The Charnockite Group occupies a major part of the south-west portion of this district with small bands of garnetiferous quartzo-feldspathicgneiss, Granite gneiss and dolerite dykes. The North-East andNorthernpartof the District mainly consist of granite gneiss with small patches of Pink Migmatite, hornblende-biotite gneiss and dolerite dykes. The Eastern part of the district consists of Epidote-Hornblende Gneiss, Ultra Mafics, Syenite and Carbonatite.

The Alkaline Complex is represented by epidote-horn blende gneiss, ultramafics, syenite and carbonatite and these are distributed in the eastern part of the district. Innumerable basic dykes and felsites, quartz, barites and pegmatite veins form part of the Alkali Complex.

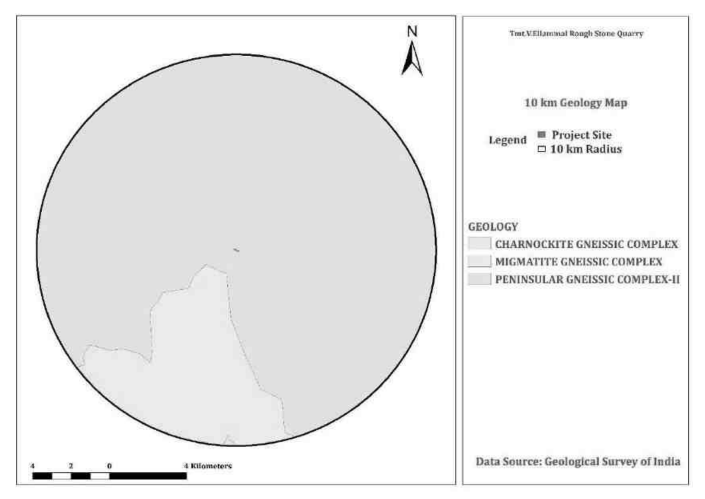


Figure 3.5 Geology within 10km from the project site

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.3.4 Hydrogeology

Krishnagiri district is underlined by Archaean crystalline formations with Recent alluvial deposits of limited areal extent and thickness along the courses of major rivers (Plate-II). The occurrence and movement of ground water are controlled by various factors such as physiography, climate, geology and structural features. Weathered, and fractured crystalline rocks constitute the important aquifer systems in the district.

Ground water generally occurs under phreatic conditions in the weathered mantle and under semiconfined conditions in the fractured zones at deeper levels. The thickness of weathered zones in the district ranges from less than a meter to more than 15 m. The yield of large diameter dug wells in the district, tapping the weathered mantle of crystalline rocks ranges from 100 to 500 lpm. These wells normally sustain in pumping for 2 to 6 hours per day, depending upon the local topography and characteristics of the weathered mantle.

The depth to water level (DTW) during pre-monsoon (May 2006) ranged between 0.5 and 9.9 m bgl (Plate-III) in the district. In major part of the district the DTW is more than 5mbgl. Whereas it ranged between 2 and 9.9 m bgl (Plate-IV) during post monsoon, in the district and the DTW is in the range of 5 - 10 m bgl in the entire district except a few isolated pockets.

The yield of successful exploratory wells drilled in the district ranged from 0.78 lps to 26 lps. As per the studies the wells drilled in granitic gneiss have higher yields than the wells drilled in charnockites. The specific capacity of the wells ranged from 1.2 to 118.0 lpm/m/dd. The piezometric head of fracture zones varied between 0.50 and 18.45 m bgl.

Aquifer Parameters:

The transmissivity values of fracture zones ranged from 1 to 188 m^2 /day with low to very low permeability values.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

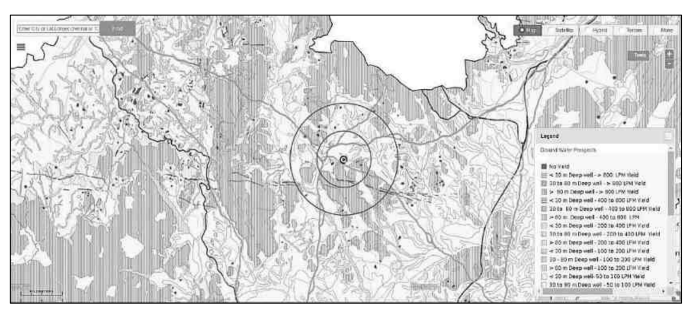


Figure 3.6 Ground water prospects within 5 km radius of the project site

3.3.5 Ground water quality monitoring

Ground water quality monitoring is done in the following locations and analysis will be done for physical, chemical & Biological parameters.

Table 3-4 Ground	d water	Ouality	Analysis

Environmental Parameters: Ground water Quality Analysis			
Monitoring Period	January 2023 to March 2023		
Design Criteria	Based on the Environmental settings in the study area		
Monitoring Locations	Project Site – GW 1		
	Pillayar Kovil, A Nagamangalam – GW 2		
	Kodimariyamman kamarajar nagar, Vettiyampatti - GW 3		
	Kaattu Mariyamman Kovil, Soolamalai - GW 4		
	RIMS vidyashram school (CBSE) kattinayanapalli village,		
	kammampalli post, Kuppam Road, Tamil Nadu – GW5		
Methodology	Water Samples were collected in 5 Litre fresh cans as per IS 3025		
	Part I and transported to the laboratory in Iceboxes		
Frequency of Monitoring	Once in a season		

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.3.5.1 Sampling Procedure

Quality of ground water was compared with IS: 10500: 1991 (Reaffirmed 1993 With Amendment NO-3 July 2010) for drinking purposes. Water samples were collected as Grab sample from five sampling locations in a 5-liter plastic jerry can and 250 ml sterilized clean glass/pet bottle for complete physico-chemical and bacteriological tests respectively. The samples were analyzed as per standard procedure / method given in IS: 3025 (Revised Part) and standard method for examination of water and wastewater Ed. 21st, published jointly by APHA.

S. No	Parameters	Test Method
1	pH (at 25°C)	IS:3025(P -11)1983 RA: 2012
2	Electrical Conductivity	IS:3025(P -14) 2013
3	Colour	IS:3025 (P -4)1983 RA: 2012
4	Turbidity	IS:3025(P -10)1984 RA: 2012
5	Total Dissolved Solids	APHA 22 nd Edn.2012-2540-C
6	Total Suspended Solids	IS:3025(P-17)-1984 RA:2012
7	Total Hardness as CaCO ₃	APHA 22 nd Edn.2012-2340-C
8	Calcium as Ca	APHA 22 nd Edn2012.3500 Ca-B
9	Magnesium as Mg	APHA 22 nd Edn.2012-3500 Mg-B
10	Chloride as Cl	IS:3025(P -32)-1988 RA: 2014
11	Sulphate as SO ₄	APHA 22 nd Edn.2012-4500 SO ₄ ⁻ -E
12	Total Alkalinity as CaCO ₃	APHA 22 nd Edn.2012-2320-B
13	Iron as Fe	IS:3025(P -53):2003 RA: 2014
14	Silica as SiO ₂	IS:3025(P -35)1988 RA: 2014
15	Fluoride as F	APHA 22 nd Edn.2012-4500-F-D
16	Nitrate as NO ₃	IS:3025(P -34):1988 RA: 2014
17	Sodium as Na	IS:3025(P -45):1993 RA: 2014
18	Potassium as K	IS:3025(P -45):1993 RA: 2014
19	Coliform	IS:1622:1981:RA:2014
20	E.coli	IS:1622:1981:RA:2014

Table 3-5: Standard Procedure

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Table 3-6 Ground water sampling results

S. No	Parameters	Units	GW1	GW2	GW3	GW4	GW5
1	pH (at 25°C)	-	7.55	8.17	7.34	6.98	7.45
2	Electrical Conductivity	µS/cm	836	633	3270	665	1558
3	Colour	Hazen Unit	2	3	3	1	1
4	Turbidity	NTU	BQL(LOQ:1)	BQL(LOQ:1)	2.1	BQL(LOQ:1)	BQL(LOQ:1)
5	Total Dissolved Solids	mg/L	460	348	1790	375	905
6	Total Suspended Solids	mg/L	BQL(LOQ:2)	BQL(LOQ:2)	3.5	BQL(LOQ:2)	BQL(LOQ:2)
7	Total Hardness as CaCO3	mg/L	325	192	509	270	572
8	Calcium Hardness as CaCO ₃	mg/L	175	145	216	200	283
9	Magnesium Hardness as CaCO ₃	mg/L	150	46.7	293	69.8	289
10	Calcium as Ca	mg/L	69.9	58.1	86.4	80.1	113
11	Magnesium as Mg	Mg/L	36.7	11.4	69.1	15.2	70.5
12	Chloride as Cl	mg/L	26.6	49.4	437	19	148
13	Sulphate as SO4	mg/L	38.19	28.8	210	11.2	138
14	Total Alkalinity as CaCO ₃	mg/L	345	208	669	299	384
15	Iron as Fe	mg/L	BQL(LOQ:0.2)	BQL(LOQ:0.2)	BQL(LOQ:0.2)	BQL(LOQ:0.2)	BQL(LOQ:0.2)
16	Silica as SiO₂	mg/L	42.64	7.7	29.9	52.4	76.3
17	Fluoride as F	Mg/L	BQL(LOQ:0.2)	BQL(LOQ:0.2)	0.2	BQL(LOQ:0.2)	0.25
18	Nitrate as NO3	Mg/L	13.9	9.89	35.7	3.51	30.5

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

19	Potassium as K	mg/L	1.82	2.89	25.6	1.17	8.85
20	Sodium as Na	mg/L	22.3	42.7	387	16.72	99.5

3.3.6 Interpretation of results:

3.3.6.1 Physical parameters of water:

The basic physical parameters of water include

Colour:

Value observed in Project Site (True/Apparent Color): 2 Hazen unit.

Acceptable and permissible limits: 5 Hazen units and 15 Hazen units respectively. The value in the project site is as same as the acceptable limits prescribed by IS 10500: 2012 (referred as "*Standards*" from herein).

Odour & Taste:

The water is oduorless. The taste of the water is slightly salty which is due to the presence of hardness in water, which is attributed to the presence of calcium and magnesium in the water. As per the standards, the odour and taste should be agreeable.

pH:

Value observed in the Project Site: 7.55

Acceptable and permissible limits: 6.5-8.5. The pH value is the measure of acid – base equilibrium. The value of pH in the project site clearly indicates that water is slightly neutral in nature.

Turbidity:

Value observed in the Project Site: less than 1.

Acceptable and permissible limits: 1 NTU & 5 NTU respectively. The value of turbidity generally indicates the presence of phytoplankton and other sediments.

Total Dissolved Solids:

Value observed in the Project Site: 460 mg/L.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Acceptable and permissible limits: 500 mg/L and 2000 mg/L respectively.

TDS is the presence of inorganic salts and small amounts of organic matter present in the water. This is mainly due to the result of surface runoff as the cations and anions in the topsoil is carried away by the water.

3.3.6.2 Chemical parameters of water:

The chemical parameters of the drinking water include,

Calcium:

Value observed in the Project Site: 69.9 mg/L.

Acceptable and permissible limits: 75mg/L and 200 mg/L respectively.

Calcium is an essential macronutrient. The value of the calcium is within the prescribed permissible standards. The higher level of calcium may cause hardening in domestic equipment and will also reduce the detergent efficiency. Higher levels of calcium will lead to constipation, gas, and bloating. Apart from that, extra calcium may also increase the risk of kidney stones. If the calcium deposit in blood is high, it may lead to hypercalcemia.

Magnesium:

Value observed in the Project Site: 36.7 mg/L.

Acceptable and permissible limits: 30 mg/L and 100 mg/L respectively.

The value of Magnesium in the project site is higher than the acceptable limit and less than the permissible limit. The increase in the level of magnesium will cause diarrhea and vomiting in children.

Chloride

Value observed in the project site: 26.6 mg/L.

Acceptable and permissible limits: 250 mg/L and 1000 mg/L respectively.

The chloride level in the project site is within the acceptable and permissible limit. If the level of chloride is more, it may cause galvanic and pitting corrosion, increases level of metals. It imparts bitter taste to the water.

Total Alkalinity as CaCO₃:

Value observed in the project site: 345 mg/L.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Acceptable and permissible limits: 200 mg/L and 600 mg/L respectively.

Total Alkalinity is the measure of the concentration of all alkaline substances dissolved in the water which includes carbonates, bicarbonates and hydroxides. The value of the total alkalinity is slightly greater in the project site, which will impart soda taste to the water.

Hardness:

Value observed in the Project Site: 325 mg/L.

Acceptable and permissible limits:200 mg/L and 600 mg/L respectively.

The value of Hardness in the project site is higher than acceptable limit but within the permissible limit. The increase in the level of hardness may cause corrosion and scaling problems, increased soap consumption and it also contributes to the salty taste of water.

3.3.7 Surface Water Analysis

Surface water samples were taken from Kauvery River and Orappam Lake. The results are summarized below.

S. No	Parameters	Units	Kauvery River	Orappam Lake
1	pH (at 25°C)	-	8.07	8.14
2	Electrical Conductivity	µS/cm	920	944
3	Colour	Hazen Unit	20	15
4	Turbidity	NTU	4.2	2.4
5	Total Dissolved Solids	mg/L	496	519
6	Total Suspended Solids	mg/L	6.5	5.9
7	Total Hardness as CaCO ₃	mg/L	207	237
8	Calcium Hardness as CaCO ₃	mg/L	104	141
9	Magnesium Hardness as CaCO ₃	mg/L	103	95.8
10	Calcium as Ca	mg/L	41.6	56.5
11	Magnesium as Mg	mg/L	25.2	23.3
12	Chloride as Cl	mg/L	87.4	85.5

Table 3-7 Surface Water Sample Results

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

13	Sulphate as SO ₄	mg/L	54.28	55.7
14	Total Alkalinity as CaCO ₃	mg/L	256	266
15	Iron as Fe	mg/L	0.63	0.29
16	Silica as SiO2	mg/L	22.76	16.5
17	Fluoride as F	mg/1	0.4	0.35
18	Nitrate as NO ₂	mg/1	8.7	7.8
19	Potassium as K	mg/L	4.62	4.8
20	Sodium as Na	mg/L	81.3	80.4
21	Total Kjeldahl Nitrogen as N	mg/L	14.5	15.5
22	Biochemical oxygen Demand @ 27c		2.4	BQL(LOQ:2)
23	Chemical Oxygen Demand		8.32	BQL(LOQ:4)
24	Dissolved Oxygen		2.61	3.36

Inference: The surface water quality is compared with the CPCB Water Quality Criteria against A, B, C, D & E class of water. From the test result, it is found that both the water does not fit Class A (Drinking Water Source without conventional treatment but after disinfection). But they can be used for outdoor bathing as it meets the requirements shown for class B water.

3.3.8 Climatology & Meteorology:

Climate and meteorology of a place can play an important role in the implementation of any developmental project. Meteorology is also the key to understand local air quality as there is an essential relationship between meteorology and atmospheric dispersion involving wind in the broadest sense of the term.

The year may broadly be divided into four seasons:

Winter season	:	December to February
Pre-monsoon season	:	March to May
Monsoon season	:	July to September
Post-monsoon season	:	October to November

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

i) Climate

Eastern part of the district experiences hot climate and Western part has a contrasting pleasant cold climate. The district is hot and dry in summer i.e., from March to June. From July to November is the rainy season and between December to February winter prevails with very cold and misty.

ii) Temperature

The maximum temperature is around 36°C and minimum temperature is 28°C.

iii) Rainfall:

Krishnagiri receives rainfall from both the northeast and the southwest monsoons. Monsoon season is from the months of July to November. During this time, temperature is mild and pleasant. Heavy rainfall is expected in short intervals during this period. December to February are winter months. This district gets maximum rainfall in November (274.7mm).

KRISHNAGIRI DISTRICT -NORMAL AND ACTUAL RAINFALL

Unit in mm.

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1041	R/F	R/F	R/F	R/F	R/F	R/F	R/F	R/F	R/F	R/F	R/F	R/F
2017	5.7	0	48.7	37.9	198.6	19.1	24.6	189.7	291.7	219	54.5	56.2
2018	0	1.3	34.9	14.4	114.5	41.1	10.5	18.5	152.1	85.2	33.2	4.8
2019	13.2	1.2	4.5	47.2	96.5	33.6	34.6	94.7	138.6	177.7	48.7	39.5
2020	0.3	0	6.9	61.7	57.9	59	147.2	66.8	142.1	142	77	42.6
2021	40.1	5.8	0	46.6	75.7	32.4	137.7	70.2	134.9	140.4	282.6	19.1

Source: IMD

Metrological Data

The meteorological data – Temperature, rainfall, Wind Speed, Wind direction are recorded through AWS by setting it up in the site.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

vi) Wind Rose Diagram

The wind rose denotes a class of diagrams designed to display the distribution of wind direction at a given location over a period of time. Wind roses are also useful as they project a large quantity of data in a simple graphical plot.

The wind speed & wind direction data are taken and wind rose is plotted for January 2023 to March 2023.

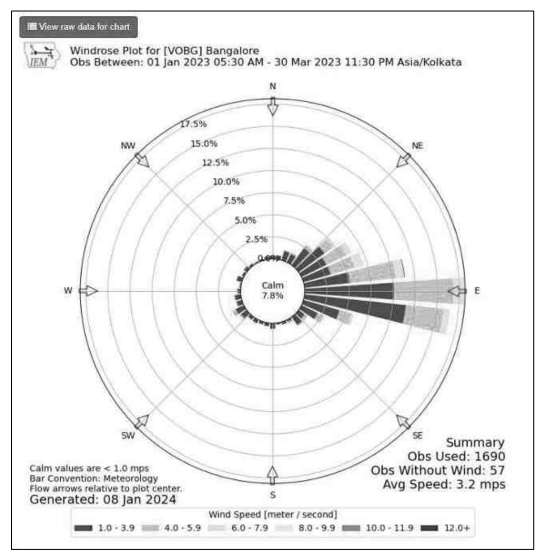


Figure 3.7 Wind rose.

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.3.9 Selection of Sampling Locations:

Four Monitoring locations along with the project site is selected based on Wind Direction & Wind Speed. All the monitoring locations are chosen in the downwind direction.

3.4 AMBIENT AIR QUALITY

Environmental Parameter	rs: Ambient Air								
Monitoring Period	January 2023 to March 2023								
Design Criteria	The monitoring stations are selected based on factors like topography/terrain, prevailing meteorological conditions like predominant wind direction (January 2023 to March 2023), etc., play a vital role in the selection of air sampling stations. Based on these criteria, 5 air sampling station were selected in the area as shown below.								
Monitoring Locations	Location & Code	Distance (km)	Direction						
	Project Site	-	-						
	Pillayar Kovil, A Nagamangalam	6.99 km	Е						
	2.15 km	W							
	Kaattu Mariyamman Kovil, Soolamalai	2.05 km	S						
	RIMS vidyashram school (CBSE) kattinayanapalli village, kammampalli post, Kuppam4.11 kmNRoad, Tamil Nadu								
Methodology	Respirable Particulate Matter (PM10) - Gravimetric (IS 5182: Part 23:2006)								
Particulate Matter PM2.5 - Gravimetric (Fine particulate matter)									

Table 3-8: Selection of Sampling Location

Project	Rough stone Quarry - 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

	Sulphur Dioxide - Calorimetric (West & Gaeke Method) (IS 5182:
	Part 02: 2001)
	Nitrogen Dioxide - Calorimetric (Modified Jacob & Hocheiser
	Method) (IS 5182: Part 06:2006)
Frequency of Monitoring	2 days in a week, 4 weeks in a month for 3 months in a season.

3.4.1 Ambient Air Quality: Results & Discussion

The test results of the ambient air quality monitored in project site and other four locations is summarized below.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Table 3-9 Ambient Air Quality

			PM	10 (µg/	′m³)		PM 2	.5 (μg/	′m³)		SO	2 (μg/n	n ³)		NO	x (μg/ 1	m ³)
Code	Location	Min	Max	Avg	98 percentiles	Min	Max	Avg	98 percentiles	Min	Max	Avg	98 percentiles	Min	Max	Avg	98 percentiles
AAQ 1	Project Site	33	47	39.1	45.62	13	19	16.2	19	4	8	6.2	8	8	17	12.4	17
AAQ 2	Pillayar Kovil, A Nagamangalam	36	48	42.5	47.54	15	22	18.7	22	5	11	7.0	10.08	9	21	13.8	20.54
AAQ 3	Kodimariyamman kamarajar nagar, Vettiyampatti	46	56	50.5	55.08	18	28	22.3	27.08	6	15	9.7	14.54	10	25	16.6	20.08
AAQ 4	Kaattu Mariyamman Kovil, Soolamalai	40	51	46.5	50.54	17	24	20.6	23.54	5	11	7.9	10.54	15	20	14.2	19.54
AAQ 5	RIMS vidyashram school (CBSE)	46	58	51.8	57.08	20	30	24.6	29.08	8	15	10.8	15	15	29	20.2	28.54
NAAQ Stan	dards - Residential Area		100) (µg/n	n ³)		60	(μg/m ³)		80	(µg/m	³)		80	(µg/m	³)

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.4.2 Interpretation of ambient air quality:

To assess the impact, AAQ were monitored in project site and four locations.

Observation:

The Maximum value of PM10 ($58(\mu g/m^3)$, PM 2.5($30(\mu g/m^3)$, SOx ($15(\mu g/m^3)$, NOx ($29(\mu g/m^3)$ is observed in different places.

Inference:

The monitoring results for PM10, PM2.5, Sox, NOx was found to be high in RIMS vidyashram school (CBSE) kattinayanapalli village, kammampalli post, Kuppam Road, Tamil Nadu which is due to high movement of vehicles. The observed values are all well within the Standards prescribed by NAAQ.

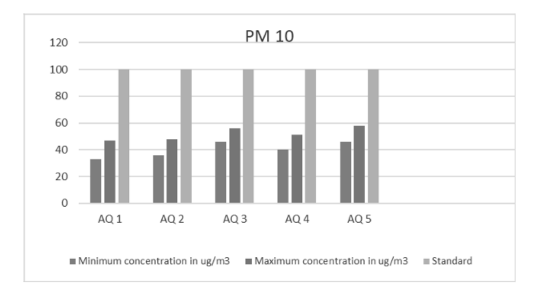


Figure 3.8 Concentration of PM10 (µg/m³) in Study Area

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

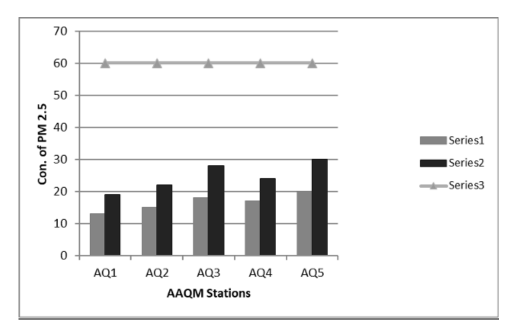


Figure 3.9 Concentration of PM2.5 (µg/m³) in Study Area

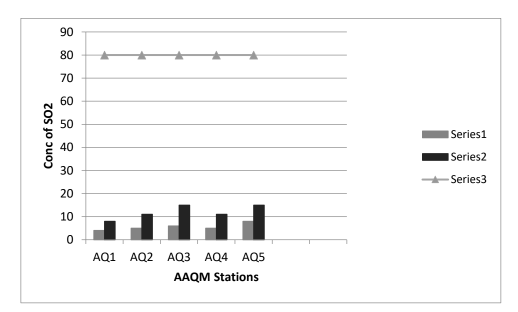


Figure 3.10 Concentration of SOx (µg/m³) in Study Area

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Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

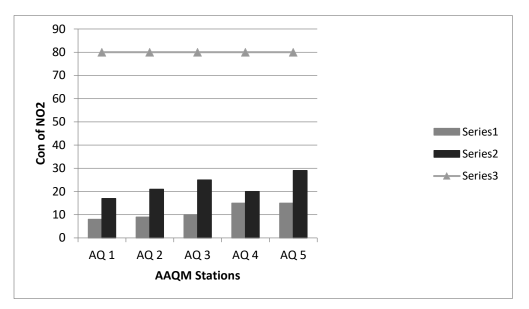


Figure 3.11 Concentration of NOx (µg/m³) in Study Area

3.5 NOISE ENVIRONMENT:

Table 3-10 Noise Analysis

Environmental Parameters: Noise Analysis					
Monitoring Period	January 2023 to March 2023				
Design Criteria	Based on the Sensitivity of the area				
Monitoring Locations	Project Site – N 1				
	Pillayar Kovil, A Nagamangalam – N 2				
	Kodimariyamman kamarajar nagar, Vettiyampatti - N 3				
	Kaattu Mariyamman Kovil, Soolamalai - N 4				
	RIMS vidyashram school (CBSE) – N 5				
Methodology	Noise level measurements were taken at the selected locations using				
	noise level meter both during day and night time. Noise level				
	measurements were taken continuously for 24 hours at hourly				
	intervals				
Frequency of Monitoring	Noise samples were collected from 5 locations - Once in a season				

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Ambient Noise Levels are monitored in the chosen 5 Locations including the project Site and the monitoring results are summarized below

3.5.1 Day Noise Level (Leq day)

Location	Leq day in dB(A)						
	Max	Max Min					
Project Site	50	44	48				
Pillayar Kovil, A Nagamangalam	54	44	50				
Kodimariyamman kamarajar nagar,							
Vettiyampatti	55	46	52				
Kaattu Mariyamman Kovil,							
Soolamalai	58	49	54				
RIMS vidyashram school (CBSE)	59	53	57				

Table 3-11 Day Noise Level (Leq day)

3.5.2 Night Noise Level (Leq Night)

Table 3-12 Night Noise Level (Leq Night)

	Leq Night in dB(A)		
Location	Max	Min	Average
Project Site	42	34	37
Pillayar Kovil, A Nagamangalam	42	33	38
Kodimariyamman kamarajar nagar,			
Vettiyampatti	43	36	40
Kaattu Mariyamman Kovil,			
Soolamalai	47	41	44
RIMS vidyashram school (CBSE)	49	41	45

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Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Observation:

The maximum Day noise and Night noise were found to be 59 dB(A) and 42 dB(A) respectively in RIMS vidyashram school (CBSE) and Project site. The minimum Day Noise and Night noise were 39 dB(A) and 34 dB(A) respectively which was observed in project site. The observed values are all well within the Standards prescribed by CPCB.

3.6 SOIL ENVIRONMENT

Soil environment is studied for 10 km radius from the project site. The 5 km radius image shows that the soil is not affected by any kind of erosion.

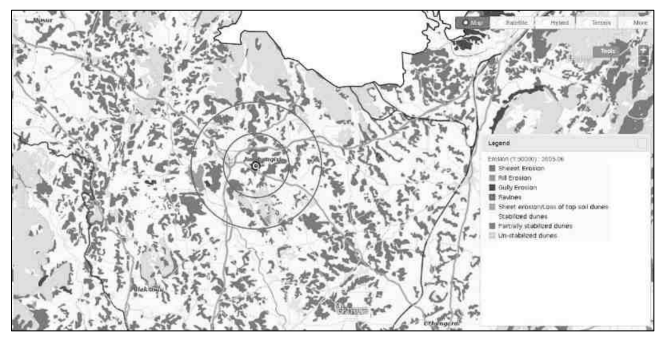


Figure 3.12 Soil Erosion pattern within 5 km radius of the project site

3.6.1 Baseline Data:

The present study of the soil quality establishes the baseline characteristics which will help in future in identifying the incremental concentrations if any, due to the operation Phase of the proposed project. The sampling locations have been identified with the following objectives:

- To determine the impact of proposed project on soil characteristics and
- To determine the impact on soils more importantly from agricultural productivity point of view.

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Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Table 3-13 Soil Quality Analysis

Environmental Parameters: Soil Quality Ar	alysis	
Monitoring Period	January 2023 to March 2023	
Design Criteria	Based on the environmental settings of the study area	
Monitoring Locations	Project Site – SQ 1	
	Pillayar Kovil, A Nagamangalam -SQ 2	
	Kodimariyamman kamarajar nagar,	
	Vettiyampatti -SQ 3	
	Kaattu Mariyamman Kovil, Soolamalai -SQ4	
	RIMS vidyashram school (CBSE) - SQ 5	
Methodology	Composite soil samples using sampling augers and	
	field capacity apparatus	
Frequency of Monitoring	Soil samples were collected from 5 locations Once in	
	a season	

To assess the soil quality of the study area, 5 monitoring stations were selected and the results are summarized below.

Table	3-14	Soil	Quality	Analy	ysis

Parameters	Unit	SQ 1	SQ 2	SQ 3	SQ 4	SQ 5
pH	-	7.65	6.80	7.42	7.12	6.68
Electrical Conductivity	ms/cm	0.22	0.14	0.19	0.13	0.16
Water holding Capacity	ml/L	15.1	10.1	10.4	19.1	9.8
Chloride	mg/Kg	96.0	43.9	56.0	24.3	35.1
Calcium	mg/Kg	76.2	47.5	38.5	52.5	28.9
Sodium	mg/Kg	527	389	460	317	412
Potassium	mg/Kg	486	365	390	298	370
Organic matter	%	0.26	1.25	1.31	1.35	1.51

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Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Magnesium	mg/Kg	13.9	27.2	18.5	18.1	13.0
Sulphate	mg/Kg	38.8	38.6	32.2	71.2	48.1
CEC	meq/100g	8.90	7.40	8.50	7.64	9.10
Carbonate	mg/Kg	Nil	Nil	Nil	Nil	Nil
Bi-Carbonate	mg/Kg	158	218	92.9	88.8	87.4
TKN	%	0.27	0.36	0.27	0.31	0.29
Bulk density	g/cm ³	1.19	1.21	1.31	1.36	1.20
Phosphorous	mg/Kg	164	167	151	183	158
Sand	%	57	62	74	51	79
Clay	%	21	15	6	18	7
Silt	%	21	23	20	31	14
SAR	meq/Kg	14.6	11.1	15.2	9.6	16.0
silicon	%	0.79	0.82	0.60	0.45	0.57

3.6.1.1 Physical Properties:

Regular cultivation practices increase the bulk density of soils thus inducing compaction. This results in reduction in water percolation rate and penetration of roots through soils. The soils with low bulk density have favorable physical conditions whereas those with high bulk density exhibit poor physical conditions for agriculture crops. The bulk density of the soil in the study area ranged between 1.19 to 1.36 meq/100g which indicates favorable physical condition for plant growth. The water holding capacity was found in the range of 10.1 ml/l to 19.1ml/l.

3.6.1.2 Chemical Properties:

Chemical characteristics of soils include pH, exchangeable cations and fertility status in the form of NPK values and organic matter. The value of the pH ranges from 6.68 to 7.65, which indicates majority of pH of the soil is slightly alkaline. The soil in the project site is sodic in nature, which challenges because they tend to have very poor structure which limits or prevents water infiltration and drainage. The organic matter varies from 0.26 to 1.51 %, which indicates the soil is slightly unfertile.

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Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.7 ECOLOGY AND BIODIVERSITY

Ecology and Biodiversity is studied for 10 km radius around the project site. Project site and 2km around the project site is considered as core zone and from 2 km to 10 km radius, it is considered as buffer zone.

- Primary field survey is carried out for the assessment of flora and fauna in the core zone.
- Secondary data from Journals/Literature were studied and compiled to understand the species present in the buffer zone.

3.7.1 Methods available for floral analysis:

3.7.1.1 Plot Sampling Methods

- > Quadrat 2D shape (e.g. square or rectangle, or other shape) used as a sampling unit
- ➤ Transect
 - Line transects feature only a length dimension, usually defined by a tape stretched across the area to be sampled.
 - Belt transects have a width as well as length.
 - Pace-transects are established when the observer strides along an imaginary line across the sample site and uses their foot placement to determine specific sampling points.

3.7.1.2 Plot less Sampling Methods

- Closest individual method Distance is measured from each random point to the nearest individual.
- Nearest neighbour method Distance is measured from an individual to its nearest neighbour.
- Random pairs method Distance is measured from one individual to another on the opposite side of the sample point.
- Point-centered quarter (PCQ) method Distance is measured from the sampling point to the nearest individual in each quadrat.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.7.2 Field study & Methodology adopted:

To assess the suitability of the methodology, a random field survey was done. Field survey was conducted around a 2 km radius from the project site and five locations were chosen based on the species density. Quadrat method is chosen for the proposed study as compared to other sampling methods, because they are relatively simple to use. Quadrat plots are uniform in size and shape and distributed randomly throughout the sample area, which makes the study design straightforward. They are also one of the most affordable techniques because they require very few materials.

3.7.3 Study outcome:

Phyto-sociological parameters, such as *Density, Frequency, Basal Area, Abundance and Importance Value Index* of individual species (Trees) were determined in randomly placed quadrate of different sizes in the study area. Relative frequency, relative basal area 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 parts of the study area of 2 km radius. Analysis of the vegetation will help in determining the relative importance of each species in the study area and to reveal if any economically valuable species is threatened in the process.

Table 3-15 Calculation of Density, Frequency (%), Dominance, Relative Density,Relative Frequency, Relative Dominance & Important Value Index

Parameters	Formula
Density	Total No. of individuals of species/ Total No. of Quadrats used in
	sampling
Frequency (%)	(Total No. of Quadrats in which species occur/ Total No. of Quadrats
	studied) * 100
Dominance	Total Basal Area /Total area sampled

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Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Abundance	Total No. of individuals of species/ No. of Quadrats in which they
	occur
Relative Density	(Total No. of individuals of species/Sum of all individuals of all
	species) * 100
Relative Frequency	(Total No. of Quadrats in which species occur/ Total No. of Quadrats
	occupied by all species) * 100
Relative Dominance	Dominance of a given species/Total Dominance of all species
Important Value Index	Relative Density + Relative Frequency + Relative Dominance

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Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Table 3-16 Tree Species in the core Zone

S. No.	Scientific Name	Local Name	Total No. of species	Total of Quadrants with species	Total No. of Quadrants	Density	Frequency (%)	Abundance	Dominance	Relative Density	Relative Frequency	Relative Dominance	ΙΛΙ	IUCN Conservation Status
1	Ficus Carica	Athi Maram	2	2	6	0.33	33.33	1	0.28	1.68	2.17	4.45	8.31	Least Concern
2	Cocos nucifera	Thennai	10	6	6	1.67	100.0	1.67	0.15	8.40	6.52	2.39	17.32	Not assessed
3	Azadirachta indica	Veppam	17	6	6	2.83	100.0	2.83	0.13	14.2 9	6.52	1.98	22.79	Not assessed
4	Tamarindus indica	Puli	10	6	6	1.67	100.0	1.66	0.20	8.40	6.52	3.09	18.02	Not assessed
5	Mangifera indica	Mamaram	7	6	6	1.17	100.0	1.16	0.07	5.88	6.52	1.11	13.52	Data insufficient
6	Morinda pubescens	Nuna	6	6	6	1.00	100.0	1	0.24	5.04	6.52	3.74	15.31	Not assessed
7	Couroupita guianensis	Nagalingam	5	3	6	0.83	50.00	1.67	0.14	4.20	3.26	2.18	9.64	Not assessed
8	Bombax ceiba	Sittan	4	4	6	0.67	66.67	1	0.08	3.36	4.35	1.27	8.98	Not assessed
9	Acacia nilotica	Karuvelai	4	4	6	0.67	66.67	1	0.28	3.36	4.35	4.45	12.16	Least Concern
10	Bambusa vulgaris	Moongil	4	4	6	0.67	66.67	1	0.50	3.36	4.35	7.92	15.63	Not assessed
11	Syzygium cumini	naval	5	1	6	0.83	16.67	5	0.11	4.20	1.09	1.79	5.07	Not assessed
12	Carica papaya	Papaya	3	3	6	0.50	50.00	1	0.09	2.52	3.26	1.43	7.21	Not assessed
13	Psidium guajava	Guava	3	3	6	0.50	50.00	1	0.23	2.52	3.26	3.61	9.39	Not assessed
14	Cassia siamea	ManjalKonrai	3	2	6	0.50	33.33	1.5	0.07	2.52	2.17	1.11	5.81	Least Concern
15	Ficus religiosa	Arasa maram	3	3	6	0.50	50.00	1	0.09	2.52	3.26	1.35	7.13	Not assessed

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

16	Musa paradise	Vaazhai	3	3	6	0.50	50.00	1	0.08	2.52	3.26	1.19	6.97	Not
	-													assessed
17	Prosopis juliflora	Vaelikaruvai	3	3	6	0.50	50.00	1	0.21	2.52	3.26	3.34	9.13	Not
10	The standard man 1	TT1 1.1	2	2		0.50	50.00	1	0.10	2.52	2.26	1.00	7.((assessed Not
18	Tectona grandis	Thekku	3	3	6	0.50	50.00	1	0.12	2.52	3.26	1.88	7.66	assessed
19	Thespesia populnea	Poovarasam	3	3	6	0.50	50.00	1	0.15	2.52	3.26	2.39	8.18	Not
17	Thespesia populitea	1 00 varasam	5	5	U	0.50	50.00	1	0.15	2.52	5.20	2.57	0.10	assessed
20	Causuarina equisetifolia	Savukku	2	2	6	0.33	33.33	1	0.21	1.68	2.17	3.34	7.20	Not
	-													assessed
21	Alstonia scholaris	Elilaipalai	2	2	6	0.33	33.33	1	0.27	1.68	2.17	4.31	8.16	Least
			1			0.15	1 4 4 5		0.11	0.04	1.00	6.06	0.00	Concern
22	Anacardium	Cashew	1	1	6	0.17	16.67	1	0.44	0.84	1.09	6.96	8.88	Not
	occidentale													assessed
23	Artocarpus	Palaa	2	2	6	0.33	33.33	1	0.18	1.68	2.17	2.85	6.70	Not
	heterophyllus													assessed
24	Aegle marmelos	Vilvam	1	1	6	0.17	16.67	1	0.16	0.84	1.09	2.50	4.43	Not
														assessed
25	Delonix elata	Perungondrai	1	1	6	0.17	16.67	1	0.17	0.84	1.09	2.62	4.54	Least
														Concern
26	Pithecellobium dulce	Kodukapuli	1	1	6	0.17	16.67	1	0.14	0.84	1.09	2.18	4.11	Not
27	O'trans and the	T 1	2	2		0.22	22.22	1	0.02	1 (0	0.17	2 (1	7.46	assessed Not
27	Citrus medica	Elumichai	2	2	6	0.33	33.33	1	0.23	1.68	2.17	3.61	7.46	assessed
		Total	110	83					5.02					assesseu
		TUtal	110	05					5.02					

Table 3-17 Shrubs in the Core Zone

S. No.	Scientific Name	Local Name	Total No. of species	Total of Quadrants with species	Total No. of Quadrants	Density	Frequency (%)	Abundance	Relative Density	Relative Frequency	IUCN Conservation Status
1	Jatropagossypifolia	Kaatamanaku	32	17	24	1.17	0.71	1.65	14.43	17.17	Not Assessed
2	Calotropis gigantea	Erukam	16	12	24	0.58	0.50	1.17	7.22	12.12	Not Assessed

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3	Tabernaemontanadivaricata	Crepe Jasmine	4	3	24	0.13	0.13	1	1.55	3.03	Not Assessed
4	Catharanthus roseus	Nithyakalyani	4	3	24	0.13	0.13	1	1.55	3.03	Not Assessed
5	Datura metal	Ummattangani	7	4	24	0.21	0.17	1.25	2.58	4.04	Not Assessed
6	Robiniapseudoacacia	Black locust	15	5	24	0.71	0.21	3.4	8.76	5.05	Least Concern
7	Acalypha indica	Kuppaimeni	18	8	24	0.83	0.33	2.5	10.31	8.08	Not Assessed
8	Stachytarpheaurticifolia	Rat tail	13	9	24	0.63	0.38	1.67	7.73	9.09	Not Assessed
9	Woodfordiafruiticosa	Velakkai	4	3	24	0.13	0.13	1	1.55	3.03	Least Concern
10	Hibiscus rosa sinensis	Sembaruthi	3	2	24	0.13	0.08	1.5	1.55	2.02	Not Assessed
11	Lantana camara	Unnichedi	8	6	24	0.38	0.25	1.5	4.64	6.06	Not Assessed
12	Parthenium hysterophorous	Vishapoondu	45	13	24	2.08	0.54	3.85	25.77	13.13	Not Assessed
13	Euphorbia geniculata	Amman Pacharisi	5	3	24	0.13	0.13	1	1.55	3.03	Not Assessed

Table 3-18 Herbs & Grasses in the core zone

S. No.	Scientific Name	Local Name	Total No. of species	Total of Quadrants with species	Total No. of Quadrants	Density	Frequency (%)	Abundance	Relative Density	Relative Frequency	IUCN Conservatio n status
1	Helicteresisora	Valampuri	4	2	30	0.07	0.07	1	0.79	2.15	Not assessed
2	Tridax procumbens	Vettukaayathalai	7	4	30	0.17	0.13	1.25	1.98	4.30	Not assessed
3	Heraculem spondylium	Hog Weed	19	10	30	0.67	0.33	2	7.94	10.75	Not assessed
4	Tridax procumbens	Cuminipachai	18	4	30	0.50	0.13	3.75	5.95	4.30	Not assessed
5	Senna occidentalis	Nattamsakarai	30	4	30	0.83	0.13	6.25	9.92	4.30	Not assessed
6	Plumbago zeylanica	Chittiramoolam	12	3	30	0.10	0.10	1	1.19	3.23	Not assessed
7	Scrophularia nodosa	Sarakkothini	18	7	30	0.50	0.23	2.14	5.95	7.53	Not assessed

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA Report
Project Proponent	Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

8	Viburnum dentatum	Viburnum	7	5	30	0.17	0.17	1	1.98	5.38	Least concern
9	Cynodondactylon	Arugu	15	6	30	0.40	0.20	2	4.76	6.45	Not assessed
10	Euphorbia hirta	Amman Pacharisi	7	4	30	0.17	0.13	1.25	1.98	4.30	Not assessed
11	Sida cordifolia	Maanikham	50	4	30	1.50	0.13	11.25	17.54	4.30	Not assessed
12	Sida acuta	Malaidangi	12	3	30	0.33	0.10	3.33	3.97	3.23	Not assessed
13	Laportea canadensis	Peruganchori	28	20	30	1.00	0.67	1.5	11.90	21.51	Not assessed
14	Sporobolus fertilis	Giant Parramatta Grass	10	4	30	0.30	0.13	2.25	3.57	4.30	Not assessed
15	Tephrosia purpurea	Kavali	23	4	30	0.67	0.13	5	7.94	4.30	Not assessed

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.7.4 Calculation of species diversity by Shannon – wiener Index, Evenness and richness by Margalef:

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 are equally abundant. Interpretation of Vegetation results in the study area is given below.

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

Table 3-19 Calculation of species diversity

3.7.5 Calculation of species diversity by Shannon – wiener Index, Evenness and richness by Margalef for trees

i. Species Diversity

Scientific Name	Common	No. of	Pi	ln (Pi)	Pi x ln (Pi)
	Name	Species			
Ficus Carica	Athi Maram	2	0.018182	-4.00733	-0.07254
Cocos nucifera	Thennai	10	0.090909	-2.3979	-0.21799
Azadirachta indica	Veppam	17	0.154545	-1.54727	-0.28858
Tamarindus indica	Puli	10	0.090909	-2.3979	-0.21799
Mangifera indica	Mamaram	7	0.063636	-2.75457	-0.17529
Morinda pubescens	Nuna	6	0.054545	-2.90872	-0.15546
Couroupita guianensis	Nagalingam	5	0.045455	-3.09104	-0.1405
Bombax ceiba	Sittan	4	0.036364	-3.31419	-0.12052

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Acacia nilotica	Karuvelai	4	0.036364	-3.31419	-0.12052
Bambusa vulgaris	Moongil	4	0.036364	-3.31419	-0.12052
Syzygium cumini	naval	5	0.045455	-3.09104	-0.1405
Carica papaya	Papaya	3	0.027273	-3.60187	-0.09823
Psidium guajava	Guava	3	0.027273	-3.60187	-0.09823
Cassia siamea	ManjalKonrai	3	0.027273	-3.60187	-0.09823
Ficus religiosa	Arasa maram	3	0.027273	-3.60187	-0.09823
Musa paradise	Vaazhai	3	0.027273	-3.60187	-0.09823
Prosopis juliflora	Vaelikaruvai	3	0.027273	-3.60187	-0.09823
Tectona grandis	Thekku	3	0.027273	-3.60187	-0.09823
Thespesia populnea	Poovarasam	3	0.027273	-3.60187	-0.09823
Causuarina equisetifolia	Savukku	2	0.018182	-4.00733	-0.07254
Alstonia scholaris	Elilaipalai	2	0.018182	-4.00733	-0.07254
Anacardium occidentale	Cashew	1	0.009091	-4.70048	-0.04273
Artocarpus heterophyllus	Palaa	2	0.018182	-4.00733	-0.07254
Aegle marmelos	Vilvam	1	0.009091	-4.70048	-0.04273
Delonix elata	Perungondrai	1	0.009091	-4.70048	-0.04273
Pithecellobium dulce	Kodukapuli	1	0.009091	-4.70048	-0.04273
Citrus medica	Elumichai	2	0.018182	-4.00733	-0.07254
Total		110			-3.02215005

H (Shannon Diversity Index) =3.02

Shrubs

Scientific Name	Common Name	No. of	Pi	ln (Pi)	Pi x ln (Pi)
		Species			
Jatropagossypifolia	Kaatamanaku	32	0.183908	-1.69332	-0.31142
Calotropis gigantea	Erukam	16	0.091954	-2.35447	-0.21945
Tabernaemontanadivaricata	Crepe Jasmine	4	0.022989	-3.77276	-0.05473
Catharanthus roseus	Nithyakalyani	4	0.022989	-3.77276	-0.05473
Datura metal	Ummattangani	7	0.04023	-3.21315	-0.12926
Robiniapseudoacacia	Black locust	15	0.054207	-2.45101	-0.21129
Acalypha indica	Kuppaimeni	18	0.103448	-2.26548	-0.23469
Stachytarpheaurticifolia	Rat tail	13	0.074713	-2.59411	-0.19381
Woodfordiafruiticosa	Velakkai	4	0.022989	-3.77276	-0.05473
Hibiscus rosa sinensis	Sembaruthi	3	0.017241	-4.06044	-0.07001
Lantana camara	Unnichedi	8	0.045977	-3.07961	-0.14159
Parthenium hysterophorous	Vishapoondu	45	0.255421	-1.35239	-0.34976
Euphorbia geniculata	Amman Pacharisi	5	0.028736	-3.54962	-0.102
Total		174			-2.2234

H (Shannon Diversity Index) =2.22

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Herbs

Scientific Name	Common Name	No. of Species	Pi	ln (Pi)	Pi x ln (Pi)
Helicteresisora	Valampuri	4	0.015385	-4.17439	-0.06422
Tridax procumbens	Vettukaayathalai	7	0.026923	-3.61477	-0.09732
Heraculem spondylium	Hog Weed	19	0.073077	-2.61624	-0.19119
Tridax procumbens	Cuminipachai	18	0.069231	-2.67031	-0.18487
Senna occidentalis	Nattamsakarai	30	0.115385	-2.15948	-0.24917
Plumbago zeylanica	Chittiramoolam	12	0.046154	-3.07577	-0.14196
Scrophularia nodosa	Sarakkothini	18	0.069231	-2.67031	-0.18487
Viburnum dentatum	Viburnum	7	0.026923	-3.61477	-0.09732
Cynodondactylon	Arugu	15	0.057692	-2.85263	-0.16457
Euphorbia hirta	Amman Pacharisi	7	0.026923	-3.61477	-0.09732
Sida cordifolia	Maanikham	50	0.192308	-1.64546	-0.31705
Sida acuta	Malaidangi	12	0.046154	-3.07577	-0.14196
Laportea canadensis	Peruganchori	28	0.107692	-2.22848	-0.23999
Sporobolus fertilis	Giant Parramatta Grass	10	0.038462	-3.2581	-0.12531
Tephrosia purpurea	Kavali	23	0.088462	-2.42519	-0.21454
Total		260			-2.51

H (Shannon Diversity Index) =2.51

i. Species diversity calculation

Details	H	Hmax	Evenness	Species Richness (Margalef)
Trees	3.02	3.36	0.89	5.95
Shrubs	2.22	2.56	0.54	2.32
Herbs	2.51	2.70	0.92	2.51

From the above, it can be interpreted that herb community has higher diversity. While the tree community shows less diversity. It is also observed that most of the quadrates have controlled generation of plant species with older strands. Higher herb species diversity can be interpreted as a greater number of successful species and a more stable ecosystem where more ecological niches are available, environmental change is less likely to be damaging to the ecosystem. Species richness is high for herb community when compared with tree and shrubs.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.7.6 Floral study in the Buffer Zone:

Economically important Flora of the study area

Agricultural crops: Paddy, Maize, Ragi, Banana, Sugarcane, Cotton, Tamarind, Coconut, Mango, Groundnut, Vegetables and Flowers by the local people.

Medicinal species: The nearby area is also endowed with the several medicinal species which are commonly available in the shrub forest and waste lands. The common medicinal species of the region are Asparagus racemosus (satamulli), Aegle marmelos (golden apple), Azadirachta indica (Neem) etc.

Rare and endangered floral species: There are no rare or endangered or threatened (RET) species of in the study area. During the vegetation survey, there are no any species which are endangered or threatened under IUCN (International Union for Conservation of Nature and Natural resources) guidelines.

3.7.7 Faunal Communities

Both direct and indirect observation methods were used to survey the fauna.

• Point Survey Method: Observations were made in each site for 15 minutes duration.

Roadside Counts: The observer traveled by motor vehicles from site to site, all sightings were recorded (this was done both in the day and night time). An index of abundance of each species was also established.

Pellet and Track Counts: All possible animal tracks and pellets were identified and recorded (South Wood, 1978).

Additionally, survey of relevant literature was also done to consolidate the list of fauna distributed in the buffer zone.

Based on the Wildlife Protection Act, 1972 (WPA 1972, Anonymous. 1991, Upadhyay 1995, Chaturvedi and Chaturvedi 1996) species were short-listed as Schedule II or I and considered herein as endangered species. Species listed in Ghosh (1994) are considered as Indian Red List species.

Methodology Adopted:

Point Survey method was adopted for this development project where observations were made in each site for 15 minutes duration (10 times).

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Study in the core zone:

Point Survey method was adopted for the study within 2 km radius and the following species were observed.

Mammals: No wild mammalian species was directly sighted during the field survey. Discussion with local villagers located around the study area also could not confirm presence of any wild animal in that area. Three stripped Palm Squirrel, Common Indian Hare, Common mongoose, Common Mouse etc were observed during primary survey.

Avifauna: Since birds are considered to be the indicators for monitoring and understanding human impacts on ecological systems (Lawton, 1996) attempt was made to gather quantitative data on the avifauna by walk through survey within the entire study area and surrounding areas. From the primary survey, a total of 26 species of avifauna were identified and recorded in the study area. The diversity of avifauna from this region was found to be quite high and encouraging.

The list of fauna species found in the study area is mentioned in Table below.

Scientific Name	Common Name	Schedule of wild life	IUCN conservation
		protection act	status
Mammals			
Funambulus pennanti	Palm Squirrel	IV	Least Concern
Mus rattus	Indian rat	IV	Not listed
Bandicota bengalensis	Indian mole rat	IV	Least Concern
Funambulus	Three stripped palm	IV	Least Concern
palmarum	squirrel		
Herestes edwardsii	Common Mangoose	IV	Not listed
Mus musculus	Common Mouse	IV	Least Concern
Bandicota indica	Rat	IV	Least Concern
Lepus nigricollis	Indian Hare	IV	Least Concern
Felis catus	Cat	Not listed	Not listed
Canis lupus familiaris	Indian dog	Not listed	Not listed
Bos Indicus	Indian Cow	Not listed	Not listed
Bubalus bubalis	Buffalo	Ι	Not listed

Table 3-20 List of fauna species

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Sus scrofa domesticus Domestic pig		Not listed	Not listed
Birds			
Milvus migrans	Black kite	IV	Least concern
Saxicoloides fulicatus	Indian Robin	IV	Least concern
Pycnonotus cafer	Red vented Bulbul	IV	Least concern
Phragamaticola aedon	Thick billed warbler	IV	Least concern
Pericrocotus	Small Minivet	IV	Least concern
cinnamomeus			
Eudynamys	Koel	IV	Least concern
scolopaceus			
Psittacula krameni	Rose ringed parakeet	IV	Least concern
Dicrurus marcocercus	Black drongo	IV	Least concern
Columba livia	Rock pigeon	IV	Least concern
Corvus splendens	House crow	IV	Least concern
Alcedo atthis	Small blue kingfisher	IV	Least concern
Cuculus canorus	Common Cukoo	IV	Least concern
Reptiles & Amphibians			
Chameleon	Chameleon	IV	Not listed
zeylanicum			
Calotes versicolor	Common garden	II	Not listed
	lizard		
Bungarus caeruleus	Common krait	IV	Not listed
Ophisops leschenaultia	Snake eyed lizard		Not listed
Bufo melanostictus	Toad	IV	Least concern
Ptyas mucosa	Rat snakes	IV	Least concern
Hemidactylus sp.	House lizard		Not listed
Butterflies			
Danaus chrysippus	Plain Tiger		Not listed
Papilio demoleus	Common lime		Not listed
Euploea core	Common crow		Least concern
Danaus genutia	Common tiger		Not listed
Eurema brigitta	Small grass yellow		Least concern

r		
Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

3.8 DEMOGRAPHY AND SOCIO ECONOMICS

The demography survey study is done within 10km radius from the project site.

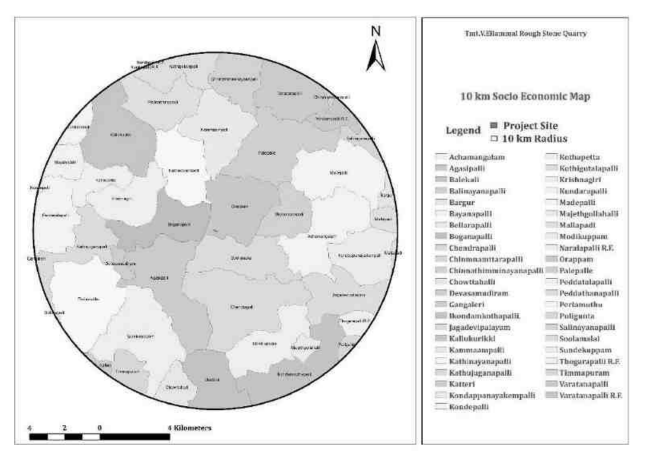


Figure 3.13 Socio Economic map surrounding the project site.

The population, Household, Sex ratio, Literacy rate, SC, ST details for all the villages in the study area is listed below:

Table 3-21: Demography Survey Study

Source: Census of India, 2011

S.No	Villages	Household	Population	Sex	Ratio	Litera	cy Rate	SC	ST
				Male	Female	Male	Female		
1	Kariyasandiram	95	346	184	162	23	24	0	0
2	Amuthugondapalli	120	543	274	269	131	97	228	0
3	Koladasapuram	221	857	429	428	276	216	390	0
4	Midithepalli	287	1287	667	620	369	261	278	31

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

5	Kumbalam	164	761	394	367	254	159	0	95
6	Athimugam	937	4540	2339	2201	1317	980	334	17
7	Venkatesapuram	650	2873	1484	1389	960	695	583	0
8	Advanapalli	58	239	123	116	75	50	1	0
9	Sudugondapalli	87	447	229	218	128	89	95	0
10	Palavanapalli	258	1096	540	556	349	288	370	0
11	Nandimangalam	591	2602	1314	1288	797	609	713	0
12	Pathamuthali	205	967	499	468	275	198	392	0
13	Muthalli	108	444	223	221	132	90	130	0
14	Dhasapalli	152	894	443	451	202	161	1	0
15	Alur	678	3018	1569	1449	1058	736	178	5
16	Bukkasagaram	460	2126	1109	1017	742	471	319	0
17	Doripalli	852	3681	1898	1783	1165	848	596	0
18	A.Settipalli	605	2764	1428	1336	960	635	509	11
19	Moranapalli	2174	9160	4855	4305	3403	2439	1503	13
20	Maruthanapalli	1093	4816	2532	2284	1547	1054	422	0
21	Bargur	2101	9530	4788	4742	3480	2923	1487	0
22	Onalvadi	1607	6656	3411	3245	2475	1968	1360	0
23	Sanamavu	925	4248	2182	2066	1487	1062	659	183
24	Halekotta	707	2990	1535	1455	1071	760	209	83
25	Samanapalli	721	3198	1635	1563	922	730	304	0

3.9 TRAFFIC IMPACT ASSESSMENT

Traffic data collected 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 each of the two directions for counting the traffic. At the end of each hour, fresh counting and recording was undertaken. Total numbers of vehicles per hour under the three categories were determined.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	



Figure 3.14: Site Connectivity

S .	Vehicles	Number of	Passenger	Total Number of Vehicle
No	Distribution	Vehicles	Car Unit	in PCU
		Distribution/Day	(PCU)	
		NH 77	-	NH 77
1	Cars	1610	1	1610
2	Buses	581	3	1743
3	Trucks	648	3	1944
4	Two wheelers	1256	0.5	628
5	Three wheelers	569	1.5	853.5
	Total	4664	-	6778.5

Table 3-22: No	. of Vehicles	per Day
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Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Road	V (Volume in PCU/hr)	C (Capacity in PCU/hr)	Existing V/C Ratio	LOS
MDR-422	6778.5/24=282.4	743	0.38	В

Table 3-23: Existing Traffic Scenario and LOS

Note: The existing level may be "Very Good" for MDR=422.

V/C	LOS	Performance
0.0-0.2	А	Excellent
0.2-0.4	В	Very Good
0.4-0.6	С	Good/ Average/ Fair
0.6-0.8	D	Poor
0.8-1.0	Е	Very Poor

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

4 Anticipated Environmental Impacts & Mitigation Measures

This chapter describes the anticipated impacts on the environment and mitigation measures. The method of assessment of impacts including studies carried out, modeling techniques adopted to assess the impacts where pertinent should be elaborated in this chapter. It should give the details of the impacts on the baseline parameters, both during the construction and operational phases and suggests the mitigation measures to be implemented by the proponent.

4.1 INTRODUCTION

An environmental impact is defined as any change to the environment, whether adverse or beneficial, resulting from a facility's activities, products, or services. The anticipation of the possible & potential Environmental impact due to the proposed project is a key step in EIA. Based on the impacts assessed, appropriate mitigation measures should be adopted to maintain the environment with less or no damage.

Environmental Impacts can be group into Primary impacts & Secondary Impacts

Primary Impacts: These impacts are directly attributed by the project

Secondary Impacts: These are those which are induced by primary impacts and include the associated investments and changed patterns of the social and economic activities by the action. Assessment of impacts is done for the following Environmental Parameters:

- Land Environment
- ➢ Water Environment
- > Air Environment
- Noise Environment
- Biological Environment
- Socio Economic Environment

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

4.2 LAND ENVIRONMENT:

Aspect			Impa	ct		Mitigation Measures		
Mining of rough stone					d in Soolamala			
	Village having 110255 m ³ of Rough Stone & 12108 m ³							
	-	-	0	-	ry operation is			
		•			ional open cas			
					rtical bench and	1		
	lease area				f 5 years, mining			
	lease alea		onventeu		ale pli.	It is proposed to plant 700 Nos of native species (Neem, Magizham, Tamarind,		
			ATE PIT	DIMENS	ION	Elandhai and Vilvam) along the roads, outer		
	Section	Bench	L (m)	W (m)	D (m)	periphery of the mining area which enhances		
	PIT	I	263.0	43.0	26.0 (AGL)	the binding property of the soil.		
		1			· · · · · · · · · · · · · · · · · · ·			
		-	-	-	g on land-use is			
	mining of R				be excavated for	It is proposed to improve the affected land		
	inining of K	ougii Su	ulle Qual	Ly.		wherever possible for better land use, so as to		
	Impact on s	oil of the	study are	ea will be i	minimal as there	support vegetation and creation of water		
	-		5		metal infusion	reservoir in the ultimate nit after duarrying		
	stack emiss:		U	, ,				
						The entire lease area is covered 1.0m of		
						Topsoil and estimated quantity of Topsoil is		
						12108m ³ . Topsoil formation will be removed		
						and transported to the needy users, only after		

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Impact due to transformation of terrain characteristics over the large area results in soil degradation. Solid waste will be generated from the mining activity as there will be refuse also generation of domestic waste. If it is not properly managed, may cause odor and health problem to the workers. The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be portise generation due to the mining activity.	r		
Solid waste will be generated from the mining activity as there will be refuse also generation of domestic waste If it is not properly managed, may cause odor and health problem to the workers. The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be		*	obtaining permission and paying necessary
Solid waste will be generated from the mining activity as there will be refuse also generation of domestic waste. If it is not properly managed, may cause odor and health problem to the workers.drilling, blasting, loading & unloading of the mined-out mineral, the impact will be mitigated by water sprinkling regularly once in 3hrs.The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL.The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL.After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance.The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be		over the large area results in soil degradation.	seigniorage fees to the Government.
as there will be refuse also generation of domestic waste. If it is not properly managed, may cause odor and health problem to the workers. The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			The source of dust generation is majorly due to
If it is not properly managed, may cause odor and health problem to the workers. The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			drilling, blasting, loading & unloading of the
problem to the workers. The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			mined-out mineral, the impact will be
3hrs.The proposed mining activity is carried out in hilly terrain where the altitude of the area is Maximum 590m Above MSL.After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance.The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			mitigated by water sprinkling regularly once in
hilly terrain where the altitude of the area is Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			3hrs.
hilly terrain where the altitude of the area is Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			
Maximum 590m Above MSL. After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			The proposed mining activity is carried out in
After removal of minerals, undulating portion will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			hilly terrain where the altitude of the area is
will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			Maximum 590m Above MSL.
will be created. Excavated area or ultimate pit at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			
at the end of the mine period will be converted into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			After removal of minerals, undulating portion
into water reservoir. Two tier tree belts will be planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			will be created. Excavated area or ultimate pit
planted along the safety distance. The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			at the end of the mine period will be converted
The 100% recovery is achieved by extracting the entire mineable reserve. Hence there will be			into water reservoir. Two tier tree belts will be
the entire mineable reserve. Hence there will be			planted along the safety distance.
the entire mineable reserve. Hence there will be			
			The 100% recovery is achieved by extracting
no refuse generation due to the mining activity.			the entire mineable reserve. Hence there will be
			no refuse generation due to the mining activity.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

	Apart from that, a very meagre quantity of
	domestic waste will be generated in the project,
	which will be handed over to the local body on
	daily basis.

4.3 WATER ENVIRONMENT:

Aspect	Impact	Mitigation Measures
Drilling, Blasting, Loading	The mining in the area may cause ground water	The water table will not be intersected during
and unloading,	contamination due to intersection of the water table	mining, as the ultimate depth is limited upto
Transportation of the	and mine runoff.	26.0m (AGL), whereas the ground water table is
excavated mineral.		at 88m below the ground level. The municipal
		wastewater will be disposed into septic tanks of
		5 cum and soak pit. No chemicals consisting of
		toxic elements will be used for carrying out
		mining activity.
	The ground water depletion may occur due to mining	The ground water table is at a depth of 88m
	activity	BGL, the mining operation will not affect the
		aquifer. The ultimate pit at the end of the mining
		operation will be used for rainwater storage, the
		stored water will be used for green belt

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

	development and further the stored water will be
	used for domestic purposes (other than drinking)
	after proper treatment.
Chemicals consisting of nitrate used for blasting may	Further, the run-off water will be stored in
pollute the surface run off.	sumps and after proper treatment; water will be
	used in the mining operation for dust
	suppression.
	Provision of urinals/Latrines along with septic
Improper management of Domestic wastewater in	tank followed by soak pit arrangement will be
the Mine lease may create unhygienic conditions in	provided in the Mine Lease area for the proper
the site thereby causing health impacts to the labours.	management of wastewater

4.4 AIR ENVIRONMENT:

Aspect	Impact	Mitigation Measures	
Drilling, Blasting, Loading	Impacts during Operation Phase	Mitigation Measures during Operation Phase	
and unloading,	During mining operation, fugitive dust and other air	It is proposed to plant 700 Nos of native species	
Transportation of the	<i>Transportation of the</i> pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area & 60% outside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) will (40% inside lease area with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$)) with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$) with the pollutants like particulate matter ($PM_{10} \& PM_{2.5}$		
excavated mineral.	be generated.	along the haul roads, outer periphery within the	
		lease area to prevent the impact of dust in	
		consultation with Forest department for the	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

The main source of pollutants arises due to drilling	plantation of trees (Neem, Magizham,
and blasting. 3 Nos of Tipper will be used for loading	Tamarind, Elandhai and Vilvam) in two tier to
and unloading, 2 Nos of Excavator (1.20 m^{3} bucket	combat air pollution and with herbs (Nerium) in
capacity (with rock breaker attachment) will be used	between the tree species.
for excavation of the mineral which contributes to the	Planning transportation routes of the mined out
generation of fugitive dust. In addition, blasting will	mineral, so as to reach the nearest paved roads
be done using explosives leading to the generation of	· · · · · · · · · · · · · · · · · · ·
dust.	to NH 77.
	Alternatively, gravelled road may be
	constructed between mine lease area and nearest
	paved road connectivity. The speed of trucks
	plying on the haul road will be limited to
	20km/hr to avoid generation of dust.
	The trucks will be covered by tarpaulin.
Effect on Human	Overloading will be avoided.
• Adverse effect on human health of working	Personal Protective Equipments (PPEs) like eye
labourers and neighbouring villagers like	goggles, dust mask, leather gloves, safety shoes
effect on breathing and respiratory system,	& boots will be provided to the workers engaged
damage to lung tissue, influenza or asthma.	1

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

• Dust generation due to loading and unloading	at dust generation points like excavation and
of mineral and due to transportation can also	loading points.
affect the workers as well as nearby villagers.	
Effect on Plants	0.5 KLD of water will be proposed for sprinkling
• Stomatal index may be minimized due to dust	on unpaved roads to avoid dust generation
deposit on leaf.	during transportation.

Air Quality Modeling:

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

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

4.4.1 Source Characterization

A detailed listing of all emission sources and their corresponding modelling input release parameters and emission rates is listed this report. A general description of how each source type was treated is presented below.

The emission Sources from the proposed operation are

Point Sources:

Point sources for mining operations are typically include dust collectors, hot water heaters, and emergency generator(s). Since at the present project the following sources are anticipated.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

- 1. Hydraulic excavator -1.2 Cum Bucket Capacity (with Rock Breaker Attachment)
- 2. Jack Hammer 25.5 mm Dia
- 3. Tipper
- 4. Tractor Mounted Compressor
- 5. Drilling and excavation with Accessories

Road Sources:

A road network was developed to depict the anticipated haul truck routes and truck discharge locations during the mine operations. The anticipated emissions from the road sources and corresponding anticipated impact during the monitoring period of January 2023 to March 2023 emissions were estimated. Emissions due to haul road and general plant traffic on the unpaved road network were modelled as volume sources. The model volume source parameter for the haul roads initially utilized USEPA developed emission factors for hauling trucking. The haul road sources utilized source to source spacing of 6 meters along the simulated haul roads. The initial lateral dimension of the sources were set to 3 m were used as an input to replicated a 2 truck travel adjacent for a typical mining scenario. The parameters considered for the hauling operation include the following,

- size of haul trucks commonly used
- degree of dust control/compaction of permanent haul roads

Other fugitive particulate emission sources:

Other fugitive particulate emission sources that were modelled as volume sources include the following:

• Fugitive emissions from trucks unloading at the primary crusher were represented by a single volume source. The release height was set to 0 meters (dump pocket is at grade level).

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

- Fugitive emissions due to wind erosion is not considered as the mining area is predominately rocky surface with minimal wind erosion. If an wind erosion is anticipated to occur, it would be localized.
- Fugitive emissions from transfer points were represented by single volume sources. The release heights for these sources were set to the actual height of the truck transfer process.

Post Project Scenario

Emissions from operations will result from process equipment and mining operations. Process equipment was modeled at maximum capacity. Emissions from mining were based upon the mining rate and haul truck travel necessary to transport the stones and waste from the pit to the storage area.

Predicted maximum ground level concentrations considering micro meteorological data of January to March 2023 are superimposed on the maximum baseline concentrations obtained during the study period to estimate the post project scenario, which would prevail at the post operational phase. The overall scenario with predicted concentrations over the maximum baseline concentrations is shown in the following table along with isopleths.

Activity	Emission Factor		References	
		0.029		Jose I. Huertas & Dumar A.
Topsoil handling	Scraper	Kg TSPM/ average time between spray application	USEPA (2008)	Camacho & Maria E. Huertas, Standardized emissions
	Bulldozing	15.048 kg PM10/ Hr excavation	USEPA (2008)	inventory methodology for open-pit mining areas,

Table 4-1 Emission Factors for uncontrolled mining

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

	Loading	2.3237E-04 kg PM10/ average time between spray application	USEPA (2006a)	EnvironmentalSciencePollution Research, 2012.
	Haulage	0.69718 kg PM10/VKT	USEPA (2006a) Cowherd (1988)	
	Wet drilling	8.00E-5 lbs PM10/ Ton produce	EPA. August, 2004. Sect Processing and Pulverized	ion 11.19.2, Crushed Stone Mineral Processing. In:
Rough stone mining	Loading	1.00E-4 lbs PM10/ Ton produce	Compilation of Air Pollutant Stationary Point and Area Sour Environmental Protection Ag Planning and Standards. Ro Carolina.	ces, Fifth Edition, AP-42. U.S. gency, Office of Air Quality

4.5 NOISE ENVIRONMENT:

Aspect	Impact	Mitigation Measures	
Drilling, Blasting, Loading	Usage of Equipments (Excavator, Tipper, Jack	• The machinery will be maintained in good	
and unloading,	Hammer), Machinery and trucks used for	running condition so that noise will be reduced	
Transportation of the	transportation will generate noise.	to minimum possible level.	
excavated mineral.		• Awareness will be imparted to the workers	
		once in six months about the permissible noise	
		level and effect of maximum exposure to those	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Noise from the machinery can cause hypertension,	levels. Adequate silencers will be provided in all
high stress level, hearing loss, sleep disturbance etc	the diesel engines of vehicles.
due to prolonged exposure.	• It will be ensured that all transportation
	vehicles carry a valid PUC Certificates.
	• Speed of trucks entering or leaving the mine
	will be limited to moderate speed (20km/hr) to
	prevent undue noise from empty vehicles.
	The noise generated by the machinery will be
Number of vehicles will be increased due to the	reduced by proper lubrication of the machinery
proposed mining activity hence vehicle may collate	and other equipments.
which may result in unwanted sound and can also	• It is proposed to plant 700 Nos. of native
cause impact on human health like breathing and	species (Neem, Mandharai, Athi, Tamarind,
respiratory system, damage to lung tissue, influenza	Ashoka, Casuarinas and Villam) to reduce the
or asthma.	impact of noise in the study area. The
	development of green belts around the periphery
	of the mine will be implemented to attenuate
	noise.
	• The trucks will be diverted on two roads viz.
	NH 77 and a National Highway Road to avoid
	traffic congestion.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Health check-up camps will be organized
once in six month.
• Use of personal protective devices i.e.,
earmuffs and earplugs by workers, who are
working in high noise generating areas.
• Provision of quiet areas, where employees
can get relief from workplace noise.

4.6 **BIOLOGICAL ENVIRONMNENT:**

Aspect	Impacts	Mitigation Measures
Site Clearance	Loss of habitat due to site clearance which may lead to	The proposed mining lease is already a dry land
	ecological disturbance.	hence no site clearance is required. Only few
		shrubs and herbs like parthenium sp., prosopis
		juliflora were present.
Planting of trees	Development of afforestation in the mine lease area	10 m safety distance will be provided all along the
	will have a positive impact as the land was initially a	boundary of the mine lease area and safety.
	barren.	Around 0.66.0 Ha of land is utilized for greenbelt
		development (700 Nos – 5 years). This will attract
		avifauna thus enhancing the existing ecological
		environment.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Proponent Tmt.V.Ellammal	
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

4.7 SOCIO ECONOMIC ENVIRONMNENT:

Aspect	Impact	Mitigation Measures
Proposed implementation	Land acquisition for the implementation of the	The proposed project is a Government
of Mining activity	project may result in loss of assets, which in return	Poramboke land and the land is vacant where
	will make the PAP to shift, losing their normal	there are no human settlement within 300m
	routine and livelihood	radius. Hence the project does not involve
		Rehabilitation and resettlement
Drilling, Blasting, Loading	The mining activities may cause dust emission, noise	No human activity is envisaged near the project
and Transportation of the	pollution thereby causing disturbance to the local	site. The nearest human settlement is observed
mined out mineral	habitat	in Soolamalai village which is 1.03 km from site
Grazing and Rearing	The Grazing and rearing of local animals like Sheep,	It is proposed to use gravelled road and nearest
activities in the nearby	Goat and cows is observed in the nearby villages,	paved road and preferred not to use unpaved
villages	which may be affected due to the project as the	roads. In addition to that, the speed of trucks will
	movement of the vehicles may affect/injure the	be limited to 20km/hr to avoid any accidents.
	animals	
Employment opportunity	The project will improve the livelihood of the local	After the development of the proposed mine, it
	people	will improve the livelihood of local people and
		also provide the direct and indirect employment
		opportunities. The rough stone for the
		infrastructural development in the area will be

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

		made available from the local markets at reasonably lower price.		
Corporate Environmental	The proposed project will help in natural resource	As a part of CER i.e., 5.0 Lakhs will be		
Responsibility	augmentation & Community resource development.	allocated. Government High School,		
		Soolamalai Provision of		
		Renovation of Auditorium,		
		Renovation of Gents Toilet,		
		Sports equipment,		
		Environmental books for library (in Tamil		
		language), Greenbelt facilities and Basic		
		amenities such as safe drinking water, furniture.		

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

4.8 OTHER IMPACTS:

S. No	Aspect	Impact	Mitigation measure	
1.	Risk due to the	Accidents may occur in	Proper PPE kit (Safety jacket, Helmet,	
	proposed mining	the mine area	Safety Shoes, Gloves) etc will be provided	
			to each and every employee in the mine	
			lease concerning the safety of each labour.	
2.	Blasting	Injury to the labours due	Alarm system in the form of Siren will be	
		to the blasting activity	engaged in the project site to caution the	
			blasting activity. In addition to that, the	
			blasting activity will be scheduled at	
			particular time - 5 P.M to 6 P.M (or	
			whenever required) so that the employees	
			will be aware of the activity. Smoking will	
			be banned in the site and sign boards will	
			be displayed in various places at site.	
3.	Screening of	Labours will be checked	All the labours will be checked and	
	Labours	for health condition	screened for health before employing	
		before employing them in	them.	
		mining activity	After employing them, periodical medical	
			check-ups will be held once in every six	
			months.	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

5 Analysis Of Alternatives

5.1 GENERAL

Analysis of alternative is a significant aspect in planning and designing any project. Cost benefit analysis should be worked out along with other parameters while choosing an alternative in such a way that the production is maximum and the mining operation is environment friendly and cost effective. The mine plan and mine closure plan has been approved by the Deputy Director, Department of Mining and Geology, Krishnagiri District prior to submission of the Form-1 and PFR.

ToR issued by the SEIAA-TN vide Letter No. SEIAA-TN/F. No. 9470/ ToR-1293/2022 Dated: 28.10.2022. The study for alternative analysis involves in-depth examination of site and technology.

5.1.1 Analysis for Alternative Sites and Mining Technology

5.1.1.1 Alternative Site

The proposed project is the mining of Rough Stone Quarry and is proposed after prospecting the area. In other words, these can be implemented in the mineral available zone. Since the mining block has been allotted in principal by the State Government, there is no case for studying and exploring any other site as an alternative.

5.1.1.2 Alternative Technology

The open cast mining could be manual/ mechanized depending upon the geological and topographical setup of the mineral (ROM) to be won and the daily/annual targeted production.

S.	Particular	Alternative	Alternative	Remarks	
No.		Option 1	Option 2		
1.	Technology	Opencast semi mechanized	Opencast mechanized mining	Opencast mechanized Involving drilling and blasting are preferred.	
		mining	mmig	Benefits: Material is hard so to make it	

Table 5-1: Alternative for	Technology an	d other Parameters

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2.	Employment	Local employment.	Outsource employment	Local employment is preferred. Benefits: Provides employment to local people along with financial benefits No residential building/ housing is required.	
3.	Labour transportation	Public transport	Private transport	Local labours will be deployed from Soolamalai village so they will either reach mine site by bicycle or by foot. Benefits: Cost of transportation of labors will be negligible	
4.	Material transportation	Public transport	Private transport	Material will be transported through trucks/trolleys on the contract basisBenefits: It will give indirect employment.	
5.	Water	Tanker supplier	Ground water/	Tanker supply will be preferred. Water will be sourced from Soolamalai village which is 1.03 km from site.	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

6 Environmental Monitoring Program

6.1 GENERAL:

This chapter covers the planned environmental monitoring program. It also includes the technical aspects of monitoring the effectiveness of mitigation measures.

Monitoring is important to measure the efficiency of control measures. Post project monitoring of environmental parameters is of key importance to assess the status of environment. The monitoring program will serve as an indicator for identifying environmental degradation due to operation of the project and help in selection of appropriate mitigation measures to safeguard the environment.

Regular monitoring is as important as control of pollution since the efficacy of control measures can only be determined by monitoring. The project proponent has awarded **M/s. Ecotech Labs Pvt Ltd** for carrying out the post project environmental monitoring (PPM) and timely compliance report submission to various regulatory authorities.

Therefore, a regular monitoring programme of the environmental parameters is essential to take into account the changes in the environmental quality. The objectives of monitoring are to:-

- Verify effectiveness of planning decisions;
- Measure effectiveness of operational procedures;
- Confirm statutory and corporate compliance; and
- Identify unexpected changes.

Parameters	Sampling	Frequency	Location
Air environment –	5 locations	24 hourly twice a week	1. Project site
Pollutants		4 hourly.	2. Pillayar Kovil, A
PM 10		Twice a week, One non	Nagamangalam
PM 2.5		monsoon season	3. Kodimariyamman
SO ₂		8 hourly, twice a week	kamarajar nagar,
		24 hourly, twice a week	Vettiyampatti

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

NO			
NO _x			4. Kattumariyamman
			Kovil, Soolamalai.
			5. RIMS vidyashram
			school (CBSE)
			kattinayanapalli
			village, kammampalli
			post, Kuppam Road,
			TamilNadu.
Noise	5 locations	24 hourly Once in 5	1. Project site
		locations	2. Pillayar Kovil, A
			Nagamangalam
			3. Kodimariyamman
			kamarajar nagar,
			Vettiyampatti
			4. Kattumariyamman
			Kovil, Soolamalai.
			5. RIMS vidyashram
			school (CBSE)
			kattinayanapalli
			village, kammampalli
			post, Kuppam Road,
			TamilNadu.
Water (Ground	5 locations	Once in 5 locations	1. Project site
water)			2. Pillayar Kovil, A
• pH			Nagamangalam
TemperatureTurbidity			3. Kodimariyamman
Magnesium			kamarajar nagar,
Hardness			Vettiyampatti
Total Alkalinity			4. Kattumariyamman
Chloride			Kovil, Soolamalai.
Sulphate			

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

 Fluoride Nitrate Sodium Potassium Salinity Total nitrogen Total Coliforms Fecal Coliforms 			5. RIMS vidyashram school (CBSE) kattinayanapalli village, kammampalli post, Kuppam Road, TamilNadu.
 Water (surface water) pH Temperature Turbidity Magnesium Hardness Total Alkalinity Chloride Sulphate Fluoride Nitrate Sodium Sodium Sodium Salinity Total nitrogen Total Coliforms Fecal Coliforms 	Sample from nearby lakes/river	One time Sampling	 Cauvery River Orappam Lake
Soil (Organic matter, Texture, pH, Electrical Conductivity, Permeability, Water holding capacity, Porosity)	5 locations	Once in 5 locations	 Project site Pillayar Kovil, A Nagamangalam Kodimariyamman kamarajar nagar, Vettiyampatti Kattumariyamman Kovil, Soolamalai.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

			5. RIMS vidyashram school (CBSE) kattinayanapalli village, kammampalli post, Kuppam Road, TamilNadu.
Ecology and	Study area	One time Sampling	
biodiversity Study	covering 5 km radius		
Socio- Economic study	Villages around 5 km	One time Sampling	
(Population, Literacy	radius		
Level, employment,			
Infrastructure like			
school, hospitals &			
commercial			
establishments)			

Table 6-2: Monitoring Schedule during Mining

S. No.	Attributes	Parameters	Frequency	Location
1.	Ambient Air	PM 10	Once in a	Project Site
	Quality at	PM 2.5	Month	
	Mine Site &	SO ₂		
	Fugitive Dust	NO		
	Sampling	х		
2.	Ground water	Drinking Water Parameters, As	Half yearly	Project Site
	Quality	per IS - 10500: 2012		
3.	Surface Water	Class will be assessed as per	Half yearly	Project Site
	Quality	the CPCB Guidelines		

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

4.	Soil Quality	(Organic matter, Texture, pH,	Half yearly	Project Site
		Electrical Conductivity,		
		Permeability, Water holding		
		capacity, Porosity)		
5.	Noise Level	Noise level in dB(A)	Half yearly	Project Site
	Monitoring	Quarterly/half yearly		

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

7 Additional Studies

7.1 GENERAL

This chapter covers the details of the additional studies viz. Risk assessment, Disaster Management, Public Hearing, Rehabilitation and Resettlement.

7.1.1 Public Hearing:

As the proposed mining project falls under 1(a), Category B1 – Cluster Mining (includes **Existing Quarries** –

1. Tmt.Nathiya – 2.00.0 Ha

Abandoned / Old quarries:

1. Thiru.V.Murugesan – 3.00.0 Ha

Proposed Quarries:-

1. Tmt. V.Ellammal – 1.40.0 Ha

The Total extent of the Existing / Proposed quarries are 6.40.00 Ha.

Hence under 7(III) of EIA notification 2006 and its subsequent amendments, the project involves the Public Consultation and the same will be conducted under SPCB (TN) in Krishnagiri District. The proceedings of the same will be incorporated in the Final EIA Report.

7.1.2 Risk assessment:

For mining projects to be successful, it should meet not only the production requirements, but also maintain the highest safety standards for all the workers. The industry has to identify the hazards, assess the associated risks and bring the risks to tolerable level regularly. Mining has considerable safety risk to miners. Unsafe conditions and practices in mines lead to a number of accidents and causes loss and injury to human lives, damage property, interrupt production etc. Risk assessment is a systematic method of identifying and analyzing the hazards associated with an activity and establishing a level of risk. The hazards cannot be completely eliminated, and thus there is a need to define and estimate an accident risk level possible to be presented either in quantitative or qualitative way.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

7.1.3 Identification of Hazard

7.1.3.1 Blasting Pattern:

The quarrying operation will be carried out by Opencast Semi Mechanized method in conjunction with conventional method of mining using Jack Hammer drilling and blasting for shattering effect and loosen the Rough Stone.

7.1.3.2 Drilling and Blasting:

Diameter of Hole	32-36mm
Spacing between holes	60 cms
Depth	1 to 1.5 m
Pattern of hole	Zigzag
Inclination of holes	70° from horizontal
Use of delay detonators	25 milli-second delays
Detonating fuse	"Detonating" Cord

Drilling and Blasting parameters are as follows:

a. Types of explosives to be used:

Small dia of 25mm Slurry explosives are proposed to be used for shattering and heaving effect for removal and winning of Rough Stone. No deep hole drilling or Primary blasting is proposed.

b. Measures proposed to minimize ground vibration due to Blasting:

The quarry is situated more than 0.87 km from the nearby villages. Controlled blasting measures will be adopted for minimizing ground vibration and fly of rock. Shallow depths jackhammer drilling & blasting is proposed to be carried out with minimum use of explosive mainly to give the shattering effect in rough stone for easy excavation and to control fly of rocks.

Diameter of Holes	=	32-36mm
Powder factor	=	6 to 7 Tons/Kg of explosives
Depth	=	1 to 1.5 m

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Charge/Hole=D.Cord with water or 70gms of gun powder or Gelatine.Blasted at day time=5 to 6 PM

Storage and safety measures to be taken while blasting: The proponent will engage an authorized explosive agency to carry out the small amount of blasting and it will be supervised by competent and statutory Foreman/Permit Mines Manager.

Heavy Machineries: The following heavy machineries will be used in the proposed area:

- For Mining Excavator of 1.2 Cum Bucket capacity (with Rock Breaker attachment), Jack Hammers (25.5 mm Dia) of 5 Nos.
- Loading Equipment Excavator of 1.2 Cum Bucket Capacity (with Bucket attachment) of 2 nos.
- Transportation (includes within the mine and mine to destination) Tipper 3 Nos. of 10
 M.T capacity (from quarry to needy peoples and local crushers)

a. Risk:

Most of the accidents during transport of mined out mineral using other heavy vehicles are often attributed to mechanical failures and human errors.

b. Mitigation measures to minimize the risk

- At the time of loading no person will be allowed within the swing radius of the excavation.
- The dumpers/ trucks will stand near the loading equipment and fully braked when the muck is filled in it.
- The truck would be brought to a lower level so that the loading operation suits to the ergonomic condition of the workers.
- The workers will be provided with helmets, gloves and safety boots; loading and unloading operations will be carried out only during daylight.
- All the mining machineries will be regularly maintained and checked such as brakes, lights and horns to keep in the efficient working order.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

7.1.4 General Precautionary measures for the Risk involved in the proposed mine:

- In order to take care of above hazard/disaster, the following control measures will be adopted:
- All safety precautions and provisions of Mine Act,1952, Metalliferous Mines Regulation, 1961 and Mines Rules, 1955 will be strictly followed during all mining operations;
- Entry of unauthorized persons will be prohibited;
- Firefighting and first-aid provisions in the ECC and mining area;
- Provisions of all the safety appliances such as safety boot, helmets, goggles etc. will be made available to the workers (16 Nos.) and regular inspection for their use;
- In case of eventuality, first aid will be given by the senior safety office in the mine area initially to the injured person. The safety officer will give notice of accident as per Rule-23 of Mines Act-1952;
- The safety officer (common for 3 mines within 500m radius) will be responsible for coordination between management district authorities/DGMS etc. Regarding general safety as per Rule-181 of MMR 1961, "No person shall negligently or will fully do anything likely to endanger life or limb in the mine, or negligible or will fully omit to do anything necessary for the safety of the mine or of the persons employed there in". The workers will be provided with protective foot wear and safety helmets;
- Cleaning of mine faces will be regularly done;
- Handling of explosives, charging and blasting will be carried out by highly skilled labors only;
- Regular maintenance and testing of all mining equipment as per manufacturer's guidelines;
- Suppression of dust by sprinkling water on the haulage roads;

7.1.5 Safety Team:

The effective implementation of compliance of Safety Rules/ Statutory Provisions will be ensured. The safety officer will be engaged, meeting the requirement of Mines Act and their duties and responsibilities. The safety officer will be responsible for identification of the hazardous conditions and unsafe acts of workers and advice on corrective actions, conduct safety audit, organize training programs and provide professional expert advice on various

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

issues related to occupational safety and health. Organizing safety training will be conducted to employees and contractor labors periodically.

7.1.6 Emergency Control Centre

The emergency control center will be provided to handle the emergency. The site main controller, key personnel and the senior officers of the fire and police services will attend it. The center will be equipped to receive and transmit information and directions from and to the incident controller and other areas of the works, as well as outside. The emergency control center will be sited in an area of minimum risk. This common Emergency control center will be used for the mines around the 500m radius

7.2 DISASTER MANAGEMENT

The possible risks in the case of stone along with associated minor minerals mining projects are fly rock, vibration failure of pit, slope and waste dump, accidents due to transportation. Mining and allied activities are associated with several potential hazards to both the employees and the public at large. Safety of the mine and the employees is taken care of by the mining rules & regulations, which are well defined with laid down procedure for safety, which when scrupulously followed, safety is ensured not only to manpower but also to machines & working environment.

7.2.1 Emergency Management Plan For Proposed Mines On Site- Offsite Emergency Preparedness Plan:

The emergency plan delineates the procedures for dealing with accidents or unexpected events and natural calamities arising from mining activity. An experience of any accidents that have occurred in other manufacturing/mining projects is considered to prepare this plan. This Emergency plan should be periodically reviewed and modified. It should also be changed based on the observations of emergency mock drills and experience of handling actual emergencies.

Major objectives of this onsite – offsite emergency plan are:

> To take necessary proactive and preventive actions to avoid the emergency.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

The main aim of any emergency plan should be to prevent emergency situations.

To train the manpower to handle the emergencies of the following nature:

- Onsite (Within ML boundary)
- Offsite (Outside ML boundary)

7.2.1 Onsite off-site emergency Plan:

1- Emergency on account of:

- ➤ Fire
- ➢ Explosion
- > Major accidents involving man-made collapse of the mining edges.
- > Snake bites, attack by honey bees or attack by wild animals.

2- Disaster due to natural calamities like:

- > Flood/ heavy rains which can involve natural landslides.
- ➢ Earth quake
- Cyclone
- ➢ Lightening

7.2.2 Emergency Plan:

- The mining operations should be immediately stopped in case of any emergency. A siren will be sounded during emergency time.
- An emergency assembly point will be created and all the workers will guide visitors or contractors to approach assembly point.
- Emergency vehicle (Ambulance) will be available in the nearby place, in proximity to the three mines and will rush to the emergency control centre at the blowing of emergency siren. The driver of emergency vehicle will follow the instructions of Incident Controller/Site Main Controller.
- Workers will be trained for the precautions to be taken during natural disasters like heavy rain, floods, earthquake and cyclone.
- All escape routes from mines to the assembly point or any other safe location will be made and the escape plan will be displayed in many places in the mine area

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

7.2.3 Emergency Control:

- Shut down of mining operations: Raising the alarm or siren followed by immediate safe shut down of the power supply, and isolation of affected areas.
- > Treatment of injured: First aid and hospitalization of injured persons
- Protection of environment and property: During mitigation, efforts will be made to prevent impacts on environment and property to the extent possible.
- Preserving all evidences and records: This will be done to enable a thorough investigation of the true causes of the emergency.
- Ensuring safety of personnel prior to restarting of operations: Efforts required will be made to ensure that work environment is safe prior to restarting the work.

7.3 NATURAL RESOURCE CONSERVATION

There are no natural resources within the premises. The conservation strategies for energy will be followed in the proposed mine lease area. The pollutants of the mine will be minimized by adopting appropriate mitigation measures as mentioned Chapter 5 to prevent the effects on nearest water bodies. No surface runoff from the project site will be let into the nearest water bodies.

7.4 **RESETTLEMENT AND REHABILITATION:**

The proposed Mine lease area is Government Poramboke land. There is no displacement of the population within the project area and adjacent nearby area and hence Rehabilitation & Resettlement is not applicable.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District]

8 Project Benefits

8.1 GENERAL

This chapter covers the benefits accruing to the locality, neighborhood, region and nation as a whole. It brings out the details of benefits by way of improvements in the physical infrastructure, social infrastructure, employment potential and other tangible benefits.

8.1.1 Physical Benefits

The opening of the proposed project will enhance the following physical infrastructure facilities in the adjoining areas:

Market: Generating useful economical resource for construction. Due to demand supply chain, excavated mineral (Rough stone) will sold in the market in the affordable price.

Infrastructure: The excavated rough stone will be used for *Laying Roads, Building & Construction Projects, Bridges.*

Enhancement of Green Cover & Green Belt Development: As a part of reclamation plan, native tree species will be planted along the safety boundary of the mine lease area. A suitable combination of trees that can grow fast and also have good leaf cover will be adopted to develop the green belt. It is proposed to plant 500 numbers of native species along with some fruit bearing and medicinal trees during the mining plan period.

8.2 SOCIAL BENEFITS

The mining in the area will create rural employment. During site visit, it has been observed that the economic conditions of the villages in the study area is quite normal. After the development of the proposed mine, it will improve the livelihood of local people and also provide the indirect employment opportunities. The rough stone for the infrastructural development in the area will be made available from the local markets at reasonably lower price.

As a part of CER, i.e., 5 Lakhs will be allocated. The detailed agenda, which is to be executed has been framed. The salient features of the programmes are as follows:

Smart classrooms, Playground to improve sportsmanship of students, To build a footpath, Environmental books for library (in Tamil language), Greenbelt facilities and Basic amenities

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

such as safe drinking water, Hygienic Toilets facilities and maintenance of toilet upto lease period and furniture.to Government High School, Shoolamalai.

8.3 PROJECT COST / INVESTMENT DETAILS

1	A. Fixed Asset Cost:		
	Land Cost	:	Rs. 2,69,00,000/- (Leased tender amount
			for Government Poramboke Land)
	Labour Shed	:	Rs. 1,30,000/-
	• Sanitary Facility	:	Rs. 80,000/-
	Refilling/Fencing cost	:	Rs. 90,000/-
	Total=		Rs.2,72,00,000/-
2	B. Operational Cost:	:	Rs.30,00,000/-
	Machinery cost		
3	C. EMP Cost:		
	Display board in site;	:	Rs. 60,87,456/-
	Monitoring-Air, Water, Noise;	:	
	Dust Suppression -Water	:	
	sprinkling by own water	:	
	tankers; Vehicle Tyres Wash;	:	
	Green Belt Development;	:	
	Road Development &	:	
	Management; Occupational	:	
	Health And Safety; Solid	:	
	Waste Management; Strom	:	
	Water; Renewable Energy,		
	CCTV Installation, Salary for		
	mines manager and blaster		
	Total Project Cost(A+B)	:	Rs. 3,02,00,000/-

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

9 Environmental Management Plan

9.1 INTRODUCTION

This chapter comprehensively presents the Environmental Management Plan (EMP), which includes the administrative and technical setup, summary matrix of EMP, the cost involved to implement the EMP, during various Mining activities and provisions made towards the same in the cost estimates of project. This chapter describes the proposed monitoring scheme as well as inter-organizational arrangements for effective implementation of the mitigation measures.

9.2 SUBSIDENCE

Mining will be carried out by opencast mechanized mining method with drilling & blasting as per mining plan approved by Department of Mining and Geology, Krishnagiri. Subsidence/slope failures are not envisaged because there are no loose strata overlying the deposit (mineral to be excavated). The bench height will be average 5m. The individual bench slope has been proposed to be kept at 60^o from horizontal. Moreover, all safety standards/ safeguards will be implemented as per guidelines prescribed by Director General of Mines Safety.

9.3 MINE DRAINAGE

9.3.1 Storm water Management

The following measures will be taken with respect to the prevailing site conditions.

- Storm water drains with silt traps of size 1m x 1m will be suitably constructed all along the periphery of the pit area to collect the run-off from the mine area and divert into the pit.
- All measures will be taken not to disturb the existing drainage pattern adjacent to the mine lease area.
- The storm water collected from the mine area will be utilized for dust suppression on haul roads, plantation within the premises, etc.,

9.3.2 Drainage

Local workers will be deployed for the project. But, urinals and Latrines will be provided and the same will be connected to septic tank followed by soak pit arrangement. No domestic waste will be deposited into the nearby area. Regular checking will be carried out to find any

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

blockage due to silting or accumulation of loose materials. The drains will also be checked for any damage in lining / stone pitching, etc.

9.3.3 Administrative and Technical Setup

The Environment Management Plan (EMP) will consist of all mitigation measures for each component of the environment due to the activities increased during mining operation to minimize adverse environmental impacts resulting from the activities of the project.

To carry out the above activities, Tmt.V.Ellammal will work in association with M/s. Ecotech Labs Pvt Ltd.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

S. No	1	Activity	Anticipated impacts	Mitigation measures
	Environment	/Aspect		
1.	Air	Fugitive Emission	During mining operation, fugitive dust and other air pollutants like particulate matter (PM10 & PM 2.5) will be generated.	Planting of trees along the safety distance of the Mine Lease Area Water will be sprinkled in the site as dust suppression measure.
2.	Water	Wastewater Generation	Improper management of Domestic wastewater in the Mine lease may create unhygienic conditions in the site thereby causing health impacts to the labors	Provision of urinals/Latrines along with septic tank followed by soak pit arrangement will be provided in the Mine Lease area for the proper management of wastewater.
3.	Noise	Mining activities like drilling, blasting, loading and transportatio n	Noise from the machinery can cause hypertension, high stress level, hearing loss, sleep disturbance etc due to prolonged exposure. Apart from Mining activities like drilling, blasting may generate noise	Use of personal protective devices i.e., earmuffs and earplugs by workers, who are working in high noise generating areas.
4.	Land	Improper management of Storm water Runoff	Storm water Runoff may result in Soil Erosion	Garland drainage of 1m x 1m will be provided to avoid storm water run- off.
5.	Social Responsibility	Mining workers	Unhygienic site sanitation facilities may cause health damage to workers.	The objective is to ensure health and safety of the workers with effective provisions for the basic facilities of sanitation, drinking water, safety of equipments or machinery etc. The following will be done in the site

Table 9-1: Impacts and mitigation measures

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

				✓	By complying with the safety procedures, norms and guidelines (as
					applicable) as outlined in the National Building Code of India, Bureau of Indian
				~	Standards. Provide adequate number of decentralized latrines and urinals
					Providing Septic tank along with Soak pit arrangement Providing First Aid
					room, conducting frequent health checkups to labor and conducting free medical camps
				✓	Providing safety helmet, Gloves, Jacket & Boots
				~	Providing measures to prevent fires. Firefighting extinguishers and buckets of sand will be provided in the construction site
6.	Building materials resource conservation	Building Material consumption	Use of farfetched construction materials than the locally available construction materials may lead to over exploitation of natural resources & increase in carbon footprint.	•	Use of locally available construction materials.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Table 9-2: Budgetary Allocation for EMP during Mining

Year	Description	Cost (Rs)
	Display board in site; Monitoring-Air, Water, Noise; Dust Supression -Water	
	sprinkling by own water tankers; Vehicle Tyres Wash; Green Belt	
5 Years	Development; Road Development & Management; Occupational Health	60,87,456/-
	And Safety; Solid Waste Management; Strom Water; Renewable Energy,	
	CCTV Installation, Salary for mines manager and blaster	

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

10 Summary & Conclusion

This chapter summarizes the overall justification for implementation of the project and explains how the potential impacts are mitigated.

10.1 INTRODUCTION

Tmt.V.Ellammal site is a cluster of three mining projects. The individual mine lease area is 1.40.00 Ha of Rough Stone Quarry located at S.F.Nos. 54 (Part-3) of Soolamalai Village, Bargur Taluk in Krishnagiri District.

10.2 PROJECT OVERVIEW

Table 10-1: Project Overview

S. No.	Description	Details
1	Project Name	Rough Stone Quarry-1.40.00 ha
2	Proponent	Tmt.V.Ellammal
3	Mining Lease Area Extent	1.40.00 Ha
4	Location	S.F.Nos. 54 (Part-3) Soolamalai Village, Bargur
		Taluk, Krishnagiri District.
5	Latitude	12° 30' 39.02" N to 12° 30' 41.16" N
6	Longitude	77° 56' 43.17" E to 77° 56' 37.03" E
7	Topography	Elevated terrain
8	Site Elevation above MSL	The altitude of the area is 590 above MSL.
9	Topo sheet No.	57- L/06
10	Minerals of Mine	Rough Stone Quarry
11	Proposed production of Mine	110255 m ³ of Rough Stone and 12108m ³ of Topsoil
12	Ultimate depth of Mining	26.0 m (AGL)
13	Method of Mining	Open cast, mechanized mining
14	Water demand	2.0 KLD
15	Source of water	Water will be supplied through tankers supply.
16	Manpower	22 Nos.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

17	Mining Lease	Precise Area Communication Letter received from
17	1111111g 20000	District Collector, Krishnagiri vide letter
		Rc.No.532/2022 Mines dated 06.05.2022.
18	Mining Plan Approval	Mining Plan was approved by the Deputy Director,
10	ivining i lan rippioval	Geology & Mining, Krishnagiri vide letter
		Rc.No.532/2022 Mines dated 30.06.2022
19	Production details	Geological resources: 3,73,975m ³ Proposed year
19	r iouuction uctails	
		wise recoverable reserves: 1,10,255m ³ of Rough Stone
20	Devende zu Fenerine	
20	Boundary Fencing	10m barrier all along the boundary Fencing will be
01		provided.
21	Disposal of overburden	The entire lease area covers 1.0m of Topsoil and
		estimated quantity of Topsoil is 12108m ³ . Topsoil
		formation will be removed and transported to the
		needy users, only after obtaining permission and
		paying necessary seigniorage fees to the
		Government.
22	Ground water	The quarry operation is proposed up to a depth of
		26m (AGL). The water table is below 88m from
		ground level which is observed from the nearby
		open wells and bore wells. Hence the ground water
		will not be affected in any manner due to the
		quarrying operation during the entire lease period.
23	Habitations within 300m	There is no Habitation within 300m radius of the
	radius of the Project Site	project site.
24	Drinking water	Water will be supplied through tankers from
		Soolamalai village which is 1.03 Km – West of the
		proposed project site.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

10.3 JUSTIFICATION OF THE PROPOSED PROJECT

The said project plays a significant role in the domestic as well as infrastructural market. To achieve a huge infrastructure being envisaged by Government of India, particularly in road and housing sector, there is a need for basic building materials. The rough stone form the primary building material.

Rough stone is one of the most valuable natural building materials. Aggregates are mostly used for building roads and footpaths Aggregates – stone used for its strong physical properties – crushed and sorted into various sizes for use in concrete, coated with bitumen to make asphalt or used 'dry' as bulk fill in construction. Mostly used in roads, concrete and building products. Aggregates represent about 98% of quarry output, most of which is used in road construction, maintenance and repair. Much of this goes to the production of asphalt; the remainder is used 'dry' without the addition of other materials to provide a sturdy base for roads.

Since Krishnagiri, a city known for its small-scale industries and also the soil in the area near project site is not very fertile making it unsuitable for carrying out agricultural activities. The topography near the lease area is barren dry lands showing only less chance for crop growth and development of vegetation. In addition to that, geological resources of rough stone is abundant in the lease area which is evident from the mine activities carried out in the nearby sites.

S. No.	Potential Impact	Mitigation Measure
1	The main impact in the air environment is	Proper mitigation measures like water
	dust emission during various mining	sprinkling on haul roads will be adopted to
	activities such drilling, blasting, excavation,	control dust emissions.
	loading and transportation. The dust	To control the emissions regular preventive
	emission may affect the quality of ambient air	maintenance of equipments will be carried
	in the and around the mine area. The	out on contractual basis.
	increased emission may cause respiratory &	Plantation will be carried out along
	Cardiovascular problems in human health	approach roads & mine premises.

Table 10-2: Anticipate Impacts & Appropriate Mitigation Measures

Project Project Pr Project La			Draft EIA Report
2	Waste water will be generated due to mining activity and from other domestic activities. These may contaminate the ground water leading to ground water. The mining activity	No waste water will be generated mining activity of minor minera project only involves lifting of ov from mine site. The wastewater	als as the ver burder
	may affect the ground water table	from the domestic activity will be off safely through the proposed seg Mining will not intersect ground w Hence the water table will not be due to the proposed project	e disposed ptic tank. vater table
3	Noise will be generated in the mine area during various mining activities such as blasting, drilling, excavation. During transportation of the mined out mineral, there may be noise generation due to the movement of vehicles. This may impact the health condition of the workers by creating headache	Periodical monitoring of noise will No other equipments exc transportation vehicles and Excav when required) for loading will b at site. Noise generated by these equipment intermittent and does not can adverse impact. Plantation will be carried of approach roads. The plantation of propagation of noise and also arree	cept the ator (as & be allowed nts shall b use muc ut along minimizes
4	Solid waste will be generated from the mining activity as there will be refuse after 95% recovery and also generation of domestic waste	The 100% recovery is achieved by the entire mineable reserve. Hence be no refuse generation due to t activity. Apart from that, a ver quantity of domestic waste will be in the project, which will be hand the local body on daily basis.	e there wi he minin ry meagr generate

Project		Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellan	ımal	Draft EIA	
Project Pro	ponent	Tmt.V.Ellammal		Report	
Project Loc	cation	Soolamalai Village, Bargur Taluk, Krishnagiri I	District		
5	Durin	g mining activities, there are chances of	Dust masks will be provided	as additional	
	worke	ers getting health issues or may be prone	personal protection equipm	nent to the	
	to accidents		workers working in the dust pr	one area.	
			Periodical trainings will be	conducted to	
			create awareness about the	occupationa	
			health hazards due to activities	s like blasting	
			drilling, excavation		
			Workers health related proble	m if any, will	

be properly addressed.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

11 Disclosure of Consultant

11.1 INTRODUCTION

This chapter presents the details of the environmental consultants engaged, their background and the brief description of the key personnel involved in the project. Specific studies on the mining project have been carried out by engaging engineers/experts of Ecotech Labs Pvt. Ltd, Chennai. Ecotech Labs Pvt. Ltd (ETL), Chennai is NABET accredited consultancy organization. ETL is equipped with in-house, spacious laboratory, accredited by NABL (National Accreditation Board for Testing & Calibration Laboratories), Department of Science & Technology, Government of India and MoEF & CC.

11.2 ECO TECH LABS PVT. LTD – ENVIRONMENT CONSULTANT

Eco Tech Labs Pvt. Ltd is a multi-disciplinary testing and research laboratory in India. Eco Tech labs provides high quality services in environmental consultancy, engineering solution, chemical and microbiological laboratory analysis of food, water and environment (Air, Water, Soil) with highest accuracy.

The Quality policy

•We at Eco Tech Labs Pvt. Ltd. engaged in providing Environmental consulting services and we are committed to strengthen our capabilities in all areas of our operations in line with customer requirements & expectations, applicable legal requirements & stakeholders expectations.

•We are committed to establish and maintain Quality Management System (QMS) for continual improvement in processes and Services

•We are committed to provide customized solutions in realistic, time bound and cost effective to achieve highest degree of customer satisfaction and Environmental improvement.

•We shall establish, maintain & periodically review our documented management systems, objectives and performance in consultation with our employees and prevailing best practices.

• Effective communication of organization's policy and objectives to employees and seeking feedbacks from all our employees and concerned stakeholders for continual improvement.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Declaration by Experts contributing to the EIA of Rough Stone Quarry- 1.40.00 Ha by <u>Tmt.V.Ellammal at S.F.No. 54 (Part-3), Soolamalai Village, Bargur Taluk, Krishnagiri</u> <u>District, Tamil Nadu State</u>

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

EIA Coordinator: Dr. A. Dhamodharan

Kunglin

Dr. A. DHAMODHARAN (NABET APPROVED EIA COORDINATOR) NABET/EIA/2124/SA 0147 Environmental Consultant Eco Tech Labs Pvt. Ltd Piol No.48A, 2nd Main Road, Ram Nagar South Extr. Pallikaranal, Chennal - 600 100.

Signature:

Period of involvement: 01.12.2021 to Till now

Contact information: M/s. Ecotech Labs Pvt Ltd.,

No. 48, 2nd Main road, Ram Nagar South Extension,

Pallikaranai

S. No.	Funct ional areas	Name of the experts	Involvement (period and task)	Signature and date
1	AP	Mrs. K. Vijayalakshmi	 Selection of Baseline Monitoring stations based on the wind direction Interpretation of Baseline data by comparing it with standards prescribed by CPCB against the type of area Identification of sources of air pollution and suggesting mitigation measures to minimize impact Period: December 2021 – Till now 	x Af.f.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

2	WP	Dr. A. Dhamodharan	 Selection of baseline Monitoring Locations for Ground water analysis and also identifying nearest surface water to be studied. Interpretation of baseline data collected Identification of impacts based on the baseline study conducted and also to the ground water and nearby surface water due to the proposed project Preparation of suitable and appropriate mitigation plan. <i>Period: December 2021 – Till now</i> 	A-Dawnin-
3	SHW	Dr. A. Dhamodharan	 Identification of nature of solid waste generated Categorization of the generated waste and estimating the quantity of waste to be generated based on the per capita basis. Identification of impacts of SHW on Environment Suggesting suitable mitigation measures by recommending appropriate disposal method for each category of waste generated Top soil and refuse management Period: December 2021 – Till now 	A S Domen
4	SE	Mr. S. Pandian	 Primary data collection through the census questionnaire Obtaining Secondary data from authenticated sources and incorporating the same in EIA report. Impact assessment & proposing suitable mitigation plan CSR budget allocation by discussing with the local body and allotting the same for need based activity. Period: December 2021 – Till now *Involves Public Hearing 	
5	EB	Dr. A. Dhamodharan	 Primary data collection through field survey and sheet observation for ecology and biodiversity Secondary Collection through various authenticated sources 	A-D James

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

		3. Prediction of anticipated impacts and	
		suggesting appropriate mitigation measures.	
		Period: December 2021 – Till now	
		1. Study of existing surface drainage	
		arrangements in the core and buffer zone, impact	(In the little
	D# T D	due to mining on these drainage courses and	<u> </u>
	DI. 1. P.	suggestion of mitigative measures	
HG	Natesan	2. Determination of groundwater use pattern,	
		development of rainwater harvesting program.	
		Storm water management through garland	
		Period: December 2021 – Till now	
GEO	Dr T P	1 Field survey for assessing regional and local	
			1.22
	Natesan		C.D. Strift
			701 200
SC	Dr. A.		A-D Kenneller
	Dhamodharan		· 1
AQ	Mrs. K.		N D.
	Vijavalakshmi		CA-Y.
		C	1.01
		pattern	
		_	
		5. Identification of the impacts and suggesting	
		suitable mitigation measures.	
		Period: December 2021 – Till now	
	HG GEO SC AQ	GEO Dr. T. P. Natesan SC Dr. A. Dhamodharan	Period: December 2021 – Till nowHGDr. T. P. Natesan1. Study of existing surface drainage arrangements in the core and buffer zone, impact due to mining on these drainage courses and suggestion of mitigative measures 2. Determination of groundwater use pattern, development of rainwater harvesting program. Storm water management through garland drainage system. Period: December 2021 – Till nowGEODr. T. P. Natesan1. Field survey for assessing regional and local geology, aquifer distribution, Determination of groundwater use pattern, development of rainwater harvesting program. Period: December 2021 – Till nowGEODr. T. P. Natesan1. Field survey for assessing regional and local geology, aquifer distribution, Determination of groundwater use pattern, development of rainwater harvesting program.

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

10	NV	Mrs. K. Vijayalakshmi	 Selection of monitoring locations Interpretation of baseline data Prediction of impacts due to noise pollution and suggestion of appropriate mitigation measures Period: May 2022 – Till now 	KION
11	LU	Dr. T. P. Natesan	 Collection of Remote sensing satellite data to study the land use pattern. Primary field survey and limited field verification for land categorization in the study area Preparation of Land use map using Satellite data for 10km radius around the project site. <i>Period: December 2021 – Till now</i> 	C.
12	RH	Mrs. K. Vijayalakshmi	 Identification of the risk Interpreting consequence contours Suggesting risk mitigation measures <i>Period: December 2021 – Till now</i> 	KIQL

Project	Rough stone Quarry- 1.40.00 Ha by Tmt.V.Ellammal	Draft EIA
Project Proponent	Tmt.V.Ellammal	Report
Project Location	Soolamalai Village, Bargur Taluk, Krishnagiri District	

Declaration by the Head of the accredited consultant organization/ authorized person

I, Dr. A. Dhamodharan, hereby, confirm that the above-mentioned experts prepared the EIA report of mining project at Survey Numbers. 54 (Part-3) Soolamalai Village, Bargur Taluk, Krishnagiri District. I also confirm that the consultant organization shall be fully accountable for any misleading information mentioned in this statement.



Signature:

Name: Dr. A. Dhamodharan
Designation: Managing Director
Name of the EIA consultant organization: M/s. Eco Tech Labs Private Limited
NABET Certificate No. & Issue Date: NABET/EIA/2124/SA 0147

ANNEXURE-I

STANDARD TOR CONDITIONS WITH ADDITIONAL TOR POINTS



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

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY-TAMILNADU

3rd Floor, PanagalMaaligai, 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.9470/SEAC/ToR-1293 /2022 Dated:28.10.2022.

To

Tmt.V.Ellammal,

W/o. Murugesan,

D.No.2/58, Melkottai,

Soolamalai Village,

Marudepalli Post, Bargur Taluk,

Krishnagiri District - 635 108

Sir / Madam,

- Sub: SEIAA, Tamil Nadu Terms of Reference with public Hearing (ToR) for the Proposed Rough Stone Quarry lease over an extent of 1.40.0 Ha at S.F.No. 54 (Part-3) in Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu by Tmt.V.Ellammal - under project category – "B1" and Schedule S.No.1(a) – ToR issued along with Public Hearing- preparation of EIA report – Regarding.
- Ref: 1. Online proposal No. SIA/TN/MIN/83086/2022 Dt.01.09.2022.
 - 2. Your application submitted for Terms of Reference dated: 07.09.2022.
 - 3. Minutes of the 319th SEAC meeting held on 12.10.2022.

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MBER SECRETARY SEIAA-TN 4. Minutes of the 564th SEIAA meeting held on 28.10.2022.

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

The proponent, Tmt.V.Ellammal has submitted application for Terms of Reference (ToR) with public Hearing on 07.09.2022, in Form-I, Pre-Feasibility report for the Proposed Rough Stone Quarry lease over an extent of 1.40.0 Ha at S.F.No. 54 (Part-3) in Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamil Nadu.

Discussion by SEAC and the Remarks:-

The proposal was placed in 319th meeting of SEAC held on 12.10.2022. The details of the project are available in the website (parivesh.nic.in).

The SEAC noted the following:

- The project proponent, Tmt.V.Ellammal has applied for Terms of Reference for the proposed Rough stone quarry lease over an extent of 1.40.0 at S.F.Nos. 54 (Part-3) in Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu.
- The project/activity is covered under Category "B1" of Item 1(a) "Mining of Minerals Projects" of the Schedule to the EIA Notification, 2006.
- 3. As per the mining plan, the lease period is for 10 years. The mining plan is for 10 years. The production for 10 years not to exceed 2,19,597 cu.m of rough stone and 12,139 cu.m of top soil with an ultimate depth of 29m above ground level.

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

 Under the Reg. 106 (2) (a) of MMR 1961 states that "..... The height of any bench shall not exceed six metres and the breadth thereof shall not be less than the height....."

In the Mining Plan submitted during the appraisal, it was shown as the bench height is 7m in the Year wise production with a bench heigh of 5 m. Hence, the PP shall revise the Mining Plan for a bench geometry of 5 m height with a width of not less than 5 m and accordingly the volume shall be computed. The PP shall submit the revised Mining Plan approved by the concerned AD (Geology & Mines) during the EIA appraisal.

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- 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.
- 3. The Proponent 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 directly employed on full-time basis only by the proponent.
- The PP shall enumerate the existence of houses, permanent structures, habitations, etc within a distance range of 100 m, 200 m, 300 m, and 500 m.
- The Proponent shall present a conceptual design for carrying out only controlled blasting operation involving line drilling and muffle blasting in the proposed quarry.
- 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.
- The PP shall furnish the revised manpower including the statutory & competent persons as required under the provisions of the MMR 1961 for the prosed quarry based on the volume of rock handled & area of excavation.
- If the proponent has already carried out the mining activity in the proposed mining lease area after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines,
 - a. What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?
 - b. Quantity of minerals mined out.
 - c. Highest production achieved in any one year
 - d. Detail of approved depth of mining.
 - e. Actual depth of the mining achieved earlier.
 - f. Name of the person already mined in that leases area.
 - g. If EC and CTO already obtained, the copy of the same shall be submitted.
 - Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches.
- 9. 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

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land use and other ecological features of the study area (core and buffer zone).

- 10. The PP shall carry out Drone video survey covering the cluster, Green belt, fencing etc.,
- 11. 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.
- 12. 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.
- 13. The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of Mines Act'1952 and the MMR, 1961 for carrying out the quarrying operations scientifically and systematically in order to ensure safety and to protect the environment.
- 14. The Project Proponent shall conduct the hydro-geological study considering the contour map of the water table detailing the number of ground water pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds etc. within 1 km (radius) along with the collected water level data for both monsoon and 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.
- 15. 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.
- 16. The Proponent shall carry out the Cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific environment in terms of soil health, biodiversity, air pollution, water pollution, climate change and flood control & health impacts. Accordingly, the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind.
- Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.
- 18. 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

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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.
- 20.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.
- 22. Impact on local transport infrastructure due to the Project should be indicated.
- 23.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.
- 24. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific.
- 25. Public Hearing points raised and commitments of the Project Proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the Project and to be submitted to SEIAA/SEAC with regard to the Office Memorandum of MoEF& CC accordingly.
- The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.
- 27. The PP shall produce/display the EIA report, Executive summery and other related information with respect to public hearing in Tamil Language also.
- 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

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wide range of indigenous plant species should be planted as given in the **appendix-I** in consultation with the DFO, State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted in a mixed manner.

- 30. Taller/one year old Saplings raised in appropriate size of bags, preferably eco-friendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbelt area with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in an organized manner
- 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.
- 37. 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

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MoEF&CC, Regional Office, Chennai (or) the concerned DEE/TNPCB.

- 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.

No	Scientific Name	Tamil Name	Tamil Name
1	Acelemanieles	Vilvan	191.002
4	Administration	Manyada	USETU GEREGODUM
1.	Alburn lebbork	Vangai	6/6/4
4	Alberia annara	Unil	2.64
3	Baultinia purpures	Mantharai	usened.
6	Estudeinia racemosa	Aathi	410
7	Bauhima tomentos	Inuvativ	330156
8	Buchmanna avillaria	Kattuma	an_Bor
9	Borassus flabellifes	Panai	LIND STE
10	Buten monceptrmin	Murukkamaram	00355000
11	Bobax cesba	Ilavu, Sevvilavu	344
12	Calophythum inophythum	Purstai	นุสตส
13	Cassia fistula	Sarakoudrai	#14Gandarg
14	Cassia roxturglui	Sengondrai	GatiGationg
15	Chioroxylon sweitenia	Purasamaram	WE WIN
16	Cochloopermum veligiosum	Kongu, Masşalllavu	Barring, organit
\mathbf{F}_{i}	Cordia dichotana	Nacuvali	acquit.
18	Creterst adoresoni	Mavalingum	undaries d
19	Dillama mdica	Uva, Uzha	6.01
20	Diflema pentagyna	StruUva, Struzha	All R. HI
21 22 21 24 25 26 27	Diospyro sebenuen	Karungali	6(566100
22	Diotoyra schiaroxylan	Vagatus	WEARING.
23	Films ampliance	Kallociu	30 300
24	Hibiscus villaceau	Aatrupoovarasu	-somewhite
25	Hardurckia basata	Aacha	44241
26	Holoptalus integrifelia	Aavili	न्द्रधा प्राप्त न्द्रधक
	Lannies coronaudelics	Odhiam	VELUE
28	Lagerstroomia spaciosa	Poo Marudhu	4 035
29	Lepisanthus tetraphylla	Neikottaimaram	Bau Ganiler und
30	Limonia acidispina	Vila manam	chait with
31	Litses glutines	Pisinpattai	อสสมา นัสสมเสน
32	Madhura kangifalis	Illuppai	BEINRO
33	Manilkana hexandra	UlakkaiPaalai	1.0484 UIRO
34	Minusops elenes	Maguzhamaram	asigent
35	Matranyma parvifolia	Kadambu	stig
36	Morinda pubescens	Nuna	Seat
37	Morinda citrifolia	Vellai Nuna	Gaustianen gumm
38	Phoenix sylvestre	Eachai	******
39	Pangamia pinnat	Pungam	Lines

Appendix -I List of Native Trees Suggested for Planting

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40	Promna mollissima	Munnai	முன்னன
41	Premina serratifolia	Narumunnai	Ma (passa
42	Promna tomentosa	Malaipootarasu	neer fate
43	Prosopis cinerea	Vanni maram	क्रमें बाफे
44	Pterocarpus marsupium	Vengai	Satis
45	Pterospermum canescens	Vennangu, Tada	ணைணங்க
46	Pterospermum xylocarpum	Polavu	Line
47	Putteranyeus roxburghi	Kampala	តម្លាំដារសារ
招	Salvadora persica	Ugaa Maram	19767 10910
49	Sapindus emarginatus	Manipungan. Soapukai	மனியரங்கள் சோப்புக்காய்
50	Saraca asoca	Asoca	offeren
51	Streblus asper	Piray maram	ជំទាយ យលេ
52	Strychnos nuxvonuc	Yetti	ອບນຸ
53	Strychnos potatorum	Therthang Kottai	Opport Genist
54	Syzygium cumini	Naval	BIRKO
55	Terminalia belleric	Thandri	5100
56	Terminalia arjuna	Ven marudhu	வென் மகுத
57	Toona ciliato	Sandhana vembu	adda Generi
58	Thespesia populnea	Puvarasu	flate
59	Walsuratrifoliata	valsura	9164J1
60	Wrightia tinctoria	Veppalai	<u>ติอมเมเสร</u> ณ
61	Pithecellobium dulce	Kodukkapuli	Gargaariyal

Discussion by SEIAA and the Remarks:-

The subject was placed in 565th authority meeting held on .10.2022. The authority noted that the subject was appraised in 319th SEAC meeting held on 12.10.2022. After detailed discussions, the Authority accepts the recommendation of SEAC and decided to grant **Terms of Reference (ToR)** along with Public Hearing under cluster for undertaking the combined Environment Impact Assessment Study and preparation of separate Environment Management Plan subject to the conditions as recommended by SEAC & normal conditions in addition to the following conditions and the conditions in 'Annexure B' of this minutes:

 The proponent shall revise and submit the mining plan for a period of 5 years only while submitting EIA report.

ANNEXURE 'B'

 Cluster Management Committee, which must include all the proponents in the cluster as members including the existing as well as proposed quarry.

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- The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, Water sprinkling, tree plantation, blasting etc.,
- The List of members of the committee formed shall be submitted to AD/Mines before the execution of mining lease and the same shall be updated every year to the AD/Mines.
- 4. Detailed Operational Plan must be submitted which must include the blasting frequency with respect to the nearby quarry situated in the cluster, the usage of haul roads by the individual quarry in the form of route map and network.
- 5. The committee shall deliberate on risk management plan pertaining to the cluster in a holistic manner especially during natural calamities like intense rain and the mitigation measures considering the inundation of the cluster and evacuation plan.
- 6. The Cluster Management Committee shall form Environmental Policy to practice sustainable mining in a scientific and systematic manner in accordance with the law. The role played by the committee in implementing the environmental policy devised shall be given in detail.
- The committee shall furnish action plan regarding the restoration strategy with respect to the individual quarry falling under the cluster in a holistic manner.
- 8. The committee shall furnish the Emergency Management plan within the cluster.
- The committee shall deliberate on the health of the workers/staff involved in the mining as well as the health of the public.
- 10. 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 & bio-diversity.
 - 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.

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- 11. The committee shall furnish an action plan to achieve sustainable development goals with reference to water, sanitation & safety.
- 12. The committee shall furnish the fire safety and evacuation plan in the case of fire accidents.
- 13. The measures taken to control Noise, Air, Water, Dust Control and steps adopted to efficiently utilise the Energy shall be furnished.
- 14. 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.
- 15. Impact on surrounding agricultural fields around the proposed mining Area.
- 16. Erosion Control measures.
- 17. Impact on soil flora & vegetation around the project site.
- 18. 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.
- 19. 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.
- 20. As per the MoEF& CC office memorandum F.No.22-65/2017-IA.III dated: 30.09.2020 and 20.10.2020 the proponent shall address the concerns raised during the public consultation and all the activities proposed shall be part of the Environment Management Plan.
- 21. 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.
- 22. 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.
- 23. Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.
- 24. The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.
- 25. 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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- 26. The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.
- 27. The Environmental Impact Assessment should study impact on standing trees and the existing trees should be numbered and action suggested for protection.
- The Environmental Impact Assessment should study on wetlands, water bodies, rivers streams, lakes and farmer sites.
- 29. The Environmental Impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including disaster management plan.
- 30. The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil & below soil carbon stock.
- 31. The Environmental Impact Assessment should study impact on protected areas, Reserve Forests, National Parks, Corridors and Wildlife pathways, near project site.
- 32. The project proponent shall study and furnish the impact of project on plantations in adjoing patta lands, Horticulture, Agriculture and livestock.
- 33. The project proponent shall study and furnish the details on potential fragmentation impact of natural environment, by the activities.
- 34. 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.
- 35. 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.
- 36. The project proponent shall detailed study on impact of mining on Reserve forests free ranging wildlife.
- 37. 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.

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- 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.
- To furnish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining.
- Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued.
- 41. Detailed Environment Management Plan along with adaptation, mitigation & remedial strategies covering the entire mine lease period as per precise area communication order issued.

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

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have approval from State land use board or the concerned authority.

- 7) It should be clearly stated whether the proponent Company has a well laid down Environment Policy approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of the prescribed operating process/procedures to bring into focus any infringement/deviation/ violation of the environmental or forest norms/ conditions? The hierarchical system or administrative order of the Company to deal with the environmental issues and for ensuring compliance with the EC conditions may also be given. The system of reporting of non-compliances / violations of environmental norms to the Board of Directors of the Company and/or shareholders or stakeholders at large, may also be detailed in the EIA Report.
- 8) Issues relating to Mine Safety, including subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should also be provided.
- 9) The study area will comprise of 10 km zone around the mine lease from lease periphery and the data contained in the EIA such as waste generation etc. should be for the life of the mine / lease period.
- 10) Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.
- Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be given.
- 12) Certificate from the Competent Authority in the State Forest Department should be provided, confirming the involvement of forest land, if any, in the project area. In the event of any contrary claim by the Project Proponent regarding the status of forests, the site may be inspected by the State Forest Department along with the Regional Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases, it would be desirable for representative of the State Forest Department to assist the Expert Appraisal Committees.
- 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)

MEMBER SECRETARY

165

should be indicated. A copy of the forestry clearance should also be furnished.

- 14) Implementation status of recognition of forest rights under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 should be indicated.
- 15) The vegetation in the RF / PF areas in the study area, with necessary details, should be given.
- 16) A study shall be got done to ascertain the impact of the Mining Project on wildlife of the study area and details furnished. Impact of the project on the wildlife in the surrounding and any other protected area and accordingly, detailed mitigative measures required, should be worked out with cost implications and submitted.
- 17) Location of National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Ramsar site Tiger/ Elephant Reserves/(existing as well as proposed), if any, within 10 km of the mine lease should be clearly indicated, supported by a location map duly authenticated by Chief Wildlife Warden. Necessary clearance, as may be applicable to such projects due to proximity of the ecologically sensitive areas as mentioned above, should be obtained from the Standing Committee of National Board of Wildlife and copy furnished.
- 18) A detailed biological study of the study area [core zone and buffer zone (10 km radius of the periphery of the mine lease)] shall be carried out. Details of flora and fauna, endangered, endemic and RET Species duly authenticated, separately for core and buffer zone should be furnished based on such primary field survey, clearly indicating the Schedule of the fauna present. In case of any scheduled-I fauna found in the study area, the necessary plan along with budgetary provisions for their conservation should be prepared in consultation with State Forest and Wildlife Department and details furnished. Necessary allocation of funds for implementing the same should be made as part of the project cost.
- 19) Proximity to Areas declared as 'Critically Polluted' or the Project areas likely to come under the 'Aravali Range', (attracting court restrictions for mining operations), should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the SPCB or State Mining Department should be secured and furnished to the effect that the proposed mining activities could be considered.
- 20) Similarly, for Coastal Projects, a CRZ map duly authenticated by one of the authorized agencies demarcating LTL. HTL, CRZ area, location of the mine lease with respect to CRZ, coastal features such as mangroves, if any, should be furnished. (Note: The Mining Projects falling under CRZ would also need to obtain approval of the concerned Coastal Zone Management Authority).

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21) R&R Plan/compensation details for the Project Affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SCs /STs and other weaker sections of the society in the study area, a need based sample survey, family-wise, should

be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the village(s) located in the mine lease area will be shifted or not. The issues relating to shifting of village(s) including their R&R and socio-economic aspects should be discussed in the Report.

- 22) One season (non-monsoon) [i.e. March-May (Summer Season); October-December (post monsoon season); December-February (winter season)]primary baseline data on ambient air quality as per CPCB Notification of 2009, water quality, noise level, soil and flora and fauna shall be collected and the AAQ and other data so compiled presented date-wise in the EIA and EMP Report. Site-specific meteorological data should also be collected. The location of the monitoring stations should be such as to represent whole of the study area and justified keeping in view the pre-dominant downwind direction and location of sensitive receptors. There should be at least one monitoring station within 500 m of the mine lease in the pre-dominant downwind direction. The mineralogical composition of PM10, particularly for free silica, should be given.
- 23) Air quality modeling should be carried out for prediction of impact of the project on the air quality of the area. It should also take into account the impact of movement of Vehicles for transportation of mineral. The details of the model used and input parameters used for modeling should be provided. The air quality contours may be shown on a location map clearly indicating the location of the site, location of sensitive receptors, if any, and the habitation. The wind roses showing pre-dominant wind direction may also be indicated on the map.
- 24) The water requirement for the Project, its availability and source should be furnished. A detailed water balance should also be provided. Fresh water requirement for the Project should be indicated.
- 25) Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.
- 26) Description of water conservation measures proposed to be adopted in the Project should be

MEMBER SECRETARY

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:-
 - 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

MEMBER SECRETARY

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

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

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

- 1. Project name and location (Village, District, State, Industrial Estate (if applicable).
- Process description in brief, specifically indicating the gaseous emission, liquid effluent and solid and hazardous wastes.
- 3. Measures for mitigating the impact on the environment and mode of discharge or disposal.
- 4. Capital cost of the project, estimated time of completion.
- 5. The proponent shall furnish the contour map of the water table detailing the number of wells

MEMBER SECRET

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)
- 18. Baseline environmental data air quality, surface and ground water quality, soil characteristic, flora and fauna, socio-economic condition of the nearby population
- 19. 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
- CER plan with proposed expenditure.
- 24. Occupational Health Measures

MEMBER SECRET

- 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.
- A specific study should include impact on flora & fauna, disturbance to migratory pattern of animals.
- 30. Reserve funds should be earmarked for proper closure plan.
- 31. A detailed plan on plastic waste management shall be furnished. Further, the proponent should strictly comply with, Tamil Nadu Government Order (Ms) No.84 Environment and forests (EC.2) Department dated 25.06.2018 regarding ban on one time use and throw away plastics irrespective of thickness with effect from 01.01.2019 under Environment (Protection) Act, 1986. In this connection, the project proponent has to furnish the action plan.

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

- a. A note confirming compliance of the TOR, with cross referencing of the relevant sections / pages of the EIA report should be provided.
- All documents may be properly referenced with index, page numbers and continuous page numbering.
- c. Where data are presented in the report especially in tables, the period in which the data were collected and the sources should be indicated.
- d. While preparing the EIA report, the instructions for the proponents and instructions for the consultants issued by MoEF& CC vide O.M. No. J-11013/41/2006-IA.II (I) dated 4th August, 2009, which are available on the website of this Ministry should also be followed.
- e. The consultants involved in the preparation of EIA/EMP report after accreditation with Quality Council of India (QCI)/National Accreditation Board of Education and Training (NABET) would need to include a certificate in this regard in the EIA/EMP reports prepared by them and data provided by other organization/Laboratories including their status of approvals etc. In this regard circular no F. No.J -11013/77/2004-IA-II(1) dated 2nd December, 2009, 18th March 2010, 28th May 2010, 28th June 2010, 31st December 2010 & 30th September 2011 posted on the Ministry's website http://www.moef.nic.in/ may be referred.

MEMBER SECRE

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

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Copy to:

- The Additional Chief Secretary to Government, Environment & Forests Department, Govt. of Tamil Nadu, Fort St. George, Chennai - 9
- The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD Cum-Office Complex, East Arjun Nagar, New Delhi 110032.
- The Member Secretary, Tamil Nadu Pollution Control Board, 76, Mount Salai, Guindy, Chennai-600 032.
- The APCCF (C), Regional Office, MoEF& CC (SZ), 34, HEPC Building, 1st& 2nd Floor, Cathedral Garden Road, Nungambakkam, Chennai -34.
- Monitoring Cell, IA Division, Ministry of Environment, Forests & CC, Paryavaran Bhavan, CGO Complex, New Delhi 110003
 - 6. The District Collector, Krishnagiri District.
 - 7. The EO/BDO, Kuppam Village, Pugalur Taluk, Karur District
 - 8. Stock File.

COMPLIANCE OF TOR CONDITIONS

Point wise compliance of ToR points issued by SEIAA, TN vide letter No. SEIAA-TN/F. No. 9470/SEAC/ToR-1293/2022 Dated: 28.10.2022 for Mining of Minor Minerals in the Mine of Proposed Rough stone Quarry Over an Extent of 1.40.00 Ha at S.F.No.54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamil Nadu State.

ToR	Description	Destroyee	Page Ref. in
Ref.	Description	Response	EIA Report
1	Year-wise production details since	This is a existing mining project of	
	1994 should be given, clearly	Proposed Rough stone quarry.	Chapter-2
	stating the highest production		
	achieved in any one year prior to	Precise Area Communication Letter	Table No.2.9
	1994. It may also be categorically	received from District Collector,	Page No.47
	informed whether there had been	Krishnagiri vide letter	
	any increase in production after	Rc.No.532/2022 Mines dated	
	the EIA Notification, 1994 came	06.05.2022.	
	into force w.r.t. the highest		
	production achieved prior to 1994.	Mining Plan was approved by the	
		Deputy Director, Geology & Mining,	
		Krishnagiri vide letter	
		Rc.No.532/2022 Mines dated	
		30.06.2022.	
		As area is being exploited for the first	
		time hence Year-wise production	
		details since 1994 and before 1994 are	
		not relevant or applicable.	
		Proposed Production of Rough Stone	
		for five years is proposed in the	

		EIA/EMP in ch	EIA/EMP in chapter no-2.	
		Year Rough stone (m³) I 20440 II 22080	Rough stone (m ³)	
			22080	
		III	22080	
		IV	22080	
		V	23575	
		Total	110255	
2.	A copy of document in support of		ase area of 1.40.00	
	the fact that the Proponent is the	hectare in So	olamalai Village for	
	rightful lessee of the mine should be	Rough stone	quarry approved by	Annexure -
	given.	Deputy Directo	r, Geology & Mining,	III
		Krishnagiri	vide letter	
		Rc.No.532/202	2 Mines dated	
		30.06.2022.		
3	All documents including approved	All the docur	ments i.e., Mining	
	mine plan, EIA and public hearing	Plan, EIA an	nd public hearing are	
	should be compatible with one	compatible with	h each other in terms	
	another in terms of the mine lease	of ML area pro	oduction levels, waste	
	area, production levels, waste	generation and	its management and	
	generation and its management	mining techno	logy are compatible	
	and mining technology and should	with one anothe	er.	Annexure-VI
	be in the name of the lessee.	The mining pl	an of the project site	Chapter- II
		has been subm	itted to The Assistant	
		Director, Dep	ot. of Geology &	
		Mining, Krishn	agiri.	
4	All corner coordinates of the mine	Details of coo	rdinates of all corners	Chapter-2,
	lease area, superimposed on a	of proposed m	nining lease area have	Fig no. 2.2
	High-Resolution		rated in mining plan	
	Imagery/toposheet should be	-	of EIA/ EMP Report.	Page. no. 37
	provided. Such an Imagery of the			1 uge. 110. 57

	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	Topo map as attached in Chapter-2	Chapter-2,
	Survey of India Topo sheet in		Fig no. 2.4
	1:50,000 scale indicating geological		
	map of the area, important water		Page. no. 39
	bodies, streams and rivers and soil		
	characteristics		
6.	Details about the land proposed for	Details about the land proposed for	
	mining activities should be given	mining activities given in Chapter 2.	Chapter-2
	with information as to whether		Page 41
	conforms to the land use policy of		U
	the state; land diversion for mining		
	should have approval from State		
	land use board or the concerned		
	authority		
7	It should be clearly stated whether	Noted.	
	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.		
3	Issues relating to Mine	It is an open cast mining project.	Chapter-2,
	Safety, including subsidence study	Blasting details are incorporated in	
	in case of underground mining	chapter 2.	Page no.51
	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	Study area comprises of 15 km	Chapter-2
	15 km zone around the mine lease	radius from the mine lease	
	from lease periphery and the data	boundary. Key Plan showing core	Fig no. 2.5
	contained in the EIA such as	zone (ML area).	
	waste generation etc should be for		Page no.40
	the life of the mine / lease period.		
0	Land use of the study	Land Use of the study area	Chapter-2,
	area delineating forest area,	delineating forest area, agricultural	Table no. 2.4
	agricultural land, grazing land,	land, grazing land, wildlife sanctuary,	Page no.41
	wildlife sanctuary, national park,	National Park, migratory routes of	
	migratory routes of fauna, water	fauna, water bodies, human	
	bodies, human settlements and	settlement and other ecological	

	other ecological features should be	features has been prepared and	
	indicated.	incorporated in Chapter-3 of EIA/	
	Land use plan of the mine lease	EMP Report.	
	area should be prepared to		
	encompass preoperational,		
	operational and post operational	There is no wildlife sanctuary and	
	phases and submitted. Impact, if	national park, migratory routes of	
	any, of change of land use	fauna in the study area.	
	should be given.		
11	Details of the land for any Over	The entire lease area covers 2.0m of	Chapter-2,
	Burden Dumps outside the mine	Topsoil and estimated quantity of	
	lease, such as extent of land area,	Topsoil is 38740m ³ . Topsoil	Page no.49
	distance from mine lease, its land	formation will be removed and	
	use, R&R issues, if any, should be	transported to the needy users, only	
	given.	after obtaining permission and paying	
		necessary seigniorage fees to the	
		Government.	
12	A Certificate from the Competent	Complied.	
	Authority in the State Forest	The proposed mining lease area is not	
	Department should be provided,	falling under forest land.	
	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	The proposed mining lease area is	
	broken-up area and virgin	not falling under forest land.	
	forestland involved in the Project		
	including deposition of net present		
	value (NPV) and compensatory		
	afforestation (CA) should be		
	indicated. A copy of the forestry		
	clearance should also be furnished.		
14	Implementation status of	Not Applicable.	
	recognition of forest rights under		
	the Scheduled Tribes and other	There is no involvement of forest land	
	Traditional Forest Dwellers	in the project area.	
	(Recognition of Forest Rights) Act,		
	2006 should be indicated.		
15	The vegetation in the RF / PF	Details of flora have been discussed	Chapter-3
	areas in the study area, with	in Chapter-3 of the EIA/EMP	Pg No. 92
	necessary details, should be given.	Report.	

	TOR Reply of Proposed Rough	stone Quarry Over an Extent of 1.40.00 Ha	
16	A study shall be got done to	There is a relatively poor sighting of	
	ascertain the impact of the Mining	animals in the core and buffer areas	
	Project on wildlife of the study	of the mining lease.	
	area and details furnished. Impact	No significant impact is anticipated	
	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,	There is no National Parks,	
	Sanctuaries, Biosphere Reserves,	Sanctuaries, Biosphere Reserves,	
	Wildlife Corridors, Tiger/Elephant	Wildlife Corridors, Tiger / Elephant	
	Reserves/ (existing as well as	Reserves / Critically Polluted areas	
	proposed), if any, within 10km of	within 10 km radius of the mining	
	the mine lease should be clearly	lease area.	
	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	Details biological study (flora &	
	study area [core zone and buffer	fauna) within 10 km radius of the	
	zone (10 km radius of the	project site have been incorporated	
	periphery of the mine lease)] shall	in Chapter-3 of EIA/ EMP Report.	
	1		

	TOR Reply of Proposed Rough	stone Quarry Over an Extent of 1.4	0.00 Ha
	be carried out. Details of flora and		Chapter – 3
	fauna, duly authenticated,	No flora & fauna listed in scheduled	Pg No. 100
	separately for core and buffer zone	I have been found in study area so	
	should be furnished based on such	there is no need of conservation	
	primary field survey, clearly	plan. However, all care will be	
	indicating the Schedule of the	taken for protection of flora & fauna,	
	fauna present. In case of any	if any in the lease hold area.	
	scheduled-I fauna found in the		
	study area, the necessary plan 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	The proposed mining lease area is	
	as 'Critically Polluted' or the	not falling under critically polluted	
	Project areas likely to come under	area.	
	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 Dept.		
	Should be secured and furnished to		
	the effect that the proposed mining		
	activities could be considered.		
20	Similarly, for coastal projects, A	There is no Coastal Zone within 15km	
	CRZ map duly authenticated by	radius of the project site.	

	TOR Reply of Proposed Rough	stone Quarry Over an Extent of 1.40.00 Ha
	one of the authorized agencies	
	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 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	There is no Rehabilitation and
	for the Project Affected People	resettlement is involved. Land
	(PAP) should be furnished. While	classified as Patta land
	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		
	located in the mine lease area will		
	be shifted or not. The issues		
	relating to shifting of Village		
	including their R&R and socio-		
	economic aspects should be		
	discussed in the report.		
22	One season (non-monsoon) and	Baseline data collected during Pre-	Chapter 3
	(Summer Season), (Post	Monsoon Season and Monsoon	
	monsoon) primary baseline data	(January 2023 to March 2023) has	
	on ambient air quality CPCB	been incorporated in EIA/EMP	
	Notification of 2009 water	report.	
	quality, noise level, soil and flora		
	and fauna shall be collected and	The key plan of monitoring station	
	the AAQ and other data so	has been discussed in Chapter-4.	
	compiled presented date-wise in	Locations of the monitoring stations	
	the EIA and EMP Report.	have been selected keeping in view	
		the pre- dominant downwind	
	Site-specific meteorological data	direction and location of the	
	should also be collected. The	sensitive receptors and also that they	
	location of the monitoring	represent whole of the study area.	
	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		
	500m 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 for prediction of impact of the project on the air quality of the area. It should also	Air quality modelling & Impact of Air quality will be furnished in Final EIA report.	Chapter-4
	take into account the impact of movement of vehicles for transportation of mineral. The details of the model used and input parameters used for modelling should be provided.	Transportation of mineral during operation of mines will be done by road & NH 77 through dumpers and the impact of movement of vehicles are incorporated in EIA/EMP report.	Page No.108
	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 predominant wind direction may also be indicated on the map.	Air quality modelling & Impact of Air quality will be furnished in Final EIA report.	
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	Total water requirement: 2.0 KLD Dust Suppression: 0.5 KLD Domestic Purpose: 1 KLD Plantation :0.5 KLD	Chapter-2
	for the Project should be indicated.	Domestic Water will be sourced from nearby Venkatesapuram which is about 0.82Km from the site.	Page no.52
25		Not Applicable Water will be taken from nearby	

	drawl of requisite quantity of water for the Project should be provided.	villages	
26	Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided.	almost complete area will be worked to restore the land to its optimum reclamation for future use as water	
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.	Impact of the project on the water quality & its mitigation measures has been incorporated in Chapter-4 of EIA/EMP report.	Chapter-4 Page No.107
28	Based on actual monitored data, itmay clearly be shown whetherworkingwillintersect	Maximum working depth: 26m (1m Topsoil + 25m Rough stone) AGL	Chapter-2
	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. 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.	The ground Water Level is noticed at the depth of 70m below Ground Level by monitoring nearby bore hole, Mining depth taken as 26m (Above Ground Level). Now, the proposed quarry depth is above the water table. Hence, quarrying may not affect the ground water.	Page no. 35
29	Details of any stream, seasonal or	There is no any stream crossing in	Executive

	otherwise, passing through the lease	the proposed quarry.	Summary
	area and modification / diversion		
	proposed, if any, and the impact		
	of the same on the		
	hydrology should be brought out.		
30	Information on site	The altitude of the area is Maximum	Chapter-2
	elevation, working depth,	590 Above MSL. The ground Water	Table no. 2.2
	groundwater table etc. Should be	Level is noticed at the depth of 88m	Page no. 34
	provided both in AMSL and BGL.	BGL.	
	A schematic diagram may also be		
	provided for the same.		
31	A time bound	Green Belt Development plan is	Chapter-2
	Progressive Greenbelt Development	proved given in Chapter 2.	
	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		
	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 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	Impact on local transport infrastructure due to the project has been assessed. There shall not be much impact on local transport. Traffic density from the proposed mining activity has been incorporated in EIA/EMP report.	Chapter-3 Page No.102
	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.	Adequate infrastructure & other facilities shall be provided to the mine workers. Details are given in chapter-2 of EIA/EMP	Chapter-2
34	Conceptual post mining land use and Reclamation and Restoration of mined out areas (with plans and with adequate number of sections) should be given in the EIA report.	Conceptual post mining land use and Reclamation and restoration sectional plates are given in Mining Plan followed by Scheme of mining.	Mining plates Annexure VII
35	Occupational Health impacts of the Project should be anticipated and	Suitable measure will be adopted to minimize occupational health	Chapter-10 Pg No. 138

	the proposed preventive measures	impacts of the project. The project	
	spelt out in detail. Details of pre-	shall have positive impact on local	
	placement medical examination	environment. Details are given in	
	and periodical medical examination	chapter-10 of EIA/EMP.	
	schedules should be incorporated in		
	the EMP. The project in the mining		
	area may be detailed		
36	Public health implications of the	Suitable measure will be adopted to	Chapter-10
	Project and related activities for the	minimize occupational health impacts	
	population in the impact zone	of the project.	Pg No. 138
	should be systematically evaluated		
	and the proposed remedial		
	measures should be detailed along		
	with budgetary allocations.		
37	Measures of socio-economic	Suitable measures have been	Chapter-4
	significance and influence to the	discussed in Chapter 3	
	local community proposed to be		Pg No. 100
	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	Environment Management Plan has	Chapter-9
	management plan to mitigate the	been described in detail in Chapter-9	Pg No. 133
	environmental impacts which,	of the EIA/EMP Report.	
	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	Public	c Hearing pro	ceedings will be	
	commitment of the project proponent on the same along with time bound action plan to implement the same should be provided and incorporated in the final EIA/EMP Report of the Project.		hed in Final EI	e	
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.	No. 1	pplicable itigation is per ct in any court.	nding against the	
41	The cost of the project (capital cost and recurring cost) as well as the cost towards implementation of EMP should clearly be spelt out.	S. No 1 2 3	Description Fixed Asset Cost Operational Cost EMP Total	Cost 2,72,00,000/- 30,00,000/- 60,87,456/- 3,02,00,000/-	Chapter-8 Pg No. 130
42	Disaster Management Plan	Asses	ter Manageme sment has beer apter-7		Chapter-7 Pg No. 124
43	Benefits of the project if the projectis implemented should be spelt out.The benefits of the project shallclearly indicate environmental,social economic, employmentpotential etc.		its of the	project has	Chapter-8 Pg No. 131

44	Besides the above, the below		
	mentioned general points are also to be followed:		
(a)	Executive Summary of the	Executive Summary of EIA	
	EIA/EMP report	Report is given from page No.10-	
(1)		25	
(b)	All documents to be properly	Complied	
	referenced with index and		
	continuous page numbering.		
(c)	Where data are presented in the	Complied	
	report especially in tables, the		
	period in which the data were		
	collected and the sources should be		
	indicated.		
(d)	Project Proponent shall enclose all	Complied	
	the analysis/testing reports of		
	water, air, soil, noise etc. using the		
	MoEF & CC NABL accredited		
	laboratories. All the original		
	analysis/testing reports should be		
	available during appraisal of the		
	project.		
(e)	Where the documents provided are	Complied	
	in a language other than English,		
	an English translation should be		
	provided.		
(f)	The Questionnaire for	The complete questionnaire has	
	environmental appraisal of mining	been prepared	
	projects as devised earlier by the		
	Ministry shall also be filled and		
	submitted.		

(g)	While preparing the EIA report,	The EIA report has been	
	the instructions for the	prepared and complying with the	
	proponents and instructions for the	circular issued by MoEF vide O.M.	
	consultants issued by MoEF vide	No. J-11013/41/2006-IA. II(I) dated	
	O.M. No. J-	4th August 2009.	
	11013/41/2006-IA. II(I) dated4th		
	August 2009, which are available		
	on the website of this Ministry,		
	should also be followed.		
(h)	Changes, if any made in the basic	There are no changes in prepared	
	scope and project parameters (as	EIA as per submitted Form-1 & PFR	
	submitted in Form-I and the PFR		
	for securing the TOR) should be		
	brought to the attention of MoEF		
	with reasons for such changes and		
	permission should be sought, as		
	the TOR may also have to be		
	altered. Post Public Hearing		
	changes in structure and content of		
	the draft EIA/EMP (other than		
	modifications arising out of the		
	P.H. process) will entail		
	conducting the PH again with the		
	revised documentation		
(i)	As per the circular no. J-		
	11011/618/2010-IA. II(I) dated		
	30.5.2012, report on the	Tamilnadu	
	status of compliance of the		
	conditions stipulated in the		
	environment clearance for the existing operations of the project by		

	the Regional Office of Ministry of Environment & Forests, if	
	applicable.	
(j)	The EIA report should also include	All Sectional Plates of Quarry is
	(i) surface plan of the area	enclosed in Mining Plan.
	indicating contours of main	
	topographic features, drainage and	
	mining area, (ii) geological maps	
	and sections (iii) sections of mine pit	
	and external dumps, if any clearly	
	showing the features of the	
	adjoining area.	

Additional ToR Compliance

S.No.	Condition	Compliance
1.	Under the Reg. 106(2) (a) of MMR 1961	The Proponent will submit the 'Production
	states that "The height of any bench shall	& Development Plan' prepared as a part of
	not exceed six meters and the breadth thereof	the approved Mining Plan, duly signed by
	shall not be less than the height"	the concerned QP & approved by the
	In the Mining Plan submitted during the	concerned AD (Geology & Mining)
	appraisal, it was shown as the bench height is	during the EIA appraisal.
	7m in the Year wise production with a bench	
	height of 5m and accordingly the volume	
	shall be computed. The PP shall submit the	
	revised Mining Plan approved by the	
	concerned AD (Geology & Mines) during the	
	EIA appraisal.	
2.	The Proponent shall submit a conceptual	The depth of the proposed quarry is 26.0
	'Slope Stability Plan' for the proposed quarry	AGL. Which does not extend beyond 30m
	during the appraisal while obtaining the EC,	BGL.
	when the depth of the working is extended	
	beyond 30m below ground level.	
3.	The PP shall furnish the affidavit stating that	The PP will furnish the affidavit stating
	the blasting operation in the proposed quarry is	that the blasting operation in the proposed
	carried out by the statutory competent person	quarry is carried out by the statutory
	as per the MMR 1961 such as blaster, mining	competent person as per the MMR 1961
	mate, mine foreman, II/I Class mines	such as blaster, mining mate, mine
	manager appointed by the proponent.	foreman, II/I Class mines manager
		appointed by the proponent
4.	The structure within the radius of (i) 100m,	Noted.
	(ii) 300m & (iii) 500m shall be enumerated	Enumerated study report will be submit
	with details such as dwelling houses with	on Final EIA report.

ber of occupants, whether it belongs to	
owner (or) not, places of worship,	
stries, factories, sheds, etc.,	
PP shall present a conceptual design for	Noted.
ing out only controlled blasting operation	Agree to comply.
ving line drilling and muffle blasting in	
proposed quarry such that the blast-	
ced ground vibrations are controlled as	
as no fly rock travel beyond 30m from the	
site.	
EIA Coordinator shall obtain and furnish	It is an existing quarry and earlier
letails of quarry/quarries operated by the	operation done by the different person.
onent in the past, either in the same	The proposed quarry operation is to be
ion or elsewhere in the State with video	newly operate by the proponent.
Photographic evidence.	
PP shall furnish revised manpower	
ding the statutory & competent persons as	
red under the provisions of the MMR	
1 for the proposed quarry based on the	
ne of rock handled & area of excavation.	
e proponent has already carried out the	
ng activity in the proposed mining lease	
after 15.01.2016, then the proponent shall	
sh the following details from AD/DD,	
s,	
What was the period of the operation and	
stoppage of the earlier mines with the last	It is a Fresh quarry.
work permit issued by the AD/DD	
mines?	

	TOR Reply of Proposed Rough stone Quar	ry Over an Extent of 1.40.00 Ha
	 c. Highest production achieved in any one year. d. Details of approved depth of mining. e. Actual depth of the mining achieved earlier. f. Name of the person already mined in that leases area. g. If EC and CTO already obtained, the copy of the same shall be submitted. Whether the mining was carried out as per the approved mine plan (or EC if issued) with 	
9.	stipulated benches. 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 feature of the study area (core and buffer zone)	Complied. All corners with coordinates of the mine lease area have attached with EIA report in chapter 2
10.	The Project Proponent shall carry out Drone video survey covering survey covering the cluster, green belt, fencing etc.,	Drone video survey will be submitted in final EIA report.
11.	The Project Proponent shall furnish photographs of adequate fencing, green belt along periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan.	The photographs of fencing and green belt along periphery will be submitted in final EIA report.
12.	The Project Proponent shall provide the details	The details of Geological reserves,

	of mineral reserves and mineable reserves,	Mineable reserves and Yearwise
	planned production capacity, proposed	production reserves are tabulated in
	working methodology with justification, the	Chapter 2. The mining methodology and
	anticipated impacts of the mining operations	impacts are followed as on prescribed
	on the surrounding environment and the	norms by Government.
	remedial measures for the same	
13.	The PP shall provide the Organization chart	Complied.
	indicating the appointment of various statutory	Manpower requirements table attached in
	officials and other competent persons to be	EIA report chapter 2
	appointed as per the provisions of Mines	
	Act'1952 and the MMR, 1961 for carrying out	
	the quarrying operations scientifically and	
	systematically in order to ensure safety and to	
	protect the environment.	
14.	The PP shall conduct the hydro-geological	Hydro geological study report will be
	study considering the contour map of the	submitted along final EIA report.
	water table detailing the number of ground	
	water pumping & open wells, and surface	
	Water bodies such as rivers, tanks, canals,	
	ponds etc., within 1km (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.	
15.	The proponent shall furnish the baseline data	The proponent has furnished the baseline
	for the environmental and ecological	data for the environmental and ecological
	parameters with regard to surface	parameters with regard to surface
		Parameters with regula to sufface

	water/ground water quality, air quality, soil	water/ground water quality, air quality,
	quality & flora/fauna including	soil quality & flora/fauna including
	traffic/vehicular movement study.	traffic/vehicular movement study details
		attached in EIA report chapter 3
16.	The Proponent shall carry out the Cumulative	Noted.
	impact study due to mining operations carried	Agree to comply.
	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.	
17.	Rainwater harvesting management with	Noted.
	recharging details along with water balance	Agree to comply.
	(both monsoon & non-monsoon) be submitted.	
18.	Land use of the study area delineating forest	Current land use of the study area has
	area, agricultural land, grazing land, wildlife	attached in EIA report chapter 3.
	sanctuary, national park, migratory routes of	Operational and post operational land use
	fauna, water bodies, human settlements and	will be submitted.
	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	
19.	Details of the land for storage of	The entire lease area is covered 2.0m of
	Overburden/Waste dumb (or) Rejects outside	Topsoil and estimated quantity of Topsoil
	the mine lease, such as extent of land area,	is 38740m ³ . Topsoil formation will be
	distance from mine lease, its land use, R&R	

	issues, if any, should be provided.	removed and transported to the needy
	issues, il any, should be provided.	users, only after obtaining permission and
		paying necessary seigniorage fees to the
		Government.
20.	Proximity to Areas declared as 'Critically	The proposed mining lease area is not
	Polluted' or the Project areas likely to come	falling under critically polluted area.
	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	
	Dept. Should be secured and furnished to the	
	effect that the proposed mining activities could	
	be considered.	
21.	Description of water conservation measures	The ultimate pit at the end of the mining
	proposed to be adopted in the Project should	operation will be used for rainwater
	be given. Details of rainwater harvesting	storage, the stored water will be used for
	proposed in the Project, if any, should be	green belt development and further the
	provided.	stored water will be used for domestic
		purposes (other than drinking) after proper
		treatment.
22.	Impact on local transport infrastructure due to	Traffic impact assessment has given in
	the Project should be indicated.	EIA report chapter 3.
23.	A tree survey study shall be carried out (nos.,	No tree species were found inside the
	name of the species, diameter, etc.,) both	project site. only few shrubs and thorny
	within the mining lease applied area & 300m	bushes were present. Tree survey study
	buffer zone and its management during mining	details given in EIA report chapter 3.
	activity.	
24.	A detailed mine closure plan for the proposed	Noted. The mining plan and mine closure
	project shall be included in EIA/EMP report	plan has been approved by the Assistant

	which should be site-specific.	Director, Department of Mining and
		Geology, Krishnagiri District
25.	Public hearing points raised and commitments	Noted and will be complied in Final EIA
	of the PP on the same along with time bound	report.
	Action Plan with budgetary provisions to	
	implement the same should be provided and	
	also incorporated in the final EIA/EMP	
	Report of the Project and to be submitted to	
	SEIAA/SEAC with regard to the Office	
	Memorandum of MoEF & CC accordingly.	
26.	The Public hearing advertisement shall be	The Public hearing advertisement will be
	published in on major National daily and one	published in one major National daily and
	most circulated vernacular daily	one most circulated vernacular daily.
27.	The PP shall produce/display the EIA report,	Noted.
	Executive summary and other related	
	information with respect to public hearing	
	Tamil Language also.	
28.	As a part of the study of flora and fauna	Noted.
	around the vicinity of the proposed site, the	Agree to comply
	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	Around 700 (140 per year) tress will be
	is to capture the fugitive emissions, carbon	planted in and around the site. The list of
	sequestration and to attenuate the noise	trees to be planted are given below:
	generated, in addition to improving the	
	aesthetics. A wide range of indigenous plant	Neem, Pungam, Poovarasu, Naval,
	species should be planted as given in the	Mantharai, Arasa Maram, Magizham,
	appendix-I in consultation with the DFO,	Vilvam, vaagai, Marudha maram,

	State Agriculture University and local	Thandri, Poovarasu, Quaker buttons,
	school/college authorities. The plant species	
	with dense/moderate canopy of native origin	
	should be chosen. Species of	
	small/medium/tall trees alternating with	
	shrubs should be planted in a mixed manner.	
30.	Taller/one year old Saplings raised in	The green belt plan enclosed with mining
50.	appropriate size of bags, preferably eco-	
	friendly bags should be planted as per the	plates in Annexure VII
	advice of local forest authorities/	
	botanist/Horticulturist with regard to site	
	specific choices. The proponent shall earmark	
	the greenbelt arca with GPS coordinates all	
	along the boundary of the project site with at	
	least 3 meter wide and in between blocks in an	
	organized manner.	
31.	A Disaster management Plan shall be prepared	Disaster management plan has prepared
51.	and included in the EIA/EMP Report for the	Disaster management plan has prepared
	complete life of the proposed quarry (or) till	and enclosed in Chapter 7.
	the end of the lease period.	
22	-	
32.	A Risk Assessment and management Plan shall be prepared and included in the	
		has prepared and enclosed in chapter 7.
	EIA/EMP Report fir the complete life of the	
	proposed quarry (or) till the end of the lease	
	period.	
33.	Occupational Health impacts of the Project	Suitable measure will be adopted to
	should be anticipated and the proposed	minimize occupational health impacts of
	preventive measures spelt out in detail. Details	the project. The project shall have positive
	of pre-placement medical examination and	impact on local environment. Details are
	periodical medical examination schedules	given in chapter-10 of EIA/EMP.
	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	Public health implication and remedial
	related activities for the population in the	measures is given in EIA/EMP report.
	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	The socio-economic study has been
	out within a 5km buffer zone from the mining	discussed in chapter 3.
	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	No litigation is pending against the project
	project, if any, with direction /order passed by	in any court.
	any Court of Law against the Project should be	
	given	
37.	Benefits of the Project if the Project is	Benefits of the project has incorporated in
	implemented should be spelt out. The benefits	EIA report chapter 8
	of the Project shall clearly indicate	
	environmental, social, economic, employment	
	potential, etc.,	
38.	If any quarrying operations were caried out in	It is a fresh quarry.
	the proposed quarrying site for which now the	Government Poramboke Land.
	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	Noted.
	life of mine and also furnish the sworn	Agree to comply.
	affidavit stating to abide the EMP for the	
	entire life of mine.	
40.	concealing any factual information or	Noted.
	submission of false/fabricated data and failure	
	to comply with any of the Condition	
	mentioned above may result in withdrawal of	
	this Terms of conditions besides attracting	
	penal provisions in the Environment	
	(Protection) Act, 1986	

Additi	onal ToR by SEIAA	
1.	The proponent shall revise and submit the mining	Noted.
	plan for a period of 5 years only while submitting	Agree to comply.
	EIA report.	
	ANNEXURE 'B'	
1.	Cluster Management Committee, which must	Noted
	include all the proponents in the cluster as	All the proponents in the cluster is
	members including the existing as well as	discussed in Chapter-2
	proposed quarry.	
2.	The members must coordinate among themselves	Green belt development, water
	for the effective implementation of EMP as	sprinkling, tree plantation is discussed
	committed including Green Belt Development,	in chapter-2
	Water sprinkling, tree plantation, blasting etc.,	
3.	The List of members of the committee formed	Agreed to comply

	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	Agreed to comply and will be
	which must include the blasting frequency with	submitted with final EIA report.
	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	Risk management plan is discussed in
	management plan pertaining to the cluster in a	Chapter-7
	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	Agreed to comply.
	Environmental Policy to practice sustainable	
	mining in a scientific and systematic manner in	It will be furnished in final EIA report.
	accordance with the law. The role played by the	
	committee in implementing the environmental	
	policy devised shall be given in detail.	
7.	The committee shall furnish action plan	Agreed to comply.
	regarding the restoration strategy with respect to	It will be furnished in final EIA report.
	the individual quarry falling under the cluster in a	
	holistic manner.	
8.	The committee shall furnish the Emergency	Emergency management plan is
	Management plan within the cluster.	discussed in chapter 7.
9.	The committee shall deliberate on the health of	Health of workers and staff is
	the workers/staff involved in the mining as well	discussed in chapter 9.
	as the health of the public.	
10.	Detailed study shall be carried out in regard to	The biodiversity has been studied and

	impact of mining around the proposed mine lease	discussed in chapter 3.
	area covering the entire mine lease period as per	The soil erosion map 5km surrounding
	precise area communication order issued from	the project site has been given in
	reputed research institutions on the following.	chapter 3.
	a) Soil health & bio-diversity	The detailed study will be carried out
	b) Climate change leading to Droughts,	and will be enclosed in the Draft EIA
	Floods etc.,	Report.
	c) Pollution leading to release Greenhouse	
	gases (GHG), rise in Temperature &	
	Livelihood of the local people.	
	d) Possibilities of water containment and	
	impact on aquatic ecosystem health.	
	e) Agriculture, Forestry & Traditional	
	practices.	
	f) Hydrothermal/Geothermal effects due to	
	destruction in the Environment.	
	g) Bio-geochemical processes and its foot	
	prints including environmental stress	
	h) Sediment geochemistry in the surface	
	streams	
	Sediment geochemistry in the surface streams.	
11.	The committee shall furnish an action plan to	Agreed to comply.
	achieve sustainable development goals with	
	reference to water, sanitation & safety.	It will be furnished in final EIA report.
12.	The committee shall furnish the fire safety and	Fire safety and evacuation plan is
	evacuation plan in the case of fire accidents	discussed in chapter-7
13.	The measures taken to control Noise, Air, Water,	Noted.
	Dust Control and steps adopted to efficiently	Agree to comply.
	utilise the Energy shall be furnished.	
14.	Details of type of vegetations including no. of trees	The detailed study will be carried out

	& shrubs within the proposed mining area and. If	and will be furnished in the Final EIA
	so, transplantation of such vegetations all along	Report.
	the boundary of the proposed mining area shall	
	committed mentioned in EMP.	
15.	Impact on surrounding agricultural fields around	There is no agricultural fields around
	the proposed mining area.	the proposed mining area
16.	Erosional Control Measures.	Noted and will be complied in Final
		EIA report.
17.	Impact on soil flora & vegetation around the	Impact on soil flora & vegetation
	project site	around the project site discussed in
		Chapter-4
18.	Detailed study shall be carried out in regard to	There is no Reserve Forest within 1 km
	impact of mining around the proposed mine lease	radius of the Project Site. Hence our
	area on the nearby Villages, Water bodies/	project will not cause any damage to
	Rivers, & any ecological fragile areas.	reserve forest. Also, we have received
		letter from DFO indicating the nearest
		reserve forest and attached with
		Annexures.
		There is no protected areas, National
		Parks, Corridors and Wildlife
		pathways near project site.
19.	The project proponent shall furnish VAO	VAO certificate is enclosed as
	certificate with reference to 300m radius regard to	Annexure.
	approved habitations, schools, Archaeological	
	sites, Structures, railway lines, roads, water	
	bodies such as streams, odal, vaari, canal,	
	channel, river, lake pond, tank etc.	
20.	As per the MoEF& CC office memorandum	Agreed to comply
	F.No 12-65/2017-IA III dated: 30.09.2020 and	

	20.10.2020 the proponent shall address the	
	concerns raised during the public consultation	
	and all the activities proposed shall be part of the	
	Environment Management Plan	
21.	The Environmental Impact Assessment shall	Agreed to comply
	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	
22.	The Environmental Impact Assessment should	Obtained and same has been attached
	study the biodiversity, the natural ecosystem, the	as Annexure.
	soil micro flora, fauna and soil seed banks and	
	suggest measures to maintain the natural	
	Ecosystem	
23.	Action should specifically suggest for sustainable	Noted and public hearing details will
	management of the area and restoration of	be included along with final EIA
	ecosystem for flow of goods and services	report.
24.	The project proponent shall study impact on fish	Noted and will be complied in Final
	habitats and the food WEB/ food chain in the	EIA report.
	water body and Reservoir.	
25.	The Terms of Reference should specifically study	Noted.
	impact on soil health, soil erosion, the soil	Agree to comply.
	physical, chemical components and microbial	
	components.	
26.	The Environmental Impact Assessment should	The biological environment impacts,
	study impact on forest, vegetation, endemic,	and its mitigation measures has been
	vulnerable and endangered indigenous flora and	given in Chapter 4
	fauna.	
27.	The Environmental Impact Assessment should	There is no existing trees in the project

	study impact on standing trees and the existing	site and surrounding the project site.
	trees should be numbered and action suggested	Only thorny shrubs were present.
	for protection.	
28.	The Environmental Impact Assessment should	Environmental Impact Assessment
	study on wetlands, water bodies, rivers streams,	study is detailed in Chapter 3.
	lakes and farmer sites	
29.	The Environmental Impact Assessment should	
	hold detailed study on EMP with budget for	
	Green belt development and mine closure plan	
	including disaster management plan.	
30.	The Environmental Impact Assessment should	A Risk Assessment and management
	study impact on climate change, temperature	Plan will be prepared and included in
	rise, pollution and above soil & below soil carbon	the final EIA/EMP Report.
	stock.	
31.	The Environmental Impact Assessment should	The water environment impacts and its
	study impact on protected areas, Reserve Forests,	mitigation measures has been given in
	National Parks, Corridors and Wildlife	Chapter 4
	pathways, near project site.	
32.	The project proponent shall study and furnish the	Noted and will be complied in Final
	impact of project on plantations in adjoining patta	EIA report.
	lands, Horticulture, Agriculture and livestock.	
33.	The project proponent shall study and furnish the	Noted.
	details on potential fragmentation impact on	Agree to comply.
	natural environment, by the activities.	
34.	The PP shall study and furnish the impact on	Noted.
	aquatic plants and animals in water bodies and	Agree to comply.
	possible scars on the landscape, damages to	
	nearby caves, heritage site and archaeological	
	sites possible landform changes visual and	
	aesthetic impacts	

TOR Reply of Proposed Rough stone Quarry Over an Extent of 1.40.00 Ha

25		A 1
35.	The project proponent shall study and furnish the	Agreed to comply
	possible pollution due to plastic and microplastic	
	on the environment. The ecological risks and	
	impacts of plastic & microplastics on aquatic	
	environment and freshwater systems due to	
	activities, contemplated during mining may be	
	investigated and reported.	
36.	The project proponent shall detailed study on	The biodiversity has been studied and
	impact of mining on Reserve forests free ranging	discussed in chapter 3.
	wildlife.	
37.	Hydro-geological study considering the contour	The EMP details has been given in
	map of the water table detailing the number of	Chapter 8
	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.	
38.	To furnish disaster management plan and disaster	A disaster management Plan will be
	mitigation measures in regard to all aspects to	prepared and included in the final
	avoid/reduce vulnerability to hazards & to cope	EIA/EMP Report.
	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.	
39.	To furnish risk assessment and management plan	A Risk Assessment and management

TOR Reply of Proposed Rough stone Quarry Over an Extent of 1.40.00 Ha

	including anticipated vulnerabilities during	Plan will be prepared and included in
	operational and post operational phases of	the final EIA/EMP Report.
	Mining.	
40.	Detailed Mine Closure Plan covering the entire	Mine closure plan has been attached
	mine lease period as per precise area	along with mining plates as Annexure.
	communication order issued	
41.	Detailed Environment Management Plan along	Environment Management Plan has
	with adaptation, mitigation & remedial strategies	been described in detail in Chapter-10
	covering the entire mine lease period as per	of the Draft EIA/EMP Report.
	precise area communication order issued	

ANNEXURE-II

PRECISE AREA COMMUNICATION LETTER

ANNEXURE -T

3 0 JUN 2022

15.45. mont. 532/2022/antitui 15rat:06.05.2022

குறிப்பானை

பொருள்

கனியங்களும் குவாரிகளும் - சிறுகனிழும் - சாதாரண் வகை கற்கள் - கிருஷ்ணகிரி மாவட்டம் - ஆர்க பறம்போக்கு புலங்களில் அமைந்துள்ள கற்குவாரிகள் - டெண்டர் / ஏலம் முறையில் குத்தகை வழங்குவது தொடர்பாக தாசிதழ் வெளியீடு - பர்கூர் வட்டம் - சூலாமலை கிராமம் - புல எண்.54(பகுதி-3)-ல் 1.40.00 ஹெக்டோ் பரப்பில் 05.04.2022 அன்று டெண்டருடன் இணைந்த ஏலம் நடத்தப்பட்டது -குறிப்பிட்ட தொகை எலக்கில் அகிகபட்ச குத்தகை உறுகி திருமதி.எல்லம்மாள் எலம் என்பவருக்கு செய்யப்பட்டது - 10% குத்தகை தொகைக்கான வங்கி வரைவோவை செலுத்தப்பட்டது - விதிகளின்படி குத்தகை தொகை முழுவதும் செலுத்தப்பட்டது - குத்தகை உரிமம் வழங்கிட வேண்டி ஏற்பளிக்கப்பட்ட சுரங்கத் திட்டம் மற்றும் சுற்றுச் சூழல் ஆணைய முன் அனுமதி பெற்று சமர்ப்பிக்கக் கோருதல் - தொடர்பாக.

கிருஷ்ணகி

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பார்வை:

1. வட்டாட்சியர், பர்கூர் கடிதம் ந.க.எண்.551/2022/அ3 நாள்:07.02.2022.

- வருவாய் கோட்டாட்சியர் கிருஷ்ணகிரி அறிக்கை ந.க.எண்.756/2022/சி நாள்:11.02.2022.
- வன உயிரின காப்பாளர், ஒசூர் கடிதம் ந.க.எண்.261/ /2022/எல் நாள்:10.02.2022.
- கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றும் சுரங்கத் துறை நில அளவர், தனி வருவாய் ஆய்வாளர் மற்றும் உதவி புவியியலாளர் (கனிமம்) புலதணிக்கை அறிக்கை நாள்:11.02.2022.
- கிருஷ்ணகிரி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.15 நாள்:14.03.2022 மற்றும் எண்.20 நாள்:28.03.2022.
- 6. தி இந்து செய்தி நாளிதழில் விளம்பரம் நாள்:17.03.2022.
- தி இந்து, தினகரன், தினமலர் மற்றும் காலைக்கதிர் ஆகிய செய்தி நாளிதழ்களில் 29.03.2022 அன்று வெளியிடப்பட்ட மாவட்ட ஆட்சியரின் அறிவிக்கை.
- திரு.மனோஅர்ஜுன் மற்றும் இரண்டு நபர்கள் ஆகியோரது டெண்டர் விண்ணப்பம் நாள்:04.04.2022.
- 9. திருமதி.சுஜிதா மற்றும் ஒன்பது நபர்களின் எல விண்ணப்பங்கள் நாள்:05.04.2022.
- 10. திருமதி.எல்லாம்மாள் என்பவரது கடிதம் நாள்:19.04.2022
- 11. தொடர்புடைய ஆவணங்கள்.

பார்வையில் காணும் கடிதங்களின்பால் கனிவான கவனம் வேண்டப்படுகிறது.

morelelenon

2. கிருஷ்ணகிரி மாவட்டம், பர்கூர் வட்டம், ஆலாமலை கிராமம் அரசு புல எண்.54(பகுதி-3)-ல் 1.40.0 ஹெக்டேர் பரப்பில் அமைந்துள்ள சாதாரண கற்குவாரியை டெண்டர் / பொது ஏலத்திற்கு கொண்டு வர உரிய நில இருப்பு அறிக்கை வருவாய் கோட்டாட்சியரிடம் கோரப்பட்டதில், பர்கூர் வட்டாட்சியர், கிருஷ்ணகிரி வருவாய் கோட்டாட்சியர் மற்றும் கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றும் சுரங்கத் துறை நில அளவர், தனி வருவாய் ஆய்வாளர் மற்றும் உதவி புவியியலாளர் (களிமம்) ஆகியோர் தணிக்கை மேற்கொண்டு கிருஷ்ணகிரி மாவட்டம், பர்கூர் வட்டம், சூலாமலை கிராமம் அரசு புறம்போக்கு தீ.ஏ.த.பாறை புல எண்.54(பகுதி3)-ல் 1.40.0 ஹெக்டேர் பரப்பு பூமியினை குத்தகை உரிமம் வழங்கிட விதிகளின்படி மேற்கண்ட புலம் தகுதிவாய்ந்தது என்பதால் டெண்டருடன் இணைந்த ஏலத்தின் மூலம் உரிமம் வழங்கிட பரிந்துரை செய்துள்ளனர். வன உயிரின காப்பாளர், ஒசூர் மேற்கண்ட புலங்கள் விதிகளின்படி அருகில் உள்ள காப்பு காடுகளுக்கு வரையறுக்கப்பட்ட பாதுகாப்பு தொலைவிற்கு அப்பால் அமைந்துள்ளதாக அறிக்கை அளித்துள்ளார்.

3. அதன் அடிப்படையில், கிருஷ்ணகிரி மாவட்டத்தில் அரசு புறம்போக்கு நிலங்களில் உள்ள சாதாரண கற்களை வெட்டியெடுத்துச் செல்ல உரிமம் வழங்க ரதுவாக கிருஷ்ணகிரி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.15 நாள்:14.03.2022 மற்றும் எண்.20 நாள்:28.03.2022-ன்படி பிரசுரம் செய்யப்பட்டது. அதன்படி 04.04.2022-ம் நாள் பிற்பகல் 05.00 மணிக்குள் மூடி முத்திரை இடப்பட்ட டெண்டர் மனுக்களை அளிக்க இறுதி நாளாக அறிவித்து, 05.04.2022 அன்று பொது ஏலம் நடத்தப்பட்டு டெண்டர் மனுக்கள் எலத்தில் கலந்து கொண்டவர்கள் முன்னிலையில் திறக்கப்பட்டன.

4. மேற்கண்ட அரசிதழில் விளம்பரம் செய்யப்பட்டிருந்த குவாரிப்பட்டியலில் விசை எண்.(04), பர்கூர் வட்டம், சூலாமலை கிராமம், அரசு புறம்போக்கு (தீ.ஏ.த.பாறை) பல எண்.54(பகுதி-3)-ல் 1.40.00 ஹெக்டேர் பரப்பில் உள்ள கற்குவாரிக்கு டெண்டர் / பொது ஏலத்தில் கலந்து கொண்டவர்களில் திருமதி.எல்லம்மான் ஏலத்தில் கோரிய தொகை ரூ.2,69,00,000/- மாவட்ட ஆட்சித் தலைவர் அவர்களால் நிர்ணாயம் செய்யப்பட்டிருந்த ஏலத் தொகையை விட அதிகமாக இருந்ததால் அவருக்கு ஏலம் ணர்திதம் செய்யப்பட்டது. மேற்கண்ட ஏலதாரர் மொத்த குத்தகை தொகையையும் விதிகளின்படி 19.04.2022-க்குள் செலுத்தியுள்ளார்.

5. எனவே, ஏலதாரர் குத்தகை தொகை முழுவதும் செலுத்திவிட்டபடியால், மேற்படி கற்குவாரி ஏலமானது விதிகளின்படி திருமதி.எல்லம்மாள் என்பவருக்கு உறுதி செய்யப்படுகிறது. மேலும், மேற்படி நபருக்கு பர்கூர் வட்டம், குலாமலை கிராமம், அரசு புறம்போக்கு (தீ.ஏ.த.பாறை) புல எண்.54(பகுதி-3)-ல் 1.40.00 ஹெக்டேர் பரப்பு புலத்தில் பத்து (10) ஆண்டுகளுக்கு

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குவாரி உரிமம் வழங்க ஏதுவாக 1959ம் வருடத்திய தமிழ்நாடு குறுகளிம் சலுகை விதிகள், விதி எண்.41-ன்படி கீழ்க்கண்ட நிபந்தனைகளுடன் ஏற்பளிக்கப்படி கிரங்கத் கிட்டத்தினை 90 தினங்களுக்குள் சமர்பிக்கவும், அதன் Gan han 19590 or sont. 42-sontline " ant ant வருடத்திய தமிழ்நாடு சிறுகனிம் சலுகை விதிகள், விதி சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆனைய இசைவு பெற்று சமர்ப்பிக்கும் பட்சத்தில் முலம் UT SITT OUT கற்கலாரி . fluio விவாம் தைன் வமங்கப்படும் ពលាំ៣ தெரிவிக்கப்படுகிறது.

நிபந்தனைகள்:

- a. 1959ம் வருடத்திய தமிழ்நாடு சிறு கனிம சலுகை விதிகள், அட்டவணை-!!-ல் கண்டுள்ளபடி குவாரி செய்யப்படும் கனிமங்களுக்குரிய சீனியரேஜ் தொகை அவ்வப்போது செலுத்தி களிமம் கொண்டு செல்லப்பட வேண்டும்.
- b. அருகிலுள்ள பட்டா நிலங்களுக்கு 7.5 மீட்டர், அரசு புறம்போக்கு புலங்களுக்கு 10 மீட்டர் மற்றும் இதர நிலையான அமைப்புகளுக்கு 50 மீட்டர் பாதுகாப்பு இடைவெளி விட்டு குவாரிப் பணி மேற்கொள்ள வேண்டும்.
- c. விதிகளின் படி ஏற்பளிக்கப்பட்ட சுரங்கத்திட்டத்தினை உரிய காலத்திற்குள் சமர்பிக்க வேண்டும்.
- d. குவாரி உரிமம் வழங்க உள்ள பகுதிக்கு சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் முன் அனுமதி பெற்று சமர்பிக்கும் பட்சத்தில் மட்டுமே குவாரி உரிமம் வழங்கப்படும்.

இணைப்பு: குத்தகை உரிமம் வழங்க பரிந்துரைக்கப்பட்ட புல வரைபடம்.

> ஒம்/- வி.ஜெய சந்திர பானு ரெட்டி மாவட்ட ஆட்சித் தலைவர், கிருஷ்ணகிரி.

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UNTON கியருக்காக കിന്ദ്രഖങ്ങങിനി

பெறுதர்: திருமதி.வி.எல்லம்மாள், க/பெ.வி.முருகேசன், எனர்.2/58, மேல் கொட்டாய், குலாமலை கிராமம், மருதேப்பள்ளி அஞ்சல், பாகடர்கட்டம், கிருஷ்ணகிரி மாவட்டம்.

தகல்: 1. இயக்குதர், புவியியல் மற்றும் கரங்கத் துறை, சென்னை 2. தமிழ்நாடு மாநில கற்றுக்குழல் மதிப்பிட்டு ஆணையம், சென்னை

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S.DHANA A,MSc.,(@b)

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ANNEXURE-III MINING PLAN APPROVED LETTER

From

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

Tmt. V. Ellammal, W/o. Murugesan, D.No. 2/58, Melkottai, Soolamalai, Marudhandapalli, Bargur, Krishnagiri-635 108.

Rc.No.532/2022/Mines Dated: 30.06.2022.

Sir,

Sub: Mines and Minerals – Minor Minerals - Rough stone
 Krishnagiri District – Bargur Taluk – Soolamalai
 Village- Govternment Poramboke land in S.F.No.
 54(Part-3) Over an extent of 1.40.0 Hects – Tender
 Cum Auction conducted – Tmt. V.Ellammal declared
 as highest bidder – Precise area communicated –
 Draft Mining Plan submitted for approval - Approved
 reg.

Ref:

- 1. Krishnagiri District, Extraordinary Gazette notification No. 15 & 20, dated 14.03.2022 & 28.03.2022.
- 2. This Office Letter No.532/2022/Mines dated: 06.05.2022. /
- 3. Draft Mining plan submitted by Tmt. V.Ellammal, dated: 15.06.2022.

Kind attention is invited to the references cited above.

2. Tender Cum Auction has been conducted on 05.04.2022 for the grant of quarry lease to quarry rough stone in government lands situated in Krishnagiri district including S.F.No. 54(Part-3) over an extent of 1.40.0 Hects of Soolamalai Village, Bargur Taluk. Since, Tmt. V.Ellammal has quoted highest lease amount and hence she has been declared as successful bidder.

3. Accordingly, Tmt. V.Ellammal has been directed to submit the mining plan for approval and to obtain Environmental Clearance for quarrying Rough stone over an extent of 1.40.0 Hects of Government Poramboke land in S.F.No. 54(Part-3) of Soolamalai Village, Bargur Taluk, Krishangiri District for a period of 10 (Ten) years under the provisions of Rule 8 of Tamil Nadu Minor Mineral Concession Rules, 1959.

4. In this regard, the bidder Tmt. V.Ellammal had submitted 03 copies of draft Mining Plan vide letter dated: 15.06.2022 and the same has been examined in detail and it is found correct.

5. As per the mining plan the year wise production for the proposed first and second five years are as follows.

	Year	Recoverable Reserves (m ³) @ 100%	Top Soil (Gravel)in (m ³)	
	1st Year	20790	2970	
First Five	2nd year	30793	4399	
Years	3rd year	33390	4770	
	4 th year	13685	0	
	5 th year	24983	0	
	Total	123641	12139	

	Year	Recoverable Reserves (m ³) @ 100%	Top Soil (Gravel)in (m ³)	
	1 st Year	25585	0	
Second Five	2 nd year	7280	0	
Years	3rd year	19173	0	
	4th year	18480	0	
	5 th year	25438	0	
-	Total	95956	0	

6. Hence, as per the powers delegated under Rule 42 of TNMMCR, 1959 and also as per the guidelines/instructions issued by the Commissioner of Geology and Mining, vide letter Rc.No.3868/LC/2012 dated:19.11.2012, the said mining plan submitted by the Tmt. V.Ellammal is here by approved subject to the following conditions.

i. That the mining plan is approved without prejudice to any other law applicable to the quarry lease from time to time

whether such laws are made by the Central Government, State Government or any other authority.

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- ii. This approval of the mining plan does not in any way imply the approval of the Government in terms of any other provisions of Mines and Minerals Development and Regulation) Act 1957, or any other connected laws including Forest (Conservation) Act 1957, or any other connected Laws industry Forest (Conservation) Act 1980, Forest Conservation Rules 1981 Environment protection Act 1980, Indian Explosive Act 1884 (Central Act IV of 1884) and the rules made there under, Minor Mineral Conservation and Development Rules, and The Tamil Nadu Minor Mineral Concession rules, 1959.
- iii. That the mining plan is approved without prejudice to any other order or directions from any court of competent jurisdiction.
- iv. All the conditions mentioned in the precise area letter should be followed during quarry operation as per rules.
- v. The applicant should get prior Environmental clearance from the appropriate authority and should submit it to the District Collector, Krishnagiri.
- vi. Provisions of the Mines Act 1952 and the rules and regulation made there under including submission of notice of opening, appointment of manager and other statutory officials has required under Mines Act 1952 shall be complied with.
- vii. Provisions made under the Mines and Minerals
 (Development and Regulation) Acts 1957, amended Act
 2015 made there under shall be complied with.
- viii. This approval of Mining Plan is restricted to the mining lease area only as shown in the plan.
- ix. The earlier instances of irregular / illegal quarrying, if any shall not be regularized through the approval of this document.

- x. The applicant shall remit penalty /cost of the mineral /other dues if any.
- xi. Every Mining Plan duly approved under rule 41(9) of TNMMCR, 1959 shall be valid for a period of five years.
 Further, the applicant shall submit modification in the mining plan if any, review the mining plan and submit scheme of mining plan for the next five years of the lease if any as per TNMMCR 1959.
- xii. Non adherence to any condition set out above, the approval shall be deemed to have been withdrawn with immediate effect.

30-16-22

Deputy Director, Dept of Geology and Mining, Krishnagiri.

- Copy submitted to :
- : 1. The Commissioner, Dept of Geology and Mining, Guindy, Chennai -32.

ANNEXURE-IV 500M Radius letter

From

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Dr. S.Vediappan, M.Sc.,Ph.d., Deputy Director, Dept of Geology and Mining, Krishnagiri. Tmt. V. Ellammal, W/o. Murugesan, D.No. 2/58, Melkottai, Soolamalai, Marudhandapalli, Bargur, Krishnagiri-635 108.

Roc.No.532/2022/Mines Dated: 20.06.2022

То

Sir,

- Sub: Mines and Minerals Rough stone Krishnagiri District - Bargur Taluk - Soolamalai Village- Govt Poramboke land in S.F.No. 54(Part-3) Over an extent of 1.40.0 Hects - Tender Cum Auction conducted - Tmt.
 V. Ellammal declared as highest bidder - Mining Plan approved - Other quarry situated in 500 mtrs radial distance - Details furnished - reg.
- Ref: 1. Krishnagiri District, Extraordinary Gazette notification No. 15 & 20, dated 14.03.2022 & 28.03.2022.
 - 2. This Office Letter No.532/2022/Mines dated: 06.05.2022.
 - 3. Draft Mining plan submitted by Tmt. V. Ellammal, dated: 15.06.2022
 - 4. This Office Letter No.532/2022/Mines dated: .06.2022

Kind attention is invited to the references cited above.

2. Tender Cum Auction has been conducted on 05.04.2022 for the grant of quarry lease to quarry rough stone in government lands situated in Krishnagiri district including S.F.No. 54(Part-3) over an extent of 1.40.0 Hects of Soolamalai Village, Bargur Taluk.

3. Tmt. V. Ellammal has quoted highest lease amount and hence she has been declared as highest bidder for the grant of quarry lease for quarrying Rough stone over an extent of 1.40.0 Hects of government lands in S.F.No. 54(Part-3) in Soolamalai Village, Bargur Taluk, Krishangiri District for a period of 10 year under the provisions of Rule 8 of Tamil Nadu Minor Mineral Concession Rules, 1959. In this regard, precise area communication has been issued to the applicant vide letter dated: 06.05.2022 with a direction to submit approved mining plan and Environment Clearance. 4. Accordingly, Tmt. V. Ellammal had submitted 03 copies of draft Mining Plan vide letter dated: 15.06.2022 and the same has been approved vide this office letter dated: .06.2022. In addition to that the details of other quarries situated within 500 mts radial distance from the subject quarry is furnished as follows.

I. Details of Existing quarries.

S1 No	Name of the lessee	Village & Taluk	Miner al	S.F No.	Extent in Het	GO No.& Dat e	Lease period.
1.	Tmt. Nathiya, W/o. Murugesan, Soolamalai,Melkott ai, Bargur Taluk, Krishnagiri District.	Soolamalai Village, Bargur Taluk	Rough Stone	54 (Part-2)	2.00.0	Rc.No. 175/2018/M ines dated: 26.11.2018	26.11.2018 to 25.11.2028

II. Details of abandoned/Old quarries.

SI. No	Name of the lessee	Village	S.F No.	Extent in Het	GO No.& Date	Lease period.
1.	Thiru.V.Murugesan, S/o. Veerappan, D.No. 2/58, Melkottai,Soolamalai Village,Krishnagiri	Soolamalai Village, Bargur Taluk	54 (Part- 1)	3.00.0	Rc.No. 617/ 2009/Mines-1 Dated:11.01.20 10	11.01.2010 to 10.01.2020.

III. Details of Proposed quarries

S1 No	Name of the lessee	Village & Taluk	Miner al	S.F No.	Extent in Het	GO No.& Date	Lease period.
1.	Tmt. V. Ellammal, W/o. Murugesan, D.No. 2/58, Melkotta Soolamalai, Marudhandapalli, Bargur, Krishnagiri	Soolamalai Villag e , Bargur Taluk	Rough Stone	54(Part -3)	1,40.0	Rc.No. 532/2022/ Mines dated: 06.05.2022	Instant Proposa l

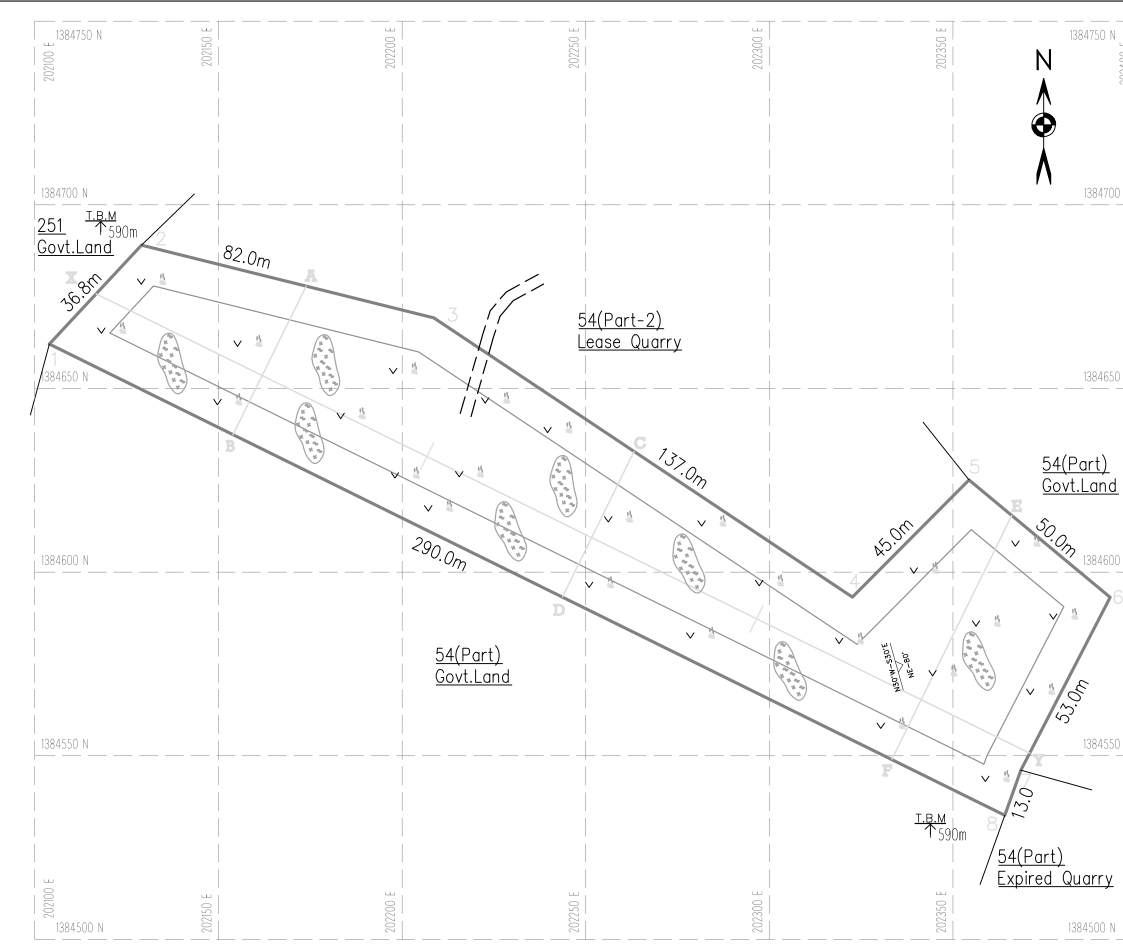
30.06.22 Deputy Director,

Dept of Geology and Mining, Krishnagiri.

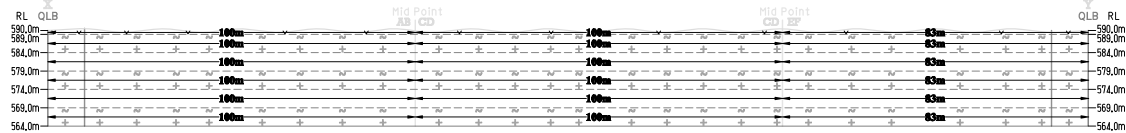
Copy to :-

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

ANNEXURE - V REVISED MINING PLATES



202400 E	
00 N	PLATE NO:III
·	DATE OF SURVEY: 09-05-2022
	APPLICANT ADDRESS: TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.
50 N .	LOCATION OF QUARRY :
	EXTENT : 1.40.00 Ha, S.F.NO : 54 (Part-3) VILLAGE : SOOLAMALAI, TALUK : BARGUR, DISTRICT : KRISHNAGIRI.
<u>d</u>	INDEX
	QUARRY LEASE BOUNDARY
00 N	10.0m SAFETY DISTANCE
6	TEMPORARY BENCH MARK
	TOP SOIL (GRAVEL) \lor
	ROUGH STONE
	ROCK OUTCROPS
	STRIKE & DIP
50 N	SHRUB <u>th th</u>
	SURFACE AND GEOLOGICAL
L	SCALE 1:1000
100 E	Prepared By:
2024	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., 223 QUALIFIED PERSON



SECTION ALONG A-B

A					3
RL QL	B			Q	LB RL
590.0m 589.0m	-	á			590.0m 589.0m
589.0m	N		5m - 📈 -		589.0m
584.0m-	<u></u>	_±	±	_ <u>+</u>	-584.0m
500 0	-		5m		FRO 0
579.0m-	~				-579.0m
574.0m-	t	_±	±_	_ ±	-574.0m
H	-	4	5m		-
569.0m-					—569.0m
564.0m	+	+ 4	-	+	L_564.0m
J04.011					

SECTION ALONG C-D

	P				
RL QL	.B			QL	.B RL
590.0m 589.0m	-		ám <u></u>		_ <u>590.0</u> m
589.0m [N	N	4	N	589.0m
584.0m—	<u>+</u>	╞╺┹╾╶╴		±_	—584.0m
579.0m-			4m		—579.0m
370,011	-	10	L4m		575,011
574.0m—		*			—574.0m
569.0m-	<u> </u>	4	4111		—569.0m
303.000			Am. N		202.000
564.0m	- +	+ "	+	+	—564.0m
304,011					304,011

SECTION ALONG E-F

RL QL	R]	F LB RL
590.0m 589.0m		~~~	~~~		3m		-~ 1		590.0m
584.0m-	t	t	+		3m <u>+</u>	_±_	_±	+	-584.0m
579.0m-					3m	- ~ -	-~-		-579.0m
574.0m-	t	t_	+		3m 3m	_±_	_±	+	-574.0m
569.0m-							-~-		-569.0m
564.0m	+	+	+	+ 1	3m +	+	+	+	L _{564.0m}

			GEO	LOGICAL R	ESERVES		
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Geological Reserves in m3 (100%)	Top Soi (Gravel) in m3
	1	100	45	1			4500
	11	100	45	5	22500	22500	
WW AD	111	100	45	5	22500	22500	
XY-AB	IV	100	45	5	22500	22500	
	V	100	45	5	22500	22500	
	VI	100	45	5	22500	22500	
		Total=		A	112500	112500	4500
	Ť.	100	44	1			4400
	н	100	44	5	22000	22000	
XY-CD	10	100	44	5	22000	22000	
AI-CD	IV	100	44	5	22000	22000	
	V	100	44	5	22000	22000	
	VI	100	44	5	22000	22000	
		Total=			110000	110000	4400
	1	83	73	1			6059
	11	83	73	5	30295	30295	
XY-EF	111	83	73	5	30295	30295	
AT-EF	IV	83	73	5	30295	30295	
	V	83	73	5	30295	30295	
	VI	83	73	5	30295	30295	
		Total=			151475	151475	6059
		Grand Tot	al=		373975	373975	14959

____590.0m ____589.0m -584.0m -579.0m -569.0m

TOTAL DEPTH - 26.0m

PLATE NO:III-A

DATE OF SURVEY: 09-05-2022

APPLICANT ADDRESS:

TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.

LOCATION OF QUARRY:

EXTENT
S.F.NO
VILLAGE
TALUK
DISTRICT

: 1.40.00 Ha, : 54 (Part-3) SOOLAMALAI, : BARGUR, : : KRISHNÅGIRI.

INDEX

QUARRY LEASE BOUNDARY **10.0m SAFETY DISTANCE** TOP SOIL (GRAVEL) **ROUGH STONE**

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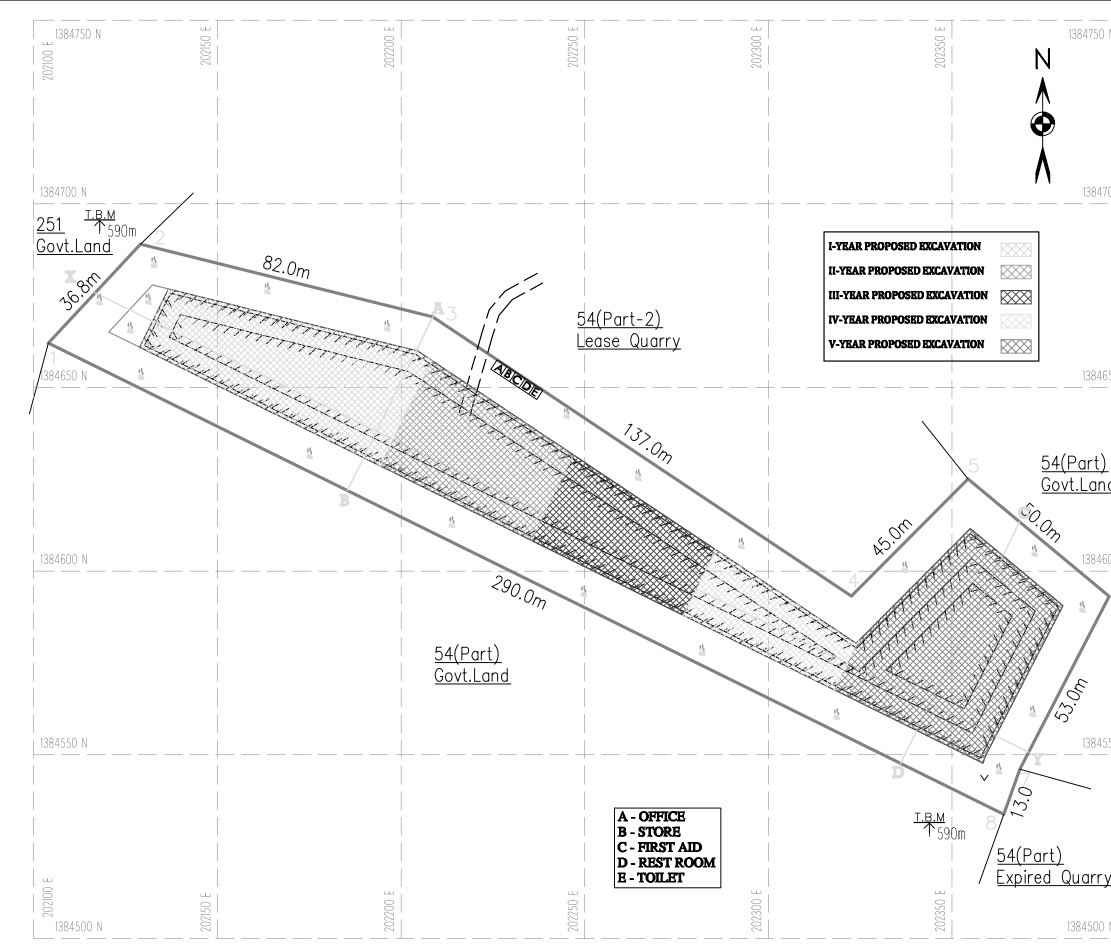
GEOLOGICAL SECTIONS

SCALE 1:1000

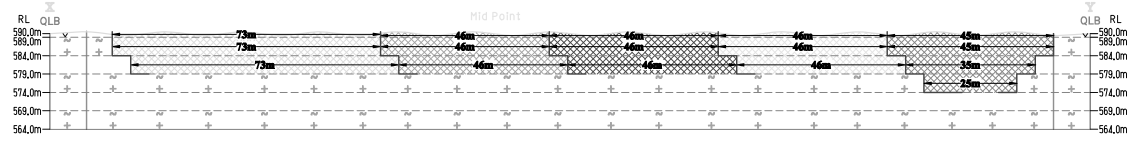
Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

> S.DHANASEKAR, M.Sc., QUALIFIED PERSON



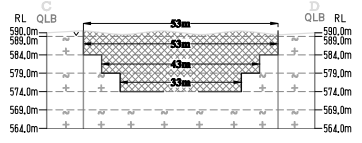
202400 E	
00 N	PLATE NO:IV
 50 N	DATE OF SURVEY: 09-05-2022 <u>APPLICANT ADDRESS:</u> TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.
 	LOCATION OF QUARRY: EXTENT : 1.40.00 Ha, S.F.NO : 54 (Part-3) VILLAGE : SOOLAMALAI, TALUK : BARGUR, DISTRICT : KRISHNAGIRI.
00 N	INDEX
	QUARRY LEASE BOUNDARY 10.0m SAFETY DISTANCE TEMPORARY BENCH MARK TOP SOIL (GRAVEL) ROUGH STONE QUARRY PIT
50 N	
 L	YEARWISE DEVELOPMENT AND PRODUCTION 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., 225 QUALIFIED PERSON

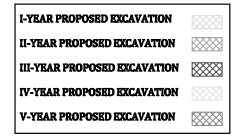


SECTION ALONG A-B

A						1	B
RL QL	В	-	33			Q	LB RL
590.0m 589.0m	V		<u> </u>		****	V	=590.0m 589.0m
584.0m-			****			_t	—584.0m
579.0m-				<u> </u>	⊠~+	-~	—579.0m
574.0m-	<u>+</u>		_±_	_ ± _	- t +	_t	—574.0m
569.0m-		~-	- ~ -				-569.0m
564.0m	+	+	+	+	+	+	∟ _{564.0m}

<u>SECTION ALONG C-D</u>





		Y	EARSWISI	E DEVELOP	MENT AN	D PRODUC	TION	
Year	Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Reserves in m3 (100%)	Top So (Gravel in m3
		- ä	73	33	1			2409
I-Year	XY-AB	11	73	33	5	12045	12045	
		111	73	23	5	8395	8395	
		. 1	otal=			20440	20440	2409
		1	46	53	1			2438
II-Year	XY-CD	11	46	53	5	12190	12190	
		Ш	46	43	5	9890	9890	
		Ť	otal=		07	22080	22080	2438
	XY-CD	J.	46	53	1			2438
III-Year		11	46	53	5	12190	12190	
		u.	46	43	5	9890	9890	
		1	otal=			22080	22080	2438
		1	46	53	1			2438
IV-Year	XY-CD	- 11	46	53	5	12190	12190	
		Ш	46	43	5	9890	9890	
		1	'otal=			22080	22080	2438
		J.	45	53	1			2385
V-Year	XY-CD	11	45	53	5	11925	11925	
Vied	Areo	ш	35	43	5	7525	7525	
		IV	25	33	5	4125	4125	
	52 J		'otal=		47.	23575	23575	2385
		Gran	nd Total=	110255	110255	12108		

TOTAL DEPTH - 16.0m

PLATE NO:IV-A

DATE OF SURVEY: 09-05-2022

APPLICANT ADDRESS:

TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.

LOCATION OF QUARRY:

EXTENT	:
S.F.NO	:
VILLAGE	:
TALUK	:
DISTRICT	:

1.40.00 Ha, 54 (Part-3) SOOLAMALAI, BARGUR, KRISHNAGIRI.

INDEX

QUARRY LEASE BOUNDARY

10.0m SAFETY DISTANCE

TOP SOIL (GRAVEL)

ROUGH STONE

QUARRY PIT

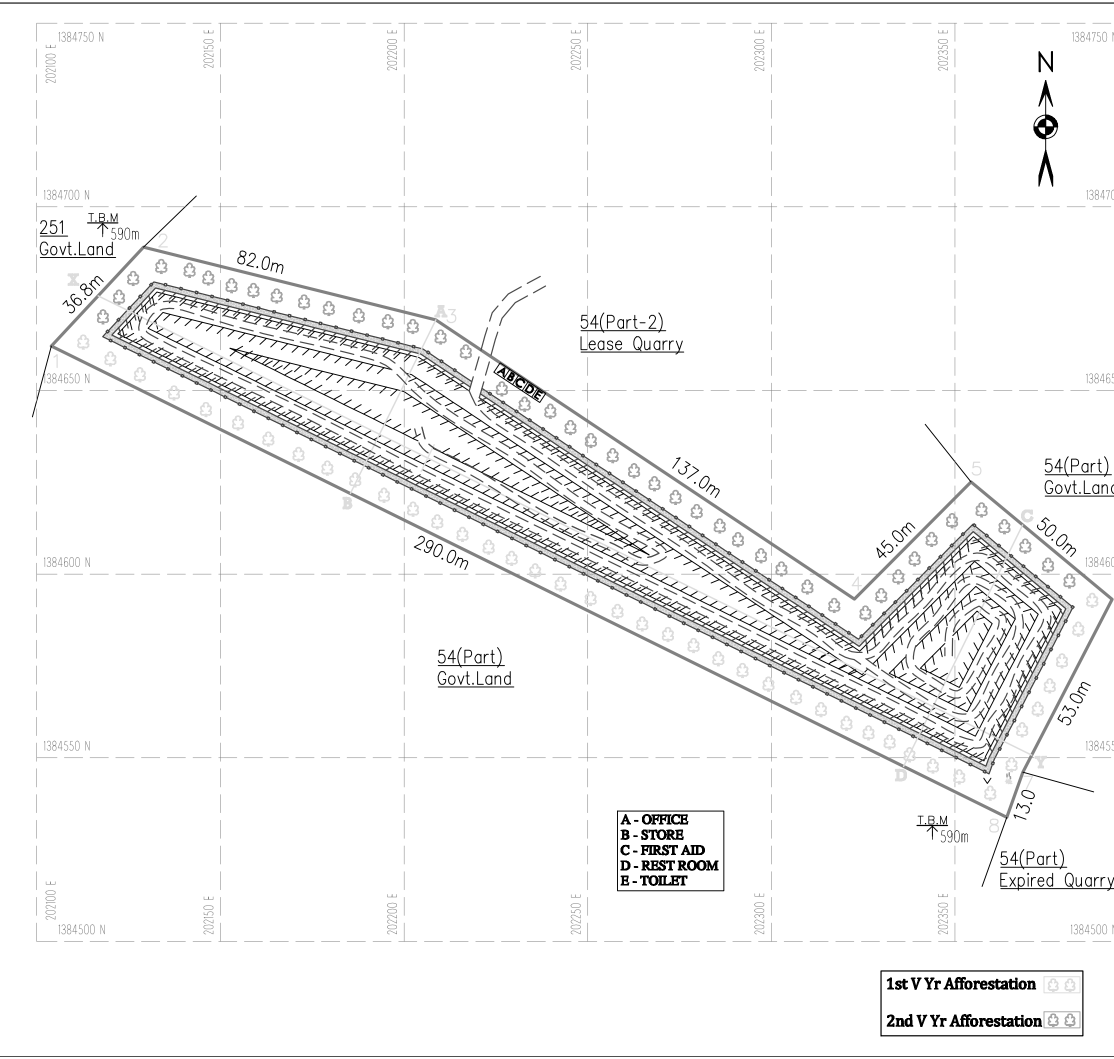
YEARWISE DEVELOPMENT AND PRODUCTION SECTIONS

SCALE 1:1000

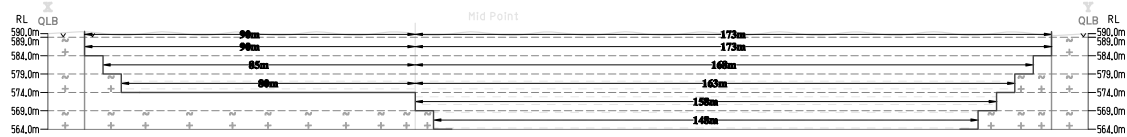
Prepared By:

I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

> S.DHANASEKAR, M.Sc., QUALIFIED PERSON



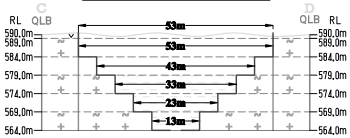
202400 E	
	PLATE NO:VII
	DATE OF SURVEY: 09-05-2022
	APPLICANT ADDRESS:
0 N 	TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.
	LOCATION OF QUARRY :
0 N 	EXTENT : 1.40.00 Ha, S.F.NO : 54 (Part-3) VILLAGE : SOOLAMALAI, TALUK : BARGUR, DISTRICT : KRISHNAGIRI.
	INDEX
_	QUARRY LEASE BOUNDARY
	10.0m SAFETY DISTANCE
) N	TOP SOIL (GRAVEL) $\lor \lor \lor$
5	
	QUARRY PIT
	TRUCK ROAD (QUARRY ROAD) $=$ = =
	FENCING
	PARAPET WALL
	PROPOSED WATER STORAGE
	CONCEPTUAL & FINAL MINE CLOSURE PLAN
	SCALE 1:1000
400 [Prepared By:
202	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., QUALIFIED PERSON



SECTION ALONG A-B

					1	В
В	-	33	lm		Q	LB RL
v					v	=590.0m 589.0m
	┝━──	33	m ——			
						—584.0m
				⊐_∣		-579.0m
						370,011
. <u>.</u>	+ *					—574.0m
	L					-569.0m
		-				500.000
+		+	+	-+		└-564,0m
	B 				33m +	→ → → → → → → → → → → → → → → → → → →

SECTION ALONG C-D



ULTIMATE PIT DIMENSION = 263.0m(L) X 43.0m(W)Avg X 26.0m(D)

			MI	NABLE RE	SERVES		
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Minable Reserves in m3 (100%)	Top Soil (Gravel) in m3
	1	90	33	1			2970
VV AD	11	90	33	5	14850	14850	
XY-AB	111	85	23	5	9775	9775	
	IV	80	13	5	5200	5200	
		Total=			29825	29825	2970
	1	173	53	1			9169
	11	173	53	5	45845	45845	-
XY-CD	Ш	168	43	5	36120	36120	
AT-CD	IV	163	33	5	26895	26895	
	٧	158	23	5	18170	18170	
	VI	148	13	5	9620	9620	
		Total=			136650	136650	9169
		Grand Tot	al=		166475	166475	12139

TOTAL DEPTH - 26.0m

PLATE NO:VII-A

DATE OF SURVEY: 09-05-2022

APPLICANT ADDRESS:

TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, **KRISHNAGIRI DISTRICT-635 108.**

LOCATION OF QUARRY:

EXTENT	:
S.F.NO	:
VILLAGE	:
TALUK	:
DISTRICT	:

1.40.00 Ha, 54 (Part-3) SOOLAMALAI, BARGUR, KRISHNÅGIRI.

INDEX

QUARRY LEASE BOUNDARY

- 10.0m SAFETY DISTANCE TOP SOIL (GRAVEL)
- **ROUGH STONE**
- QUARRY PIT

ULTIMATE PIT SLOPE

PROPOSED WATER STORAGE

CONCEPTUAL & FINAL MINE CLOSURE SECTIONS

SCALE 1:1000

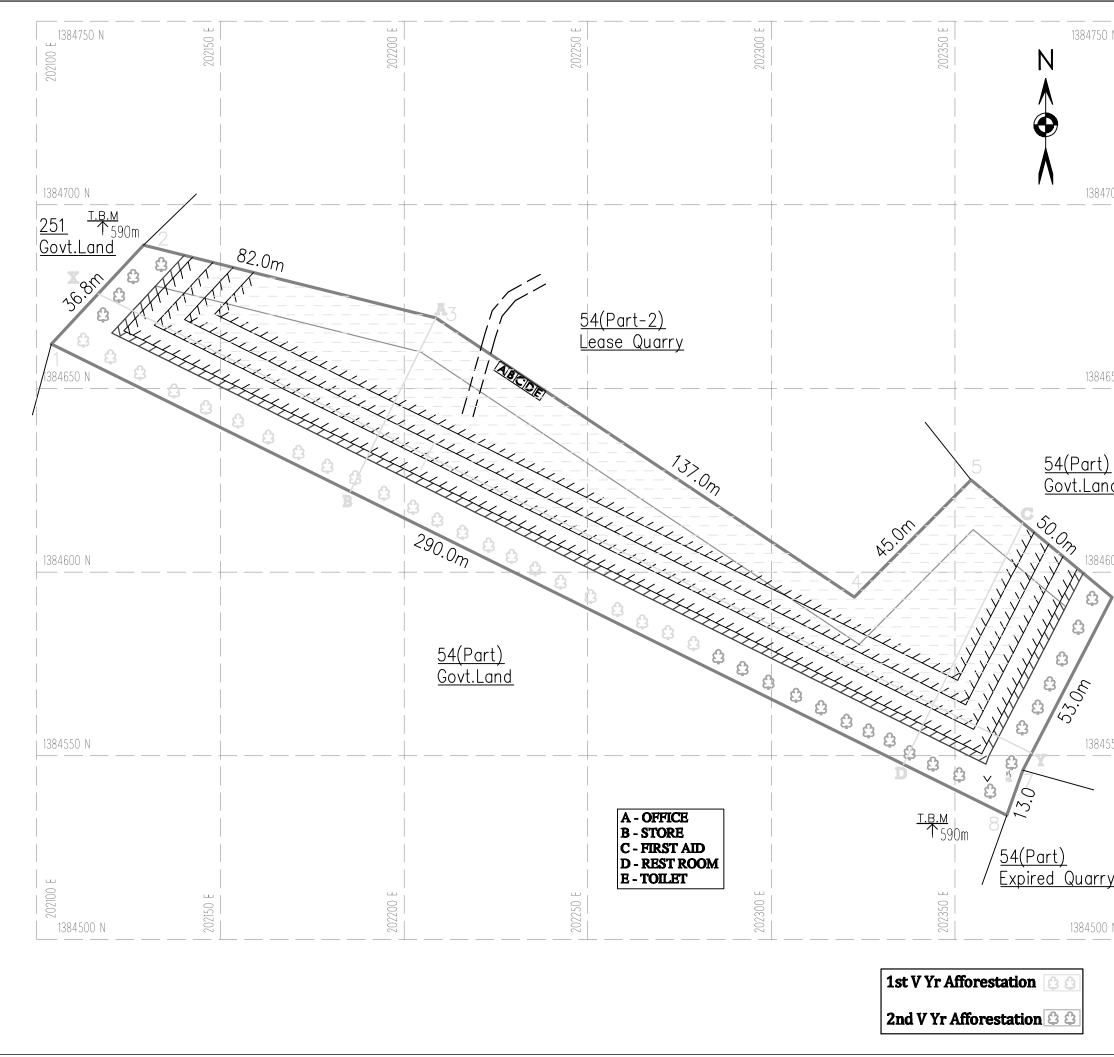
Prepared By:

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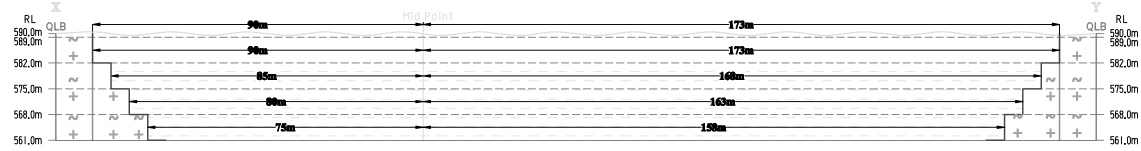
> S.DHANASEKAR, M.Sc., QUALIFIED PERSON

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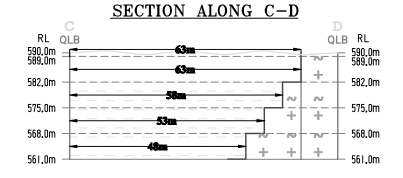
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202400 E	
	PLATE NO:VIII
	DATE OF SURVEY: 09-05-2022
	APPLICANT ADDRESS:
0 N 	TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.
	LOCATION OF QUARRY :
 0 N 	EXTENT : 1.40.00 Ha, S.F.NO : 54 (Part-3) VILLAGE : SOOLAMALAI, TALUK : BARGUR, DISTRICT : KRISHNAGIRI.
	INDEX
	QUARRY LEASE BOUNDARY
-	10.0m SAFETY DISTANCE
N C	TOP SOIL (GRAVEL) $\lor \lor \lor$
5	
	QUARRY PIT
	PARAPET WALL
0 N	PROPOSED WATER STORAGE
	CONCEPTUAL PLAN COMMON BOUNDARY
	SCALE 1:1000
400 [Prepared By:
202	I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE
	S.DHANASKKAR,M.Sc., QUALIFIED PERSON



SECTION ALONG A-B RL QLF QLB RL 590.0m 589.0m 590.0m 589.0m +582,0m 582.0m N 575.0m 575.0m +568.0m 568.0m N 561.0m 561.0m



ULTIMATE PIT DIMENSION = 263.0m(L) X 53.0m(W)Avg X 29.0m(D)

		MINA	ABLE RESE	RVES - COI	MMON BOU	JNDARY	
Section Bench		1231-0330 (2010) - 1232-03	· · · · · · · · · · · · · · · · · · ·	Depth in (m)	Volume in (m3)	Minable Reserves in m3 (100%)	Top Soil (Gravel) in m3
	1	90	43	1			3870
	11	90	43	7	27090	27090	
XY-AB	ш	85	38	7	22610	22610	
	IV	80	33	7	18480	18480	
	V	75	28	7	14700	14700	
		Total=			82880	49700	3870
	1	173	63	1			10899
	11	173	63	7	76293	76293	
XY-CD	111	168	58	7	68208	68208	
	IV	163	53	7	60473	60473	
	V	158	48	7	53088	53088	
		Total=			258062	258062	10899
		Grand Tot	al=	340942	307762	14769	

TOTAL DEPTH - 29.0m

PLATE NO:VIII-A

DATE OF SURVEY: 09-05-2022

APPLICANT ADDRESS:

TMT.V. ELLAMMAL, W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, **KRISHNAGIRI DISTRICT-635 108.**

LOCATION OF QUARRY:

EXTENT S.F.NO TALUK

: 1.40.00 Ha, : 54 (Part-3) VILLAGE : SOOLAMALAI, : BARGUR, DISTRICT : KRISHNAGIRI.

INDEX

QUARRY LEASE BOUNDARY

- **10.0m SAFETY DISTANCE**
- TOP SOIL (GRAVEL)
- **ROUGH STONE**
- QUARRY PIT

ULTIMATE PIT SLOPE

PROPOSED WATER STORAGE

CONCEPTUAL SECTIONS COMMON BOUNDARY

SCALE 1:1000

Prepared By:

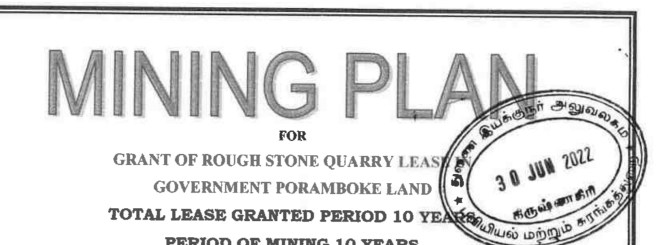
I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

> S.DHANASEKAR, M.Sc., QUALIFIED PERSON

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ANNEXURE-VI MINING PLAN REPORT & PLATES



PERIOD OF MINING 10 YEARS

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(Prepared Under Rule 8(6)(b) Tamil Nadu Minor Mineral Concession Rules, 1959 & As Per Amendment Under Rule 41 & 42)

LOCATION OF THE APPLIED AREA

EXTENT	*	1.40.00HA.
S. F. No		54 (PART-3).
VILLAGE	*	SOOLAMALAI.
TALUK	•	BARGUR.
DISTRICT	:	KRISHNAGIRI.
STATE	*	TAMIL NADU.

APPLICANT

TMT. V. ELLAMMAL.

W/o. MURUGESAN. D.No.2/58. MELKOTTAI. SOOLAMALAI VILLAGE, MARUDEPALLI POST. **BARGUR TALUK.**

KRISHNAGIRI DISTRICT - 635 108.

PREPARED BY:

S. DHANASEKAR, M.Sc.(Geol), M.M.E.A.I.,

QUALIFIED PERSON. NO. 5/30-7 B, AVVAI NAGAR, **PONKUMAR MINES ROAD.** JAGIR AMMAPALAYAM, SALEM DISTRICT - 636 302. Email: geodhana@yahoo.co.in CELL: 98946-28970 & 73733-74702.



CONTENTS

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SI. No.	Description	Page No.
1.0	Introduction	8
2.0	Executive Summary	10
3.0	General Information	11
4.0	Location	11
5.0	Geology and Mineral Reserves	12
6.0	Mining	15
7.0	Blasting	19
8.0	Mine Drainage	21
9.0	Other Permanent Structures	21
10.0	Employment Potentials & Welfare Measures	22
11.0	Environment Management Plan	24
12.0	Mine Closure Plan	27
13.0	Any Other Details Intend to furnish by the Applicant	28



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ANNEXURES

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Sl. No.	Description	Annexure No.
1.	Precise Area Communication letter	I
2.	Copy of Krishnagiri District Gazette	П
3. Copy of DFO letter		III
4. Copy of FMB & Combined Sketch		IV-A & B
5.	Copy of Adangal & 'A' Register	v
6.	Copy of Applicant ID Proof	VI
7.	Copy of Qualification Certificate	VII
8.	Copy of Experience Certificate	VIII
9.	Copy of Applied Lease Area Photos	IX

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LIST OF PLATES

SI. No.	Description	Plate No.	Scale	
1	Location Plan	I	Not to Scale	
2.	Route Map	IA	Not to Scale	
3.	Topo Sheet Map	IB	1:50,000	
4.	Satellite Image (500m Radius)	IC	1:5000	
5.	Mine Lease Plan	Π	1:1000	
6.	Surface & Geological Plan	III	1:1000	
7.	Geological Sections	III-A	1:1000	
8,	Year Wise Development And Production Plan and Sections (1 st Five (I-V)Years)	IV- A & A1	1:1000	
9.	Year Wise Development And Production Plan and Sections(2 nd Five (VI-X)Years)	IV- B & B1	1:1000	
10.	Mine Layout, Land Use Pattern and Afforestation Plan	v	1:1000	
11.	Environment Plan	VI	1:5000	
12.	Conceptual/Final Mine Closure Plan	VII	1:1000	
13.	Conceptual/Final Mine Closure Sections	VII- A	1:1000	
14.	Conceptual Plan Common Boundary	VIII	1:1000	
15,	Conceptual Sections Common Boundary	VIII- A	1:1000	
16.	Progressive Mine Closure Plan	IX	1:1000	

V. ELLAMMAL, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai Village, Marudepalli Post, Bargur Taluk, Krishnagiri District - 635 108.

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CONSENT LETTER FROM THE APPLICANT

I hereby give my consent for preparing the Mining Plan in respect of Rough Stone quarry over an extent of 1.40.00 Hectares of Government Poramboke Land in S.F. No.54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamil Nadu State has been prepared by Shri. S. Dhanasekar, M.Sc., Qualified Person.

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

S.DHANASEKAR, M.Sc.,

Qualified Person No.5/30-7B, Avvai Nagar, Ponkumar Mines Road, Jagirammapalayam, Salem District - 636302. E-Mail: <u>geodhana@yahoo.co.in</u> Cell: 98946-28970

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

TOOBUTTO

(V. Ellammal) Signature of the Applicant

Place: KRISHNAGIRI Date:

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V. ELLAMMAL, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai Village, Marudepalli Post, Bargur Taluk, Krishnagiri District - 635 108.



DECLARATION

I hereby declare that the Mining Plan in respect of Rough Stone quarry over an extent 1.40.00 Hectares of Government Poramboke Land in S.F.No.54(Part-3) of Soolamalai Village, Bargur 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.

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(V. Ellammal) Signature of the Applicant

Place: KRISHNAGIRI

Date:

S.Dhanasekar.M.Sc.,(Geol),M.M.E.A.I.,

Qualified Person,

No.5/30-7B, Avvai Nagar Ponkumar Mines Post Opti Plan option Jagirammaparatan, Salem- 636 300 30 JUN 2022

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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 **1.40.00 Hectares** of **Government Poramboke Land** in **S.F.No.54(Part-3)** of **Soolamalai** Village, **Bargur** Taluk, **Krishnagiri** District, Tamil Nadu State obtained by **Thiru. V. Ellammal** for applied quarry lease.

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

Certified

Signature of Qualified Person.

Signature of Qualified Person. S.DHANASEKAR, M.Sc., (Ger Qualified Person

Place: SALEM

Date:

ordouble

S.Dhanasekar.M.Sc.,(Geol),M.M.E.A.I.,

Qualified Person,

No.5/30-7B, Avvai Nagato Ponkumar Mines Road in Spin Salaria Jagirammap as an, Salem- 636 002. 30 JUN 2022

CERTIFICATE

This is to certify that during preparation of Mining Plan for **Rough Stone** quarry over an extent of **1.40.00 Hectares** of **Government Poramboke Land** in **S.F. No.54 (Part-3)** of **Soolamalai** Village, **Bargur** Taluk, **Krishnagiri** District, Tamil Nadu State for **Thiru. V. Ellammal** covers all the provisions of Mines Act, Rules, and Regulations etc made there under and whenever specific permission are required, the applicant will approach the Director General of Mines Safety, Chennai. The standards prescribed by DGMS in respect of Mines Health will be strictly implemented.

Certified

Signature of Qualified Person.

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

Place: SALEM

Date:

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MINING PLAN FOR MINOR MINERALS ROUGH STONE QUARRY TOTAL LEASE GRANTED PERIOD 10 YEARS PROPOSED PERIOD OF MINING 10 YEARS

Over an extent of 1.40.00 Hectares of Government Poramboke and the bound of S.F. No.54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District, Tamilnadu State.

(Prepared Under Rule 8(6)(b) Tamil Nadu Minor Mineral Concession Rules, 1959 & As Per Amendment Under Rule 41 & 42)

1.0 INTRODUCTION AND EXECUTIVE SUMMARY:

- Tmt. V. Ellammal, W/o. Murugesan, residing at D.No.2/58, Melkottai, Soolamalai village, Marudepalli Post, Bargur Taluk, Krishnagiri District-635 108 has applied for the grant of quarry lease to quarry Rough Stone over an extent of 1.40.00 Hectares of Government Poramboke Land in S.F.No.54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District of Tamil Nadu State for a period of Ten Years under Tender cum Auction.
- 2. The Applicant has been the Successful HIGHEST BIDDER for an Amount Rs.2,69,00,000/- in a tender cum Auction conducted by the Government of Tamilnadu Notified vide Gazette No.15 dated 14.03.2022 and Precise area had been given for the proposed grant of Rough Stone quarry lease to Tmt. V. Ellammal over an extent of 1.40.00 hectares in Government Poramboke land in S.F.No.54 (Part-3) of Soolamalai Village, Bargur Taluk, Krishnagiri District of Tamil Nadu State for a period of Ten Years Vide Letter Rc.No.532/2022/Mines dated 06.05.2022 and directed to submit the approved Mining Plan and Environmental Clearance certificate from the State Environment Impact Assessment Authority (SEIAA) for the grant of quarry lease for the applied area.
- 3. Accordingly, Mining Plan is prepared under Rule 8(6)(b) 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 to obtain Environmental clearance from State Environment Impact Assessment Authority.
- 4. In the above circumstances the Mining Plan has been prepared for the Applicant Tmt. V. Ellammal for approval and subsequent submission of Form-I and pre Feasibility report to obtain environmental clearance from the SEIAA of Tamil Nadu.

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DHANASEKAR, M.Sc., (Geo)

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- 5. This Mining Plan is prepared for the applied Rough Stone Quarry for the period of To years by considering the TNMMCR 1959 and as per the EIA Notification 2006 and subsequent amendments and judgements.
- 6. The Geological Reserves is estimated as 418852M³ and Mineable Reserves and recoverable reserves is estimated as 219597M³ of Rough Stone after the lease boundary as indicated in the precise area communication letter and relevant mining laws in force.
- The proposed production scheduled for the Ten years is estimated as 219597M³ (for the First five (I-V)years- 123641M³ & for the Next five (VI-X)years- 95956M³) of Rough Stone.
- 8. Estimated Life of the Quarry

Total Mineable ROM	$= 219597 M^3$
Mineable Reserves @ 100%	= 219597M ³
Average production per year	$= 21960 M^3$
Estimated Life of the Quarry	= 219597/ 21960 = 10.0 years

Life = 10.0 years

The Life of mine may change depend upon the prospecting results, rate of production and the extent of mechanization done by the applicant in near future.

- 9. 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 within standard as prescribed by the DGMS and MoEF.
 - iv) Unnecessary land degradation should be avoided or damaged land should be reclaimed or rehabilitated.
 - v) Avoid uneven rat hole mining and follow scientific and systematic mining by safe bench system of open cast mining.
 - vi) Mining near major fracture zones if any should be avoided to control ground water fluctuation in the adjacent agricultural lands.
 - vii) Emission test of vehicles should be in stack to maintain minimum emission level of flue gases.
 - viii) Noise level should not exceed 80db and the vehicles should use only permitted Air Horn while on road near residential areas.

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- ix) Safety zones as prescribed by the Department of Geology and Mining from adjaced infrastructures should be strictly adhered to. infrastructures should be strictly adhered to. x) And any other conditions as stipulated by the concerned and the should 1001000

2.0 EXECUTIVE SUMMARY:

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a.	Name of the Village	:	Soolamalai
b.	Name of the Panchayat / Union	:	Soolamalai/ Bargur
c.	The proposed total Mineable Reserves	3	219597M ³
d.	The proposed quantity of reserves (level of production) for Ten Years to be mined is (Recoverable reserves)	*	219597M ³ (for the First five (I-V)years- 123641M ³ & for the Next five (VI-X)years- 95956M ³)
e.	Total extent of the area	:	1.40.00 Ha.
f.	Proposed Period of mining	:	Ten years
g.	Proposed Depth of mining	:	29m (Top Soil 1.0m + Rough stone 28m)
h.	Existing Pit Dimension		- Nil -
i.	Average production per year	:	21960M ³
j.	Method of mining / level of mechanization		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		i) Compressor with jack hammer.ii) Excavator of 0.90Cbm bucket Capacity.
1,	Cost of the Project		
	a. Fixed Cost	•	Rs.2,72,00,000/-
	b. Operational Cost	*	Rs.30,00,000/-
	c. EMP Cost	:	Rs.3,50,000/-
m.	The area applied for lease is bounded by four corners and the coordinates are	30.00	Toposheet No. 57 – L/6
	Latitude		12° 30' 39.02"N to 12° 30' 41.16"N
	Longitude	-22	78° 15' 42.34"E to 78° 15' 32.75"E

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North East	:	: 12° 30' 40.04" N 78° 15' 41.05"
South East	:	: 12° 30' 37.08" N 78° 15' 41 41
North West	4	: 12° 30' 42.04" N 78° 15' 3358"E
South West	:	: 12° 30' 42.04" N 78° 15' 3358"E : 12° 30' 41.16" N 78° 15' 35' 5"E 3 0 JUN 2022

3.0 GENERAL INFORMATION:

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3.1	a.	Name of the Applicant	:	Tmt. V. ELLAMMAL,
	b.	Address of the Applicant with phone No	:	Tmt. V. Ellammal,
		and e-mail id if any		W/o. Murugesan,
				D.No.2/58, Melkottai,
				Soolamalai Village,
				Marudepalli Post,
				Bargur Taluk,
_	-			Krishnagiri District - 635 108,
	c.	Status of the Applicant	:	Individual
3.2	a.	Mineral Which the applicant intends to mine	:	Rough Stone
	b.	Precise area communication letter No.	•	Rc. No.532/2022/MINES dated 06.05.2022
	c.	Period of permission	:	10 Years
	d.	Name and Address of the Qualified Person	:	S.Dhanasekar, M.Sc.,
		preparing the Mining Plan		No.5/30-7B, Avvai Nagar,
				Ponkumar Mines Road,
*				Jagirammapalayam,
				Salem District - 636302.
				E-Mail: geodhana@yahoo.co.in
				Cell: 98946-28970 & 73733-74702.

4.0 LOCATION:

a. Details of the Area:

	State	District	Panchat / Union	Taluk	Village	S.F.No.	Extent in Ha.
Та	milnadu	Krishnagiri	Soolamalai/ Bargur	Bargur	Soolamalai	54 (Part-3)	1.40.00
	× .		TO	TAL =			1.40.00 Ha
b. Classification of the Area (Ryotwari / poramboke / others)				It is a Govern for vegetation	nment Poramboke /cultivation.	e Land, wh	ich is not fit

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C.	Ownership / Occupancy of the Applied Lease area (Surface rights)	**	It is a Government Poramboke land. The applicant had been given precise area for the proposed grant of Rough Stone Quarry Lease.
d.	Toposheet No. with	:	Toposheet No. 57 - L/6
	Latitude and	:	Toposheet No. 57 – L/6 12° 30' 39.02"N to 12° 30' 41. 6 3 0 JUN 2022
	Longitude	:	78° 15' 42.34"E to 78° 15' 32.75"E
e.	Existence of Public Road /	:	Krishnagiri - Vetmilli= 4.2 Kms
	Railway line if any nearby the		Quarry site is located in Eastern side at a distance of
	area and approximate distance		1.8 km. from Vetmilli village.

<u>PART - A</u>

5.0 GEOLOGY AND MINERAL RESERVES:

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5.1	a.	Topography:									
		1. The area applied	foi	r quarry lease i	s plain terrain area sloping towards Northern						
		side covered with Rough Stone which does not sustain any type of vegetation. The									
		altitude of the area is 590m above MSL.									
		2. No major river is t	fou	nd nearby the le	ease area.						
				-	f 88m from the below surface in the adjacent						
		open wells and bore wells of the area.									
		4. Temperature of the area is reported to be 18°C to a maximum of 38°C during									
	Ľ.,	summer.		ľ							
		5. Rainfall of this are	ea i	s about 800mm	to 900 mm during the monsoons in a year.						
	b.	Infrastructures									
		nearby the applied									
		Lease area.									
		1. Post Office	-	Marudepalli	– 4.5 Kms						
		2. Police Station	(***)	Krishnagiri	– 6.7 Kms						
		3. G.H		Krishnagiri	– 6.0 Kms						
		4. Fire service	:	Krishnagirir	– 6.0 Kms						
		5. Railway Station		Royakkottai	– 38.4 Kms						
		6. School	i i	Agasipalli	– 7.6 Kms						
		7. Airport	а 8	Bangalore	– 129.0 Kms						
		8. Seaport	2	Chennai	– 263.0 Kms						

	c.	Regional Geology	:	KRISHNAGIRI District is un	iderlined by the wide lange
				metamorphic rocks of penins	ular gnots ic complex. These
				rocks are extensively weather	ed and Sverlain by the rought
				valley fills and alluvium	at places. The geological
				formations found in the Dist	rict are Auchaean rocks like
		東		Gneisses, Granites, Charnock	ite basic granufites and cate
				gneisses. The younger forma	ations are Quartz veins and
				pegmatite. The generalized st	ratigraphic succession of the
		_		geological formations met with	in this District is as follows.
					ck Formation
	1.1	ĥ			l, Alluvium
				recent2.ArchaeanGra	anites, basic granulites,
	1	1		Per	insular Gneiss, Calc Gneiss
				and	Charnockites
	d.	Geology of the		1. The area is mainly	composed of Archaean
		Lease Area		crystalline metamorphic	c complex.
				2. The rock type notice	d in the area for lease is
					contains mostly Quartz and
					rromagnesian minerals. The
				_	of peninsular Gneisses, a high
	1.1			grade metamorphic rocl	
				3. The general trend of f	ormation is N30°W – S30°E
	10.1			and dip towards NE-80 ⁶) •
				The general geological succes	sion of the area is given as
				under.	
				Age	ock Formation
	1.1				vil, Alluvium
				recent	
					arnockites
					minsular Gneiss, and Calc
					1
5.2		Details of	8	Since the Rough Stone is see	
		Exploration		exploration is needed. However	ver, the area was personally
		already carried out		examined by the Geologist who	prepared the Mining Plan.
		if any			
5.3	a.	Already excavated		- Nil -	
		pit dimensions			
-		F Will Wildiging			

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GEOLOGICAL RESERVES: b.

Top Soil (Gravel):

tel volume of grave The Thickness of Topsoil(Gravel) in this area is 1.0m and postored will be **14959m³**. 8

Rough Stone :

The Geological Reserve is estimated as 418852m³ respectively. Recovery upto the permissible depth. The Geological reserve of Rough stone and Top Soil (Gravel) is calculated upto 29m (1m top soil + 28m Rough Stone).

			GEOI	OGIC	AL RESER	VES	
Section	Bench	L (m)	W (m)	D (m)	Volume in (m3)	Geological Reserves in m3 (100%)	Top Soil (Gravel) in m3
	Ι	100	45	1			4500
	п	100	45	7	31500	31500	
XY-AB	III	100	45	7	31500	31500	
	IV	100	45	7	31500	31500	
	v	100	45	7	31500	31500	
	Τα	tal=	-		126000	126000	4500
	I	100	44	1			4400
	П	100	44	7	30800	30800	
XY-CD	III	100	44	7	30800	30800	
	IV	100	44	7	30800	30800	
	V	100	44	7	30800	30800	
	Το	tal=			123200	123200	4400
	I	83	73	1			6059
	П	83	73	7	42413	42413	10
XY-EF	Ш	83	73	7	42413	42413	
	IV	83	73	7	42413	42413	
_	V	83	73	7	42413	42413	
	То	tal=			169652	169652	6059
	Grand	Total=			418852	418852	14959

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c.	MINEABI	ERESE	RVES			*					
ľ	The Mi	neable res	serves	÷ are calo	culated	by deducting	10.0m distance.	no Ball Cos			
	In this rega	rd. since	the adi	acent a	area also	o to be under	old lease frea, n	ecessary action			
	In this regard, since the adjacent area also to be under old leave free, necessary action will be taken to get permission from DGMS to comply regulation under (h) is of										
	MMR.1961.										
	Top Soil (Gravel): The Thickness of Top Soil(Gravel) in this area is 1.0m and the										
	total volum										
	Rough Sto		01 W III	00 12			Seguerus and	o with an			
			serves	and th	e recov	erable reserv	ves are 219597m ³	and the second se			
							. The Mineable re				
							\mathbf{m} top soil + 28 \mathbf{m}				
	stone and .	rop son(Jiavei			E RESERV		Itongi Dione).			
				IVERT			Mineable	Top Soil			
1	Section	Bench	L	W	D	Volume	Reserves	(Gravel) in			
	j.conon		(m)	(m)	(m)	in (m3)	in m3 (100%)	m3			
	•	I	90	33	1	1		2970			
		II	90	33	7	20790	20790				
	XY-AB	III	85	23	7	13685	13685				
		IV	80	13	7	7280	7280				
		Tot	al=			41755	41755	2970			
		Ι	173	53	1			9169			
		II	173	53	7	64183	64183				
	XY-CD	III	168	43	7	50568	50568				
		IV	163	33	7	37653	37653				
		V	158	23	7	25438	25438				
	1	Tot	al=	_		177842	177842	9169			
		Grand	Total=	:		219597	219597	12139			
						e					
M	INING:						1				
_	Method of Mi	ning :	1.	Open	cast me	thod of semi	mechanized mini	ing is adopted			
	incluica or ion	inne :		-		h Stone.		U .			
					-		m mounted com	pressor attach			
			2.				or mounted comp	1.4			
							ing used to drillin				
				Contr	ol Blas	ting. Excava	tors are operated	for quarrying			
				Roug	h Stor	ne "and Tip	opers / Lorries	are used f			
				transp	ortatio	n of Rough S	Stone to the destin	ation.			
+	Mode of Wor	king :	It is				rrying operation				
						31 T - 1	ressor and jack h				
			1								
				-	-	~	noved using Hyd				
		1	and	loaded	i direct	ly to the tipp	pers and transport	ed to the near			
	#3		and	users.							

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			Bull
6.3	Proposed bench	\$	Bench height = 7mts.
	height & Width		Bench height = 7mts. Bench width = 5mts.
6.4	Details of Overburden /	•	Top Soil(Gravel)/ Overburden production details dellows
	Mineral Production		The entire lease area is covered 1.0m of Top sol (Gravel) and
	proposed for Ten		the estimated quantity of Top soil(Gravel) is 12139m ³ . Top
	year		Soil(Gravel) formation will be removed and transported to the
			needy end user, only after obtaining permission and paying
			necessary seigniorage fees to the Government.

Year wise reserves calculations :

Rough stone production First Five Years details as follows:

The proposed rate of production of **Rough Stone** is about 123641m³ for First Five (I-V) years. The average proposed rate of production of **Rough Stone** is about 24728m³ per year at the rate of 100% recovery upto the permissible depth. Reserves calculated upto 15m (1m top soil + 14m Rough Stone). (Refer Drawing Plate No.IV-A1-Year wise Sections).

YEA	RSWISE	DEVEL	OPME	NT A	ND PF	ODUCTIC	N (First Five (I	-V) Years)
Year	Section	Bench	L (m)	W (m)	D (m)	Volume in (m3)	Reserves in m3 (100%)	Top Soil (Gravel) in m3
I-Year	XY-AB	I	90	33	1			2970
1- i eai	AT-AD	Ш	90	33	7	20790	20790	
II-	XY-CD	I	83	53	1			4399
Year	AT-CD	II	83	53	7	30793	30793	
III-	XY-CD	Ι	90	53	1			4770
Year	AT-CD	п	90	53	7	33390	33390	
IV- Year	XY-AB	Ш	85	23	7	13685	13685	
V- Year	XY-CD	III	83	43	7	24983	24983	1
	Total (I-V year	rs)	-		123641	123641	12139

Rough stone production Second Five Years details as follows:

The proposed rate of production of **Rough Stone** is estimated as 95956m³ for Second Five (VI-X) years. The average proposed rate of production of **Rough Stone** is about 19191m³ per year at the rate of 100% recovery upto the permissible depth. Reserves Calculated upto 21m.(Refer Drawing Plate No.IV-B1-Year wise Sections).

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		YEARS	WISE DEV	ELC	DPMEN	T ANI	D PRO	DDUCT	ION (Sec	ond Files	641X) Yes	Hலுவ ars)
	Year Section VI-Year XY-CD]	Bench	L (m)	W (m)			umes	Reserves	%) I	
			XY-CD		III	85	43	7	25:	585 2	A5689	SELADIN
		/II-Year	XY-AB		ΓV	80	13	7	_		Run 73800	UD BUD
		/III- (ear	XY-AB		IV	83	33	7	19	9173	19173	
		X-Year	XY-CD		v	80	33	7	184	480	18480	
		K-YEAR	XY-CD		V	158	23	7		438	25438	
6.5	4	Mining			I-X year	s) =	_		959	956	95956	
			a)		below. Type Jack Hamm	e] c		Dia of hole 25.5 mm	Size / Capacity Hand held	Make	Motive power Diesel	H.P. 60
-	b	Loading	g		L	oadir	ng of v	waste ar	nd rough		be carried	out by
	b •	Loading	g	:	10 toni Details Typ Hydra	ne cap s of lo pe aulic	oacity	tippers equipn E Capa	from the	stone shall working p iven as un Make L&T or	place period	-
	b	Loading		:	10 tonu Details Typ Hydra excav	ne cap s of lo pe aulic rator port of M.T. c	ading Nos 2	tippers equipn Capa 1 material ty Si	from the nent are g ucket city (MT) .2 M ³ s and was ze /	stone shall working p iven as un Make L&T or Ex200	olace period der. Motive power Diesel e done by T	H.P 120
	•				10 tonu Details Typ Hydra excav Transp of 10 N	ne cap s of lo pe aulic rator port of M.T. c	ading Nos 2 Fraw 1 capacit	tippers equipn Capa 1 material ty Si Cap	from the nent are g tucket city (MT) .2 M ³ s and was	stone shall working p iven as un Make L&T or Ex200 ste shall be Make Ashok	der. Motive power Diesel e done by T	Hically H.P 120 Tipper
	•		ortation		10 tonu Details Typ Hydra excav Transp of 10 N Typ	ne cap s of lo pe aulic rator port of M.T. c	ading Nos 2 Traw 1 capacit	tippers equipn Capa 1 material ty Si Cap	from the nent are g tucket city (MT) .2 M ³ s and was ze / pacity	stone shall working p iven as un Make L&T or Ex200 ste shall be Make	der. Motive power Diesel e done by T Motive power	Hically H.P 120 Tipper H.P.

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	For Top soil(Gravel): Per hour excavator will consume = 10 litres / hour	it angue
	Per hour excavator will consume = 10 litres / hour	
	Per hour excavator will consume=10 litres / hourPer hour excavator will excavate= $60m^3$ of GravelFor 12139m^3=12139/60	2022
	For $12139m^3$ = $12139/60$	Cip con ste
	= 202 hours	nin Dillo
	Diesel consumption 202 working hours = 202 x 10 litres	
	Total diesel consumption = 2020 litres of HSD will be utilized	for
	Topsoil(Gravel)	
	For Rough stone:	
	Per hour excavator will consume = 16 litres / hour	
	Per hour excavator will excavate $=$ $20m^3$ of rough stoneFor 219597m^3 $=$ $219597/20$	
	For $219597m^3$ = $219597/20$ = 10980 hours	
	Diesel consume 10980 working hours = 10980 hours x 16 litres	
	Total diesel consumption = 175680 litres of HSD will be utilized for Re	onch
	Stone.	Jugn
	Total diesel consumption is around (Top soil (Gravel) 2020 Litres + Re	ough
	Stone 175680 Litres) = 177700 litres of HSD for the entire period of life.	
6.6	Disposal of Overburden : The estimated quantity of Top soil(Gravel) is 1213	9m ³ .
	Top Soil(Gravel) formation will be removed	and
	transported to the needy end user, only after obtain	ining
	permission and paying necessary seigniorage fee	es to
	the Government.	
6.7	Brief Note on : Conceptual Mining Plan is prepared with an o	· .
	Conceptual Mining Plan of systematic development of bench lay outs, select	
	for the entire lease of ultimate pit limit, depth of quarrying, ultimate	e pit
	period slope, etc., Average Ultimate Pit dimension in give	en as
	Under,	
	ULTIMATE PIT DIMENSIONS	
	263.0m (L) X 43.0m(W)Avg X 29.0m(D)	
	TTL: A PART A PART A	
	Ultimate pit size is designed based on ce	rtain
	practical factors such as the economical dept	

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7.0 BLASTING:

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Afforestation has been proposed on the boundary barrier by planting trees. All the baseline information studies like Air Quality monitoring, Noise and Vibration monitoring, Water Analysis studies will be carried out every year as per the MOEF norms.

Pattern	portable size by drillin	g and and s	Il be broken into pieces of Proposed Control Blasting shot hole Blasting. Powder
	using jack hammers a factor of explosives for	and s	shot hole Blasting. Powder
	factor of explosives for		shot note blasting. rowuel
		' breas	** ** * * * * *
	in the order of 6 to 7 to		
		nnes j	per K.g of explosives.
	Proposed Control Bla	sting	parameters are as follows.
	Diameter of the hole	:	32-36 mm
*1	Spacing	4	60 Cms
	Depth	:	1 to 1.5m
S.	Charge / Hole	:	D.Cord with water or 70 gms of gun powder or Gelatine.
	Pattern of hole	3	Zig Zag
	Inclination of hole		70° from the horizontal.
	Quantity of rock broken	:	0.45 MT x 2.6 = 1.17 MT
	Control Blasting	:	1.17 x 90% = 1.05MT /
	efficiency @ 90%		hole
	Charge per hole		140 gms of 25mm dia cartridge
	Quantity of rock broken per day	:	73.19M ³ .
	ROCK BLASTING		
er.	1 face survey		chilling the shot holes
	5 detoinating the explosives	e1	shotpile ready for loading

7.2	Types of Explosives					commended for	r efficie
	51 0 3 0 3 6		Prope	sed Control E	lasting wit	h safe practice.	
	Suited and and and and and and and and and an		S. No	Description	Class / Division	Туре	Size
	Guine and Ma 2022			Slurry	Class - 3	Nitro Compound	25 x 200
	Al Alling and a sol		2.	Detonators	Class - 3	Ordinary and elec (OD & ED)	6.5 z 32
	and in the second se		3.	Safety fuse	Class - 6	Blue sump fuse coils of 10mts each	
7.3	Measures proposed to	\$	The f	ollowing step	s shall be	adopted to contr	ol grou
	minimize ground vibration		vibrat	ion due to Pro	posed Con	trol Blasting.	
	due to Proposed Control		1.			nended delay tin	
	Blasting					imize ground vi	
						rference of blast	
			2			pact or amplitud	
			۷.			e detonators, w	
						accurate delays minimizes th	
				vibration.	s delay) ti	, minimizes (ii	e grour
			3.	Use of Am	nonium ni	trate fuel oil m	ixture f
				shot holes n	nay be avoi	ided because wh	ich cau
				for high fly	of rocks	in view critical	diamet
				problem. O	nly high	strength explos	ives lil
						e form of cartric	-
			4.			exceed the pow	
						based on the qu	
						sting, strength	of rock
7.4	Storage of Evaluations and		-	fracture patte		1	
/. 1	Storage of Explosives and safety measures to be taken	:	1.			he explosives a	is per th
	while Proposed Control		2.	Indian Explo			
	Blasting.		2.	quantity, t approached 5kgs at time	he Distri to keep the or any othe d authoritie	ed in mines bein ct collector ne stocks not e ner quantity per es in a portable	may b exceedin mitted b

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- 3. An authorized explosive agency is engaged to carry out blasting.
- 4. The blasting time in a day is between 5 PM to 6 PM.
 - 5. First Aid Box is kept ready at all the time.
 - 6. Necessary precautionary announcement is being carried out before the blasting operation. operation.

8.0 MINE DRAINAGE:

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8.1	UNE DRAINAGE:		(m) 1
0.1	Depth of Water table		The ground water table is reported as 88m
			below ground level in nearby open wells and
			bore wells of this area. Mining reserves depth is
			calculated upto 29m. Now, proposed quarry
			depth is above the water table. Hence, quarrying
			may not affect the ground water.
8.2	Arrangement and Places where the	1	The ground water may not rise immediately in
	mine water is finally proposed to be		this type of mining. However, the rain water
	discharged		percolation and collection of water from the
			seepage shall be less than 300 lpm and it shall
			be pumped out periodically by a stand by diesel
			powered Centrifugal pump motivated with 7.5
			H.P. Motor. The quality of water is potable and
			it is not contaminated with any hazardous
			things.

9.0 OTHER PERMANENT STRUCTURES:

9.1			es within a radius of 500m. The nearest population is given as under,			
			Direction	Village	Distance in Kms	Population
			North	Kammaampalli	3.0kms	220
		0.1	East	Achamangalam	7.8kms	320
			South	Periyapanmudlu	1.7kms	450
			West	Vetmilli	2.0kms	260
9.2	Power lines (HT/LT)			ne is located in the lea		260

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			ausobi Alla
9.3	Water bodies (River, Pond, Lake, Odai, Channel etc)		There is No Water bodies (River, Pordel ake, Odai, Channel etc) located within a radius of 500m 30 JUN 2022
9.4	Archeological / Historical Monuments	(11)	There are no Archeological / Historica Monumentamidiller a radius of 500m.
9.5	Road (NH, SH, Village Road etc)	*	Krishnagiri - Vetmilli= 4.3 Kms Quarry site is located in Eastern side at a distance of 1.8 km. from Vetmilli village.
9.6	Places of Worship	12	There are no Places of Worship within a radius of 500m.
9.7	Reserved Forest / Forest / Social Forest / Wild Life Sanctuary etc.,	ŧ	Distance between Reserve Forest Pethathalapalli and the applied area = 7.4kms Distance from Cauvery North Wild life Sanctuary, Udedurgam = 31.2 kms.
9.8	Any Interstate Border, Protected areas under the Wild Life (Protection) Act, 1972, Critically Polluted Areas as Identified by Central Pollution Control Board and Notified Eco sensitive areas		There are No interstate borders within a radius of 10 kms. Cauvery North Wild life Sanctuary, Udedurgam located within the distance of about 31.2 kms from the lease area.
9.9	Any Other Structures	7	Nil

10.0 EMPLOYMENT POTENTIAL & WELFARE MEASURES:

Q

1.1

10.1	Employment	1	1. 4	As per Mines safety under the provisions of MMR,
	Potential	k	1	1961 under the Mines Act, 1952, whenever the
	(Management &		,	workers are employed more than 10, it is preferred
	Supervisory	l i	t	to have a qualified Mining Mate to keep all the
	personal)		۲	workers directly under his control and supervision.
			2. 1	The following man power is proposed for quarrying
			I	Rough Stone during the Ten years period to achieve
			t	the proposed production to the provisions of the
			(Government norms.

	1		T	1.	Skilled	Omenator	hait	நர் அலுவ
	1			1.	Skilled	Operator Mechanic	No.	
			1			Blaster/Mas	1 No.	JUN 2022
				2.	Semi – skilled	Driver	2 No	
				3.	Unskilled	Musdoon	8 Nos	
						Labours	e e	Thipeworking
			1.			Cleaners	3N950	BRADIC BO
			11	4.	Management &	Office Boy	INO	all
				1.	staff	c Supervisory	3No.	
					Total =		22Nos	
0.2		Welfare Measures						
	a.	Drinking Water	:	Drinking w	vater at the rate	of 2Ltrs per	person s	shall he
		_	Γ.	1				
					s per the Mines		_	
				make a bo	rehole for provi	iding uninterr	upted su	pply of
				drinking wa	ater and other ut	ilities.		
	Ъ.	Sanitary facilities	,					vin ad at
		Summary Identifies			anent latrines &			
				convenient	places for use o	f labours as pe	er the pro	visions
				of Rule (3	3) of the Mine	s Rules, 1960) separat	tely for
	1				females. Washin		-	-
			L				$\sim uro \sim u$	
				on per milo ((26) of the Mine	• Dulas 1060		
				as per rule ((36) of the Mine	s Rules, 1960.		
_	C.	First Aid Facility				_		
	C.	First Aid Facility	100	Being a sm	nall mine First	Aid station as	s per pro	visions
	C.	First Aid Facility	100	Being a sm under Rule	nall mine First . e (44) of the	Aid station as Mines Rules	s per pro 1960 v	visions will be
	C.	First Aid Facility	(10)	Being a sm under Rule provided w	nall mine First e (44) of the vith facilities a	Aid station as Mines Rules s per the thi	s per pro 1960 v ird scheo	wisions will be dule as
	C.	First Aid Facility		Being a sm under Rule provided w	nall mine First . e (44) of the	Aid station as Mines Rules s per the thi	s per pro 1960 v ird scheo	wisions will be dule as
	C.	First Aid Facility	(10)	Being a sm under Rule provided w prescribed.	nall mine First e (44) of the vith facilities a Qualified Firs	Aid station as Mines Rules s per the thi t Aid persor	s per pro 1960 v ird scheo unel sho	wisions will be dule as uld be
	C.	First Aid Facility		Being a sm under Rule provided w prescribed. appointed of	nall mine First e (44) of the vith facilities a	Aid station as Mines Rules s per the thi t Aid persor	s per pro 1960 v ird scheo unel sho	wisions will be dule as uld be
				Being a sm under Rule provided w prescribed. appointed of treatment.	nall mine First e (44) of the vith facilities a Qualified Firs or nominated to	Aid station as Mines Rules s per the thi t Aid person o attend emen	s per pro 1960 v ird scheo unel sho rgency fi	wisions will be hule as uld be irst aid
	c. d.	First Aid Facility Labour Health	***	Being a sm under Rule provided w prescribed. appointed of treatment. As per Min	nall mine First e (44) of the vith facilities a Qualified Firs or nominated to nes Rule, Perior	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e	s per pro 1960 w ind sched unel sho rgency fi	visions will be dule as uld be irst aid
				Being a sm under Rule provided w prescribed. appointed of treatment. As per Min	nall mine First e (44) of the vith facilities a Qualified Firs or nominated to	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e	s per pro 1960 w ind sched unel sho rgency fi	visions will be dule as uld be irst aid
			144 (144)	Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang	nall mine First e (44) of the vith facilities a Qualified Firs or nominated to nes Rule, Perior	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health or	s per pro 1960 w ird sched unel sho rgency fi examinationce in a	wisions will be dule as uld be irst aid ion has year in
				Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to	nall mine First e (44) of the vith facilities a Qualified Firs or nominated to nes Rule, Perior ged for occupati attending media	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health on cal treatment	s per pro 1960 w ird scheo unel sho rgency fi examination ce in a of occup	wisions will be dule as uld be irst aid ion has year in
	d.	Labour Health		Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und	nall mine First e (44) of the vith facilities a Qualified Firs or nominated to nes Rule, Perio ged for occupati attending medio er the Rule 45 (2010)	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health on cal treatment A), MR, 1960	s per pro 1960 w ind schee unel sho rgency fi examination ce in a of occup	visions will be dule as uld be irst aid ion has year in pational
		Labour Health Precautionary	10 III III III III III III III III III I	Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov	hall mine First e (44) of the vith facilities a Qualified First or nominated to nes Rule, Perior ged for occupati attending medio er the Rule 45 (visions like hel	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health on cal treatment A), MR, 1960 met, goggles	s per pro 1960 w ind scheo unel sho rgency fi examination ince in a of occup , safety	visions will be fule as uld be irst aid ion has year in pational shoes,
	d.	Labour Health Precautionary safety measures to		Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov Dust mask,	hall mine First e (44) of the vith facilities a Qualified First or nominated to nes Rule, Perior ged for occupati attending medic er the Rule 45 (visions like hel Ear muffs etc h	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health or cal treatment A), MR, 1960 met, goggles	s per pro 1960 w ind scheo anel sho rgency fi examination ace in a of occup , safety vided as	visions will be fule as uld be irst aid ion has year in pational shoes, per the
	d.	Labour Health Precautionary		Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov Dust mask,	hall mine First e (44) of the vith facilities a Qualified First or nominated to nes Rule, Perior ged for occupati attending medio er the Rule 45 (visions like hel	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health or cal treatment A), MR, 1960 met, goggles	s per pro 1960 w ind scheo anel sho rgency fi examination ace in a of occup , safety vided as	visions will be fule as uld be irst aid ion has year in pational shoes, per the
	d.	Labour Health Precautionary safety measures to	14 A	Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov Dust mask, circulars an	hall mine First e (44) of the vith facilities a Qualified Firs or nominated to mes Rule, Perior ged for occupati attending media er the Rule 45 (visions like hel Ear muffs etc h d amendments p	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health on cal treatment A), MR, 1960 met, goggles have been prov	s per pro 1960 w ind schee unel sho rgency fi examination ince in a of occup , safety vided as e labours	visions will be dule as uld be irst aid ion has year in pational shoes, per the s under
	d.	Labour Health Precautionary safety measures to		Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov Dust mask, circulars an the guidan	hall mine First e (44) of the vith facilities a Qualified First or nominated to mes Rule, Perior ged for occupati attending media er the Rule 45 (visions like hel Ear muffs etc h d amendments n ce of DGMS	Aid station as Mines Rules s per the thi t Aid person o attend emer dic medical e onal health or cal treatment A), MR, 1960 met, goggles have been prov made for Min- being a se	s per pro 1960 m ird scheo mel sho rgency fi examination ince in a of occup , safety vided as e labours emi-mech	visions will be hule as uld be irst aid ion has year in pational shoes, per the s under hanized
	d.	Labour Health Precautionary safety measures to		Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov Dust mask, circulars and the guidan- operation. N	all mine First e (44) of the vith facilities a Qualified Firs or nominated to nes Rule, Perior ged for occupati attending medio er the Rule 45 (visions like hel Ear muffs etc h d amendments n ce of DGMS lecessary trainin	Aid station as Mines Rules s per the thi t Aid person o attend emer dic medical e onal health on cal treatment A), MR, 1960 met, goggles have been prov made for Min- being a se	s per pro 1960 w ird scheo unel sho rgency fi examination of occup , safety vided as e labours emi-mech lucted or	visions will be hule as uld be irst aid ion has year in pational shoes, per the s under hanized ace in a
	d.	Labour Health Precautionary safety measures to		Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov Dust mask, circulars and the guidant operation. Ny year to all t	hall mine First e (44) of the vith facilities a Qualified First or nominated to nes Rule, Perior ged for occupati attending media er the Rule 45 (1 visions like hel Ear muffs etc h d amendments n ce of DGMS lecessary trainin he employees v	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health on cal treatment A), MR, 1960 met, goggles have been prov made for Min- being a se og will be conce with the help of	s per pro 1960 y ird sched unel sho rgency fi examination of occup , safety vided as e labours mi-mech lucted or of qualifi	visions will be hule as uld be irst aid ion has year in pational shoes, per the s under nanized nce in a red and
	d.	Labour Health Precautionary safety measures to		Being a sm under Rule provided w prescribed. appointed of treatment. As per Min been arrang addition to injuries und Safety prov Dust mask, circulars and the guidant operation. Ny year to all t	hall mine First e (44) of the vith facilities a Qualified First or nominated to hes Rule, Period ged for occupati attending media er the Rule 45 (1 visions like hel Ear muffs etc h d amendments n ce of DGMS becessary trainin he employees v officers to train	Aid station as Mines Rules s per the thi t Aid person o attend emen dic medical e onal health on cal treatment A), MR, 1960 met, goggles have been prov made for Min- being a se og will be conce with the help of	s per pro 1960 y ird sched unel sho rgency fi examination of occup , safety vided as e labours mi-mech lucted or of qualifi	visions will be hule as uld be irst aid ion has year in pational shoes, per the s under nanized nce in a red and

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			DADT	гъ	1	10 m m	100 2022
11.0	ENVIRONMENTAL N	MAT	PART NACEMENT		11	ã/ 31	700
11.1	Existing Land Use	:			11	*1	
11.1	-			ing land use pa		the second se	the state of the s
	Pattern		Sl. Land	Use	Present		in use during
			110.		Area (He		od (Hect)
			1. Area u	under quarrying	Nil	peri	0.72.0
			and a second sec	tructure	Nil		0.01.0
			3. Roads		Nil		0.01.0
			4. Green		Nil		0.66.0
				ized Area	1.40.0		Nil
			Total		1.40.0H	la	1.40.0Ha
11.2	Water Regime	8	Water table i	in this area is n	oticed at a	depth of a	88m below th
						-	
	(#)		surface grou	nd level and p	presently,	the quarry	ying of Roug
			Stone is prop	posed upto a d	lepth of 29	m. It will	not affect th
			ground water	r depletion of th	nis area.		
11.3	Flora and Fauna	:	Except a	cacia bushes, r	no other v	aluable tre	es are notice
			in the applie	ed lease area.	Further n	aithar flor	a of hotonia
			interest nor f	auna of zoologi	ical interes	st is notice	d in this area
							u m uns area.
11.4	Climatic conditions	:					
11.4	Climatic conditions	12	Generally	sub tropic	al climat	tic condi	tion prevail
11.4	Climatic conditions	-	Generally		al climat	tic condi	tion prevail
11.4	Climatic conditions		Generally throughout f	sub tropic	al climat his Distric	tic condi ct receives	tion prevail s rain both i
11.4	Climatic conditions	100	Generally throughout t South west a	sub tropic he year and t and North east	al climat his Distric monsoon	tic condi et receives . The aver	tion prevail s rain both in age rainfall i
11.4	Climatic conditions		Generally throughout t South west a about 800mm	sub tropic he year and t and North east m to 900mm	al climat his Distric monsoon and the to	tic condi ct receives . The aver emperature	tion prevail s rain both in rage rainfall i e ranges from
11.4	Climatic conditions		Generally throughout t South west a about 800mm	sub tropic he year and t and North east	al climat his Distric monsoon and the to	tic condi ct receives . The aver emperature	tion prevail s rain both in rage rainfall i e ranges from
11.4	Climatic conditions		Generally throughout t South west a about 800mm	sub tropic he year and t and North east m to 900mm	al climat his Distric monsoon and the to	tic condi ct receives . The aver emperature	tion prevail s rain both in rage rainfall i e ranges from
			Generally throughout t South west a about 800mm 18 ⁰ C during summer.	sub tropica he year and th and North east m to 900mm winter and to	al climat his Distric monsoon and the to a maxim	tic condi ct receives . The aver emperature turn of 38	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during th
11.4	Climatic conditions Human Settlement	*	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h	sub tropic he year and the and North east to 900mm winter and to mabitations with	al climat his Distric monsoon and the to a maxim the popul	tic condi ct receives . The aver emperature tum of 38 ation is gi	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven.
			Generally throughout t South west a about 800mm 18 ⁰ C during summer.	sub tropica he year and th and North east m to 900mm winter and to	al climat his Distric monsoon and the to a maxim the popul	tic condi ct receives . The aver emperature tum of 38 ation is gir Distance	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during th
			Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction	sub tropica he year and the and North east m to 900mm winter and to mabitations with Village	al climat his Distric monsoon and the to a maxim the popul	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population
			Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North	sub tropic he year and the and North east m to 900mm winter and to mabitations with Village Kammaampa	al climat his Distric monsoon and the to a maxim the popul e lli	tic condi ct receives . The aver emperature turn of 38 ation is gi Distance in Kms 3.0kms	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220
			Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East	sub tropica he year and the and North east m to 900mm winter and to mabitations with Village Kammaampa Achamangala	al climat his Distric monsoon and the to a maxim the popul e lli :	tic condi ct receives The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320
			Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South	sub tropica he year and t and North east m to 900mm winter and to abitations with Villag Kammaampa Achamangala Periyapanmu	al climat his Distric monsoon and the to a maxim the popul e lli :	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450
11.5	Human Settlement	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West	sub tropica he year and the and North east m to 900mm winter and to babitations with Village Kammaampa Achamangala Periyapanmud Vetmilli	al climat his District monsoon and the to a maximate the popul e lli	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260
	Human Settlement Plan for Air, Dust	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus	sub tropica he year and the and North east in to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli st expected to b	al climat his District monsoon and the to a maxim the popul e lli : dlu : 200 generate	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260 cilling process
11.5	Human Settlement	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus	sub tropica he year and the and North east m to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli	al climat his District monsoon and the to a maxim the popul e lli : dlu : 200 generate	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260 cilling process
11.5	Human Settlement Plan for Air, Dust	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus hauling roads	sub tropica he year and the and North east in to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli at expected to the s, places of exce	al climat his District monsoon and the te o a maxim the popul e lli : dlu : 2 ce generate avation ete	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr c, will be	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260 cilling process suppressed by
11.5	Human Settlement Plan for Air, Dust	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus hauling roads periodical w	sub tropica he year and the and North east in to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli st expected to the st places of exca- retting of land	al climat his District monsoon and the to a maxim the popul e lli : dlu : 20e generate avation etc d by wat	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr c, will be ter sprayin	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260 cilling process suppressed by ng. For the
11.5	Human Settlement Plan for Air, Dust	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus hauling roads periodical w	sub tropica he year and the and North east in to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli at expected to the s, places of exce	al climat his District monsoon and the to a maxim the popul e lli : dlu : 20e generate avation etc d by wat	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr c, will be ter sprayin	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260 cilling process suppressed by ng. For the
11.5	Human Settlement Plan for Air, Dust	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus hauling roads periodical w sampling of a	sub tropica he year and the and North east in to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli st expected to the st places of exca- ation high volum	al climat his District monsoon and the to a maxim the popul e lli : dlu : be generate avation etc d by wat he air samp	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr c, will be ter sprayin oler (Mode	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260 cilling process suppressed by ng. For the
11.5	Human Settlement Plan for Air, Dust	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus hauling roads periodical w sampling of a was used (10	sub tropica he year and the and North east in to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli st expected to the st places of exca- ation high volume meter above a	al climat his District monsoon, and the to a maxim the popul e lli : dlu : 2 be generate avation etc d by wat a air samp and 5 met	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr c, will be ter sprayin oler (Mode er away fr	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven . Population 220 320 450 260 filling process suppressed by ng. For the el VFC-PM10 rom road) and
11.5	Human Settlement Plan for Air, Dust	:	Generally throughout t South west a about 800mm 18 ⁰ C during summer. The nearest h Direction North East South West Air or dus hauling roads periodical w sampling of a was used (10) the particulat	sub tropica he year and the and North east in to 900mm winter and to mabitations with Village Kammaampa Achamangala Periyapanmud Vetmilli st expected to the st places of exca- ation high volum	al climat his District monsoon, and the te o a maxim the popul e lli : dlu : 2 be generate avation etc d by wat a air samp and 5 met ted on wh	tic condi ct receives . The aver emperature tum of 38 ation is gi Distance in Kms 3.0kms 7.8kms 1.7kms 2.0kms ed from dr c, will be ter sprayin oler (Mode er away fr at man Gi	tion prevail s rain both in rage rainfall i e ranges from ⁰ C during the ven. Population 220 320 450 260 filling process suppressed by ng. For the el VFC-PM10 rom road) and FA glass fibe

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		1	The average flow rate was about 1.1 cobe meters JUL 2022
.7	Plan for Noise Control	:	Quarrying of Rough Stone will be carried out by drilling and Proposed Control Blasting by using low power explosives and hence, noise will be very Minimum. However, periodical noise level monitoring will be carried out to check the noise level in and around the quarry site. In order to assess the extent of noise pollution due to vehicular traffic different zones viz., Silence zone, Residential Zone, Commercial zone, Traffic signals and Industrial zones were identified in urban and suburban areas of Krishnagiri. Adequate Number of observations were made in all the selected sites by using the sound level meter (LT Lutron SL-4001).
.8	Environmental	:	Factors to be considered for EIA are,
	Impact Assessment		1. Dust generation,
	Statement Describing		2. Land degradation
	Impact on mining on		3. Stabilization and vegetation of dumps
	the next five years		4. Adverse effect on water regime
			5. Socio economic benefits arising out of Mining.
			6. Noise and Vibration.
	a. Dust	5	Dust is expected to be generated from drilling, hauling roads;
			place of excavation etc and it will be suppressed by periodical
			wetting of lands.
	b. Land degradation	:	Land degradation is by means of cutting the trees and removal
			of fertile soil does not arise. Proposed usage of land for the
			next five years shall be less than 1.40.00Ha. Afforestation will
			be started during the first year of mining operation itself.
	c. Stabilization and	:	The soil will be spread over the non-active dumps along the
	vegetation of		slope and edges to plant tree saplings to form vegetal cover
	dumps		over the dumps. Such vegetal cover will prevent erosion of
			dumps during rainy seasons.
	d. Socio economic	-	1. To provide Employment opportunities of the nearby
	benefits arising		villagers.
_	out of mining		2. For the cultural development of the nearby villagers.
	e. Noise and	4	Since, no deep hole blasting is proposed, small dia explosives
	vibration		are used for breaking the hard rock and boulders, the noise and
			vibration will be very minimum and are within the permissible
			limits.
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11.9	Proposal for Waste	2	There is no	o r	equirement for waste management as there will			
	Management				y percentage. 30 JUN 2022			
11.10	Proposal of	:	The pres	ent	t mining is proposed to a depth of 29 b. Th			
	Reclamation of Land	1	mined out a	are	a will be fenced on top of open case wirking			
	affected during	1	with S1 fen	icin	ng. Low lying areas with water logging shall be			
	mining activities and	Ę.	used for fis	sh (culture. No immediate proposals for closure of			
	at the end of mining.		pit as the ro	ugł	h stone persist still at deeper level.			
11.11	Program for	:	Trees like t	am	narind, casuarinas etc will be planted along the			
/	Afforestation		lease bound	lary	y and avenues as well as over non active dumps			
/			at a rate 60 f	tree	es per annum with an interval of 5m. The rate of			
			survival exp	ect	ted to be 80% in this area.			
11.12	Proposed Financial Estin	ime	ate / Budget	\square				
/	for (EMP) Environment	M	anagement	[]				
	A. Fixed Asset Cost:	24	1	()				
	Land Cost		1	ž	Rs. 2,69,00,000/-(Leased tender amount for			
t I			1	[]	Government Poramboke Land)			
(Labour Shed		1	3	Rs. 1,30,000/-			
1]	Sanitary Facility		-	ĩ	Rs. 80,000/-			
	Fencing cost			ŧ	Rs. 90,000/-			
	Total=				Rs.2,72,00,000/-			
	<u>B.</u> Operational Cost:							
	Machinery cost			*	Rs.30,00,000/-			
	C. EMP Cost:							
E J	1. Drinking water fa	aci	lity	:	Rs. 1,10,000/-			
()	2. Safety kits			:	Rs. 75,000/-			
[]	3. Water sprinkling	ý		:	Rs. 50,000/-			
[]	4. Afforestation			÷.	Rs. 25,000/-			
[]	5. Water quality test	,t		:	Rs. 30,000/-			
[]	6. Air quality test		-	\$	Rs. 30,000/-			
(_]	7. Noise/vibration te	est		:	Rs. 30,000/-			
	Total=			:	Rs. 3,50,000/-			
	Total Project cost(A+B-	<u>,+C</u>	<u>)</u>	:	Rs. 3,05,50,000/-			

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12.0 <u>N</u>	IINE CLOSURE PLAN:		30 JUN 2022
12.1	Steps proposed for phased restoration, reclamation of already mined out area.	:	The present mining is proposed to a dereb of 29m . 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 to be under taken on mine closure as per Act & Rules		Measures will be taken as per the Acts and Rules. The quarried pit will be fenced by using Barbed wire fencing. Green belt development at the rate of 60 trees per year will be proposed.
12.3	Mitigation measures to be undertaken for safety and restoration/ reclamation of the already mined out area	4	It is a fresh Rough stone quarry with a depth of 29m 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 APPLOCANT

- (i) Permission will be obtained from the Director of Mines Safety for the extractin the Rough Stone from the Boundary barriers and from slopes
- (ii) Care and precautionary measures will be taken for the safety of workers as per Rules and Acts.
- (iii)The applicant will endeavour every attempt to quarry the Rough Stone economically without any wastage and to improve the environment and ecology.
- (iv)Accordingly, Mining Plan is prepared under Rule 8(6)(b) 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 to obtain environment clearance from State Level Environmental Impact Assessment Authority.
- (v) This Mining Plan is prepared for the Applied Rough Stone Quarry for a period of Ten Years.

66-2"

DEPUTY DIRECTOR Geology and Mining, Collectorate, Krishnagiri.

This Mining Plan is approved based on guidelines / Instruction issued and in corporation of the particulars specified in the letter Roc. No. Dated Of the Duputy Director of Geelegy and Mining, Krishnagiri and subject to further fulfiliment of the conditions laid down under Tamil Nadu Minor Mineral Concession Rules, 1968 and Minor Mineral Conservation and Development Rule 2910.

> This Mining Plan is approved subject to the conditions / Stipulation Indicated in the Mining Plan Approval

> > don Dated

6.24

.DHANASEKAR, M.Sc., (Geo) Qualified Persori

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Letter Roc. No. 5%2

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ANNEXURE -T

3 0 JUN 2022

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குறிப்பானை

Guirman

கனியங்களும் குவாரிகளும் - சிறுகனிழும் - சாதாரண் வகை கற்கள் - கிருஷ்ணகிரி மாவட்டம் - ஆர்க பறம்போக்கு புலங்களில் அமைந்துள்ள கற்குவாரிகள் - டெண்டர் / ஏலம் முறையில் குத்தகை வழங்குவது தொடர்பாக தாசிதழ் வெளியீடு - பர்கூர் வட்டம் - சூலாமலை கிராமம் - புல எண்.54(பகுதி-3)-ல் 1.40.00 ஹெக்டோ் பரப்பில் 05.04.2022 அன்று டெண்டருடன் இணைந்த ஏலம் நடத்தப்பட்டது -குறிப்பிட்ட தொகை எலக்கில் அகிகபட்ச குத்தகை உறுகி திருமதி.எல்லம்மாள் எலம் என்பவருக்கு செய்யப்பட்டது - 10% குத்தகை தொகைக்கான வங்கி வரைவோவை செலுத்தப்பட்டது - விதிகளின்படி குத்தகை தொகை முழுவதும் செலுத்தப்பட்டது - குத்தகை உரிமம் வழங்கிட வேண்டி ஏற்பளிக்கப்பட்ட சுரங்கத் திட்டம் மற்றும் சுற்றுச் சூழல் ஆணைய முன் அனுமதி பெற்று சமர்ப்பிக்கக் கோருதல் - தொடர்பாக.

கிருஷ்ணாகிழி

200

பார்வை:

1. வட்டாட்சியர், பர்கூர் கடிதம் ந.க.எண்.551/2022/அ3 நாள்:07.02.2022.

- வருவாய் கோட்டாட்சியர் கிருஷ்ணகிரி அறிக்கை ந.க.எண்.756/2022/சி நாள்:11.02.2022.
- வன உயிரின காப்பாளர், ஒசூர் கடிதம் ந.க.எண்.261/ /2022/எல் நாள்:10.02.2022.
- கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றும் சுரங்கத் துறை நில அளவர், தனி வருவாய் ஆய்வாளர் மற்றும் உதவி புவியியலாளர் (கனிமம்) புலதணிக்கை அறிக்கை நாள்:11.02.2022.
- கிருஷ்ணகிரி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.15 நாள்:14.03.2022 மற்றும் எண்.20 நாள்:28.03.2022.
- 6. தி இந்து செய்தி நாளிதழில் விளம்பரம் நாள்:17.03.2022.
- தி இந்து, தினகரன், தினமலர் மற்றும் காலைக்கதிர் ஆகிய செய்தி நாளிதழ்களில் 29.03.2022 அன்று வெளியிடப்பட்ட மாவட்ட ஆட்சியரின் அறிவிக்கை.
- திரு.மனோஅர்ஜுன் மற்றும் இரண்டு நபர்கள் ஆகியோரது டெண்டர் விண்ணப்பம் நாள்:04.04.2022.
- 9. திருமதி.சுஜிதா மற்றும் ஒன்பது நபர்களின் எல விண்ணப்பங்கள் நாள்:05.04.2022.
- 10. திருமதி.எல்லாம்மாள் என்பவரது கடிதம் நாள்:19.04.2022

261

11. தொடர்புடைய ஆவணங்கள்.

பார்வையில் காணும் கடிதங்களின்பால் கனிவான கவனம் வேண்டப்படுகிறது.

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2. கிருஷ்ணகிரி மாவட்டம், பர்கூர் வட்டம், ஆலாமலை கிராமம் அரசு புல எண்.54(பகுதி-3)-ல் 1.40.0 ஹெக்டேர் பரப்பில் அமைந்துள்ள சாதாரண கற்குவாரியை டெண்டர் / பொது ஏலத்திற்கு கொண்டு வர உரிய நில இருப்பு அறிக்கை வருவாய் கோட்டாட்சியரிடம் கோரப்பட்டதில், பர்கூர் வட்டாட்சியர், கிருஷ்ணகிரி வருவாய் கோட்டாட்சியர் மற்றும் கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றும் சுரங்கத் துறை நில அளவர், தனி வருவாய் ஆய்வாளர் மற்றும் உதவி புவியியலாளர் (களிமம்) ஆகியோர் தணிக்கை மேற்கொண்டு கிருஷ்ணகிரி மாவட்டம், பர்கூர் வட்டம், சூலாமலை கிராமம் அரசு புறம்போக்கு தீ.ஏ.த.பாறை புல எண்.54(பகுதி3)-ல் 1.40.0 ஹெக்டேர் பரப்பு பூயியினை குத்தகை உரிமம் வழங்கிட விதிகளின்படி மேற்கண்ட புலம் தகுதிவாய்ந்தது என்பதால் டெண்டருடன் இணைந்த ஏலத்தின் மூலம் உரிமம் வழங்கிட பரிந்துரை செய்துள்ளனர். வன உயிரின காப்பாளர், ஒசூர் மேற்கண்ட புலங்கள் விதிகளின்படி அருகில் உள்ள காப்பு காடுகளுக்கு வரையறுக்கப்பட்ட பாதுகாப்பு தொலைவிற்கு அப்பால் அமைந்துள்ளதாக அறிக்கை அளித்துள்ளார்.

3. அதன் அடிப்படையில், கிருஷ்ணகிரி மாவட்டத்தில் அரசு புறம்போக்கு நிலங்களில் உள்ள சாதாரண கற்களை வெட்டியெடுத்துச் செல்ல உரிமம் வழங்க ரதுவாக கிருஷ்ணகிரி மாவட்ட அரசிதழ் சிறப்பு வெளியீடு எண்.15 நாள்:14.03.2022 மற்றும் எண்.20 நாள்:28.03.2022-ன்படி பிரசுரம் செய்யப்பட்டது. அதன்படி 04.04.2022-ம் நாள் பிற்பகல் 05.00 மணிக்குள் மூடி முத்திரை இடப்பட்ட டெண்டர் மனுக்களை அளிக்க இறுதி நாளாக அறிவித்து, 05.04.2022 அன்று பொது ஏலம் நடத்தப்பட்டு டெண்டர் மனுக்கள் எலத்தில் கலந்து கொண்டவர்கள் முன்னிலையில் திறக்கப்பட்டன.

4. மேற்கண்ட அரசிதழில் விளம்பரம் செய்யப்பட்டிருந்த குவாரிப்பட்டியலில் விசை எண்.(04), பர்கூர் வட்டம், சூலாமலை கிராமம், அரசு புறம்போக்கு (தீ.ஏ.த.பாறை) பல எண்.54(பகுதி-3)-ல் 1.40.00 ஹெக்டேர் பரப்பில் உள்ள கற்குவாரிக்கு டெண்டர் / பொது ஏலத்தில் கலந்து கொண்டவர்களில் திருமதி.எல்லம்மான் ஏலத்தில் கோரிய தொகை ரூ.2,69,00,000/- மாவட்ட ஆட்சித் தலைவர் அவர்களால் நிர்ணாயம் செய்யப்பட்டிருந்த ஏலத் தொகையை விட அதிகமாக இருந்ததால் அவருக்கு ஏலம் ணர்திதம் செய்யப்பட்டது. மேற்கண்ட ஏலதாரர் மொத்த குத்தகை தொகையையும் விதிகளின்படி 19.04.2022-க்குள் செலுத்தியுள்ளார்.

5. எனவே, ஏலதாரர் குத்தகை தொகை முழுவதும் செலுத்திவிட்டபடியால், மேற்படி கற்குவாரி ஏலமானது விதிகளின்படி திருமதி.எல்லம்மாள் என்பவருக்கு உறுதி செய்யப்படுகிறது. மேலும், மேற்படி நபருக்கு பர்கூர் வட்டம், குலாமலை கிராமம், அரசு புறம்போக்கு (தீ.ஏ.த.பாறை) புல எண்.54(பகுதி-3)-ல் 1.40.00 ஹெக்டேர் பரப்பு புலத்தில் பத்து (10) ஆண்டுகளுக்கு

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குவாரி உரிமம் வழங்க ஏதுவாக 1959ம் வருடத்திய தமிழ்நாடு குறுகளிம் சலுகை விதிகள், விதி எண்.41-ன்படி கீழ்க்கண்ட நிபந்தனைகளுடன் ஏற்பளிக்கப்படி கிரங்கத் கிட்டத்தினை 90 தினங்களுக்குள் சமர்பிக்கவும், அதன் Gan han 19590 or sont. 42-sontline " ant ant வருடத்திய தமிழ்நாடு சிறுகனிம் சலுகை விதிகள், விதி சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆனைய இசைவு பெற்று சமர்ப்பிக்கும் பட்சத்தில் முலம் UT SITT OUT கற்கலாரி . fluio விவாம் தைன் வமங்கப்படும் ពលាំ៣ தெரிவிக்கப்படுகிறது.

நிபந்தனைகள்:

- a. 1959ம் வருடத்திய தமிழ்நாடு சிறு கனிம சலுகை விதிகள், அட்டவணை-!!-ல் கண்டுள்ளபடி குவாரி செய்யப்படும் கனிமங்களுக்குரிய சீனியரேஜ் தொகை அவ்வப்போது செலுத்தி களிமம் கொண்டு செல்லப்பட வேண்டும்.
- b. அருகிலுள்ள பட்டா நிலங்களுக்கு 7.5 மீட்டர், அரசு புறம்போக்கு புலங்களுக்கு 10 மீட்டர் மற்றும் இதர நிலையான அமைப்புகளுக்கு 50 மீட்டர் பாதுகாப்பு இடைவெளி விட்டு குவாரிப் பணி மேற்கொள்ள வேண்டும்.
- c. விதிகளின் படி ஏற்பளிக்கப்பட்ட சுரங்கத்திட்டத்தினை உரிய காலத்திற்குள் சமர்பிக்க வேண்டும்.
- d. குவாரி உரிமம் வழங்க உள்ள பகுதிக்கு சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணையத்தின் முன் அனுமதி பெற்று சமர்பிக்கும் பட்சத்தில் மட்டுமே குவாரி உரிமம் வழங்கப்படும்.

இணைப்பு: குத்தகை உரிமம் வழங்க பரிந்துரைக்கப்பட்ட புல வரைபடம்.

> ஒம்/- வி.ஜெய சந்திர பானு ரெட்டி மாவட்ட ஆட்சித் தலைவர், கிருஷ்ணகிரி.

// LENTERIS BERN// LABOTORIA //

UNTON கியருக்காக കിന്ദ്രഖുണ്ടകിനി

பெறுதா: திருமதி.வி.எல்லம்மாள், க/பெ.வி.முருகேசன், என்.2/58, மேல் கொட்டாய், குலாமலை கிராமம், மருதேப்பள்ளி அஞ்சல், பாகடர்கட்டம், கிருஷ்ணகிரி மாவட்டம்.

தகல்: 1. இயக்குதர், புவியியல் மற்றும் கரங்கத் துறை, சென்னை 2. தமிழ்நாடு மாநில கற்றுக்குழல் மதிப்பிட்டு ஆணையம், சென்னை

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S.DHANA A,M.Sc.,(263) Qualifi prson

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© தமிழ்நாடு அரசு 2022	ANDEXUME -T
சிறப்	நஷ்ணகிரி கூண்கள் வட்ட அரசிதழ்
கிருஷ்ணகிj [பிலவ, மாசி 30 – தி	ரி, மார்ச் 14, 2022 ருவள்ளுவர் ஆண்டு 2053] [எண் 15
	22/(கனிமம்), நாள்: 10.03.2022] (டெண்டர்) மற்றும் ஏலம் குறித்த அறிவிப்பு
பொது ஏலம் நடைபெறும் நாள்	: 31.03.2022

- கிருஷ்ணகிரி மாவட்டத்தில் அரசு பறம்போக்கு நிலங்களில் அமைந்துள்ள சாதாரண கற்குவாரிகளிலிருந்து பொது உபயோக பயன்பாட்டிற்காக சாதாரண கற்களை வெட்டியெடுத்துச் செல்வதற்கு தனிநபர் மற்றும் தனியார் நிறுவனங்களுக்கு குவாரி குத்தகை உரிமம் வழங்க மூடி முத்திரையிடப்பட்ட ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பங்கள் வரவேற்கும் மற்றும் ஏல அறிவிப்பு.
- 2. 1959 ஆம் வருடத்திய தமிழ்நாடு சிறுகனிமச் சலுகை விதிகளின் விதி 8 உள்விதி (1)-ன்படி கிருஷ்ணகிரி மாவட்டத்தில் இவ்வறிக்கையுடன் இணைக்கப்பட்ட அட்டவணையில் குறிப்பிடப்பட்டுள்ள அரசு புறம்போக்கு நிலங்களில் அமைந்துள்ள சாதாரண கற்குவாரிகளிலிருந்து சாதாரணகற்களை குவாரி செய்து எடுத்துச் செல்ல டெண்டருடன் இணைந்த ஏல முறையில் குவாரி குத்தகை உரிமம் வழங்க மூடி முத்திரையிடப்பட்ட 03 பிரதிகள் கொண்ட டெண்டர் விண்ணப்பங்கள் கிருஷ்ணகிரி மாவட்ட ஆட்சியரால் வரவேற்கப்படுகின்றன.
- 3. இந்த அறிவிக்கையின்படி விண்ணப்பிக்கப்படும் ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பம் 1959 ஆம் வருடத்திய தமிழ்நாடு சிறுகனிமச் சலுகை விதிகளின் பின் இணைப்பு VI-ல் குறிப்பிடப்பட்டுள்ள படிவத்தில் இருக்க வேண்டும் மாதிரி விண்ணப்பப்படிவம் இந்த மாவட்ட அரசிதழ் சிறப்பு வெளியீட்டின் இணைப்பில் பிரசுரிக்கப்பட்டுள்ளது. இணைப்பில் பிரசுரிக்கப்பட்டுள்ள படிவம் VI-ன்படி பூர்த்தி செய்து அனுப்பப்படாத விண்ணப்பங்கள் ஏற்றுக் கொள்ளப்படமாட்டாது.
- 4. ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பங்களுடன் இணைத்து அனுப்பப்பட வேண்டிய இணைப்புகளின் விவரங்கள் மற்றும் குத்தகை நிபந்தனைகள் பற்றிய விவரங்கள் குறிப்பிடப்பட்டுள்ள அரசிதழ், கிருஷ்ணகிரி மாவட்ட ஆட்சியர் அலுவலகம், கிருஷ்ணகிரி புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநர் அலுவலகம், கிருஷ்ணகிரி மாவட்டத்திலுள்ள அனைத்து சார் ஆட்சியர் / வருவாய் கோட்டாட்சியர், வட்டாட்சியர் மற்றும் ஊராட்சி ஒன்றிய ஆணையர் அலுவலகங்களின் தகவல் பலகையில் விளம்பரம் செய்யப்படும்.

138C/3 (9) A. Gau. 15—1.

- 5. அட்டவணையில் குறிப்பிட்டுள்ள குவாரிகளின் குத்தகை காலமானது குத்தகை ஒப்பந்த பத்திரம் நிறைவேற்றபட்ட நாளிலிருந்து ஏற்கனவே குவாரி குத்தகை வழங்கப்பட்டு குத்தகை காலம் முடிவற்ற சாதாரண கற்குவாரி இனங்குளுக்கு 05 ஆண்டுகளும், புதியதாக சேர்க்கப்பட்டுள்ள (virgin) ஏற்கனவே குவாரி பணி நடைபெறாத சாதாரண கற்குவாரி இனங்களுக்கு 10 ஆண்டுகளும் ஆகும்.
- ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பதாரர் தனது விண்ணப்பத்தில் குவாரியின் மொத்த குத்தகை காலத்திற்குமான ஒரே தவணையில் செலுத்தத்தக்க குத்தகை தொகையை உரிய இடத்தில் எண்ணிலும் எழுத்திலும் தெளிவாக குறிப்பிட வேண்டும்.
- 7. மாவட்ட அரசிதழ் சிறப்பு வெளியீட்டின்படி அரசிதழில் கண்டுள்ள நிபந்தனைகளின்படி பூர்த்தி செய்யப்பட்ட ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பங்களை அனைத்து இணைப்புகளுடன் கவரில் வைத்து மூடி முத்திரையிட்டு துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி என்ற விலாசமிட்டு நேரிலோ அல்லது ஒப்புகை பெறத்தக்க பதிவஞ்சல் மூலமாகவோ மாவட்ட ஆட்சியர் அலுவலக வளாக தரைதளத்தில் அறை எண்.30ல் உள்ள புவியியல் மற்றும் சுரங்கத்துறை, துணை இயக்குநர் அலுவலகத்தில் 2022ம் ஆண்டு மார்ச் திங்கள் 30-ம் நாள் மாலை 5.00 மணிக்குள் கிடைக்கும்படி அனுப்பப்பட வேண்டும். கவரின் மீது விண்ணப்பிக்கும் குவாரியின் விவரம் மற்றும் அட்டவணையில் குறிப்பிட்டுள்ள குவாரியின் வரிசை எண் போன்றவற்றை தவறாமல் குறிப்பிட வேண்டும்.
- 8. மேலே குறிப்பிட்ட காலக்கெடுவிற்குள் வரப்பெற்ற விண்ணப்பங்கள் மட்டும் ஏலம் நடைபெறும் நாளன்று ஆஜராகியிருக்கும் சம்பந்தப்பட்ட குவாரிக்கு விண்ணப்பித்துள்ள விண்ணப்பதாரர்கள் மற்றும் பொது ஏலத்தில் கலந்து கொள்பவர்கள் முள்ளிலையில் அட்டவணைகளில் உள்ள குவாரிகளின் வரிசைகளின் முறையே முதலில் பொது ஏலமும் பின்னர் ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பங்கள் திறப்பும் மேற்கொள்ளப்படும்.
- 9. மேலே குறிப்பிட்ட நாளில் ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பங்கள் திறப்பதற்கு முள்ளர் ஒவ்வொரு குவாரிக்கும் தனித்தனியே பொது ஏலம் விடப்படும். ஏல நடவடிக்கை முடிவு பெற்ற பின்பு சம்பந்தப்பட்ட குவாரிக்கு வரப்பெற்ற டெண்டர் விண்ணப்பங்கள் பிரித்து பரிசீலிக்கப்படும். டெண்டர் விண்ணப்பம் மூலம் கோரப்பட்டுள்ள உயர்ந்தபட்ச டெண்டர் தொகை அல்லது ஏலம் மூலம் கோரப்பட்ட உயர்ந்தபட்ச குத்தகை தொகை இதில் எது அதிகமோ அத்தொகையே .சம்பந்தப்பட்ட குவாரிக்கான உயர்ந்தபட்ச குத்தகை தொகை விதில் எது அதிகமோ அத்தொகையே .சம்பந்தப்பட்ட குவாரிக்கான உயர்ந்தபட்ச குத்தகை தொகையாக எடுத்துக்கொள்ளப்பட்டு குவாரி குத்தகை உரிமம் வழங்குதல் சம்பந்தமாத நடவடிக்கைகள் மேற்கொள்ளப்படும்.
- 10. மேற்கண்டபடி வரப்பெறும் டெண்டர் / ஏல விண்ணப்பங்கள், 1959ஆம் ஆண்டு தமிழ்நாடு சிறுகளிமச் சலுகை விதிகள், சுரங்கங்கள் மற்றும் கனியங்கள் (மேம்படுத்துதல் மற்றும் முறைப்படுத்துதல்) சட்டம் 1957 மற்றும் இந்த ஏல அறிவிப்பில் குறிப்பிட்டுள்ள முக்கிய நிபந்தனைகளின்படி பரிசீலிக்கப்பட்டு அவற்றின்மீது தக்க ஆணைகள் பிறப்பிக்கப்படும்.
- 11. இந்த மாவட்ட அரசிதழ் அறிவிக்கை பிரசுரிக்கப்பட்ட பின்னரோ, குத்தகை உறுதி ஆணை பிறப்பிப்பதற்கு முன்னரோ, நியந்தனைகளை மாற்றவோ அல்லது ரத்து செய்யவோ மற்றும் பட்டியலில் கண்டுள்ள எல்லா குவாரிகளின் குத்தகை உரிமம் கோரும் ஒப்பந்தப்புள்ளி மனுக்களை எக்காரணமும் கூறாமல் ரத்து செய்யவோ அல்லது மேற்படி மனுக்களை மூடி முத்திரையிடப்பட்ட உறைகளை திறக்கும் நாள் நேரம் மற்றும் ஏலம் நடத்தும் நாள் மற்றும் நேரம் ஆகியவைகளை தள்ளிவைக்கவோ நிறுத்திவைக்கவோ மாவட்ட ஆட்சியருக்கு முழு அதிகாரம் உண்டு. ஏதாவது காரணத்தினால் ஒத்திவைக்க நேர்ந்தால் அதற்கு மனுதாரர்கள் யாருக்கும் நஷ்டஈடு கோர உரிமை இல்லை.
- 12. விண்ணப்பதாரர் ஒவ்வொரு குவாரிக்கும் தனித்தனியே ஒரு ஒப்பந்தப்புள்ளி விண்ணப்பத்தை உரிய இணைப்புகளோடு அனுப்ப வேண்டும். ஒரே விண்ணப்பத்தில் ஒரு குவாரிக்கு மேல் பல குவாரிகளை குறிப்பிட்டு அனுப்பும் விண்ணப்பம் நிராகரிக்கப்படும்.

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13. ஒப்பந்தப்புள்ளி விண்ணப்பம் அனுப்புவதற்கு முன்/ ஏலத்தில் கலந்து கொள்வதற்கு முன் இம்மாவிய அரசுகழ் அறிவிக்கையுடன் இணைக்கப்பட்டுள்ள பட்டியலில் கண்ட சம்பந்தப்பட்ட குவாரியை குவாரிகளை விண்ணப் தாரர் தனது சொந்த செலவிலேயே நேரில் பார்வையிட்டு பாதை வசதி கனிமத்தின் தரம் மற்றும் கண்ணப்பை இருப்பு ஆகியவற்றை ஆராய்ந்து பின்னர் குத்தகை உரிமம் கோரி விண்ணப்பிக்க வேண்டும் மற்றும் எலத்தில் கலந்து கொள்ளவேண்டும். ஆனை வழங்கப்பட்ட பின் குவாரி அமைந்துள்ள புல எண், பரப்பு, குவாரிகளின் நான்கு எல்லைகள், பாதை வசதி, கனிமத்தின் தரம் கனிமத்தின் இருப்புக்குறித்து எவ்வித தாவாவும் செய்ய குத்தகைதாரருக்கு உரிமை கிடையாது.

கயக்குநர் அலுவுல

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14. 1959-ஆம் வருடத்திய தமிழ்நாடு சிறுகனிம் சலுகை விதிகளில் கண்டுள்ள அனைத்து சாராம்சங்களையும் மாவட்ட அரசிதழில் உள்ள அனைத்து நிபந்தனைகளையும் நன்கு தெரிந்து கொண்டபின் ஒப்பந்தப்புள்ளி விண்ணப்பங்களை உரிய இணைப்புகளோடு அனுப்பவேண்டும். விண்ணப்பம் அனுப்பிய பிறகு விதிகள் மற்றும் குத்தகை நிபந்தனைகள் பற்றி சரியாக தெரியாது என மனுதாரர் வாதிட்டால் அது ஏற்றுக்கொள்ளப்பட மாட்டாது.

15, ஒப்பந்தப்புள்ளி (டெண்டர்) மற்றும் ஏல நிபந்தனைகள் :

- ஒவ்வொரு குவாரிக்கும் இந்த அரசிதழின் பிற்சேர்க்கையில் பிரசுரிக்கப்பட்டுள்ள இணைப்பு VI-ல் காணும் மாதிரி விண்ணப்ப படிவத்தின்படி தனித்தனி விண்ணப்பங்களில் விண்ணப்பிக்க வேண்டும்.
- நடப்பில் மாநில அளவில் ஒரு நபருக்கு அதிகபட்சம் இரண்டு குவாரிகளுக்கு பட்டுமே குத்தகை உரிமம் வழங்கப்படும்.
- 3) இந்த அரசிதழின் அட்டவணையில் குறிப்பிட்டுள்ள குவாரிகளின் குத்தகை காலமானது, குத்தகை ஒப்பந்த பத்திரம் நிறைவேற்றப்பட்ட நாளிலிருந்து ஏற்கனவே குவாரி குத்தகை வழங்கப்பட்டு குத்தகை காலம் முடிவற்ற சாதாரண கற்குவாரி இனங்களுக்கு 05 ஆண்டுகளும் புதியதாக சேர்க்கப்பட்டுள்ள சாதாரண கற்குவாரி இனங்களுக்கு (Virgin quarry) 10 ஆண்டுகளும் ஆகும். குத்தகை ஒப்பந்தப்பத்திரத்தில் குறிப்பிடப்படும் இறுதி நாளில் குத்தகை காலம் முடிவடையும், குத்தகை காலம் எக்காரணத்தைக்கொண்டும் நீட்டிக்கப்பட மாட்டாது.
- ஒப்பந்தப்புள்ளி (டென்டர்) விண்ணப்பத்துடன் கீழ்க்கண்டவற்றை இணைத்து அனுப்ப வேண்டும்.
 - (அ) திரும்ப வழங்க இயலாத விண்ணப்பக் கட்டணமாக ரூ.1500/-க்கான கேட்பு வரைவோலையை (டிமாண்ட் டிராப்ட்) ஏதேனும் ஒரு தேசிய மயமாக்கப்பட்ட வங்கியில் துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி அவர்களின் பதவியின் பெயரில் பெற்று அல்லது அரசு கருவூலத்தில் செலுத்திய அசல் சலான் இணைக்க வேண்டும்.
 - (ஆ) பிணை வைப்புத்தொகை (Earnest money deposit) ரூ.25000/- (ரூபாய் இருபத்தைந்தாயிரம் மட்டும்)க்கான கேட்பு வரைவோலை ஏதேனும் ஒரு தேசியமயமாக்கப்பட்ட வங்கியில் துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி அவர்களின் பதவியின் பெயரில் பெற்று இணைக்க வேண்டும். தனிநபர் பெயருக்கு எடுத்து கொடுக்கப்படும் வங்கி வரைவோலை ஏற்றுக்கொள்ளப்படமாட்டாது குத்தகை உரிமம் வழங்கப்படுபவர் செலுத்த வேண்டிய டெண்டர்/ ஏலத் தொகையில் இந்த தொகை பின்னர் சரி செய்து கொள்ளப்படும்.
 - (இ) ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பத்தில் குறித்துள்ள மொத்த குத்தகை தொகையில் 10 சதவீதத் தொகைக்கான கேட்பு வரைவோலை (டிமாண்ட் டிராப்ட்டை) துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி அவர்களின் பதவியின் பெயரில் ஏதேனும் ஒரு தேசியமயமாக்கப்பட்ட வங்கியில் பெற்று இணைக்க வேண்டும்.

or diavolo Ton

மாவட்ட வாரியாக கனிம வாரியாக விண்ணப்பதாரர் / ஏலதாரர் நேரடியாகவோ அல்லது (FF) பங்குதாரராகவோ தொடர்புள்ள குவாரிகள் பற்றிய கீழ்க்கண்ட விவரங்கள் அல்லது ஆணையறுதி ஆவணம் (அபிடவிட்) மூலம் தெரிவிக்க வேண்டும்.

> விண்ணப்பதாரருக்கு கனிம குத்தகையுள்ள மாவட்ட ஆட்சியரால் வழங்கப்பட்ட 1. -செல்லத்தக்க சுரங்கவரி நிலுவை இல்லா சான்றிதழ் அல்லது சுரங்கவரி நிலுவை இல்லை என்பதற்கான ஆணையுறுதி வாக்குமூலம் இணைக்கப்பட வேண்டும்.

> வருமான வரி செலுத்திய சான்றிதழ் அல்லது வருமானவரி பாக்கியில்லை 2 என்பதற்கான ஆணையுறுதி வாக்குமூலம் இணைக்கப்படவேண்டும்.

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- அனுபவத்திலிருக்கும் குவாரி குத்தகை அனுமதி பற்றி விவரம் i)
- ஏற்கனவே விண்ணப்பித்து இதுவரை அனுமதி வழங்கப்படாத குவாரி ii) குத்தகை அனுமதி பற்றி விவரம்.
- iii) தற்போது உடனிகழ்வாக விண்ணப்பிக்கும் குவாரி குத்தகை அனுமதி விவரம்
- மேற்கண்ட ஆணையுறுதி ஆவணங்களை ரூ.20/- மதிப்புள்ள முத்திரைத்தாளில் சான்று உறுதி அலுவலரிடம் (Notary Public) கையொப்பம் பெற்று பூர்த்தி செய்யப்பட்ட விண்ணப்பத்துடன் இணைத்து சமர்ப்பிக்கப்பட வேண்டும்.

5) எலத்தில் நேரடியாக கலந்து கொள்பவர்கள் பூர்த்தி செய்யப்பட்ட விண்ணப்பப்படிவம், திருப்பித்தரப்படாத விண்ணப்பக்கட்டணம் ரூ.1500/- மற்றும் பிணை வைப்புத்தொகை ரூ.25000/- ஆகியவற்றிற்கான கேட்பு வரைவோலைகள் (டிமாண்ட் டிராப்ட்) துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி அவர்களின் பதவியின் பெயரில் ஏதேனும் ஒரு தேசியமயமாக்கப்பட்ட வங்கியில் பெற்று ஏலத்தில் நேரடியாக கலந்து கொள்வதற்கு முன்னர் ஏலம் நடத்தும் அலுவலரிடம் சமர்ப்பிக்க வேண்டும். மேலும் ஏலம் மூலம் கோரப்பட்ட உயர்ந்தபட்ச தொகை டெண்டர் மூலம் கோரப்பட்ட உயர்ந்த பட்ச தொகையைவிட அதிகமாக இருந்தால் ஏல மூடிவு அறிவிப்பு செய்யப்பட்டவுடன் ஏலத்தொகையில் 10 சதவீதத் தொகையை உடன் ஏலம் நடத்தும் அலுவலரிடம் தேசிய மயமாக்கப்பட்ட ஏதேனும் ஒரு வங்கியில் பெறப்பட்ட கேட்பு வரைவோலையாகவோ அல்லது ரொக்க தொகையாகவோ செலுத்தி தக்க இரசீதுகள் பெற்றுக் கொள்ள வேண்டும்.

நேரில் விண்ணப்பங்கள் அளித்தால் அதைப்பெற்றுக் கொண்டதற்கான ஒப்புதல் கடிதம் அன்றைய தினமே 6) வழங்கப்படும். தபால் மூலம் பெறப்படும் விண்ணப்பத்திற்கு ஒப்புதல் கடிதம் மூன்று தினங்களுக்குள் தபாலில் அனுப்பி வைக்கப்படும். டெண்டர் விண்ணப்பங்கள் மூடி மு<u>க்</u>திரையிடப்பட்ட கவர்களில் மட்டுமே அனுப்பி வைக்கப்பட வேண்டும். கவரின் மேல்புறத்தில் விண்ணப்பதாரரின் பெயர் மற்றும் விலாசம் தெளிவாக குறிப்பிடப்பட வேண்டும். கவரின் இடது மூலையில் கனிமத்தின் பெயர், குவாரி அமைந்துள்ள கிராமம், புல எண், பரப்பு அரசிதழின் இணைப்பில் பிரசுரிக்கப்பட்டுள்ள குவாரிகளின் பட்டியலில் உள்ள வரிசை எண் ஆகியவற்றை தவறாமல் குறிப்பிடவேண்டும்.

7) மாவட்ட ஆட்சியரால் அல்லது அவரால் அங்கீகாரம் வழங்கப்பட்ட அலுவலரிலும் உள்ள வருகை பதிவேல் விண்ணப்பதாரர்கள் / ஏலதாரர்கள் கையொப்பமிட்ட பின்னரே ஏல அறைக்குள் அனுபதிக்குப்படுவருகள்.

GWAGET HANNE

2022

- 8) ஏலம் மற்றும் ஒப்பந்தப்புள்ளியில் (டெண்டர்) கலந்து கொள்பவர் செலுத்தும் விண்ணப்பக்கட்டணத் தொகை ரூ.1500/- திருப்பித்தரப்படமாட்டாது. ஏலத்தில் நேரிடையாக பங்குபெறுபவர்கள் கொடுக்கும் விண்ணப்பத்தில் குத்தகை தொகையை குறிப்பிட தேவையில்லை. ஏற்கனவே டெண்டர் விண்ணப்பம் கொடுத்தவர்கள் ஏலத்தில் கலந்துகொள்ள முடியாவிடில் அவருக்குப்பதிலாக அவரால் நியமிக்கப்பட்ட வேறு ஒரு நபர் மட்டுமே நோட்டரிபப்ளிக் முன்பு விண்ணப்பதாரர் மற்றும் நியமிக்கப்பட்ட நபர் கையெழுத்துக்கள் சான்றுபெறப்பட்ட உறுதிமொழி ஆவணம் (அபிடவிட்) தாக்கல் செய்வதின் பேரில் ஏலத்தில் கலந்து கொள்ள அனுமதிக்கப்படுவார்கள்.
- 9) ஒப்பந்தப்புள்ளி விண்ணப்பபடிவத்தில் மனு செய்யும் நபர்கள் தாங்கள் மனு செய்யும் குவாரிக்கு குத்தகை தொகையாக செலுத்த விரும்பும் தொகையை விண்ணப்பத்தில் குறிப்பிடாமல் இருந்தாலோ அல்லது விண்ணப்ப கட்டணம், பிணைவைப்புத் தொகை, அதிகபட்சமாக குறிப்பிடும் குத்தகை தொகையின் 10% தொகை ஆகியவற்றிற்கான வங்கி வரைவோலைகளை விண்ணப்பத்துடன் இணைக்காமல் இருந்தாலோ, விண்ணப்பத்தாளில் விண்ணப்பதாரர் தன் கையொப்பம் செய்யாமல் இருந்தாலோ 1959ஆம் வருடத்திய தமிழ்நாடு சிறுகனிம் சலுகை விதிகளில் கூறப்பட்ட சுரங்கவரி பாக்கியின்மை சான்றிதழ், வருமானவரி பாக்கியின்மை சான்றிதழ் அல்லது இவைகளுக்காக வழங்கப்படும் ஆணை உறுதி ஆவணம் மற்றும் ஏற்கனவே மனுதாரர் நேரடியாகவோ பங்குதாரராகவோ உள்ள குவாரிகள் தொடர்பான உறுதிமொழி ஆவணம் ஆகியவற்றை இணைக்கப்படாமல் இருந்தாலோ மேற்படி ஒப்பந்தப்புள்ளி விண்ணப்பதாரர்களுக்கு ஒட்டந்தபுள்ளிகள் திறக்கும் சமயத்தில் விண்ணப்பதாரர் ஆலுரில் இருந்தால் மட்டும் விண்ணப்பதாரர்களுக்கு ஒட்டந்தபுள்ளிகள் திறக்கும் சமயத்தில் விண்ணப்பதாரர் ஆலுரில் இருந்தால் மட்டும் விண்ணப்பதாரர்களுக்கு ஒப்பத்தபுள்ளிகள் திறக்கும் சமயத்தில் விண்ணப்பதாரர் பத்தப்புள்ளி தினைனப்பதாரர்களுக்கு ஒப்பத்தபுள்ளிகள் திறக்கும் சமயத்தில் விண்ணப்பதாரர் ஆலுகை இருந்தால் மட்டும் விண்ணப்பதாரர்களுக்கு ஒப்பத்தபுள்ளிகள் திறக்கும் சமயத்தில் விண்ணப்பதை வரைகேன் கைவே இருந்தால் மட்டும் விண்ணப்பதாரர்களுக்கு ஒல்லது வந்து வங்கிவரைவோலை திருப்பி வழங்கப்படும். ஒப்பத்தப்புள்ளி திறக்கும் சமயத்தில் ஆலரில் இல்லாத நபருக்கு பதிவஞ்சல் மூலம் வங்கி வரைவோலைகள் தனியே அனுப்பி வைக்கப்படும்.

10) ஒவ்வொரு குவாரிக்கும் பொது ஏலம் நடத்தி முடித்த பின்னர் சம்பந்தப்பட்ட குவாரிக்கான டெண்டர் விண்ணப்பங்கள் வருனக தந்திருக்கும் சம்பந்தப்பட்ட டெண்டர் விண்ணப்பதாரர்கள் மற்றும் ஏலதாரர்கள் அல்லது அவர்களது அதிகாரம் பெற்ற நபர்கள் முன்னிலையில் சம்பந்தப்பட்ட அதிகாரிகளால் திறக்கப்படும். ஒப்பந்தப்புள்ளி (டெண்டர்) திறக்கும் நேரத்தில் விண்ணப்பதாரர் அல்லது ஏலதாரர் அல்லது அங்கீகாரம் பெற்ற நபர் ஆஜரில் இல்லாததற்கு மர்வட்ட நிர்வாகம் பொறுப்பு அல்ல. இதன்பொருட்டு ஒப்பந்தப்புள்ளி (டெண்டர்) விண்ணப்பம் திறப்பதோ ஏலம் நடத்துவதோ நிறுத்தி வைக்கப்படமாட்டாது.

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138C/3 (B) A. Gal. 15-2

கேட்ட நபர் அவரால் அதிகபட்சமாக கோரப்பட்ட தொகையில் பத்து சதவிகித தொகையினை கேட்பு வரைவோலையாகவோ / பணமாகவோ உடனடியாக செலுத்திடவேண்டும். அவ்வாறு செலுத்தத் தவறும் பட்சத்தில் அவரது ஏலம் / டெண்டர் ரத்து செய்யப்பட்டு அவருக்கு அடுத்தபடியாக அதிகபட்சத்தொகை கேட்ட நபருக்கு வாய்ப்பளிக்கப்படும். அவரும் பத்து சதவீதத் தொகையினை செலுத்த தவறும் பட்சத்தில் இதே நடைமுறையை தொடர்ந்து நடத்துவது அல்லது மறு ஏலம் விட ஆணையிடுவது போன்றவை மாவட்ட ஆட்சியரின் இறுதி முடிவு மற்றும் அதிகார வரம்பிற்கு உட்பட்டதாகும். அதிகபட்ச ஏலம் / டெண்டர் கேட்ட நபரை தவிர மற்றவர்களுக்கு அவர் தாம் செலுத்திய பிணைவைப்புத்தொகை திரும்ப தரப்படும். ஏலம் / டெண்டர் உறுதி செய்யப்பட்ட நபர் மீதமுள்ள 90 சதவீத தொகையினை பதினைந்து (15) தினங்களுக்குள் செலுத்திவிட வேண்டும், தவறும் பட்சத்தில் ஏலம் / டெண்டர் ரத்து செய்யப்பட்டு அவர் செலுத்திய அனைத்து தொகைகளும் பறிமுதல் செய்து அரசு கணக்கில் சேர்க்கப்படும்.

12) (அ) சிறப்பு நிபந்தனைகள்:

- (i) இந்த டெண்டர் மற்றும் ஏலமுறையில் கலந்து கொள்ளும் விண்ணப்பதாரர்கள் அனைவரும் இந்திய அரசின் வருமான வரித்துறையினரால் வழங்கப்படும் நிரந்தர கணக்கு எண் (PAN - CARD) அட்டையை பெற்றிருக்க வேண்டும் அல்லது வருமான வரி துறையினரிடமிருந்து பெற்று சயர்ப்பிக்க வேண்டும்.
- (ii) இந்த நிரந்தர கணக்கு எண்ணை சமர்ப்பித்து டெண்டர் மற்றும் ஏலம் கோரும் தொகைக்கு 2% வருமான வரியை கிருஷ்ணகிரி மாவட்ட புவியியல் மற்றும் சுரங்கத்துறை, துணை இயக்குநர் அவர்களுக்கு வருமான வரித்துறையினரால் அளிக்கப்பட்டுள்ள TAN.No.CHED05905E-ன் கீழ் உரிய வருமானவரித்துறை செலுத்துச்சீட்டின் மூலம் செலுத்த வேண்டும்.
- (iii) மேலும் குத்தகை உரிமம் பெற்ற பின்னர் கனிமங்களை எடுத்துச் செல்ல போக்குவரத்து அனுமதி சீட்டுபெற ஒவ்வொரு முறையும் செலுத்துகின்ற சீனியரேஜ் தொகையின் மீது 2% வருமான வரி தொகை செலுத்தவேண்டும்.
- (iv) மேலும் குத்தகை உரிமம் பெற்ற பின்னர் களியங்களை எடுத்துச் செல்ல போக்குவரத்து அனுமதி சீட்டு பெற ஒவ்வொருமுறையும் செலுத்துகின்ற சீனியரிஜே் தொகையின் மீது 10 சதவீத தொகையை கிருஷ்ணிகிரி மாவட்ட கனிம அறக்கட்டனை நிதியாக கிருஷ்ணகிரி பாரத மாநில வங்கி (State Bank of India) கணக்கு என்,37243080996-ல் செலான் மூலம் செலுத்த வேண்டும்.
- (v) அரசாணை எண்.23 தொழில் (எம்.எம்.சி.1) துறை நாள்:23.02.2022-ன்படி பசுமை வரியாக உள்மாநிலங்களில் கனியம் கொண்டு செல்வதற்கு கீனியேரேஜ் தொகைக்கு 10 சதவீதம் அல்லது வெளி மாநிலங்களுக்கு கனிமம் கொண்டு செல்வதற்கு கீனியேரேஜ் தொகைக்கு 20 சதவீதம் உரிய அரசு கணக்கில் செலுத்தி கனிமம் கொண்டு செல்லப்பட வேண்டும்.

269

13). குவாரி குத்தகை கோரி ஒரே ஒரு மறைமுக டெண்டர் மனு கொடுக்கப்பட்டு திறந்த முறை பொது ஏலத்தில் கலந்து கொள்ள யாரும் முன்வரவில்லையெனில், டெண்டர் தொகை அரசுக்கு ஆதாயமானது என்று உதவி / துணை இயக்குநர் (புவியியல் மற்றும் சுரங்கத்துறை) கருதினால், அந்த டெண்டர் மனுதாரருக்கு குவாரி குத்தகை வழங்க உதவி / துணை இயக்குநர் (புவியியல் மற்றும் சுரங்கத்துறை) ஒப்புதல் அளிக்கலாம். டெண்டர் தொகை அரசுக்கு ஆதாயமானதல்ல என்று உதவி / துணை இயக்குநர் (புவியியல் மற்றும் சுரங்கத்துறை) ஒப்புதல் அளிக்கலாம். டெண்டர் தொகை அரசுக்கு ஆதாயமானதல்ல என்று உதவி / துணை இயக்குநர் (புவியியல் மற்றும் சுரங்கத்துறை) கருதும் பட்சத்தில், மனுவைத் தள்ளுபடி செய்து ஆணையிடப்பட்டு மறு ஏலத்தின் மூலம் குவாரி குத்தகை வழங்க மேல்நடவடிக்கை எடுக்க மாவட்ட ஆட்சியர்க்கு அதிகாரம் உண்டு.

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14) மாண்புமிகு இந்திய உச்சநீதிமன்றம் வழக்கு எண் ஐ.ஏ 12-13/2012 எஸ்.எல்.பி எண்.19628 ? 19629/2009 ஆகியவற்றின் மீது 27.02.2012 அன்று வழங்கியுள்ள ஆணைகளின்படியும், இந்திய அடச் சுற்றுச் குழல்மற்றன வனத்துறை குறிப்பாணை எண். எல்.11011/47/2011 - IA. II(M) நாள்: 18.05.2012ன்படியும், அரசாணை எண். (எம்எஸ்)எண். 79, தொழில் (எம்எம்சி1) துறை நாள்: 06.04.2015ன்படி 1959ஆம் வருடத்திய தமிழ்நாடு சிறுகனிம சலுகை விதிகளில் திருத்தம் செய்யப்பட்டு சேர்க்கப்பட்ட விதிகள் எண். 41 மற்றும் 42-ன் படியும் அனைத்து சிறுகனிம குவாரிகளுக்கும் குவாரி குத்தகை வழங்கும் முன்பு புவியியல் மற்றும் சுரங்கத் துறை துணை இயக்குநரால் அங்கீகரிக்கப்பட்ட சுரங்கத்திட்டம் மற்றும் இந்திய அரசின் சுற்றுச்சூழல், வனம் மற்றும் பருவநிலை மாற்றம் அங்கீகரிக்கப்பட்ட சுரங்கத்திட்டம் மற்றும் இந்திய அரசின் சுற்றுச்சூழல், வனம் மற்றும் பருவநிலை மாற்றம் அங்கீகரிக்கப்பட்ட சுரங்கத்திட்டம் மற்றும் இந்திய அரசின் சுற்றுச்சூழல், வனம் மற்றும் பருவநிலை மாற்றம் அங்கீகரிக்கப்படும், மாநில சுற்றுசூழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் / இசைவு ஆகியவற்றை பெற்று சமர்ப்பித்த பின்பு மட்டுமே குவாரி குத்தகை வழங்க முடியும். குவாரி பணி தொடங்குவதற்கு முன்மாக தமிழ்நாடு மாசு கட்டுபாட்டு வாரியத்தின் இசைவினை பெற்று சமர்ப்பிக்கும் பட்சத்தில் மட்டுமே குவாரி பணி தொடங்க அனுமதிக்கப்படும்.

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- 15) அதிகபட்சத் தொகை கேட்ட நபருக்கு குவாரி குத்தகை உரிமம் உறுதி செய்யப்படுமாயின் அவருக்கு குவாரி குத்தகை உரிமம் வழங்கப்படவுள்ள குவாரியின் புல எண், பரப்பளவு, ஆகிய விவரங்கள் அடங்கிய அறிவிக்கை வழங்கப்பட்டு அங்கீகரிக்கப்பட்ட சுரங்கத்திட்டம், தமிழ்நாடு மாநில சுற்றுசூழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின்/ இந்திய அரசு சுற்றுச்சூழல் மற்றும் வனத்துறையின் தடையின்மை சான்று ஆகியவற்றை விதிகளின்படி உரிய காலத்திற்குள் சமர்ப்பிக்குமாறு தெரிவிக்கப்படும்.
 - (அ) மேற்கண்ட அறிவிக்கை பெற்றுக்கொண்ட மனுதாரர் சுரங்கத்திட்டத்தை தகுதி வாய்ந்த நபர் (QP) மூலம் அரசு தெரிவித்துள்ள விதிகள் மற்றும் வழிகாட்டுதலின்படி தயாரித்து அறிவிக்கை பெறப்பட்ட நாளிவிருந்து மூன்று மாத காலத்திற்குள் கிருஷ்ணகிரி புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநரிடம் அங்கீகாரம் பெற சமர்ப்பிக்க வேண்டும்.
 - (ஆ) மேற்கண்ட மனுதாரர் கிருஷ்ணகிரி புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநரால் அங்கீகாரம் வழங்கப்பட்ட சுரங்கத்திட்டத்தை இந்திய அரசு சுற்றுச்சூழல், வனம் மற்றும் பருவநிலை மாற்றம் அமைச்சகத்தின் மாநில சுற்றுசூழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் முன்பு சமர்பித்து தடையின்மை சான்று கோரி விண்ணப்பித்து தடையின்மை சான்றினை பெற்று சமர்பிக்க வேண்டும்.
 - (இ) காவேரி வடக்கு வனவிலங்கு சரணாலயம், தேசிய பூங்கா, யானைகளின் வலசை பாதை மற்றும் காப்பு காடுகளிவிருந்து பாதுகாப்பு இடைவெளி தூரத்திற்கு அப்பால் மட்டுமே குத்தகை உரிமம் வழங்க நடவடிக்கை எடுக்கப்பட்டுள்ளது. எனினும், அரசால் மாற்றி அமைக்கப்படும் பாதுகாப்பு இடைவெளி தூரத்திற்குள் குவாரி பகுதி வருவதாக பிற்காலத்தில் தெரியவந்தால் குத்தகை உரிமம் ரத்து செய்ய மேல்நடவடிக்கை தொடரப்படும்.
 - (ஈ) அங்கீகரித்கப்பட்ட சுரங்கத்திட்டம் முதல் ஐந்து ஆண்டு காலத்திற்கு மட்டுமே செல்லத்தக்கதாகும்.
 - (உ) மேற்கண்ட ஆவணங்களை சமர்பித்த பின்பு விதிகளின்படி மனுதாரருக்கு குவாரி குத்தகை வழங்கி ஆணையிடப்படும். அங்கீகரிக்கபட்ட சுரங்கத்திட்டம் மற்றும் தமிழ்நாடு மாநில சுற்றுசூழல் பாதிப்பு மதிப்பீட்டு ஆணையத்தின் / இந்திய அரசு சுற்றுச்சூழல், வனம் மற்றும் பருவநிலை மாற்றும் அமைச்சகத்தின் தடையின்மை சான்று ஆகியவற்றை குறிப்பிட்ட காலக்கெடுவிற்குள் சமஸ்பிக்க தவறினால் மனுதாரருக்கு மாவட்ட ஆட்சியர் முன்பு விசாரணைக்கு ஆஜராக வாய்ப்பளித்து விசாரணை நடத்தப்பட்டு ஏற்கனவே வழங்கப்பட்ட உத்தரவு ரத்து செய்ய நடவடிக்கை எடுக்கப்படும்.
- 16) மேற்கூறிய உத்தரவு கிடைக்கப் பெற்றவுடன் விண்ணப்பதாரர், ஆணையில் குறிப்பிடப்பட்ட காலக்கெடுவிற்குள் கீழ்க்கண்ட ஆவணங்களை குத்தகை ஒப்பந்த ஆவணம் நிறைவேற்றுவது தொடர்பாக துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி அவர்களிடம் சமர்ப்பிக்க வேண்டும்.
 - (அ) விண்ணப்பதார்ரின் கையொப்பமிட்ட வரைவு குத்தகை ஒப்பந்தப்பத்திரம் மற்றும் வரைபடம்.

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- ஆ) அசல் குத்தகை ஒப்பந்தப்பத்திரம் தயார் செய்வதற்கு தேவையான நீதித்துறை சாரா முத்திரைத்தாள்.
- (இ) காப்புத் தொகைக்கான ஏலம் / டெண்டர் தொகையில் இருபது சதவீதம் (20%) அல்லது ரூ.10,000/-ம் இதில் எது அதிகமோ அதை செலுத்தியதற்கான அசல் செலுத்துச்சீட்டு (சலான்).
- (ஈ) பொத்த குத்தகை பரப்பிற்கான பரப்புவரி செலுத்தியதற்கான அசல் சலான்.
- 17) அவ்வாறு குறிப்பிட்ட காலத்திற்குள் மேற்கண்ட ஆவணங்களை சமர்ப்பிக்க தவறினால் வழங்கப்பட்ட குத்தகை உரிமம் ரத்து செய்யப்பட்டு அவர் செலுத்திய அனைத்து தொகைகளும் விதிகளின்படி அரசுக்கு ஆதாயம் செய்து அரசு கணக்கில் சேர்க்கப்படும்.
- 18) மேற்கண்ட ஆவணங்களை ஒப்படைத்து குவாரி குத்தகை ஒப்பந்த ஆவணம் நிறைவேற்றிய பின்பே குவாரிப்பணியை தொடங்க வேண்டும். குவாரி குத்தகை ஆவணம் நிறைவேற்றுமுன் குவாரிப்பணி செய்வது கண்டறியப்பட்டால் அது அனுமதியின்றி கனிமம் வெட்டியெடுத்ததாக கருதப்பட்டு தமிழ்நாடு சிறுகளிம் சலுகை விதிகள் 1959ன் விதி 36-அ -ன்படி உரிய நடவடிக்கை எடுக்கப்படுவதுடன் குற்றவியல் நடவடிக்கையும் எடுக்கப்படும்.
- 19) குவாரி குத்தகைக்காக கோரப்பட்ட பொத்த குத்தகை காலத்திற்குமான ஒரே தடவையில் பொத்தமாக செலுத்தப்படும் குத்தகைத் தொகை நீங்கலாக குத்தகைதாரர் மேற்படி குவாரியில் இருந்து எடுத்துச்செல்ல உத்தேசிக்கும் சிறுகளிமத்திற்கு 1959ம் ஆண்டைய தமிழ்நாடு சிறுதனிம் சலுகை விதிகளின் அட்டவணை 2ல் குறிப்பிடப்பட்டுள்ள விகிதாச்சாரப்படி சீனியரேஜ் கட்டணத்தை செலுத்தி மொத்த இசைவாணைச்சீட்டு மற்றும் அனுப்புகைச் சீட்டு பெற்றுதான் சிறுகளிமத்தினை எடுத்துச் செல்ல வேண்டும். மேலும் அரசால் அவ்வப்போது திருத்தி நிர்ணயிக்கப்படும் சீனியரேஜ் தொகையை செலுத்தி அனுமதிச்சீட்டுப்பெற வேண்டும். மேலும் கனிமங்களை வெளியில் எடுத்துச் செல்ல போக்குவரத்து அனுமதிசீட்டு பெற ஒவ்வொரு முறையும் செலுத்துகின்ற சீனியரிஜே தொகையின் மீது 10 சதவீத தொகையை கிருஷ்ணிகிரி மாவட்ட கனிம அறக்கட்டனை நிதியாக கிருஷ்ணகிரி பாரத மாநில வங்கி (State Bank of India) கணக்கு என்.37243080996-ல் செலான் மூலம் செலுத்தி அசல் சலான் சுவர்பிக்கப்படும். அரசால் நிர்ணையிக்கப்பட்ட பசுமை வரியை உரிய அரசு கணக்கில் செலுத்தி அசல் சலான் சுவர்பிக்க வேண்டும்.
- 20) குத்தகைதாரர் ஒவ்வொரு மாதமும் குவாரிப்பணி செய்த தொழிலாளர்கள், குவாரி செய்த கனிமத்தின் அளவிற்குரிய கணக்குகளை மிரதி மாதம் ஐந்தாம் நாளுக்குள் துணை இயக்குநர் புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி அவர்களுக்கு தணிக்கைக்கு ஆஜர் செய்ய வேண்டும்.
- 21) குவாரிகளுக்கு அருகில் உள்ள போக்குவரத்து சாலைகள், கிராம சாலைகள் குடியிருப்பு பகுதிகள் வீடுகள், வண்டிப்பாதைகள், மின் மற்றும் தொலைபேசி கம்பிகள், டிரான்ஸ்பார்மர்கள், ரயில்பாதைகள் பொதுப்பணித்துறை, வாய்க்கால், மதசம்பந்தமான வழிபாட்டுத்தலங்கள் மற்றும் இதர நிலையான அமைப்புகள் இவற்றிலிருந்து 1959ஆம் ஆண்டைய தமிழ்நாடு சிறுகனிம சலுகை விதிகளின்படி பாதுகாப்பு இடைவெளி விட்டு மீதமுள்ள இடத்திற்குள் தான் குவாரிப்பணி செய்யவேண்டும். பொதுமக்கள் உபயோகிக்கும் இடங்கள் குடியிருப்புக்கள் பட்டா நிலங்கள் அஸ்லது பொதுச் சொத்துக்கள் ஆகியவற்றிற்கு சேதம் ஏதும் ஏற்படாமல் குவாரிப்பணி செய்ய வேண்டும். குவாரி பணியால் சேதம் ஏதும் ஏற்பட்டால் அதற்கு குத்தகைதாரரே முழு பொறுப்பேற்று அதில் ஏற்படும் நட்டத்தை ஈடு செய்து தரவேண்டும்.
- 22) குத்தகைதாரரை மேற்குறிப்பிட்ட நிபந்தனைகள் அல்லாமல் 1959ஆம் ஆண்டைய தமிழ்நாடு சிறுகனிமச் சலுகை விதிகள், கனிமங்கள் மற்றும் சுரங்கங்கள் (மேப்படுத்துதல் மற்றும் முறைப்படுத்துதல்) சட்டம் 1957 மற்றும் இந்த அரசிதழில் குறிப்பிடப்பட்டுள்ள சிறப்பு நிபந்தனைகள் மற்றும் அரசால் அவ்வப்போது கொண்டுவரப்படும் ஆணைகளும் விதிகளும் கட்டுப்படுத்தும்.

271

எல்லம்மான

இவ்விதிகளின்கீழ் வழங்கப்படும் குவாரிகளின் குத்தகை காலம் எக்காரணத்தைக் கொண்டும் குத்தகை வழ 23) காலத்திற்கு மேல் நீட்டிக்கப்படவோ அல்லது குத்தகை காலம் புதுப்பிக்கப்படவோ மாட்டாது. குத்தகை காலம் முடிந்தபின் குத்தகைதாரர்கள் குத்தகைக்கு விடப்பட்ட பகுதிகளில் எவ்விதமான உரிமையும் கொண்டாடக் கூடாது. மேலும், குத்தகை காலம் முடிந்தபின் மேற்கண்ட புலத்தை அரசுக்கு திரும்ப ஒப்படைத்து அதற்கான சான்றிதழை கிராம நிர்வாக அலுவலரிடம் பெற்று வட்டாட்சியர் வாயிலாக மாவட்ட ஆட்சியருக்கு தெரிவிக்க வேண்டும்.

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272

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- 24) 14 வயதுக்குட்பட்ட குழந்தை தொழிலாளர்களை குவாரிப்பணியில் ஈடுபடுத்தக்கூடாது.
- இந்த அரசிதழில் குவாரி குத்தகை உரிமத்திற்காக அறிவிக்கப்பட்டிருக்கும் பட்டியலில் உள்ள குத்தகை விடப்படும் 25) குவாரிகளை டெண்டர் / ஏலம் நடைபெறுவதற்கு முன்பாக நிறுத்தி வைக்கவோ, நீக்கவோ, புதியதாக சேர்க்கவோ குவாரி பரப்பளவை மாற்றவோ, மாவட்ட ஆட்சியருக்கு அதிகாரம் உண்டு.
- நிர்வாக சூழல் காரணமாக டெண்டர் மற்றும் ஏலத்தை ரத்து செய்ய மாவட்ட ஆட்சியருக்கு அதிகாரம் உண்டு. 26)
- 27) செய்தித்தாள் மூலமாகவோ, மாவட்ட அரசிதழ் மூலமாகவோ, அறிவிப்பு செய்யப்படாத குவாரிகளுக்கு ஏதாவது ஒப்பந்தப்புள்ளி விண்ணப்பங்கள் கிடைக்கப் பெற்றால் அவையாவும் முதிர்ச்சி அடையாத விண்ணப்பமாக கருதப்பட்டு உடனடியாக நிராகரிக்கப்படும். குறித்த காலக்கெடுவிற்குள் வந்து சேராத விண்ணப்பங்கள் காலவரையறை கடந்த விண்ணப்பமாக கருதப்பட்டு அவையாவும் நிராகரிக்கப்படும், நிராகரிக்கப்பட்ட விண்ணப்பங்களின் விண்ணப்ப கட்டணம் தவிர பிற வங்கி வரைவோலைகள் மட்டும் விண்ணப்பதாரருக்கு திரும்ப அனுப்பி வைக்கப்படும்.
- 28) 1959-ஆம் வருடத்திய தமிழ்நாடு சிறுகனிம சலுகை விதிகள் அட்டவணைப் படிவம்-1ல் கண்ட ஒப்பந்தப்பத்திரத்தில் தேவையான அளவிற்கு நிடந்தனைகளை புதியதாக சேர்க்கவோ, நீக்கவோ மாற்றி அமைக்கவோ அரசுக்கு அதிகாரம் உண்டு, குத்ததை பத்திரம் ஏற்படுத்தியபின்பு பல எண் மற்றும் குவாரி செய்ய ஒதுக்கப்பட்ட பரப்புக்குறித்து எவ்வித தாவாவும் செய்ய குத்ததைதாரருக்கு உரிமை கிடையாது.
- 29) குத்தகை ஒப்பந்தப்பத்திரத்தை புலவரையடத்துடன் தொத்து மாற்றுகைச் சட்டம் 1882-ன் பிரிவு 107ன் கீழ் குத்ததைதாரர் தனது சொந்த செலவில் பதிவுசெய்து பதிவு செய்த ஒப்பந்தப்பத்திரத்தினை கிருஷ்ணகிரி புவியியல் 11. மற்றும் சுரங்கத்துறை துணை இயக்குநர் அலுவலகத்தில் உடன் ஒப்படைக்க வேண்டும்.
- 30) தமிழ்நாடு சிறுகளிம் சலுகை விதிகள் 1959-ன் விதி 36(I)ல் வரையறுக்கப்பட்டுள்ளவாறு அருகிலுள்ள குடியிருப்புகளுக்கு பாதுகாப்பு இடைவெளியாக 300 மீட்டரும் கிராம சாலைகளுக்கு 10 மீட்டரும் இதர சாலைகள் கட்டிடங்கள், வழிபாட்டு தலங்கள், மின்கம்பி பாதைகள், தொலைபேசி பாதைகள், புகைவண்டிப்பாதைகள், டிரான்ஸ்பார்மர்கள், ஆறு, ஏரி, குளம், குட்டை மற்றும் இதர பொது சொத்துக்கள் ஆகியவற்றிற்கு பாதுகாப்பு இடைவெளியாக 50 மீட்டரும் விட்டு மீதமுள்ள இடத்திற்குள்தான் குவாரிப்பணி செய்யப்படவேண்டும். புராதன சின்னங்களுக்கு தொல்லியல் துறையால் வரையறுக்கப்பட்டுள்ள பாதுகாப்பு இடைவெளி விட்டும் குவாரிப்பணி செய்ய வேண்டும். விதிகளின்படி தொல்லியல் சின்னங்களுக்கு 500 மீட்டர் பாதுகாப்பு இடைவெளி விட்டும், வனவிலங்கு சரணாலயம், தேசிய பூங்கா, யானைகளின் வலசை பாதை மற்றும் காப்புக்காடுகளுக்கு ஒரு கிலோ மீட்டர் பாதுதாப்பு இடைவெளிவிட்டும் குவாரி பணி செய்ய வேண்டும். பொதுமக்கள் உபயோகிக்கும் இடங்களான குடியிருப்புக்கள் பட்டா நிலங்கள் மற்றும் இதர பொதுசொத்துக்கள் ஆகியவற்றிற்கு சேதம் ஏதும் நேரிட்டால் அதற்கு குத்தகைதாரரே முழுபொறுப்பேற்று அதில் ஏற்படும் நட்டத்தை ஈடுசெய்து தரவேண்டும்.
- 31) நிர்வாக காரணம் மற்றும் பொது நலனை கருத்தில் கொண்டு குத்தகைக்கு விடப்பட்ட பரப்பினை பின்னர் குறைத்து நிர்ணயிக்கவும், குவாரி குத்தகையை ரத்து செய்யவும் அரசுக்கு அதிகாரம் உண்டு.

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138C/3 (ର) ମ. ରେଣ. 15—3.

- 32) குத்தகைதாரர் 1959ஆம் வருடத்திய தமிழ்நாடு சிறுகனிம சலுகை விதிகளின்படியும் மாவட்ட அரசிதழில் கண்டுள்ள நிபந்தனைகளின்படியும் ஒப்பந்தப்பத்திர நிபந்தனைகளின்படியும் நடந்து கொள்ள கடமைப்பட்டவராவார். குத்தகைகாலத்தில் சட்டதிட்டங்கள் மற்றும் குவாரி குத்தகை நிபந்தனைகளுக்கு ஒப்பந்த விதிகளுக்கு முரண்பட்டு குத்தகைதாரர் நடந்து கொண்டால் குத்தகை ரத்துச் செய்யப்படுவதுடன் காப்புத்தொகை மற்றும் அவர் செலுத்திய அனைத்து தொகைகளும் அரசுக்கு பறிமுதல் செய்யப்படும், அக்குவாரிக்கு மீண்டும் குவாரி குத்தகை வழங்க நடவடிக்கை மேற்கொள்ளப்படும்.
- 33) குவாரி குத்தகை வழங்கப்பட்ட இடத்தில் சாதாரண கற்களை குவாரி செய்வதில் ஏற்படக்கூடிய நஷ்டங்களுக்கு அரசால் எவ்வித நஷ்டஈடும் வழங்கப்பட மாட்டாது.
- 34) வழங்கப்பட்ட குத்தகை உரிமத்திற்கு பொதுமக்கள் மற்றும் அரசு துறை மூலம் கடுமையான ஆட்சேபம் இருப்பின் பொது நன்மையை கருதி குத்தகையை ரத்துச் செய்ய நேரிட்டால் அதனால் ஏற்படும் இழப்பிற்கு ஈடுகோர குத்தகைதாரருக்கு உரிமை இல்லை.
- 35) குத்தகைதாரர் குவாரியை வேறு யாருக்கும் மாற்றவோ உள்குத்தகைக்கு விடவோ கூடாது. அப்படி ஏதாவது செய்திருப்பது தெரிய வந்தால் மேற்படி குத்தகை ரத்துச்செய்யப்படுவதுடன் குத்தகைதாரர் செலுத்திய தொகையும் அரசுக்கு ஆதாயம் செய்யப்படும்.
- 36) குத்தகைதாரர், புவியியல் மற்றும் சுரங்கத்துறை, துணை இயக்குநர் அலுவலகத்தில் அரசு குறிப்பிட்ட படிவத்தில் அனுப்புகைச் சீட்டுக்களை அச்சிட்டு சமர்ப்பிக்க வேண்டும். குத்தகைதாரர் சிறுகனிமம் எடுத்து செல்லும் வாகனத்துடன் அனுப்புகைச் சீட்டு கொடுத்து அனுப்ப வேண்டும். இந்நடைச்சீட்டை இரு பிரதிகள் அச்சிட்டு வரிசை எண்ணிட்டு தாங்கள் உத்தேசமாக எடுக்க இருக்கும் லோடுகளுக்கு லோடு ஒன்றுக்கு ஒரு சீட்டு வீதம் கணக்கிட்டு அதற்குரிய சீனியரேஜ் தொகையினை செலுத்திய பிண்ளர், கிருஷ்ணகிரி புவியியல் மற்றும் சுரங்கத்துறை, துணை இயக்குநரிடம் அனுப்புகைச்சீட்டு மற்றும் மொத்த இசைவாணைச் சீட்டு ஆகியவற்றில் உரிய முத்திரையும் கையொப்பமும் பெற்றபின்பே பயன்படுத்த வேண்டும்.
- 37) ஒப்பதல் பெறப்படாத அனுப்புகைச்சீட்டுடன் கணிமம் கொண்டு செல்லும் வாகனங்கள் அதிலுள்ள சிறுகனிமத்தை இதை முறையற்ற வகையில் எடுத்துச்செல்வதாக கருதப்பட்டு உரிய சட்டத்தின்படி உரிய அலுவலர்களால் கைப்பற்றப்பட்டு அபராதம் விதிக்கப்படும்.
- 38) புவியியல் மற்றும் சுரங்கத்துறை அலுவலர்கள், காவல் துறையினர் அல்லது வருவாய்த்துறை அலுவலர்கள் முதலானோர் தணிக்கை செய்யும்போது உரிய கணக்குகள் மற்றும் அனுப்புகைச் சீட்டு முதலானவைகளை குவாரி குத்தகை உரிமம் பெற்ற குத்தகைதாரர் காண்பிக்க வேண்டும்.
- 39) அரசு அலுவலர்கள் தணிக்கை செய்யும் போது சிறுகனிமங்கள் கொண்டு செல்லும் வாகனங்களை தணிக்கைக்கு உட்படுத்த வாகன ஒட்டுனர்களை குத்தகைதாரர்கள் அறிவறுத்த வேண்டும்.
- 40) அனுப்புகைச்சீட்டில் உள்ள கலங்கள் பூர்த்தி செய்யப்படாமலோ அல்லது தவறாக எழுதப்பட்டு வாகனங்களுக்கு கொடுக்கப்பட்டிருந்தாலோ சிறுகனிமம் கொண்டு செல்லும் வாகன உரிமையாளருக்கு அபராதம் மற்றும் குற்றவியல் நடவடிக்கை எடுக்கப்படும். மேலும், குவாரி குத்தகையை ரத்து செய்ய நடவடிக்கை மேற்கொள்ளப்படும்.
- 41) குத்தகைதாரர் ஒவ்வொரு நாளும் குவாரியில் எவ்வளவு சிறுகனியங்கள் வெட்டி எடுக்கப்பட்டது என்பதையும் எந்த அளவு கனிமங்கள் லாரி, வண்டி மூலம் வெளியே அனுப்பட்டத்து என்ற விவரத்தையும் காட்டும் பதிவேடு பராமரிக்க வேண்டும். குவாரி குத்தகை சம்பந்தமான இதர பதிவேடுகளை பராமரிக்க வேண்டும்.

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42) அரசு மற்றும் மாவட்ட ஆட்சியரால் குவாரி குத்தகை உரிமம் சம்பந்தமாக ஏற்படுத்தப்படுள்ள மற்றும் அவ்வப்போது. ஏற்படுத்தப்படும் சட்ட திட்டங்களுக்கும், நிபந்தனைகளுக்கும் குத்தகைதாரர் கட்டுப்பட்டு நடக்க வேண்டும் குத்தகை காலத்திலோ அல்லது அதற்குபின்னரோ கிராமம் தவறி குத்தகையை பயன்படுத்தியதினால் ஏற்படும் சகல நஷ்டங்களுக்கும் குத்தகைதாரர்கள் பொறுப்பேற்க வேண்டும். இதற்காக விதிக்கப்படும் அபராதம் மற்றும் குற்றவியல் நடவடிக்கைக்கு கட்டுப்பட்டு நடக்க வேண்டும்.

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JUN 2022

- 43) குத்தகை நிபந்தனை பீறப்பட்டால் குத்தகையை ரத்துச் செய்யவோ செய்யப்பட்ட தவறுகளுக்கு குத்தகைதாரருக்கு தண்டனை விதிக்கவோ கிரியினம் வழக்குதொடரவோ அரசுக்கு அதிகாரம் உண்டு. குத்தகை ரத்துச் செய்யப்பட்டால் காப்புத் தொகை உள் பட அனைத்து தொகைகளும் அரசுக்கு ஆதாயம் செய்யப்படும். வழங்கப்பட்ட குத்தகை உரிமத்தை எக்காரணத்திற்காவது ரத்துச்செய்யும் பட்சத்தில் அதனால் ஏற்படும் எவ்விட நஷ்டங்களுக்கும் அரசு பொறுப்பல்ல. குத்தகை எடுத்தவர் எந்த காரணத்தை முன்னிட்டும் தனக்கு இழப்பு ஏற்பட்டால் நஷ்டாடு கேட்கக்கூடானு.
- 44) குத்தகை எடுத்தவர் குத்தகையை அனுபவிக்காமல் விட்டாலும், செலுத்தப்பட்ட குத்தகை தொகை எக்காரணத்தை முன்னிட்டும் திரும்ப வழங்கப்படமாட்டாது.
- 45) குவாரிகளின் எல்லைகள் பற்றி பிரச்சினைகள் ஏற்பட்டால் மாவட்ட ஆட்சியரின் தீர்ப்பே இறுதியானது.
- 46) கற்குவாரி குத்தகை உரிமம் வழங்கப்பட்ட பின்னர் அக்கற்குவாரியின் ஏதாவது ஒரு பகுதியில் வரலாற்று முக்கியத்துவம் வாய்ந்த புரதானத்கால கல்வெட்டுக்கள், சிற்ப வடிவமைப்புகள் போன்றவைகள் காணப்பட்டால் அது குறித்து அரசுக்கு தகவல் தரவேண்டும். மேலும், அப்பகுதியில் கற்கள் உடைப்பது நிறுத்தப்பட்டு அப்புராதன சின்னங்கள் பாதுகாக்கப்பட வேண்டும்.
- 47) டெண்டரில் கோரப்படும் புல எண்களின் பேரில் எவையேனும் நீதிமன்றத்தின் ஆணை / தடையாணை முதலானவை நீதிமன்றத்தில் பெறப்பட்டதாக தெரியவந்தால் அவைகள் மீது குத்தகை உரிமம் வழங்குவுதில் மாவட்ட ஆட்சியரின் முடிவே இறுதியானது.
- 48) குத்தகைதாரர் குத்தகை வழங்கப்பட்ட குவாரி முகப்பில் குவாரியின் புல எண் பரப்பு குத்தகைதாரர் பெயர் குத்தகை வழங்கப்பட்ட செயல்முறை ஆணை எண் குத்தகை தொகை, குத்தகை காலம் போன்ற விவரங்கள் குறிக்கப்பட்ட தகவல் பலகையை தனது சொந்த செலவில் வைத்து குத்தகை காலம் முழுதும் பராமரிக்க வேண்டும்.
- 49) குத்தகைதாரர் குவாரியின் எல்லைகளை தெளிவாக தெரியும்படி வண்ணமிட்ட எல்லைக் கற்களை (DGPS) முறையில் அளவீடு செய்து ஊன்றி அடையாளமிட்ட பின்பே குவாரி செய்ய வேண்டும். எல்லை கற்களை குத்தகை காலம் முழுவதும் தனது சொந்த செலவில் நன்கு பராமரிக்க வேண்டும்.
- 50) குத்தகைக்கு வழங்கப்பட்ட கல்குவாரிகளில் சாதாரண கற்கள், கட்டுக்கல், சக்கை கற்கள், ஜல்லி கற்கள் ஆகியவைகளை மட்டுமே குவாரி செய்ய வேண்டும் அயல் நாட்டிற்கு ஏற்றுமதி செய்வதற்கும் மெருகு ஏற்றுவதற்கும் பயன்படும் வடிவமைக்கப்பட்ட கற்களை உற்பத்தி செய்யக் கூடாது.
- 51) குவாரியில் வெடி வைத்து கற்களை உடைக்க அங்கீகாரம் பெற்ற வெடிபொருள் விற்பனையாளரிடம் (Licenced Explosive Dealer) வெடிபொருட்களை கொள்முதல் செய்து சான்று பெற்ற வெடி வெடிப்பவரைக்(Licenced shot Firer) கொண்டு அனைத்து பாதுகாப்பு நிபந்தனைகளையும் கடைபிடித்து வெடிகளை வெடிக்க வைக்க வேண்டும்.
- 52) குவாரியில் சாதாரண ஏர் கம்ப்ரசர்களை கொண்டு துளையிட்டு வெடிவைக்க வேண்டும். ஆழ்துளை கிணறு உபகரணங்களை (Rig Bore) கொண்டு துளையிட்டு வெடிவைக்ககூடாது. அருகிலுள்ள விவசாய நிலங்கள், பொதுச்சொத்துக்கள் மற்றும் பொதுமக்கள் ஆகியோருக்கு எவ்வித பாதிப்பும் ஏற்படாமல் குவாரி பணி செய்ய வேண்டும்.

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- 53) அரசு / ஆணையர் புவியியல் மற்றும் சுரங்கத்துறை மற்றும் மாவட்ட ஆட்சியரால் இது தொடர்பாக ஏற்படுத்தப்பட்டுள்ள மற்றும் அவ்வப்போது ஏற்படுத்தப்படும் சட்டதிட்டங்களுக்கும் நிபந்தனைகளுக்கும் குத்தகைதாரர் கட்டுப்பட்டு நடக்க வேண்டும்.
- 54) 1961ஆம் ஆண்டின் மெட்டாலிபெரஸ் மைன்ஸ் ரெகுலேஷன்ஸ், 1936 ஆம் ஆண்டின் சம்பளம் வழங்குதல் சட்டம், 1884 ஆம் ஆண்டின் இந்திய வெடிபொருட்கள் சட்டம், 1864 ஆம் அண்டு குறைந்தபட்ச ஊதியச்சட்டம் ஆகியவற்றிற்கு உட்பட்டு குத்தகைதாரர் கனிமங்கள் வெட்டி எடுத்து வெளியேற்ற வேண்டும்.
- 55) குவாரியில் வேலை செய்யும் தொழிலாளர்கள் மற்றும் இதர நபர்களுக்கு விபத்து ஏற்படின் அதற்கான முழுப் பொறுப்பையும் குத்தகைதாரரே ஏற்க வேண்டும். அதற்கு எவ்வகையிலும் அரசு பொறுப்பாகாது. மேலும், குவாரி தொழிலாளர்களை அரசின் காப்பீட்டு திட்டத்திலும் தொழிலாளர் நல வாரியத்தில் பதிவு செய்திடல் வேண்டும்.
- 56) குவாரி தொடர்பான அனைத்து பணிகளும் சுற்றுச்சூழல் இசைவாணையில் தெரிவிக்கப்பட்ட காலத்தில் மட்டுமே செயல்படுத்தப்பட வேண்டும்.
- 57) சாதாரண கற்குவாரி உரிமம் தொடர்பான டெண்டர் / ஏலம் உறுதி செய்யப்பட்ட விண்ணப்பதாரர் உரிய குவாரி குத்தகை பகுதிக்கு மாவட்ட வன அலுவலர், கிருஷ்ணகிரி / ஒசூர் அவர்களிடமிருந்து தடையின்மை சான்று பெற்று சமர்ப்பிக்க வேண்டும்.
- 58) அங்கீகரிக்கப்பட்ட சுரங்க திட்டத்தின்படி குவாரி பணி செய்யப்பட வேண்டும். குத்தகை காலத்தில் அங்கீகரிக்கப்பட்ட சுரங்க திட்டத்தில் குறிப்பிட்ட அளவை விட அதிகமான கனிமத்தை குவாரி செய்ய வேண்டியிருப்பின், திருத்தப்பட்ட சுரங்க திட்டம் சமர்பித்து அங்கீகாரம் பெற்று அதற்கான சுற்றுச் சூழல் தடையின்மை சான்று சமர்பித்த பின்பே அதனை செய்ய வேண்டும்.
- 59) குவாரி ஆரம்பிப்பது தொடர்பான அறிவிப்பை (Notice of opening) இந்திய அரசு பெங்களூரு மண்டல சுரங்க பாதுகாப்பு துறை இயக்குநர் அவர்களுக்கு சமர்பிக்க வேண்டும்,
- 60) குவாரியில் அங்கீகாரம் பெற்ற மைன்ஸ் மேனேஜர்/மைன்ஸ் மேட்/பிளாஸ்டர் ஆகியோர்களை பணியமர்த்திய பின்பே குவாரிப் பணியை தொடங்க வேண்டும்.
- 61) குவாரிப் பகுதியில் பைன்ஸ் மேட் கண்காணிப்பிலேயே வெடிவைத்து வெடிக்கும் பணியை செய்ய வேண்டும்.
- 62) குவாரிப் பகுதியில் விபத்து ஏதும் ஏற்பட்டால் அதனன் உடன்டியாக இந்திய அரசு பெங்களூரு மண்டல சுரங்க பாதுகாப்பு துறை இயக்குநர் அவர்களுக்கும் கிருஷ்ணகிரி மாவட்ட ஆட்சியர் அவர்களுக்கும் தெரிவிக்க வேண்டும்.

அட்டவணை - சாதாரன கற்குவாரி பட்டியல்

(i.) கிருஷ்ணகிரி வருவாய் கோட்டம்

கி**ருஷ்ணகிரி** வட்டம்

வ. என	ari U	கிராமம்	- Цर्छ बळांस्डतां	மொத்த பரப்பு	குவாரி குத்தகை வழங்கும் பரப்பு	வகைப்பாடு	குத்தகை உரிமம் காலம்
(1)	544	(2)	(3)	(4) (ஹொக்டேர்)	(5) (ட <u>ஹ</u> க்டேர்)	<i>(6)</i>	(7)
1		ஜீஞ்சுப்பள்ளி	169(பகுதி)	8.56.00	2.00.00	தீ.ஏ.த.பாறை	10
2		ஜீஞ்சுப்பள்ளி	197⁄/2(பகுதி)	1.77.00	1.20.00	தீ.ஏ.த தரிசு	10

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				13	ſ	30 JUN	2022	6.
	(1)	(2)	(3)	(4) (Ggggsis GL-it)	(5) (G <u>on</u> ris GL ri	(6) (6) Hothely ST	D ARIA	
	3	பில்லனகுப்பம்	278	2.08.50	2.08.50	தி.ஏ.த பாழை	10	
			= 0 x	பர்கூர் வட்டும்			\simeq	
١,	4	குலாபலை	54 (பகுதி-3)	16.45.0	1.40.00	தீ.ஏ.த பாறை	10	2
			(11)	ஒசூர் வருவாய் கோட		a	÷	
		. #1	(11)	ஒஞா மருவாய கூட ஒஞர் வட்டம்	at sit a	+ 12 TRM	1	
	5	பஞ்சாட்சிபுரம்	603/1	21.20.50	1.30.00	1	11 e	
	5		(പക്രക്രി-കി)	21.20.30	1.30.00	தீ.ஏ.த த ரிசு	5	
	6	பஞ்சாட்சிபுரம்	603/1 (பகுதி-டி)	21.20.50	2.00.00	தீ.ஏ.த தரிசு	5	
	7	கோபனப்பள்ளி	220/1 (പക്രളി-1)	16.76.00	3.00.00	தி.ஏ.த தரிசு	10	
	8	கோபனப்பள்ளி	220/1 (പ ക്രളി- 2)	16.76.00	3.00.00	தீ.ஏ.த தரிசு	10	
	9	கோபனப்பள்ளி	_220/1 (பகு தி-3)	16.76.00	3.00.00	தீ.ஏ.த தரிசு	10	
	10	கோபனப்பள்ளி	220/1 (പ ക്രളി-4)	16.76.00	2.00.00	தீ.ஏ.த தரிசு	10	л II 2
	11	கோபனப்பள்ளி	381 (പ ര്യളി- 1)	4.61.50	1.30.00	தி.ஏ,த தரிசு	10	
	12	கோரைப்பள்ளி	381 (பகுதி-2)	4.61.50	1.50.00	தீஏ.த தரிசு	10	
				சூளகிரி வட்டம்				
	13	காமன்தொட்டி	616/3 (പക്രളി-2)	7.66.50	2.75.00	தீ.ஏ.த தரிசு	5	
	14	காமன்தொட்டி	653/1(പക്രക്കി)	7.56.00	3.35.00	தி.ஏ.த தரிசு	5	
	15	காமன்தொட்டி	754 & 760 (பகுதி-6)	36.46.50	4.00.00	தீ.ஏ.த மலை	10	
	16	வெங்கடேசபுரம்	86-(பகுதி-1)	60.80.00	2.50.00	தீ.ஏ.த கரடு	5	
	17	வெங்கடேசபுரம்	86-(പക്രളി-2)	60.80.00	2.00.00	தீ.ஏ.த கரடு	10	
	18	வெங்கடேசபுரம்	86-(பகுதி-3)	60.80.00	2.00.00	தீ.ஏ.த கரடு	5	
	19	பி.எஸ்.திம்மசந்திரம் ~	88/1 (പക്രളി-3)	12.79.00	4.50.00	தீ.ஏ.த பாறை	10	э с

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	General P	- ^	14		2	
(1)	(2)	(3)	(4) (Q <u>ain</u> ai Clitt)	(5) (G <u>am</u> ei CL i	(6))	(7)
	14	72(പക്രക്രി)	9.71.00	0.65.00	தீ.ஏ.த பாறை)
20	தோரிப்பள்ளி	87/1(பகுதி)	8.77.00	0.95.00	தீ.ஏ.த பாறை	> 10
		-	மொத்தம்	1.60.00		J -
21	துப்புகானப்பள்ளி	420-(பகுதி-1)	46.61.00	4.00.00	தீ.ஏ.த கரடு	10
22	துப்புகானப்பள்ளி	420-(பகுதி-3)	46.61.00	4.60.00	தீ.ஏ.த கரடு	10
23	துட்புகானப்பள்ளி	420-(പര്രക്ഷി-4)	46.61.00	4.50.00	தீ.ஏ.த கரடு	10
24	சென்னப்பள்ளி	327/1 (பகுதி-1)	38.78.00	2.45.00	தீ.ஏ.த கரடு	10
25	சென்னப்பள்ளி	327/1 (പര്യക്കി- 2)	38.78.00	2:45.00	தீ.ஏ.த கரடு	10
	- °%.	ேன்	களிக்கோட்டை உ	11. Lui		
26	தாரவேந்திரம்	320/1 (பகுதி)	2.23.00	1.70.50	தீ.ஏ.த தரிசு	10
27	நாகமங்கலம்	629 (പക്രളി)	188.50.00	3.20.50	தீ.ஏ.த கல்லாங்	10

கிருஷ்ணகிரி,

10-03-2022

HILL & CHEEK

வி. ஜெய சந்திர பானுரெட்டி,

குத்து

மாவட்ட ஆட்சியர், கிருஷ்ணகிரி மாவட்டம்.

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

தமிழ்நாடு எழுதுபொருள் மற்றும் அச்சுத்துறை ஆணையரால் சேலம் அரசினர் கிளை அச்சகத்தில் அச்சிடப்பட்டு மாவட்ட ஆட்சியரால் வெளியிடப்பட்டது.

எல்லைபான



<u>தமிழ்நாடு வனக்துறை</u>

அருப்குல்

வனம் காப்போம்

பெறுதல்

செல்வி. க. கார்த்திகேயனி, இ.வ.ப., வனஉயிரினகாப்பாளர், ஒசூர் வனக்கோட்டம், மத்திகிரி, ஒசூர் – 635 110. தொலைபேசி எண். 04344 296600. மாவட்ட ஆட்சித் தலைவர், கிருஷ்ணகிரி மாவட்டம், கிருஷ்ணகிரி.

ந.க.என். 261/2022/எல் நாள். 10.02.2022 (மீ.பிலவ வருடம், தை மாதம் 28, திருவன் குவர் ஆண்டு 2052)

அப்யா,

பொருள் :

கனிமங்களும் குவாரிகளும் ~ கிருஷ்ணகிரி மாவட்டம் – அரசு புலங்களில் உரிமம் முடிவடைந்த குவாரிகள் மற்றும் புதிய குவாரிகளை டெண்டர் மற்றும் பொது ஏலத்தில் கொண்டுவர வனப்பகுதி மற்றும் சரணாலயத்திற்கு உள்ள தொலைவு விவரம் மற்றும் இதர விவரங்கள் கோரியது – தொடர்பாக.

பார்வை

- 1. அரசு ஆணை (நிலை) எண். 295 தொழிற் (எம்எம்சி.1) துறை நாள். 03.11.2021.
- துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, கிருஷ்ணகிரி மாவட்டம் ந.க.எண்.817/2020/கனிமம் நாள். 31.12.2021 மற்றும் 04.02.2022.
- மாவட்ட ஆட்சித் தலைவர், கிருஷ்ணாகிரி ந.க.எண்.817/2020/கனியம் நாள், 04.02.2022.
- 4. இவ்வலுவலக ந.க.எண். 261/2022/எல், நாள்.10.02.2022

பார்வையின் கடிதங்களில் தெரிவிக்கப்பட்ட அரசு புலங்களில் உரியம் முடிவற்ற குவாரிகள் மற்றும் புதிய குவாரிகளுக்கு டெண்டர் மற்றும் பொது ஏலத்தில் கொண்டுவர, வனப்பகுதி மற்றும் சரணாலயப் பகுதியிலிருந்து உள்ள தொலைவு விவரம் கோரப்பட்டுள்ளது. இது தொடர்பான விவரம் பின்வருமாறு தெரிவிக்கப்படுகிறது.

குவாரி அனுமதிக்கான வனத்துறையின் குறிப்புரையை முறையே வனப்பாதுகாவலர் மற்றும் முதன்மை தலைமை வனப்பாதுகாவலர் அவர்களின் அங்கீகாரத்தின்படியே, வனஉயிரின காப்பாளரால் வழங்கப்படுகிறது. எனவே, இவ்வரைவு வனத்துறையின் தடையின்மை ஆவணமாக கருதிடலாகாது. மேலும், பார்வையின் கடிதத்தில் கேட்டவாறு வனத்துறையின் குறிப்புரையளிப்பது குறித்து முன்மொழிவு / பரிந்துரை கடிதம் பார்வை 4ல் கண்ட இவ்வனுவலக கடிதத்தில் வனப்பாதுகாவலர், தருமபுரி மூலமாக முதன்மை தலைமை வனப்பாதுகாவலர் அவர்களுக்கு சமர்ப்பிக்கப்பட்டுள்ளது. அதன்படி, அரசு புலங்களில் குவாரி அமைக்க அனுமதி கோரப்பட்ட இடத்தின் தூரம் தகவலின்பொருட்டு பின்வருமாறு தெரிவிக்கப்படுகிறது.

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டெண்டர் / பொது ஏலம் விடுவதற்கு பரிந்துரை செய்யப்படும் குவாரி பகுதிகள் விவரம்

si. No.	Village	Classification of the proposed site (As per Revenue Record)	S.F. No.	Extent Proposed for Quarry Lease	GPS coordinates of the proposed sites		Distance from nearest Reserved	Distance from
					Latitude	Longitude	Forest (km)	CNWLS (km)
	Krishnagiri Taluk							
1	Jinjupalli	Un-assessed waste - Parai	169 (Part)	2.00.00	12.54916	78.15410	3.4 Pethathalapalli	20 Udedurgam
2	Jinjupalli	Un-assessed waste - Tharisu	197/2 (Part)	1.20.00	12.55956	78.15585	4 Pethathalapalli	20.4 Udedurgam
3	Billanakuppam	Un-assessed waste - Parai	278	2.08.50	12.59999	78.16812	3.2 Naralapalli Extn.	23 Udedurgam
	Bargur Taluk							
4	Shoolamalai	Un-assessed waste - Parai	54-Part-3	1.40.00	12.51168	78.25921	7.4 Pethathalapalli	31.2 Udedurgam
	Shoolagiri Taluk							
5	Kamandoddi	Un-assessed waste - Tharisu	616/3 (Part-2)	2.75.00	12.66910	77.94928	2.4 Settipalli	14.2 Udedurgam
6	Kamandoddi	Un-assessed waste - Tharisu	653/1 (Part)	3.35.00	12.66448	77.94973	2.8 Settipalli	13.7 Udedurgam
7	Kamandoddi	Un-assessed waste-Malai	754 & 760 (Part-VI)	4.00.00	12.65973	77.96080	2.7 Settipalli	13.3 Udedurgam
8	Kamandoddi	Un-assessed waste - Tharisu	1276 (Part)	2.00.00	12.66421	77.96741	2.2 Settipalli	13.9 Udedurgam
9	Venkatesapuram	Un-assessed waste-Karadu	86-Part-1	2.50.00	12.75552	77.94513	1.05 Athimugam II	24 Udedurgam
10	Venkatesapuram	Un-assessed waste-Karadu	86-Part-2	2.00.00	12.75586	77.94660	1.05 Athimugam II	24.1 Udedurgam
11	Venkatesapuram	Un-assessed waste-Karadu	86-Part-3	2.00.00	12.75397	77.94352	1.04 Athimugam II	23.8 Udedurgam
12	B.S. Thimmasandiram	Un-assessed waste-Paral	88/1 (Part-3)	4.50.00	12.84070	77.95736	1.01 Amuthugondapalli	33.5 Udedurgam
13	Doripalli	Un-assessed waste-Parai	72(Part)	0.65.00	12.71262	77.95474	2,2 Settipaili	19.3 Udedurgam
			87/1(Part)	0.95.00				
14	Thuppuganapalli	Un-assessed waste-Karadu	420- Part-1	1.60.00 4.00.00	12.62856	77.95266	4.5 Sanamavu	9.9 Udedurgam
15	Thuppuganapalli	malai Un-assessed waste-Karadu malai	420- Part-3	4.60.00	12.62604	77.95370	4.8 Sanamavu	9.7 Udedurgam
16	Thuppuganapalli	Un-assessed waste-Karadu malai	420- Part-4	4.50.00	12.62499	77.95265	4.7 Sanamavu	9.6 Udedurgam

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HI, LID SOUT ABIL STU QUUS Extent GPS coordinates on Bistance From **Classification** of Distance Proposed the proposed sites SI. the proposed from Village S.F. No. for nearest Reserved No. site (As per CNWLS Forest (km) Quarry **Revenue Record**) Latitude Longitude (km) Lease 327/1 -Un-assessed 2 14.3 17 Chennapalli 2.45.00 12.62504 78.05404 waste - Karadu Part-1 Errandapalli Udedurgam Un-assessed 14.3 327/1 -2 18 Chennapalli 2.45.00 12.62400 78.05477 waste - Karadu Part-2 Errandapalli Udedurgam **Hosur Taluk** Un-assessed 232/2 5.6 11.6 Mugalur 4.85.00 12.62273 77.81719 19 waste (Part-2) Sanamavu Udedurgam Un-assessed 603/1 8.6 11.6 20 Panchakshipuram 1.30.00 12.59781 77,79278 waste Udedurgam (Part-C) Sanamavu Un-assessed 603/1 8.6 11.5 21 Panchakshipuram 2,00.00 12.59668 77.79277 waste (Part-D) Sanamavu Udedungam **Un-assessed** 220/1 6.4 13 22 Gobanapalli 3.00.00 12.63255 77.81140 waste (Part-1) Udedurgam Sanamavu Un-assessed 220/1 6.4 12.8 23 Gobanapalli 3.00.00 12.63169 77.81128 waste (Part-2) Sanamavu Udedurgam **Un-assessed** 220/1 6.2 12.8 24 Gobanapalli 3.00.00 12.63221 77.81357 waste (Part-3) Sanamavu Udedurgam Un-assessed 220/1 6.3 12.7 25 Gobanapalli 2.00.00 12.63109 77.81268 waste (Part-4) Sanamavu Udedurgam **Un-assessed** 381 6.4 13.2 26 Gobanapalli 12.63489 77.81198 1.30.00 waste Sanamavu Udedurgam (Part-1) **Un-assessed** 381 6.4 13.1 27 Gobanapalli 1.50.00 12.63391 77.81214 waste Sanamavu Udedurgam (Part-2) Denkanikottai Taluk 346 Un-assessed (Part), 6.1 13.8 28 Hosapuram 1.97.50 12.64563 77.81959 353, waste Sanamavu Udedurgam 354/2 320/1 1.70.50 (Part) 6.5 6.5 Un-assessed 29 Daravendiram 12.56214 77.68326 0.29.50 waste - Podu 320/2 Jawalagiri Jawatagiri Total 2.00.00 Nagamangalam Un-assessed 3.9 3.9

மேற்கண்ட அட்டவணை 1ல் உள்ள குவாரி பகுதிகள், காவேரி வடக்கு வளஉயிரின சரணாலயத்திற்கான சூழல் உயர்திரன் மண்டலத்திற்குள் (Eco-Sensitive Zone) வருவதில்லை.

3.20.50

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Udedurgam

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629 (Part)

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JUN 2022

LINTE நிறுக்க Extent **GPS** coordinates of the **Classification of Distance from** Distance the proposed Proposed proposed sites nearest from CNWLS S.F.No. for Village site (As per Reserved (km) Revenue Quarry Latitude Longitude Forest (km) Record) Lease Krishnagiri Taluk Govt. 701 3.2 27.7 1.00.00 12.55536 78.22426 Kallukurukki Poramboke --Kundarapalli II Udedurgam (Part-II) Ko Malai Govt. 27.8 701 3.2 12.55541 78.22483 Kallukurukki Poramboke -1.00.00 Kundarapalli II Udedurgam (Part-III) Ko Malai Govt. 701 3.2 27.6 Kallukurukki 0.90.00 12.55463 78.22316 Poramboke --Kundarapalli II Udedurgam (Part-IV)

3.50.00

1.00.00

1.25.00

1.61.00

3.00.00

1.90.00

1.15.0

12.55034

12.54704

12.19712

12.21405

12.69400

12.69279

12.67734

78.22850

78.22598

78.53751

78.53499

78.06509

78.06464

78.05708

டெண்டர் /	GLITTE	ஏலம்	மூலம்	குத்தகை	அனுமதி	வழங்குவதை	தற்காலிகட
கிலைக்க பரிக்க							200 8 1

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அட்டவணை 2ல் குறிப்பிட்டுள்ள இடங்கள் குறித்து வனம் மற்றும் மேற்கன்ட வனஉயிரின பாதுகாய்பு தொடர்பான கூடுதல் கள ஆய்வு மேற்கொள்ள வேண்டி உள்ளதாலும், மேலும் கால அவகாசம் தேவைப்படுவதால் அப்பகுதியை ஒட்டி அமைந்துள்ள இடங்களில் காப்பு தொடர்பான முன்மொழிவுகள், பரிசீலனையில் உள்ளதாலும் இதுகுறித்த மேல் நிலம் நடவடிக்கையினை துரிதப்படுத்திட இயலாத சூழ்நிலையில் உள்ளது. எனவே, அட்டவணை 2ல் உள்ள இவ்விடங்களின் டெண்டர் பற்றும் பொது ஏலத்தில் விடுவதை தற்சமயம் நிறுத்தி வைக்க பரிந்துரைக்கப்படுவதுடன், இவ்விவரம் தூரத்தை கணக்கிடும் பொருட்டே அனுப்பப்படுகிறது. துறைத்தலைவரிடமி<u>ருந்து</u>, தனியாக வனத்துறையின் மேற்கொள்ள குவாரி umban தடைகுறித்த குறிப்புரை வழங்கப்படும் என அன்புடன் தெரிவித்துக்கொள்கிறேன்.

தங்கள் அன்புள்ள, ஒம்/– க. கார்த்திகேயனி, வன உயிரினகாப்பாளர், ஒரூர் வனக்கோட்டம்.

3.9

Kundarapalli II

3.7

Pethathalapalli

1.6

Onnakarai

0.5

Onnakarai

0.53

Kumbalam I

0.64

Kumbalam I

1.4

Thekkalapalli

28.05

Udedurgam

27.8

Udedurgam

65.4

Marandahalli

64.6

Marandahalli

21

Udedurgam

20.9

Udedurgam

19.1

Udedurgam

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281 DHANASEKAR, M.Sc., (Ge Qualified Person

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0.1

Ko Malai Govt.

Ko Malai Govt.

Ko Malai

Podugal

Poramboke -

Poramboke --

Govt. Punjal -

Un-assessed

waste-Karadu

Un-assessed

waste-Karadu

Un-assessed

waste-Parai

701

(Part-V)

701

(Part-VI)

17/1

10//2

53/1

(Part-1)

53/1

(Part-2)

71/2

SI.

No.

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2

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Kaltukurukki

Kallukurukki

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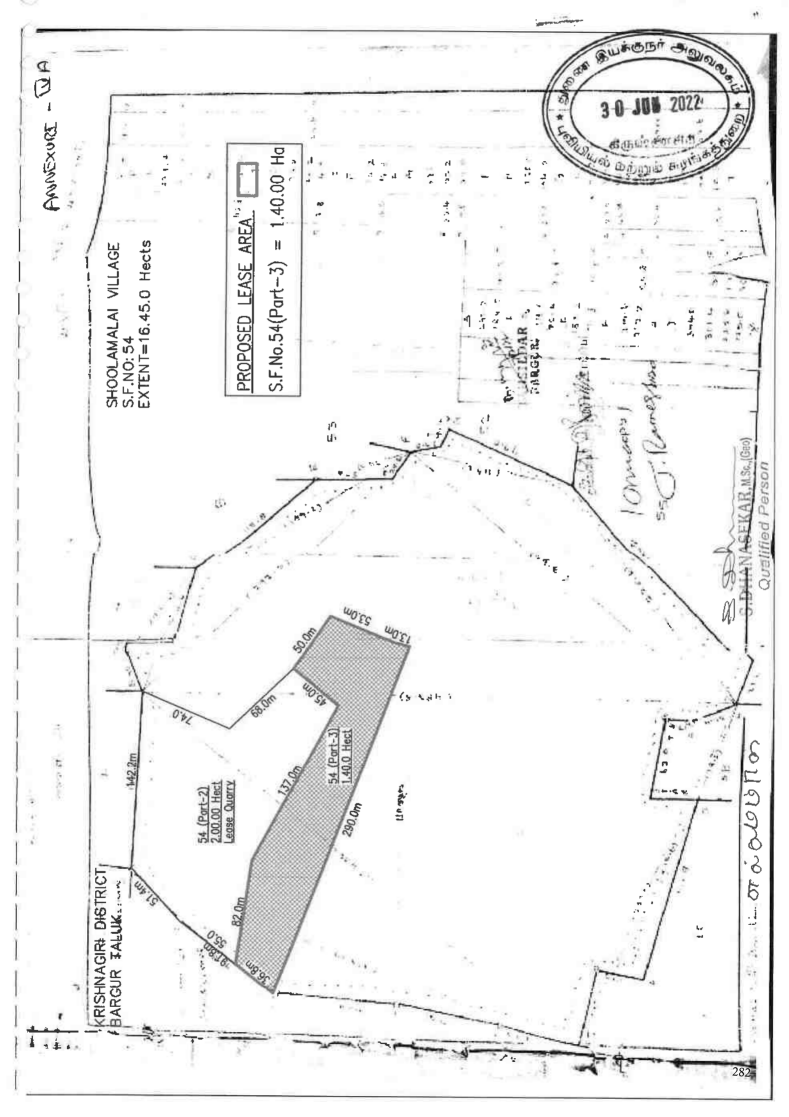
Uthangarai Taluk

Shoolagiri Taluk

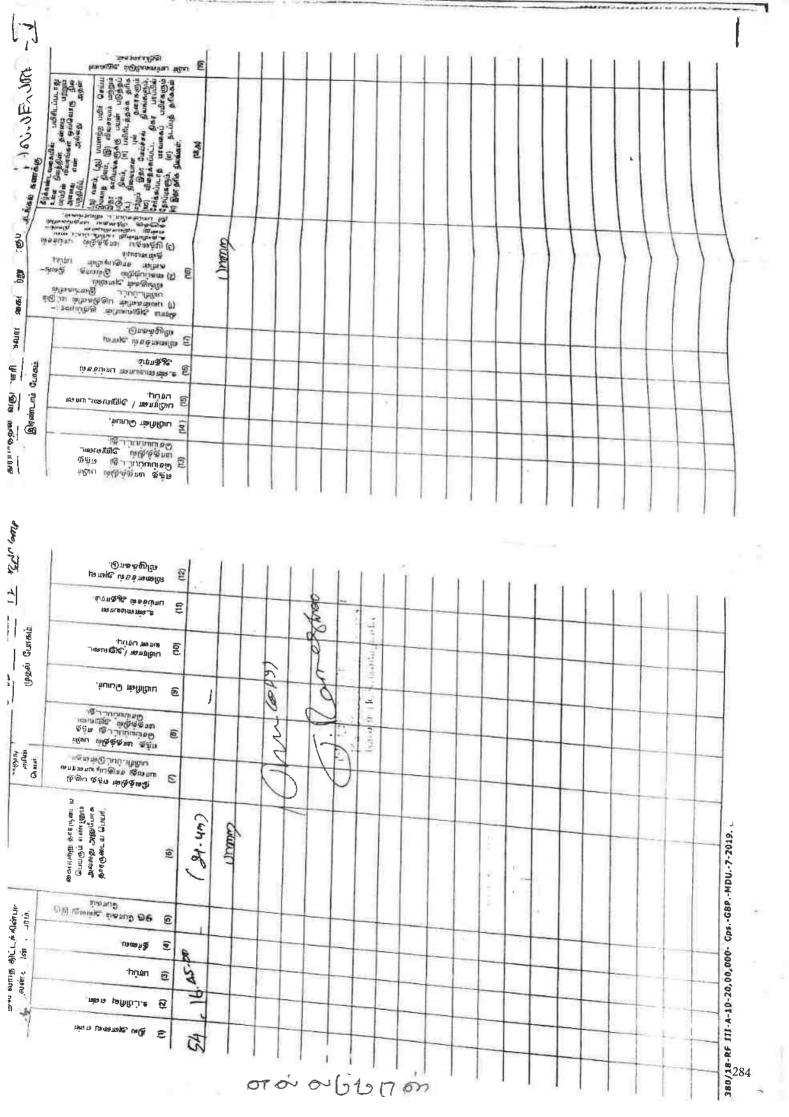
Mattampalli

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Marandapalli





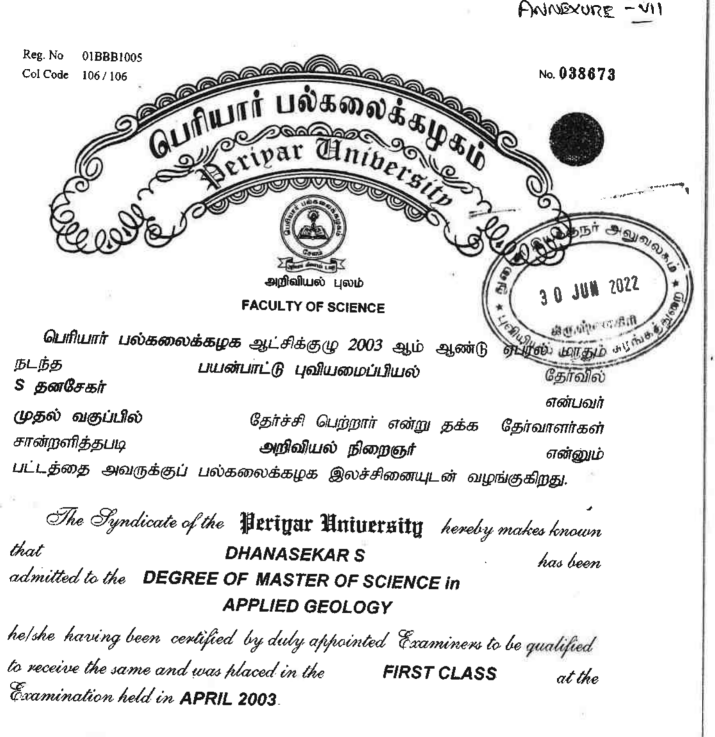


4. สารรัฐ. (50. กรุษประกาศ เ A BIN UN A Busest 6.0E 3 2 4 5 ó 7 8 9 10 2022 பை ஹெ. ஏர்ஸ், கு. பை ۰ 🔁 05 479 *Д*. ратополодина во 51 500 34 12 4i \$-3 ... 4 2 77 0 74.5 2 SB -5+17 T 4 8-3 4 (no) ÷., 2 77 ŝ 16.0 0 45 371 g, GLair. ABAIN MARKEN 4 3 50.5 8 25 52-1 4 3 3 1 4 2 77 Ø 23.5 0 65 551 E. Sapan S.A. C. Twend. -2:15 28 8-3 ч 4 2 77 Ô 89.0 2 45 773 வெங்கடேசன். Bert Car 28 -241 3 4 8-3 2 4 77 0 47.5 l 30 195 ப. அச்சிப்பல்லி Caralissin. 20 -203 ÷۵ ų 8-3 4 2 77 1.1 0 41.5 £. 15 551 கிருஷ் காகிரி பெரியசாயி 3 -3 T 8-3 Ч 4 0 80 198 அச்சிப்பல்லி கோகிந்தள், 2 77 Ð 28 5 44.7 4 -4 \$ Ø. . **.**91 0 12-5 22 12.0 பாறத. 5 -5 4 \$-3 4 2 77 0 56-5 ... 1 55 105 செ. காளியப்பன் (என் இத)குடன். 2 99.0 7 90 ł 53-1 8-3 2 77 ц 4 E 17.5 60 ஜெகதேவிதானக் உசேன் 3 25 . . 2 -2um ZA 8-3 39-5 4 4 2 77 ũ 60 ஜெகதேவிதாலைக் உசேன், ... 1 10 A 28 -2µπ 8-3 2 77 D, 1 03-0 ч 4 ... 2 85 147 வெ. குத்தியம் ż urar. 2 60.0 7 20 3 16 45-0 ... 4,2 LIFE 4 \$-3 4 2 77 ł 47.0 4 10 985 GAT. ASSOTION OF (1), கோ. கிருஷ் ணன்(2), கி. Get @(3). 0 86-0 2 77 4 8~3 4 2 35 985 Ger STARLIN' Fluit แต่อื่อนน้ำ. eni en (2), #. **ຈ≠**∟ໍ⊗(3). 31 8-3 4 2 77 4jø ... Ð. 56.0 வாய்க்கால். 2 89.0 6 45 Inistrative 11711221 e Ad 118, SCOLAMALAL-BUDGO S. 2 Bargur-Tk, Krishnapin-Tt S.DHANASEKAR, M.Sc. (Geo) Qualified Person Sec. 1 0T 0' 0' 6 10 10 00



P. 2 S.DHANASEKAR, M.Sc., (Geo) Qualified Person

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நாள் Dated 15-09-2004 சேலம் 636011, தமிழ்நாடு இந்தியா, Salem 636011, TamilNadu, India.



Given under the seal of this University

TO TO ELEVA OF TO

Cantosh Chancellor

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

MANBXURB - VIII

PRITHVI MINERALS,

Ø:04288 - 262489

VARANALLAMPALAYAM, ALATHUR POST - 637 303. SANKARI Tk, Salem Dt. Tamil Nadu

Date: 27.12.08

SA

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Bar sin ator for

2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that SHRI S. DHANASEKAR, S/o. Shri A. Sundaram residing at No.8/3, Kullappan Street, Omalur Taluk, Salem District - 636 455 is working in our mines for the date of 15.10.2003 to tibl date as Geologist. During the above tenure of service his execution of the assigned work is exemplary and worth mentioning. We wish him success in his future endeavours.

For PRITHVI MINERALS. (T.P. THANGAVEL.) Partner

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

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PHOTO SHOWN PROPOSED APPLIED LEASE AREA VIEW-2



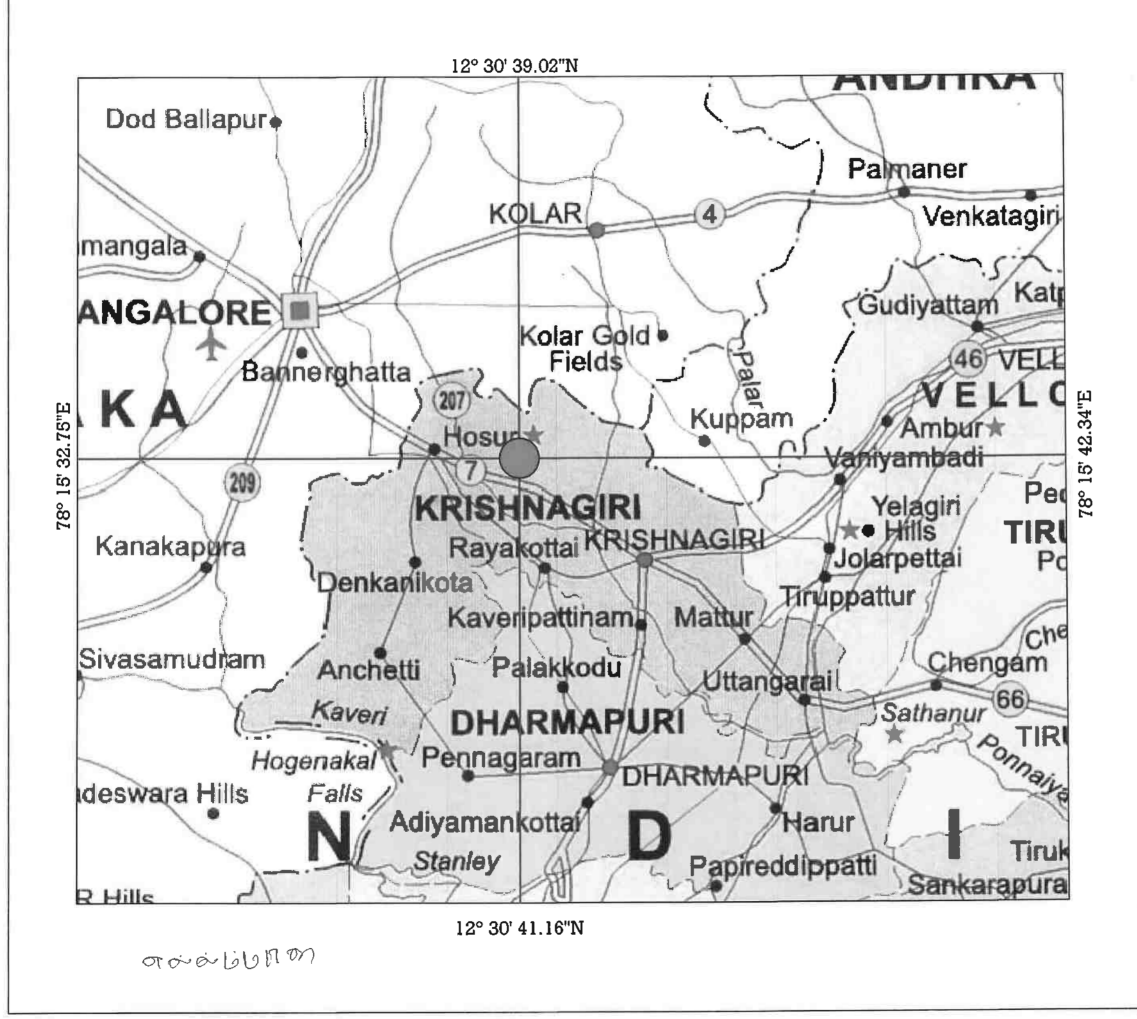
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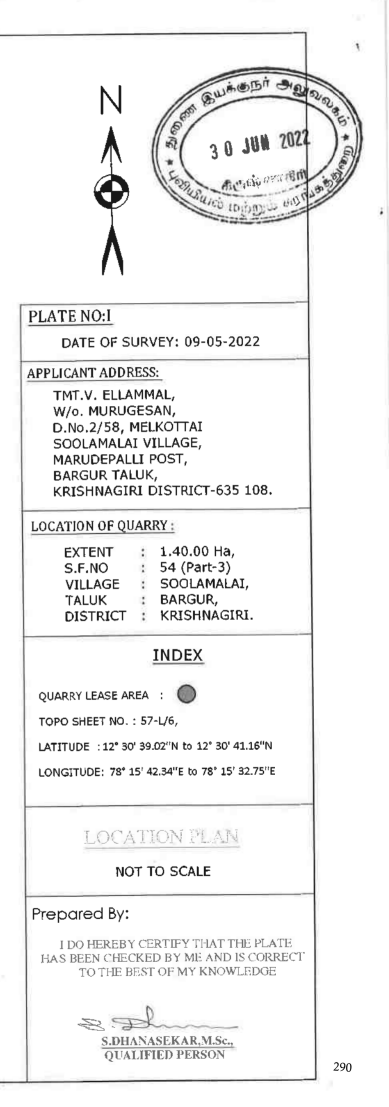
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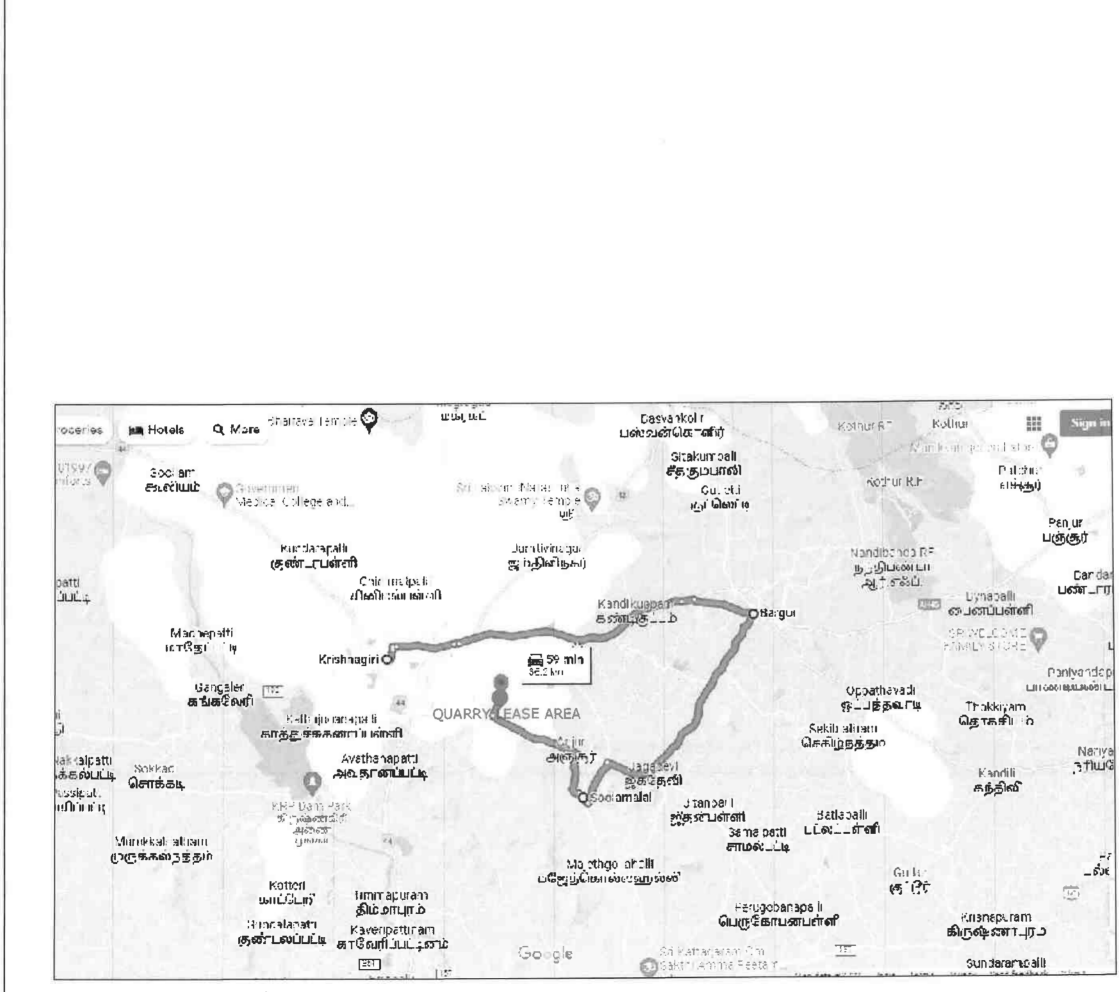
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8.8 S.DHANASEKAR, M.Sc. (Geo) Qualified Person

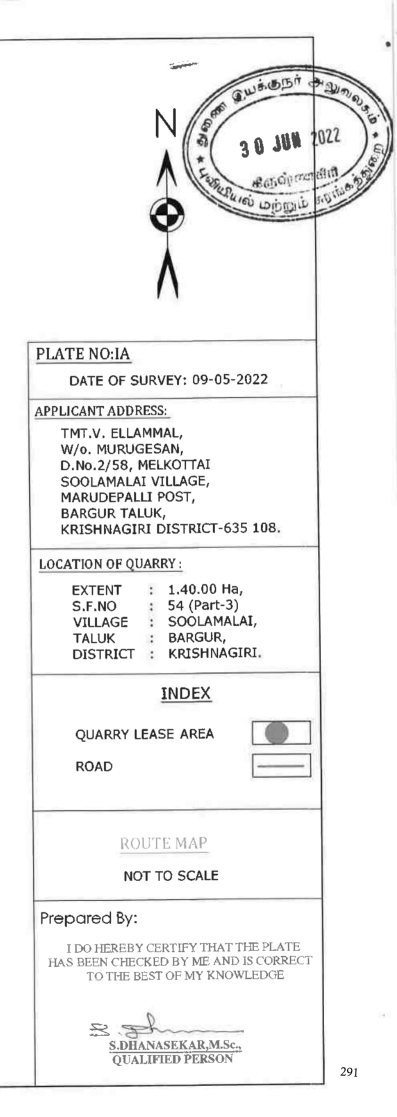


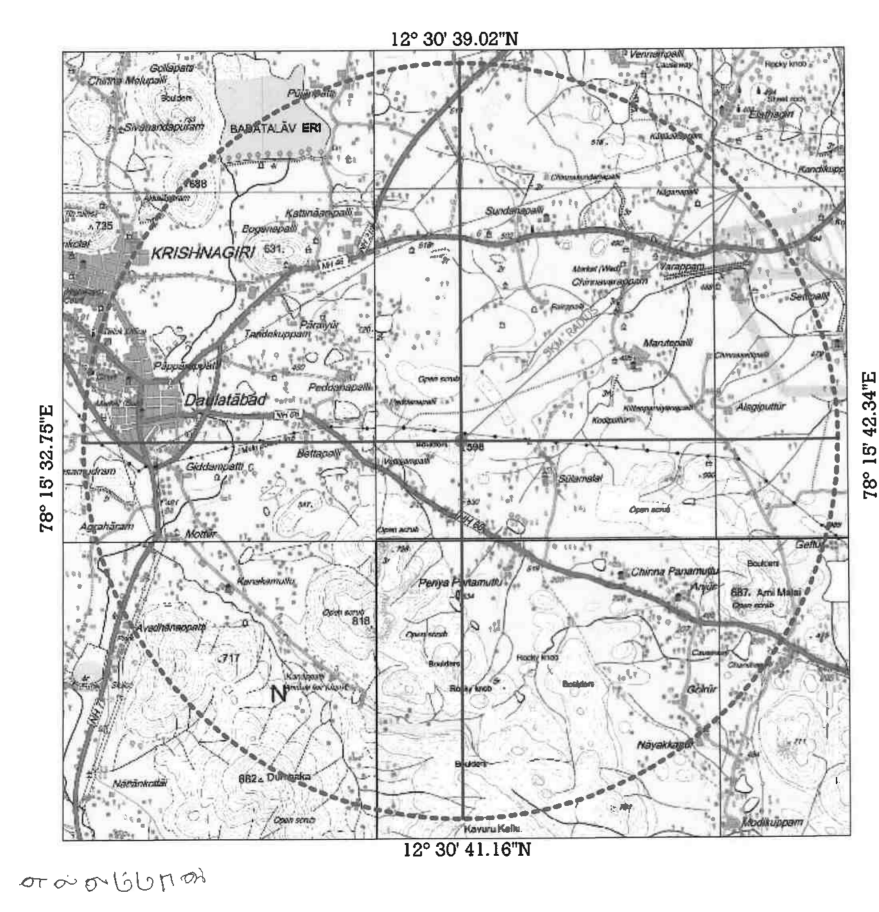




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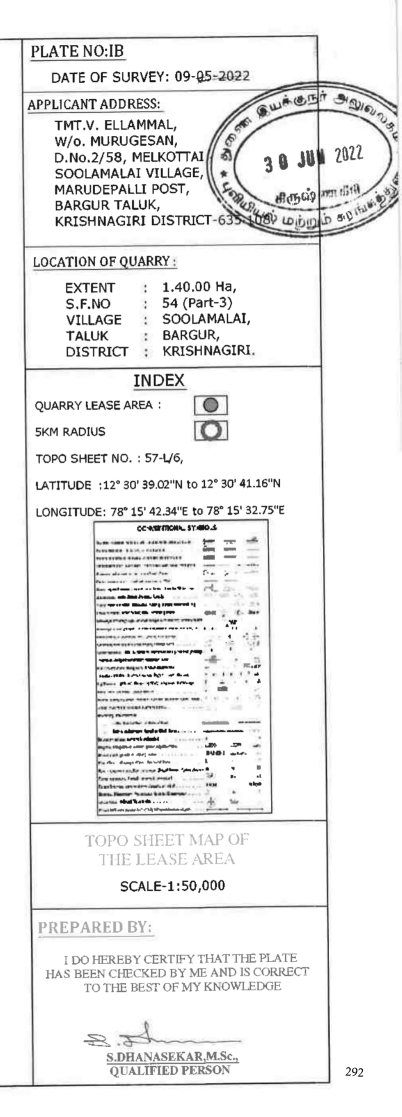
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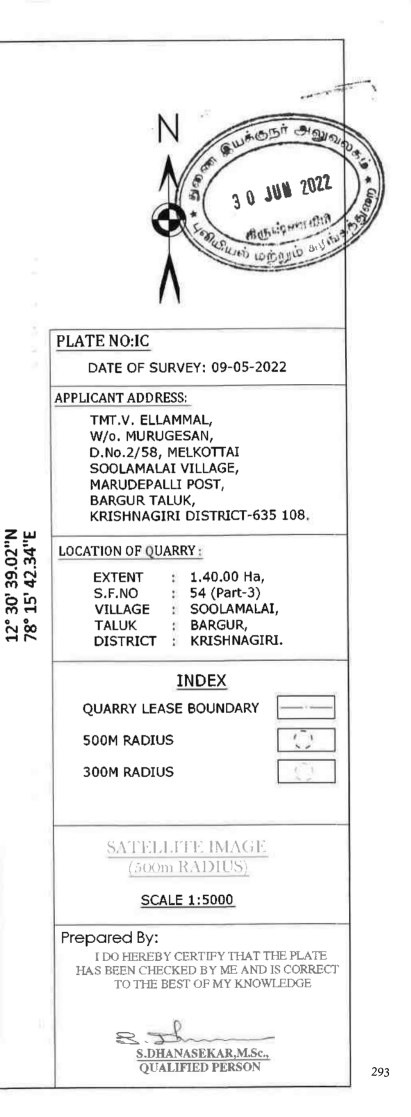
.34"E 42. 13 N

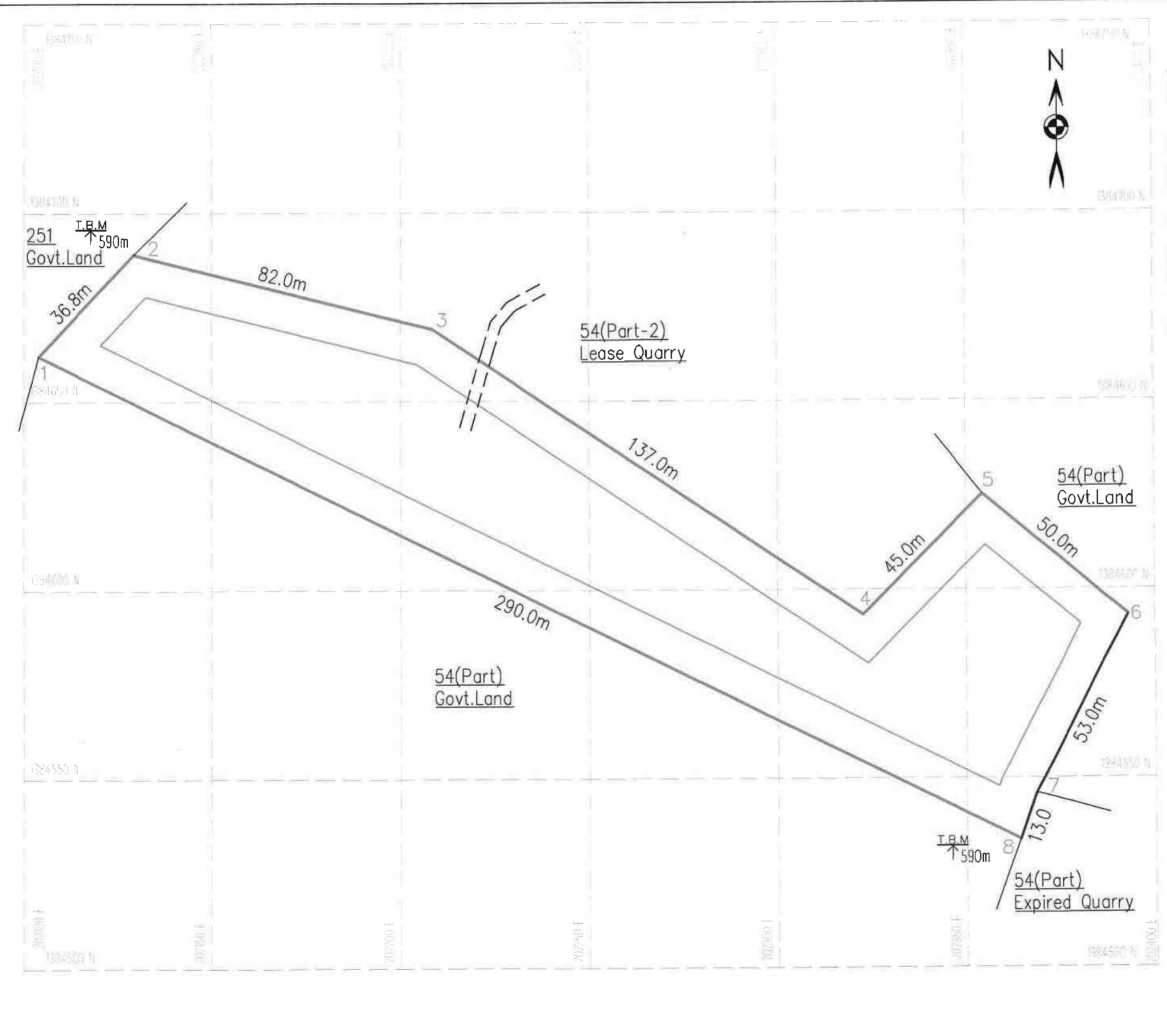




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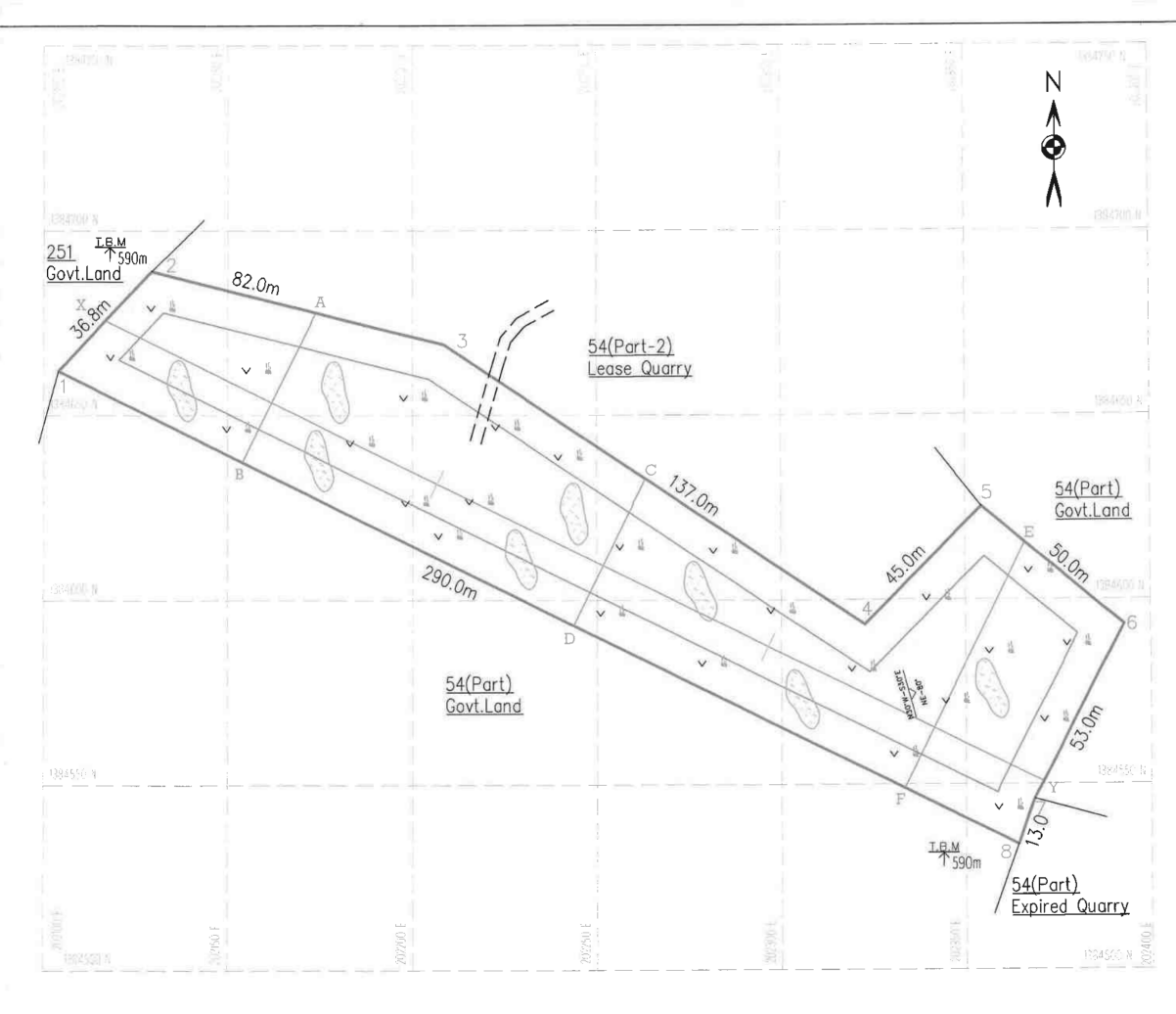
12° 30' 37.08"N 78° 15' 41.41"E

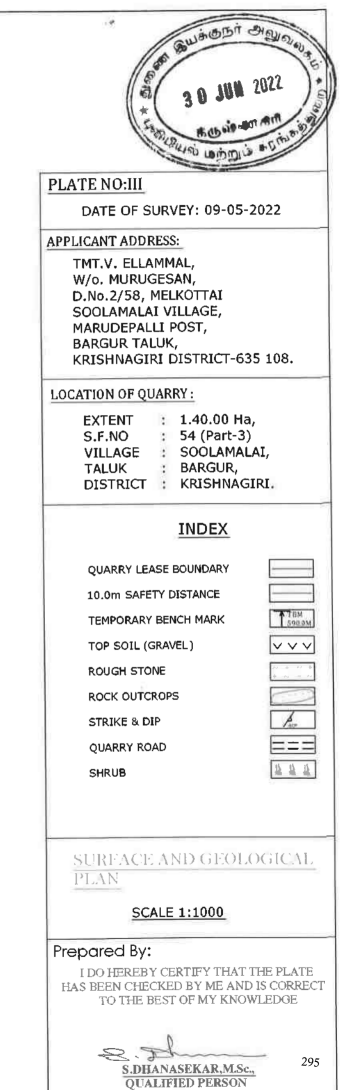




σσωσύυποη

	BOUNDARY CONTRACTOR
E	BOUNDARY CONTINUES
S.N.	LATITUDE 3LB MURLER
1	12° 30' 41.16 16 78° 500 320 600
2	12° 30' 42.04"N
3	12* 30' 41.43''N 78* 15' 36 22''E
4	12° 30' 38.99''N 78° 15' 40.01''E
5	12° 30' 40.04''N 78° 15' 41.05''E
6	12° 30' 39.02''N 78° 15' 42.34''E
7	12° 30' 37.48''N 78° 15' 41.55''E
8	12* 30' 37.08"N 78* 15' 41.41"E
	PLATE NO:II
	DATE OF SURVEY: 09-05-2022
	APPLICANT ADDRESS:
	W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.
	LOCATION OF QUARRY :
	EXTENT : 1.40.00 Ha, S.F.NO : 54 (Part-3) VILLAGE : SOOLAMALAI, TALUK : BARGUR, DISTRICT : KRISHNAGIRI.
	INDEX
	QUARRY LEASE BOUNDARY
	MINE LEASE PLAN SCALE 1:1000
	Prepared By: I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE
	S.DHANASEKAR,M.Sc., QUALIFIED PERSON



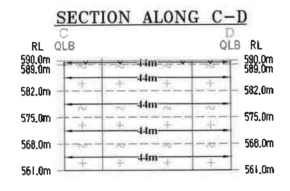


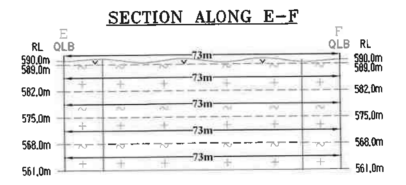
SECTION ALONG X-Y

RL	QLE	3								Mid	Paint							18	id Point						QL	
590.0r 589.0r						100m				AD	00	×	N	-×	_100m-		- N			- V	P.I	-83m		10	N	= 590.0m 589.0m
	-	+	÷	+	÷	-100m-	+	+	+.	-t-*	• +	t.			-100m-	+		÷	- ±	+	+	-83m	+	+	+	- 582.0m
582.0r	-	N	N.	~	20	-100m-	264	10	-	100 +	• 10	HQ.	- 64	.04	-100m-	~	199	100	• • N	67	04	-83m ~~	192	~	117	575,0m
575.Or	n	+	+	+	+	-100m-	+	+	+	+	+	+	+	+	-100m-	1		+	+	+	+	-83m-+	+	+	+	
568.0r	n +	~					~	-~	-~-	~				- ~-		- ~				~-	~~	∞ 		~	- 77 - T	568.Dm
561.Or	-	+	+	+	÷	-100m-	+	+	70	+	+	+	+	+	-100m-	+	法	+	2014 H	+	+	- a3in +	+	+	÷	- 561.0m

SECTION ALONG A-B

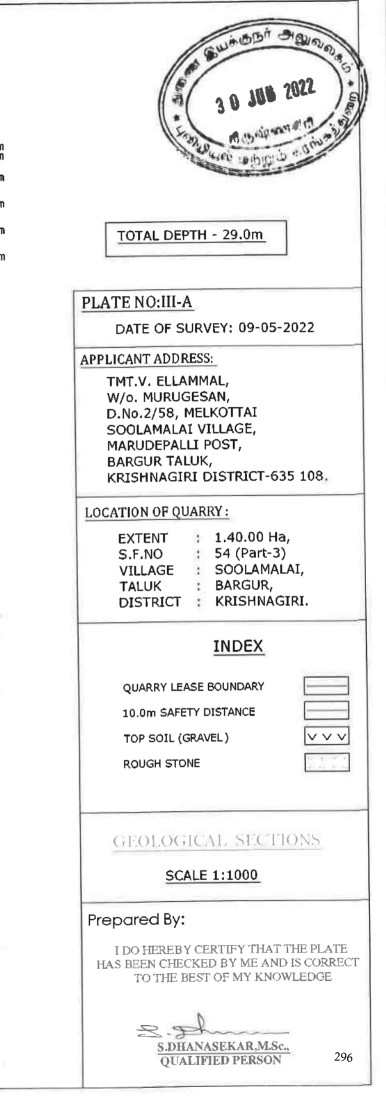
	LB		Q	LBRL
590,0m 589,0m	- x-	- 8 - 45m	1 * *	590,0m 509,0m
582,0m -	+	45m +	+	- 582,0m
575, O m —	.02	-≪ 45m -∞	04	- 575.0m
	+	+ 45m +	+	
568.0m -	~~~		- 70-	568.0m
561 Am -	-	+ + +	+	561.0m

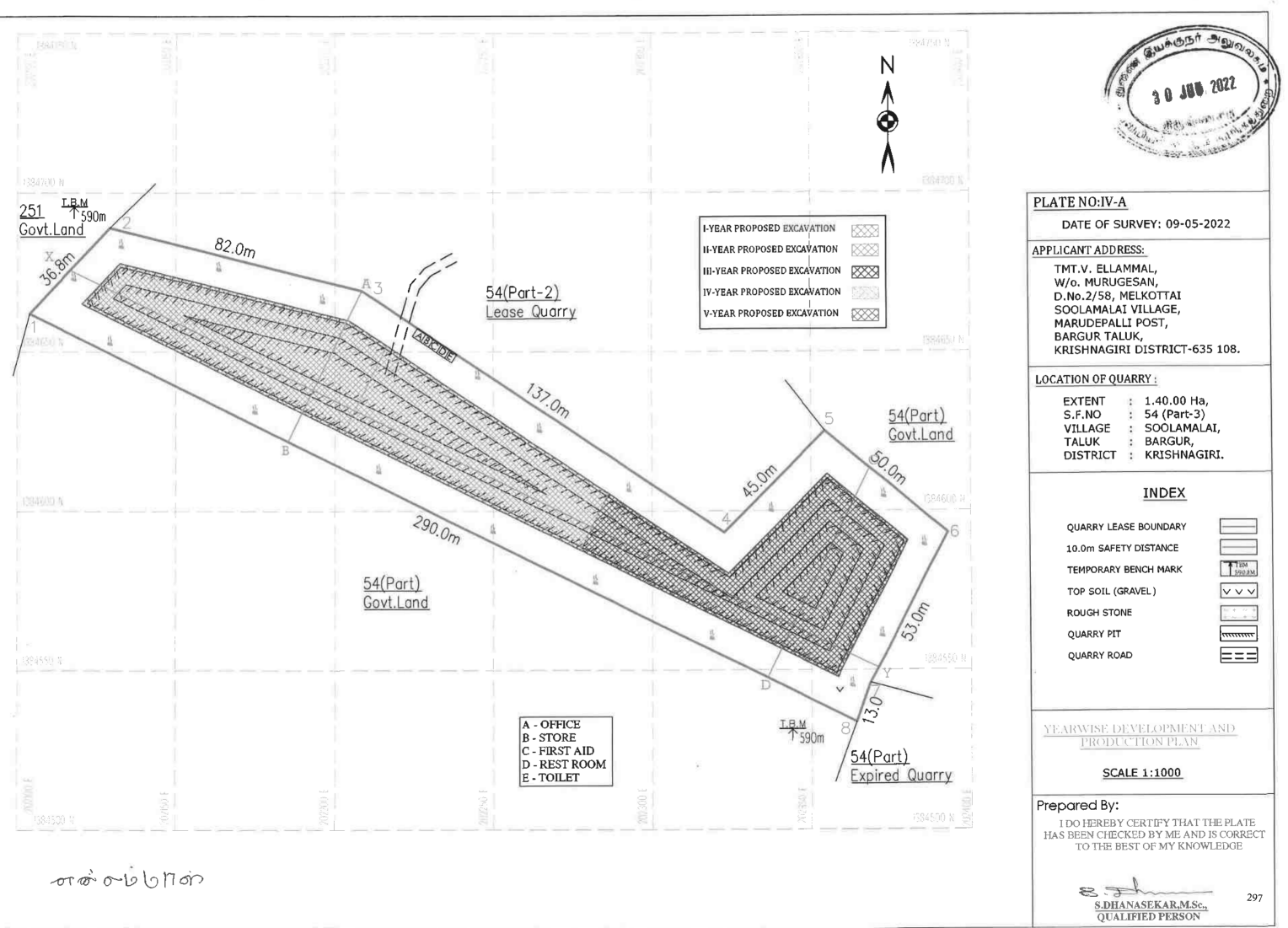




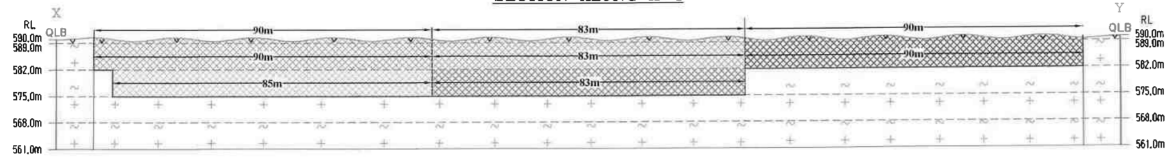
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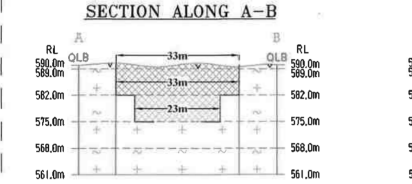
			GEO	LOGICAL R	ESERVES		
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Geological Reserves in m3 (100%)	Top Soi (Gravel) in m3
	-	100	45	1			4500
	11	100	45	7	31500	31500	
XY-AB	111	100	45	7	31500	31500	
	IV	100	45	7	31500	31500	
	V	100	45	7	31500	31500	
		Total=			126000	126000	4500
	I	100	44	1			4400
	Ш	100	44	7	30800	30800	
XY-CD	111	100	44	7	30800	30800	
	IV	100	44	7	30800	30800	
	V	100	44	7	30800	30800	
		Total=			123200	123200	4400
	1	83	73	1			6059
	11	83	73	7	42413	42413	
XY-EF	111	83	73	7	42413	42413	
	IV	83	73	7	42413	42413	
	V	83	73	7	42413	42413	
		Totai=			169652	169652	6059
		Grand Tot	tal=		418852	418852	14959

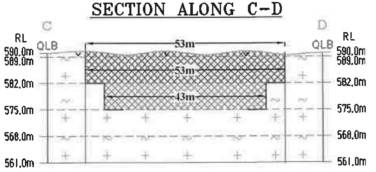


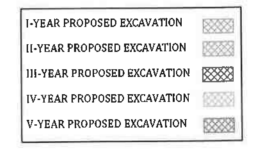


SECTION ALONG X-Y

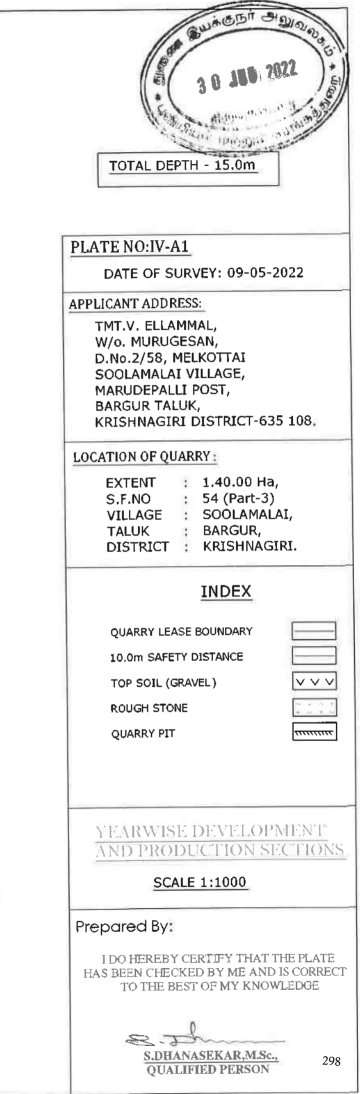


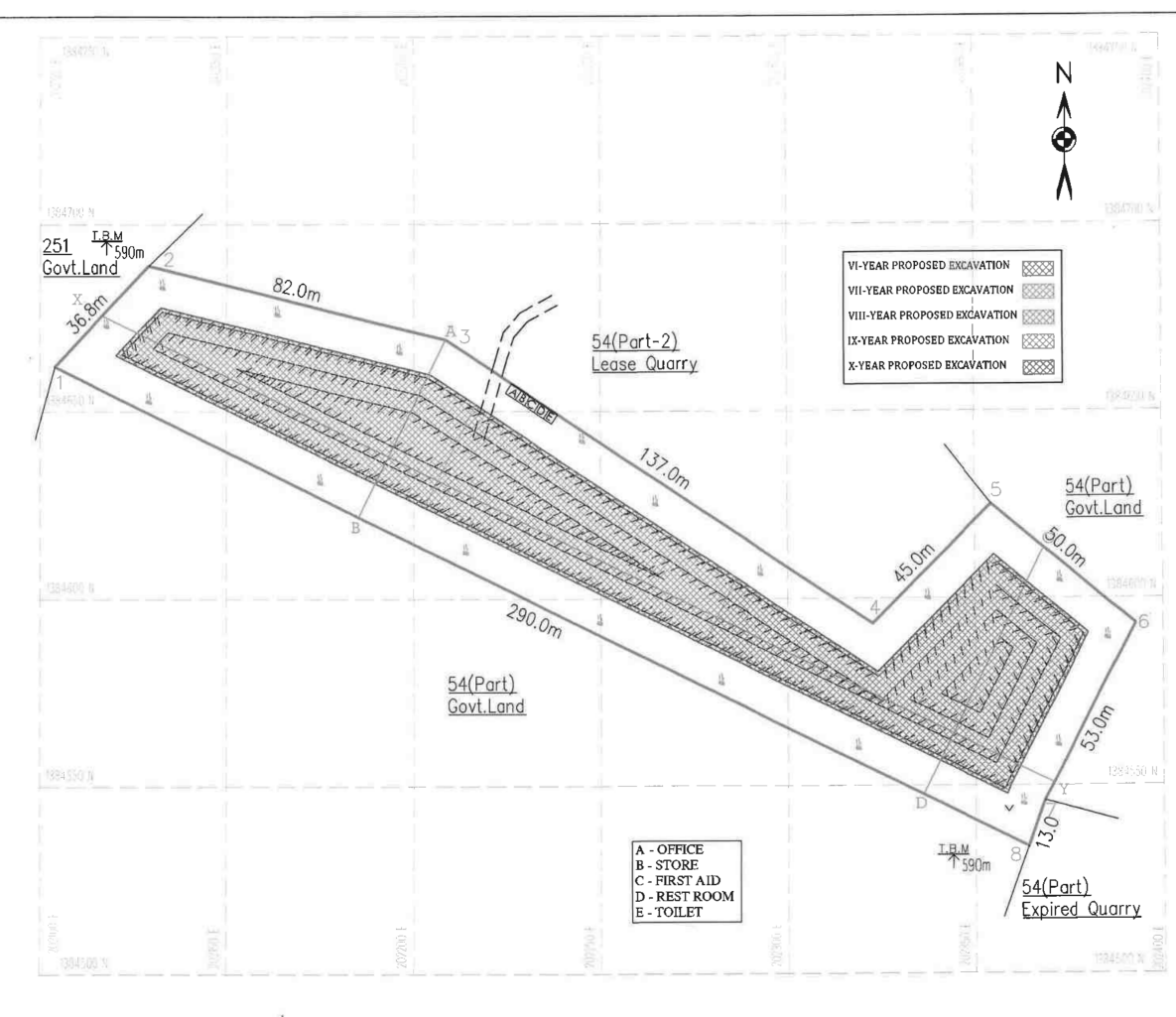




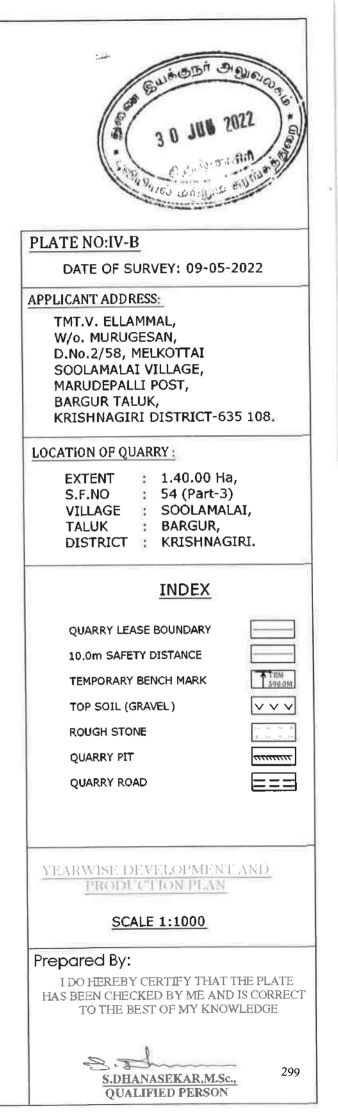


	YEA	RSWISE	DEVELOP	MENT AND	PRODUC	TION (First	Five (I-V) Years)	
Year	Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Reserves in m3 (100%)	Top Soil (Gravel) in m3
L.V.e.e.e			90	33	1			2970
I-Year	XY-AB	IL	90	33	7	20790	20790	
U. V	W/ CD	1	83	53	1			4399
ll-Yea r	XY-CD	- 11	83	53	7	30793	30793	
UI Voor	W CD	1	90	53	1			4770
III-Year	XY-CD	11	90	53	7	33390	33390	
IV-Year	XY-AB	111	85	23	7	13685	13685	
V-Year	XY-CD	Ш	83	43	7	24983	24983	
		Т	otal=			123641	123641	12139

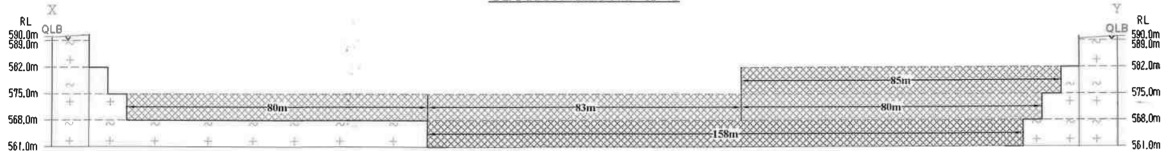




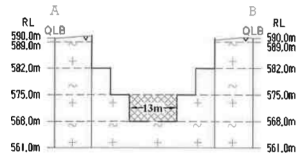
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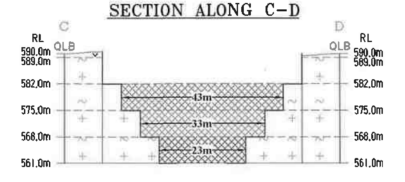


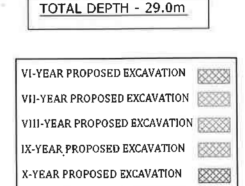




SECTION ALONG A-B

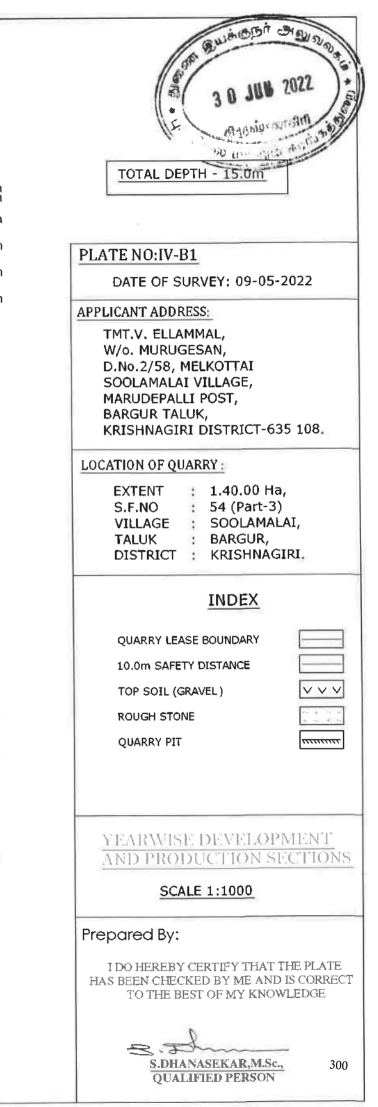


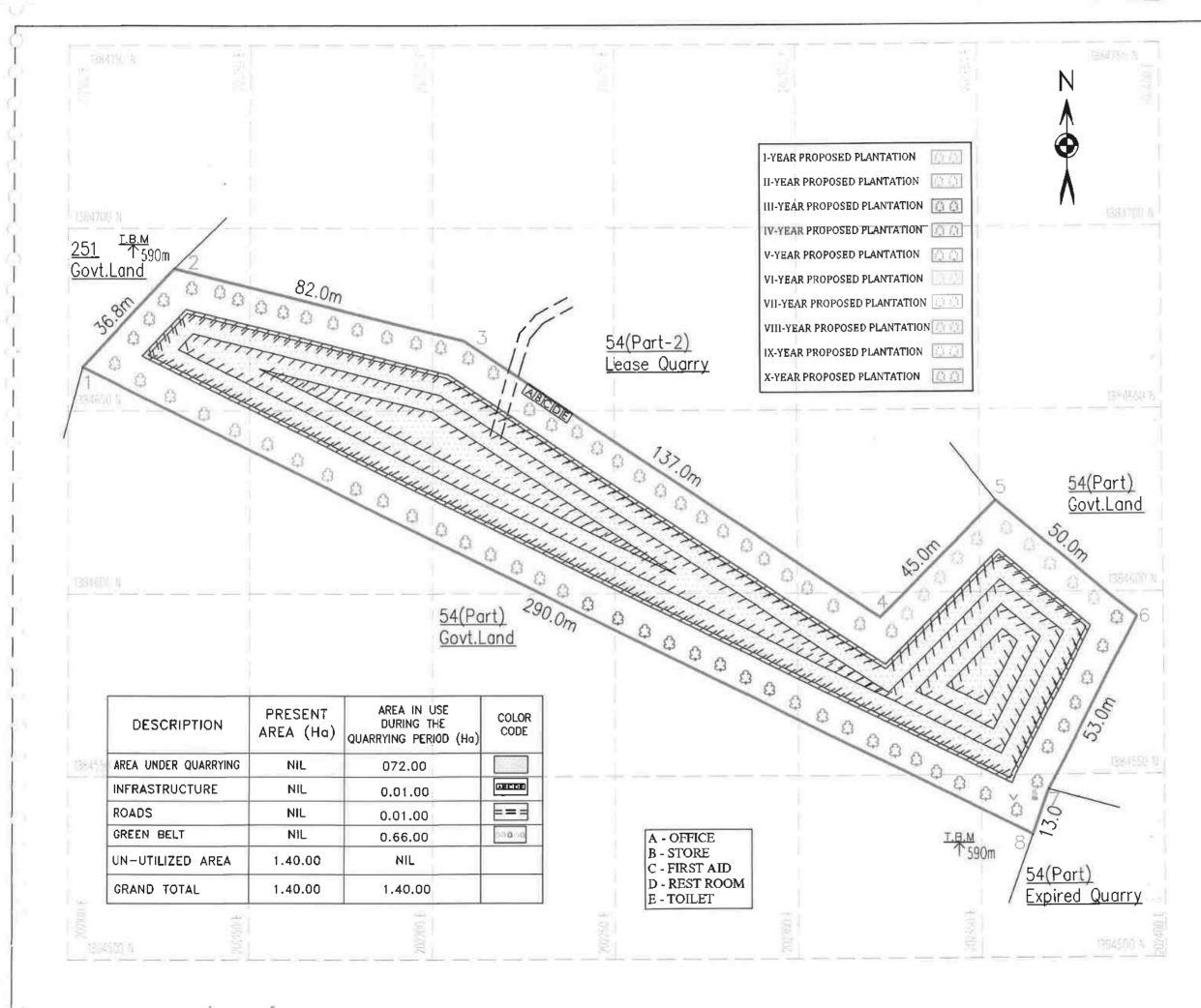


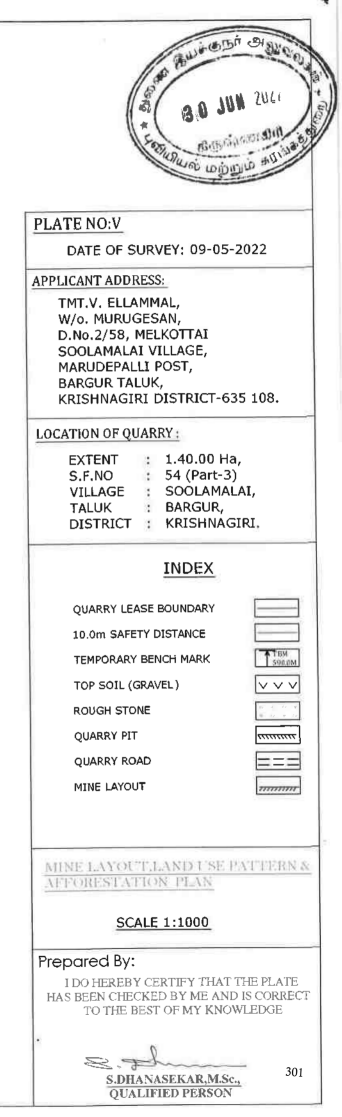


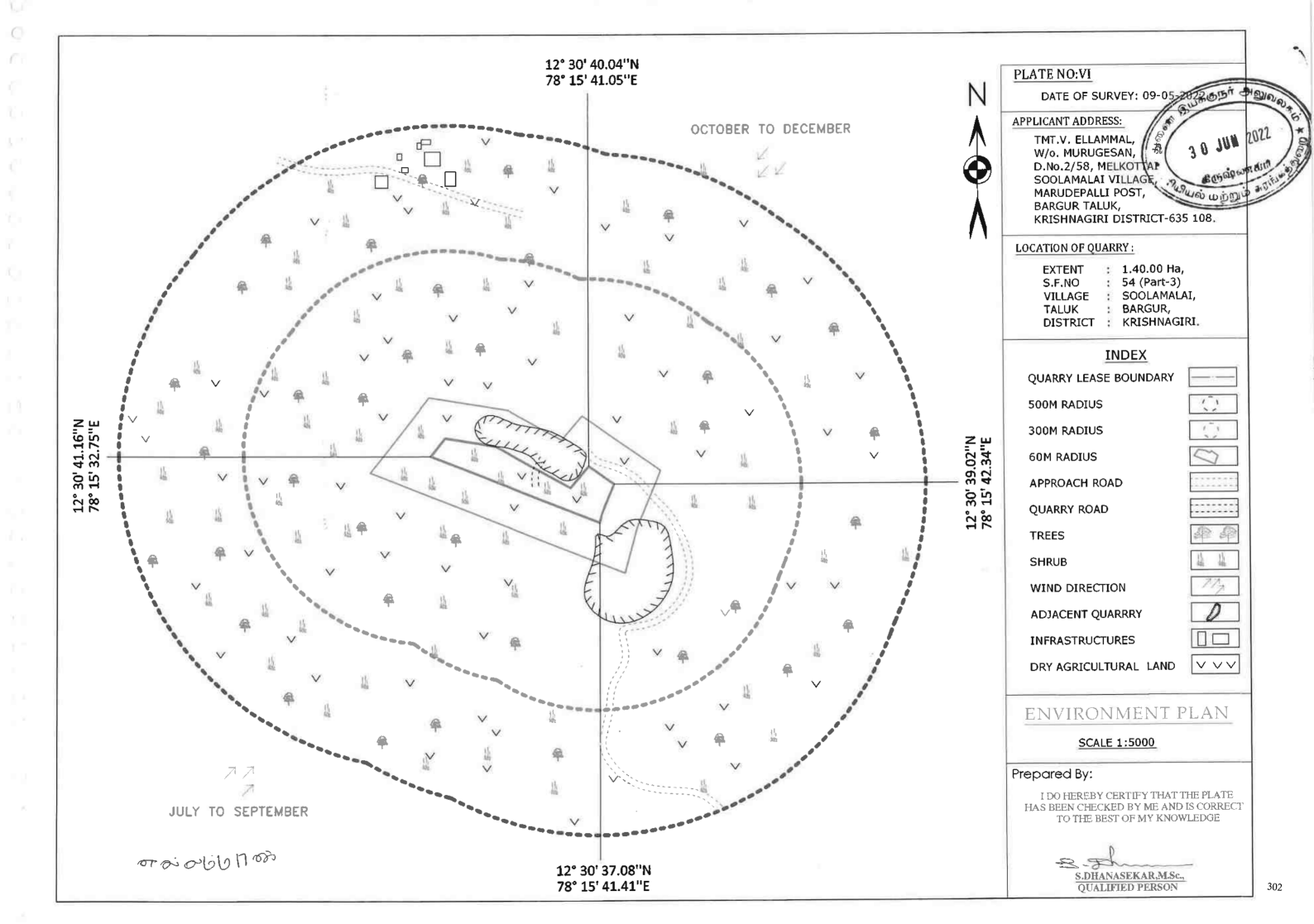
YE/	ARSWISE	DEVELO	PMENT A	ND PRODU	ICTION (S	econd Five	(VI-X) Years)
Year	Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Reserves in m3 (100%)
VI-Year	XY-CD	HI	85	43	7	25585	25585
VII-Year	XY-AB	IV	80	13	7	7280	7280
VIII-Year	XY-AB	IV	83	33	7	19173	19173
IX-Year	XY-CD	V	80	33	7	18480	18480
X-YEAR	XY-CD	V	158	23	7	25438	25438
		Т	95956	95956			

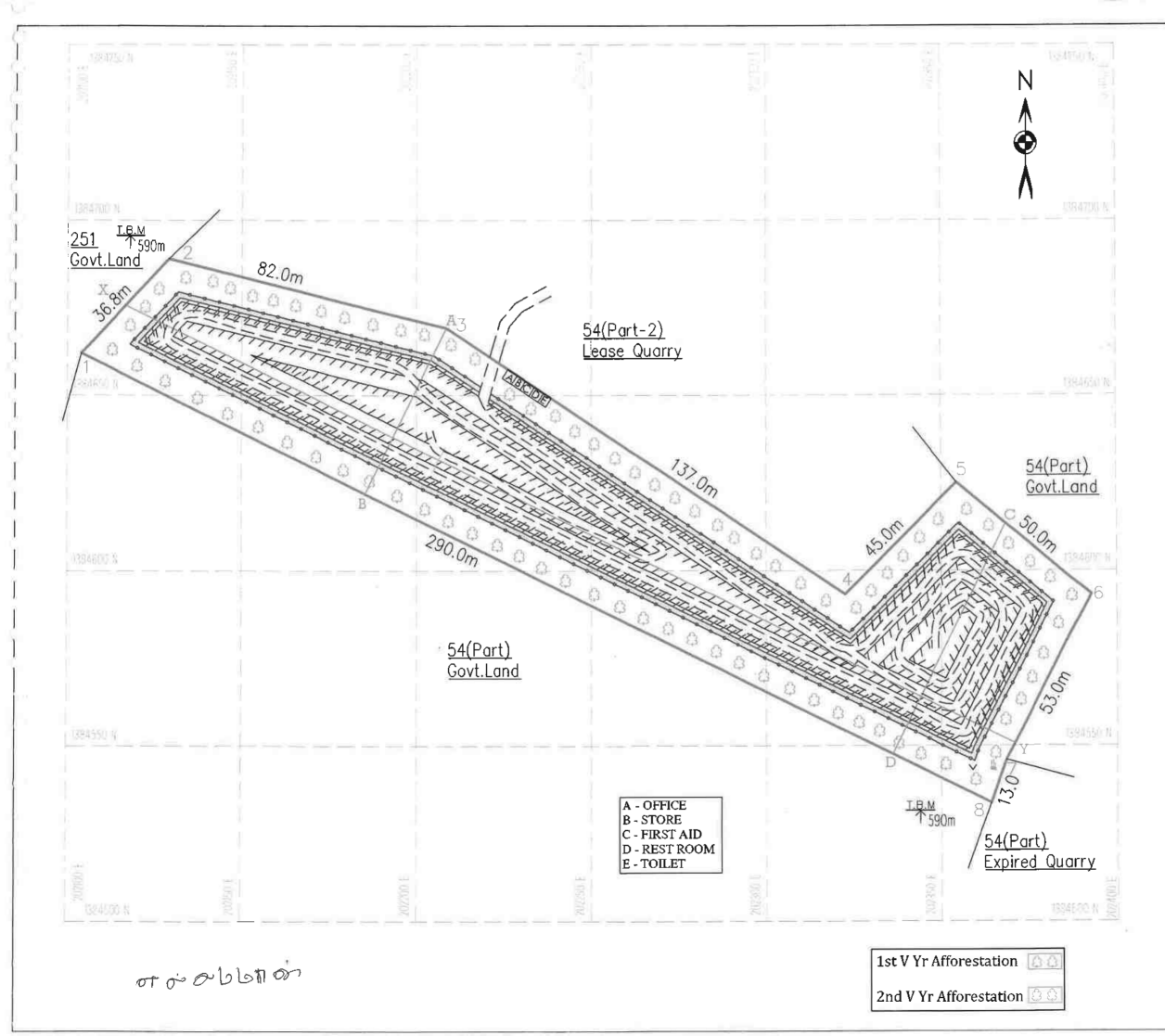
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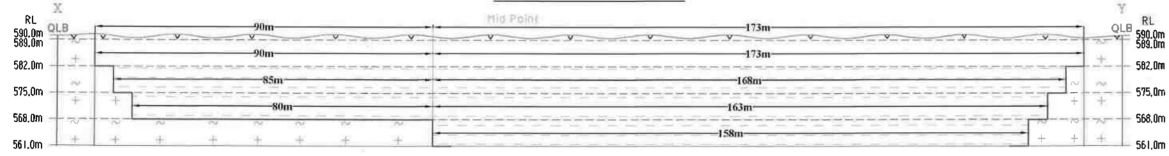




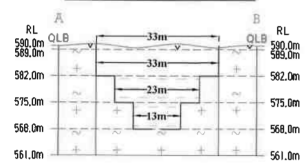
CWADER MOUNT
PLATE NO: VII DATE OF SURVEY: 09-05-2022 APPLICANT ADDRESS: TMT.V. ELLAMMAL,
W/o. MURUGESAN, D.No.2/58, MELKOTTAI SOOLAMALAI VILLAGE, MARUDEPALLI POST, BARGUR TALUK, KRISHNAGIRI DISTRICT-635 108.
LOCATION OF QUARRY : EXTENT : 1.40.00 Ha, S.F.NO : 54 (Part-3) VILLAGE : SOOLAMALAI, TALUK : BARGUR, DISTRICT : KRISHNAGIRI.
INDEX
QUARRY LEASE BOUNDARY10.0m SAFETY DISTANCETEMPORARY BENCH MARKTOP SOIL (GRAVEL)VVVROUGH STONEQUARRY PITTRUCK ROAD (QUARRY ROAD)FENCINGPARAPET WALLULTIMATE PIT LIMITPROPOSED WATER STORAGE
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

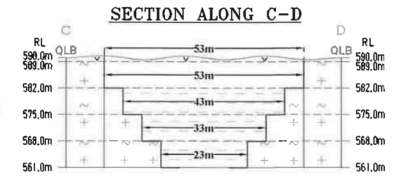


SECTION ALONG X-Y



SECTION ALONG A-B

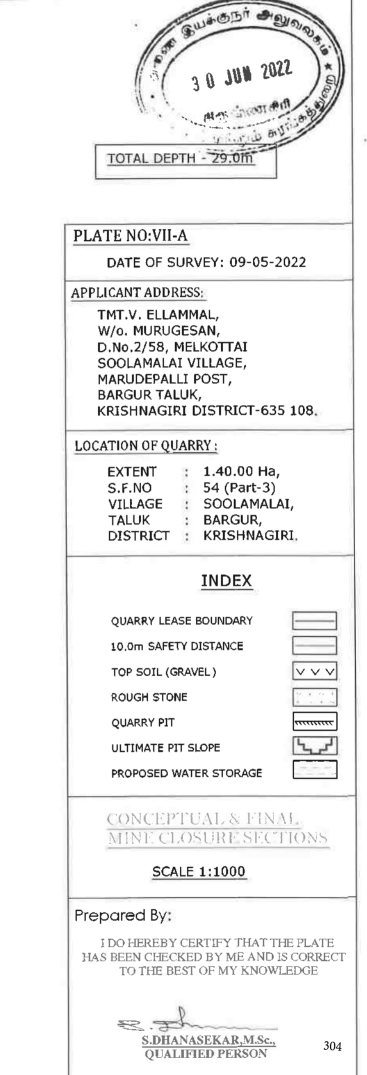


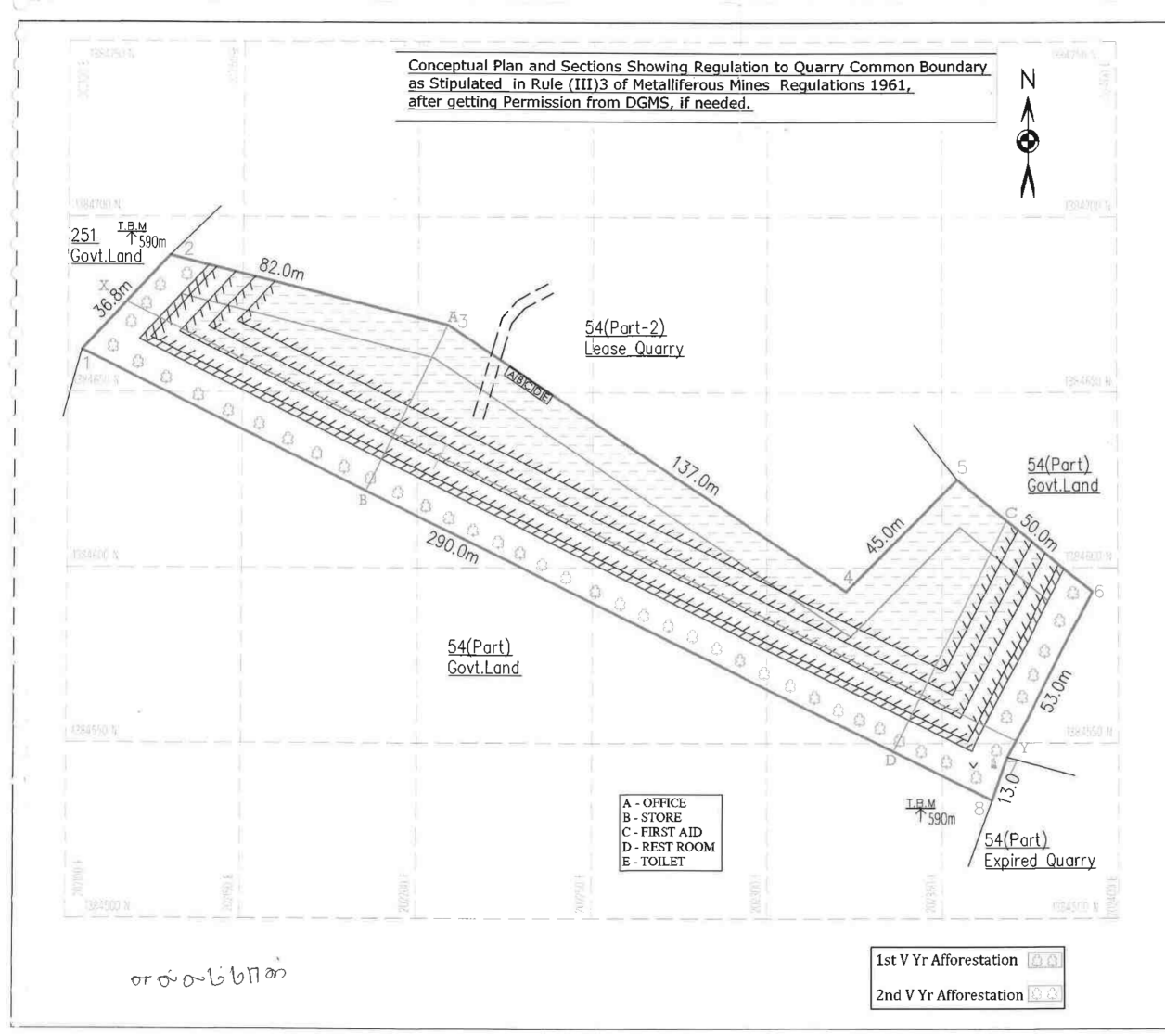


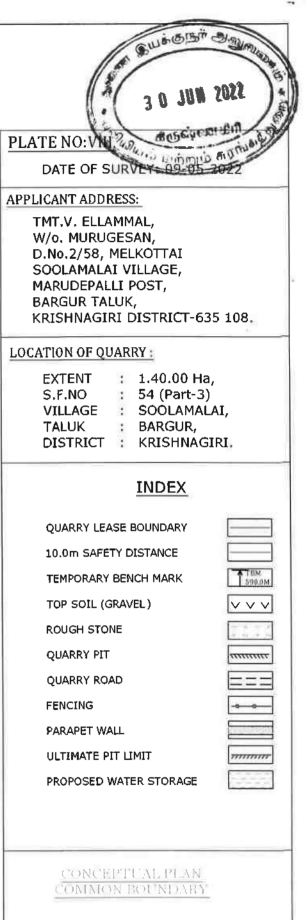
ULTIMATE PIT DIMENSION = 263.0m(L) X 43.0m(W)Avg X 29.0m(D)

			MI	NABLE RE	SERVES	21	
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Minable Reserves in m3 (100%)	Top Soil (Gravel) in m3
	1	90	33	- 1	i é		2970
XY-AB		90	33	7	20790	20790	
AFAD	Ш	85	23	7	13685	13685	
	IV	80	13	7	7280	7280	
		Total=			41755	41755	2970
	1	173	53	1			916 9
	11	173	53	7	64183	64183	
XY-CD	III	168	43	7	50568	50568	
	IV	163	33	7	37653	37653	
	V	158	23	7	25438	25438	
		Total=			177842	177842	9169
		Grand Tot	al=		219597	219597	12139

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SCALE 1:1000

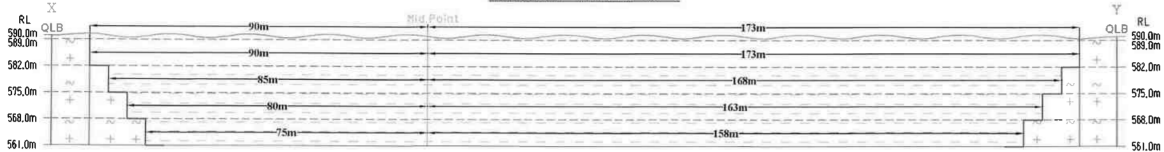
Prepared By:

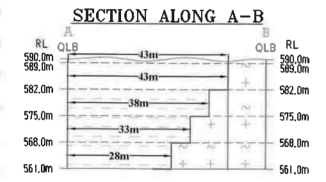
I DO HEREBY CERTIFY THAT THE PLATE HAS BEEN CHECKED BY ME AND IS CORRECT TO THE BEST OF MY KNOWLEDGE

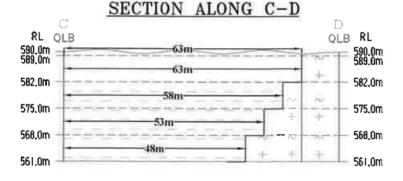


as Stipulated in Rule (III)3 of Metalliferous Mines Regulations after getting Permission from DGMS, if needed.

SECTION ALONG X-Y



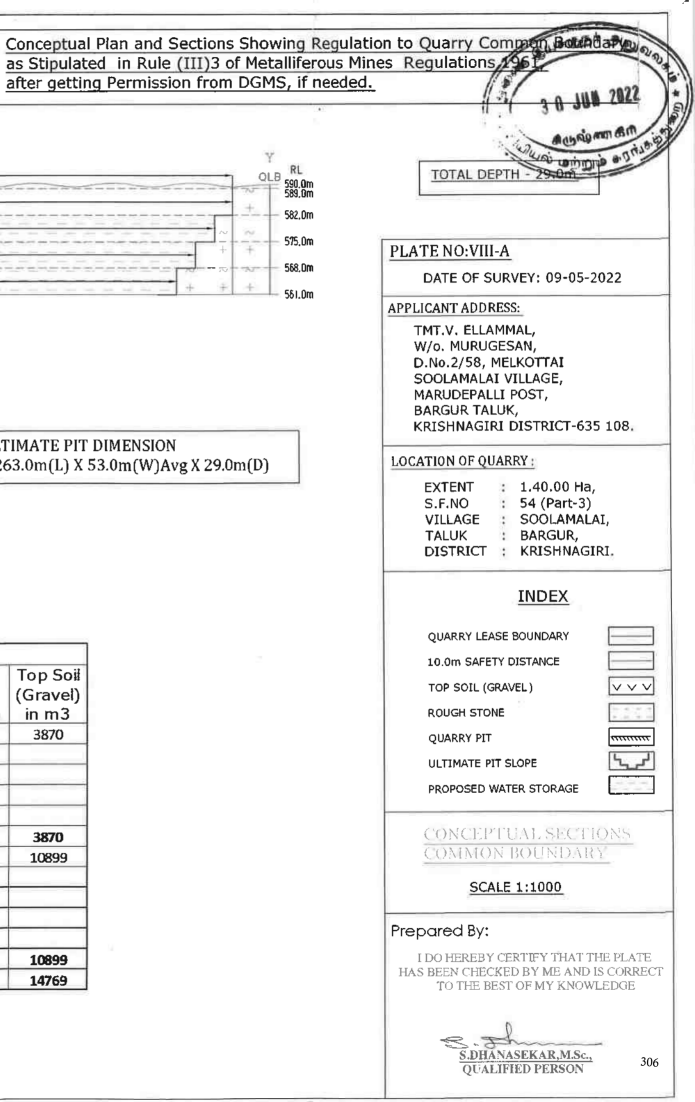


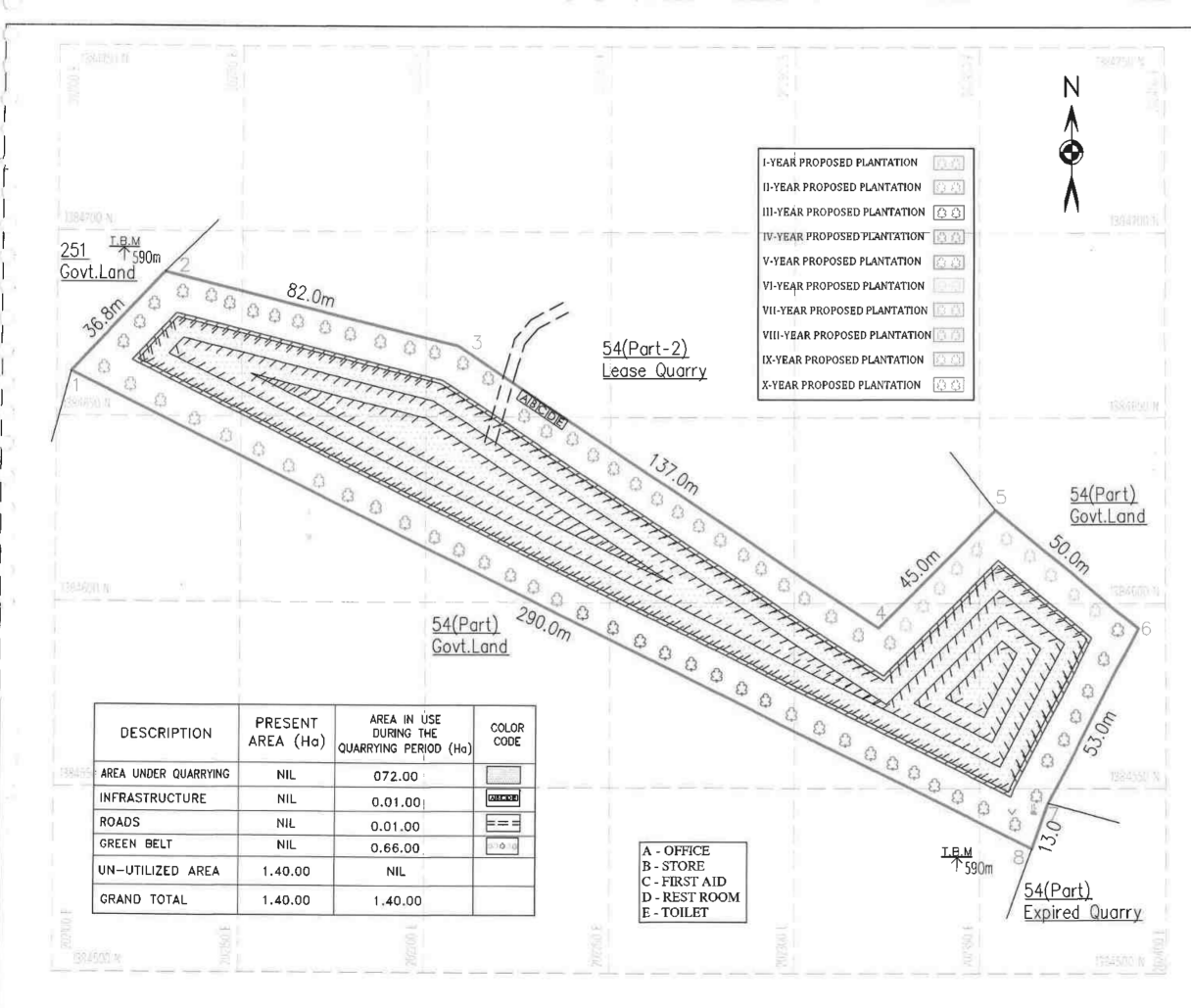


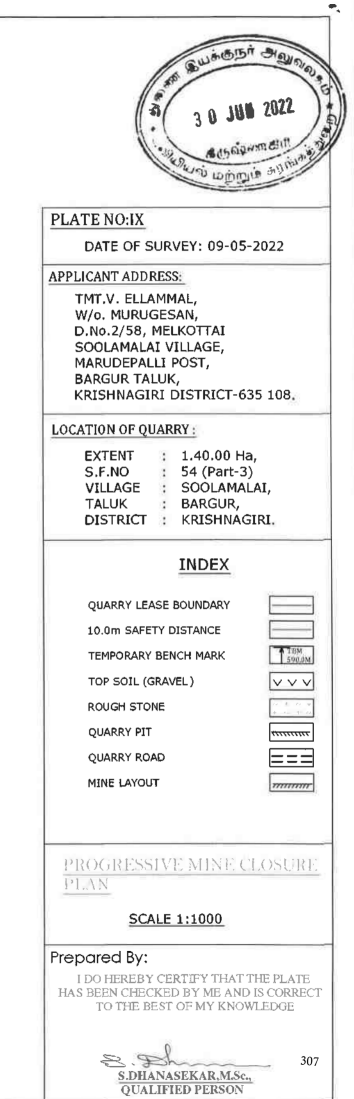
ULTIMATE PIT DIMENSION $= 263.0m(L) \times 53.0m(W) \text{Avg} \times 29.0m(D)$

		MINA	ABLE RESE	RVES - CO	MMON BOL	JNDARY	
Section	Bench	Length in (m)	Width in (m)	Depth in (m)	Volume in (m3)	Minable Reserves in m3 (100%)	Top Soil (Gravel) in m3
		90	43	1	_		3870
		90	43	7	27090	27090	
XY-AB	111	85	38	7	22610	22610	
	IV	80	33	7	18480	18480	
	V	75	28	7	14700	14700	
		Total=			82880	49700	3870
	I	173	63	1			10899
	-H	173	63	7	76293	76293	
XY-CD	III	168	58	7	68208	68208	
	IV	163	53	7	60473	60473	
-	V	158	48	7	53088	53088	
		Total=			258062	258062	1089 9
		Grand Tot	al=		340942	307762	14769

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ANNEXURE-VII VAO CERTIFICATE

TMT. V. ELLAMMAL, Rough stone quarry in the S.F.No.54(Part-3) over an extent of 1.40.00ha in Soolamalai Village, Bargur Taluk, Krishnagiri District.



GENERAL VIEW OF THE APPLIED LEASE AREA

V. Ellammal (Deponent) みかのじしてか

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(VAO) Some and a 309 dage Aoministration 309 10, ORALPAM

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6200N WHE HARMON COMEN COMO Sold indivorses and a secon orothil in les mino insuco innovations. V. Doop. m in = 21 -002 innort fright an 20 h-calling Enjoy and estand On E 340 Wag Bron estatement Na Brook, BA DANNID and , DU SUN DO AMM - ani, 1000 acin, 43 nd ou gag and wissem good of a com, wind a wis a com and B main serve to ball in so cando er est rue of there of all of all of all real Disecos BUR ON MAND BURGAD SINGER

> க் கார்ப் குட திராம நிர்வாக அலுவலர் 20, மல்லப்பாடி 20, மல்லப்பாடி மாலட்டி

ANNEXURE-VIII BLASTING DOCUMENT



Cell: 98427 44073, 94437 44073

VISHNU EXPLOSIVES



No.235/9, R.G. Nagar Engineer's Colony Extension, Jagir Reddipatty, Salem - 636 302.

То

Ref :

Date :

V. Ellammal,

W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai Village, Marudepalli Post, Bargur Taluk, Krishnagiri District-635 108,

Sub: Willingness to do Explosives Blasting Works - Reg.

With respect to the above subject, we would like to introduce myself as the Explosives Blasting Contractors, for which our LICENCE NO: E/HQ/TN/22/335(E64278) & E/SC/TN/22/463(E37227) S.F.No.344/3B, Paiyur Village, Krishnagiri Taluk magazine is situated in No.273-A, Keel Paiyur Village, Kaveripattinam, Krishnagiri, Tamilnadu-635 112.

We were engaged in professional blasting contract works with all facilities and License holders to carry out blasting works in specified time and period covered under Explosives Rules, 2008.

We kindly request yourself to engage us to do Explosives Blasting Works in your proposed Rough stone Quarry situated at S.F.No: 54 (Part- 3) in Soolamalai Village, Bargur Taluk, Krishnagiri District over an extent of 1.40.00 hectares.

SERVING BEST AT ALL TIMES

Thanking you.

For VISHNU EXPLOSIVES. 4. W. Sandupro

Enclosure: Magazine License Copy.

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ANNEXURE-IX AFFIDAVIT AND CER DETAILS

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V. Ellammal, Knishnagini

सत्यमेव जयते

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RUPEES

Rs.50

AFFIDAVIT TO SEIAA, TAMIL NADU

I, V. Ellammal, W/o. Murugesan residing at D.No.2/58, Melkottai, Soolamalai Village, Marudepalli Post, Bargur Taluk, Krishnagiri District-635 108, do hereby solemnly declare and sincerely affirm that, I have applied for getting environment clearance to SEIAA, Tamil Nadu for quarry lease for Rough Stone quarry at Survey No.54 (Part-3), over an area of 1.40.00 Ha in Soolamalai village, Bargur Taluk, Krishnagiri District, Tamil Nadu.

- 1. I swear to state and confirm that within 10km area of the quarry site, i have applied for environmental clearance, none of the following is situated
 - a. Protected areas notified under the wild life (Protection) Act, 1972 (NBWL).
- b. Critically polluted areas as notified by the central pollution control board constituted under
 water (Prevention and control of Pollution) Act 1974.
- c. Eco sensitive area as notified.

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d. Interstate boundaries and international boundaries within 10km radius from the boundary of
 the proposed site.

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2. I will complete the following Corporate Environment Responsibility (CER) activities before commencement of the quarrying activities.

CER Activity	Project cost (Rs)	CER cost (Rs)
Carrying out various developmental works in the nearby region based on the need of the locals.	Rs.3,05,50,000/-	Rs.7,00,000/-
Total cost Allocation	Rs.3,05,50,000/-	Rs.7,00,000/-

3. Details of quarry within 500m radius from the applied area:

Existing Quarries						
S.No	Name and address of the lessee	Viilage & Taluk	SF.No.	Extent in Hectare	G.O. No. & date	Lease Period
1	Tmt. Nathiya, W/o. Murugesan, Soolamalai, Melkottai, Bargur Taluk, Krishnagiri District.	Soolamalai village Bargur Taluk	54 (Part-2)	2.00.0 Ha.	Roc.No.175/2018/ Mines dt:26.11.2018	26.11.2018 To 25.11.2028

Details of abandoned / Old Quarries						
S.No	Name and address of the lessee	Village & Taluk	SF.No.	Extent in Hectare	G.O. No. & date	Lease Period
1	Thiru. V. Murugesan, S/o.Veerappan, D.No.2/58, Melkottai, Soolamalai Village, Krishnagiri.	Soolamalai village Bargur Taluk	54 (Part-1)	3.00.0 Ha.	Roc.No.617/2009/ Mines-1 dt:11.01.2010	11.01.2010 To 10.01.2020

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Details of Proposed Quarries							
S.No	Name and address of the lessee	Village & Taluk	SF.No.	Extent in Hectare	G.O. No. & date	Lease Period	
1	Tmt. V. Ellammal, W/o. Murugesan, D.No.2/58, Melkottai, Soolamalai Village,	Soolamalai village Bargur Taluk	54 (Part-3)	1.40.0 Ha.	Roc.No.532/2022/ Mines dt:06.05.2022	Instant Proposal	
	Marudepalli, Bargur, Krishnagiri.						

- 4. There will not be hindrance or disturbance to the people living no enrooted/ nearby my quarry site while transporting the mineral and due to quarrying activities.
- 5. There is no approved habitation within 300m radius from the periphery of my applied quarry.
- 6. I swear that afforestation will be carried out during the course of quarrying operation and maintained.
- 7. The required insurance will be taken in the name of the laborers working in my quarry site.
- 8. The existing road from the main road to quarry is in good condition and the same will be maintained and utilized for Transportation of Rough Stone.
- 9. I will not engage any child labor in my quarry site and I am aware that engaging child labor is punishable under the law.
- 10. All types of safety / protective equipment will be provided to all the laborers working in my quarry.
- 11. No permanent structures, temple etc., are located within 500m radius from the periphery of my quarry.

I ensure to do the social and Environment commitment as mentioned in the Mining plan to the best of my knowledge.



Cell:(0)944 328634 M.SARAVANAKUMAR.B.SC.B.L. ADVOCATE & NOTARY, (GOV'T. OF INDIA) NO:11, A.V.Mansion, Ist Gate, Near Sona College, Junction Main Road, SALEM-636 005.

எலலும்மாள்

V. Ellammal (Deponent)

ANNEXURE-X NABET CERTIFICATE





National Accreditation Board for Education and Training



Certificate of Accreditation

Eco Tech Labs Pvt Ltd.,

48, 2nd Main Road, Ram Nagar South Extension, Pallikaranai, Chennai- 600100, T.N.

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. No	Sector Description		Sector (as per)	
			MoEFCC	Cat.
1	Mining of minerals - including Open cast only	1	1 (a) (i)	В
2	Thermal power plants	4	1(d)	Α
3	Coal washeries	6	2 (a)	В
4	Metallurgical industries - Ferrous only	8	3 (a)	В
5	Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates)	21	5 (f)	A
6	Airports	29	7 (a)	Α
7	Industrial estates/ parks/ complexes/areas, export processing Zones (EPZs), Special Economic Zones (SEZs), Biotech Parks, Leather Complexes	31	7 (c)	А
8	Building and construction projects	38	8 (a)	В
9	Townships and Area development projects	39	8 (b)	В

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in SAAC minutes dated Apr. 20, 2021 and supplementary minutes dated Oct.19, 2021 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/22/2217 dated Jan. 19, 2022. The accreditation needs to be renewed before the expiry date by Eco Tech Labs Pvt. Ltd., Chennai following due process of assessment.





Sr. Director, NABET Dated: Jan. 19, 2022 Certificate No. NABET/EIA/2124/SA 0147 Valid up to Sep. 15, 2023

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

