From,

Thiru R.Panchatcharam (Director)

M/s. Aditya Durga Aggregates Pvt. Ltd.

Menallur Village, Tiruvannamalai Taluk,

Tiruvannamalai District.

To

**District Environmental Engineer (Tiruvannamalai District)** 

Tamilnadu Pollution Control Board, 541/B,

Ashok Nagar, Venkikal,

Thiruvannamalai District 606 604.

Sub: Submission of Draft EIA/EMP report and Summary for Rough stone and Gravel Quarry of Aditya Durga Aggregates Pvt. Ltd. over an area of 4.87.88Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu – Public Hearing\_Reg

Ref: ToR granted by SEIAA, Tamil Nadu vide letter SEIAA-TN/F.No.9457/SEAC/ToR 1299/2022 dated 28.10.2022

Sir,

With reference to the above mentioned subject, I am herewith submitting the Draft EIA/EMP report and Summary of EIA/EMP report in English and Tamil along with CD for Rough stone and Gravel Quarry over an area of 4.87.88Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu.

As per the terms of reference issued by SEIAA, Tamil Nadu reffered to as (1) above, point no. 39 stipulates conduction of public hearing. Hence, I request you to consider conducting a public hearing for my project at the earliest.

Here with enclosed D.D No – dated for public hearing.

Thank you.

Yours Faithfully,

For Aditya Durga Aggregates Pvt. Ltd.

R. Parchetel

Encl: as above

### DRAFT EIA / EMP REPORT

**FOR** 

# ROUGHSTONE AND GRAVEL QUARRY

| Extent       | 4.87.88 Ha  |                 |                        |             |         |
|--------------|---|-----------------|------------------------|-------------|---------|
| Location     | Poonaithangal Village, Vembakkam Taluk,<br>Tiruvannamalai District, Tamil Nadu. |                 |                        |             |         |
| Land Type    | Patta Land in the name of applicant   |                 |                        |             |         |
|              | Year  | Roughstone (m3) | Weathered<br>Rock (m3) | Gravel (m3) |         |
| Production   | 1 to 5  | 7,00,335        | 38,599                 | 39,498      | 27m bgl |
|              | 6 to 10   | 3,19,325        |                        | -           | 20m bgl |
|              | Total   | 10,19,660       | 38,599                 | 39,498      | 47m bgl |
| Lease Period | 10 years  | S               |                        |             |         |

- Terms of Reference issued by SEIAA, Tamil Nadu vide SEIAA-TN/F.No.9457/SEAC/ToR 1299/2022 dated 28.10.2022.
- Baseline Monitoring Period Winter Season (Dec 2022 Feb 2023)

#### PROJECT PROPONENT

### ADITYA DURGA AGGREGATES PVT. LTD.

Menallur Village, Tiruvannamalai Taluk, Tiruvannamalai District.

#### CONSULTANT

### **CREATIVE ENGINEERS & CONSULTANTS**

NABET ACCREDITED CONSULTANCY, NABL ACCREDITED TESTING LAB

9B/4, Bharathwajar Street, East Tambaram, Chennai-600059.

Mobile: 09444133619 Email: cecgiri@yahoo.com,

Creating Possibilities

**JUNE 2023** 

### **REVISIONS OF EIA/EMP REPORT**

| Revision number | Report Status         | Date of submission |
|-----------------|-----------------------|--------------------|
| 00/JUN/23       | Draft EIA /EMP Report | 30.06.2023         |

Environmental Impact Assessment & Environmental Management Plan Report for Rough stone and Gravel Quarry of Aditya Durga Aggregates Pvt. Ltd. over an area of 4.87.88Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu was prepared by Creative Engineers & Consultants and authorized for submission by Mr. P.Giri, EIA Coordinator, CEO, of Creative Engineers & Consultants on 30.06.2023 after due review by the personnel and consultation with Aditya Durga Aggregates Pvt. Ltd. Current Revision number of the EIA/EMP report is 00/JUN/23, signifying as per the revision mentioned in the above table that this is a draft EIA/EMP report.

PROJECT PROPONENT DECLARATION

We, Aditya Durga Aggregates Pvt. Ltd. received ToR under EIA Notification 2006 from SEIAA,

Tamil Nadu vide their SEIAA-TN/F.No.9457/SEAC/ToR 1299/2022 dated 28.10.2022 for Rough

stone and Gravel Quarry over an area of 4.87.88Ha in Poonaithangal Village, Vembakkam

Taluk, Tiruvannamalai District, Tamil Nadu.

I have entrusted the EIA study to M/s. Creative Engineers & Consultants (CEC), Chennai who

have been accredited by the National Accreditation Board for Education & Training (NABET),

Quality Council of India with their accreditation valid upto 23.12.2023.

The Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) have

been prepared as per the generic structure proposed in the EIA notification 2006, ToR issued by

SEIAA, Tamil Nadu. The prescribed ToR along with compliance is also incorporated in the

EIA/EMP Report.

This report is prepared based on the information and data obtained from the Mining Plan and

other records and the field study carried out by the consultant. The data given in the EIA/EMP

report are factually correct to the best of my knowledge.

R. Panchetel

M/s. Aditya Durga Aggregates Pvt. Ltd.



Creating Poughilities

(NABET ACCREDITED, NABL ACCREDITED TESTING LABORATORY,

**EIA Consultant Undertaking** 

[In compliance with MoEF Office Memorandum No. J-11013/41/2006-IA.II (I) dated 04.08.2009]

Creative Engineers & Consultants (CEC) is an NABL accredited testing Laboratory, and also NABET

accredited Category-A environment consultancy organization for preparing EIA/EMP reports for the

sectors Mining of minerals, Thermal power plants, Mineral Beneficiation & Cement plants.

CEC has been accredited by the National Accreditation Board for Education & Training (NABET), Quality

Council of India for empanelment of EIA Consultants with accreditation valid upto 23.12.2023.

Aditya Durga Aggregates Pvt. Ltd. received ToR under EIA Notification 2006 from SEIAA, Tamil Nadu

vide their SEIAA-TN/F.No.9457/SEAC/ToR 1299/2022 dated 28.10.2022 for Rough stone and Gravel

Quarry over an area of 4.87.88Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District,

Tamil Nadu.

The prescribed TOR is complied with and incorporated in the EIA Report and submitted. This report is

based on the information and data obtained from Approved Mining Plan, other records and data from the

field study by CEC. The data generated and given in the EIA/EMP Report are factually correct. The

sample analyses are carried out through CEC's laboratory.

(P. Giri)

Chief Executive & EIA Coordinator

**Creative Engineers & Consultants** 

e-mail: cecgiri@yahoo.com, web: www.creativeengineers.co.in

#### Annexure - VII

#### **Declaration by Experts contributing to the EIA Report for**

# Rough stone and Gravel Quarry of Aditya Durga Aggregates Pvt. Ltd. over an area of 4.87.88Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu

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

EIA coordinator:

Name: P.Giri

Signature and Date: 4

Period of involvement: July 2022 onwards

Contact information: 09444133619

### Functional area experts:

| S.<br>No. | Function al areas | Name of the expert/s | Involvement (period and task**)   | Signature and date |
|-----------|-------------------|----------------------|---|--------------------|
| 1         | AP*               | P.Giri               | <ul> <li>Identification of baseline monitoring stations and study of the monitored data with respect to the applicable standards.</li> <li>Identification of sources of air pollution comprising dust, gaseous emission due to mining &amp; other activities</li> <li>Identification of Impacts &amp; suggestion of mitigation measures</li> <li>Period: July 2022 onwards</li> </ul> | Qui                |
|           |                   |                      | <ul> <li>Data interpretation of Micro meteorological data for wind rose.</li> <li>Identification of polluting source and suggestion of suitable mitigation measures.</li> <li>Period: Dec 2022 onwards</li> </ul>   | 3 Suramy not For   |

| 2 | WP*  | G.Sandhya     | <ul> <li>Study of the monitored data with respect to the applicable standards.</li> <li>Identification of Water requirement &amp; Source</li> <li>Preparation of water balance diagram</li> <li>Identification of Water polluting sources</li> <li>Impact of the project on the water quality, both surface and groundwater</li> <li>Suggestion of Mitigation measures to control water pollution</li> <li>Period: Dec 2022 onwards</li> </ul>  | P.               |
|---|------|---------------|---|------------------|
| 3 | SHW* | P.Giri        | <ul> <li>Quantification of mineral &amp; waste from mining operation</li> <li>Waste disposal method evaluation</li> <li>Providing dump management plan</li> <li>Providing Surface Runoff Management Structure Requirements.</li> <li>Identification of Hazardous waste and its details of disposal</li> <li>Period: July 2022 onwards</li> </ul>  | Busi             |
| 4 | SE*  | R.Baburaj     | <ul> <li>Identification of villages in the study area and finalization of demographic profile of the villages within the study area.</li> <li>Preparation of sections relevant to SE functional area in the EIA/EMP report</li> <li>Period: Dec 2022 onwards</li> </ul>   | 9.827            |
| 5 | EB*  | B.Swamynathan | <ul> <li>Perusal of existing data relevant to this project.</li> <li>Studying the details of flora and fauna, separately for core, buffer zone and forest area based on primary field survey.</li> <li>Identification of species, Indicating the Schedule of the fauna present in the study area</li> <li>Assessment of impact on Biological environment and suggestion of mitigative measures</li> <li>Collecting &amp; providing details of existing and proposed Green belt development/plantation in the core zone</li> <li>Period: Dec 2022 onwards</li> </ul> | 3 Gurann Mall on |
| 6 | HG*  | K.Shankar     | • Study of existing surface drainage arrangements in the core and buffer zone, impact due to mining on these drainage courses and suggestion of mitigative  | k-Charker        |

|    |      |               | <ul> <li>measures</li> <li>Perusal of site specific ground water table details for the core zone and the study area.</li> <li>Studied the hydrological aspects of surface and groundwater in study area</li> <li>Study about impact on the hydrology due to mining operation</li> <li>Suggesting mitigative measures like RWH for enhancement of ground water level</li> <li>Period: Dec 2022 onwards</li> </ul>  |                      |
|----|------|---------------|---|----------------------|
| 7  | GEO* | K.Shankar     | <ul> <li>Study of geology of the ML area and the surrounding areas.</li> <li>Provide details about Mineral composition</li> <li>Period: Dec 2022 onwards</li> </ul>   | K. Charker           |
| 8  | SC*  | B.Swamynathan | <ul> <li>Study of soil profile</li> <li>Assessment of Impact on soil and suggesting plantation scheme.</li> <li>Period: Dec 2022 onwards</li> </ul>   | 3 Coursemy notificar |
| 9  | AQ*  | G.Sandhya     | <ul> <li>Quantification of emission particulars</li> <li>Air quality modelling for post project impact on the air quality prediction of the study area.</li> <li>Analysis of the Isopleth generated</li> <li>Arriving at the post project concentration at the AAQ monitoring locations</li> <li>Preparation of meteorological data in suitable form for input into the model</li> <li>Simulation of model for generation of Isopleth and data interpretation.</li> <li>Studying the impact on AAQ monitoring locations due to the generated emissions.</li> <li>Preparation of sections relevant to AQ functional area in the EIA/EMP report.</li> <li>Period: Dec 2022 onwards</li> </ul> | 2                    |
| 10 | NV*  | P.Giri        | <ul> <li>Identification of baseline monitoring stations and study of the monitored data with respect to the applicable standards.</li> <li>Predict the noise level and vibration level due to proposed mining operation based on scientific evaluation.</li> <li>Suggesting the Mitigation measures to control noise</li> </ul>   | Busi                 |

|    |     |               | pollution, Suggesting the Mitigation measures to control ground vibration  Period: July 2022 onwards   |                |
|----|-----|---------------|--|----------------|
| 11 | LU  | B.Swamynathan | <ul> <li>Collection of Remote sensing satellite data to study the land use pattern.</li> <li>Primary field survey and limited field verification</li> <li>Preparation of Land use map using Satellite data of the project area separately for the core zone and the buffer zone and providing the land use pattern.</li> <li>Period: Dec 2022 onwards</li> </ul> | 3 Suram moldon |
| 12 | RH* | K.Shankar     | <ul> <li>Identified Major risks involved in the project Mitigation measures suggested to avoid risk.</li> <li>Preparation of onsite and offsite emergency management plan</li> <li>Period: Dec 2022 onwards</li> </ul>   | k-Shanksen     |

<sup>\*</sup>One TM against each FAE may be shown

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

I, P.Giri hereby,confirm that the above mentioned experts prepared the EIA report for Rough stone and Gravel Quarry of Aditya Durga Aggregates Pvt. Ltd. over an area of 4.87.88Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu

I also confirm that EIA Coordinator (EC) has gone through the report, and the consultant organization shall be fully accountable for any misleading information. It is certified that no unethical practices, plagiarism involved in carrying out the work and external data / text has not been used without proper acknowledgement while preparing this EIA report.

Signature:

Name: **P.Giri** 

**Designation: Chief Executive** 

Name of the EIA consultant organization: Creative Engineers & Consultants, Chennai – 59 NABET Certificate No. & Issue Date: No- NABET/EIA/2023/SA 0187 & date 30.01.2023

<sup>\*\*</sup>Please attach additional sheet if required







# National Accreditation Board for Education and Training



### **Certificate of Accreditation**

### **Creative Engineers and Consultants**,

9B/4, Bharathwajar street, East Tambaram, Chennai, Tamil Nadu

\The organization is accredited as **Category-A** under the QCI-NABET Scheme for Accreditation of EIA Consultant Organization, Version 3: for preparing EIA-EMP reports in the following Sectors —

| S. | Sector Description  |   | Sector (as per) |      |  |
|----|---|---|-----------------|------|--|
| No |   |   | MoEFCC          | Cat. |  |
| 1  | Mining of minerals including opencast/ underground mining | 1 | 1 (a) (i)       | Α    |  |
| 2  | Thermal power plants                                      | 4 | 1 (d)           | Α    |  |
| 3  | Mineral beneficiation                                     | 7 | 2 (b)           | Α    |  |
| 4  | Cement Plants   | 9 | 3 (b)           | Α    |  |

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in SAAC minutes dated Oct 4, 2022 posted on QCI-NABET website.

The Accreditation shall remain in force subject to continued compliance to the terms and conditions mentioned in QCI-NABET's letter of accreditation bearing no. QCI/NABET/ENV/23/2653 dated January 30, 2023. The accreditation needs to be renewed before the expiry date by Creative Engineers and Consultants, following due process of assessment.

4-1

Sr. Director, NABET Dated: January 30, 2023

Certificate No.
NABET/EIA/2023/SA 0187

Valid up to December 23, 2023

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





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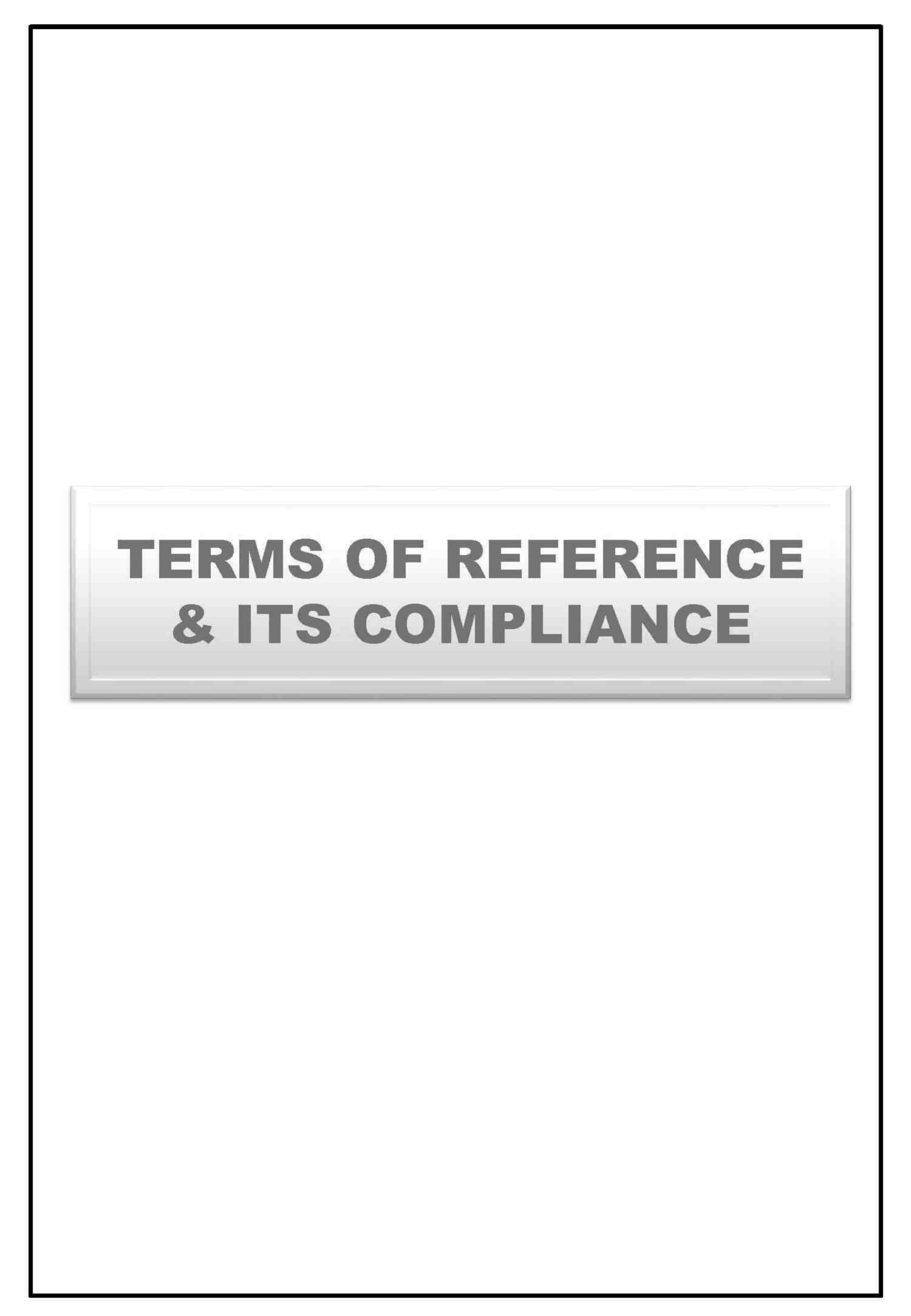
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\* \* \* \* \* \* \* \*





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

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY-TAMILNADU 3rd Floor, Panagal Maaligai, No.1, Jeenis Road, Saidapet, Chennai - 600 015. Phone No. 044-24359973 Fax No. 044-24359975

### TERMS OF REFERENCE (ToR) Lr No.SEIAA-TN/F.No.9457/ToR-1299/2022 Dated:28.10.2022.

To

M/s Aditya Durga Aggregtes Pvt Ltd R Panchatcharam (Director) Menallur Village, Tiruvannamalai Taluk, Tiruvannamalai District

### Sir / Madam,

Sub: SEIAA, Tamil Nadu – Terms of Reference with public Hearing (ToR) for the Proposed Rough Stone and Gravel quarry over an extent of 4.87.88Ha in S.F.No. 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu by M/s.Aditya Durga Aggregates Pvt Ltd - 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 /82361/2022 dated 22.08.2022.

- 2. Your application submitted for Terms of Reference dated: 26.08.2022.
- 3. Minutes of the 319th meeting of SEAC held on 12.10.2022.
- 4. Minutes of the 564th SEIAA meeting held on 28.10.2022.

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

The proponent, M/s.Aditya Durga Aggregates Pvt Ltd has submitted application for Terms of Reference (ToR) in Form-I, Pre- Feasibility report for the Proposed Rough Stone and Gravel quarry over an extent of 4.87.88Ha in S.F.No. 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu.

### Discussion by SEAC and the Remarks:-

Proposed Rough Stone and Gravel quarry over an extent of 4.87.88Ha in S.F.No. 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu by M/s.Aditya Durga Aggregates Pvt Ltd - for Terms of Reference.

(SIA/TN/MIN/82361/2022 dated 22.08.2022)

The proposal was placed in this 319th Meeting of SEAC held on 12.10.2022. The details of the project furnished by the proponent are available in the website (parivesh.nic.in).

### The SEAC noted the following:

 The project proponent M/s.Aditya Durga Aggregates Pvt Ltd has applied for Terms of Reference for the proposed Rough Stone and Gravel quarry over an extent of 4.87.88Ha in S.F.No. 1124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu.

- The project/activity is covered under Category "B1" of Item 1(a) "Mining of Mineral Projects" of the Schedule to the EIA Notification, 2006.
- 3. As per mining plan, the lease period is 10 years. The mining plan is for the period of first five years & the production should not exceed 7,00,335 m³ of Rough Stone, 38,599m³ of weathered Rock and 39,498m³ of gravel with an ultimate depth of mining 27m below ground level. The annual peak production 1443355 m³ of Rough Stone (4th year), 24687m³ of weathered Rock (1st year) and 25134 m³ of gravel (1st year).

Based on the presentation made by the proponent, SEAC decided to recommend for grant of Terms of Reference (TOR) with Public Hearing, subject to the following TORs, 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:

- The proponent is requested to carry out a survey and enumerate on the structures located within 50m, 100m, 150m, 200m, 250m, 300m and 500m from the boundary of the mine lease area.
- 2. The proponent shall adhere to the bench height 5m as stated in the approved mining plan.
- 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.
- The PP shall provide the details on installation of First-Aid Room within the premises of the proposed quarry under the provisions of the Mines Rules, 1955.
- 5. 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. Necessary data and documentation in this regard may be provided.
- The proponent shall submit the details regarding the nature of blasting activity which will be carried out.
- The PP shall furnish DFO letter stating that the proximity distance of Reserve Forests, Protected Areas, Sanctuaries, Tiger reserve etc., upto a radius of 25 km from the proposed site.

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- The PP shall provide individual notice regarding the Public Hearing to the nearby house owners located in the vicinity of the project site.
- 9. The Proponent shall submit a conceptual 'Slope Stability Plan' for the proposed quarry indicating the proposed stabilizing measures during the appraisal while obtaining the EC, when the depth of the working is extended beyond 30 m below ground level.
- 10. The PP shall furnish the affidavit stating that the blasting operation in the proposed quarry is carried out by the statutory competent person as per the MMR 1961 such as blaster, mining mate, mine foreman, II/I Class mines manager appointed by the proponent.
- 11. Since the quarry lies in a cluster situation, the PP shall furnish a Standard Operating Procedure for carrying out the safe blasting operation while considering the adjacent quarries lies in a radial distance of 500 m from their quarry.
- 12. Details of Green belt & fencing shall be included in the EIA Report.
- 13. 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.
- 14. 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.
- 15. All corner coordinates of the mine lease area, superimposed on a High Resolution Imagery/Topo sheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).
- 16. The PP shall carry out Drone video survey covering the cluster, Green belt, fencing etc.,

- 17. The proponent shall furnish photographs of adequate fencing, green belt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan.
- 18. The Project Proponent shall provide the details of mineral reserves and mineable reserves, planned production capacity, proposed working methodology with justifications, the anticipated impacts of the mining operations on the surrounding environment and the remedial measures for the same.
- 19. The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of Mines Act 1952 and the MMR, 1961 for carrying out the quarrying operations scientifically and systematically in order to ensure safety and to protect the environment.
- 20. The 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.
- 21. 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.
- 23. 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.
- 24. 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.
- 25. 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.

- 26. Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided.
- 27. Impact on local transport infrastructure due to the Project should be indicated.
- 28. 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.
- 29. A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific.
- 30. 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.
- 31. The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.
- 32. The PP shall produce/display the EIA report, Executive summery and other related information with respect to public hearing in Tamil Language also.
- 33. 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.
- 34. The purpose of Green belt around the project is to capture the fugitive emissions, carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO, State Agriculture University. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted in a mixed manner.
- 35. 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

- 36. 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.
- 37. 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.
- 38. 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.
- 39. 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.
- 40. 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.
- 41. Details of litigation pending against the project, if any, with direction forder passed by any Court of Law against the Project should be given.
- 42. 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.
- 43. If any quarrying operations were carried out in the proposed quarrying site for which now the EC is sought, the Project Proponent shall furnish the detailed compliance to EC conditions given in the previous EC with the site photographs which shall duly be certified by MoEF&CC, Regional Office, Chennai (or) the concerned DEE/TNPCB.
- 44. 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.
- 45. Concealing any factual information or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this Terms of Conditions besides attracting penal provisions in the Environment (Protection) Act, 1986.

Appendix -I List of Native Trees Suggested for Planting

| No | Scientific Name          | Tamil Name         | Tamil Name                 |
|----|--------------------------|--------------------|----------------------------|
| 1  | Aegle manuelos           | Vilvanı            | வுல்வம்                    |
| 2  | Adenaanthera pavonina    | Manjadi            | மஞ்சாடி.<br>ஆவைக்குவ்றிமணி |
| 3  | Albizia lebbeck          | Vaagai             | 9105                       |
| 4  | Albizia amara            | Usil               | 2_f60                      |
| 5  | Bauhinia purpurea        | Mantharai          | மந்தாரை                    |
| 6  | Bauhinia racamosa        | Aathi              | 発動剤                        |
| 7  | Bauhinia tomentos        | Iruvathi           | @gent##                    |
| 8  | Buchanania axillaris     | Kattuma            | காட்டுமா                   |
| 9  | Borassus flabellifer     | Panai              | បធាឈ                       |
| 10 | Butes monosperma         | Murukkamaram       | முகுக்கமரம்                |
| 11 | Bobax cciba              | Ilavu, Sevvilavu   | See                        |
| 12 | Calophyllum inophyllum   | Punnai             | បុរាំនានា                  |
| 13 | Cassia fistula           | Sarakondrai        | சரக்கொன்றை                 |
| 14 | Cassia roxburghii        | Sengondrai         | GatiGatalang               |
| 15 | Chloroxylon sweitenia    | Purasamaram        | the ruly                   |
| 16 | Cochlospermum religiosum | Kongu, Manjalllavu | டோங்கு, மஞ்சன்<br>இலவு     |
| 17 | Cordia dichotoma         | Naruvuli           | 550pm                      |
| 18 | Creteva adansoni         | Mavalingum         | மாவிலங்கம்                 |
| 19 | Dillenia indica          | Uva, Uzha          | 2_57                       |
| 20 | Dillenia pentagyna       | SiruUva, Sitruzha  | ây a.st                    |
| 21 | Diospyro sebenum         | Karungali          | EGNETED .                  |
| 22 | Diospyro schloroxylon    | Vaganai            | धारकावा                    |
| 23 | Ficus amplissima         | Kalltchi           | sa Bis                     |
| 24 | Hibiscus tiliaceou       | Aatrupoovarasu     | Applicate                  |
| 25 | Hardwickia binata        | Aacha              | agè a r                    |
| 26 | Holoptelia integrifolia  | Aayili             | ஆயா மரம், ஆயிலி            |
| 27 | Lannea coronandelica     | Odhiam             | சீதியம்                    |
| 28 | Lagerstroemia speciosa   | Poo Marudhu        | ते १०४५                    |
| 29 | Lepisanthus tetraphylla  | Neikottaimaram     | Opi Genilar un             |
| 30 | Limonia acidissima       | Vila maram         | बीका कार्क                 |
| 31 | Litsea glutinos          | Pisinpattai        | அம்பா. புசன்பட்டை          |
| 32 | Madhuca longifolia       | Illuppai           | இதுப்பை                    |
| 33 | Manilkara hexandra       | UlakkaiPaalai      | a_misms unmo               |
| 34 | Mimusops elengi          | Magizhamaram       | மகிழமரம்                   |
| 35 | Mitragyna parvifolia     | Kadambu            | SLICH.                     |
| 36 | Morinda pubescens        | Nuna               | ыст                        |
| 37 | Morinda citrifolia       | Vellai Nuna        | <b>Солон ум</b>            |
| 38 | Phoenix sylvestre        | Eachai             | #3's work                  |
| 39 | Pongamia pinnat          | Pungam             | URRO                       |

| 40 | Premna mollissima       | Munnai                  | முன்னன                    |
|----|-------------------------|-------------------------|---------------------------|
| 41 | Promna serratifolia     | Narumunnai              | 30 (pakana)               |
| 42 | Premna tementosa        | Malaipoovarasu          | DENG LIGHT                |
| 43 | Prosopis cinerea        | Vanni maram             | क्षां व्यक्               |
| 44 | Pterocurpus marsupuum   | Vengai                  | Garbera.                  |
| 45 | Pterospermum canescens  | Vennangu, Tada          | வெள்ளங்க                  |
| 46 | Pterospermum xylocarpum | Polavu                  | ritori                    |
| 47 | Puthranjiva roxburghi   | Karipala                | கற்பாலா                   |
| 48 | Salvadora persica       | Ugaa Maram              | DITET UTIO                |
| 49 | Sapindus emarginatus    | Manipungan,<br>Soapukai | Gentlepisa<br>Gentlesenti |
| 50 | Saraca asoca            | Asoca                   | ederan                    |
| 51 | Streblus asper          | Piray maram             | பீராய் மரம்               |
| 52 | Stryclinos nuxvoinic    | Yetti                   | RLIG                      |
| 53 | Strychnos potatorum     | Therthang Kottai        | OSESTO GETTLENL           |
| 54 | Syzygium cianini        | Navai                   | 3100                      |
| 55 | Terminatia belleric     | Thandri                 | தான்றி                    |
| 56 | Terminalia arjuna       | Ven marudhu             | வென் மகுது                |
| 57 | Toona ciliate           | Sandhana vembu          | சந்தன் வேம்பு             |
| 58 | Thespesia populnea      | Puvarasu                | Gette:                    |
| 59 | Walsuratrifoliata       | valsura                 | estecage                  |
| 60 | Wrightia tinctoria      | Veppalai                | Gadunae                   |
| 61 | Pithecellobium dulce    | Kodukkapuli             | GETBERTUUM                |

### Discussion by SEIAA and the Remarks:-

The subject was placed in 564<sup>th</sup> authority meeting held on 28.10.2022. The Authority noted that the subject was appraised in 319<sup>th</sup> 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 for undertaking the Environment Impact Assessment Study and preparation of separate Environment Management Plan subject to the conditions as recommended by SEAC & normal conditions in addition to the conditions in 'Annexure B' of this minute.

- The PP shall study whether the proposed mining activity result in microclimatic changes due to temperature rise.
- 2. The PP shall carry out study on impact of mining on Agriculture/Horticulture.
- 3. The PP shall study the impact of mining on the greenhouse gases.
- 4. The PP shall study the impact of mining on underground water.

#### Annexure 'B'

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

- The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, Water sprinkling, tree plantation, blasting etc.,
- The List of members of the committee formed shall be submitted to AD/Mines before the execution of mining lease and the same shall be updated every year to the AD/Mines.
- Detailed Operational Plan must be submitted which must include the blasting frequency with respect to the nearby quarry situated in the cluster, the usage of haul roads by the individual quarry in the form of route map and network.
- The committee shall deliberate on risk management plan pertaining to the cluster in a holistic manner especially during natural calamities like intense rain and the mitigation measures considering the inundation of the cluster and evacuation plan.
- 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.
- 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.
- 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 earbon 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.
- 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.

- 39. To furnish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining.
- 40. 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 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.
- 11) Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be given.
- 12) Certificate from the Competent Authority in the State Forest Department should be provided, confirming the involvement of forest land, if any, in the project area. In the event of any contrary claim by the Project Proponent regarding the status of forests, the site may be inspected by the State Forest Department along with the Regional Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases, it would be desirable for representative of the State Forest Department to assist the Expert Appraisal Committees.
- 13) Status of forestry clearance for the broken up area and virgin forestland involved in the Project including deposition of Net Present Value (NPV) and Compensatory Afforestation (CA) should be indicated. A copy of the forestry clearance should also be furnished.
- 14) Implementation status of recognition of forest rights under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 should be indicated.
- 15) The vegetation in the RF / PF areas in the study area, with necessary details, should be given.

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

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

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

undertaken and Report furnished. The Report inter-alia, shall include details of the aquifers present and impact of mining activities on these aquifers. Necessary permission from Central Ground Water Authority for working below ground water and for pumping of ground water should also be obtained and copy furnished.

- 29) Details of any stream, seasonal or otherwise, passing through the lease area and modification / diversion proposed, if any, and the impact of the same on the hydrology should be brought out.
- 30) Information on site elevation, working depth, groundwater table etc. Should be provided both in 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 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

MEMBER SECRETARY

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- zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations.
- 37) Measures of socio economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible, quantitative dimensions may be given with time frames for implementation.
- 38) Detailed Environmental Management Plan (EMP) to mitigate the environmental impacts which, should inter-alia include the impacts of change of land use, loss of agricultural and grazing land, if any, occupational health impacts besides other impacts specific to the proposed Project.
- 39) Public Hearing points raised and commitment of the Project Proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the Project.
- 40) Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given.
- 41) The cost of the Project (capital cost and recurring cost) as well as the cost towards implementation of EMP should be clearly spelt out.
- 42) A Disaster management Plan shall be prepared and included in the EIA/EMP Report.
- 43) Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc.
- 44) Besides the above, the below mentioned general points are also to be followed:
  - a) Executive Summary of the EIA/EMP Report
  - All documents to be properly referenced with index and continuous page numbering.
  - c) Where data are presented in the Report especially in Tables, the period in which the data were collected and the sources should be indicated.
  - d) Project Proponent shall enclose all the analysis/testing reports of water, air, soil, noise etc. using the MoEF&CC/NABL accredited laboratories. All the original analysis/testing reports should be available during appraisal of the Project.
  - Where the documents provided are in a language other than English, an English translation should be provided.
  - f) The Questionnaire for environmental appraisal of mining projects as devised earlier by the Ministry shall also be filled and submitted.
  - g) While preparing the EIA report, the instructions for the Proponents and instructions for the Consultants issued by MoEF&CC vide O.M. No. J-11013/41/2006-IA.II(I) dated 4th

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

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

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

- 1. Project name and location (Village, District, State, Industrial Estate (if applicable).
- Process description in brief, specifically indicating the gaseous emission, liquid effluent and solid and hazardous wastes.
- 3. Measures for mitigating the impact on the environment and mode of discharge or disposal.
- 4. Capital cost of the project, estimated time of completion.
- The proponent shall furnish the contour map of the water table detailing the number of wells located around the site and impacts on the wells due to mining activity.
- 6. A detailed study of the lithology of the mining lease area shall be furnished.
- 7. Details of village map, "A" register and FMB sketch shall be furnished.
- Detailed mining closure plan for the proposed project approved by the Geology of Mining department shall be shall be submitted along with EIA report.
- 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.
- 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
- Identification of hazards in handling, processing and storage of hazardous material and safety system provided to mitigate the risk.
- 20. Likely impact of the project on air, water, land, flora-fauna and nearby population
- 21. Emergency preparedness plan in case of natural or in plant emergencies
- 22. Issues raised during public hearing (if applicable) and response given
- 23. CER plan with proposed expenditure.
- 24. Occupational Health Measures
- 25. Post project monitoring plan
- 26. The project proponent shall carry out detailed hydro geological study through intuitions/NABET Accredited agencies.
- 27. A detailed report on the green belt development already undertaken is to be furnished and also submit the proposal for green belt activities.
- 28. The proponent shall propose the suitable control measure to control the fugitive emissions during the operations of the mines.
- 29. A specific study should include impact on flora & fauna, disturbance to migratory pattern of animals.

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

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

- a. 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 -11013/77/2004-1A-II(I) dated 2<sup>nd</sup> December, 2009, 18<sup>th</sup> March 2010, 28<sup>th</sup> May 2010, 28<sup>th</sup> June 2010, 31<sup>st</sup> December 2010 & 30<sup>th</sup> September 2011 posted on the Ministry's website http://www.moef.nic.in/ may be referred.
  - After preparing the EIA (as per the generic structure prescribed in Appendix-III of the EIA Notification, 2006) covering the above mentioned points, the proponent willtake further necessary action for obtaining environmental clearance in accordance with the procedure prescribed under the EIA Notification, 2006.
  - The final EIA report shall be submitted to the SEIAA, Tamil Nadu for obtaining Environmental Clearance.
  - The TORs with public hearing prescribed shall be <u>valid for a period of three years</u> from the date of issue, for submission of the EIA/EMP report as per OMNo.J-11013/41/2006-IA-II(I)(part) dated 29<sup>th</sup> August, 2017.

#### Copy to:

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

#### **TOR COMPLIANCE**

| S.No   | ToR Points   | Reply  | Pg.<br>No |
|--------|--|--|-----------|
| A. Tol | R in Addition to Standard ToR  |  |           |
| 1.     | The proponent is requested to carry out a survey and enumerate on the structures located within 50m, 100m, 150m, 200m, 250m, 300m and 500m from the boundary of the mine lease area.   | The details of the features within the 500m radius has been provided in <b>Figure 2.6</b> , <b>Chapter-II</b> .        | 2-8       |
| 2.     | The proponent shall adhere to the bench height - 5m as stated in the approved mining plan.   | Agreed   |           |
| 3.     | 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.   | As per the approved mining plan, 27 people will be employed in this project.   | 2-20      |
| 4.     | The PP shall provide the details on installation of First-Aid Room within the premises of the proposed quarry under the provisions of the Mines Rules, 1955.   | First Aid room will be installed within the quarry premises.   | 1         |
| 5.     | The Project Proponent shall conduct the hydro-geological study considering the contour map of the water table detailing the number of ground water pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds etc. within 1 km (radius) along with the collected water level data for both monsoon and nonmonsoon seasons from the PWD / TWAD so as to assess the impacts on the wells due to mining activity. Necessary data and documentation in this regard may be provided. | The details of the hydrogeological study is provided under <b>Section 3.6</b> , <b>Chapter-III</b> .                   | 3-43      |
| 6.     | The proponent shall submit the details regarding the nature of blasting activity which will be carried out.  | Controlled blasting using NONEL will be carried out and its details are given in <b>Section 4.4.2 of Chapter – IV.</b> | 4-14      |
| 7.     | The PP shall furnish DFO letter stating that the proximity distance of Reserve Forests, Protected Areas, Sanctuaries, Tiger reserve etc., upto a radius of 25 km from the proposed site.   | DFO Letter given vide <b>Annexure -12</b>  | A-33      |
| 8.     | The PP shall provide individual notice regarding the Public Hearing to the nearby house owners located in the vicinity of the project site.  | Individual notice regarding public hearing will be submitted to nearby house owner if any nearby                       |           |

| 9.  | The Proponent shall submit a conceptual 'Slope Stability Plan' for the proposed quarry during the appraisal while obtaining the EC, as the depth of the working is extended beyond 30 m below ground level.  | Pit slope stability plan is provided under <b>Section 7.7</b> , <b>Chapter-VII</b> .   | 7-15 |
|-----|--|--|------|
| 10. | The PP shall furnish the affidavit stating that the blasting operation in the proposed quarry is carried out by the statutory competent person as per the MMR 1961 such as blaster, mining mate, mine foreman, 11/1 Class mines manager appointed by the proponent.  | Will be submitted  |      |
| 11. | Since the quarry lies in a cluster situation, the PP shall furnish a Standard Operating Procedure for carrying out the safe blasting operation while considering the adjacent quarries lies in a radial distance of 500 m from their quarry.   | SOP for blasting operation is devised and given in <b>Section 4.4.2, Chapter – IV</b> .  | 4-16 |
| 12. | Details of Green belt & fencing shall be included in the EIA Report.   | Details of the proposed plantation has been provided in <b>Table 4.16</b> and the plantation plan is provided in <b>Figure 4.5</b> , <b>Chapter-IV</b> . | 4-20 |
| 13. | 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.   | Agreed   |      |
| 14. | If the proponent has already carried out the mining activity in the proposed mining lease area after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines,  a) What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?  b) Quantity of minerals mined out.  c) Highest production achieved in any one year  d) Detail of approved depth of mining.  e) Actual depth of the mining achieved earlier.  f) Name of the person already mined in that leases area.  g) If EC and CTO already obtained, the copy of the same shall be submitted.  h) Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches. | This is a proposed quarry. As such no mining activities have been carried out in this lease area.  | 2-15 |
| 15. | All corner coordinates of the mine lease   | Satellite imagery with corner coordinates of the   | 2-5  |
|     |  |  |      |

|     | area, superimposed on a High Resolution Imagery/Topo sheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).   | project area is provided in Figure 2.4, Chapter-II.  Toposheet of the lease area and buffer zone is provided in Figure 3.1, Chapter-III.  Geology, Geomorphology, Lithology map of the lease area and buffer zone is provided in Figure 3.17, 3.18 and 3.19, Chapter-III.   | 3-2                         |
|-----|--|---|-----------------------------|
| 16. | The PP shall carry out Drone video survey covering the cluster, Green belt , fencing etc.,   | Agreed  |                             |
| 17. | The proponent shall furnish photographs of adequate fencing, green belt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan.   | Site photographs are provided in <b>Chapter-II</b> .  | 2-7                         |
| 18. | The Project Proponent shall provide the details of mineral reserves and mineable reserves, planned production capacity, proposed working methodology with justifications, the anticipated impacts of the mining operations on the surrounding environment and the remedial measures for the same.  | <ul> <li>The details of geological and mineable reserves are provided in Table 2.5, Chapter-II.</li> <li>The production schedule during the plan period is provided in Table 2.8, Chapter-II.</li> <li>The working methodology is detailed under Section 2.8, Chapter-II.</li> <li>Anticipated impacts of mining operations on surrounding environment is provided under Chapter-IV.</li> </ul> | 2-13<br>2-15<br>2-14<br>4-1 |
| 19. | The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of Mines Act'1952 and the MMR, 1961 for carrying out the quarrying operations scientifically and systematically in order to ensure safety and to protect the environment. | The organization chart is provided as <b>Figure No.10.1, Chapter-X</b> .  | 10-3                        |
| 20. | The proponent shall furnish the baseline data for the environmental and ecological parameters with regard to surface water/ground water quality, air quality, soil quality & flora/fauna including traffic/vehicular movement study.   | The baseline data on micro- meteorology, ambient air quality, Water quality, noise level, soil and flora & fauna are collected during Winter Season (December 2022 – February 2023) and detailed in <b>Section 3.3 to 3.5 of Chapter-III.</b> The details of Traffic Study is provided under <b>Section 4.9, Chapter-IV.</b>  | 3-11                        |
| 21. | The Proponent shall carry out the Cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific   | • The details of the quarries located within the 500m radius of the project is given vide   | 7-5                         |

|     | environment in terms of air pollution, water   | Annexure-3.   |             |
|-----|--|---|-------------|
|     | pollution, & health impacts. Accordingly, the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the   | A cumulative impact study has been carried out and furnished in Para 7.3, Chapter-VII.  Environmental Management Plan is provided   | 10-1        |
|     | mind.  | under Chapter-X.  |             |
| 22. | Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.   | Water requirement for this project is 10KLD. The required water will be procured initially from outside agencies. Later Rain water harvested in the mine sump can also be used.   | 2-19        |
|     | Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human   | The land use of the study area was studied to<br>demarcate various LULC categories and its<br>details are provided under section 3.4, Chapter-<br>III.  | 3-30        |
| 23. | settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to  | The land use pattern at present and at the end of<br>the quarrying period has been provided under<br>section 4.5.1, Chapter-IV.   | 4-16        |
|     | encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.  | • The post mining land use has been provided in Table No. 4.14The post mining land use plan showing afforestation and water body is shown in Figure No- 4.5.  | 4-20        |
| 24. | 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.  | There is no waste generation anticipated in this quarry. As such there are no OB dumps involved.  | 1           |
| 25. | Proximity to Areas declared as 'Critically Polluted' (or) the Project areas which attracts the court restrictions for mining operations, should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered. | Not applicable  | 1           |
| 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.   | The rain water falling in the quarry will be harvested in the sump at the lowest level of the quarry. This sump will act as a settling pond to prevent solids escaping along with discharge, before outlet. etc. Towards surface runoff management, a garland drain of length 830m will be constructed around the quarry and will be connected to a settling pond with silt traps. The supernatant clear water from the settling pond | 4-9<br>4-11 |

|     |   | <ul> <li>surface runoff management structures diagram is given in Figure No 4.4, Chapter-IV.</li> <li>Details of rainwater harvesting are provided under Section 4.3.4.2, Chapter-IV.</li> </ul>  |      |
|-----|---|---|------|
| 27. | Impact on local transport infrastructure due to the Project should be indicated.  | <ul> <li>From this proposed quarry the entire output will be transported to the crusher units for producing stone aggregates of different sizes or construction of roads, bridges, buildings and other buyers etc.</li> <li>About 7 trips per hour of transport is envisaged. The existing road can easily absorb this traffic due to this project. The details of various mitigative measures towards logisitical system is elaborated under Section 4.9, Chapter-IV.</li> </ul>   | 4-23 |
| 28. | 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.   | An ecological survey of the study area was conducted with reference to listing of species and assessment of the existing baseline ecological conditions. Details are provided under section 3.5.1, Chapter-III.   | 3-35 |
| 29. | A detailed mine closure plan for the proposed project shall be included in EIA/EMP report which should be site-specific.  | Details of Mine Closure Plan is provided under section 7.6, Chapter-VII.  | 7-4  |
| 30. | 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. | <ul> <li>This draft EIA/EMP report will be submitted for public consultation as per mandatory procedures through the District Collector and State Pollution Control Board officials after giving 30 days advance notice in two local newspapers about the scheduled date and time for conduct of the public hearing procedures.</li> <li>The opinions, concerns and objections of stakeholders will be recorded during the public hearing. All the public queries and the replies to the query by the project proponent and officials concerned will be recorded and incorporated in the EIA/EMP report for approval by SEIAA, Tamil Nadu.</li> </ul> | 7-1  |
| 31. | The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.   | Agreed  |      |
| 32. | The PP shall produce/display the EIA report, Executive summery and other related information with respect to public hearing in Tamil Language also.   | Agreed  |      |
| 33. | 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   | A detailed study of flora and fauna composition in<br>the core and buffer zone of the project has been<br>made through primary field surveys. The details   | 3-35 |

|     | local students on the importance of preserving local flora and fauna by involving them in the study, wherever possible.  | are furnished in para 3.5, Chapter III.  |      |
|-----|--|--|------|
| 34. | The purpose of Green belt around the project is to capture the fugitive emissions, carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO, State Agriculture University. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted in a mixed manner. | Agreed   |      |
| 35. | Taller/one year old Saplings raised in appropriate size of bags, preferably ecofriendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbelt area with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in an organized manner   | Agreed   |      |
| 36. | A Disaster management Plan shall be prepared and included in ;he,EIA/EMP Report for the complete life of the proposed quarry (or) till the end of the lease period.  | The disaster management plan has been provided under section 7.4.1, Chapter-VII.                           | 7-3  |
| 37. | 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.   | Various risks likely to arise due to mining activities are detailed under section 7.3, Chapter-VII.        | 7-2  |
| 38. | 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.   | Details of occupational health and safety aspects are given under the subsections of Para 4.8, Chapter-IV. | 4-22 |
| 39. | Public health implications of the Project  | Details of the socio-economic survey conducted   | 3-8  |

|     | and related activities for the population in<br>the impact zone should be systematically<br>evaluated and the proposed remedial<br>measures should be detailed along with<br>budgetary allocations.   | <ul> <li>in the buffer zone has been provided in Para 3.2.4, Chapter-III.</li> <li>Public health facilities will be further aimed to be developed through CER activities wherein periodic health checkups, medical camps for the locals will be conducted.</li> </ul>   |     |
|-----|---|---|-----|
| 40. | 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. | Nearby villages were visited for conducting study to know about socio-economic conditions, including aspirations and requirements of the people for a better living and collected relevant data. The details are provided under section 3.2.4, Chapter-III.   | 3-8 |
| 41. | Details of litigation pending against the project, if any, with direction /order passed by any Court of Law against the Project should be given.  | There is no litigation pending against the project.   |     |
| 42. | 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.   | <ul> <li>The Roughstone and Gravel Quarry will benefit this region in the fields of employment opportunities, improved per capita income for local people, improved social welfare facilities in respect of education, health, infrastructural etc.</li> <li>Direct employment to about 28 people and indirect employment to scores of people.</li> <li>By means of carrying out the socio-economic development activities, local community development is expected. Towards the same, the proponent has planned to allocate Rs.5 Lakhs for various activities under CER for all the three projects together. From the CER activities allocated for various social welfare activities, the villages near the lease area will be benefited.</li> </ul> | 8-1 |
| 43. | If any quarrying operations were carried out in the proposed quarrying site for which now the EC is sought, the Project Proponent shall furnish the detailed compliance to EC conditions given in the previous EC with the site photographs which shall duly be certified by MoEF&CC, Regional office, Chennai (or) the concerned DEE/TNPCB.          | This is a proposed quarry. As such no mining activities have been carried out in this lease area.   |     |
| 44. | 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.   | Will be submitted.  |     |

| 45.    | 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 Reference besides attracting penal provisions in the Environment (Protection) Act, 1986" | Agreed  |      |
|--------|---|---|------|
| В.     | SEIAA CONDITIONS  |   |      |
| 1.     | The PP shall study whether the proposed mining activity result in microclimatic changes   | No adverse impact on the surrounding environment is envisaged due to strict enforcement of mitigative measures.  • Besides, as is it a mining project, no adverse generation of heat is envisaged.  • Certified vehicles with low carbon emissions will only be used. These equipments will be properly   | 4-19 |
|        | due to temperature rise.  | and regularly maintained. Besides, regular vehicular emission tests will be done for the transport vehicles to ensure minimal impact due to carbon emissions. To further mediate the carbon emissions, a good greenbelt and plantation plan has been planned wherein 2500 number of plants will be planted in and around the lease area                               | 710  |
| 2.     | The PP shall carry out study on impact of mining on Agriculture/Horticulture.   | Most of the study area remain uncultivated and only in patches of land away from the lease area, agricultural activities are carried during monsoon rainfall. Due to poor quality of the soil, inconsistent rainfall, water scarcity, high agricultural labor cost, manpower shortage and less yield are reason for very little agricultural activity in this region. | 4-18 |
| 3.     | The PP shall study the impact of mining on the greenhouse gases.  | Replied above in point no.1   | 4-19 |
| 4.     | The PP shall study the impact of mining on underground water.   | The mining area consists of hard compact rock, hence no major water seepage within the mine is expected from the periphery. The ultimate pit depth of mining is 47m. The ground water table in this area is below this level. Hence, ground water intersection in not envisaged and ground water will not be affected appreciably due to the quarrying operation.     | 4-10 |
| Annexu |   |   |      |
| 1.     | Cluster Management Committee, which must include all the proponents in the cluster as members including the existing as well as proposed quarry.  | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |

|     | T   |   |      |
|-----|---|---|------|
| 2.  | The members must coordinate among themselves for the effective implementation of EMP as committed including Green Belt Development, water sprinkling, tree plantation, blasting etc.,   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 3.  | The List of members of the committee formed shall be submitted to AD/lt4ines before the execution of mining lease and the same shall be updated every year to the AD/Mines.   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 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.   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 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.   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 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.   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 7.  | The committee shall furnish action plan regarding the restoration strategy with respect to the individual quarry falling under the cluster in a holistic manner.  | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 8.  | The committee shall furnish the Emergency Management plan within the cluster.   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 9.  | The committee shall deliberate on the health of the workers/staff involved in the mining as well as the health of the public.   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .  | 10-4 |
| 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 &soil biological, physical land chemical features  b) Climate change leading to Droughts, | <ul> <li>As such the production from this lease is very low to cause any appreciable impact.</li> <li>No adverse impact on the surrounding environment is envisaged since the number of equipments to be used to achieve this small production is very less and the magnitude of operation is of very small level.</li> <li>Besides, as is it a mining project, no adverse</li> </ul> | 4-18 |

|     | Floods etc.  | generation of heat is envisaged.   |      |
|-----|--|--|------|
|     | 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. | Certified vehicles with low carbon emissions will only be used. These equipments will be properly and regularly maintained. Besides, regular vehicular emission tests will be done for the transport vehicles to ensure minimal impact due to carbon emissions. To further mediate the carbon emissions, a good greenbelt and plantation plan has been planned wherein 2500 number of plants will be planted in and around the lease area. |      |
|     | g) Bio-geochemical processes and its loot prints including environmental stress h) Sediment geochemistry in the surface streams  | <ul> <li>Geologically the area in and around the lease<br/>area contains charnokite type rock formation<br/>containing mostly fallow land. As such there no<br/>major vegetation or agricultural activities are<br/>observed.</li> </ul>   |      |
|     |  | <ul> <li>There are no Protected or Eco-Sensitive Zone or<br/>forest land nearby wherein it can have an<br/>impact.</li> </ul>  |      |
|     |  | <ul> <li>It will be ensured that mining will be carried out<br/>adhering to all the statutory rules and regulations<br/>and maintaining the environmental quality within<br/>the prescribed standards by effective<br/>implementation of varioius mitigative measures.</li> </ul>  |      |
|     |  | <ul> <li>These mitigative measures will be continued for<br/>the entire lease period ensuring no impact on the<br/>environment.</li> </ul>   |      |
|     |  | As such release of Greenhouse gases (GHG), rise in temperature, affecting livelihood of the local people ,loss of Agriculture, Forestry and Traditional Practices is not envisaged. Such a limited scope will not induce any climatic change leading to droughts, floods etc.  |      |
| 11. | The committee shall furnish an action plan to achieve sustainable development goals with reference to water, sanitation & safety.  | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .   | 10-4 |
| 12. | The committee shall furnish the fire safety and evacuation plan in the case of fire accidents.   | Details of the cluster management committee is provided under <b>Section 10.2.2</b> , <b>Chapter-X</b> .   | 10-4 |
| 13. | The measures taken to control Noise, Air, Water, Dust Control and steps adopted to efficiently utilise the Energy shall be furnished.  | The dust control measures are listed under Table 4.1, Water pollution control measures under Section 4.3.2, and noise pollution control measures under Section 4.4.1.2, Chapter-IV. Besides, energy consumption in this project will be optimum and as per requirement.  | 4-2  |

| 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.                                       | The details of flora in the core zone is provided in <b>Table 3.24, Chapter-III.</b> There is no major clearance of vegetation or transplantation involved.  | 3-36 |
|-----|---|--|------|
| 15. | Impact on surrounding agricultural fields around the proposed mining Area.  | Most of the study area remain uncultivated and only in patches of land away from the lease area, agricultural activities are carried during monsoon rainfall. Due to poor quality of the soil, inconsistent rainfall, water scarcity, high agricultural labor cost, manpower shortage and less yield are reason for very little agricultural activity in this region.  | 4-18 |
| 16. | Erosion Control measures.   | <ul> <li>Since the entire material from the quarry face will be directly dispatched to the consumers, there will not be any stockpiles. There are no waste dumps in this quarry. As such there will not be any wash out due to stock pile or waste dumps.</li> <li>Towards surface runoff management, a garland drain will be constructed around the quarry and will be connected to a settling pond with silt traps. The supernatant clear water from the settling pond will be flow to the downstream users</li> </ul> | 4-9  |
| 17. | Impact on soil flora & vegetation around the project site.  | The impact of mining on biological environment is provided under <b>Table 4.15</b> , <b>Chapter-IV</b> .   | 4-17 |
| 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.   | There is a tank located on the northern side of the lease area for which 50m safety distance has been left. Earthen bund will be formed within the lease area. There is no proposal to discharge any effluent into this waterbody. No major impact is envisaged on the nearby water bodies due to project operations   | 4-10 |
| 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. | Vide Annexure No - 14  | A-39 |
| 20. | As per the MoEF& CC office memorandum F.No.22-65/2017-IAIII dated: 30.09.2020 and 20.10.2020 the proponent shall address the concerns raised during the public consultation and all the activities proposed   | Agreed   | -    |

|     | 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. | Certified vehicles with low carbon emissions will only be used. These equipments will be properly and regularly maintained. Besides, regular vehicular emission tests will be done for the transport vehicles to ensure minimal impact due to carbon emissions. To further mediate the carbon emissions, a good greenbelt and plantation plan has been planned wherein 2500 number of plants will be planted in and around the lease area. | 4-3  |
| 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.  | An ecological survey of the study area was conducted with reference to listing of species and assessment of the existing baseline ecological conditions. Details are provided under <b>Section 3.5.1</b> , <b>Chapter-III</b> .  | 3-35 |
| 23. | Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.   | The post mining land use has been provided in <b>Table No. 4.13.</b> The post mining land use plan showing afforestation and water body is shown in <b>Figure No- 4.5.</b>   | 4-16 |
| 24. | The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.  | There is no major perennial waterbody in close proximity of the lease area.  | 3-3  |
| 25. | The Terms of Reference should specifically study impact on soil health, soil erosion, the soil physical, chemical components and microbial component   | Soil samples were collected in 4 locations in the core and buffer zone to analyse the physiochemical characteristics of the soil in the area. The soil quality data is provided in Table No.3.19, Chapter-III.   | 3-29 |
| 26. | The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.  | An ecological survey of the study area was conducted with reference to listing of species and assessment of the existing baseline ecological conditions. Details are provided under section 3.5.1, Chapter-III.  | 3-35 |
| 27. | The Environmental Impact Assessment should study impact on standing trees and the existing trees should be numbered and action suggested for protection.   | Replied in point 27. Above   |      |
| 28. | The Environmental Impact Assessment should study on wetlands, water bodies, rivers streams, lakes and farmer sites.  | <ul> <li>The nearest major water bodies is provided in Table No.3.1, Chapter-III.</li> <li>There is a tank located on the northern side of the lease area for which 50m safety distance has been left. Earthen bund will be formed within the lease area. There is no proposal to discharge any effluent into this waterbody. No major impact</li> </ul>   | 4-9  |

|     |   | is envisaged on the nearby water bodies due to project operations.  |      |
|-----|---|---|------|
|     |   | The mining area consists of hard compact rock, hence no major water seepage within the mine is expected from the periphery. The ultimate pit depth of mining is 47m. The ground water table in this area is below this level. Hence, ground water intersection in not envisaged and ground water will not be affected appreciably due to the quarrying operation.     |      |
| 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.  | Detailed environmental management plan is provided under Chapter-X.   | 10-1 |
| 30. | The Environmental Impact Assessment should study impact on climate change, temperature rise, pollution and above soil & below soil carbon stock.  | Replied in point no.21.   |      |
| 31. | The Environmental Impact Assessment should study impact on protected areas, Reserve Forests, National Parks, Corridors and Wildlife pathways, near project site.  | There are no national parks or corridors in the 10k radius. There are no reserve forest in the proximity of the lease area. Marudam R.F. is located at 9.0Km on the south eastern side of the lease area.   | 3-3  |
| 32. | The project proponent shall study and furnish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.   | Most of the study area remain uncultivated and only in patches of land away from the lease area, agricultural activities are carried during monsoon rainfall. Due to poor quality of the soil, inconsistent rainfall, water scarcity, high agricultural labor cost, manpower shortage and less yield are reason for very little agricultural activity in this region. | 4-18 |
| 33. | The project proponent shall study and furnish the details on potential fragmentation impact of natural environment, by the activities.  | The post mining land use has been provided in Table No. 4.14. The post mining land use plan showing afforestation and water body is shown in Figure No- 4.4.  | 4-16 |
| 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. | An ecological survey of the study area was conducted with reference to listing of species and assessment of the existing baseline ecological conditions. Details are provided under section 3.5.1, Chapter-III.  The land use pattern details are provided under section 4.5.1, Chapter-IV.   | 3-35 |
| 35. | The project proponent shall study and furnish the possible pollution due to plastic and microplastic on the environment. The  | Single use plastics/ use and throwaway plastics will be banned in the site as directed by the Tamil Nadu Government vide GO(Ms)No.84 regarding  | 4-25 |

|        | 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.   | There are no national parks or corridors in the 10k radius. There are no reserve forest in the proximity of the lease area. Marudam R.F. is located at 9.0Km on the south eastern side of the lease area. |      |
| 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. | The details of hydrogeological study is provided under <b>Section 3.6, Chapter-III.</b>   | 3-41 |
| 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.  | The disaster management plan has been provided under section 7.4.1, Chapter-VII.  |      |
| 39.    | To furnish risk assessment and management pian including anticipated vulnerabilities during operational and post operational phases of Mining.   | Various risks likely to arise due to mining activities are detailed under section 7.3, Chapter-VII.   |      |
| 40.    | Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued.   | Details of Mine Closure Plan is provided under section 7.6, Chapter-VII.  | 7-4  |
| 41.    | Detailed Environment Management Plan along with adaptation, mitigation & remedial strategies covering the entire mine lease period as per precise area communication order issued.   | provided under Chapter-X.   |      |
| Standa |  |   |      |
| 1.     | Year-wise production details since 1994 should be given, clearly stating the highest production achieved in any one year prior to 1994. It may also be categorically   | This is a proposed quarry. As such no mining activities have been carried out in this lease area.   |      |

|    | informed whether there had been any increase in production after the EIA Notification 1994 came into force, w.r.t. the highest production achieved prior to 1994.  |  |  |  |
|----|--|--|--|--|
| 2. | A copy of the document in support of the fact that the Proponent is the rightful lessee of the mine should be given  | Precise Area Communication letter received from<br>the Assistant Director, Dep. of Geology & Mining,<br>Tiruvannamalai Vide Rc.No.264/Kanimam/2021<br>dated 14.03.2022 (Annexure-1)  |  |  |
| 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.  | The production capacity, quantity of waste, its management and mining technology in mine plan and EIA, etc., are compatible with one another.  |  |  |
| 4. | All corner coordinates of the mine lease area, superimposed on a High-Resolution Imagery/ toposheet, 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).  | <ul> <li>Project coordinates superimposed in satellite imagery and given as Figure No - 2.4 in Chapter – II.</li> <li>The geology and geomorphology map is provided in Figure No.3.17, 3.18, Chapter-III. The Lithology map and Soil map are provided under Figure No. 3.19, 3.20, Chapter-III.</li> <li>The 10km Radius Index plan showing buffer zone is given in Figure No.3.1 in Chapter – III.</li> </ul> |  |  |
| 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.  | Replied in Standard ToR point no.4   |  |  |
| 6. | Details about the land proposed for mining activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.   | Not Applicable   |  |  |
| 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 | <ul> <li>The proponent will frame a well-planned environmental policy. Its details are provided under Section 10.2.1, Chapter-X.</li> <li>The Mines Manager will undertake effective monitoring and implementation of various environmental control measures promptly and effectively and to oversee various environmental management schemes for air quality control,</li> </ul>                              |  |  |

|     | 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.   | schemes, etc in the mine. The organizational chart for the same has been provided in Figure No.10.1, Chapter-X.   |              |
|-----|--|---|--------------|
| 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.  | Various risks likely to arise due to mining activities are detailed under section 7.4, Chapter-VII. This being an opencast mine, subsidence is not applicable. The impact due to ground vibrations due to blasting is given in para 4.3.2, Chapter-IV.  | 7-13<br>4-8  |
| 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.   | The study area chosen for collecting existing environmental status covers 10 km radial distance from the project periphery (Figure No - 3.1). Data given in the report is for the life of the mine.   | 3-2          |
| 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. | <ul> <li>The land use of the study area was studied to demarcate various LULC categories and its details are provided under section 3.4, Chapter-III.</li> <li>The land use pattern at present and at the end of the quarrying period has been provided under section 4.5.1, Chapter-IV.</li> <li>The post mining land use has been provided in Table No. 4.14. The post mining land use plan showing afforestation and water body is shown in Figure No- 4.5.</li> </ul> | 3-30<br>4-16 |
| 11. | Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R issues, if any, should be given.  | There is no waste generation anticipated in this quarry operation since the entire excavated material will be utilized. Hence, there is no external overburden dump involved. Besides, there is no proposal for overburden dump outside the lease area.   | 2-15         |
| 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  | Not Applicable  |              |

| F:  |   |   |  |
|-----|---|---|--|
|     | Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases, it would be desirable for representative of the State Forest Department to assist the Expert Appraisal Committees.   |   |  |
| 13. | Status of forestry clearance for the broken up area and virgin forestland involved in the Project including deposition of Net Present Value (NPV) and Compensatory Afforestation (CA) should be indicated. A copy of the forestry clearance should also be furnished.   | There is no forest land in the lease area.  |  |
| 14. | Implementation status of recognition of forest rights under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 should be indicated.  | Not applicable  |  |
| 15. | The vegetation in the RF / PF areas in the study area, with necessary details, should be given.   | There is no forest land in the lease area.  |  |
| 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.   | The mining lease area and the 10 km buffer<br>zone from the periphery of the core zone is<br>devoid of declared ecologically sensitive features<br>like national parks, biospheres, sanctuaries, etc.           |  |
| 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. | • Replied in Standard ToR point No.16   |  |
| 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  | <ul> <li>A detailed study of flora and fauna composition in the core and buffer zone of the project has been made through primary field surveys. The details are furnished in para 3.5, Chapter III.</li> </ul> |  |

|     |  |  | 1   |
|-----|--|--|-----|
|     | 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.                      |  |     |
|     | 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    |  |     |
| 40  | also be indicated and where so required,       | Alace Association                                    |     |
| 19. | clearance certifications from the prescribed   | Not Applicable                                       |     |
|     | Authorities, such as the SPCB or State         |  |     |
|     | Mining Department should be secured and        |  |     |
|     | furnished to the effect that the proposed      |  |     |
|     | mining activities could be considered.         |  |     |
|     | Similarly, for coastal Projects, A CRZ map     |  |     |
|     | duly authenticated by one of the authorized    |  |     |
|     | agencies demarcating LTL. HTL, CRZ area,       |  |     |
|     | location of the mine lease w.r.t CRZ,          |  |     |
| 20. | coastal features such as mangroves, if any,    | Not Applicable                                       |     |
|     | should be furnished. (Note: The Mining         | - Hot Applicable                                     |     |
|     | Projects falling under CRZ would also need     |  |     |
|     | to obtain approval of the concerned            |  |     |
|     | Coastal Zone Management Authority).            |  |     |
|     | 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 he undertaken to assess their           | The mining activities will be carried out within the |     |
| 21. | requirements, and action programmes            | mine lease areas only. The entire mine lease         | 7-4 |
|     | prepared and submitted accordingly,            | areas are patta land in proponent's possession.      | - • |
|     | integrating the sectoml programmes of line     | Hence, the question of R& R does not arise.          |     |
|     | 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      |  |     |
|     | shilling of village(s) including their R&R     |  |     |
|     | and socio-economic aspects should be           |  |     |
|     | discussed in the Report.                       |  |     |
|     | uiscusseu iii tiie Keport.                     |  |     |

|     | One season (non-monsoon) (i.e. March-May (Summer Season); October-December  |   |      |
|-----|---|---|------|
| 22. | (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. | <ul> <li>The baseline data on micro- meteorology, ambient air quality, Water quality, noise level, soil and flora &amp; fauna are collected during Winter Season (December 2022 – February 2023) and detailed in para 3.3 to 3.5 of Chapter-III.</li> <li>Monitoring stations were selected taking into account, wind direction and location of sensitive receptors.</li> <li>Free silica composition in PM10 sample has been done and the values are found to be Below Detectable Limit (DL 0.05mg/m3) which is well within the prescribed limit of 5mg/m3.</li> </ul> | 3-11 |
|     | 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.   | <ul> <li>Air quality modeling details are furnished in para<br/>4.2.2 and its continuous sub paras in Chapter-IV<br/>of EIA report.</li> </ul>  | 4-3  |
|     |   | <ul> <li>The impact on air quality due to the proposed<br/>project is estimated using AERMOD View<br/>Gaussian Plume Air Dispersion Model developed<br/>by Lakes Environmental Software which is based<br/>on steady state Gaussian plume dispersion.</li> </ul>  |      |
| 23. |   | <ul> <li>The model simulations are done for the air<br/>pollutant arising from the mining operations,<br/>namely, PM10, PM2.5. Ground Level<br/>Concentration (GLC) have been computed using<br/>hourly meteorological data.</li> </ul>   |      |
|     |   | <ul> <li>The Isopleths of PM10, PM2.5 concentrations for<br/>with control measures scenario have also been<br/>drawn and these are given in Figure No.4.1 and<br/>4.2.</li> </ul>   |      |
|     |   | <ul> <li>It can be seen that the resultant added<br/>concentrations with baseline figures even at<br/>worst scenario, show that the values of ambient<br/>air quality with respect to PM10 are within the<br/>statutory limits in each case.</li> </ul>   | 4-5  |
| 24. | The water requirement for the Project, its availability and source should be furnished. A detailed water balance should   | The total water requirement for this project will<br>be 10.0 KLD comprising 1.0 KLD for drinking  | 4-8  |

|     | also be provided. Fresh water requirement for the Project should be indicated.   | water and domestic use, 8.0 KLD for dust suppression and 1.0 KLD for greenbelt. The water will be sourced initially from outside agencies. Later the rainwater collected in the mine pit sump will be used for this purpose. The water balance diagram for the same is shown in Figure No 4.3, Chapter-IV.   |      |
|-----|--|--|------|
| 25. | Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.  | Not Applicable   |      |
|     |  | <ul> <li>The rain water falling in the quarry will be harvested in the sump at the lowest level of the quarry. This sump will act as a settling pond to prevent solids escaping along with discharge, before outlet. etc.</li> <li>Towards surface runoff management, garland</li> </ul>   |      |
| 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.   | drain will be constructed around the quarry and will be connected to a settling pond with silt traps. The supernatant clear water from the settling pond will be flow to the downstream users. The surface runoff management structures diagram is given in Figure No 4.4, Chapter-IV.   | 4-9  |
|     |  | The methods for reducing water consumption<br>and rainwater harvesting is provided in section<br>4.3.4, Chapter-IV.  |      |
| 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.  | <ul> <li>There is no proposal to discharge any effluent into this water body.</li> <li>The ultimate pit depth of mining is 47m. The ground water table in this area is below this level. Hence, ground water intersection in not envisaged and ground water will not be affected appreciably due to the quarrying operation.</li> </ul>  | 4-10 |
| 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 | <ul> <li>The occurrence of groundwater mainly in the porous soil are weathered layers, very negligible amount of groundwater percolated through the poorly fractured layer, after that there is no existence of groundwater. Since the mining area consists of hard compact rock, no major water seepage within the mine is expected from the periphery.</li> <li>The ultimate pit depth of mining is 47m. The ground water table in this area is below this level. Hence, ground water intersection in not</li> </ul> | 4-10 |

|     | pumping of ground water should also be   | appreciably due to the quarrying operation.   |      |
|-----|--|---|------|
|     | obtained and copy furnished.   | Details of hydro geological study are given in<br>Para 3.6, Chapter – III.  |      |
| 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.   | Replied above in Standard ToR point No.27.  |      |
| 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.   | The ultimate pit depth of mining is 47m. The ground water table in this area is below this level.   | 4-10 |
| 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. Phasc-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. | In the lease area, safety barrier 7.5m around the periphery is left. About 2500 trees will be planted in and around the lease area. The details of proposed plantation is provided under Table 4.16, Chapter-IV.  | 4-19 |
| 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.  | • From this proposed quarry the entire output will be transported to the crusher units for producing stone aggregates of different sizes or construction of roads, bridges, buildings and other buyers etc. Details of the traffic study is provided under section 4.9, Chapter-IV. | 4-23 |
| 33. | Details of the onsite shelter and facilities to be provided to the mine workers should be  | • This is a proposed project. Site services like  | 2-19 |

|     | included in the EIA Report.   | mine office, first aid room, rest shelters, toilets  |  |  |  |
|-----|---|--|--|--|--|
|     | moladed in the LIA Neport.  | etc. will be provided as semi-permanent structures.  |  |  |  |
| 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.   | The post mining land use has been provided in<br>Table No. 4.13. The post mining land use plan<br>showing afforestation and water body is shown<br>in Figure No- 4.4.  |  |  |  |
| 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 | Details of occupational health and safety aspects<br>are given under the subsections of Para 4.8,<br>Chapter-IV.   |  |  |  |
| 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  | <ul> <li>Details of the socio economic survey conducted in the buffer zone has been provided in Para 3.2.4, Chapter-III.</li> <li>Public health facilities will be further aimed to be developed through CER activities wherein periodic health checkups, medical camps for the locals will be conducted.</li> </ul> |  |  |  |
| 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.  | including aspirations and requirements of the people for a better living and collected relevant  |  |  |  |
| 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.   | Detailed environmental management plan is provided in Chapter-X.   |  |  |  |
| 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.   | through the District Collector and State Pollution Control Board officials after giving 30 days advance notice in two local newspapers about   |  |  |  |

|     |   | stakeholders will be recorded during the public hearing. All the public queries and the replies to the query by the project proponent and officials concerned will be recorded and incorporated in the EIA/EMP report for approval by SEIAA, Tamil Nadu.  |      |
|-----|---|---|------|
| 40. | Details of litigation pending against the project, if any, with direction /order paced by any Court of Law against the Project should be given.   | There is no litigation pending against the project.   |      |
|     | The cost of the Project (capital cost and   | • The cost of the project is Rs. 1,00,51,520/-  | 2-17 |
| 41. | recurring cost) as well as the cost towards implementation of EMP should be clearly spelt out.  | • The capital and recurring cost of the project is provided under Table No.10.1, Chapter-X.   | 10-9 |
| 42. | A Disaster management Plan shall be prepared and included in the EIA/EMP Report.  • The disaster management plan has been provided under section 7.4.1, Chapter-VII.                      |   | 7-14 |
|     |   | The Rough Stone and Gravel Quarry will benefit<br>this region in the fields of employment<br>opportunities, improved per capita income for<br>local people, improved social welfare facilities in<br>respect of education, health, infrastructural etc.   |      |
| 40  | Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic, employment potential, etc. | Direct employment to 27 people and indirect employment to scores of people.   | 8-1  |
| 43. |   | By means of carrying out the socio economic development activities, local community development is expected. Towards the same, the proponent has planned to allocate Rs. 5 Lakhs for various activities under CER. From the CER activities allocated for various social welfare activities, the villages near the lease area will be benefited. | 0-1  |

\* \* \* \* \* \* \*

# CHAPTER - I

## INTRODUCTION

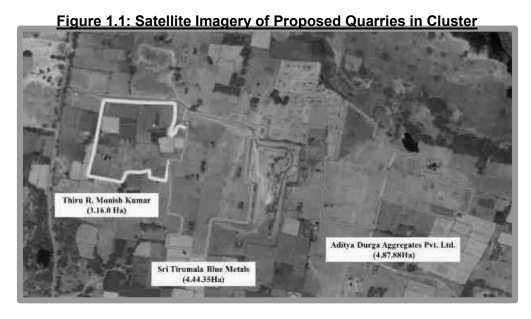
#### CHAPTER 1 INTRODUCTION

#### 1.1 PURPOSE OF THE REPORT:

**M/s.** Aditya Durga Aggregates Pvt. Ltd. proposes to operate a Rough Stone and Gravel Quarry over an area of 4.87.88 Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu and has initiated action towards obtaining environmental clearance. Lease period is 10 years. Fresh lease. No mining is carried out in the lease area so far.

Total production is 10,19,660m³ of Rough stone, 38,599m³ of Weathered rock and 39,498m³ of Gravel for the period of 10 years lease period. In the first 5 years of lease period, It is proposed to mine 7,00,335 m³ of Roughstone, 38,599 m³ of Weathered Rock and 39,498 m³ of Gravel for a period of 5 years upto a depth of 27m. In the second 5 years lease period, 3,19,325 m³ of Roughstone upto a total depth of 47m bgl will be mined out.

Although the individual lease area of this project is less than 5 Ha, the other existing and proposed quarries within the 500m radius cluster along with this subject project works out to >5 Ha. Hence, this proposal is considered under Category – B1 and as per MoEF & CC notification necessitates preparation of EIA/EMP report and public hearing. As such common EIA for the proposed Quarries of Aditya Durga Aggregates Pvt. Ltd., Sri Tirumala Blue Metals and Thiru R. Monish Kumar falling in this cluster along with separate assessment of impacts and EMP has been carried out. The details of the quarries located within the 500m radius of the project is given vide **Annexure-3**. A cumulative impact study has been carried out and furnished in **Para 7.3**, **Chapter-VII**.



This draft EIA/EMP Report has been prepared for Roughstone and Gravel Quarry of M/s. Aditya Durga Aggregates Pvt. Ltd. over an area of 4.87.88 Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu.

This EIA/EMP report is prepared based on standard and additional Terms of Reference issued by SEIAA, Tamil Nadu vide letter no. SEIAA-TN/F.No.9457/SEAC/ToR-1299/2022 dated 28.10.2022 and is in conformance of the generic structure prescribed by MOEF&CC in their notification of September 2006 and the approved mining plan.

The impact assessment and mitigative measures is carried out for the peak production of the mine lease period and the entire area of quarry operation and can be construed as applicable for the entire lease period.

#### 1.2 IDENTIFICATION OF PROJECT & PROJECT PROPONENT:

**Table 1.1 Identification of project** 

| 1 | Project Name           | Rough Stone and Gravel Quarry of Aditya Durga Aggregates Pvt. Ltd.                            |   |                        |                |              |
|---|------------------------|---|---|------------------------|----------------|--------------|
| 2 | Extent                 | 4.87.88 Ha  |   |                        |                |              |
|   |                        | Year  | Roughstone<br>(m3)  | Weathered<br>Rock (m3) | Gravel<br>(m3) | Depth<br>(m) |
| 3 | Production             | 1 to 5  | 7,00,335  | 38,599                 | 39,498         | 27m bgl      |
|   |                        | 6 to 10   | 3,19,325  |                        | -              | 20m bgl      |
|   |                        | Total   | 10,19,660   | 38,599                 | 39,498         | 47m bgl      |
| 4 | Ultimate Depth         | 47m   |   |                        |                |              |
| 5 | Land<br>Classification | Patta land owned by the applicant   |   |                        |                |              |
| 6 | Location               | 117/4, 117<br>124/24, 12<br>124/6, 12<br>141/2E2(P<br>124/9, 124<br>Village: Po<br>Taluk: Ver | Survey Number: 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21  Village: Poonaithangal  Taluk: Vembakkam  District: Tiruvannamalai |                        |                |              |

**Table 1.2: Identification of Project Proponent** 

| 1 | Proponent Name | M/s.Aditya Durga Aggregates Pvt Ltd |
|---|----------------|-------------------------------------|
|   |                | Menallur Village,                   |
| 2 | Address        | Tiruvannamalai District.            |
|   |                | Pin Code- 631 702.                  |
| 3 | Contact Number | 9176782233                          |
| 4 | Email-ID       | adityadurgaaggregatesms@gmail.com   |

The Proponent can meet the requirement the financial requirement of this project and will ensure that the mining activities are carried out as per statutory requirements.

**Table 1.3: Statutory Approvals** 

| S.No | Statutory<br>Approval                        | Authority   | Letter Number and Date                     | Reference  |
|------|--|---|--|------------|
| 1.   | Precise Area<br>Communication<br>Letter      | Assistant Director, Dep. of Geology & Mining, Tiruvannamalai    | Rc.No.264/Kanimam/2021<br>dated 14.03.2022 | Annexure-1 |
| 2.   | Mining Plan<br>Approval                      | Assistant Director, Dep. of Geology & Mining, Tiruvannamalai    | Rc.No264/Kanimam/2021<br>dated 13.06.2022  | Annexure-2 |
| 3.   | Details of other quarries within 500m radius | Deputy Director, Dep.<br>of Geology & Mining,<br>Tiruvannamalai | Rc.No264/Kanimam/2021<br>dated 13.06.2022  | Annexure-3 |

The following conditions have been stated in the Precise Area Letter:

- 50m safety distance for the LT powerline in Survey No.117/12B
- 50m safety distance for the Eri in Survey No. 140/1A2A and 141/1
- The HT power line passing in east west direction should be relocated or 50m safety distance should be left.
- 7.5m safety distance for nearby patta lands

The above conditions have been adhered to.

#### 1.3 BRIEF DESCRIPTION OF NATURE, SIZE, LOCATION & PROJECT IMPORTANCE

Table 1.4: Brief Description of Nature of project

| 1. | Sector        | 1(a), Non-Coal Mining                  |
|----|---------------|--|
| 2. | Type          | Fresh Project                          |
| 3. | Category      | B1 (Cluster Situation)                 |
| 4. | Mineral Mined | Rough stone, Gravel and Weathered Rock |

| 5. | Major/Minor Mineral | Minor   |
|----|---------------------|---|
| 6. | Mining method       | Opencast mechanized Mining  |
| 7. | End use             | The top gravel will be supplied to customers. The mined out rough stone & weathered rock, will despatched to crushers/other buyers. |

Table 1.5: Location of the project

| S.No | Particulars        | Details  |
|------|--------------------|--|
| 1.   | Location           | Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai<br>District, Tamil Nadu                     |
| 2.   | Corner Coordinates | <b>Latitude:</b> 12°44'01.00" N to 12°44'10.34" N <b>Longitude:</b> 79°42'44.25"E to 79°42'55.93"E |
| 3.   | Toposheet Number   | 58 P/,9,10,13&14   |

Location details are elaborated in Para 2.3, Chapter-II.

#### 1.3.1 IMPORTANCE TO THE COUNTRY AND REGION:

Rough stone and Gravel from this quarry will meet the domestic demand. There is good demand for the Gravel & stone aggregate, which is the main requisite for the construction/infrastructure sector. Gravel quarried from this lease will be directly transported to the nearby end users. The boulders will be marketed to the nearby crushers for producing crusher aggregates.

This project in the area will provide both direct and indirect employment opportunities through allied opportunities in logistics, trading, repairing works etc., improved per capita income for local people, improved social welfare facilities like infrastructural build-up, improvement in facilities due to the proposed CER activities of the proponent etc.

#### 1.4 SCOPE OF THE STUDY:

| Particulars                    | Details   |
|--------------------------------|---|
| Proposal no                    | SIA/TN/MIN/82361/2022                                   |
| File no                        | 9457/2022   |
| SEAC meeting for issue of TOR  | 319 <sup>th</sup> Meeting held on 12.10.2022            |
| SEIAA meeting for issue of TOR | 564 <sup>th</sup> Meeting held on 28.10.2022            |
| Terms of Reference             | Received from SEIAA, Tamil Nadu vide their Lr No.SEIAA- |

|               | TN/F.No.9457/SEAC/ToR-1299/2022. Dated:28.10.2022             |
|---------------|---|
| Baseline Data | Carried out by Creative Engineers & Consultants , Chennai for |
| Collection    | Winter Season (Dec 2022– Feb 2023)                            |

Based on the terms of reference, data collection, the Environmental Impact Assessment was carried out for the project area (core zone and the buffer zone (10km radius from the core zone) and the following studies were covered:

- Collection of primary and secondary data relevant to the project.
- One-Season baseline monitoring for environmental parameters such as air, water, noise, soil, flora & fauna, etc. Analysis of parameters in in-house laboratory.
- Documentation of EIA/EMP report with inclusion of relevant studies conducted by other bodies into the EIA/EMP report.
- Identification of significant environmental parameters that are prone to get affected due to pollution. Namely, Air, Water, Noise, Soil, Biological and Land Environment.
- Evaluation and determination of suitable mitigation measures to reduce and control the said pollution.
- Prediction of post project concentration (baseline + incremental) with respect to air environment for core zone and buffer zone.
- Formulation of an Environmental Management plan including administrative aspects for proposed implementation of mitigative measures in time.

This draft EIA/EMP report will be submitted for public consultation, as per rules and procedures in this respect, as per the EIA notification 2006. The opinions, concerns and objections, if any, of the surrounding public and other stake holders connected, will be taken into consideration and compliance report thereon will be submitted to SEIAA, Tamil Nadu in the final EIA/EMP report.

\* \* \* \* \* \* \*

# CHAPTER - II

# PROJECT DESCRIPTION

#### **CHAPTER 2**

#### **PROJECT DESCRIPTION**

#### 2.1 TYPE OF PROJECT:

This proposal involves quarrying of rough stone and gravel by Aditya Durga Aggregates Pvt. Ltd. using mechanized opencast method for the lease period of 10 years.

#### 2.2 NEED & JUSTIFICATION FOR THE PROJECT:

There is a huge demand for construction material and the entire material produced from this quarry will be used in the local construction / infrastructure sector. Considering the following favorable factors it is practically possible to achieve the proposal within the planned period and this proposal is fully justified.

- Availability of good quality proved reserves
- Techno economic viability of the scheme
- Better approachability to the project, availability of logistic facility in proximity to the site
- Economic and Socio Economic Benefits to the region

#### 2.3 LOCATION:

A brief description of the mining area, along with the location, coordinates, accessibility, etc. has been details below in Table No.2.1.

Table 2.1: Mine site description

| Location        | Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu  |  |  |
|-----------------|--|--|--|
| Survey No.      | 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20,124/21 |  |  |
| Coordinates     | <b>Latitude:</b> 12°44'01.00" N to 12°44'10.34" N  |  |  |
|                 | <b>Longitude:</b> 79°42'44.25"E to 79°42'55.93"E   |  |  |
| Nearest Village | Bagavandapuram – 800m (SW)   |  |  |
| Nearest Town    | Kanchipuram – 9.0km – (N)  |  |  |
| Nearest         | SH-116-Kanchipuram- Vandavasi -4.0km W   |  |  |



DRAFT EIA/EMP REPORT FOR ROUGH STONE AND GRAVEL QUARRY OF ADITYA DURGA AGGREGATES PVT. LTD. OVER 4.87.88HA IN POONAITHANGAL VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT, TAMIL NADU

| Highway                    | SH-118A-Kanchipuram-Uthiramerur-3.7Km E   |  |
|----------------------------|---|--|
| Nearest<br>Railway Station | Kanchipuram – 10Km (N)  |  |
| Nearest Airport            | Chennai – 56Km (SE)   |  |
| Accessibility              | The lease area can be approached from Poonaithangal – Arpakkam road which connects to SH-118A-Kanchipuram to Uthiramerur road on the eastern side of the lease area, and from Poonaithangal – Mamandur road which connects to SH-116-Kanchipuram – Vandavasi on the western side of the lease area. |  |
| Topography                 | Plain terrain, dry lands with scarce vegetation.  |  |
| Drainage                   | There is a tank on the northern side of the lease area for which 50m safe distance has been left. Cheyyar River is located at a distance of 4.3Km (SE)  |  |

Location map is provided in **Figure No.2.1.** The approachability map is provided in **Figure No.2.2.** Corner co-ordinates of the lease area and satellite imagery are shown in **Figure No. 2.3 & 2.4** respectively. Village map for 500m radius from the lease is shown in **Figure No. 2.5.** 

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Figure 2.1: Location Map

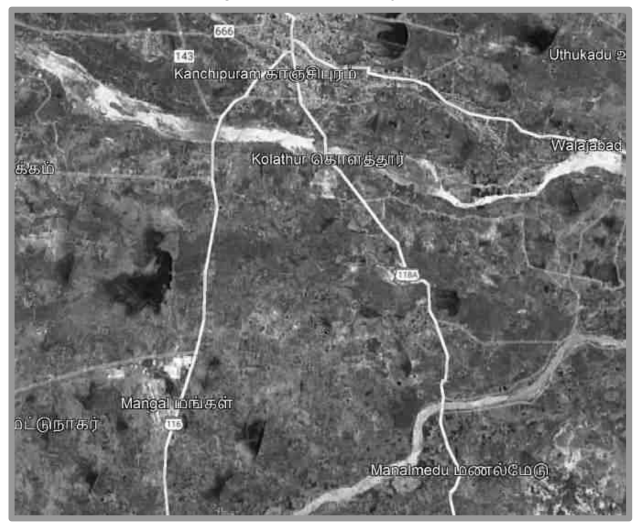


Figure 2.2: Approachability Map



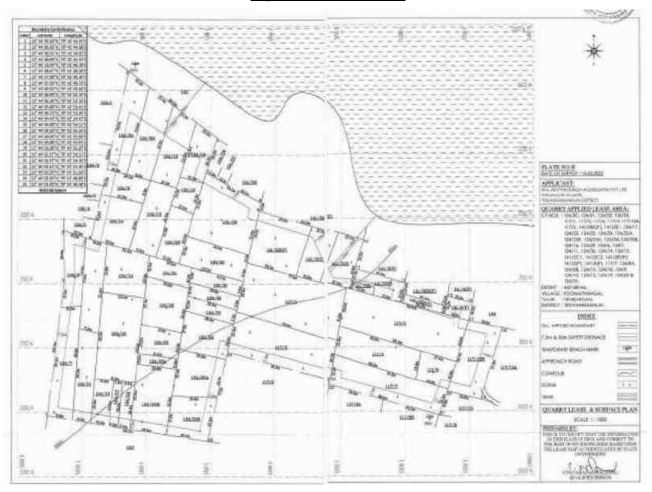


Figure 2.3: Lease Plan

Figure 2.4: Satellite Imagery Showing Corner Co-ordinates of the Project Area



#### SITE PHOTOGRAPH





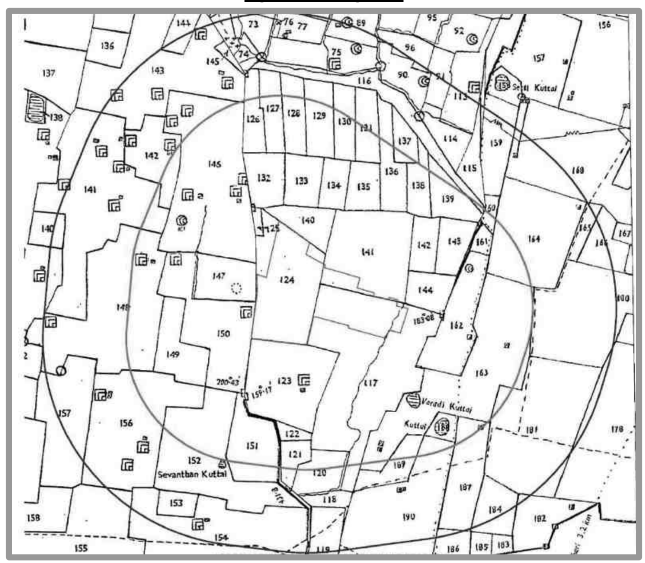


Figure 2.5: Village Map



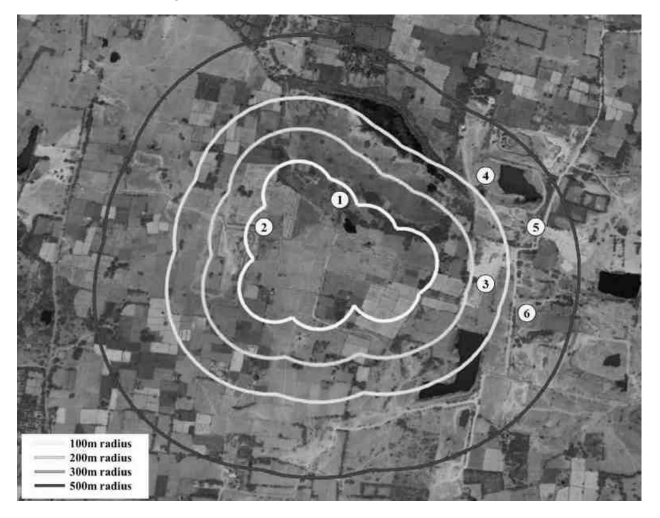


Figure 2.6: Details of features within 500m radius

As per the conditions of the Terms of Reference, the details of structures located within the 100m, 200m and 300m radius are provided below.

Table 2.2: Features within 500m radius

| S.No | Features          | Distance  |
|------|-------------------|-----------|
| 1    | Poonaithangal Eri | 50m (N)   |
| 2    | Existing Quarry   | 58m (W)   |
| 3    | Existing Quarry   | 185m (E)  |
| 4    | Existing Quarry   | 360m (NE) |
| 5    | Crusher Unit      | 303m (NE) |
| 6    | Road              | 320m (NE) |

#### 2.4 LAND CLASSIFICATION:

The lease area of 4.87.88 Ha is a patta land in the name of the applicant vide Patta No. 285,287 (Annexure-IV of Mining Plan). The survey no. wise area breakup has been provided below:

Table 2.3: Survey Number wise Area Breakup

| District           | Taluk     | Village         | Survey Nos  | Area in Ha | Patta No |
|--------------------|-----------|-----------------|-------------|------------|----------|
|                    |           |                 | 124/30,     | 0.11.50    | 285      |
|                    |           |                 | 124/31,     | 0.04.50    | 285      |
|                    |           |                 | 124/32      | 0.04.50    | 285      |
|                    |           |                 | 124/33,     | 0.04.00    | 285      |
|                    |           |                 | 117/1,      | 0.31.50    | 285      |
|                    | Vembakkam | Poonaithangal . | 117/5,      | 0.16.00    | 285      |
| Tiruvannamalai     |           |                 | 117/6       | 0.05.50    | 285      |
| Tilavaililailiaiai |           |                 | 117/4,      | 0.31.00    | 285      |
|                    |           |                 | 117/12B,    | 0.15.38    | 285      |
|                    |           |                 | 117/2,      | 0.23.50    | 285      |
|                    |           |                 | 141/2B2(P), | 0.16.00    | 285      |
|                    |           |                 | 141/2E1,    | 0.01.00    | 285      |
|                    |           |                 | 124/17,     | 0.03.00    | 285      |
|                    |           |                 | 124/22,     | 0.12.00    | 285      |

| District | Taluk        | Village      | Survey Nos  | Area in Ha | Patta No |
|----------|--------------|--------------|-------------|------------|----------|
|          |              |              | 124/23      | 0.07.00    | 285      |
|          |              |              | 124/24,     | 0.03.50    | 285      |
|          |              |              | 124/25A     | 0.02.50    | 285      |
|          |              |              | 124/25B,    | 0.15.00    | 285      |
|          |              |              | 124/35A,    | 0.11.50    | 285      |
|          |              |              | 124/34,     | 0.11.50    | 285      |
|          |              |              | 124/35B     | 0.11.50    | 285      |
|          |              |              | 124/16,     | 0.05.50    | 285      |
|          |              |              | 124/29      | 0.21.50    | 285      |
|          |              |              | 124/6,      | 0.09.00    | 285      |
|          |              |              | 124/7,      | 0.16.00    | 285      |
|          |              |              | 124/11,     | 0.10.00    | 285      |
|          |              |              | 124/36,     | 0.11.00    | 285      |
|          |              |              | 124/14,     | 0.11.50    | 285      |
|          |              |              | 124/15,     | 0.22.00    | 285      |
|          |              |              | 141/2C1,    | 0.08.00    | 285      |
|          |              |              | 141/2C2,    | 0.09.00    | 285      |
|          |              |              | 141/2E2(P), | 0.02.00    | 285      |
|          |              |              | 141/3(P),   | 0.05.00    | 285      |
|          |              |              | 141/4(P),   | 0.03.00    | 285      |
|          |              |              | 117/7,      | 0.18.00    | 285      |
|          |              |              | 124/8A,     | 0.13.00    | 285      |
|          |              |              | 124/8B,     | 0.13.00    | 285      |
|          |              |              | 124/12,     | 0.11.50    | 285      |
|          |              |              | 124/18,     | 0.08.00    | 285      |
|          |              |              | 124/9,      | 0.06.50    | 287      |
|          |              |              | 124/10,     | 0.12.00    | 287      |
|          |              |              | 124/13,     | 0.11.50    | 287      |
|          |              |              | 124/19,     | 0.04.50    | 287      |
|          |              |              | 124/20      | 0.08.50    | 287      |
|          |              |              | 124/21      | 0.06.00    | 287      |
|          | Total Area i | n (Hectares) | 1           | 4.87.88    |          |

#### 2.5 GEOLOGY:

The area is underlain by the wide range of metamorphic rocks of peninsular gneissic complex. These rocks are extensively weathered and overlain by the recent valley fills and alluvium at places. The geological formations found in the district are Archaean rocks like Gneisses, Granites, Charnockites basic granulites and calc-gneisses. The younger formations are Quartz veins and pegmatite.

The rock type noticed in the area for lease is Charnockite which contains mostly Quartz and Feldspar with some ferromagnesian minerals. The Charnockite is part of peninsular Gneisses, a high grade metamorphic rock.

Table 2.4: Geological succession of the area

| Age                  | Rock Formation                     |
|----------------------|------------------------------------|
| Recent to Sub recent | Alluvium, Gravel                   |
| Archaean             | Charnockite                        |
|                      | Peninsular Gneiss, and Calc Gneiss |

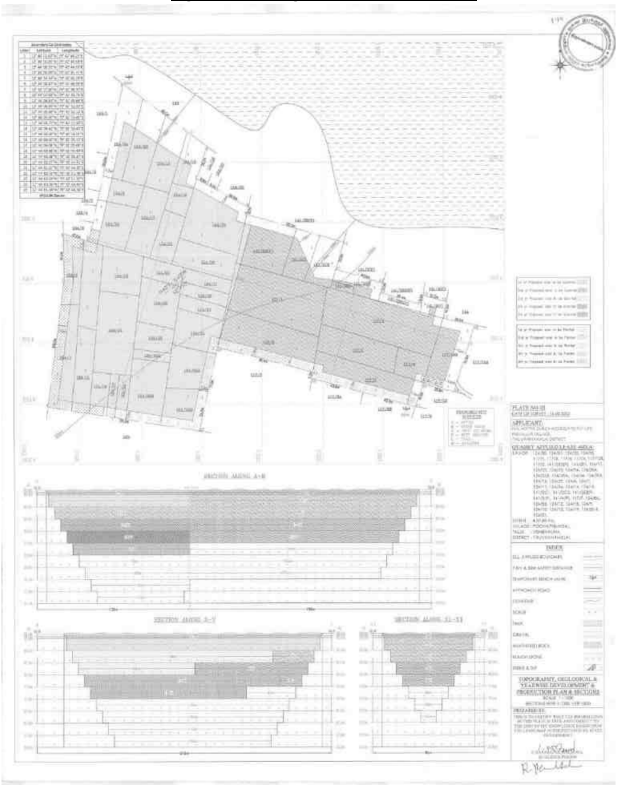


Figure 2.7: Geological Plan & Cross Section



#### 2.6 SIZE AND MAGNITUDE OF THE OPERATION:

- The proposed mining will be done by open cast semi mechanized mining method.
- Life of mine will be 10 years.
- Total production is 10,19,660m³ of Rough stone, 38,599m³ of Weathered rock and 39,498m³ of Gravel for the period of 10 years lease period. In the first 5 years of lease period, It is proposed to mine 7,00,335 m³ of Roughstone, 38,599 m³ of Weathered Rock and 39,498 m³ of Gravel for a period of 5 years upto a depth of 27m. In the second 5 years lease period, 3,19,325 m³ of Roughstone upto a total depth of 47m bgl will be mined out.
- There is no waste generation anticipated in this quarry operation since the entire excavated material will be transported to buyers.

#### **2.6.1 RESERVES:**

Table 2.5: Geological and Mineable Reserves

| Type of reserves                               | Rough stone in m <sup>3</sup> | Weathered Rock m <sup>3</sup> | Gravel in m <sup>3</sup> |
|--|-------------------------------|-------------------------------|--------------------------|
| Geological Resources                           | 21,97,530                     | 48,834                        | 48,834                   |
| Mineable reserves up to 27m below ground level | 7,00,335                      | 38,599                        | 39,498                   |
| Mineable reserves up to 47m below ground level | 10,19,660                     | -                             | 1                        |

The mineable reserves is arrived after considering the safety distance as per the Precise area letter.

#### 2.6.2 MINING METHOD:

Opencast mechanized mining using jackhammer drilling, blasting, excavation through excavator & mineral transport through tippers will be carried out. The top gravel is soft and can be directly excavated. The weathered rock and rough stone below will be blasted and then excavated. Bench height of 5.0m & 5m width is considered.

**Table 2.6: Details of Equipments** 

| SI. NO | NAME OF THE EQIPMENT                   | CAPACITY               | REQUIRED |
|--------|--|------------------------|----------|
| 1      | Excavator with Rock breaker attachment | 0.90m3 bucket capacity | 1        |
| 2      | Tipper                                 | 5/10 tonnes            | 5        |



| 3 | Tractor mounted compressor with jack hammer | 175 CFM | 1 |
|---|---|---------|---|
|---|---|---------|---|

#### 2.7 PROPOSED SCHEDULE FOR APPROVAL AND IMPLEMENTATION:

The proponent propose to implement the production immediately after obtaining all the statutory approvals such as CTE, CTO, etc. The proponent will comply with the environmental clearance conditions during mining operations. The schedule of project implementation envisaged for this project is provided below. This is a tentative schedule subject to various factor, hence unforeseen variations may occur.

Activities

Zero Date

1 2 3 4 5

Obtaining Environmental Clearance

Obtaining Consent from State Pollution Control Board

Lease Execution

Equipment mobilization and Commencement of Mining activity after following all the Statutory Requirements

**Table 2.7: Proposed Schedule of Implementation** 

#### 2.8 TECHNOLOGY AND PROCESS DESCRIPTION:

The quarry operations involve drilling, blasting, excavation, loading and transportation of Roughstone to buyers. The production of Roughstone in this quarry involves jackhammer drilling and blasting. The primary boulders are removed from the pits by excavators and further made to smaller sizes by rock breakers attached in excavators. It is a conventional opencast semi mechanized method of mining. The process flow diagram of this project is provided below.

SITE PREPARATION DRILLING, BLASTING EXTRACTION BY CONVENTIONAL SHOVEL DUMPER COMBINATION

TRANSPORT LOADING INTO TIPPERS / DUMPERS

Figure 2.8: Process Flow Diagram

#### 2.9 PROJECT DESCRIPTION:

#### 2.9.1 PAST PRODUCTION:

This is a proposed quarry. As such no mining activities have been carried out in this lease area.

#### 2.9.2 PRODUCTION & WASTE DISPOSAL:

The proposed depth of mining as per approved mining plan during the first five years is 27m(from + 99m RL to 72m RL). and at the 10 years lease period will be 47m (from 99m RL to 52m RL. The yearwise production has been provided below:

<u>Table 2.8: Production Schedule During Plan Period</u>

| Year                       | Roughstone (m3) | Weathered Rock m <sup>3</sup> | Gravel (m3) |
|----------------------------|-----------------|-------------------------------|-------------|
| I                          | 122850          | 24687                         | 25134       |
| II                         | 144625          | 13912                         | 14364       |
| III                        | 144320          |                               |             |
| IV                         | 143355          |                               | -           |
| V                          | 145185          |                               | -           |
| Sub Total<br>(Year I to V) | 700335          | 38599                         | 39498       |
| Year VI to X               | 3,19,325        |                               | -           |
| Total                      | 10,18,230       | 38599                         | 39498       |

#### **Waste Disposal during Plan Period:**

There is no waste generation anticipated in this quarry operation since the entire excavated material will be utilized. The top overburden in the form of Gravel and weathered rock will be loaded into tipper and marketed to needy customers on payment of necessary Fees to Government. The excavated rough stone will be excavated and loaded into tipper to the needy buyers for producing crusher aggregates, M Sand.

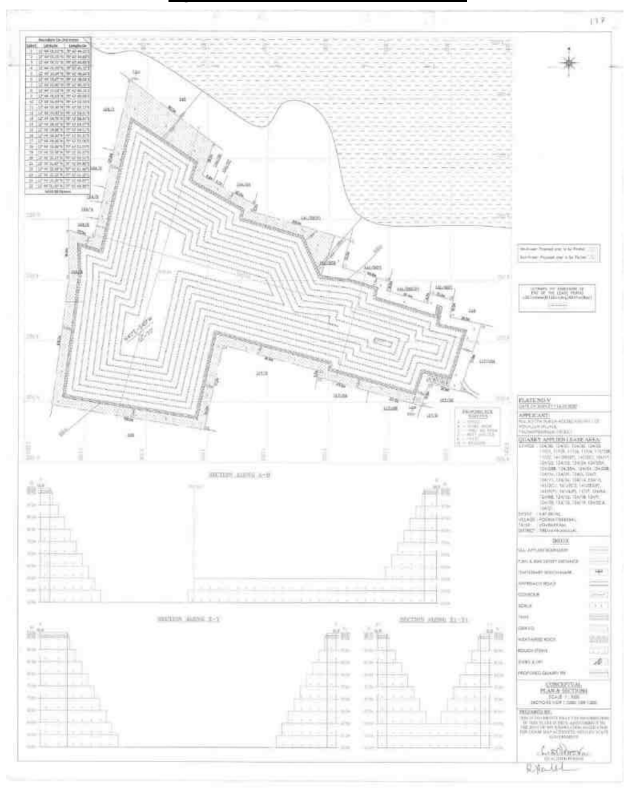


Figure 2.9: Year wise Plan & Cross Section



#### 2.9.3 CONCEPTUAL STAGE:

The conceptual pit dimensions is provided below:

**Table 2.9: Ultimate Pit Dimensions** 

| Pit No. | LENGTH(m)                        | WIDTH(m) | DEPTH(m)                 |  |  |
|---------|----------------------------------|----------|--------------------------|--|--|
|         | At the end of mining plan period |          |                          |  |  |
| I       | 307                              | 126      | 27m below ground level   |  |  |
|         | At the end of lease period       |          |                          |  |  |
| I       | 307                              | 126      | 47m (1below ground level |  |  |

The ground water table on the surface in this area is quite deeper. Hence, ground water intersection in not envisaged. The Conceptual Plan & Cross section are shown in **Figure No. 2.10.** 

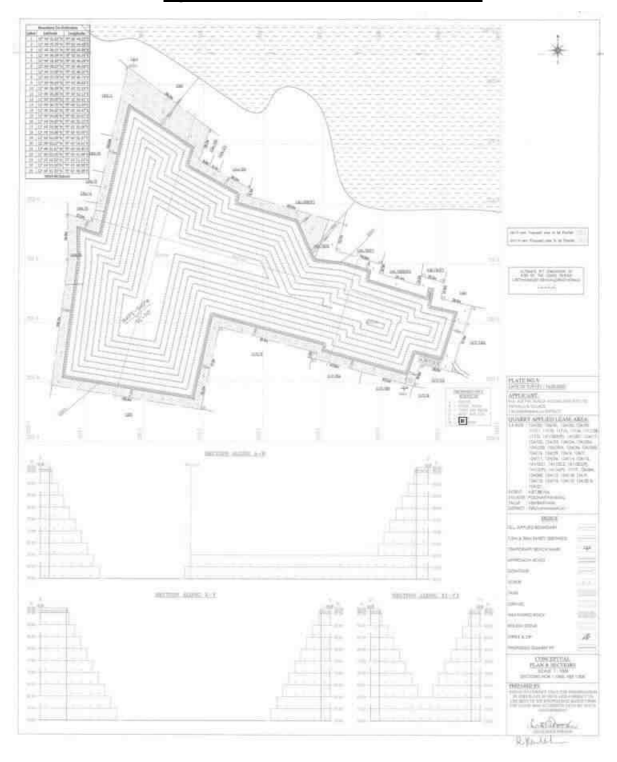


Figure 2.10: Conceptual Plan & Cross Section



#### LAND DEGRADATION/UTILIZATION:

The land use pattern at present and at the end of the quarrying period has been provided below.

Table 2.10: Land Use

| S.No | Land Use       | Present Area<br>(Hect) | Area put in use end<br>of 5 year plan<br>period (Hect) | Area put in use end<br>of 10 year plan<br>period (Hect) |
|------|----------------|------------------------|--|---|
| 1    | Quarrying Pit  | Nil                    | 3.86.82  | 3.86.82   |
| 2    | Infrastructure | Nil                    | 0.01.00  | 0.01.00   |
| 3    | Roads          | Nil                    | 0.02.00  | 0.02.00   |
| 4    | Green Belt     | Nil                    | 0.40.00  | 0.40.00   |
| 5    | Unutilized     | 4.87.88                | 0.58.06  | 0.58.06   |
|      | Total          | 4.87.88                | 4.87.88  | 4.87.88   |

At the end of the 5 year period 3.86.82Ha will be used as mined out area at 27m below ground level . Subsequently, in the remaining 6<sup>th</sup> to 10<sup>th</sup> year there will be only depth ward mining in the same mined out area up to 47m below ground level). At the end of the life of the mined out area will be left as water body. 0.02.0Ha will be the mine roads, 0.01 Ha will be infrastructure and 0.98.06Ha will be covered with vegetation.

#### 2.9.4 PROJECT REQUIREMENTS:

**Table 2.11: Project Requirements** 

| Manpower  | 27 People directly and more than 50 people indirectly                            |   |  |
|---|--|---|--|
|   | Water Requirement: 10 KLD  |   |  |
|   | Details  | Quantity (KLD)                            |  |
|   | Drinking water and Domestic Use  | 1.0                                       |  |
| Water Requirement   | Dust Suppression   | 8.0                                       |  |
| and Source  | Green belt   | 1.0                                       |  |
|   | Total  | 10.0                                      |  |
|   | Source: The required water will be   | procured initially from outside agencies. |  |
|   | Later Rain water harvested in the mine sump can also be used.                    |   |  |
| <b>Power Requirement</b> No electricity needed for mining operation. The minimum power requirement office, etc will be met from state grid. |  | ation. The minimum power requirement for  |  |
| Site Services   | This is a proposed project. Site services like mine office, first aid room, rest |   |  |
| Site Services   | shelters, toilets etc. will be provided as semi-permanent structures.            |   |  |
| Project Cost  | Rs. 1,00,51,520/-  |   |  |
| Funds allocated for   |  |   |  |
| socio-economic  | Rs.5.0 Lakhs is allocated under CER budget.                                      |   |  |
| development   |  |   |  |

#### 2.10 DESCRIPTION OF MITIGATION MEASURES:

Scientific and systematic development of mines will be carried out by the project authorities for preserving as well as improving the environmental conditions in and around the mining lease area. Elaborate analysis on impacts and mitigation measures to be adopted on implementation of this project and the same has been dealt in Chapter- IV.

#### 2.11 ASSESSMENT OF NEW & UNTESTED TECHNOLOGY:

There is no new technology that is being implemented. Opencast method of mining which is the proposed method of mining is a proven technology which is technologically and economically viable. No major technological failures are anticipated. A disaster management plan shall be put into place to take care of any unforeseen situation.

#### 2.12 CONCLUSION:

As good environmental preservation is one of the prime motive of the project proponent. It is expected that the project activity will not have any major impact on environmental equilibrium in the study area.

\* \* \* \* \* \* \*

# CHAPTER - III

# DESCRIPTION OF ENVIRONMENT

#### **CHAPTER 3**

#### **DESCRIPTION OF ENVIRONMENT**

#### 3.1 GENERAL:

The existing environmental baseline data for the various environmental components were collected in the study area for the purpose of assessing the impact on present environment due to the project activities.

Monitoring was carried out systematically and meticulously as per relevant IS codes, CPCB, MoEF&CC guidelines during Winter Season ( Dec 2022 – Feb 2023) the details of the study are given in this chapter.

For the purposes of this study, the area has been divided into two zones, namely, core and buffer zones. The entire lease area is considered to be the core zone while the buffer zone encompasses a 10km radius from the periphery of the core zone. The details of villages falling in the study area and other features are given in Index Plan in Figure No - 3.1

The primary data collection was done by means of field monitoring and the secondary data collection was obtained from published sources and government documents. The details of the baseline data collection which has been elaborated through the course of this chapter has been concised below:

Table 3.1: Type of Baseline Data

| S.No | Studies                   | Parameters / Study   | Location                   |
|------|---------------------------|--|----------------------------|
| 1    | Socio Economy             | Demographic Data from Census 2011                          | Core and Buffer Zone       |
| '    | Socio Economy             | Sample Survey  | Buffer Zone                |
|      |                           | Rainfall Data from IMD, Tiruvannamalai                     | Tiruvannamalai             |
| 2    | Micro Meteorology         | Temperature, Humidity, Wind Speed, Wind Direction          | 1 Representative Location  |
| 3    | Ambient Air Quality       | PM10, PM2.5, SO2, NOx, CO                                  | 1 Core Zone, 7 Buffer Zone |
| 4    | Water Quality             | Physical and Chemical Parameters                           | 1 Core Zone, 7 Buffer Zone |
| 5    | Noise Levels              | Ambient Noise  | 1 Core Zone, 7 Buffer Zone |
| 6    | Soil Quality              | Physical and Chemical Parameters                           | 1 Core Zone, 3 Buffer Zone |
| 7    | Land Use and Land Cover   | Land use pattern within 10km study area using RS Satellite | Buffer Zone                |
|      |                           | Land use based on Census 2011                              | Core and Buffer Zone       |
| 8    | Biological Environment    | Flora and Fauna  | Core Zone and Buffer Zone  |
| 9    | Hydrology & Hydro Geology | Hydrogeological profile of the area                        | Core Zone and Buffer Zone  |





Figure 3.1: Study Area Map



Table 3.2: Environmental Setting of the Study Area

| S.No | Particulars   | Name  | Distance and Direction |
|------|---|---|------------------------|
| 1    | Nearest Highway   | (SH-116) Kanchipuram –Vandavasi   | 4.0Km (W)              |
| 2    | Nearest Railway station   | Kanchipuram Railway Station   | 10Km (N)               |
| 3    | Nearest Airport   | Chennai   | 56Km (NE)              |
| 4    | Nearest Town/City   | Kanchipuram   | 9.0Km (N)              |
|      |   | Bagavantapuram  | 800m (SW)              |
| 5    | Nearest Villages  | Menallur  | 0.86Km (N)             |
| 5    | Nearest Villages  | Girijapuram   | 1.2Km (NW)             |
|      |   | Poonaithangal   | 1.0Km (NE)             |
|      |   | Poonaithangal Eri   | 50m (N)                |
|      |   | Odai  | 340m(N)                |
|      | Nearest Major Water Bodies  | Canal   | 2.3Km (N)              |
| 6    |   | Mamandur Tank   | 5.6Km (W)              |
|      |   | Cheyyar River   | 4.3Km (SE)             |
|      |   | Palar River   | 5.9Km (NE)             |
|      |   | Vegavati River  | 9.0Km (NE)             |
| 7    | Reserved / Protected Forests  | Marudam RF  | 9.0Km (SE)             |
|      |   | Rock-Cut Pallava Shrine,  | 4.1Km (NW)             |
| 8    | Notified Archaeologically   | Koranganilmuttam  | 4.11(111(1111)         |
|      | important places, Monuments   | Mamandur Pallava Cave Temple  | 5.1Km (W)              |
| 9    | Environmental sensitive areas, Protected areas as per Wildlife Protection Act, 1972 | Nil within 10Km radius  |                        |
| 10   | Seismic Zone  | Zone – II (Least Active)  |                        |
| 11   | Other Industries  | Other than rough stone quarry & crushers there are no other major industries in the area. |                        |

#### 3.2 SOCIO-ECONOMIC CONFIGURATIONS OF THE AREA:

#### 3.2.1 **GENERAL**:

The Socio-Economic details of the study area are collected through:

- Identification of villages falling from the study area map with combined Taluk map.
- Collection of primary data through sample survey, village meetings and discussion.



- Collection of the demographic pattern of villages falling in the area through NIC 2011 census data.
- Occupational structure of villages falling in the study area through NIC 2011 census data.
- Details of the amenities available in villages falling in the study area through NIC 2011 census data. The findings of the study are illustrated below:

#### 3.2.2 SECONDARY DATA DESCRIPTION:

The proposed Roughstone and gravel quarry is located in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District. The details of the 10Km radius study area has been provided below:

**Table 3.3: Study Area Details** 

| Village | Urban Area | Taluk        | District       |
|---------|------------|--------------|----------------|
| 45      | 1          | Cheyyar      | Tiruvannamalai |
| 32      | 5          | Kancheepuram | Kanahaanuram   |
| 23      |            | Uthiramerur  | Kancheepuram   |
| 100     | 6          | Total        |                |

Based on the Census Data (2011), it is observed that in the 10Km radius there are 100 villages and 6 urban areas from Cheyyar Taluk of Tiruvannamalai District and Kancheepuram, Uthiramerur Taluk of Kancheepuram District. The demographic profile of the study area is given below:

Table 3.4: Social, Economic and Demographic Profile of the Study Area

| Details                               | Population | Percentage |  |  |
|---------------------------------------|------------|------------|--|--|
| A. Gender-wise distribution           |            |            |  |  |
| Male Population                       | 184315     | 50.08      |  |  |
| Female Population                     | 183740     | 49.92      |  |  |
| Total                                 | 368055     | 100        |  |  |
| B. Caste-wise population distribution |            |            |  |  |
| Scheduled Caste                       | 55309      | 15.03      |  |  |
| Scheduled Tribes                      | 3480       | 0.95       |  |  |
| Other                                 | 309266     | 84.03      |  |  |
| Total                                 | 368055     | 100        |  |  |
| C. Literacy Levels                    |            |            |  |  |
| Total Literate Population             | 269503     | 73.22      |  |  |
| Others                                | 98552      | 26.78      |  |  |
| Total                                 | 368055     | 100        |  |  |
| D. Occupational structure             |            |            |  |  |

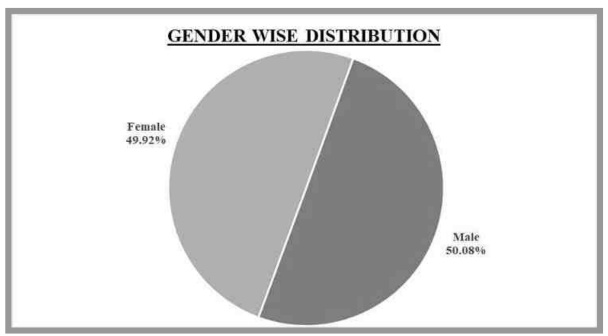


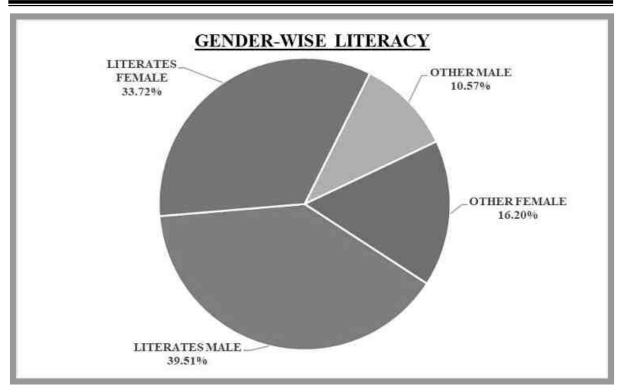
| Details           | Population | Percentage |
|-------------------|------------|------------|
| Main workers      | 132990     | 36.10      |
| Marginal workers  | 24647      | 6.70       |
| Total Workers     | 157637     | 42.80      |
| Total Non-workers | 210418     | 57.20      |
| Total             | 368055     | 100        |

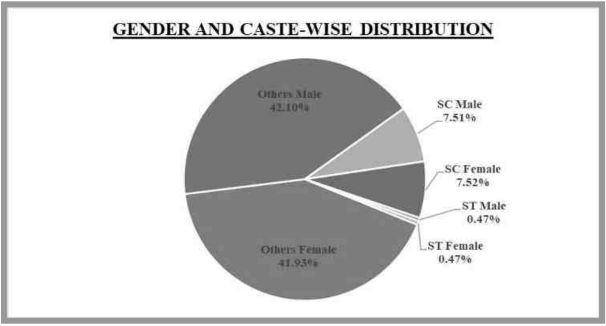
The total population of these 100 rural villages and 6 urban areas is 368055 in which the male population is 184315 (50.08%) and the female population is 183740 (49.92%). This shows that the male and female population ratio is almost equal. Among the total population 0.95% belong to Scheduled Tribes, 15.03% are Scheduled Caste and the balance 84.03% people belong to other castes. Among the total population, 73.22% of the people are literate. Among the total population, 39.51% are literate males and 33.72% are literate females.

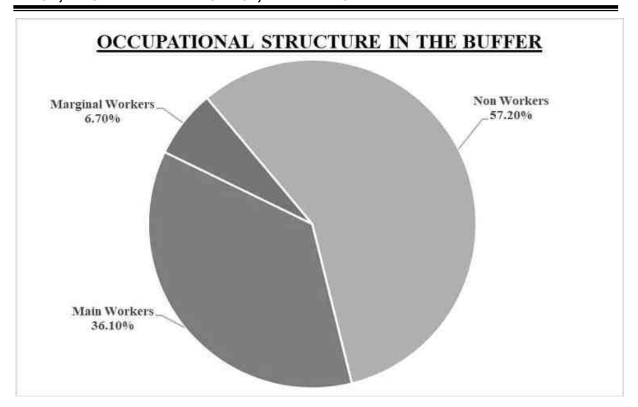
The village wise population, literacy levels and occupational structure details area given in **Annexures 4 and 5.** The demographic structure within the buffer zone is shown diagrammatically in **Figure No – 3.2.** 

Figure 3.2: Demographic Structure in Buffer Zone









#### 3.2.3 DETAILS OF AMENITIES:

Based on 2011 census data, regarding the educational facilities, there are totally 102 Primary Schools functioning in these 100 rural villages. Better and higher education facilities are available in nearby Kancheepuram city corporation.

Table 3.5: Primary Schools in the Buffer Zone Rural Villages

| S.No  | No of Rural Villages | Number of primary schools | Total |
|-------|----------------------|---------------------------|-------|
| 1     | 12                   | 0                         | 0     |
| 2     | 76                   | 1                         | 76    |
| 3     | 11                   | 2                         | 22    |
| 4     | 0                    | 3                         | 0     |
| 5     | 1                    | 4                         | 4     |
| Total | 100                  |                           | 102   |

**Table 3.6: Education Facility Availability** 

| PARTICULARS                  | Available in village |
|------------------------------|----------------------|
| Govt Primary School          | 88                   |
| Govt Middle School           | 35                   |
| Govt Secondary School        | 19                   |
| Govt Senior Secondary School | 9                    |



| Govt Arts and Science Degree College | 0 |
|--------------------------------------|---|
| Govt Engineering College             | 0 |
| Govt Medicine College                | 0 |
| Govt Management Institute            | 0 |
| Govt Polytechnic                     | 0 |
| Govt Vocational Training School/ITI  | 0 |

**Table 3.7: Healthcare Amenities Availability** 

| PARTICULARS                        | Available in village |
|------------------------------------|----------------------|
| Community Health Centre            | 1                    |
| Primary Health Centre              | 5                    |
| Primary Heallth Sub Centre         | 32                   |
| Maternity And Child Welfare Centre | 12                   |
| TB Clinic                          | 5                    |
| Hospital Allopathic                | 0                    |
| Hospiltal Alternative Medicine     | 0                    |
| Dispensary                         | 5                    |
| Veterinary Hospital                | 8                    |
| Mobile Health Clinic               | 0                    |
| Family Welfare Centre              | 5                    |

**Table 3.8: Infrastructure Facilities** 

| Particulars         | Available in village |
|---------------------|----------------------|
| Tap Water-Treated   | 83                   |
| Covered Well        | 17                   |
| Hand Pump           | 20                   |
| Tube Wells/Borehole | 23                   |
| Post office         | 10                   |
| Bus services        | 85                   |
| Commercial Bank     | 5                    |
| Cooperative bank    | 9                    |

The details of the educational, medical and infrastructural facilities available in the buffer zone is provided in **Annexures- 6-8.** 

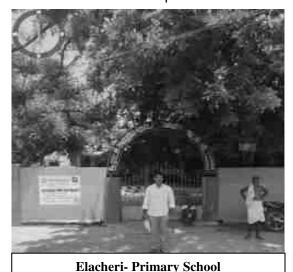
#### 3.2.4 SAMPLE SURVEY:

Studyof the nearby villages to know about socio-economic conditions, including aspirations and requirements of the people show the following:

• The studied villages have different community people which include different religion and different castes.



- Agriculture is the main occupation in some villages. But it is more along the river side and in lands where bore well facilities are available. Farmers in the locality mainly depend on rain for water source.
- Due to inconsistent rainfall, poor soil condition/ yield, nov availability of workers for farming due to better employment oppurtunities available in SIPCOT/ other places, less economics, locals have migrated to better avenue and only handful of people are in this activity.
- Majority of the people are small farmers. They also work as agriculture laborers. As it is river fed agriculture and the water is available only for four months, during the rest of the time they have less employment opportunities. Other occupations include construction workers, vendors, etc. Nearby SIPCOT industries also provide good employment opportunity for the locals.
- Other allied activities like livestock rearing and poultry farming are also found. People are involved in supply of milk to cooperative societies.
- Reasonably better amenities like approach road bus facility, electricity, mobile phone connectivity, Public Distribution System, Co operative bank. Scheduled banks etc are available.
- Bore well is the main source for drinking water. There are OHT's, Ground level tanks, public taps are available.
- Private and more improved facilities are available in Kanchipuram.





Creative Engineers & Consultants



**Bhagavanthapuram- Primary School** 



Menallur - Overhead Water tank



**Menallur- Government High School** 



**Menallur - Childran welfare Centre** 



Poonaithangal - Panchayat Council Office



**Surttal – Library building** 





#### 3.3 EXISTING ENVIRONMENTAL QUALITY

#### 3.3.1 MICRO-METEOROLOGY

#### 3.3.1.1 **General**:

The meteorological conditions in an area regulate the dispersion of air pollutants being released into the atmosphere. The principal variables are horizontal convective transport i.e. wind speed and direction and vertical convective transport, i.e. mixing height, stability class and topography of the area.

#### 3.3.1.2 Historical Meteorological Data:

#### A. Cyclones And Depressions

Cyclonic storms and depressions in Bay of Bengal affect the East Coast of India. Isolated ones, forming in January to March in the South Bay of Bengal move West-North-westwards and hit Tamil Nadu coast. In April and May, cyclonic storms and depressions form in the South and adjoining Central Bay and move initially to the Northwest, then North and then recurve to the Northeast striking the Arakan coasts in April and Andhra Pradesh (AP)-Orissa-West Bengal (WB) – Bangladesh coasts in May. Most of the monsoon (June – September) storms develop in the central and in the north bay and move west – north - westwards affecting AP – Orissa – WB coasts. Post monsoon (October – December) storms form mostly in the south and central Bay, recurve between 15° and 18° N affecting Tamil Nadu – AP – Orissa – WB – Bangladesh coasts. Figure No - 3.3 depicts the history of cyclonic storms, which have struck the Indian coast during the months of October, November and December during the last 75 years. (Source:



Vulnerability Atlas of India series, above figure accessed from www.maps of india.com).

East coast is prone to cyclonic storms round the year but mostly these occur prior to SW i.e., in May and after SW monsoon i.e., in October and November.

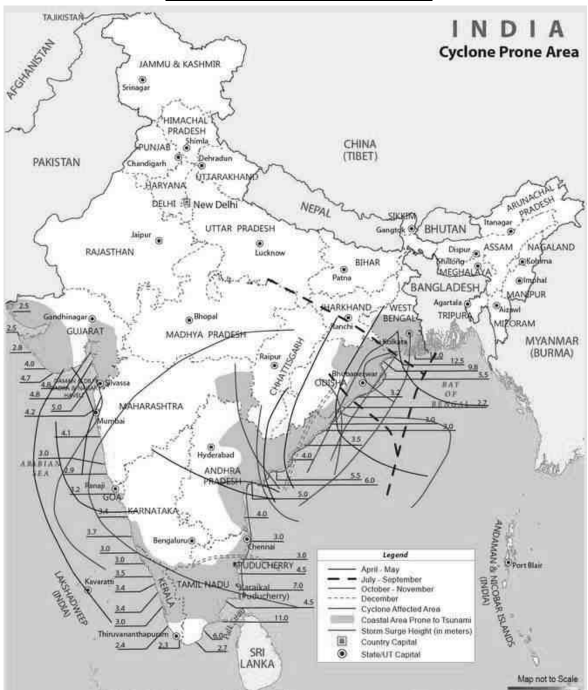


Figure 3.3: History of Cyclonic Storms

#### **B. SEISMIC DATA**

From the seismic zone map of India as depicted in the **Figure No - 3.4**, it can be seen that the project site and study area falls in the Zone – II and is described as least active zone.

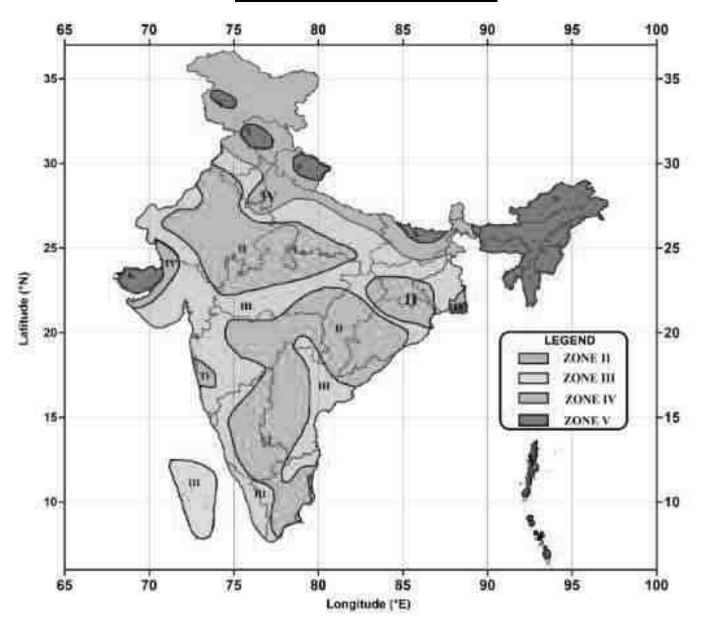


Figure 3.4: Seismic Zone Map of India



#### C. Climate and Rainfall Data:

#### Rainfall:

The average annual rainfall of the study area is 987 mm, out of which 80 percent is received during monsoon. The soils of the study area have an Ustic moisture regime and Hyperthermic temperature regime. Tiruvannamalai District comes under the Eastern Ghats (TN uplands) and Deccan plateau, hot semiarid region with red loamy soil with cropping period of 90 to 150 days. Excepting hills, the district falls in the North Eastern agro climatic zone of Tamil Nadu. The average annual rainfall of the study area is 987.4 mm, out of which 80 percent is received during monsoon. The soils of the study area have an Ustic moisture regime and Hyperthermic temperature regime.

#### **Temparture:**

The district's yearly temperature is 30.28°C (86.5°F) and it is 4.31% higher than India's averages. Tiruvannamalai typically receives about 75.94 millimeters (2.99 inches) of precipitation and has 140.09 rainy days (38.38% of the time) annually. Rainfall data collected by Tiruvannamalai Rain gauge station for the period of 2011 to 2020 is given in below Table.

Table 3.9: Average Annual Rainfall Data (2011-2020)

| DISTRICT | Jan   | Feb   | Mar   | Apr   | May   | Jun   | Jul    | Aug    | Sep    | Oct    | Nov    | Dec    | Cumulative |
|----------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|------------|
| 2011     | 1.09  | 25.19 | 0     | 47.2  | 37.68 | 57.39 | 170.46 | 239.2  | 149.04 | 149.9  | 193    | 76.15  | 1146.3     |
| 2012     | 2.39  | 0     | 2.62  | 47.38 | 49.59 | 71.69 | 187.16 | 173.93 | 99.64  | 264.36 | 191.44 | 143.22 | 1233.4     |
| 2013     | 0     | 7.56  | 17.95 | 3.04  | 46.34 | 41.9  | 73.97  | 181.11 | 157.86 | 157.5  | 124.28 | 27.03  | 838.54     |
| 2014     | 0.01  | 8.89  | 0.6   | 0.22  | 89.05 | 90.36 | 75.32  | 162.94 | 155.85 | 109.2  | 78.69  | 56.61  | 827.74     |
| 2015     | 0.73  | 0.07  | 3.16  | 91.87 | 73.38 | 63.93 | 92.29  | 164.96 | 115.53 | 139.2  | 499.19 | 213.6  | 1457.9     |
| 2016     | 3.7   | 0     | 0     | 0     | 93.9  | 90.75 | 122    | 96.41  | 121.04 | 61.08  | 8.78   | 126.97 | 724.63     |
| 2017     | 26.63 | 0     | 2.86  | 1.42  | 31.98 | 35.92 | 41.7   | 208.2  | 84.97  | 152.25 | 55.42  | 13.99  | 655.34     |
| 2018     | 0.03  | 13.7  | 10.61 | 1.12  | 11.05 | 50.25 | 48.15  | 70.14  | 94.92  | 156.73 | 169.16 | 18.28  | 644.14     |
| 2019     | 0.19  | 0.33  | 0.13  | 16.83 | 26.08 | 47.43 | 215.32 | 161.76 | 236.32 | 223.58 | 100.81 | 102.48 | 1131.3     |
| 2020     | 12.81 | 0.04  | 0     | 11.64 | 3.11  | 59.89 | 95.31  | 57.81  | 144.52 | 144.98 | 331.5  | 211.29 | 1072.9     |
| Normal   | 19.3  | 13.5  | 13    | 21.5  | 73.7  | 55.8  | 96.9   | 139    | 174.1  | 200.3  | 161.3  | 78.2   | 1046.6     |

Source - IMD GRID - Tiruvannamalai report



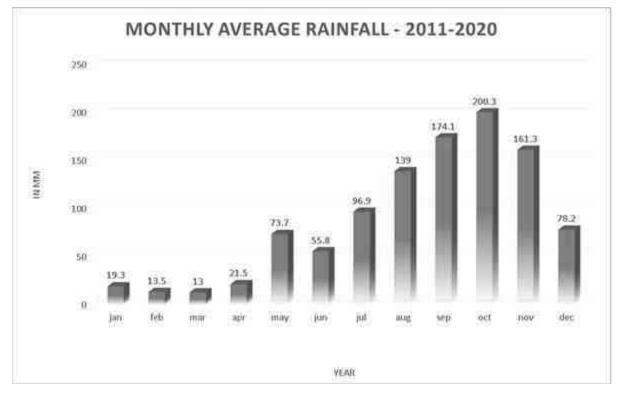
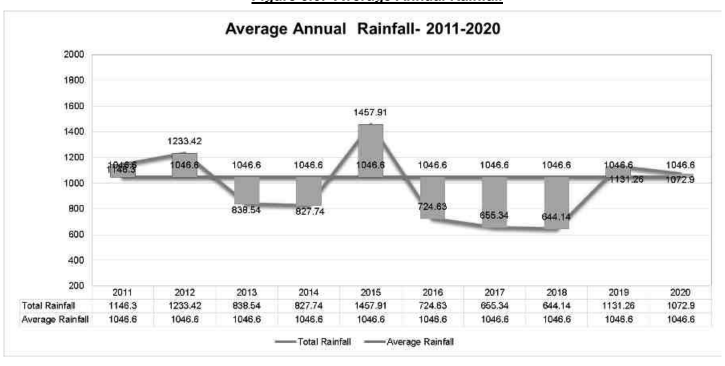


Figure 3.5: Monthly Average Rainfall





# 3.3.1.3 SITE SPECIFIC METEOROLOGICAL DATA:

Micrometeorology and microclimatic parameters of wind velocity, wind direction, ambient temperature, relative humidity, were collected throughout the monitoring period.

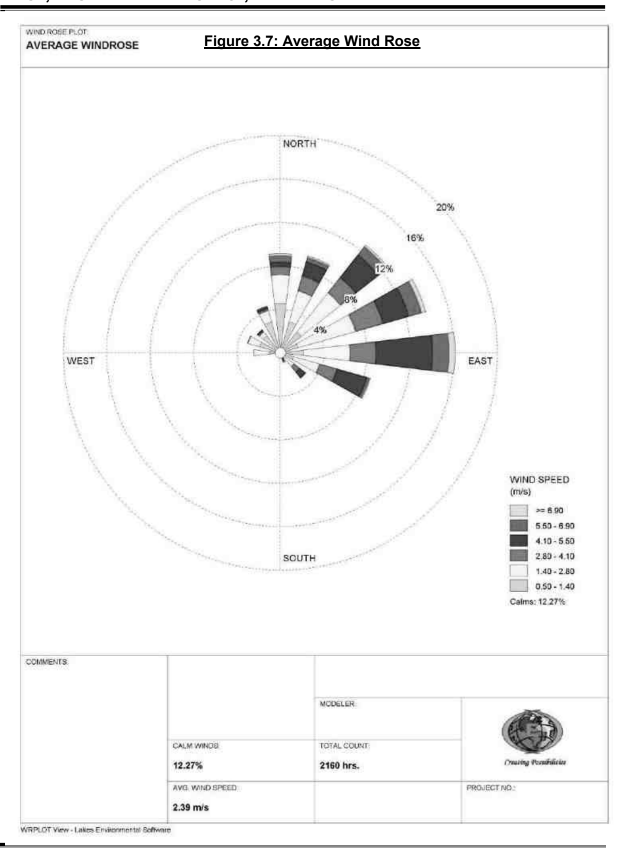
# **DATA ANALYSIS:**

The temperature in the area during the study period ranged from 20.5°C to 34.0°C while the relative humidity varied between 30.0 - 98%. The wind speed during the study period ranged from <1.8 to 37.1 km/h. The predominant wind direction is from E,NE. The meteorological data are presented in **Table no – 3.10.** The average wind rose is depicted in **Figure No - 3.7.** 

**Table 3.10: Meteorological Data** 

|      | Season: Winter Season (December 2022 to February 2023) |      |      |  |  |  |  |  |
|------|--|------|------|--|--|--|--|--|
| S.NO | PARAMETERS   | MIN  | MAX  |  |  |  |  |  |
| 1    | Temperature In <sup>0</sup> c                          | 20.5 | 34.0 |  |  |  |  |  |
| 2    | Humidity in %  | 30.0 | 98.0 |  |  |  |  |  |
| 3    | Wind speed in km/hr                                    | <1.8 | 37.1 |  |  |  |  |  |
| 4    | Predominant wind direction from                        | E,   | NE   |  |  |  |  |  |





# 3.3.2 AMBIENT AIR QUALITY (AAQ):

Ambient Air quality has been assessed through a network of 8 ambient air quality stations. The following methodology has been considered for design of ambient air quality monitoring network in the area. Based on these criteria, 8 numbers of air sampling stations were selected in the area as shown below in Table No.3.11.

- Topography / terrain of study area.
- Populated areas within study area.
- Residential /sensitive areas within study area.
- Magnitude of surrounding industries.
- Representation of regional background levels.
- Representation of cross sectional distribution in down wind direction.
- Predominant wind direction and wind pattern.

**Table 3.11: Air Quality Monitoring** 

| 1. | Monitoring Period            | Winter Season ( Dec 2022 – Feb 2023)   |
|----|------------------------------|--|
| 2. | Monitoring Location          | The location map showing Ambient Air Quality study stations are shown in <b>Figure No- 3.8</b> . |
|    | Methodology                  |  |
|    | Parameter                    | Protocol   |
|    | a. Particulate Matter (PM10) | Gravimetric (IS 5182: Part 23:2017)  |
|    | b. Particulate Matter PM2.5  | Gravimetric ( IS 5182: Part 24:2019)   |
| 3. | c. Sulphur Dioxide           | Colorimetric (West & Gaeke Method) (IS 5182: Part 02: 2017)                                      |
|    | d. Nitrogen Dioxide          | Colorimetric(Modified Jacob & Hocheiser Method)  |
|    | a                            | (IS 5182: Part 06:2017)  |
|    | e. Carbon Monoxide           | CO Monitor   |
|    | f. Silica                    | Colorimetric (Molybdate Method) NIOSH 7601 -2003   |
| 4. | Monitoring Frequency         | 2 days in a week, 4 weeks in a month for 3 months in a season.                                   |

**Table 3.12: Air Quality Monitoring Locations** 

| S.NO | LOCATION<br>CODE | LOCATION                 | DISTANCE FROM CORE ZONE (KM) | DIRECTION |
|------|------------------|--------------------------|------------------------------|-----------|
| 1    | AA1              | Near Mine Lease Area     | -                            | -         |
| 2    | A2               | Poonaithangal Village    | 1.0km                        | NE        |
| 3    | A3               | Seniyanallur Village     | 2.9km                        | NE        |
| 4    | A4               | Sithalapakkam Village    | 2.9km                        | SE        |
| 5    | A5               | Menallur Village         | 860m                         | N         |
| 6    | A6               | Vadakalpakkam Village    | 2.6km                        | NW        |
| 7    | A7               | Bhagavanthapuram Village | 1.0km                        | SW        |
| 8    | A8               | Narasamangalam Village   | 2.6km                        | W         |



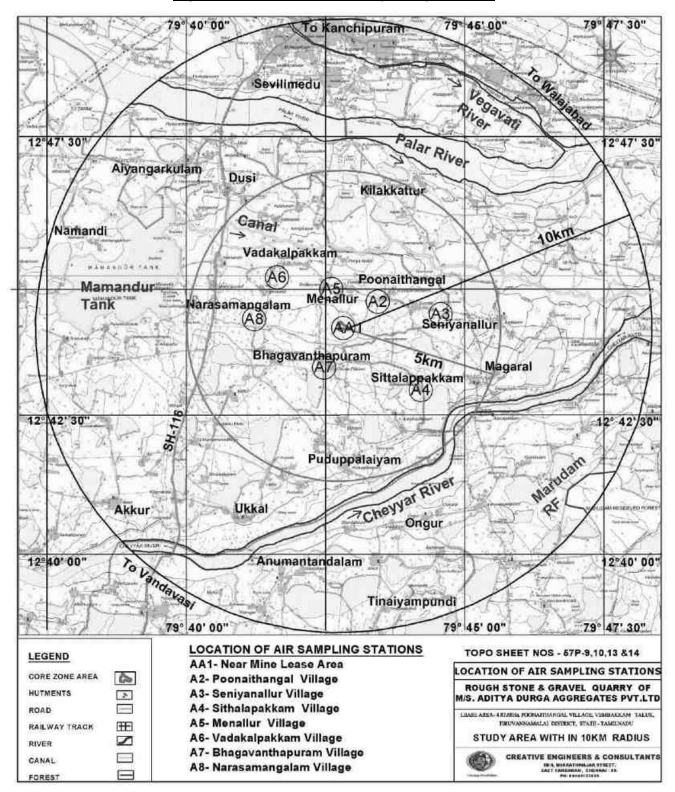


Figure 3.8: Ambient Air Quality Study Stations



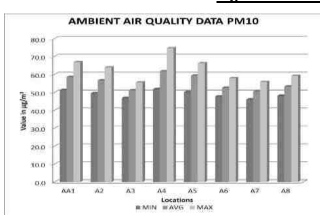
**Table 3.13: Ambient Air Quality Data** 

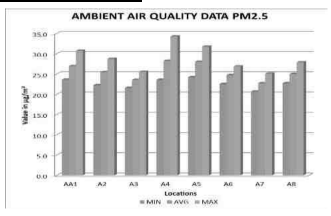
All Value in µg/m<sup>3</sup>

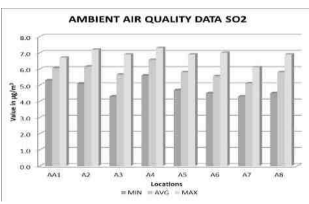
| PARAMETERS                  | Cat.* |      | PM <sub>10</sub> |      |      | PM <sub>2.5</sub> |      |     | SO <sub>2</sub> |     |     | NO <sub>2</sub> |      |
|-----------------------------|-------|------|------------------|------|------|-------------------|------|-----|-----------------|-----|-----|-----------------|------|
| LOCATIONS                   |       | MIN  | AVG              | MAX  | MIN  | AVG               | MAX  | MIN | AVG             | MAX | MIN | AVG             | MAX  |
| AA1-Near Mine lease area    | I     | 51.3 | 58.6             | 66.8 | 23.6 | 27.0              | 30.7 | 5.3 | 6.1             | 6.7 | 7.4 | 9.7             | 12.4 |
| A2-Poonaithangal Village    | R     | 49.5 | 56.7             | 63.9 | 22.3 | 25.5              | 28.8 | 5.1 | 6.2             | 7.2 | 7.5 | 10.6            | 13.9 |
| A3-Seniyanallur Village     | R     | 46.9 | 51.2             | 55.5 | 21.6 | 23.5              | 25.5 | 4.3 | 5.7             | 6.9 | 6.3 | 8.8             | 11.3 |
| A4-Sithalapakkam Village    | R     | 51.8 | 61.7             | 74.6 | 23.6 | 28.3              | 34.3 | 5.6 | 6.6             | 7.3 | 8.4 | 11.6            | 14.6 |
| A5-Menallur Village         | R     | 50.2 | 59.3             | 66.2 | 24.2 | 28.0              | 31.8 | 4.7 | 5.8             | 6.9 | 7.1 | 10.1            | 13.6 |
| A6-Vadakalpakkam Village    | R     | 47.7 | 52.6             | 57.9 | 22.5 | 24.7              | 26.9 | 4.5 | 5.6             | 7.0 | 7.0 | 9.2             | 12.5 |
| A7-Bhagavanthapuram Village | R     | 46.0 | 50.5             | 55.8 | 20.7 | 22.7              | 25.1 | 4.3 | 5.1             | 6.1 | 5.9 | 8.8             | 12.1 |
| A8-Narasamangalam Village   | R     | 48.1 | 53.2             | 59.2 | 22.7 | 25.0              | 27.9 | 4.5 | 5.8             | 6.9 | 6.6 | 9.1             | 11.8 |
| NAAQ Limits                 |       |      | PM <sub>10</sub> |      |      | PM <sub>2.5</sub> |      |     | SO <sub>2</sub> |     |     | NO <sub>2</sub> |      |
|                             | *     |      | 100              |      |      | 60                |      |     | 80              |     |     | 80              |      |
|                             | **    |      | 100              |      |      | 60                |      |     | 80              |     |     | 80              |      |

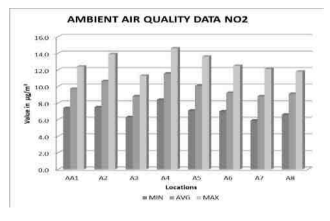
\*Note: Category: \* - Industrial, Residential, Rural and other area, \*\* - Ecologically Sensitive Area (notified by Central Government)

Figure 3.9: Ambient Air Quality Data











# 3.3.2.1 Results and Discussion:

The AAQ monitored data for all locations for above parameters are shown in **Table No - 3.13** and in **Figure No - 3.9.** Ambient Air Quality data during the study period is given in **Annexure-9.** From the table it is seen that, in the ambient air, the PM<sub>10</sub> values were in the range of 46.0-74.6  $\mu$ g/m³. PM<sub>2.5</sub> values were in the range of 20.7-34.3  $\mu$ g/m³. SO<sub>2</sub> levels were ranging from 4.3–7.3  $\mu$ g/m³. NO<sub>2</sub> levels were ranging from 5.9-14.6  $\mu$ g/m³.

The existing Ambient Air Quality levels for  $PM_{10}$ ,  $PM_{2.5}$ ,  $SO_2$  and  $NO_2$ , are within the NAAQ standards prescribed CPCB limits of  $100 \mu g/m^3$ ,  $60 \mu g/m^3$ ,  $80 \mu g/m^3$  &  $80 \mu g/m^3$ . The CO values in all the locations were found to be below detectable limit. Silica values in the study area are found to be below detectable limit. (Detection limit –  $0.05 \text{ mg/m}^3$ )

# **3.3.3 WATER ENVIRONMENT:**

Assessment of baseline data on water environment includes Identification of water resources, Collection of water samples and Analyzing water samples collected for physico-chemical parameters as per standards. The water sampling was carried out for 8 locations. Details of the same has been provided below:

**Table 3.14: Water Quality Monitoring** 

| 1. | Monitoring          | Period                   | Winter Season ( Dec 2022 – Feb 2023)   |          |           |  |  |
|----|---------------------|--------------------------|--|----------|-----------|--|--|
| 2. | Monitoring Location |                          | The location map showing water sampling locations are given in Figure No.3.10. |          |           |  |  |
|    | Code                | Code Location            |  | Distance | Direction |  |  |
|    | AW1                 | Near Mine Lease Area     | Bore Well  | -        | -         |  |  |
|    | W2                  | Vadakalapakkam Village   | Borewell   | 2.6km    | NW        |  |  |
|    | W3                  | Seniyanallur Village     | Borewell   | 2.9km    | NE        |  |  |
|    | W4                  | Poonaithangal Village    | Borewell   | 1.0km    | NE        |  |  |
|    | W5                  | Narasamangalam Village   | Borewell   | 2.6km    | W         |  |  |
|    | W6                  | Menallur Village         | Borewell   | 860m     | N         |  |  |
|    | W7                  | Bhagavanthapuram Village | Borewell   | 1.0km    | SW        |  |  |
|    | W8                  | Sithalapakkam Village    | Borewell   | 2.9km    | SE        |  |  |
|    |                     |                          | Sampling - IS 3025 Part - I  |          |           |  |  |
| 3. | Methodolog          | уу                       | Analysis – IS 3025 relevant parts / APHA 23rd Edition                          |          |           |  |  |





Figure 3.10: Location of Water Sampling Stations



**Table 3.15: Summary of Water Quality Data** 

| Season                            | Dec 2022 – Feb 2023   |         |  |  |
|-----------------------------------|-----------------------|---------|--|--|
| Monitoring Locations              | 8 locations           |         |  |  |
| Parameters                        | Range of values       | Limits* |  |  |
| pH at 25 °C                       | 7.38 – 7.81           | 6.5-8.5 |  |  |
| Total Dissolved Solids, mg/L      | 520 – 1246            | 2000    |  |  |
| Chloride as Cl-, mg/L             | 84.50 – 386           | 1000    |  |  |
| Total Hardness (as CaCO3), mg/L   | 254 – 490             | 600     |  |  |
| Total Alkalinity (as CaCO3), mg/L | 154– 414              | 600     |  |  |
| Sulphates as SO42-, mg/L          | 98.60 – 392           | 400     |  |  |
| Iron as Fe, mg/L                  | BDL(D.L - 0.01)- 0.05 | 0.3     |  |  |
| Nitrate as NO3, mg/L              | 1.65– 3.26            | 45      |  |  |
| Fluoride as F, mg/L               | 0.18 – 0.45           | 1.5     |  |  |

# 3.3.3.1 Results and Discussion:

The results of the water sample analysis are shown in **Table No - 3.15.** The pH values were ranging in between 7.38 – 7.81 TDS values were in the range of 520 – 1246mg/L. Chloride values were ranging from 84.50 – 386mg/L. Iron content was found to be in the range BDL(D.L - 0.01)– 0.05mg/L. The water quality of ground water is found to be within the prescribed Permissible limits of IS: 10500 Norms in the absence of an alternative source as per Drinking Water Specifications. The water quality data is provided in **Annexure-10.** 

# 3.3.4 NOISE ENVIRONMENT:

Opearional phase of this project may lead to increase noise levels from the existing levels at least in and around the project area. As noise level beyond permissible limits will cause adverse impacts on the environment, it has become imperative to assess the noise levels in and around the mine area. Noise level measurements were taken at the 8 locations during the monitoring period. Details of the same are provided below:

**Table 3.16: Noise Level Monitoring** 

| 1. | <b>Monitoring Period</b> | Winter Season (Dec 2022 - Feb 2023)  |            |             |  |  |
|----|--------------------------|--|------------|-------------|--|--|
|    | Monitoring               | The location map showing noise monitoring locations are given in <b>Figure</b> |            |             |  |  |
|    | Location                 | No.3.11.   |            |             |  |  |
| 2  | Code                     | Location   | Dietones   | Direction   |  |  |
| 2. | Code                     | Location   | Distance   | Direction   |  |  |
| 2. | AN1                      | Near Mine lease area   | - Distance | - Direction |  |  |



|    | N3                      | Seniyanallur Village                                    | 2.9km   | NE |  |  |  |  |
|----|-------------------------|---|---|----|--|--|--|--|
|    | N4                      | Sithalapakkam Village                                   | 2.9km   | SE |  |  |  |  |
|    | N5                      | Menallur Village  | 860m  | N  |  |  |  |  |
|    | N6                      | Vadakalpakkam Village                                   | 2.6km   | NW |  |  |  |  |
|    | N7                      | Bhagavanthapuram Village                                | 1.0km   | SW |  |  |  |  |
|    | N8                      | Narasamangalam Village                                  | 2.6km   | W  |  |  |  |  |
| 3. | Methodology             | (Model No - SL- 4001, Make measurements were measured a | Noise levels were measured using sound level meter manufactured by (Model No - SL- 4001, Make - Lutron). Sound Pressure Level (SPL) measurements were measured at all locations where ambient air quality monitored; one reading for every hour was taken for 24 hours. |    |  |  |  |  |
| 4. | Monitoring<br>Frequency | Once during monitoring period                           |   |    |  |  |  |  |



Figure 3.11: Location of Noise Sampling Stations

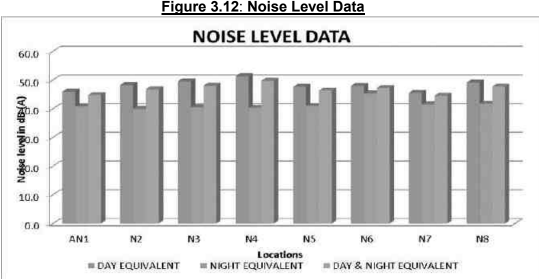


Table 3.17: Ambient Noise Level in dB (A)

| Date and time of monitoring | AN1  | N2   | N3   | N4   | N5   | N6   | N7   | N8   |
|-----------------------------|------|------|------|------|------|------|------|------|
| Day Equivalent              | 46.0 | 48.3 | 49.6 | 51.3 | 47.7 | 48.0 | 45.5 | 49.1 |
| Night Equivalent            | 40.8 | 39.9 | 40.6 | 40.4 | 41.0 | 45.3 | 41.6 | 41.7 |
| Day & Night Equivalent      | 44.8 | 46.8 | 48.1 | 49.8 | 46.4 | 47.3 | 44.6 | 47.7 |

Limits: As per CPCB: Work zone Exposure in 8 hr - 90 dB(A)

As per MoEF&CC: Residential: Day equivalent - 55 dB(A); Night equivalent - 45 dB(A)



# 3.3.4.1 Results and Discussion:

The results of noise levels for all locations are given in **Table No-3.17**. The noise values for all above locations are shown in a comparative chart given in Figure No - 3.12. In the buffer zone, day Equivalent Noise (Leq-d) noise levels were ranging from 45.5 dB(A) to 51.3 dB(A) and night Equivalent Noise (Leq-d) levels ranged between 39.9 dB(A) to 45.3 dB(A). While comparing with the MOEF&CC Norm of 55 dB(A) for day time and 45 dB(A) for night time, the monitored ambient noise levels were within the limit values for Residential areas.

# 3.3.5 SOIL CHARACTERISTICS:

Soil samples were collected in 4 locations in the core and buffer zone to analyse the physiochemical characteristics of the soil in the area. Elaborate details of the same has been provided below.

# **Table 3.18: Soil Quality Monitoring**

| 1. | Monitoring Period    | Winter Season (Dec 2022 – Feb 2023)  |                         |           |  |  |  |  |
|----|----------------------|--|-------------------------|-----------|--|--|--|--|
|    | Monitoring Location  | The location map showing soil sampling locations are given in <b>Figure No.3.13.</b> |                         |           |  |  |  |  |
|    | Code                 | Location   | Distance                | Direction |  |  |  |  |
| 2. | AS1                  | Near Mine lease area   | -                       | -         |  |  |  |  |
|    | S2                   | Poonaithangal village  | 1.0km                   | NE        |  |  |  |  |
|    | S3                   | Seniyanallur Village   | 2.9km                   | NE        |  |  |  |  |
|    | S4                   | Sithalapakkam village  | 2.9km                   | SE        |  |  |  |  |
| 3. | Methodology          | Composite soil samples using sampling augers and field capa                          |                         |           |  |  |  |  |
| ٥. | 3,                   | apparatus.   |                         |           |  |  |  |  |
| 4. | Monitoring Frequency | Once du  | uring monitoring period |           |  |  |  |  |





Figure 3.13: Location of Soil Sampling Stations



**Table 3.19: Soil Quality Data** 

| S.No | Parameters                      | Unit       | AS1                | S2                 | S3                 | S4                 |
|------|---------------------------------|------------|--------------------|--------------------|--------------------|--------------------|
| 1    | pH at 25°C                      | ı          | 7.42               | 7.01               | 7.49               | 6.94               |
| 2    | Electrical Conductivity         | (µmhos/cm) | 119.4              | 95.7               | 66.48              | 73.25              |
| 3    | Dry matter content              | %          | 96.34              | 97.34              | 96.25              | 95.33              |
| 4    | Water Content                   | %          | 3.66               | 2.66               | 3.75               | 4.67               |
| 5    | Organic Matter                  | %          | 0.94               | 0.72               | 0.68               | 0.86               |
| 6    | Soil texture                    | ı          | Sandy<br>Loam      | Silty Clay<br>Loam | Loam               | Loam               |
| 7    | Grain Size Distribution i. Sand | %          | 62.47              | 20.33              | 47.64              | 36.59              |
| 8    | ii. Silt                        | %          | 26.56              | 40.24              | 30.26              | 44.22              |
| 9    | iii. Clay                       | %          | 10.97              | 39.43              | 22.10              | 19.19              |
| 10   | Phosphorous                     | μg/g       | 1.82               | 1.69               | 1.31               | 1.19               |
| 11   | Sodium                          | mg/kg      | 454                | 590                | 670                | 564                |
| 12   | Potassium                       | mg/kg      | 312                | 484                | 368                | 326                |
| 13   | Total Nitrogen                  | mg/kg      | 165                | 172                | 184                | 210                |
| 14   | Total Sulphur                   | %          | BDL(D.L<br>- 0.02) | BDL(D.L<br>- 0.02) | BDL(D.L<br>- 0.02) | BDL(D.L<br>- 0.02) |
| 15   | Water Holding<br>Capacity       | 3.8        | 2.9                | 3.4                | 2.5                | 3.8                |
| 16   | Porosity                        | 15.8       | 18.2               | 17.5               | 16.6               | 15.8               |

### 3.3.5.1 Results and Discussion:

Results of the soil samples show that the pH values were ranging between 6.94 to 7.49 and Electrical Conductivity values were ranging between  $66.48 - 119.4 \mu mhos/cm$ . Soils are generally sandy Silty clay loam type. Organic matter values were ranging between 0.68 - 0.94%. Total Nitrogen values were ranging between 165 - 210 mg/kg. Phosphorus values were ranging between  $1.19 - 1.82 \mu g/g$ . Potassium values were ranging between 312 - 484 mg/kg. Sodium values were ranging between 454 - 670 mg/kg. Total Sulphur values were observed to be BDL. The soil quality data for the 4 samples collected and analyzed are provided in **Table No – 3.19**.

# 3.4 LAND ENVIRONMENT - LANDUSE & LAND COVER

For preparing an impact statement, aspects of the land conditions are covered under land use. An industrial project / mine can cause changes in land use, soil process in different intensities depending upon the size of the project and distance involved between the industries and the area. Here, land use status for a radius of 10 km has been studied.



# 3.4.1 DATA USED AND METHODOLOGY

For the present study on land use pattern of buffer area around the proposed stone and gravel quarry, an archived historical data of Landsat-8 data shas been used as base data acquired on DEC 2022 (Figure No.3.14) has been used to generate the require landuse map showing their spatial pattern within the buffer area. The table showing data used for generation of information on landuse and subsequent GIS analysis is given below

Table 3.20: RS satellite image used for the present study

| S.No | Type of Data | Date     | Generated Map                         |
|------|--------------|----------|---------------------------------------|
| 1    | 1 Landagt 9  | DEC 2022 | Landuse (LU) Map showing 10 Km around |
| 1.   | Landsat-8    | DEC 2022 | the ML area                           |

Interpretation of satellite image requires understanding of relationship between image elements and their respective terrain elements. Since, in the present study, the landuse information is obtained using visual interpretation, an interpretation key is generated. The image elements such as color, tone, texture, size, shape and associated elements have been used to delineate various landuse categories. The landuse categorization and nomenclature used in the present study is based on the national level landuse classification system, which is adopted for the entire country as recommended by National Remote Sensing Centre (NRSC), Department of Space, Government of India.



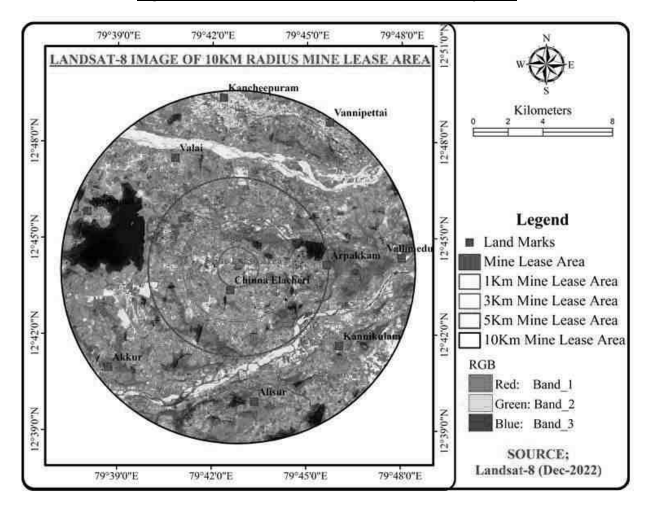


Figure 3.14 : Landsat 8 Satellite Data of the Study Area

Table 3.21: Major Landuse Units of the Study Area

| S.No | Major Category Landuse unit                                  |  |
|------|--|--|
| 1    | Built-Up Land  | Village, Town, Industrial / Vacant Area          |
| 2    | 2 Agricultural Land Crop Land Fallow Land Plantation Farm La |  |
| 3    | Forest Land  | Open Scrub Forest                                |
| 4    | Waste Land   | Land With Scrub/ Land Without Scrub Barren       |
| 4    | Mining Area  | Rocky/ Stony Waste Quarries / Abandoned Quarries |
| 5    | Waterbodies  | Tanks/ Rivers / Streams                          |

Such LandUse and Land cover (LULC) categories have been verified using field check and identified sample sites within the buffer area, verified on field and transferred into gis geocoordinates using observation coordinates received from hand held GPS (global positioning system) instrument. Thus, an interpreted final landuse map has been generated (Figure No.



3.15) using above such elaborate procedure and transformed into GIS environment for its spatial distribution and area estimation. Spatial nature and extent of various landuse categories within the buffer area is discussed is given below:

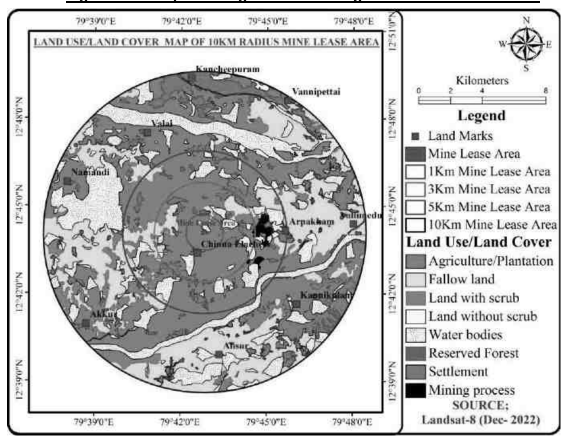


Figure 3.15: Map Showing Land Use Categories around 10km Buffer

Table 3.22: Area Estimation of Landuse Categories in Buffer Zone

| S.No | Landuse Feature        | Area (Sq.Km) | Percentage |
|------|------------------------|--------------|------------|
| 1    | Agriculture/Plantation | 22.98        | 7.10       |
| 2    | Fallow land            | 86.45        | 26.70      |
| 3    | Land with scrub        | 123.16       | 38.00      |
| 4    | Land without scrub     | 1.43         | 0.40       |
| 5    | Water bodies           | 68.44        | 21.10      |
| 6    | Settlement             | 19.82        | 6.10       |
| 7    | Reserved Forest        | 0.64         | 0.20       |
| 8    | Mining process         | 1.37         | 0.40       |
|      | Total                  | 324.29       | 100.00     |

From the above table it is seen that 64.70 % of the study area constitute fallow land and Land with scrub.



# 3.4.2 LAND USED BASED ON REVENUE RECORDS:

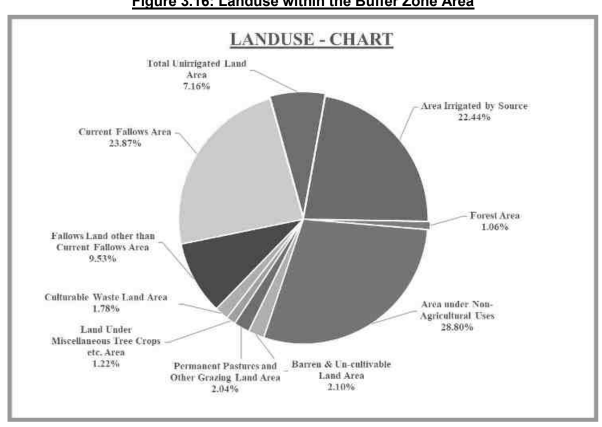
The lease area falls in Poonaithangal village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu state and the study area for the land use pattern (10 km radius) has been divided into four zones viz. Zone-I (0-2 km), Zone-II (2-5 km), Zone-III (5-10 km) and Zone-IV (0-10 km) respectively. The land use pattern of the study area falling within 10 km radius around the proposed project area is presented in Table no - 3.23. Village wise land use pattern is provided in **Annexure-11**.



Table 3.23: Land Use Pattern of the Study Area Falling Within 10 Km Area in (Ha)

| Study<br>Area | Total<br>Geographical<br>Area | Forest<br>Area | Area under<br>Non-<br>Agricultural<br>Uses | Barren &<br>Un-<br>cultivable<br>Land Area | Permanent Pastures and Other Grazing Land Area | Land Under<br>Miscellaneous<br>Tree Crops etc.<br>Area | Culturable<br>Waste<br>Land Area | Fallows Land<br>other than<br>Current<br>Fallows Area | Current<br>Fallows<br>Area | Total Un<br>irrigated<br>Land Area | Area<br>Irrigated<br>by Source |
|---------------|-------------------------------|----------------|--|--|--|--|----------------------------------|---|----------------------------|------------------------------------|--------------------------------|
| 0- 2 KM       | 2357.02                       | 0              | 291.94                                     | 3.99                                       | 43.5   | 3.43   | 74.26                            | 223.4   | 1154.78                    | 114.68                             | 447.04                         |
| 2 - 5 KM      | 7016                          | 0              | 1751.53                                    | 62.95                                      | 155.05   | 88.38  | 47.58                            | 647.75  | 1994.27                    | 454.2                              | 1814.29                        |
| 5-10 KM       | 23380.58                      | 348.22         | 7389.39                                    | 619.53                                     | 471.17   | 306.67   | 461.73                           | 2250.94   | 4670.13                    | 1775.04                            | 5087.76                        |
| 0-10 KM       | 32753.6                       | 348.22         | 9432.86                                    | 686.47                                     | 669.72   | 398.48   | 583.57                           | 3122.09   | 7819.18                    | 2343.92                            | 7349.09                        |

Figure 3.16: Landuse within the Buffer Zone Area





# 3.5 BIOLOGICAL ENVIRONMENT:

Study of the biological environment of any area comprises of well-planned ecological survey for the floristic and faunal composition of the areas through various scientifically planned techniques. Accordingly the ecological survey for the proposed quarry area including core and buffer zone were carried out to identify various species occurring in the area.

# 3.5.1 FLORA:

An ecological survey of the study area was conducted with reference to listing of species and assessment of the existing baseline ecological conditions. The objective of the survey is as follows:

- Generate existing data from field observations of various terrestrial floristic occurrences.
- Collect secondary data from Government records as well as through discussion with Forest officials, knowledgeable public etc.,
- Compare the data with authentic past records to identify changes, if any.
- ❖ Identify the impact of project operations on the biological aspects.

To accomplish the above objectives, a general ecological survey covering an area of 10 km radius was conducted. The locations were identified for phyto-sociological aspects to assess the current status.

# 3.5.1.1 Sampling Methodology:

In order to provide representative ecological status for the study area, the 10-km radius buffer area has been divided into four quartiles for biodiversity sampling, i.e., NE (Q-1), NW (Q-2) SW (Q-3) and SE (Q-4). Each of the quartiles have been examined for representative flora on randomly sampled quadrats for trees (10x10 m), shrubs (5x5 m) and herbs (1x1 m) depending upon prevailing geographical conditions and bio-diversity aspects of study area.

**Phyto-sociological Survey**: Phyto-sociological parameters, viz., Abundance (i.e., density), average and minimum stems were measured to determine the distribution and ecological aspects of the species. Abundance is a measure of the density of distribution of an individual species within a given area. It is calculated by summed individuals of a species. Average species number is calculated for all quadrates; similarly, minimum number of individuals

represented is recorded at quadrats level. A total of 10 quadrats were laid down in core area and a total of 20 quadrats were laid out in four quartiles (5 each) of buffer area.

Quadrats method for flora: Quadrats of 10 × 10m were laid down randomly within core and 10kms buffer area; each quadrat was laid to assess the trees (>5 cm GBH) and 5 × 5 m subquadrat nested within the quadrat for shrubs and two plot 1 × 1 m for herbs. The quadrats were laid at a minimum distance of a kilometer apart to maximize the sampling efforts and minimize the species homogeneity, such as small stream area, trees in agricultural bunds, tank bunds, farm forestry plantations, natural forest area, avenue plantations, house backyards, etc. In each sample quadrate, individuals belonging to tree, shrub and herb species were recorded separately, and have been identified on the field. The prevailing land use and habitat quality has been noted down for each location on the field.

**Vegetation Analysis using index:** Species diversity will be calculated by using Shannon and Wiener (1963) formula as follows:

$$H' = -\sum_{i=1}^{R} p_i \ln p_i$$

Whereas.

H' is Shannon index of general diversity,

 $P_i$  is often the proportion of individuals belonging to the ith species in the dataset of interest.

Evenness index was calculated as: E = H'/Hmax,

Whereas Hmax = log2 (number of species in the plot)

# A.CORE ZONE:

The lease area is a non-forest, private land. Major part of lease area is barren fallow land with grasses & bushes. The detailed list of plants found in the core zone are given in Table no – 3.24.



Table 3.24: List of Floristic Species in the Core Zone

| SI.No   | Species Name         | Common Name   | Family             |
|---------|----------------------|---------------|--------------------|
| Trees   |                      |               |                    |
| 1       | Borassus flabellifer | Panaimaram    | Arecaceae          |
| 2       | Cocus nucifera       | Tennai        | Arecaceae          |
| 3       | Prosopis juliflora   | Cimaikkaruvel | Fabaceae           |
| Shrubs  |                      |               |                    |
| 1       | Calotropis gigantea  | Apocynaceae   | Earukku            |
| 2       | Cassia auriculata    | Fabaceae      | Aavarampoo         |
| 3       | Lantana camara       | Verbenaceae   | Nuni               |
| 4       | Justicia adhatoda    | Acanthaceae   | Adathoda           |
| 5       | Tecoma stans         | Bignoniaceae  | Yellow trumpetbush |
| Herbs   |                      |               |                    |
| 1       | Abutilon indicum     | Malvaceae     | Thuththi           |
| 2       | Acalypha indica      | Amaranthaceae | Kupaimeni keeri    |
| 3       | Sida cordifolia      | Malvaceae     | Nila –thuthi       |
| 4       | Ricinus communis     | Euphorbiaceae | Amanakku           |
| Grasses |                      |               |                    |
| 1       | Cyperus rotundus     | Cyperaceae    | Korai pullu        |

# **C.BUFFER ZONE:**

The Dominated species are Borassus flabellifer, Acacia nilotica, Albizia lebbeck, Azadirachta indica, Prosopis juliflora, Acacia auriculiformis, Acacia leucophloea etc. The detailed list of plants found in the Bufferzone is given in Table no -3.25.

Table 3.25: List of Floristic Species in the Buffer Zone

| SI.No | Species name            | Family          | Local name      |  |
|-------|-------------------------|-----------------|-----------------|--|
| Trees |                         |                 |                 |  |
| 1     | Acacia auriculiformis   | Fabaceae        | Pencile tree    |  |
| 2     | Acacia catechu          | Fabaceae        | Khair           |  |
| 3     | Acacia leucophloea      | Fabaceae        | Valvelam        |  |
| 4     | Acacia nilotica         | Fabaceae        | Karuvelan       |  |
| 5     | Acacia planifrons       | Fabaceae        | Umbrella thorn  |  |
| 6     | Acras sapota L.         | Sapotaceae      | Sapota          |  |
| 7     | Aegle marmelos          | Rutaceae        | Vivam           |  |
| 8     | Albizia amara           | Fabaceae        | Vagai           |  |
| 9     | Albizia lebebck         | Fabaceae        | Siris           |  |
| 10    | Annona squamosa         | Annonaceae      | Sithapalzham    |  |
| 11    | Areca catechu           | Arecaceae       | Pakku maram     |  |
| 12    | Artocarpus integrifolia | Moraceae        | Pala maram      |  |
| 13    | Atalantia monophylla    | Rutaceae        | Kattu Elumeachi |  |
| 14    | Bauhinia purpurea       | Caesalpiniaceae | Mantharai       |  |
| 15    | Borassus flabellifer    | Arecaceae       | Panna-maram     |  |
| 16    | Butea monosperma        | Fabaceae        | Palasu          |  |
| 17    | Caesalpinia pulcherrima | Fabaceae        | Mayilkondrai    |  |
| 18    | Carica papaya           | Caricaceae      | Pappali         |  |
| 19    | Cassia fistula          | Caesalpinaceae  | Konnai          |  |

| SI.No  | Species name                          | Family                   | Local name            |  |
|--------|---------------------------------------|--------------------------|-----------------------|--|
| 20     | Casuarina equisetifolia               | Casuarinaceae            | Savukku               |  |
| 21     | Citrus limon                          | Rutaceae                 | Lemon                 |  |
| 22     | Cocus nucifera                        | Arecaceae                | Tennai                |  |
| 23     | Delonix regia                         | Fabaceae                 | Gulmohar              |  |
| 24     | Ficus benghalensis                    | Moraceae                 | Aalamaram             |  |
| 25     | Ficus racemosa                        | Moraceae                 | Atthi                 |  |
| 26     | Ficus religiosa                       | Moraceae                 | Arasamaram            |  |
| 27     | Gmelina arborea                       | Verbenaceae              | Kumalaamaram          |  |
| 28     | Lepisanthes tetraphylla               | Sapindaceae              | Nekota                |  |
| 29     | Leucaena leucocephala                 | Fabaceae                 | Subabul               |  |
| 30     | Madhuca longifolia                    | Sapotaceae               | Iluppai               |  |
| 31     | Mangifera indica                      | Anacardiaceae            | Mango                 |  |
| 32     | Manilkara zapota                      | Sapotaceae               | Sappota               |  |
| 33     | Mimusops elengi                       | Sapotaceae               | Magizhamboo           |  |
| 34     | Morinda tinctoria                     | Rubiaceae                | Nuna                  |  |
| 35     | Moringa oleifera                      | Moringaceae              | Murungai              |  |
| 36     | Murriya koengii                       | Rutaceae                 | Kariveppilai          |  |
| 37     | Musa paradisiaca                      | Musaceae                 | Valzhlai              |  |
| 38     | Peltophorum pterocarpum               | Fabaceae                 | Kilukiluppai          |  |
| 39     | Phoenix sylvestris                    | Arecaceae                | Eeachamaram           |  |
| 40     | Phyllanthus emblica                   | Euphorbiaceae            | Nelli                 |  |
| 41     | Pithecellobium dulce                  | Mimosaceae               | kodukkappuli          |  |
| 42     | Polyalthia longifolia                 | Annonaceae               | Nettilingam           |  |
| 43     | Pongamia pinnata                      | Fabaceae                 | Pungai                |  |
| 44     | Prosopis juliflora                    | Fabaceae                 | Seemai karuvel        |  |
| 45     | Psidium guava                         | Myrtaceae                | Koyya                 |  |
| 46     | Samanea saman                         | Fabaceae                 | Amaivagai             |  |
| 47     | Saraca asoca                          | Caesalpiniaceae          | Asogam                |  |
| 48     | Sygygium cumuni                       | Myrtaceae                | Naval                 |  |
| 49     | Tamarindus indica                     | Caesalpinaceae           | Puli                  |  |
| 50     | Tectona grandis                       | Verbenaceae              | Tekku                 |  |
| 51     | Terminalia arjuna                     | Combretaceae             | Marudha Maram         |  |
| 52     | Thespesia populnea                    | Malvaceae                | Puvarasu              |  |
| 4      |                                       | Shurbs                   | T                     |  |
| 1      | Abutilon indicum                      | Malvaceae                | Thutti                |  |
| 2      | Aloe vera                             | Liliaceae                | Kathalai              |  |
| 3      | Anisomeles indica                     | Lamiaceae                | Indian Catmint        |  |
| 4      | Anisomeles malabarica                 | Lamiaceae                | Peyameratti           |  |
| 5      | Boerhaavia diffusa                    | Nyctaginaceae            | Kagithapoo            |  |
| 6<br>7 | Bougainvillea spectabilis             | Nyctaginaceae            | Kagithapoo            |  |
|        | Calesalpinia pulcherrima              | Caesalpinaceae           | Mayilkonnai           |  |
| 8<br>9 | Capthium parviflorum                  | Apocynaceae<br>Rubiaceae | Earukku<br>Karaicceti |  |
| 10     | Canthium parviflorum Carissa carandas | Apocynaceae              | Kala/Kila             |  |
| 11     | Carissa carandas  Carissa spinarum    | Apocynaceae              | Chirukila             |  |
| 12     | Canssa spinarum  Cassia auriculata    | Fabaceae                 | Aavarampoo            |  |
| 13     | Datura metel                          | Solanaceae               | Umatai                |  |
| 14     | Dodonaea viscosa                      | Sapindaceae              | Velari                |  |
| 15     | Euphorbia tirucalli                   | Euphorbiaceae            | Thiru- kalli          |  |
| 10     | Lupriorbia ili ucalli                 | Lupitorbiaceae           | i i iii u- Naiii      |  |

| SI.No | Species name                     | Family                 | Local name                     |
|-------|----------------------------------|------------------------|--------------------------------|
| 16    | Grewia tiliifolia                | Tiliaceae              | Dhaman                         |
| 17    | Hibiscus rosa-sinensis           | Malvaceae              | Semparuthi                     |
| 18    | Ipomoea carnea                   | Convolvulaceae         | Bush morning glory             |
| 19    | ixora coccinea                   | Rubiaceae              | Idlipoo                        |
| 20    | Jatropha glandulifera            | Euphorbiaceae          | Vellaikattukottai              |
| 21    | Justicia adhatoda                | Acanthaceae            | Adathoda                       |
| 22    | Lantana camara                   | Verbenaceae            | Unichedi                       |
| 23    | Lawsonia inermis                 | Lythraceae             | Henna                          |
| 24    | Ocimum sanctarum                 | Amaranthaceae          | Thulasi                        |
| 25    | Opuntia stricta                  | Cactaceae              | Sappathikalli                  |
| 26    | Ricinus communis                 | Euphorbiaceae          | Amanakku                       |
| 27    | Solanum pubescens                | Solanaceae             | Kattusundai                    |
| 28    | Tarenna asiatica                 | Rubiaceae              | Thaerani                       |
| 29    | Tecoma stans                     | Bignoniaceae           | Yellow trumpetbush             |
| 30    | Tephrosia purpurea               | Fabaceae               | Kolinji                        |
| 31    | Vitex negundo                    | Verbenaceae            | Nochi                          |
| 32    | Vitex trifolia                   | Verbenaceae            | Nili / Karu nocci              |
| 33    | Wrightia tinctoria               | Apocynaceae            | Nilapalai                      |
| 34    | Ziziphus jujuba                  | Rhamnaceae             | Elanthai                       |
|       |                                  | Herbs                  |                                |
| 1     | Abutilon indicum                 | Malvaceae              | Thuththi                       |
| 2     | Acalypha indica                  | Amaranthaceae          | Kupaimeni keeri                |
| 3     | Achyranthes aspera               | Amaranthaceae          | Nayuruvi                       |
| 4     | Aloe vera                        | Asphodelaceae          | Chotthu kathalai               |
| 5     | Alternanthera sesilis            | Amaranthaceae          | Joy weed                       |
| 6     | Amaranthus tricolor              | Amaranthaceae          | Sirukkeerai                    |
| 7     | Amaranthus viridis               | Amaranthaceae          | Kuppaikeerai                   |
| 8     | Andrographis echioides           | Acanthaceae            | Gopuram tangi                  |
| 9     | Anisomeles malabarica            | Lamiaceae              | Peyimarutti                    |
| 10    | Argemone mexicana                | Papaveraceae           | Mexican poppy                  |
| 11    | Boerhavia diffusa                | Nyctaginaceae          | Erect spiderling (Mukkirattai) |
| 12    | Boerhavia erecta                 | Nyctaginaceae          | Erect Spiderling               |
| 13    | Cassia occidentalis              | Caesalpinaceae         | Pei- avarai                    |
| 14    | Cassia tora L.                   | Caesalpiniaceae        | Thagarai                       |
| 15    | Catharanthus roseus              | Apocynaceae            | Nithyakalyani                  |
| 16    | Cleome viscosa                   | Amaranthaceae          | Ajagandha                      |
| 17    | Cleome viscosa                   | Cleomaceae             | Naai velai                     |
| 18    | Commelina benghalensis           | Commelinaceae          | Kanavaazhai                    |
| 19    | Leucas aspera                    | Lamiaceae              | Thumbai                        |
| 20    | Ocimum tenuiflorum               | Lamiaceae              | Thulasi                        |
|       | Parthenium hysterophorus         | Asteraceae             | Parthenium                     |
| 22    | Phyllanthus niruri Sida acuta    | Phyllanthaceae         | Keelzhaneeli<br>Palambasi      |
| 24    | Sida acuta Sida cordifolia       | Malvaceae<br>Malvaceae | Palambasi<br>Nila –thuthi      |
| 25    | Sida cordiiolia Sida rhombifolia | Malvaceae              | Chitramutti                    |
| 26    | Solanum xanthocarpum             | Solanaceae             | Kandangkattari                 |
| 27    | Tephrosia purpuria               | Fabaceae               | Poondu sedi                    |
| 28    | Tridax procumbens                | Asteraceae             | Vettukai poondu                |
| 29    | Waltheria indica                 | Sterculiaceae          | shembudu                       |
| 23    | vvaidicila iliuloa               | Otercunaceae           | JIIOIIIDUUU                    |

| SI.No | Species name           | Family       | Local name        |  |  |
|-------|------------------------|--------------|-------------------|--|--|
|       |                        | Climbers     |                   |  |  |
| 1     | Abrus precatorius      | Fabaceae     | Kundumani         |  |  |
| 2     | Asparagus racemosus    | Asparagaceae | Tannir-vittan     |  |  |
| 3     | Cissus quadrangularis  | Vitaceae     | Pirandai          |  |  |
| 4     | Clitoria ternatea      | Fabaceae     | Butterfly Pea     |  |  |
| 5     | Coccinia indica        | Cucubitaceae | Kovai             |  |  |
| 6     | Jasminum angustifolium | Oleaceae     | Kattumalligai     |  |  |
| 7     | Luffa cylindrica       | Cucubitaceae | Peirkkai          |  |  |
| 8     | Ziziphus oenoplia      | Rhamnaceae   | Kottai-ilanthai   |  |  |
|       | Agriculture crops      |              |                   |  |  |
| 1     | Gossypium hirsutum     | Malvaceae    | Paruththi         |  |  |
| 2     | Sesbania grandiflora   | Fabaceae     | Agati             |  |  |
| 3     | Capsicum annuum        | Solanaceae   | Red chilli        |  |  |
| 4     | Musa paradisiaca       | Musaceae     | Valzhai           |  |  |
| 5     | Sorghum vulgare        | Poaceae      | Solam             |  |  |
|       |                        | Grasses      |                   |  |  |
| 1     | Cenchrus ciliaris      | Poaceae      | Kolukkattai-pullu |  |  |
| 2     | Chloris barbata        | Poaceae      | Chevvarakupul     |  |  |
| 3     | Chloris bournei        | Poaceae      | Peria kuruttu pul |  |  |
| 4     | Chloris inflata        | Poaceae      | Kodai pullu       |  |  |
| 5     | Chrysopogon fulvus     | Poaceae      | Cholappullu       |  |  |
| 6     | Cynodon dactylon       | Poaceae      | Arugam pullu      |  |  |
| 7     | Cyperus rotundus       | Cyperaceae   | korai pullu       |  |  |

# 3.5.2 FAUNA:

**Methodology:** Both direct and indirect observation methods were used to survey the fauna. Point Survey Method was used to study the Bird diversity. Besides, discussion with local villagers Collection secondary data from Government records, published reports as well as through discussion with Forest officials, knowledgeable public were used for the study.

**Observation:** There is no Wild Life Sanctuary or National Park within the study area of 10 km. Domesticated animals are commonly found. The lease and 10 Km buffer zone does not fall in the Western Ghats ESA boundary. No wild mammalian species was directly sighted during the field survey. There is no Schedule I animals in the buffer zone area. The list of fauna within the study area is given in Table No - 3.26.

Table 3.26: List of Fauna in the Buffer Zone

| S.No  | Common Name Scientific name             |                      | IWPA, Schedule |
|-------|---|----------------------|----------------|
| Mamn  | nals                                    |                      |                |
| 1     | Indian Grey Mongoose                    | Herpestes edwardsii  |                |
| 2     | Indian Palm squirrel Funambuus palmarum |                      | IV             |
| Birds |   |                      |                |
| 1     | Rose-ringed Parakeet                    | Psittacula krameri   | IV             |
| 2     | Common Myna                             | Acridotheres tristis | IV             |



| S.No   | Common Name           | Scientific name        | IWPA, Schedule |
|--------|-----------------------|------------------------|----------------|
| 3      | Common Kingfisher     | Alcedo atthis          | IV             |
| 4      | Red-vented Bulbul     | Pycnonotus cafer       | IV             |
| 5      | Purple-rumped Sunbird | Nectarinia zeylonica   | IV             |
| 6      | Black Drongo          | Dicrurus macrocercus   | IV             |
| 7      | Spotted Dove          | Streptopelia chinensis | IV             |
| 8      | Common Crow           | Corvus splendens       | V              |
| 9      | Indian Cuckoo         | Cuculus micropterus    | IV             |
| Reptil | Reptiles              |                        |                |
| 1      | Rat Snake             | Ptyas mucosa           | II             |
| Amph   | Amphibians            |                        |                |
| 1      | Common Indian toad    | Bufo melanostictus     | IV             |
| Butter | rfly                  |                        |                |
| 1      | Common crow           | Euploea core           | IV             |

# 3.6 HYDROGEOLOGICAL STUDY:

This section delves into the study of the hydrogeological scenario of the study area to evaluate the impact of mining activities on the nearby areas. The study area is considered to understand the nature of the general hydrogeological conditions of the area.

# 3.6.1 PHYSIOGRAPHY AND DRAINAGE:

<u>Physiography:</u> The area is a gentle plain terrain with a topography sloping towards east direction. The land is dry with scarce vegetation.

<u>Drainage:</u> There is a tank on the northern side of the lease area for which 50m safety distance has been left. Cheyyar River is located at a distance of 4.3Km (SE). Further elaborate details of the same has been provided under section 4.3.3C, Chapter-IV. The drainage map prepared from the survey of India topographic maps shows the presence of few streams running in a dendritic pattern



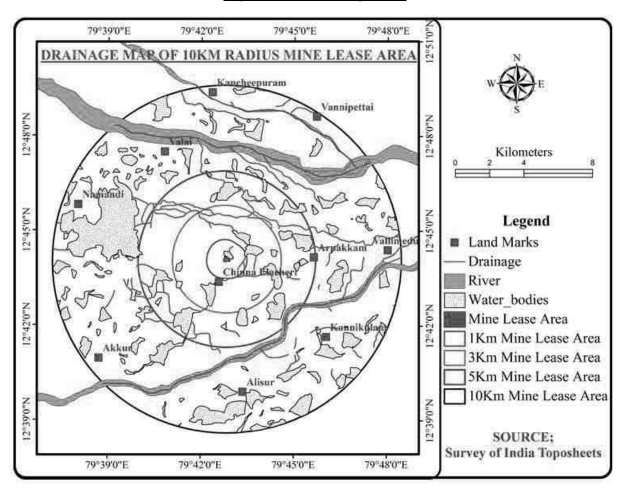


Figure 3.17: Drainage Map



# 3.6.2 GEOLOGY AND GEOMORPHOLOGY

**Geology:** The type of rock formation in the study area is composed of peninsular Gneiss followed by Aladi formation and Alluvium. The lease area falls under Aladi formation category. The geological map is provided below in Figure No.3.18.

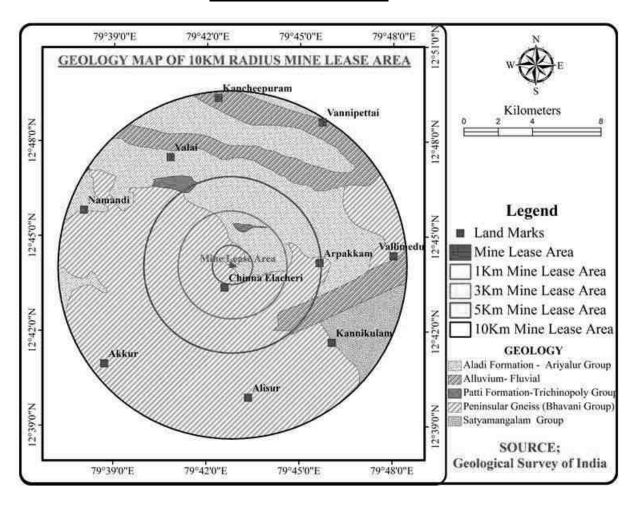


Figure 3.18: Geology Map



<u>Geomorphology:</u> The geomorphology map of the study derived from the satellite imagery using remote sensing and GIS technique. Predominantly the buffer zone is dominated by Moderately buried pediplain, Shallow buried pediplain, pediment and shallow flood plain. The lease area falls under shallow buried pediplain category.

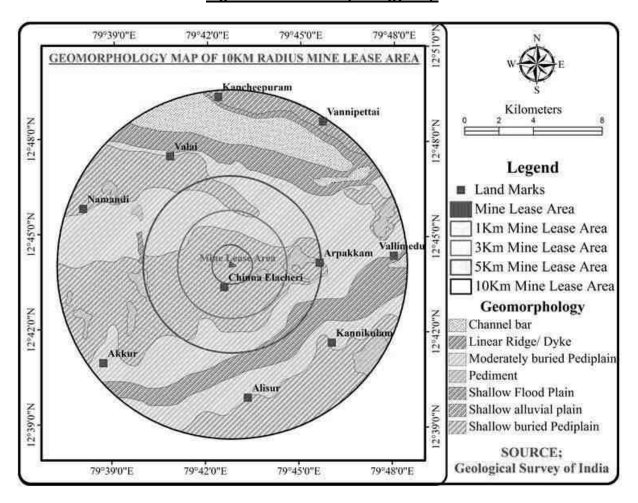


Figure 3.19: Geomorphology Map



<u>Soil:</u> The study area is characterized by Inceptisol, Vertisols, Entisols and Alfisols. The lease are falls under the category of Inceptisol. The soil map is provided in Figure No.3.20.

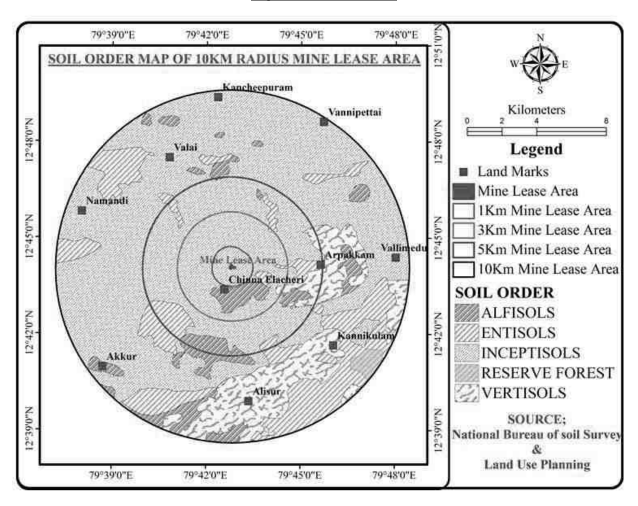


Figure 3.20: Soil Map



# 3.6.3 WATER TABLE OF THE AREA:

Based on the depth to water level data obtained from the India-WRIS, Department of Water Resources, Ministry of Jal Shakti for Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu the following is observed.

Table 3.27: General Trend of Depth to Water Level

| Year | Depth to Water Level (m bgl) |              | Wells Monitored |              |
|------|------------------------------|--------------|-----------------|--------------|
| Teal | Pre-Monsoon                  | Post-Monsoon | Pre-Monsoon     | Post-Monsoon |
| 2015 | 5.6                          | 0.32         | 1               | 1            |
| 2016 | 2.32                         | 2.28         | 1               | 1            |
| 2017 | 4.24                         | -            | 1               | -            |
| 2018 | 4.64                         | -            | 1               | -            |
| 2019 | 7.24                         | 1.64         | 1               | 1            |
| 2020 | -                            | 1.59         |                 | 1            |

# **Well Inventory Data:**

In the study area, wells and borewells were studied which indicate that shallow aquifer is developed through dug wells and deeper aquifer through tube wells. The groundwater has revealed that potential fractures are encountered at deeper levels. Rain water collected in the tanks in the region acts as a good source of water during post monsoon. The water in the wells are available mainly after post monsoon and it reduces during summer.

The occurrence of groundwater mainly in the porous soil are weathered layers, very negligible amount of groundwater percolated through the poorly fractured layer, after that there is no existence of groundwater. Besides, the mining area consists of hard compact rock, no major water seepage within the mine is expected. From the nearby working mines, no such seepage is also observed.

\* \* \* \* \* \* \*



# CHAPTER - IV

# ANTICIPATED ENVIRONMENTAL IMPACTS & MITIGATION MEASURES

# CHAPTER 4

# **ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES**

# 4.1 GENERAL

In this project Semi – Mechanized Open Cast mining will be carried out to quarry out Rough Stone & Gravel. The identified impacts due to this mine during mining and associated activities have been studied in relation to various environmental components like Air, water, noise, vibration, land, transport etc., and the details of the same are elaborated in this chapter.

# 4.2 AIR ENVIRONMENT:

# 4.2.1 IMPACTS DUE TO PROJECT OPERATION:

The existing ambient air quality in the area has been described in Chapter-III. The proposed mining and allied operations may cause deterioration of air quality due to pollution arising from the project operation if prompt care is not taken. The principal sources of air pollution in general due to mining and allied activities will be:

- Excavation of material.
- Movement of HEMM such as Excavators, tippers etc.
- Loading and unloading operation
- Transportation

Besides, Gas emission will occur as a result of operation of diesel driven mining equipment, compressors, transporting vehicles, etc.

Particulate matter smaller than 10 microns, referred to as  $PM_{10}$ , can settle in the bronchi and lungs and cause health problems like Bronchitis, Emphysema, Bronchial Asthma, Irritation of mucus membranes of eyes, etc. Particles smaller than 2.5 micrometers ( $PM_{2.5}$ ), tend to penetrate into the lungs and very small particles (<100 nanometers) may pass through the lungs to affect other organs.

Besides the above mentioned fugitive dust emissions, atmospheric pollution can occur as a result of emission of  $SO_2$ ,  $NO_x$ , CO etc., from diesel driven mining equipment, generator sets, etc. Larger suspended particles are generally filtered in the nose and throat and do not cause problems. Higher concentration of  $SO_2$ ,  $NO_x$ , CO may cause some health effect on the human

beings exposed to it. In case of this mine, the following measures will be adopted to control impact on the air quality due to mining operations in the lease area:

Table 4.1: Impact and Mitigation Measures - Air Environment

| S.No | Activity       | Consequence   | Mitigation Measures  |
|------|----------------|---------------|--|
|      |                |               | Usage of Drill bits in good condition                              |
|      |                | Dust          | Covering of drill holes with wet cloth                             |
| 1    | Drilling       | Emanation     | Usage of sharp drill bits for drilling of holes.                   |
|      |                | Emanadon      | Provision of dust filters / mask to workers working at highly dust |
|      |                |               | prone and affected areas.  |
|      |                |               | Well-designed blasting parameter, effective stemming to achieve    |
|      |                |               | optimum breakage occurs without generating fines.                  |
|      |                |               | Use of appropriate explosives for blasting and avoiding            |
|      |                | Instantaneous | overcharging of blast holes.                                       |
| 2    | 2 Blasting     | dust          | Avoiding blasting during high wind periods where the fine dust is  |
|      |                | emanation     | carried out away easily affecting the ambient air quality.         |
|      |                |               | Use of controlled blasting techniques with Nonel to keep the dust  |
|      |                |               | generation, noise as well as vibration level within the prescribed |
|      |                |               | limits.  |
|      |                |               | HEMM will be operated as per the manufacturer's guidelines         |
|      |                | Dust          | Enclosures for operator cabin.                                     |
| 3    | Excavation     | emanation,    | Imparting sufficient training to operators on safety and           |
|      | and Loading    | Gaseous       | environmental parameters.  |
|      |                | Emission      | Proper maintenance of hauling equipments.                          |
|      |                |               | Avoiding overloading of dumpers.                                   |
|      |                |               | Regular wetting of transport road using mobile water tanker.       |
|      |                |               | Proper maintenance of haul road and other roads                    |
|      |                | Dust          | Setting up of tyre wash facility in the transport road.            |
| 4    | Transportation | emanation,    | Avoiding overloading of tippers                                    |
|      |                | Gaseous       | Covering of loaded tippers with tarpaulins during transportation   |
|      |                | Emission      | Vehicular emissions will be controlled through regular and proper  |
|      |                |               | preventive maintenance schedules and emissions tests are done      |
|      |                | _             | with diesel smoke meter equipment to ensure emission values.       |
|      |                | Dust          | Development of greenbelt / barriers around mine in the safety      |
| 5    | Others         | emanation,    | zone and carrying out plantation within the lease area.            |
|      | 3.1013         | Gaseous       | Green netting will be carried out around the lease periphery on    |
|      |                | Emission      | all sides.   |

Due to adoption of all these measures, no major impact on air quality is envisaged due to this proposed opencast mining operation.



Considering that the quantum of production is less, only 1 excavator, 5 tippers will be engaged. These equipments will be properly and regularly maintained. Besides, as mentioned earlier, regular vehicular emission tests will be done for the transport vehicles to ensure minimal impact due to carbon emissions. To further mediate the carbon emissions, a good greenbelt and plantation plan has been planned wherein 2500 number of plants will be planted in and around the lease area.

The impact on air quality due to the proposed project is estimated using AERMOD View Gaussian Plume Air Dispersion Model developed by Lakes Environmental Software which is based on steady state Gaussian plume dispersion. Details of the modeling study / estimation including the modeling technique and post project air quality values are elaborated in the following paras.

# 4.2.2 AIR QUALITY IMPACT PREDICTION:

The model simulations are done for the air pollutant arising from the mining operations, namely, PM<sub>10</sub>, PM<sub>2.5</sub>. **Ground Level Concentration** (GLC) have been computed using hourly meteorological data.

**Table 4.2: Emission Sources** 

| ACTIVITY             | SOURCE TYPE |
|----------------------|-------------|
| A. Mining operations | Open pit    |
| B. Transportation    | Line        |

# 4.2.2.1 Emission Factors

Quantification of particulate emissions has been carried out by the emission factor technique. Emission factor is a statistical average of the rate at which a pollutant is released during an activity. This factor when multiplied by the level of that activity in a given situation will give the overall effect. Fugitive emissions have been predicted by using standard equations given and suggested by AP-42, USEPA(1998), Coal S&T Project and for mining & allied activities and other factors. The modeling is done for the peak production to know the worst scenario. The details of the emission factors used for the same is provided below:



Table 4.3: Emission Factors

| S.No | Activity                  | PM10                   | PM2.5                  | Unit    |
|------|---------------------------|------------------------|------------------------|---------|
| 1    | Ore Loading               | 1.5 x 10 <sup>-3</sup> | 2.1 x 10 <sup>-4</sup> | Kg/T    |
| 2    | OB Loading                | 1.4 x 10 <sup>-4</sup> | 1.5 x 10 <sup>-5</sup> | Kg/T    |
| 3    | Hauling inside lease area | 0.19                   | 0.019                  | g/VKT   |
| 4    | Drilling                  | 0.1                    | 0.04                   | Kg/hole |

### 4.2.2.2 Emission Rates:

Based on the emission factors, after adopting necessary control measures like dust suppression, Proper maintenance of HEMM, using better quality diesel, using latest equipment, proper maintenance of roads, etc. the expected emission rate due to various operations in this project is calculated and is given below:

**Table 4.4: Emission Rate** 

| ACTIVITIES/POLLUTANTS     | PM <sub>10</sub> (g/sec) | PM <sub>2.5</sub> (g/sec) |
|---------------------------|--------------------------|---------------------------|
| Ore Loading               | 0.07                     | 0.01                      |
| Drilling                  | 0.33                     | 0.13                      |
| Hauling inside lease area | 0.32                     | 0.05                      |
| Total                     | 0.72                     | 0.19                      |

- **A.** *Emission Source Coordinates:* The center of mine was assumed (0, 0) in the mathematical modeling.
- **B.** *Meteorological Conditions Used In Predictions:* The hourly meteorological data has been generated for the monitoring period and the same has been used in the predictions.

### 4.2.2.3 Results and Discussions

**Table 4.5: Peak Incremental Concentration** 

| S.No | Parameters        | Peak incremental concentration µg/m³ |
|------|-------------------|--------------------------------------|
| 1    | PM <sub>10</sub>  | 3.23                                 |
| 2    | PM <sub>2.5</sub> | 2.05                                 |

It is observed that the peak incremental concentration for PM<sub>10</sub>, PM<sub>2.5</sub> occurring very near the source. At away from the source the values are getting reduced due to dispersion effects. The Isopleths of PM<sub>10</sub>, PM<sub>2.5</sub> concentrations with control measures scenario have also been drawn and these are given in **Figure No.4.1** and **4.2.** The incremental and predicted concentrations at the locations of ambient air quality have been discussed in the following section.

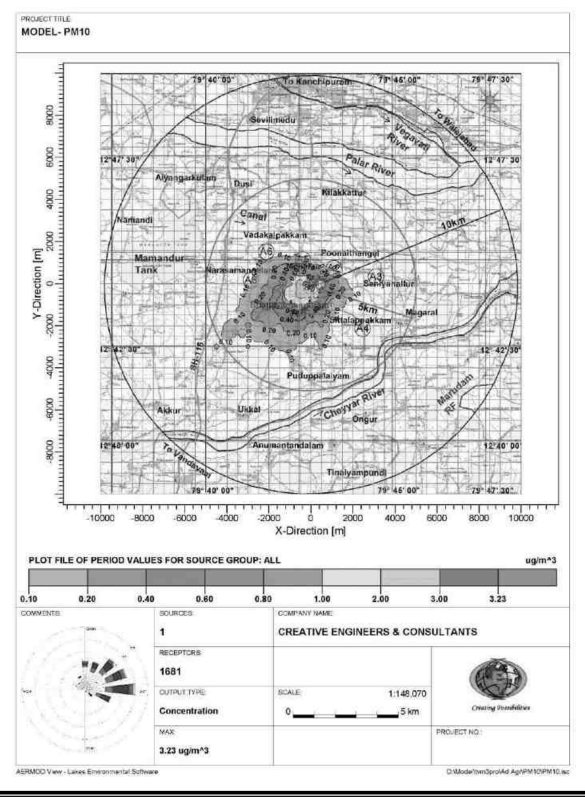


Figure 4.1: Isopleth of GLC Prediction for PM<sub>10</sub>



PROJECT TITLE MODEL-PM2.5 To Kanchipuram Sevilimedi Alyangarkulam Dusi Canal Vadakalpakkam Popnaithangul Y-Direction [m] Mamandur Tank Ukka Anumantandalam 12"40' 00 Tinaiyampundi 79 45 00" 75 47 30" 10000 2000 6000 8000 -10000 -8000 -4000 -2000 4000 X-Direction [m] PLOT FILE OF PERIOD VALUES FOR SOURCE GROUP: ALL ug/m^3 0.60 0.10 0.20 0.40 1.00 2.00 2.05 SOURCES COMMENTS COMPANY NAME **CREATIVE ENGINEERS & CONSULTANTS** RECEPTORS 1681 олгент түре SCALE 1.141.019 Concentration 5 km PROJECT NO. 2.05 ug/m^3 AERMOD View - Lakes Environmental Software D Wisde/Itym3pre\Ad Agr/PM25\PM25 inc

Figure 4.2: Isopleth of GLC Prediction for PM<sub>2.5</sub>



### 4.2.2.4 Predicted Ambient Air Quality:

The post project Concentrations of PM10, PM2.5, (GLC) (base line + incremental) after adopting necessary control measures is given in Table No - 4.6 to 4.7.

Table 4.6: Concentrations Of PM<sub>10</sub> after Project Implementation

Values in µg/m³

| S.<br>No | Location                    | Background<br>Concentration | Predicted<br>Incremental<br>Concentration | Post Project<br>Concentration | Statutory<br>Limits |
|----------|-----------------------------|-----------------------------|---|-------------------------------|---------------------|
| 1        | AA1-Near Mine lease area    | 66.8                        | 3.0                                       | 69.0                          | -                   |
| 2        | A2-Poonaithangal Village    | 63.9                        | 1.0                                       | 64.9                          |                     |
| 3        | A3-Seniyanallur Village     | 55.5                        | <1.0                                      | 56.5                          |                     |
| 4        | A4-Sithalapakkam Village    | 74.6                        | <1.0                                      | 75.6                          |                     |
| 5        | A5-Menallur Village         | 66.2                        | <1.0                                      | 67.2                          | 100                 |
| 6        | A6-Vadakalpakkam Village    | 57.9                        | <1.0                                      | 58.9                          |                     |
| 7        | A7-Bhagavanthapuram Village | 55.8                        | 1.0                                       | 56.8                          |                     |
| 8        | A8-Narasamangalam Village   | 59.2                        | <1.0                                      | 60.2                          |                     |

Table 4.7: Concentrations Of PM<sub>2.5</sub> after Project Implementation

Values in µg/m³

| S.<br>No | Location                    | Background<br>Concentration | Predicted<br>Incremental<br>Concentration | Post Project<br>Concentration | Statutory<br>Limits |
|----------|-----------------------------|-----------------------------|---|-------------------------------|---------------------|
| 1        | AA1-Near Mine lease area    | 30.7                        | 2.0                                       | 33.0                          | _                   |
| 2        | A2-Poonaithangal Village    | 28.8                        | <1.0                                      | 29.8                          |                     |
| 3        | A3-Seniyanallur Village     | 25.5                        | <1.0                                      | 26.5                          |                     |
| 4        | A4-Sithalapakkam Village    | 34.3                        | <1.0                                      | 35.3                          |                     |
| 5        | A5-Menallur Village         | 31.8                        | <1.0                                      | 32.8                          | 60                  |
| 6        | A6-Vadakalpakkam Village    | 26.9                        | <1.0                                      | 27.9                          |                     |
| 7        | A7-Bhagavanthapuram Village | 25.1                        | 1.0                                       | 26.1                          |                     |
| 8        | A8-Narasamangalam Village   | 27.9                        | <1.0                                      | 28.9                          |                     |

It can be seen that the resultant added concentrations with baseline figures even at worst scenario, show that the values of ambient air quality with respect to  $PM_{10}$  are in the range of 56.5  $\mu$ g/m3 to 75.6  $\mu$ g/m3 and with respect to  $PM_{2.5}$  are in the range of 26.1  $\mu$ g/m3 to 35.3  $\mu$ g/m3 which are within the statutory limits in each case. For preservation of environment in this mine strict enforcement of management schemes and regular air quality monitoring will be undertaken for taking corrective actions, as needed. By adopting the effective implementation of all the mitigative measures, no adverse impact on Air quality due to the mining operation in this lease area is expected.

### 4.3 WATER ENVIRONMENT:

### 4.3.1 WATER REQUIREMENT:

The total water requirement for this project will be 10.0 KLD comprising 1.0 KLD for drinking water and domestic use, 8.0 KLD for dust suppression and 1.0 KLD for greenbelt. The water will be sourced initially from outside agencies. Later the rainwater collected in the mine pit sump will be used for this purpose. The water balance diagram for the same is shown in **Figure No 4.3.** 

DRINKING WATER & DUST SUPRESSION (8.0 KLD)

DOMESTIC USE (1.0 KLD)

WATER BALANCE DIAGRAM

TOTAL WATER REQUIREMENT (10.0 KLD)

DUST SUPRESSION (8.0 KLD)

Figure 4.3: Water Balance Diagram

### 4.3.2 SOURCES OF WATER POLLUTION:

The existing water environment showing water quality at different sampling stations in the area has been described in Chapter-III.

Direct impact on human beings due to poor water quality consequent to mining operation can lead to various water borne diseases like diarrhea, jaundice, dysentery, typhoid, etc. Besides, the polluted water may not be useful for animal or human consumption, vegetation and may affect aquatic life, if effluents are not properly treated to remove the harmful pollutants.

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

- a. Domestic effluent.
- b. Washouts from stockpile if any.
- c. Disturbance to drainage course in the project area
- Generation of mine pit water pumped out from deeper workings if any.



### 4.3.3 TREATMENT SCHEME:

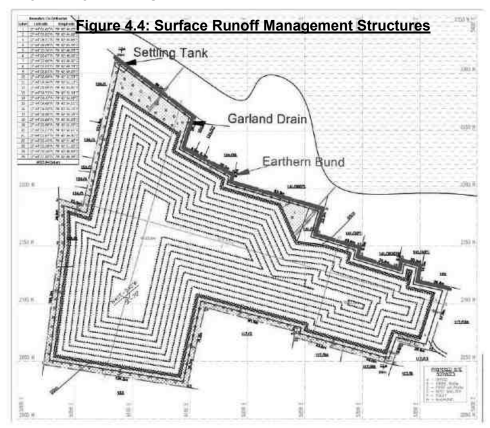
### A. Generation of domestic effluent:

The domestic sewage to be generated from the project will be collected in septic tank with soak pits.

### B. Washouts from overburden, ore stockpile, etc.

Since the entire material from the quarry face will be directly dispatched to the consumers, there will not be any stockpiles. There are no waste dumps in this quarry. As such there will not be any wash out due to stock pile or waste dumps.

The rain water falling in the quarry will be harvested in the sump at the lowest level of the quarry. This sump will act as a settling pond to prevent solids escaping along with discharge, before outlet. etc. Towards surface runoff management, a garland drain of length 1160m will be constructed around the quarry and will be connected to a settling pond with silt traps. Earthern bund provide of length 430m in northern side for safety barrier. The supernatant clear water from the settling pond will be flow to the downstream users. The surface runoff management structures diagram is given in **Figure No 4.4.** 





### C. Disturbance to drainage courses

There is a tank located on the northern side of the lease area for which 50m safety distance has been left. Earthen bund will be formed within the lease area. There is no proposal to discharge any effluent into this waterbody. No major impact is envisaged on the nearby water bodies due to project operations

### D. Generation of mine pit water pumped out from deeper workings if any.

The occurrence and movement of groundwater in hard rock formations are restricted to the porous zones of weathered formations and the open systems of fractures, fissures and joints. Generally, in hard rock regions, occurrence of weathered thickness is discontinuous both in space and depth. Hence recharge of groundwater in hard rock formations is influenced by the intensity and depth of weathering. In the nearby region, the formations are compact with less intergranular porosity and fractures leading to less permeability and transmissivity values and as such the ground water level in this area is deep from surface. The mining area consists of hard compact rock, hence no major water seepage within the mine is expected from the periphery. The ultimate pit depth of mining is 47m. The ground water table in this area is below this level. Hence, ground water intersection in not envisaged and ground water will not be affected appreciably due to the quarrying operation. As mentioned earlier, the rainfall will be collected in the mine floor sump and advantageously used. Excess water if any in the sump will be pumped to settling pond for downstream users.

### 4.3.3.1 STAGE OF GROUNDWATER DEVELOPMENT

Details of hydrological scenario of the study area were given in para 3.6, Chapter – III. The groundwater resource data of Virudhunagar district was obtained from the data provided in the technical report of the Central Ground Water Board, South Eastern Costal Region – 'District groundwater brochure, Virudhunagar District.'

Table 4.8: Ground Water Resources Estimation- Vembakkam Taluk (Ha-m)

| Net<br>Groundwater<br>Availability | Existing<br>Gross Draft<br>for Irrigation | Indiistriai Water | Gross Draft | Stage of<br>Ground<br>water<br>Development<br>(%) | Category<br>of Block |
|------------------------------------|---|-------------------|-------------|---|----------------------|
| 2043.19                            | 1357.80                                   | 48.17             | 1405.97     | 69  | Safe                 |

From the table it is seen that the stage of groundwater development of Vembakkam where the study area falls is 69%. In view of this, this area can be categorized as 'Safe' from ground water development point of view. Thus there is scope for further ground water development.

### 4.3.4 REDUCING WATER CONSUMPTION OVER THE YEARS:

### 4.3.4.1 GENERAL METHODS:

Use of water will be monitored and used to the minimum required. Awareness will be spread to the employees about the importance of water conservation. Tap and showers will be turned off immediately after use and any leaks will be monitored and immediately controlled. Water requirement for greenbelt and dust suppression can be reduced by choosing the native plants/trees species with low water requirement and which can sustain in such conditions for greenbelt/ plantation and also optimum usage to the required minimum. While the dust suppression itself is an important method of pollution control for air pollution due to dust, the water consumption will be monitored strictly. The water tanker will be examined for any sources of leaks and if found will be immediately sealed so that water can be utilized for dust suppression effectively without loss.

### 4.3.4.2 RAINWATER HARVESTING PLAN

Since the lease proximate areas are with less water potential and the rainwater is the major source for replenishment of ground water, effective rainwater harvesting and other water augmentation measures are proposed in this project.

- a) Development of garland drain around the quarry connected to settling tank.
- b) Cleaning of drain periodically to prevent siltation
- c) The supernatant clear water from the settling pond will drain into the nearby drainage on the western side of the lease.
- d) Utilizing the rainwater harvested in the mine pit to meet the water requirement of the project.
- e) Excess water, if any in consultation with local villagers and in line with government practices shall be provided to the downstream users.

### 4.4 NOISE AND VIBRATION:

### 4.4.1 NOISE ENVIRONMENT:

The ambient noise levels in the study area have been discussed in Chapter - III. The data shows that the existing noise levels are within statutory tolerable limits. The impact prediction and control measure for noise environment due to mining and allied activities is described below:

### 4.4.1.1 IMPACT PREDICTION DUE TO NOISE:

Noise is one of the inevitable causes of pollution in mining operations, largely due to the extensive mechanization adopted. Besides, other operations such as drilling, blasting, movement of vehicles, etc., also produce noise of considerable magnitude in mining operations. The main sources of noise and expected levels are given below in **Table no – 4.9.** 

**Table 4.9: Main Sources of Noise** 

| SI. | Source          | Inside | Noise level at dB(A) |
|-----|-----------------|--------|----------------------|
| No. |                 | Cabin  | 10 m. from source    |
| 1   | Shovel          | 84-91  | 59-68                |
| 2.  | Dumpers/Tippers | 87-96  | 75-85                |
| 3.  | Drill           | 88- 95 | 75-83                |

Prolonged exposure to a high noise level is harmful to the human auditory system and can create mental fatigue, rebellious attitude, annoyance and carelessness, which may lead to neglect of work and also result in accidents. The impact of noise level as per World Health Organization's 1986 notification is given below in **Table No - 4.10**.

**Table 4.10: Impact of Noise Levels** 

| NOISE LEVELS            | ADVERSE EFFECTS                                 |
|-------------------------|---|
| 90-115 dB               | Partial deafness and nervous irritability       |
| > 115 dB                | Permanent deafness                              |
| Impulsive noise (>90dB) | Frightens livestock grazing in the nearby areas |

OSHA (Occupational Safety and Health Administration), USA and other similar organisations stipulate that noise level up to 90 dB(A) is acceptable for eight hours exposure Leq (Equivalent sound level) (8hrs) per day. The Directorate General of Mines Safety, in circular No. DG (Tech)/18 of 1975, has prescribed the noise level in mining occupations (TLV) for workers, in an 8 hour shift period with unprotected ear as 90 dB(A) or less.

The noise will be felt only near the active sources. There will be considerable reduction in the noise level due to the absorption factor, environmental surroundings and other attenuation factors. As far as absorption factor is concerned, If the ground cover is vegetated or has a soft texture, sound will decrease at the rate of 4.5 dB(A) every time the distance between the source and the observer is doubled. Besides, there will be shielding factor, which takes into account the environmental surroundings. With every 30m of dense land scape vegetation, 5 dB(A) of additional attenuation can be obtained up to a maximum of 10 dB(A). As such at away places the effect of noise will not be felt.

Anticipated noise levels resulting from operation of the various machineries like excavator, tippers, drill have been computed using point source model. Computation of cumulative noise levels at the nearby villages is made based on the assumption that there are no attenuation paths between the source and the boundary.

Noise modeling is carried out using the following formula:

Lp2 = Lp1 - 20 log R2/R1, Where, Lp1 and Lp2 are sound pressure levels at points located at distances R1 and R2 respectively from the source. The study results are as follows:

**Baseline Day** Post project noise Limit dB(A) as SI.No Location Eq.in dB(A) per MoEF&CC Eq in dB(A) 1. North West Corner 46.0 58.7 90 2. North East Corner 46.0 56.4 90 South East Corner 46.0 56.1 90 3 South West Corner 59.2 90 4 46.0 5 A2-Poonaithangal Village 48.3 49.0 55 6 A3-Seniyanallur Village 49.7 55 49.6 7 A4-Sithalapakkam Village 51.3 51.5 55 47.7 8 A5-Menallur Village 48.5 55 9 A6-Vadakalpakkam Village 48.2 48.0 55 10 A7-Bhagavanthapuram Village 45.5 46.8 55 11 A8-Narasamangalam Village 49.1 49.2 55

Table 4.11: Post Project Noise Levels

From the studies, it is found that the predicted Noise Levels due to mining operations at the periphery of the mine lease itself will be less even without considering any attenuation factor. However, practically there will be attenuation due to vegetation etc., and as such there will not be any adverse noise propagation outside the lease boundary. Since the habitations are also

away the effect of noise due to mining operations will not be felt at all in the surrounding villages.

### 4.4.1.2 CONTROL MEASURES FOR NOISE ENVIRONMENT:

Hence, by following mitigative measures for noise control, the impact on noise levels will be insignificant:

- Planting rows of native trees along roads, around mine area and other noise generating centers to act as acoustic barriers.
- Sound proof operator's cabin for equipments like shovel, tippers, etc.
- Proper and regular maintenance of equipments may lead to less noise generation.
- Providing in-built mechanism for reducing sound emissions.
- Providing earplugs to workers exposed to higher noise level.
- Conducting regular health check-up of workers including Audiometry test for the workers engaged in noise prone area.
- Displaying the noise level status of operational machinery on the machines to know the extent of noise level and to control the time to which the worker is exposed to higher noise levels.
- Provision of tin net on the southern side and green net along the lease periphery on the other sides.

Further green belt and afforestation will be planned and executed to abate noise and dust propagation in the area.

### 4.4.2 GROUND VIBRATIONAL DUE TO BLASTING EFFECTS:

Vibrations due to blasting may cause damage to nearby structures, if appropriate control measures are not adopted. Flyrock is another possible damage causing outcome of blasting. There are many factors, which influence these, like long explosive column with little stemming column, improper burden, loose material or pebbles near holes and long water columns in the holes.

The following control measures will be planned to reduce ground vibratory conditions to sustainable statutory limits:



- 1) Carrying out controlled blasting using Nonel delay detonator.
- 2) Optimum design for burden and spacing.
- 3) Reducing explosive charge per delay to minimum.
- 4) The peak particle velocity (PPV) of ground vibration will be kept very low through optimally controlled blasting techniques, after necessary field trials.
- 5) To contain fly rocks, stemming column to be less than burden of the hole. Blasting area will also be muffled, if necessary, to stop fly rocks propagation.
- 6) Blasting will not be carried out when strong winds are. Blasting will be done during midday time.
- 7) Controlled blasting to avoid tension cracks which may endanger the stability of bench slopes in the mine.
- 8) Proper care and supervision during blasting by a competent and experienced person to be carried out.

By adoption of above measures, it will be ensured that the ground level vibration due to blasting are maintained within the limits prescribed by DGMS, Dhanbad at the mining areas vide Circular No. 7 dated 29 -08-1997 as given below

Table 4.12: Permissible Peak Particle Velocity (PPV) In Mining Areas

In mm/sec

| Type of structure  | Dominant excitation frequency Hz |         |        |  |
|--|----------------------------------|---------|--------|--|
| Type of structure  | <8 Hz                            | 8-25 Hz | >25 Hz |  |
| A. Buildings/structures not belonging to owner             |                                  |         |        |  |
| Domestic houses /structures                                | 5                                | 10      | 15     |  |
| (Kuchha brick and cement)                                  |                                  |         |        |  |
| Industrial buildings (RCC and framed structures)           | 10                               | 20      | 25     |  |
| Objects of historical importance and sensitive structures. | 2                                | 5       | 10     |  |
| B. Building belonging to owner with limited span of life   |                                  |         |        |  |
| Domestic houses/structures                                 | 10                               | 15      | 25     |  |
| (Kuchha brick and cement)                                  |                                  |         |        |  |
| Industrial buildings                                       | 15                               | 25      | 50     |  |
| (RCC and framed structures)                                |                                  |         |        |  |

Besides, different blasting time for the projects in the vicinity is suggested and the timing is to be mentioned in the display board in the respective mines entrance.



### 4.5 LAND ENVIRONMENT:

The lease area of 4.87.88 Ha is a patta land in the name of the applicant vide Patta No. 285,287 (Annexure-IV of Mining Plan). The present land use pattern, and the post mining land use pattern is shown below:

**Table 4.13: Land Use Table** 

| S.No | Land Use       | Present Area<br>(Hect) | Area put in use end<br>of 5 year plan<br>period (Hect) | Area put in use end<br>of 10 year plan<br>period (Hect) |
|------|----------------|------------------------|--|---|
| 1    | Quarrying Pit  | Nil                    | 3.86.82  | 3.86.82   |
| 2    | Infrastructure | Nil                    | 0.01.00  | 0.01.00   |
| 3    | Roads          | Nil                    | 0.02.00  | 0.02.00   |
| 4    | Green Belt     | Nil                    | 0.40.00  | 0.40.00   |
| 5    | Unutilized     | 4.87.88                | 0.58.06  | 0.58.06   |
|      | Total          | 4.87.88                | 4.87.88  | 4.87.88   |

### 4.5.1 LAND RECLAMATION:

There is no waste generation anticipated in this quarry operation since the entire excavated material will be utilized. Hence, there is no external overburden dump involved. At the end of the 5 year period 3.86.82Ha will be used as mined out area at 27m below ground level . Subsequently, in the remaining 6th to 10th year there will be only depth ward mining in the same mined out area up to 47m below ground level). At the end of the life, the mined out area will be left as water body. 0.02.0Ha will be the mine roads, 0.01 Ha will be infrastructure and 0.98.06Ha will be covered with vegetation.

Table 4.14: Land Use During Post Operational Period

| S.No | Description    | Land use (Ha.) |            |         |         |
|------|----------------|----------------|------------|---------|---------|
| 3.NO | Description    | Plantation     | Water body | Others  | Total   |
| 1    | Quarrying Pit  | -              | 3.86.82    | -       | 3.86.82 |
| 2    | Infrastructure | 0.01.00        | -          | -       | 0.01.00 |
| 3    | Green Belt     | 0.40.00        | -          | -       | 0.40.00 |
| 4    | Road           | -              | -          | 0.02.00 | 0.02.00 |
| 5    | Unutilized     | 0.59.06        | -          | -       | 0.58.06 |
|      | TOTAL          | 1.00.06        | 3.86.82    | 0.02.00 | 4.87.88 |

Entire mined out area will be properly fenced to prevent inadvertent entry of men and animals. In the post mining stage the entire mined out area shall be used as a rainwater harvesting pond.

### 4.6 BIOLOGICAL ENVIRONMENT:

### 4.6.1 EXISTING FLORA AND FAUNA:

The core zone area is barren with grasses and bushes. Details of flora/fauna pattern in core and buffer zones have been described in chapter - III.

### 4.6.2 IMPACT OF MINING ON BIOLOGICAL ENVIRONMENT:

The significance of impact on biological environment due to mining and allied activities on various fronts is described below:

**Table 4.15: Impact on Biological Environment** 

| S.No | ISSUES  | OBSERVATIONS   |
|------|---|--|
| 1    | Clearance of vegetation due to mining and allied activities   | No clearance of major vegetation is involved.  |
| 2    | Retardation of tree growth, tip burning, etc, due to deposition of dust and the Particulate matter generated from the mining operation. | Necessary mitigative measures like dust suppression, proper maintenance of equipment's, roads will be carried out to prevent dust generation.  |
| 3    | Proximity to national park/ wildlife sanctuary/reserve forest/mangroves/Coastline/estuary/ sea  | The mining lease area and the 10 km buffer zone from the periphery of the core zone is devoid of declared ecologically sensitive features like national parks, biospheres, sanctuaries, etc.   |
| 4    | Release of effluents into water body that also supplies water to wildlife   | There is no proposal to discharge any effluent into nearby water bodies.   |
| 5    | Proposed project could increase siltation that would affect nearby biodiversity area  | Surface runoff management structures like garland drain, settling pond etc. as explained above will be constructed and as such there will not be any appreciable impact on surface water quality which in turn can affect the bio diversity of the area. |
| 6    | Activities of the project affects the breeding/nesting sites of birds and animals   | In the present ML area, there is no wetland. A migratory bird needs sufficient wetlands with sufficient food, shelter, roosting places and nesting places which is not possible here.  |
| 7    | Located near an area populated by rare or endangered species  | There are no Schedule 1 animals  |
| 8    | Risk of fall/slip or cause death to wild animals due to project activities  | In the post mining stage, barbed wire fencing is proposed all around the mined-out void to prevent falling of animals in the mine pits.  |
| 9    | Project affects the forest-based livelihood/any specific forest product on which local livelihood depends                               | Not applicable   |
| 10   | Project likely to affect migration routes   | No migration routes are in the area.   |



| 44 | Project likely to affect flora of an  | No such significantly important medicinal value species within   |  |  |
|----|---|--|--|--|
| 11 | area, which have medicinal value  | the ML area and its nearby region.   |  |  |
| 12 | The project likely to affect wetlands, fish breeding grounds, marine ecology  | There are no any wetlands, fish breeding grounds, marine ecology nearby the ML area which will be affected due to this project.  |  |  |
| 13 | Project affects the Agriculture, Forestry and Traditional Practices   | Most of the study area remain uncultivated and only in patches of land away from the lease area, agricultural activities are carried during monsoon rainfall. Due to poor quality of the soil, inconsistent rainfall, water scarcity, high agricultural labor cost, manpower shortage and less yield are reason for very little agricultural activity in this region.  |  |  |
| 14 | Impact on soil health and biodiversity  | The lease area is covered with grasses and bushes only (Photograph of the site attached in Chapter-II). Besides, there is no waste generation, disposal or stacking involved in this project. As such no loss of soil health and Bio-diversity is expected.  |  |  |
| 15 | Climate change leading to droughts, floods,etc.   | •As such the production from this lease is very low to cause any appreciable impact.   |  |  |
| 16 | Pollution leading to release of greenhouse gases (GHG) rise in temperature (Hydrothermal/Geothermal effect due to destruction in environment, Bio-geochemical processes and its foot prints including environmental stress) and livelihood of local people. | <ul> <li>No adverse impact on the surrounding environment is envisaged since the number of equipments to be used to achieve this small production is very less and the magnitude of operation is of very small level.</li> <li>Besides, as is it a mining project, no adverse generation of heat is envisaged.</li> <li>Certified vehicles with low carbon emissions will only be used. These equipments will be properly and regularly maintained. Besides, regular vehicular emission tests will be done for the transport vehicles to ensure minimal impact due to carbon emissions. To further mediate the carbon emissions, a good greenbelt and plantation plan has been planned wherein 2500 number of plants will be planted in and around the lease area.</li> <li>Geologically the area in and around the lease area contains charnokite type rock formation containing mostly fallow land. As such there no major vegetation or agricultural activities are observed.</li> <li>There are no Protected or Eco-Sensitive Zone or forest land nearby wherein it can have an impact.</li> <li>It will be ensured that mining will be carried out adhering to all the statutory rules and regulations and maintaining the environmental quality within the prescribed standards by effective implementation of varioius mitigative measures.</li> <li>These mitigative measures will be continued for the entire lease period ensuring no impact on the environment.</li> <li>As such release of Greenhouse gases (GHG), rise in temperature, affecting livelihood of the local people ,loss of Agriculture, Forestry and Traditional Practices is not envisaged. Such a limited scope will not induce any climatic</li> </ul> |  |  |

|    |  | change leading to droughts, floods etc. |  |  |  |
|----|--|---|--|--|--|
| 17 | Possibilities of water contamination and impact on aquatic ecosystem health and impact on Sediment geochemistry in the surface streams |   |  |  |  |

There are no migratory corridors, migratory avian-fauna, rare endemic and endangered species.

Therefore there shall be no impacts due to mining activity on them. Even though there are no adverse impact on bio diversity and flora/fauna status due to project operations, positive impacts will arise due to well-planned reclamation measures for restoration of land status in the area ultimately to productive land category with elaborately planned green belt development activities.

### 4.6.3 CONTROL MEASURES FOR BIOLOGICAL ASPECTS:

To reduce the adverse effects on flora/fauna status of the area due to deposition of dust generated from mining operations, mobile water tanker systems will be ensured in all dust prone areas to arrest dust generation. Methodical and well-planned plantation scheme will be carried out depending upon the immediate need, priority and availability of land. The plantation will be done along the lease boundary in a phased manner.

### 4.6.4 GREEN BELT & PLANTATION:

In the lease area, safety barrier 7.5m around the periphery and 50m safety zone for the Eri on the northern side of the lease area. About 2500 trees will be planted in and around the lease area.

**Table 4.16: Proposed Plantation** 

| Year  | No. of tress proposed to be planted | Name of the species                         |
|-------|-------------------------------------|---|
| - 1   | 500                                 |   |
|       | 500                                 |   |
| Ш     | 500                                 | Pungai, Vagai, Vembu, Manjal konrai, Naval, |
| IV    | 500                                 | Puvarasu, etc.,                             |
| V     | 500                                 |   |
| Total | 2500                                |   |

At the end of the life of the mined out area of 3.86.82Ha will be left as water body. 0.02.0Ha will be the mine roads, 0.01 Ha will be infrastructure and 0.99.06Ha will be covered with vegetation. The post mining land use plan showing afforestation and water body is shown in **Figure No- 4.5.** 

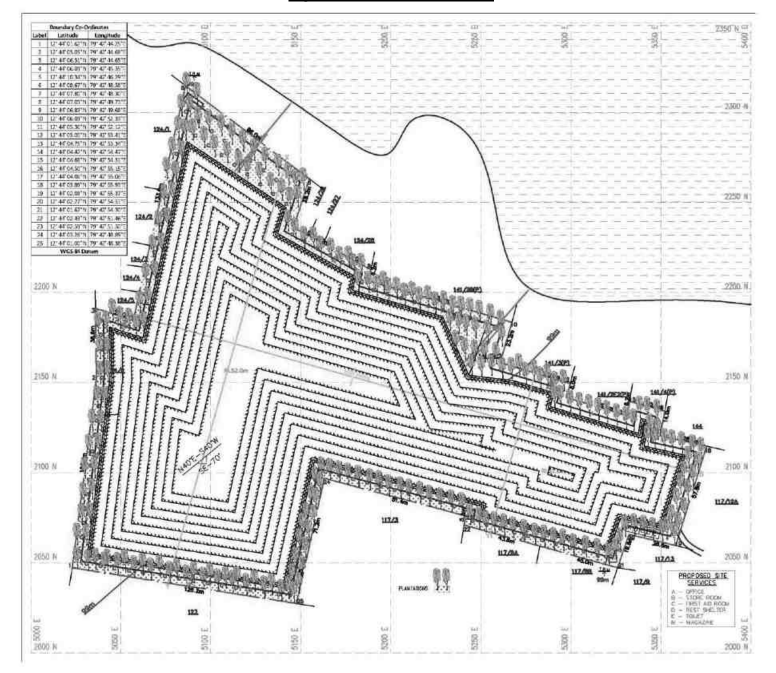


Figure 4.5: Mine Closure Plan



### 4.7 SOCIO ECONOMIC ENVIRONMENT:

The entire lease area is in the proponent's possession. Hence, there are no habitations or hutments in the core zone area and no rehabilitation or resettlement problems will arise here.

The mining operations in the proposed mine will employ about 27 persons directly and about 50 persons on indirect basis through allied opportunities in logistics, trading, repairing works etc. good employment potential will arise in this area, which will provide raising income levels and standards of living in the area through various service related activities connected with the project operations as shown under.

- Project related logistical operations for transport of Rough Stone, etc,
- Various trading services for consumer goods, spare parts, sundry items, etc.
- Contractual services connected with the project.
- Green belt and horticultural works in the project.
- Casual labor needs for various activities.

Besides, there will be improvement in the following aspects due to project operation:

- Improvement in infrastructural facilities, providing education aids etc. in nearby schools
- Betterment of drinking water facilities.
- ❖ Benefit to the State and the Central governments through financial revenues by way of royalty, tax, duties, etc from this project directly and also indirectly.

From above details, it is clear that the project operations will have highly beneficial positive impact in the area.

### **Table 4.17: CER Cost**

| Project Cost (Rs.)                                  | Rs. 1,00,51,520/- |
|---|-------------------|
| CER Cost Requirement (2% of the Project Cost) (Rs.) | Rs. 2,01,030/-    |
| Revised CER cost allocated (Rs.)                    | Rs. 5,00,000/-    |

However, towards the socio economic development of the surrounding area, the proponent has earmarked an amount of Rs.5 Lakhs under Corporate Environmental Responsibility. The

activities identified under CER will be implemented in a phased manner in provision of facilities in nearby Government School.

### 4.8 OCCUPATIONAL HEALTH AND SAFETY:

### 4.8.1 BASELINE STATUS:

Primary data collection through field survey conducted in the study area reveals that there is no reported incident of any occupational diseases in the area. Hazardous jobs like blasting, loading, etc. are planned to be executed safely and with all precautionary measures as prescribed in Metalliferrous Mines Regulations of 1961, so as to minimize hazards and incidences of health problems.

### 4.8.2 IMPACTS ON OCCUPATIONAL HEALTH DUE TO PROJECT OPERATIONS:

Anticipated occupational illness sequel to mining activities can be as follows:

- Dust related pneumonia
- Tuberculosis
- Rheumatic arthritis
- Segmental vibration
- Miner's Nystagamus

### 4.8.3 MITIGATIVE MEASURES FOR OCCUPATIONAL HEALTH:

To reduce pollution emanation from the project, following measures are being and will be taken:

- Water sprinkling on haul roads etc.
- Green belt creation to arrest dust and reduce noise propagation.
- Acceptance of good control measures for reducing air pollution, as mentioned earlier in the chapter.
- Control of noise levels through good preventive maintenance of machineries, green belt creation, provision of ear plug to workers, etc.
- In addition to above measures, the following remedial steps are being and will be enforced to ensure minimization of occupational health and safety problems.
- Medical examination of workers by qualified doctors, as per DGMS circulars.



- Regular awareness campaigns amongst staff and workers
- Staff will be provided with PPE to guard against excess noise levels, Dust generation and inhalation, etc., as per standards prescribed by DGMS.

### 4.8.4 MITIGATIVE MEASURES FOR SAFETY ASPECTS:

The following safety gadgets will be provided to the staff and workers based on their area of operation and work & requirement:

| SI No | <b>Safety Equipments</b> |
|-------|--------------------------|
| 1.    | Helmets                  |
| 2.    | Shoes                    |
| 3.    | Goggles                  |
| 4.    | Dust Mask                |
| 5.    | Hand Gloves              |
| 6.    | Reflective Jackets       |
| 7.    | Ear Muffs                |
| 8.    | Signal Lights/Flags      |

### 4.9 LOGISTICAL SYSTEM:

From this proposed quarry the entire output will be transported to the crusher units for producing stone aggregates of different sizes or construction of roads, bridges, buildings and other buyers etc. The expected peak transport will be as follows:

**Table 4.18: Details of Transportation** 

| Sl.no | Particulars of activity                 | Quantity   |
|-------|---|------------|
| Α     | Maximum RoughstoneTransported (m3/year) | 1,45,185   |
| В     | No of days in a year                    | 300        |
| С     | Transport hours per day                 | 8          |
| D     | Truck capacity in T                     | 20         |
|       | Trips per hour                          | 8 Trips/hr |

From the above table it is seen that there will be about 8 trips per hour. The existing road can absorb this traffic due to this project. However, the following mitigative measures are suggested:

- Water sprinkling on material in the transport vehicles before transporting, so that no dust nuisance during transport will arise.
- Plantation on either side of the transport road in consultation with the concerned department.



- Proper maintenance of transport roads
- Proper maintenance of transport vehicles.
- Avoiding overloading of material
- Covering of loaded vehicles with tarpaulins sheet if warranted.
- Keeping traffic regulators at vulnerable locations.
- Distribution of transport vehicles for avoiding choking of roads
- Limiting of speed
- Installation of barriers at vulunerable locations
- Provision of tyre washing facility at the mine outlet

### 4.10 WASTE MANAGEMENT:

**Solid Waste:** Since the entire mined out material will be used there will not be any solid waste generation from this project.

**Liquid waste:** There is no process effluent generation from this mine. Hence no liquid waste is generated.

**Hazardous waste management:** In this project the following management practices will be followed:

- > Ensuring availability of different colour bins for collection of different types of waste.
- Storing of Hazardous waste material in a separate storage area with impervious containers for waste oil, oil contaminated clothes, used lead acid batteries, scraps, tyre storage etc.
- Ensure that there are no leakages/spillages of hazardous wastes.
- > Ensuring that the fire extinguisher system is available at hazardous material storage area.

The hazardous waste if any will be disposed through authorized recyclers or re-processors periodically. The hazardous wastes will be transported in accordance with the provisions of rules. By effective implementation of above said mitigation measures no major impact due to Hazardous waste is expected.



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

\* \* \* \* \* \* \* \*

## CHAPTER - V

# ANALYSIS OF ALTERNATIVES (TECHNOLOGY & SITE)

### **CHAPTER 5**

### **ANALYSIS OF ALTERNATIVES**

### **5.1 ALTERNATE TECHNOLOGY:**

This is a proposed Rough Stone and Gravel Quarry in which Mechanized Open Cast mining will be carried out. It involves jack hammer drilling, blasting, excavation, loading and transportation of Rough stone to the crushing units. As this method is techno economically proven, consideration of an alternate technology is not warranted.

### **5.2 ALTERNATE SITE:**

The mineral deposits are site specific in nature; hence question of seeking alternate site does not arise.

\* \* \* \* \* \* \* \*

## CHAPTER - VI

## ENVIRONMENTAL MONITORING PROGRAMME

### **CHAPTER 6**

### **ENVIRONMENTAL MONITORING PROGRAMME**

### 6.1 GENERAL

In this project, appropriate environmental monitoring programme are framed. Regular, systematic and sustained programme schedules for implementation and monitoring of various control measures are devised with clear cut guidelines of various concerned plans for keeping a continuous surveillance on the various environmental quality parameters in the area.

The monitoring schedules are planned to aim at regular and systematic study of various pollution levels with respect to air and water quality, noise levels etc., to ensure that they conform to the standards laid down by the Environment Protection Act, 1986 and various Central and State Pollution Control Board Limits.

The various methodologies and frequency of studies of all environmental quality parameters will be as per prescribed norms laid down by MOEF&CC and State Pollution Control Board. This being a small quarry operation, the Mines in-charge will take care of all the environmental related works also.

Environmental control measures include components like air, water and soil quality, noise levels, afforestation measures, etc. For monitoring of environment over the life of the mine, a set of stations for study of quality parameters are fixed as per the actual requirements and prevailing conditions of environmental factors, as dictated from time to time, depending on the prevailing pollution levels.

### 6.2 MONITORING SCHEDULES FOR VARIOUS PARAMETERS

The monitoring schedules are planned for systematic study of various pollution levels with respect to air and water qualities, noise levels, etc. to ensure that they conform to the standards laid down by Environmental Protection Act and various statutory Limits. However, based on the need and priority it may be suitably modified / improved in consultation with local authorities. The monitoring schedules to be adopted in this guarry are given below.

**Table 6.1: Environmental Monitoring Schedule** 

| S.No | Environmental                    | Parameters to be monitored  | Monitoring area coverage  | Frequency of                                     |
|------|----------------------------------|---|---|--|
| 3.NO | Parameters                       | Parameters to be monitored  | /locations  | monitoring                                       |
| 1    | Air Quality                      | Sulphur dioxide (SO <sub>2</sub> ), Oxides of Nitrogen (NO <sub>2</sub> ), Respirable Particulate Matter (PM <sub>2.5</sub> and PM <sub>10</sub> ). | 2 locations in the buffer zone and 1 work zone locations.                 | Once in a year in each location.                 |
| 2    | Water Quality                    | General, Physical, and chemical parameters  | Ground Water samples (around the project area) and Mine Pit water samples | Once in a year                                   |
| 3    | Water Table<br>Fluctuations      | Water Levels  | Nearby wells and Borewells  | On yearly basis<br>pre and post<br>monsoon level |
| 4    | Noise                            | Leq. Lmax Lmin, Leq Day & Leq Night dB(A)   | Work zone locations and buffer zone villages                              | Once in a year                                   |
| 5    | Vibration                        | Peak Particle Velocity  | Mine periphery  | Once to arrive at optimum blasting parameters    |
| 6    | Socio<br>Economic<br>Environment | Socio Economic Survey,<br>Review of implementation of<br>CER activities proposed  | Buffer Zone   | Yearly basis                                     |
| 7    | Occupational<br>Health           | Occupational health survey to detect early incidence of diseases, Audiometry Test for workers in noise prone area and review of safety matters.     | Staff and Workers involved in the project                                 | Once in a year                                   |
| 8    | Greenbelt                        | Maintenance   | Within the lease area   | Regularly  |

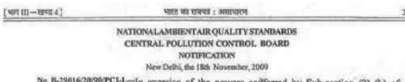
### 6.3 LEGISLATIVE AND REGULATORY FRAME WORK:

The project will have environmental policy declaring its responsibility and commitment to protect the environment and to ensure public safety. The existing policy will be available with all concerned officials of the plant. The following environmental standards as per methodologies prescribed, by MOEF/CPCB/TNPCB will be enforced in this project:

**Table 6.2: Environmental Standards** 

| Standards                                 | Issued By                       | Reference     |
|---|---------------------------------|---------------|
| National Ambient Air Quality Standards    | Central Pollution Control Board | Table No. 6.3 |
| Water quality standards per IS 10500:2012 | Bureau of Indian Standards      | Table No.6.4  |
| Noise Standards                           | CPCB / MoEF&CC                  | Table No.6.5  |
| Permissible Peak Particle Velocity        | DGMS, Dhanbad                   | Table No.6.6  |

**Table 6.3: National Ambient Air Quality Standards** 



No. B-29816/2898/PCI-L--In exercise of the powers coefferred by Sub-section (2) (h) of section 16 of the Air (Prevention and Control of Pollution) Act, 1981 (Act No.14 of 1981), and in supersession of the Notification No(s). S.O. 384(E), dated 11<sup>th</sup> April, 1994 and S.O. 935(E), dated 14<sup>th</sup> October, 1998, the Central Pollution Control Board hereby notify the National Ambient Air Quality Standards with immediate effect, namely:-

### NATIONAL AMBIENT AIR QUALITY STANDARDS

| S.<br>No. | Poflatant  | Pollutant Time Weighted Average | Concentration in Ambient Air                        |  |   |  |
|-----------|--|---------------------------------|---|--|---|--|
| 1404      |  |                                 | Industrial,<br>Residential, Rural<br>and Other Area | Ecologically<br>Sensitive Area<br>(notified by<br>Central<br>Government) | Methods of Measuremen   |  |
| (1)       | (2)  | (3)                             | (4)   | (5)  | (6)   |  |
| 1         | Sulphur Dioxide<br>(SO <sub>2</sub> ), µg/m <sup>3</sup>   | Annual*                         | 56  | 20   | - Improved West and<br>Garder                                 |  |
|           | 3  | 24 hours**                      | 86  | 80   | -Ultraviolet fluorencence                                     |  |
| 2         | Nitrogen Dioxide<br>(NO <sub>2</sub> ), ag/m <sup>2</sup>  | Annual*                         | 40  | 30   | Modified Jacob &     Hoohheiser (Na-                          |  |
|           |  | 24 bours**                      | 80  | 80   | Arsenite) - Chemiluminescence                                 |  |
| 3         | Particulate Matter<br>(size less than  | Annual*                         | 60  | - 60   | Gravimetric     TOEM  |  |
|           | 10µm) or PM <sub>16</sub><br>µm/m <sup>2</sup>   | 24 hours**                      | 100   | 100  | - Beta attenuation  |  |
| 4         | Particulate Matter<br>(size less than  | Annual*                         | 40  | 40   | - Gravimetric<br>- TOEM                                       |  |
|           | 2.5µm) or PM <sub>3.5</sub><br>ugim <sup>3</sup>   | 24 hours**                      | 60  | 60   | Beta attenuation  |  |
| 5         | Ozone (O <sub>3</sub> )<br>µg/m <sup>3</sup>   | 5 hours**                       | 100   | 100  | - UV photometric<br>- Chemilminescence                        |  |
|           | Control of the Contro | I hour**                        | 180   | 180  | - Chemical Method   |  |
| 6         | Lead (Pb)  | Annusi*                         | 0.50  | 0.50   | AAS/ICP method after<br>sampling on EPM 2000                  |  |
|           |  | 24 hours**                      | 1.0   | 1.0  | or equivalent filter paper<br>- ED-XRF using Teflon<br>filter |  |
| 7         | Carbon<br>Manaxide (CO)  | § hours**                       | 02  | 02   | - Non Dispersive Infra<br>Red (NDIR)                          |  |
| -         | mg/m³  | 1 hour**                        | 04  | 04   | spectroscopy  |  |
| 8         | Ammonia (NH <sub>2</sub> )<br>µg/m <sup>3</sup>  | Annual*<br>24 hours**           | 100<br>400  | 100<br>400   | -Chemifaminoscence<br>-Indophesol blue method                 |  |

| (1) | (2)  | (3)     | (4) | (5) | (6)   |
|-----|--|---------|-----|-----|---|
| 9   | Benzene (C <sub>6</sub> H <sub>6</sub> )<br>µg/m <sup>3</sup>          | Annual* | 05  | 05  | - Gas chromatography<br>based continuous<br>analyzer<br>- Adsorption and<br>Desorption followed by<br>GC analysis |
| 10  | Benzo(o)Pyrene<br>(BaP) - particulate<br>phase only, ng/m <sup>3</sup> | Annual* | 01  | 01  | Solvent extraction followed by HPLC/GC analysis   |
| 11  | Arsenic (As),<br>ng/m²   | Annual* | 06  | 06  | <ul> <li>AAS /ICP method after<br/>sampling on EPM 2000<br/>or equivalent filter paper</li> </ul>                 |
| 12  | Nickel (Ni), ng/m³   | Annual* | 20  | 20  | - AAS /ICP method after<br>sampling on EPM 2000<br>or equivalent filter paper                                     |

- Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.
- \*\* 24 hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

Note. — Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further investigation.

SANT PRASAD GAUTAM, Chairman [ADVT-III/4/184/09/Exty.]

Note: The notifications on National Ambient Air Quality Standards were published by the Central Pollution Control Board in the Gazette of India, Extraordinary vide notification No(s). S.O. 384(E), dated 11th April, 1994 and S.O. 935(E), dated 14th October, 1998.

### Table 6.4: IS - 10500 :2012 Standards

Table 1 Organoleptic and Physical Parameters (Foreword and Clause 4)

| SI No. | Characteristic                | Requirement<br>(Acceptable<br>Limit) | Permissible<br>Limit in the<br>Absence of<br>Alternate<br>Source | Method of Test,<br>Ref to Part of<br>IS 3025 | Remarks   |
|--------|-------------------------------|--------------------------------------|--|--|---|
| (1)    | (2)                           | (3)                                  | (4)  | (5)  | (6)   |
| i)     | Colour, Hazen units, Max      | 5                                    | 15   | Part 4                                       | Extended to 15 only, if toxic substances are not suspected in absence of alternate sources  |
| ii)    | Odour                         | Agreeable                            | Agreeable  | Part 5                                       | <ul> <li>a) Test cold and when heated</li> <li>b) Test at several dilutions</li> </ul>  |
| iii)   | pH value                      | 6.5-8.5                              | No relaxation  | Part 11                                      |   |
| įv)    | Tuste                         | Agreeable                            | Agreeable  | Parts 7 and 8                                | Test to be conducted only after safety<br>has been established  |
| v)     | Turbidity, NTU, Max           | 1                                    | 5  | Part 10                                      | TO A STATE OF THE PARTY OF THE |
| vi)    | Total dissolved solids, mg/l, | 500                                  | 2 000  | Part 16                                      | 7 <u>=</u> 8  |

NOTE — It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned under 'acceptable' render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'permissible limit in the absence of alternate source' in col 4, above which the sources will have to be rejected.

Table 2 General Parameters Concerning Substances Undesirable in Excessive Amounts (Foreword and Clause 4)

| SI No. | Characteristic   | Requirement<br>(Acceptable<br>Limit) | Permissible<br>Limit in the<br>Absence of<br>Alternate<br>Source | Method of Test,<br>Ref to                                     | Remarks  |
|--------|--|--------------------------------------|--|---|--|
| (1)    | (2)  | (3)                                  | (4)  | (5)   | (6)  |
| i)     | Aluminium (as Al), mg/l, Max   | 0.03                                 | 0.2  | IS 3025 (Part 55)   | 22   |
| ii)    | Ammonia (as total ammonia-N),<br>mg/l, Max                           | 0.5                                  | No relaxation  | IS 3025 (Part 34)   | -  |
| iii)   | Anionic detergents (as MBAS)<br>mg/l, Max                            | 0.2                                  | 1.0  | Annex K of IS 13428   |  |
| iv)    | Barium (as Ba), mg/l, Max  | 0.7                                  | No relaxation  | Annex F of IS 13428<br>or IS 15302                            |  |
| v)     | Boron (as B), mg/l, Max  | 0.5                                  | 1.0  | IS 3025 (Part 57)   |  |
| vi)    | Calcium (as Ca), mg/l, Max   | 75                                   | 200  | IS 3025 (Part 40)   |  |
| (üv    | Chloramines (as Cl <sub>1</sub> ), mg/l, Max                         | 4.0                                  | No relaxation  | IS 3025 (Part 26)*<br>or APHA 4500-Cl G                       | _  |
| viii)  | Chloride (as Cl), mg/l, Max  | 250                                  | 1 000  | IS 3025 (Part 32)   | -  |
| in)    | Copper (as Cu), mg/l, Max  | 0.05                                 | 1.5  | IS 3025 (Part 42)   | -  |
|        | Fluoride (as F) mg/l, Max  | 1.0                                  | 1.5  | IS 3025 (Part 60)   | -  |
| xi)    | Free residual chlorine, mg/l, Min                                    | 0.2                                  | (1   | 18 3025 (Part 26)   | To be applicable only when<br>water is chlorinated. Tested<br>at consumer end. When pro-<br>tection against viral infec-<br>tion is required, it should be<br>minimum 0.5 mg/l |
| xii)   | Iron (as Fe), mg/l, Max  | 0.3                                  | No relaxation  | IS 3025 (Part 53)   | Total concentration of man-<br>ganese (as Mn) and iron (as<br>Fe) shall not exceed 0.3 mg/l  |
| (iiix  | Magnesium (as Mg), mg/l, Max   | 30                                   | 100  | IS 3025 (Part 46)   |  |
|        | Manganese (as Mn), mg/l, Max   | 0.1                                  | 0.3  | IS 3025 (Part 59)   | Total concentration of man-<br>ganese (as Mn) and iron (as<br>Fo) shall not exceed 0.3 mg/l  |
| XV)    | Mineral oil, mg/l, Max   | 0.5                                  | No relaxation  | Clause 6 of IS 3025<br>(Part 39) Infrared<br>partition method | -  |
| EVI    | Nitrate (as NO,), mg/l, Max  | 45                                   | No relaxation  | IS 3025 (Part 34)   | -  |
| xvii)  | Phenolic compounds (as C <sub>4</sub> H <sub>5</sub> OH<br>mg/l, Max | ), 0.001                             | 0.002  | IS 3025 (Part 43)   |  |
| xviii) | Selenium (as Se), mg/l, Max  | 0.01                                 | No relaxation  | IS 3025 (Part 56) or<br>IS 15303*                             | V.=  |
| xix)   | Silver (as Ag), mg/l, Max  | 0.1                                  | No relaxation  | Annex J of IS 13428   | _  |
| XX)    | Sulphate (25 SO <sub>4</sub> ) mg/l, Max                             | 200                                  | 400  | IS 3025 (Part 24)   | May be extended to 400 pro-<br>vided that Magnesium does<br>not exceed 30  |
| EXI)   | Sulphide (as H.S), mg/l, Max   | 0.05                                 | No relaxation  | IS 3025 (Part 29)   |  |
| xxii)  | Total alkalinity as calcium<br>carbonate, mg/l, Max                  | 200                                  | 600  | 1S 3025 (Part 23)   | -  |
| xxiii) | Total hardness (as CaCO <sub>3</sub> ),<br>mg/l, Mex                 | 200                                  | 600  | IS 3025 (Part 21)   | <u> </u>   |
| xxiv)  | Zinc (as Zn), rog/l, Max   | 5                                    | 15   | IS 3025 (Part 49)   | <del></del>  |

### NOTES

<sup>1</sup> In case of dispute, the method indicated by '\*' shall be the referee method.

<sup>2</sup> It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned under 'acceptable' render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'permissible limit in the absence of alternate source' in col 4, above which the sources will have to be rejected.

**Table 6.5: Noise Level Standards** 

| Area Code | Category of Area | Limits in dB(A) Leq |            |
|-----------|------------------|---------------------|------------|
|           |                  | Day Time            | Night Time |
| (A)       | Industrial area  | 75                  | 70         |
| (B)       | Commercial area  | 65                  | 55         |
| (C)       | Residential area | 55                  | 45         |
| (D)       | Silence Zone     | 50                  | 40         |

### Note:

- 1. Day time shall mean from 6 a.m. and 10.0 p.m.
- 2. Night time shall mean from 10.0 p.m. and 6 a.m.
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be average as one of the four above mentioned categories by the competent authority.
- \* dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

A "decibel" is a unit in which noise is measured.

"A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.

Leq: It is energy mean of the noise level over a specified period.

Table 6.6: Permissible Noise For Industrial Workers As Laid Down By CPCB

| Exposure time (in hr. per day) | Limit in dB(A) |  |
|--------------------------------|----------------|--|
| 8                              | 90             |  |
| 4                              | 93             |  |
| 2                              | 96             |  |
| 1                              | 99             |  |
| 1/2                            | 102            |  |
| 1/4                            | 105            |  |
| 1/8                            | 108            |  |
| 1/16                           | 111            |  |
| 1/32                           | 114            |  |

Table 6.7: Permissible Peak Particle Velocity (PPV) In Mining Areas

In mm/sec.

| Type of structure  | Dominant excitation frequency Hz |           |          |  |
|--|----------------------------------|-----------|----------|--|
|  | <8 Hz                            | I 8-25 Hz | I >25 Hz |  |
| A. Buildings/structures not belonging to owner             |                                  |           |          |  |
| Domestic houses /structures (Kuchha brick and cement)      | 5                                | 10        | 15       |  |
| Industrial buildings (RCC and framed                       | 10                               | 20        | 25       |  |
| structures)  |                                  |           |          |  |
| Objects of historical importance and sensitive structures. | 2                                | 5         | 10       |  |
| B. Building belonging to owner with limited span of life   |                                  |           |          |  |
| Domestic houses/structures                                 | 10                               | 15        | 25       |  |
| (Kuchha brick and cement)                                  |                                  |           |          |  |
| Industrial buildings                                       | 15                               | 25        | 50       |  |
| (RCC and framed structures)                                |                                  |           |          |  |

The above said monitoring location and the frequency of monitoring shall be suitably modified in consultation with the nodal agency as per the actual requirements and prevailing conditions of the mine and environmental factors, as dictated from time to time, depending on the prevailing pollution levels, if required.

### 6.4 ENVIRONMENTAL MONITORING COST:

Towards environmental monitoring it is proposed to allocate a budget of Rs. 50,000 per annum for this project. Further details of the capital and recurring cost of environmental management has been provided in in Table No. 10.2, Chapter-X.

\* \* \* \* \* \* \*

## CHAPTER - VII

### ADDITIONAL STUDIES

### CHAPTER 7 ADDITIONAL STUDIES

### 7.1 GENERAL:

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

- 1. Public consultation of the project as per MoEF&CC mandates.
- 2. Risk Assessment
- 3. Cumulative Impact Study
- 4. R&R Plan
- 5. Mine closure planning

### 7.2 PUBLIC CONSULTATION:

This draft EIA/EMP report will be exposed to public consultation as per mandatory procedures through the District Collector and State Pollution Control Board officials after giving 30 days advance notice in two local newspapers about the scheduled date and time for conduct of the public hearing procedures. The opinions, concerns and objections of stakeholders will be recorded during the public hearing. All the public queries and the replies to the query by the project proponent and officials concerned will be recorded and incorporated in the EIA/EMP report for approval by SEIAA, Tamil Nadu.

### 7.3 RISK ASSESSMENT:

For the various risks, likely to arise, detailed analysis of causes and control measures is given in below:

| S.No | Factors                | Causes of risks   | Control measures  |  |
|------|------------------------|---|---|--|
| 1.   | Removal of<br>material | <ul><li>a) Bench may slide due to its unconsolidated nature.</li><li>b) Vibration due to movement of vehicles in the benches.</li></ul> | Overall bench slope angle will be maintained optimally as per DGMS requirement. Working bench width will be more than bench height. |  |
| 2.   | Drilling               | <ul><li>a)Due to high pressure of compressed air hoses may burst.</li><li>b) Down the hole drill rod</li></ul>                          | Periodical preventative maintenance and<br>replacement of worn out accessories in<br>the compressor and drill equipment.            |  |

| S.No | Factors                         | Causes of risks  | Control measures  |
|------|---------------------------------|--|---|
|      |                                 | may break due to improper maintenance of rod.  | As per manufacturers recommendation<br>rod to be replaced and bits will be<br>changed.  |
| 3.   | Blasting                        | <ul><li>a)Fly rock, ground vibration, noise etc.</li><li>b) Improper charging of explosives</li></ul>  | <ul> <li>Burden and spacing will be kept optimum on trial basis.</li> <li>Explosive charge per delay will be minimized.</li> <li>Controlled blasting with Nonel will be used.</li> </ul>  |
| 4.   | Excavation                      | a)Hauling and loading equipment are in such proximity while excavation b)Swinging of bucket over the body of tipper c) Driving of unauthorized person                | <ul> <li>Operator shall not operate the machine when person &amp; vehicles are in such proximity.</li> <li>Shall not swing the bucket over the cab and operator leaves the machine after ensuring the bucket is on ground.</li> <li>Shall not allow any unauthorized person to operate the machine by effective supervision.</li> </ul> |
| 5.   | Transportation                  | a)Operating the vehicle "nose to tail" b) Overloading of material c) While reversal & overtaking of vehicle d) Operator of truck leaving his cabin when it is loaded | <ul> <li>It will be ensured that all these causes will be nullified by giving training to the operators.</li> <li>No over loading will be done.</li> <li>Audio visual reverse horn will be provided.</li> <li>Proper training will be given.</li> </ul>   |
| 6.   | Fire due to electricity and Oil | <ul> <li>a)Due to the short circuit of cables &amp; other electrical parts</li> <li>b) Due to the leakage of inflammable liquid like diesel, oil etc.</li> </ul>     | <ul> <li>Electrical parts shall be cleaned frequently with the help of dry air blower</li> <li>All fastening parts and places will be tightening. Suitable fire suppression equipment shall be provided.</li> </ul>   |
| 7.   | Natural calamities              | Unexpected happenings  | The mine management is capable to deal with the situation.  |

This being a small rough stone project that too working in a safe area, no major disaster is expected.

#### 7.3.1. DISASTER MANAGEMENT PLAN:

In General, following natural/industrial hazards may occur during normal operation.

- Inundation of mine pit due to flood/excessive rains :
- > Slope failure of the pit and waste dumps
- Accident due to heavy mining equipment and
- Blasting and use of Explosives

Mining operation in this lease will be carried out under the management control and direction of a qualified mine manager. The DGMS have been issuing a number of standing orders, model standing orders and circulars to be followed by the mine management in case of disaster. All these orders statutory rules and regulations will be followed. Seismically project site and study area falls in the Zone – II and is described as least active zone. There are no perennial water body near the lease area to cause any flooding. As such no disaster due to this project is envisaged.

In order to take care of above hazard / disasters the following control measures have been adopted.

- Checking and regular maintenance of garland drains and earthen bunds to avoid any inflow of surface water in the mine pit.
- Avoiding mining during heavy monsoon period and marching of all the HEMM to the top benches during rainy period.
- Provision of high capacity standby pumps with generator sets with sufficient quantity of diesel for emergency pumping especially during monsoon.
- All safety precautions and provisions of regulations will be strictly followed during all mining operations
- Prohibiting entry of unauthorized persons.
- Provision of Firefighting and first-aid provisions in the mines.
- ➤ Provisions of all the safety appliances such as safety boot, helmets, goggles, dust masks, ear plugs and ear muffs etc. are made available to the employees for their use.



- > Training and refresher courses for all the employees working in hazardous premises
- Observance of all safety precautions for blasting and storage of explosives as per MMR 1961.
- Working of mine, as per approved plans and regularly updating the mine plans
- Cleaning of mine faces regularly
- Proper storage, usage of explosives through competent persons.
- Regular maintenance and testing of all mining equipment as per manufacturers quidelines
- > Suppression of dust on the haulage roads with frequent water sprinkling, etc.
- ➤ Increasing the awareness of safety and disaster through competitions, posters and annual safety weeks and environmental weeks, encouraged through suitable rewards and other similar drives.

The management and the EMC will be able to deal with the situations efficiently keeping in view of the likely sources of dangers in the mine.

#### 7.4 REHABILITATION AND RESETTLEMENT (R & R) PLAN:

The mining activities will be carried out within the mine lease area only. The entire mine lease area is a Patta land. There is no population within the ML area. Hence, the question of R&R does not arise.

#### 7.5 MINE CLOSURE PLAN:

In the mine closure stage all necessary measures will be taken as per Act & Rules, There is no proposal for back filling, reclamation and rehabilitation. The quarried pits after the end of life of mine will be properly fenced all around to prevent inherent entry of public and cattle and all the statutory requirements will be fulfilled. As already explained, in the post mining stage the rainwater harvested in the mined out void shall be utilized for irrigation and domestic needs locally. The mine closure plan is provided in **Figure 4.5.** 



#### 7.6 CUMULATIVE IMPACT STUDY:

The lease area is located in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu. The details of the other quarries located within the 500m radius of the project considered for cumulative impact study now (Annexure-3) has been provided below:

Table 7.1: Details of quarries within 500m radius

| S.No | Name of the Owner  | Village & S.F.Nos.   | Extent<br>(Ha) | Lease<br>Period                | Remarks            |
|------|--|--|----------------|--------------------------------|--------------------|
|      |  | Existing Quarries  |                |                                |                    |
| 1.   | K.Chandrasekaran,<br>S/o. Kathirvel, No.301<br>Madhurayan Pettai Street,<br>Mamandur Village,<br>Vembakkam Taluk.                          | Kundiyanthandalam<br>163/1a,1B,2,3,4,7,8A,9,<br>10A,10B and 11   | 1.97.5         | 02.12.2021<br>to<br>01.12.2031 | Existing<br>Quarry |
| 2.   | M/s.Sri Thirumala Blue<br>Metal, No.90, Ottakuthur<br>Street, Mamallan Nagar,<br>Kanchipuram   | Menallur,<br>147/1A,1B,1C2, 148/39B2B,<br>149/1B,149/2B,149/3A,<br>150/1B & 2  | 2.98.5         | 07.05.2021<br>to<br>06.05.2031 | Existing<br>Quarry |
| 3.   | Thiru A.William, S/o. Anthoni<br>Savarimuthu, No.139, 4 <sup>th</sup><br>Main Road, Lakshmi Nagar<br>Extension, Porur, Chennai-<br>600116. | Kundiyanthandalam,<br>159,160,164/2 Part   | 2.88.0         | 21.12.2021<br>to<br>20.12.2026 | Existing<br>Quarry |
|      |  | Abandoned Quarries   | •              |                                |                    |
| 1.   | A. William,<br>No.139, 4 <sup>th</sup> Main Road,<br>Lakshmi Nagar Extension,<br>Chennai-116.  | Kundiyanthandalam,<br>164/1  | 1.21.5         | 20.06.2013<br>to<br>19.06.2018 | Expired<br>Quarry  |
|      |  | Present Proposed Quarries  |                |                                |                    |
| 1.   | M/s.Aditya Durga<br>Aggregates Pvt. Ltd.<br>S.F.No.150/3B, Mellanur<br>Village, Tiruvannamalai   | Poonaithangal 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 | 4.87.88        |                                |                    |

From that above it is seen that, although the individual lease area of this project is less than 5 Ha, the other existing and proposed quarries within the 500m radius along with this subject project works out to >5 Ha. As such cluster situation applicable and this EMP is prepared. A map showing the existing and proposed quarries located near the lease area is provided Figure No.7.1 given below:

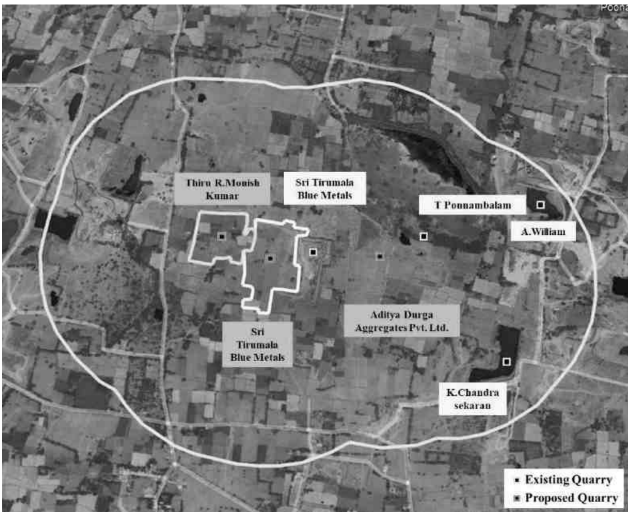


Figure 7.1: Vicinity Map

The baseline monitoring carried out for this project reflects the cumulative impact of these existing quarries. For the proposed quarries, a cumulative impact study has been carried out and is provided below:

Table 7.2: Salient details of the proposed quarries

| S.No | Project Name               | Aditya Durga Aggregates Pvt. Ltd.  | Sri Tirumala Blue Metals  | Monish Kumar  |  |
|------|----------------------------|--|---|---|--|
| 1    | Survey No.                 | 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 | 148/16, 148/17, 148/18,<br>148/19, 148/20, 148/21,<br>148/22, 148/23, 148/24,<br>148/25, 148/38A, 148/39A1,<br>146/39B, 146/46, 148/1,<br>148/10, 148/2, 148/26,<br>148/27, 148/28, 148/29,<br>148/3, 148/30, 148/39A2, | 139/22A, 139/22B, 139/23, 139/24, 139/25A, 139/25B, 139/25C, 139/26, 139/27, 139/28, 139/29, 140/1, 140/2, 140/3, 141/42A, 141/43A, 141/44, 141/45, 141/46, 141/47, 141/48, 141/49, 148/11, 148/12A, 148/12B, |  |
| 2    | Village                    | Poonaithangal  | Menallur  | Menallur  |  |
| 3    | Taluk                      | Vembakkam  | Vembakkam   | Vembakkam   |  |
| 4    | District                   | Virudhunagar   | Virudhunagar  | Virudhunagar  |  |
| 5    | State                      | Tamil Nadu   | Tamil Nadu  | Tamil Nadu  |  |
| 6    | Lease Area                 | 4.87.88  | 4.44.35 Ha  | 3.16.0Ha  |  |
| 7    | Precise Area<br>Letter No. | Rc.No.264/Kanimam/2021 dated 14.03.2022  | Rc.No.157/Kanimam/2022<br>dated 08.09.2022  | Rc.No.161/Kanimam/2022<br>dated 08.09.2022  |  |
| 8    | Production<br>Capacity     | Roughstone – 1019660m3<br>Weathered Rock – 38599m3<br>Gravel – 39498m3   | Roughstone-742365m3<br>Weathered Rock – 36890m3<br>Gravel-113073m3  | Roughstone-497630m3<br>Weathered Rock-25730m3<br>Gravel-52104m3   |  |
| 9    | Method of mining           | Opencast Mechanized Mining Method  | Opencast Mechanized Mining Method   | Opencast Mechanized Mining Method   |  |
| 10   | Lease Period 10 years      |  | 5 years   | 5 years   |  |
| 11   | Ultimate<br>Depth          | 47m  | 39m   | 38m   |  |
| 12   | Project cost               | Rs. 1,00,51,520/-  | Rs. 1,07,76,100/-   | Rs.89,76,000/-  |  |
| 13   | CER budget                 | Rs.5 Lakhs   | Rs.5 Lakhs  | Rs.5 Lakhs  |  |

The cumulative combined impact anticipated due to mining and allied activities in both the proposed quarries are determined for Air, Noise, Vibration, Water, Logistical, Socio Economic and Land Environment. Details of the same are provided below:

#### 7.6.1 AIR ENVIRONMENT:

The mining and allied activities particularly excavation, hauling, loading and un loading etc. lead to emission of particulate matter. However, effective mitigative measures are provided in the EIA/EMP report to obviate these effects. The cumulative impact on ambient air quality for  $PM_{10}$  and  $PM_{2.5}$  due to the operations of both these proposed projects are predicted based on Air Quality Model simulations. The modeling is done for the peak production to know the worst scenario. The cumulative peak Ground Level Concentration (GLC) after effective implementation of various mitigative measures have been computed and given below:

**Table 7.3: Cumulative Peak Incremental Concentration** 

| Activity          | With Control Measures (µg/m3) |
|-------------------|-------------------------------|
| PM <sub>10</sub>  | 9.4                           |
| PM <sub>2.5</sub> | 6.1                           |



The cumulative Isopleths of  $PM_{10}$ ,  $PM_{2.5}$  concentrations have been drawn and these are given in Figure No – 7.2 to 7.3.

Figure 7.2: Cumulative Isopleth of GLC Prediction for PM<sub>10</sub> PROJECT TITLE MODEL-PM10 4000 -2000 0 2000 4000 6000 8000 79 47 30" o Kanchipurain Kilakkattue Canal Y-Direction [m] Vadaka pakkam Poonaithangel Tank Anumar tandalam 2"40" 00 12 40 00 -10000 -8000 6000 4000 4000 8000 10000 X-Direction [m] PLOT FILE OF PERIOD VALUES FOR SOURCE GROUP: ALL ug/m^3 0.10 0.20 0.40 0.60 4.00 6.00 8.00 COMMENTS SOURCES COMPANY NAME **CREATIVE ENGINEERS & CONSULTANTS** 3 RECEPTORS 1681 CUTPUT TYPE SCALE 1:141,019 Concentration 5 km



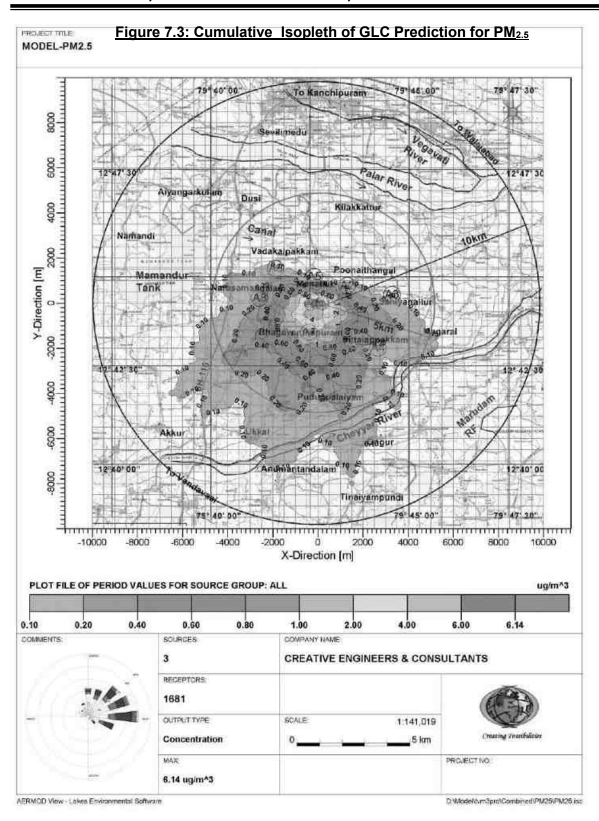
AERMOD View - Lakes Environmental Software

9.46 ug/m^3

MAX

PROJECTNO

D/ModeAtvmTgroiCombined/PM10/PM10 sc



It is observed that the peak incremental concentration for PM<sub>10</sub>, PM<sub>2.5</sub> is occurring very near the source. At away from the source the values are getting reduced due to dispersion effects. The incremental and predicted concentrations at the locations of ambient air quality have been discussed below.

#### 7.6.1.1 PREDICTED AMBIENT AIR QUALITY:

The cumulative combined post project Concentrations of PM<sub>10</sub>, PM<sub>2.5</sub>, (GLC) (base line + incremental) after adopting necessary control measures is given below:

Table 7.4: Concentrations of PM<sub>10</sub> after Project Implementation

Values in µg/m3

| S.<br>No | Location                    | Background<br>Concentration | Predicted<br>Incremental<br>Concentration | Post Project<br>Concentration | Statutory<br>Limits |
|----------|-----------------------------|-----------------------------|---|-------------------------------|---------------------|
| 1        | AA1-Near Mine lease area    | 66.8                        | 8.0                                       | 74.8                          | -                   |
| 2        | M&TA1-Near Mine Lease Area  | 74.7                        | 7.0                                       | 81.7                          |                     |
| 3        | A2-Poonaithangal Village    | 63.9                        | <1.0                                      | 64.9                          |                     |
| 4        | A3-Seniyanallur Village     | 55.5                        | <1.0                                      | 56.5                          |                     |
| 5        | A4-Sithalapakkam Village    | 74.6                        | <1.0                                      | 75.6                          |                     |
| 6        | A5-Menallur Village         | 66.2                        | <1.0                                      | 67.2                          | 100                 |
| 7        | A6-Vadakalpakkam Village    | 57.9                        | <1.0                                      | 58.9                          |                     |
| 8        | A7-Bhagavanthapuram Village | 55.8                        | 2.0                                       | 57.8                          |                     |
| 9        | A8-Narasamangalam Village   | 59.2                        | <1.0                                      | 60.2                          |                     |

Table 7.5: Concentrations of PM2.5 after Project Implementation

| S.<br>No | Location                    | Background<br>Concentration | Predicted<br>Incremental<br>Concentration | Post Project<br>Concentration | Statutory<br>Limits |
|----------|-----------------------------|-----------------------------|---|-------------------------------|---------------------|
| 1        | AA1-Near Mine lease area    | 30.7                        | 4.0                                       | 34.7                          | -                   |
| 2        | M&TA1-Near Mine Lease Area  | 32.9                        | 3.0                                       | 35.9                          |                     |
| 3        | A2-Poonaithangal Village    | 28.8                        | 2.0                                       | 30.8                          |                     |
| 4        | A3-Seniyanallur Village     | 25.5                        | <1.0                                      | 26.5                          | 1                   |
| 5        | A4-Sithalapakkam Village    | 34.3                        | <1.0                                      | 35.3                          | 1                   |
| 6        | A5-Menallur Village         | 31.8                        | <1.0                                      | 33.8                          | 60                  |
| 7        | A6-Vadakalpakkam Village    | 26.9                        | <1.0                                      | 27.9                          |                     |
| 8        | A7-Bhagavanthapuram Village | 25.1                        | 2.0                                       | 27.1                          |                     |
| 9        | A8-Narasamangalam Village   | 27.9                        | <1.0                                      | 28.9                          |                     |

It can be seen that the resultant added concentrations with baseline figures even at worst scenario and cumulative impact of the projects show that the values of ambient air quality with respect to PM $_{10}$  are in the range of 56.5  $\mu$ g/m3 to 81.7  $\mu$ g/m3 and with respect to PM2.5 are in the range of 26.5  $\mu$ g/m3 to 35.9  $\mu$ g/m3 which are within the statutory stipulations in respective case.

#### 7.6.2 WATER ENVIRONMENT:

The water requirement for all the three projects is 30KLD comprising 10KLD for each project. Though it may be sourced from outside agencies initially, for these projects it is planned to use the rain water collected in the mine sump later. Groundwater intersection is not envisaged due to both the quarrying operations. Besides, the stage of groundwater development in Vembakkam Taluk based on technical report of the Central Ground Water Board, South Eastern Costal Region – 'District groundwater brochure, Tiruvannamalai District.' is categorized as 'Safe' thus proving that there is further scope for groundwater development. Hence, no major impact is expected on groundwater regime due to the cumulative project operations.

#### 7.6.3 NOISE ENVIRONMENT:

Post project noise in the core zone has already been provided under para 4.4, Chapter-IV where it is seen that the predicted Noise Levels due to mining operations at the periphery of the mine lease itself will be less even without considering any attenuation factor. However, practically there will be attenuation due to vegetation etc., and as such there will not be any adverse noise propagation outside the lease boundary. Hence, the cumulative post project noise in the nearby villages has been carried out using the following formula and the results are given below:

Lp2 = Lp1 - 20 log R2/R1

Where, Lp1 and Lp2 are sound pressure levels at points located at distances R1 and R2 respectively from the source.

Table 7.6: Post project noise levels

| S.No | Location                 | Baseline Day<br>Eq.in dB(A) | Post project noise<br>Eq in dB(A) | Limit dB(A) as per MoEF&CC |
|------|--------------------------|-----------------------------|-----------------------------------|----------------------------|
| 1    | Poonaithangal Village    | 48.3                        | 49.3                              | 55                         |
| 2    | Seniyanallur Village     | 49.6                        | 49.8                              | 55                         |
| 3    | Sithalapakkam Village    | 51.3                        | 51.6                              | 55                         |
| 4    | Menallur Village         | 47.7                        | 49.2                              | 55                         |
| 5    | Vadakalpakkam Village    | 48.0                        | 48.4                              | 55                         |
| 6    | Bhagavanthapuram Village | 45.5                        | 47.9                              | 55                         |
| 7    | Narasamangalam Village   | 49.1                        | 49.3                              | 55                         |

#### 7.6.4 VIBRATION:

By Carrying out controlled blasting using Nonel millli second delay detonator, Optimum design for burden and spacing & reducing the explosive charge per delay to minimum in both the projects no adverse impact due to blasting vibration is expected.

#### **7.6.5 TRAFFIC:**

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

**Table 7.7: Cumulative number of trips** 

| Details                                  | Aditya Durga<br>Aggregates | Sri Tirumala Blue<br>Metals | Monish Kumar |
|--|----------------------------|-----------------------------|--------------|
| Maximum Roughstone Transported (m3/year) | 1,45,185                   | 1,64,015                    | 1,11,440     |
| No of days in a year                     | 300                        | 300                         | 300          |
| Transport hours per day                  | 8                          | 8                           | 8            |
| Truck capacity in T                      | 20                         | 20                          | 20           |
| Trips per hour                           | 8 Trips/hr                 | 9 Trips/hr                  | 6 Trips/hr   |

The total trips from these projects there will be hardly about 23 trips per hour. The existing road can absorb this traffic due to this project. Various measures like proper maintenance of road, covering of the loaded truck with tarpaulin, water sprinkling will be carried out to ensure no adverse impact on the logistical front.

#### 7.6.6 LAND ENVIRONMENT:

Aditya Durga Aggregates Pvt. Ltd.'s lease area of 4.87.88 Ha is a patta land in the name of the applicant vide Patta No. 285,287. At the end of the 5-year period 3.86.82Ha will be used as mined out area at 27m below ground level. Subsequently, in the remaining 6th to 10th year there will be only depth ward mining in the same mined out area up to 47m below ground level). At the end of the life of the mined out area will be left as water body. 0.02.0Ha will be the mine roads, 0.01 Ha will be infrastructure and 0.98.06Ha will be covered with vegetation.

**Sri Tirumala Blue Metals** lease area of 4.44.35Ha is a patta land jointly registered in the name of partners of Tvl Sri Tirumala Blue Metals (Thiru.Mukunthababu, Thiru.Ananthababu, Thiru. Haribabu and Thiru.Rajbabu) applicant vide patta no.713 and 769. At the end pf the life of the mine, 3.67.50Ha will be mined out area, 0.01Ha will be infrastructure, 0.02Ha will be road, 0.40Ha will be plantation and balance 0.33.85Ha will be unutilized area.

**Thiru Monish Kumar's** lease area of 3.160 Ha is a patta land in the name of the applicant vide Patta No. 775. At the end of the life of the mine, an area of 2.61 Ha will be left as water body, 0.02Ha will be roads, 0.01Ha will be infrastructure, 0.30Ha will be greenbelt area and 0.22 Ha will be unutilized.

For all the projects, in the post mining stage it will be ensured that the entire mined out area will be properly fenced to prevent inadvertent entry of men and animals. The rainwater harvested in the mined-out void shall be utilized to meet the water requirement.

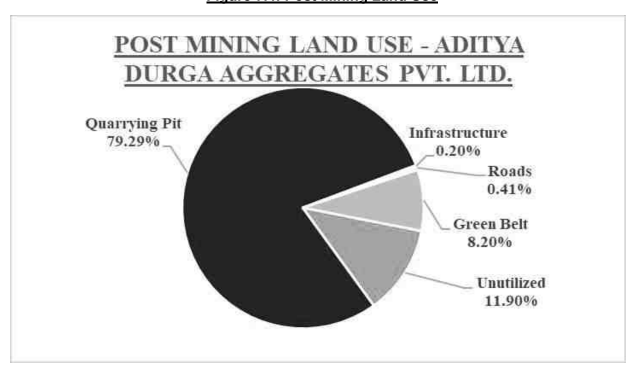
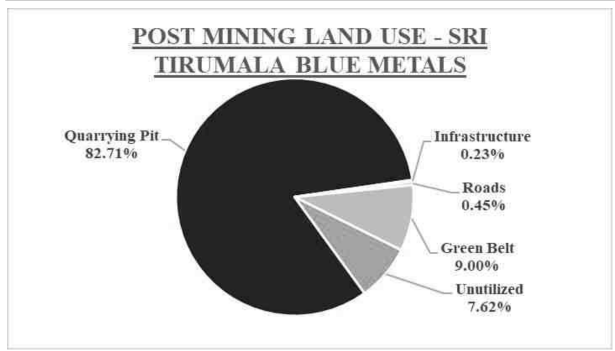
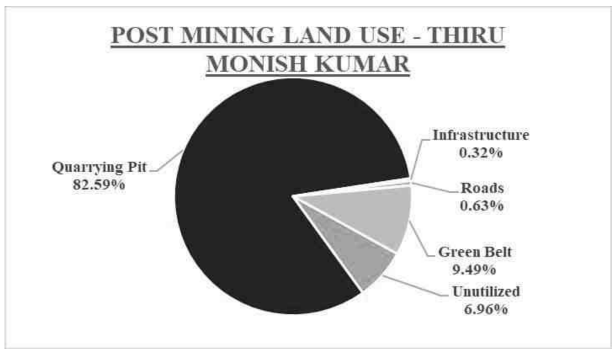


Figure 7.4: Post Mining Land Use





#### 7.7 PIT SLOPE STABILITY PLAN

- Factors affecting slope stability of the mine are
  - Geological structure comprising dip, intervening shear zone formation, clay intrusion, joints / discontinuities, faults etc.,
  - Lithology of formation
  - slope geometry
  - Ground water availability which may cause increased thrust on the faces

#### > Site specific analysis

- Since the formation is of homogeneous rock type probability of slope failure is low and can be avoided if proper measures are adopted.
- There will be a 7.5m wide barrier zone which will form a ridge which can also take care of the top section and as such no risk is envisaged on this front.
- During future workings the following measures will be ensured:
  - Regular inspection of the mine faces to be carried out by mines manager for ensuring absence of any structural features like faults, joints, dyke, intrusive material in the rock strata which may affect the slope stability and cleared.
  - No loose material or boulders is to be stacked on the mine top or pit benches.
  - Height of the benches should be 5m. Working bench width should be at least
     2.5 times the bench height. Ultimate pit bench width will be 5m & slope is kept at 45° to ensure slope stability.
  - Haul road formation will be at 1 in 16 slope with adequate road width.
  - There will be no ground water table intersection.
  - No seepage is expected due to formation. Adequate drainage management system comprising peripheral garland drain, settling pond to regulate monsoon water will be created to prevent saturation of compact layers, apparent drainage



over the bench slope to avert damages to quarry face and manage the water flow.

The above will ensure safe and stable mine prospects.

#### **CONCLUSION:**

No adverse impact on the surrounding environment is envisaged from this project due to enforcing all the mitigative measures during mining.

Certified vehicles with low carbon emissions will only be used. These equipment's will be properly and regularly maintained. Besides, regular vehicular emission tests will be done for the transport vehicles to ensure minimal impact due to carbon emissions. To further mediate the carbon emissions, a good greenbelt and plantation plan has been planned wherein 2500 number of plants will be planted in and around the lease area.

Geologically the area in and around the lease area contains charnokite type rock formation containing mostly fallow land. As such there no major vegetation or agricultural activities are observed. There are no Protected or Eco-Sensitive Zone or forest land nearby wherein it can have an impact.

It will be ensured that mining will be carried out adhering to all the statutory rules and regulations, appointing statutory personnel's like qualified mines manager, blaster, informing DGMS before commencement of mining operations and maintaining the environmental quality within the prescribed standards by effective implementation of various mitigative measures.

As such release of Greenhouse gases (GHG), rise in temperature, affecting livelihood of the local people, loss of Agriculture, Forestry and Traditional Practices is not envisaged. Such a limited scope will not induce any climatic change leading to droughts, floods etc.

Mine closure plan plan is prepared for the lease period and already included in the approved mine plan.

Due to absence of perennial water bodies nearby where in any marine ecosystem is observed, no effect on this front is also expected. Hydrological investigation carried out and as given in Para 3.6 of Chapter III & para 4.3 Chapter – IV shows that the all-time ground water table in this area is much below the mining level. Hence, ground water intersection in not envisaged for the entire life of the mine and ground water will not be affected due to the quarrying operation.

As such there will not be any adverse impact on the ground water regime. Besides, this being a mining project, there will be not be any process effluent. As mentioned earlier, the rainfall will be collected in the mine floor sump and gainfully used as per CGWA requirement. Excess water if any in the sump will be pumped to settling pond and supernatant clear water let out for downstream users.

It will be ensured that mining will be carried out adhering to all the statutory rules and regulations, appointing statutory personnel's like qualified mines manager, blaster, informing DGMS before commencement of mining operations and maintaining the environmental quality within the prescribed standards by effective implementation of various mitigative measures for the entire lease period.

\* \* \* \* \* \* \* \*

# CHAPTER - VIII

## PROJECT BENEFITS

### CHAPTER 8 PROJECT BENEFITS

The proposed Roughstone and Gravel Quarry of Thiru Aditya Durga Aggregates Pvt. Ltd. will improve physical and social infrastructures in the area like:

- Direct employment to 27 people.
- Indirect employment to scores of people.
- Financial gains for the governments, through collection of various taxes like royalty, GST, etc.,
- Increase in General Awareness of the People.
- Continual improvements of the local amenities for the local society
- Improvement of the General Living Standard of the People in the Vicinity
- Overall Improvement in HDI (Human Development Index)
- Growth of Allied Industries in the Area.
- Improvement in Per Capita Income.
- Providing certain facilties for the local schools and panchyats

In short, the proposed Rough Stone Quarry will benefit this region in the fields of employment opportunities, improved per capita income for local people, improved social welfare facilities in respect of education, medical systems, infrastructural build-up, etc in its own way.

By means of carrying out the socio-economic development activities, local community development is expected. Towards the same, the proponent has planned to allocate Rs.5.0 Lakhs for various activities under CER. From the CER activities allocated for various social welfare activities, the villages near the lease area will be benefited.

\* \* \* \* \* \* \* \* \*

# CHAPTER - IX

## ENVIRONMENTAL COST BENEFIT ANALYSIS

#### **CHAPTER 9**

#### **ENVIRONMENTAL COST BENEFIT ANALYSIS**

Appendix-III of the MoEF notification S.O. 1533 dated 14.09.2006, which describes the generic structure of Environmental Impact Assessment document, states that the chapter 'Environmental cost benefit analysis' is applicable if it is recommended during scoping stage.

ToR for this project has been received from SEIAA, Tamil Nadu vide their letter No. SEIAA-TN/F.No.9457/SEAC/ToR-1299/2022 dated 28.10.2022. Environmental cost benefit analysis is not prescribed in the terms of reference. Hence, it is not applicable for this project.

\* \* \* \* \* \* \* \*



# CHAPTER - X

## ENVIRONMENTAL MANAGEMENT PLAN

#### **CHAPTER 10**

#### **ENVIRONMENTAL MANAGEMENT PLAN**

#### 10.1 INTRODUCTION:

This chapter describes the implementation strategies of the environmental management measures described through the course of this EIA/EMP report for the purpose of mitigating significant impacts due to the proposed mining operations.

#### COMPONENTS OF THE ENVIRONMENTAL MANAGEMENT PLAN:

The environmental management plan comprises identification of the major impacts due to project operations and their suitable mitigative measures. (Provided in an elaborate manner in Chapter-IV) Based on the environmental policy of the company, the environmental management cell will oversee the implementation of these mitigative measures. The details of the proponent's environmental policy, environmental management cell and also the budgetary allocation towards various environmental management measures has been elaborated in this chapter.

#### 10.2.1 ENVIRONMENTAL POLICY:

The proponent will frame a well-planned environmental policy. The salient features of this policy will be.

- \* Ensuring risk-free and safe mining operations by following all rules and conditions prescribed in the Indian mines Act, metalliferrous mining regulation, mineral conservation and development rules, etc,
- Ensuring environmental preservation by adoption of remedial measures for control of air, water quality, noise status, biological improvements, green belt creation, etc,.
- Extending CER activities to cater to the needs of local community for various benefits like improvement of physical and social infrastructures for the welfare of local community.

- Ensuring that all mining operations such as deployment of HEMM, conduct of drilling and blasting operations, etc are strictly conducted keeping with regulatory standards & maintaining safe working environment in the area.
- Providing periodical training on safety, Health, & Environment to all employers.
- ❖ Any infringement / violation of any rule or unsafe mining operations should be reported mines manager, should be reported by the foremen/ blaster mate etc, who will take immediate corrective measures for avoiding major disasters. The report will ultimately reach the owner through upwardly hierarchical communicative channels from the lowest level to superior levels in a quick time bound duration.
- ❖ The mines manager will exercise overall control over entire mining and connected operations and all infringements / violations on any count pertaining to unsafe operations, environmental degradation, etc, should be brought to the notice of the owner of the quarry. Remedial measures for such violations and deviations should be taken care by the mines manager to avoid any hazards or disasters in the mine and nearby areas. The persons responsible for such violations will be punished through appropriate disciplinarily penal actions.
- ❖ The EC conditions and stipulations will be strictly observed by Mines manager of the mine in various issues like prescribed environmental monitoring schedules conducting of vibratory studies due to blasting, creation of green belt, management of mined area, occupational health review, etc.
- Penalty actions will be taken by the proponent in cases of continuous negligence resulting in violations deviations in this respect.
- ❖ A time schedule of once in 90 days for review of all operational factors as mentioned above is to be enforced, for proper and quick corrective actions needed in the matter.

#### 10.2.2 ENVIRONMENTAL MANAGEMENT CELL:

The Mines Manager/Mine Incharge will undertake effective monitoring and implementation of various environmental control measures promptly and effectively and to oversee various environmental management schemes for air quality control, water quality status, noise level



control, plantation programme, social development schemes, etc in the mine. The organizational chart for the same has been provided below:

Figure 10.1: Organization Chart

OWNER

Mine Manager/

Mines Incharge

Blaster Mate

Drillers

Operators

The Mines Manager/Mines Incharge in the mine project site will be directly responsible for various environmental activities in the mine. The owner will correlate and oversee the environmental activities and their effective implementation in consonance with the guidelines in the EMP. The Mines Manager/Mines Incharge will oversee the environmental administration at the mine and he will directly supervise all activities of environmental administration on environmental issues. Necessary assistance from sub ordinates, external consultants and laboratories shall be taken.

Environmental control measures will span various factors like land degradation, air, water and soil quality, noise levels, effective land reclamation for excavated areas, afforestation measures, etc. The administrative functions are given below.

- ❖ To observe the implementation of environmental control measures.
- ❖ To study the effects of project activities on the environment.
- ❖ To ensure implementation of Plantation Programme. Regular monitoring of survival rate of plants is carried out to achieve the desired result.



- ❖ To keep records of monitoring etc., in a systematic way, so as to facilitate easy access, when needed by statutory agencies, etc. Also send prescribed returns to statutory authorities.
- ❖ To ensure that adequate fencing and plantation is carried out in the safety zones.
- Conducting environmental studies and reporting to SPCB.
- ❖ To interact and liaise with Government Departments.
- ❖ To evaluate the performance of existing pollution control equipment and systems periodically and take timely action to keep the equipment at its optimum performance condition.
- ❖ To take immediate preventive action in case of some unforeseen environmental pollution attributable to the project.
- Conducting safety audits and programmes to create safety awareness in workers/ staff.
- Conducting annual health audits to detect any health problems promptly in the workers/staff. This will reduce occupational health problems.
- Imparting training on safety and conduct safety drills to educate employees.
  Firefighting equipment and system has to be kept in 'ready-to-fight' condition.
- Carrying out socio economic study in the surrounding areas to find out the benefits derived by the society due to the project and also to fulfill the deficiency, if any, immediately.
- Ensuring proper mine closure arrangements

Considering the other mines in the cluster, the Environmental Management Cell of this project will also act as a Cluster Management Committee. The various activities undertaken to be undertaken by this committee are detailed below:

- Effective implementation of the environmental management measures in a holistic manner
- Devising an operation plan for mining and transportation activities.



- Various natural calamities like rain, flooding, evacuation plans etc. will also be deliberated by this committee to form risk management and emergency management plan pertaining to the cluster.
- The environmental policy of the company will be implemented and proper sustainable mining in accordance with statutory regulations will be enforced for the quarries in the cluster.
- Furnishing action plan regarding restoration strategy
- Deliberate on the health of the workers involved in the mining and also the health of the public
- Carrying out detailed study on the impact of mining on:
  - Soil health & biodiversity
  - Climate change leading to droughts, floods, etc.
  - Pollution leading to release of greenhouse gases (GHG) rise in temperature and livelihood of local people
  - Possibilities of water contamination and impact on acquatic ecosystem health.
  - Agriculture, Forestry & Traditional practices.
  - Hydrogeothermal/Geothermal effect due to destruction in the Environment.
  - Bio-geochemical process and its footprints including environmental stress.
  - Sediment geochemistry
- Furnishing action plan to achieve sustainable development gals with regards to water, sanitation and safety.
- Furnishing fire safety and evacuation plans in case of fire accidents.
- Implementation of steps to effectively utilize energy.



#### **10.2.3 ENVIRONMENTAL MANAGEMENT PLAN:**

#### 10.2.3.1 General:

Systematic monitoring systems and well-conceived and efficient Environment Management Plan will ensure that during the project operations, the various environmental parameters, are well within the statutorily sustainable limits. The environmental control measures proposed to keep various environmental parameters of the project in terms of air, water, noise, land, biological environment, etc. has been described below.

#### **10.2.3.2** Air Quality:

With regards to air quality, to mitigate the fugitive and gaseous emission resulting from mining and allied activities, the following control measures are proposed to be undertaken:

- Regular water sprinkling in the transport roads using mobile tankers for dust suppression.
- Controlled blasting techniques with NONEL.
- Provision of dust filters / mask to workers working at highly dust prone and affected areas.
- Covering of drill holes with wet cloth, using sharp drill bits
- Avoiding blasting during high wind periods where the fine dust is carried out away easily affecting the ambient air quality.
- Proper maintenance of haul roads, HEMM and dumpers.
- Covering of loaded tippers with tarpaulins during transportation
- Vehicular emissions will be controlled through regular and proper preventive maintenance schedules and emissions tests are done with diesel smoke meter equipment to ensure emission values.
- Besides, there will be good green belt cover will be developed around mine periphery and in safety zone.
- Green netting will be carried out around the lease periphery on all sides.

#### 10.2.3.3 Water Environment:

There will be no process effluent generated from this project. The domestic sewage to be generated will be collected in septic tank with soak pit arrangements. Besides, there will be no waste dumps or stockpiles within the lease area as the entire material will be directly despatched to the consumers.

Surface runoff management structures such as garland drain connected to a settling pond will be constructed around the quarry to collect the rain water. The supernatant clear water from the settling pond will be provided to nearby downstream users. Towards rainwater harvesting, the rainwater harvested in the mine will be used to meet the water requirements during mining and excess water in consultation with villagers and in line with government practices will be out in to the nearby stream or shall be distributed to the nearby villages as per their need.

There is a tank located on the northern side of the lease area for which 50m safety distance has been left. There is no proposal to discharge any effluent into this waterbody. No major impact is envisaged on the nearby water bodies due to project operations

#### 10.2.3.4 Noise Environment:

During the project operations, various control measures as listed below will be carried out to mitigate adverse impact due to the noise generated due to mining and allied activities:

- Good plantation will be carried out in the safety zone areas
- Noise protectors, insulation of operator cabins, installation of silencers in machineries, etc.
- Proper and regular maintenance of equipments
- Providing earplugs to workers exposed to higher noise level.
- Providing in-built mechanism for reducing sound emissions.
- Conducting regular health check-up of workers including Audiometry test for the workers engaged in noise prone area.
- Displaying the noise level status of operational machinery on the machines to know the extent of noise level and to control the time to which the worker is exposed to higher noise levels.



#### 10.2.3.5 Ground Vibration

During the project operations, various control measures as listed below will be carried out to mitigate adverse impact due to the ground vibration caused due to blasting activities:

- Controlled blasting techniques to maintain the peak particle velocity (PPV) below DGMS prescribed levels.
- ❖ Ideally formulating drilling and charging pattern and ensuring using less charge per delay.
- ❖ To contain fly rocks, stemming column will not be less than burden of the hole. Blasting area will also be muffled, if necessary, to stop fly rocks propagation.
- ❖ Blasting will not be carried out when strong winds are blowing towards the inhabited areas. Blasting will be done during midday time and never at night.
- Proper care and supervision during blasting by a competent and experienced person.
- Besides, different blasting time for the projects in the vicinity is suggested and the timing is to be mentioned in the display board in the respective mines entrance.

Further details regarding the same has been provided under section 4.4.2, Chapter-IV.

#### 10.2.2.6 Biological Environment:

The mining lease area and 10km buffer zone are devoid of declared ecologically sensitive features such as national parks, sanctuaries etc. Besides, no Schedule-I animals are observed in the core and buffer zone. There will be no major clearance of vegetation involved in this project. However, good greenbelt and plantation programmes are planned within the lease area.

In the lease area, safety barrier 7.5m around the periphery and 50m safety zone for the Eri on the northern side of the lease area. About 2500 trees will be planted in and around the lease area. Greenbelt / Plantation will be carried out to enhance the vegetative growth and aesthetic in the safety zone area. This will boost the biological, visual and aesthetic outlook of the area. Elaborate details regarding the same is provided under section 4.6.4, Chapter-IV.

#### 10.2.2.7 Socio-Economic Environment:

The proposed project operation will provide positive impacts in the region on the employment area as well as on physical and social infrastructural status. Many other tangible benefits will be gained by the local people in the surrounding areas due to ancillary units, trading operations, contractual needs, casual labor, green belt development, etc. Towards the socio economic development of the surrounding area, the proponent has earmarked an amount of Rs.5.0 Lakhs under Corporate Environmental Responsibility. The activities identified under CER will be implemented in a phased manner.

#### 10.3 ENVIRONMENTAL POLLUTION CONTROL COST:

In this proposed quarry Implementation of environmental control measures as stated aboveinvolves capital as well as recurring expenses. The probable capital and recurring environmental control cost are calculated and given below **Table No – 10.1** 

**Table 10.1: Environmental Control Cost** 

Rs. In lakhs

| S.<br>No | Mitigation Measure   | Capital cost | Recurring<br>Cost /Annum |  |  |  |
|----------|--|--------------|--------------------------|--|--|--|
|          | Air Environment  |              |                          |  |  |  |
| 1        | Water sprinkling   | 8.00         | 0.50                     |  |  |  |
| 2        | Installing wheel wash system near gate of quarry   | 0.50         | 0.20                     |  |  |  |
| 3        | Muffle blasting – To control fly rocks during blasting   | 0.00         | 0.05                     |  |  |  |
| 4        | Wet Drilling with dust extraction  | 0.25         | 0.03                     |  |  |  |
| 5        | Environmental Monitoring   | 0.00         | 0.50                     |  |  |  |
| 6        | Transport Trucks -Monitoring exhaust fumes, covering with tarpaulin, monitoring manually with security guard to avoid overloading and installation of speed governers, Parking area with flaggers for traffic management | 3.18         | 0.79                     |  |  |  |
| 7        | Road Maintenance - Haul road maintenancem Regular sweeping and maintenance of approach road  | 0.00         | 0.98                     |  |  |  |
|          | Sub-Total (A)  | 11.93        | 3.04                     |  |  |  |
|          | Noise Environment  |              |                          |  |  |  |
| 8        | Controlled Blasting using NONEL, provision of blaster shed   | 0.50         | 18.17                    |  |  |  |
|          | Sub-Total (B)  | 0.50         | 18.17                    |  |  |  |
|          | Water Environment  |              |                          |  |  |  |
| 9        | Surface Runoff Management Structures   | 0.49         | 0.05                     |  |  |  |

DRAFT EIA/EMP REPORT FOR ROUGH STONE AND GRAVEL QUARRY OF ADITYA DURGA AGGREGATES PVT. LTD. OVER 4.87.88HA IN POONAITHANGAL VILLAGE, VEMBAKKAM TALUK, TIRUVANNAMALAI DISTRICT, TAMIL NADU

|    | Sub-Total (C)  | 0.49  | 0.05  |  |  |
|----|--|-------|-------|--|--|
|    | Implementation of EC, Mining Plan & DGMS Condition                   |       |       |  |  |
| 10 | Waste Management - Collection and Disposal                           | 0.30  | 0.22  |  |  |
| 11 | Fencing and Green Net Provision                                      | 9.76  | 0.10  |  |  |
| 12 | Health and Safety - Provision of PPEs, IME, PME, First aid facility  | 1.08  | 0.74  |  |  |
| 13 | Sign Boards -safety precaution signages, EC Conditions display board | 0.20  | 0.03  |  |  |
| 16 | Installation of CCTV cameras   | 0.30  | 0.05  |  |  |
| 17 | Remuneration of statutory persons                                    | 0.00  | 7.80  |  |  |
|    | Sub-Total (D) 11.64 8.94   |       |       |  |  |
|    | Green Belt Development   |       |       |  |  |
| 34 | 34 Plantation Inside the lease area(500 Nos.)                        |       | 0.15  |  |  |
| 35 | 35 Plantation Outside the lease area (2000 Nos.)                     |       | 0.60  |  |  |
|    | Sub-Total (E) 7.00 0.75  |       |       |  |  |
|    | Grand Total  | 31.55 | 30.94 |  |  |

Towards EMP measures, Rs.31.55 Lakhs is allocated under capital cost. Besides, Rs.30.94 Lakhs per annum will be spent under recurring cost. All the recurring cost of maintenance of pollution control measures, environmental monitoring etc., will be met from revenue and will be spent for the entire lease period.

#### 10.4 CONCLUSION:

A meticulously well planned Environmental Management Plan, with various programme schedules and timely execution objectives, as above, will ensure that the future environmental quality in the area will be maintained within statutory limits. The environmental management strategy as explained above will prove that industrial growth, if properly planned with all environmental concerns and appropriate remedial measures can go a long way to improve life pattern and living conditions of the local community around the project.

\* \* \* \* \* \*

## CHAPTER-XI

## SUMMARY AND CONCLUSION

#### **CHAPTER 11**

#### **SUMMARY & CONCLUSION**

#### 11.1 INTRODUCTION:

**M/s.** Aditya Durga Aggregates Pvt. Ltd. proposes to operate a Rough Stone and Gravel Quarry over an area of 4.87.88 Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu and has initiated action towards obtaining environmental clearance. Lease period is 10 years. Fresh lease. No mining is carried out in the lease area so far.

Total production is 10,19,660m³ of Rough stone, 38,599m³ of Weathered rock and 39,498m³ of Gravel for the period of 10 years lease period. In the first 5 years of lease period, It is proposed to mine 7,00,335 m³ of Roughstone, 38,599 m³ of Weathered Rock and 39,498 m³ of Gravel for a period of 5 years upto a depth of 27m. In the second 5 years lease period, 3,19,325 m³ of Roughstone upto a total depth of 47m bgl will be mined out.

Although the individual lease area of this project is less than 5 Ha, the other existing and proposed quarries within the 500m radius cluster along with this subject project works out to >5 Ha. Hence, this proposal is considered under Category – B1 and as per MoEF & CC notification necessitates preparation of EIA/EMP report and public hearing. As such common EIA for Quarries of Aditya Durga Aggregates Pvt. Ltd., Sri Tirumala Blue Metals and Thiru R. Monish Kumar falling in this cluster along with separate assessment of impacts and EMP has been carried out. The details of the quarries located within the 500m radius of the project is given vide **Annexure-3**. A cumulative impact study has been carried out and furnished in **Para 7.3**, **Chapter-VII**.

This draft EIA/EMP Report has been prepared for Roughstone and Gravel Quarry of M/s. Aditya Durga Aggregates Pvt. Ltd. over an area of 4.87.88 Ha in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu.

This EIA/EMP report is prepared based on standard and additional Terms of Reference issued by SEIAA, Tamil Nadu vide letter no. SEIAA-TN/F.No.9457/SEAC/ToR-1299/2022 dated 28.10.2022 and is in conformance of the generic structure prescribed by MOEF&CC in their notification of September 2006 and the approved mining plan.

Creating Possibilities

The impact assessment and mitigative measures is carried out for the peak production of the mine lease period and the entire area of quarry operation and can be construed as applicable for the entire lease period.

#### 11.1.1 STATUTORY APPROVALS:

| S.No | Statutory Approval                           | Authority   | Letter Number and Date                     | Reference  |
|------|--|---|--|------------|
| 1.   | Precise Area<br>Communication<br>Letter      | Assistant Director, Dep. of Geology & Mining, Tiruvannamalai    | Rc.No.264/Kanimam/2021<br>dated 14.03.2022 | Annexure-1 |
| 2.   | Mining Plan<br>Approval                      | Assistant Director, Dep. of Geology & Mining, Tiruvannamalai    | Rc.No264/Kanimam/2021<br>dated 13.06.2022  | Annexure-2 |
| 3.   | Details of other quarries within 500m radius | Deputy Director, Dep. of<br>Geology & Mining,<br>Tiruvannamalai | Rc.No264/Kanimam/2021<br>dated 13.06.2022  | Annexure-3 |

#### 11.1.2 ENVIRONMENTAL CLEARANCE APPLICATION:

| Particulars                 | Details  |  |  |
|-----------------------------|--|--|--|
| Terms of Reference          | Received from SEIAA, Tamil Nadu vide their Lr No.SEIAA-TN/F.No.9457/SEAC/ToR-1299/2022. Dated:28.10.2022 |  |  |
| Baseline Data<br>Collection | Carried out by Creative Engineers & Consultants , Chennai for Winter Season (Dec-2022 – Feb 2023)        |  |  |

#### 11.2 SALIENT FEATURES OF THE PROJECT:

**Table 11.1: Site Details** 

| Location   | Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil |  |  |
|--|--|--|--|
|  | Nadu   |  |  |
| Survey No.  124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/19, 124/20 and 124/21 |  |  |  |
| Coordinates  | <b>Latitude:</b> 12°44'01.00" N to 12°44'10.34" N                      |  |  |
|  | <b>Longitude:</b> 79°42'44.25"E to 79°42'55.93"E                       |  |  |
| Nearest  | SH-116-Kanchipuram- Vandavasi -4.0km W                                 |  |  |
| Highway  | SH-118A-Kanchipuram-Uthiramerur-3.7Km E                                |  |  |
| Nearest Village  | Bagavandapuram – 800m (SW)   |  |  |
| Nearest Town   | Kanchipuram – 9.0km – (N)  |  |  |

| Nearest Railway<br>Station | Kanchipuram – 10Km (N)  |  |  |
|----------------------------|---|--|--|
| Nearest Airport            | Chennai – 56Km (SE)   |  |  |
| Topography                 | Plain terrain, dry lands with scarce vegetation.  |  |  |
| Accessibility              | The lease area can be approached from Poonaithangal – Arpakkam road which connects to SH-118A-Kanchipuram to Uthiramerur road on the eastern side of the lease area, and from Poonaithangal – Mamandur road which connects to SH-116-Kanchipuram – Vandavasi on the western side of the lease area. |  |  |
| Drainage                   | There is a tank on the northern side of the lease area for which 50m safety distance has been left. Cheyyar River is located at a distance of 4.3Km (SE)  |  |  |

Table 11.2: Environment Setting of The Study Area

| S.No | Particulars   | Name   | Distance and Direction |
|------|---|--|------------------------|
| 1    | Nearest Highway   | (SH-116) Kanchipuram –Vandavasi              | 4.0Km (W)              |
| 2    | Nearest Railway station   | Kanchipuram Railway Station                  | 10Km (N)               |
| 3    | Nearest Airport   | Chennai                                      | 56Km (NE)              |
| 4    | Nearest Town/City   | Kanchipuram                                  | 9.0Km (N)              |
|      |   | Bagavantapuram                               | 800m (SW)              |
| 5    | Nearest Villages  | Menallur                                     | 0.86Km (N)             |
| 3    |   | Girijapuram                                  | 1.2Km (NW)             |
|      |   | Poonaithangal                                | 1.0Km (NE)             |
|      |   | Poonaithangal Eri                            | 50m (N)                |
|      |   | Odai   | 340m(N)                |
|      |   | Canal  | 2.3Km (N)              |
| 6    | Nearest Major Water Bodies  | Mamandur Tank                                | 5.6Km (W)              |
|      |   | Cheyyar River                                | 4.3Km (SE)             |
|      |   | Palar River                                  | 5.9Km (NE)             |
|      |   | Vegavati River                               | 9.0Km (NE)             |
| 7    | Reserved / Protected Forests  | Marudam RF                                   | 9.0Km (SE)             |
| 8    | Notified Archaeologically   | Rock-Cut Pallava Shrine,<br>Koranganilmuttam | 4.1Km (NW)             |
|      | important places, Monuments   | Mamandur Pallava Cave Temple                 | 5.1Km (W)              |
| 9    | Environmental sensitive areas,<br>Protected areas as per Wildlife<br>Protection Act, 1972 | Nil within 10Km radius                       |                        |

| 10 | Seismic Zone     | Zone – II (Least Active)  |  |
|----|------------------|---|--|
| 11 | Other Industries | Other than rough stone quarry & crushers there are no other major industries in the area. |  |

#### **Table 11.3: Technical Description**

| PARTICULARS        | DETAILS   |                         |                     |                  |  |  |
|--------------------|---|-------------------------|---------------------|------------------|--|--|
|                    | Roughstone – 21,97,530cum ,   |                         |                     |                  |  |  |
| Geological reserve | Gravel- 48,834cum   |                         |                     |                  |  |  |
|                    | Weathered Rock-48,834cum  |                         |                     |                  |  |  |
| Mineable reserve   | Roughstone – 10,19,660cum ,   |                         |                     |                  |  |  |
|                    | Gravel- 38,599cum   |                         |                     |                  |  |  |
| up to 47m depth    | Weathered Rock-39,498cum  |                         |                     |                  |  |  |
| Method of Mining   | Open cast mechanized mining method with drilling, blasting, excavation,   |                         |                     |                  |  |  |
| Wethod of Willing  | loading and transportation of Roughstone to needy buyers.   |                         |                     |                  |  |  |
|                    | Year  | Roughstone (m3)         | Weathered           | Gravel           |  |  |
|                    | 1   | . ,                     | Rock m <sup>3</sup> | (m3)             |  |  |
|                    |   | 122850<br>144625        | 24687<br>13912      | 25134<br>14364   |  |  |
|                    | III   | 144025                  | 13912               | 14304            |  |  |
| Production         | IV  | 143355                  | <del></del>         | _                |  |  |
|                    | V   | 145185                  |                     | _                |  |  |
|                    | Sub Total<br>(Year I to V)  | 700335                  | 38599               | 39498            |  |  |
|                    | Year VI to X  | 3,19,325                |                     | _                |  |  |
|                    | Total   | 10,18,230               | 38599               | 39498            |  |  |
|                    | There is no wast  | e generation anticipat  | ed in this quarry   | operation since  |  |  |
|                    | the entire excava   | ted material will be ut | ilized. The top ov  | verburden in the |  |  |
|                    | form of Gravel and weathered rock will be loaded into tipper and  |                         |                     |                  |  |  |
| Waste Generation   | Waste Generation marketed to needy customers on payment of necessary Fees and Management Government. The excavated rough stone will be excavated and loader |                         |                     |                  |  |  |
| and Management     |   |                         |                     |                  |  |  |
|                    | into tipper to the needy buyers for producing crusher aggregates, M   |                         |                     |                  |  |  |
|                    | Sand.   |                         |                     |                  |  |  |
| Ultimate Depth     | 47m (from 99m RL to 52m RL.   |                         |                     |                  |  |  |
| Man power          | 27 People directly and more than 50 people indirectly   |                         |                     |                  |  |  |
| Mode of transport  | By Road   |                         |                     |                  |  |  |

| PARTICULARS       | DETAILS   |
|-------------------|---|
| Water requirement | 10 KLD  |
| Source of water   | The required water will be procured from outside agencies initially. Later, |
| Source of water   | water collected in the mine pit will be used to meet the needs.             |
|                   | All the equipment will be diesel operated. No electricity is needed for     |
| Power requirement | mining operation. The minimum power requirement for office, etc will be     |
|                   | met from state grid.  |
| Life of the mine  | 10 Years  |
| Project cost      | Rs. 1,00,51,520/-   |

### 11.3 EXISTING ENVIRONMENTAL SCENARIO:

#### 11.3.1 **GENERAL**:

The studies and data collection have been carried out systematically and meticulously as per relevant IS codes, CPCB and MoEF&CC guidelines and as per approved ToR during **Winter Season (December 2022 – February 2023)** For the purpose of this study, the area has been divided into two zones, namely, core and buffer zones. Core zone is considered as the total lease area, while buffer zone encompasses an area of 10 km radius distance from the periphery of core zone.

### 11.3.2 SOCIO-ECONOMIC STATUS:

The proposed Roughstone and gravel quarry is located in Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District. The details of the 10Km radius study area has been provided below:

Table 11.4: Details of Buffer Zone

| Village | Urban Area | Taluk        | District       |
|---------|------------|--------------|----------------|
| 45      | 1          | Cheyyar      | Tiruvannamalai |
| 32      | 5          | Kancheepuram | Kanahaanuram   |
| 23      |            | Uthiramerur  | Kancheepuram   |
| 100     | 6          | Total        |                |

Table 11.5: Social, Economic And Demographic Profile of the Study Area

| Details                     | Population | Percentage |
|-----------------------------|------------|------------|
| A. Gender-wise distribution |            |            |
| Male Population             | 184315     | 50.08      |
| Female Population           | 183740     | 49.92      |
| Total                       | 368055     | 100        |



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| Details                               | Population | Percentage |  |  |
|---------------------------------------|------------|------------|--|--|
| B. Caste-wise population distribution |            |            |  |  |
| Scheduled Caste                       | 55309      | 15.03      |  |  |
| Scheduled Tribes                      | 3480       | 0.95       |  |  |
| Other                                 | 309266     | 84.03      |  |  |
| Total                                 | 368055     | 100        |  |  |
| C. Literacy Levels                    |            |            |  |  |
| Total Literate Population             | 269503     | 73.22      |  |  |
| Others                                | 98552      | 26.78      |  |  |
| Total                                 | 368055     | 100        |  |  |
| D. Occupational structure             |            |            |  |  |
| Main workers                          | 132990     | 36.10      |  |  |
| Marginal workers                      | 24647      | 6.70       |  |  |
| Total Workers                         | 157637     | 42.80      |  |  |
| Total Non-workers                     | 210418     | 57.20      |  |  |
| Total                                 | 368055     | 100        |  |  |

### **11.3.2.1 SAMPLE SURVEY:**

Nearby villages were visited for conducting sample Village survey on all socio-economic aspects and requirements of the people. The existing socio-economic scenario is studied and CER activities are also suggested to the proponent. The study details are given in **Para 3.2.4**, **Chapter – III**.

### 11.3.3 EXISTING ENVIRONMENTAL QUALITY:

Table 11.6: Baseline Data

| A) METEOROLOGICAL DATA                 |                       |                  |                  |  |
|--|-----------------------|------------------|------------------|--|
| PARAMETERS                             | MINIMUM               | M                | AXIMUM           |  |
| Temperature in °C                      | 20.5                  |                  | 34.0             |  |
| Humidity in %                          | 30.0                  |                  | 98.0             |  |
| Wind speed Km/Hr                       | <1.8                  |                  | 37.1             |  |
| Predominant wind direction (From)      | E, NE                 |                  |                  |  |
| B) AMBIENT AIR QUALITY                 | Monitoring Locati     | on – 8 locations |                  |  |
| PARAMETER                              | RESULT (µg/m3)        |                  | *LIMIT (µg/m3)   |  |
| Location                               | Core Zone Buffer Zone |                  | Liwiii (µg/iii3) |  |
| Particulate Matter (Size <10 μm)       | 51.3 – 66.8           | 46.0 – 74.6      | 100              |  |
| Particulate Matter (Size <2.5 μm)      | 23.6 – 30.7           | 20.7 – 34.3      | 60               |  |
| Sulphur Dioxide (as SO <sub>2</sub> )  | 5.3 – 6.7             | 4.3 – 7.3        | 80               |  |
| Nitrogen Dioxide (as NO <sub>2</sub> ) | 7.4 – 12.4            | 5.9 – 14.6       | 80               |  |

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**Conclusion:** The existing Ambient Air Quality levels for PM10, PM2.5, SO2 and NO2, are within the NAAQ standards prescribed CPCB limits of 100  $\mu$ g/m3, 60  $\mu$ g/m3, 80  $\mu$ g/m3 & 80  $\mu$ g/m3. The CO values in all the locations were found to be below detectable limit. Silica values in the study area are found to be below detectable limit. (Detection limit – 0.05 mg/m3)

| C) WATER QUALITY                  | Monitoring Location - 8 locations |                |
|-----------------------------------|-----------------------------------|----------------|
| PARAMETER                         | Result                            | *LIMIT (μg/m3) |
| pH at 25 °C                       | 7.38 – 7.81                       | 6.5-8.5        |
| Total Dissolved Solids, mg/L      | 520 – 1246                        | 2000           |
| Chloride as Cl-, mg/L             | 84.50 – 386                       | 1000           |
| Total Hardness (as CaCO3), mg/L   | 254 – 490                         | 600            |
| Total Alkalinity (as CaCO3), mg/L | 154– 414                          | 600            |
| Sulphates as SO42-, mg/L          | 98.60 – 392                       | 400            |
| Iron as Fe, mg/L                  | BDL(D.L - 0.01)- 0.05             | 0.3            |
| Nitrate as NO3, mg/L              | 1.65– 3.26                        | 45             |
| Fluoride as F, mg/L               | 0.18 – 0.45                       | 1.5            |

**Conclusion:** The water quality of ground water is found to be within the prescribed Permissible limits of IS: 10500 Norms in the absence of an alternative source as per Drinking Water Specifications.

| D) NOISE LEVELS |                | Monitoring Location - | - 8 locations   |
|-----------------|----------------|-----------------------|---|
| PARAMETER       | RESULT d       | RESULT dB(A)          |   |
|                 | Day Equivalent | Night Equivalent      | *LIMIT (µg/m3)  |
| Core Zone       | 46.0           | 40.8                  | 90  |
| Buffer Zone     | 45.5 – 51.3    | 39.9 – 45.3           | Day Equivalent - 55dB(A),<br>Night Equivalent - 45dB(A) |

\*Permissible noise for industrial workers as laid down by CPCB (at 8 hrs Exposure Time). While comparing with the MoEF&CC Norms, the monitored ambient noise levels are generally within the limit values.

| E) SOIL QUALITY                   | Monitoring Location – 4 locations |  |
|-----------------------------------|-----------------------------------|--|
| PARAMETER                         | Range of values                   |  |
| pH                                | 6.94 – 7.49                       |  |
| Electrical Conductivity (µmho/cm) | 66.48 – 119.4                     |  |
| Organic matter (%)                | 0.68 - 0.94                       |  |
| Total Nitrogen (mg/kg)            | 165 – 210                         |  |
| Phosphorus (mg/kg)                | 1.19 – 1.82                       |  |
| Sodium (mg/kg)                    | 454 – 670                         |  |
| Potassium (mg/kg)                 | 312 – 484                         |  |
| Soil is of Loam type.             |                                   |  |



### F) LAND EVIRONMENT:

For the present study on land use pattern in the study area, remote sensing satellite data have been used. The area estimated of land use categories around the 10km buffer zone is provided below:

Table 11.7: Land Use in 10Km Buffer Zone

| S.No | Landuse Feature        | Area (Sq.Km) | Percentage |
|------|------------------------|--------------|------------|
| 1    | Agriculture/Plantation | 22.98        | 7.10       |
| 2    | Fallow land            | 86.45        | 26.70      |
| 3    | Land with scrub        | 123.16       | 38.00      |
| 4    | Land without scrub     | 1.43         | 0.40       |
| 5    | Water bodies           | 68.44        | 21.10      |
| 6    | Settlement             | 19.82        | 6.10       |
| 7    | Reserved Forest        | 0.64         | 0.20       |
| 8    | Mining process         | 1.37         | 0.40       |
|      | Total                  | 324.29       | 100.00     |

From the above table it is seen that 64.70 % of the study area constitute fallow land and Land with scrub.

### **G) BIOLOGICAL ENVIRONMENT:**

**Flora:** The lease area is a non-forest, private land. Major part of lease area is barren fallow land with grasses & bushes. The detailed list of plants found in the core zone are given in Table no – 3.24. The Dominated species in the buffer zone are Borassus flabellifer, Acacia nilotica, Albizia lebbeck, Azadirachta indica, Prosopis juliflora, Acacia auriculiformis, Acacia leucophloea etc. The detailed list of plants found in the Bufferzone is given in Table no – 3.25.

**Fauna:** There is no Wild Life Sanctuary or National Park within the study area of 10 km. Domesticated animals like Cows, Buffalos, Dogs, Cats etc., are commonly found. The lease and 10 Km buffer zone does not fall in the Western Ghats ESA boundary. No wild mammalian species was directly sighted during the field survey. There is no Schedule I species in the core & buffer zone. The list of fauna within the study area is given in Table No -3.27.

### H) HYDROLOGICAL STUDY:

The area is a gentle plain terrain with a topography sloping towards east direction. The land is dry with scarce vegetation. There is a tank on the northern side of the lease area for which 50m safety distance has been left. Cheyyar River is located at a distance of 4.3Km (SE). Further elaborate details of the same has been provided under section 4.3.3C, Chapter-IV. The drainage map prepared from the survey of India topographic maps shows the presence of few streams running in a dendritic pattern

The general trend of depth to water level for Vembakkam Block, Virudhunagar District, Tamil Nadu the was obtained from the data obtained from India-WRIS, Department of Water Resources, Ministry of Jal Shakti.

In the study area, wells and borewells were studied which indicate that shallow aquifer is developed through dug wells and deeper aquifer through tube wells. The groundwater has revealed that potential fractures are encountered at deeper levels. Rain water collected in the tanks in the region acts as a good source of water during post monsoon. The water in the wells are available mainly after post monsoon and it reduces during summer.

The occurrence of groundwater mainly in the porous soil are weathered layers, very negligible amount of groundwater percolated through the poorly fractured layer, after that there is no existence of groundwater. Besides, the mining area consists of hard compact rock, no major water seepage within the mine is expected. From the nearby working mines, no such seepage is also observed.

### 11.4 ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES:

### 11.4.1 GENERAL:

This is a proposed project and Semi – Mechanized Open Cast mining will be carried out to quarry out Rough Stone & Gravel. The identified impacts due to this mine during mining and associated activities have been studied in relation to various environmental components like Air, water, noise, vibration, land, transport etc.

### **11.4.2 AIR ENVIRONMENT:**

The principal sources of air pollution in the area due to mining and allied activities are dust generation in the mine due to various activities such as excavation of material, movement of



HEMM, loading, unloading and transportation operations.. Besides, Gas emission also occur as a result of emission of SO2, NOx, CO etc., from diesel driven mining equipment, compressors, generator sets, etc. The following measures will be adopted to control impact on the air quality due to mining operations in the lease area:

<u>Table 11.8: Mitigation Measures – Air Environment</u>

| S.No | Activity               | Mitigation Measures  |  |  |
|------|------------------------|--|--|--|
|      |                        | Usage of Drill bits in good condition  |  |  |
|      |                        | Covering of drill holes with wet cloth   |  |  |
| 1    | Drilling               | Usage of sharp drill bits for drilling of holes.   |  |  |
|      |                        | Provision of dust filters / mask to workers working at highly dust prone and affected areas.   |  |  |
|      |                        | Well-designed blasting parameter, effective stemming to achieve optimum breakage occurs without generating fines.  |  |  |
|      |                        | Use of appropriate explosives for blasting and avoiding overcharging of blast holes.   |  |  |
| 2    | Blasting               | Avoiding blasting during high wind periods where the fine dust is carried out away easily affecting the ambient air quality.   |  |  |
|      |                        | Use of controlled blasting techniques with Nonel to keep the dust generation, noise as well as vibration level within the prescribed limits.   |  |  |
|      |                        | Proper maintenance of HEMM   |  |  |
|      |                        | Enclosures for operator cabin.   |  |  |
| 3    | Excavation and Loading | Imparting sufficient training to operators on safety and environmental parameters.   |  |  |
|      | and Loading            | Proper maintenance of hauling equipments.  |  |  |
|      |                        | Avoiding overloading of dumpers.   |  |  |
|      |                        | Regular wetting of transport road using mobile water tanker.   |  |  |
|      |                        | Proper maintenance of haul road and other roads  |  |  |
|      |                        | Setting up of tyre wash facility in the transport road.  |  |  |
| 4    | Transportation         | Avoiding overloading of tippers  |  |  |
|      | ,                      | Covering of loaded tippers with tarpaulins during transportation   |  |  |
|      |                        | Vehicular emissions will be controlled through regular and proper preventive maintenance schedules and emissions tests are done with diesel smoke meter equipment to ensure emission values. |  |  |
|      |                        | Development of greenbelt / barriers around mine in the safety zone and carrying out  |  |  |
| 5    | Others                 | plantation within the lease area.  |  |  |
|      |                        | Green netting will be carried out around the lease periphery on all sides.   |  |  |

Due to adoption of all these measures, no major impact on air quality is envisaged due to this proposed opencast mining operation.

The impact on air quality due to the proposed project is estimated using AERMOD View Gaussian Plume Air Dispersion Model developed by Lakes Environmental Software which is based on steady state Gaussian plume dispersion. Ground Level Concentration (GLC) have been computed using hourly meteorological data for particulate matter PM10 and PM2.5.

The resultant added concentrations with baseline figures even at worst scenario, show that the values of ambient air quality with respect to  $PM_{10}$  are in the range of 56.5  $\mu$ g/m3 to 75.6  $\mu$ g/m3 and with respect to  $PM_{2.5}$  are in the range of 26.1  $\mu$ g/m3 to 35.3  $\mu$ g/m3 which are within the statutory limits in each case.

For preservation of environment in this mine strict enforcement of management schemes will be undertaken for taking corrective actions, as needed. By adopting the effective implementation of all the mitigative measures, no adverse impact on Air quality due to the mining operation in this lease area is expected.

### **11.4.3 WATER ENVIRONMENT:**

**Water Requirement:** The total water requirement for this project will be 10.0 KLD comprising 1.0 KLD for drinking water and domestic use, 8.0 KLD for dust suppression and 1.0 KLD for greenbelt. The water will be sourced initially from outside agencies. Later the rainwater collected in the mine pit sump will be used for this purpose.

The activity / source of pollution, its impact / consequence, proposed control measures are explained below:

<u>Table 11.9: Mitigation Measures – Water Pollution</u>

| S.No | Source       | Consequence                            | Mitigation Measures  |
|------|--------------|--|--|
| Α    | Domestic use | Generation of waste water              | The domestic sewage to be generated from the project will be collected in septic tank with soak pits.  |
| В    | Rainfall     | Runoff from<br>waste dump and<br>stack | Towards surface runoff management, a garland drain of length 800m will be constructed around the quarry and will be connected to a settling pond with silt traps. The supernatant clear water from the settling pond will be flow to the downstream users. |

|   |                    | Rainwater<br>Harvesting        | The rain water falling in the quarry will be harvested in the sump at the lowest level of the quarry. This sump will act as a settling pond to prevent solids escaping along with discharge, before outlet. etc.   |
|---|--------------------|--------------------------------|--|
| С | Drainage<br>Course | Disturbance to drainage course | There is a tank located on the northern side of the lease area for which 50m safety distance has been left. Earthen bund will be formed within the lease area. There is no proposal to discharge any effluent into this waterbody. No major impact is envisaged on the nearby water bodies due to project operations |

- Stage of Groundwater Development: The groundwater resource data of Tiruvannamalai district was obtained from the data provided in the technical report of the Central Ground Water Board, South Eastern Costal Region 'District groundwater brochure, Tiruvannamalai District.' Based on the report it is seen that this area can be categorized as 'Safe' from ground water development point of view.
- Generation of mine pit water: The occurrence and movement of groundwater in hard rock formations are restricted to the porous zones of weathered formations and the open systems of fractures, fissures and joints. Generally, in hard rock regions, occurrence of weathered thickness is discontinuous both in space and depth. Hence recharge of groundwater in hard rock formations is influenced by the intensity and depth of weathering. In the nearby region, the formations are compact with less intergranular porosity and fractures leading to less permeability and transmissivity values and as such the ground water level in this area is deep from surface. The mining area consists of hard compact rock, hence no major water seepage within the mine is expected from the periphery. The ultimate pit depth of mining is 47m. The ground water table in this area is below this level. Hence, ground water intersection in not envisaged and ground water will not be affected appreciably due to the quarrying operation.

### **11.4.4 NOISE ENVIRONMENT:**

Anticipated noise levels resulting from operation of the various machineries like excavator, tippers, drill have been computed using point source model. Computation of cumulative noise levels at the nearby villages is made based on the assumption that there are no attenuation paths between the source and the boundary. From the studies, it is found that the predicted Noise Levels due to mining operations at the periphery of the mine lease itself will be less even without considering any attenuation factor. However, practically there will be attenuation due to vegetation

etc., and as such there will not be any adverse noise propagation outside the lease boundary. Since the habitations are also away the effect of noise due to mining operations will not be felt at all in the surrounding village. Hence, by implementing the following mitigative measures for noise control, the impact on noise levels will continue to be insignificant:

- Planting rows of native trees along roads, around mine area and other noise generating centres to act as acoustic barriers.
- Sound proof operator's cabin for equipments like shovel, tippers, etc.
- Proper and regular maintenance of equipments may lead to less noise generation.
- Providing in-built mechanism for reducing sound emissions.
- Providing earplugs to workers exposed to higher noise level.
- Conducting regular health check-up of workers including Audiometry test for the workers engaged in noise prone area.
- Displaying the noise level status of operational machinery on the machines to know the
  extent of noise level and to control the time to which the worker is exposed to higher
  noise levels.
- Provision of green net in lease periphery

Further green belt and afforestation will be planned and executed to abate noise and dust propagation in the area.

### **11.4.5. VIBRATION:**

To reduce ground vibratory conditions, various control measures will be implemented such as keeping PPV below 10mm/s for 8-25hz frequency range, formulating drilling and charging pattern with less explosive charge, initiating sequence and using NONEL, carrying out blasting with minimum charge per delay, avoiding blasting during strong winds etc. By adoption of above measures, it will be ensured that the ground level vibration due to blasting are maintained within the limits prescribed by DGMS, Dhanbad at the mining areas vide Circular No. 7 dated 29 -08-1997. Besides, different blasting time for the projects in the vicinity is suggested and the timing is to be mentioned in the display board in the respective mines entrance. Elaborate details regarding the same are provided under section 4.4.2, Chapter-IV.



### 11.4.6 IMPACT ON LAND ENVIRONMENT:

The lease area of 4.87.88 Ha is a patta land in the name of the applicant vide Patta No. 285,287 (Annexure-IV of Mining Plan). There is no waste generation anticipated in this quarry operation since the entire excavated material will be utilized. Hence, there is no external overburden dump involved. Plantation will be carried out in this safety zone area. At the end of the life, the mined out area will be left as water body. 0.02.0Ha will be the mine roads, 0.01 Ha will be infrastructure and 0.98.06Ha will be covered with vegetation. Entire mined out area will be properly fenced to prevent inadvertent entry of men and animals. In the post mining stage the rainwater harvested in the mined out void shall be utilized.

### 11.4.7 BIOLOGICAL ENVIRONMENT:

Necessary mitigative measures like dust suppression, proper maintenance of equipment's, greenbelt and plantation etc., will be carried out to prevent dust generation & any further impact on the vegetation. In the lease area, safety barrier 7.5m around the periphery is left. About 2500 trees will be planted in and around the lease area.

### 11.4.8 SOCIO ECONOMIC ENVIRONMENT:

The entire lease area is a private patta land. Hence, there are no habitations or hutments in the core zone area and no rehabilitation or resettlement problems will arise here. The mining operations in the proposed quarry will employ about 27 people. Besides through allied opportunities in logistics, trading, repairing works etc. good employment potential will arise in this area, which will provide raising income levels and standards of living in the area through various service related activities connected with the project operations.

Towards the socio economic development of the surrounding area, the proponent has earmarked an amount of Rs.5.0 Lakhs under Corporate Environmental Responsibility. The activities identified under CER will be implemented in a phased manner. In consultation with the locals based on the need & priority it will be implemented.

### 11.4.9 OCCUPATIONAL HEALTH AND SAFETY ASPECTS:

In order to ensure minimisation of occupational health and safety problems in the project operation, the following preventive remedial measures will be effectively exercised in the project operations, so as to comply with applicable standards.

- Medical examination of workers at pre-entry level stage of workers, etc., by qualified doctors, with periodical examination of all workers/staff at least once a year, as per DGMS circulars.
- Regular awareness campaigns amongst staff and workers
- Staff will be provided with PPE to guard against excess noise levels, Dust generation and inhalation, etc., as per standards prescribed by DGMS.

### 11.4.10 IMPACT ON LOCAL LOGISTICAL SYSTEM DUE TO PROJECT:

From this proposed quarry the entire output will be transported to the consumers like external crusher units for producing stone aggregates of different sizes or construction of roads, bridges, buildings and other buyers etc. There will be about 8 trips per hour. The transport route can easily absorb this negligible traffic due to this project. The following mitigative measures are suggested for mitigation of adverse impacts on the logistical aspect of the project:

- Water sprinkling on Rough stone in the transport vehicles before transporting, so that no dust nuisance during transport will arise.
- Proper maintenance of transport roads
- Proper maintenance of transport vehicles.
- Avoiding overloading of material
- Covering of loaded vehicles with tarpaulins sheet if warranted.

### **11.4.11 WASTE MANAGEMENT:**

Since the entire mined out material will be used there will not be any solid waste generation from this project. There is no process effluent generation from this mine. Hence no liquid waste is generated.

The hazardous waste generated in this mine will be stored in a separate storage area with impervious containers for waste oil, oil contaminated clothes, used lead acid batteries, scraps, tyre storage etc. It will be disposed through authorized recyclers or re-processors periodically. The hazardous wastes will be transported in accordance with the provisions of rules. By effective implementation of above said mitigation measures no major impact due to Hazardous waste is expected.



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

### 11.5 ENVIRONMENTAL MONITORING PROGRAMME:

The monitoring schedules are planned for systematic study of various pollution levels with respect to air and water qualities, noise levels, etc. to ensure that they conform to the standards laid down by Environmental Protection Act and various statutory Limits.

Monitoring location and the frequency of monitoring shall be suitably modified in consultation with the nodal agency as per the actual requirements and prevailing conditions of the mine and environmental factors, as dictated from time to time, depending on the prevailing pollution levels, if required.

Towards EMP measures, Rs.31.55 Lakhs is allocated under capital cost. Besides, Rs.30.94 Lakhs per annum will be spent under recurring cost. All the recurring cost of maintenance of pollution control measures, environmental monitoring etc., will be met from revenue. Further details of the capital and recurring cost of environmental management has been provided in in Table No. 10.2, Chapter-X.

### 11.6 ADDITIONAL STUDIES:

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

- 1. Public consultation of the project as per MoEF&CC mandates.
- 2. Risk Assessment
- 3. R&R Plan
- 4. Mine closure plan

This draft EIA/EMP report will be exposed to public consultation as per mandatory procedures through the District Collector and State Pollution Control Board officials after giving 30 days advance notice in two local newspapers about the scheduled date and time for conduct of the public hearing procedures. The opinions, concerns and objections of stakeholders will be recorded during the public hearing. All the public queries and the replies to the query by the project

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proponent and officials concerned will be recorded and incorporated in the EIA/EMP report for approval by SEIAA, Tamil Nadu.

Elaborate description in respect of Risk Assessment and Mine closure plan are given in **Chapter** - **VII**.

Although the individual lease area of this project is less than 5 Ha, the other existing and proposed quarries within the 500m radius along with this subject project works out to >5 Ha. As such cluster situation applicable and this EMP is prepared. The baseline monitoring carried out for this project reflects the cumulative impact of the existing quarry. For the proposed quarries, a cumulative impact study has been carried out.

<u>Air</u>: The cumulative impact on ambient air quality for PM<sub>10</sub> and PM<sub>2.5</sub> due to the operations of these proposed projects are predicted based on Air Quality Model simulations. It can be seen that the resultant added concentrations with baseline figures even at worst scenario and cumulative impact of the projects show that the values of ambient air quality with respect to PM<sub>10</sub> are in the range of 56.5  $\mu$ g/m3 to 81.7  $\mu$ g/m3 and with respect to PM2.5 are in the range of 26.5  $\mu$ g/m3 to 35.9  $\mu$ g/m3 which are within the statutory stipulations in respective case.

<u>Water:</u> The water requirement for all the three projects is 30KLD comprising 10KLD for each project. Though it may be sourced from outside agencies initially, for these projects it is planned to use the rain water collected in the mine sump later. Groundwater intersection is not envisaged due to both the quarrying operations. Besides, the stage of groundwater development in Vembakkam Taluk based on technical report of the Central Ground Water Board, South Eastern Costal Region – 'District groundwater brochure, Tiruvannamalai District.' is categorized as 'Safe' thus proving that there is further scope for groundwater development. Hence, no major impact is expected on groundwater regime due to the cumulative project operations.

**Noise**: Cumulative post project noise levels in the nearby 7 villages are within the statutory limits of 55dB(A). Besides it is proposed to carry out various mitigative measures such as carrying out greenbelt and afforestation to act as acoustic barriers.

<u>Vibration:</u> By Carrying out controlled blasting using Nonel millli second delay detonator, Optimum design for burden and spacing & reducing the explosive charge per delay to minimum in both the projects no adverse impact due to blasting vibration is expected.



<u>Traffic:</u> The mined out minerals will be transported by means of trucks to the consumers like crusher units for producing stone aggregates of different sizes or construction of roads, bridges, buildings and other buyers etc. The total trips from these projects there will be about 23 trips per hour. The existing road can absorb this traffic due to this project. Various measures like proper maintenance of road, covering of the loaded truck with tarpaulin, water sprinkling will be carried out to ensure no adverse impact on the logistical front.

<u>Socio-Economy:</u> The mining operations will provide direct employment opportunity and indirect employment opportunity for scores of people through allied opportunities in logistics, contract workers, trading, repairing works etc. Towards development of the surrounding area, various activities will be carried out under Corporate Environmental Responsibility for these projects.

<u>Land use:</u> For the projects, in the post mining stage it will be ensured that the entire mined out area will be properly fenced to prevent inadvertent entry of men and animals. The rainwater harvested in the mined out void shall be utilized to meet the water requirement.

### 11.7 CONCLUSION:

By systematic and scientific mining adhering to all the statutory norms and enforcing and strictly implementing the above said mitigation measures mentioned in this report, no adverse impact is envisaged. The proposed mining project will benefit this region in the fields of potential employment opportunities, improved per capita income for local people, improved social welfare facilities in respect of education, medical healthcare systems, etc. in its own way and also revenue to Government through royalty, taxes etc. Besides, it will meet the raw material requirement of the construction industry also.

\* \* \* \* \* \* \* \* \*

Creating Possibilities

# CHAPTER - XII

# DISCLOSURE OF CONSULTANTS ENGAGED

### **CHAPTER 12**

### **DISCLOSURE OF CONSULTANTS ENGAGED**

**Creative Engineers & Consultants,** Chennai is an **NABL** accredited testing laboratory and **NABET** accredited EIA consultancy. Established over 25 years ago, this company has steadily made good strides in the environmental impact assessment fields, and is also one of the first companies to get accredited by NABET as an Accredited Consultant Organization as early as 2011. Creative Engineers & Consultants has to its credit, successful completion of numerous EIA/EMP reports, grant of environmental clearances and periodic environmental monitoring works. Presently, the company has been accredited by NABET as a 'Category-A' organization for the sectors of Mining of Minerals (opencast only), Thermal Power Plants, Mineral Beneficiation and Cement Plants with the accreditation valid upto 23.12.2023. The team of experienced professionals that are a part of this organization has been detailed below.

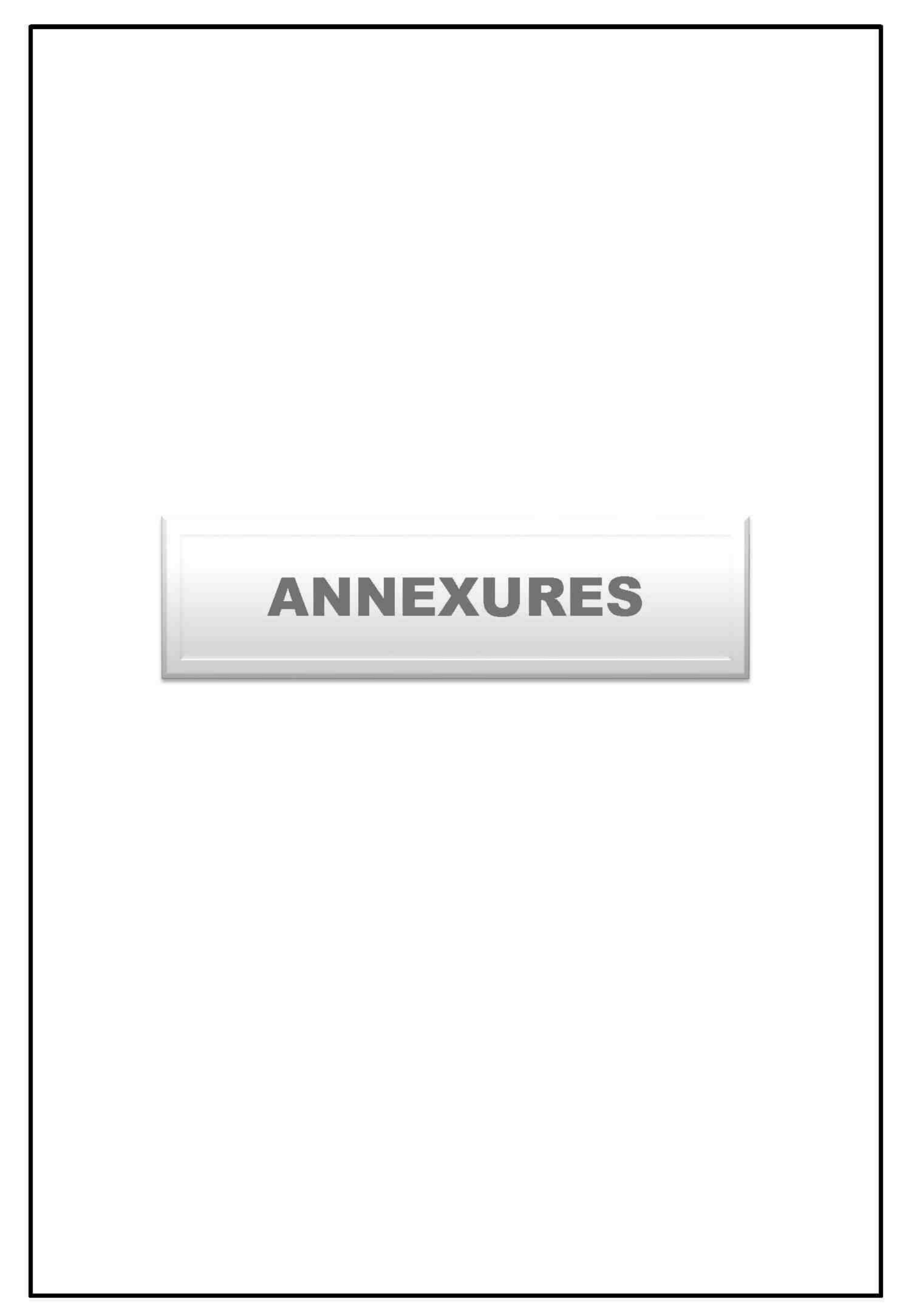
Figure 12.1: Disclosure of consultants engaged

| EXPERT NAME          | QUALIFICATION                       | POSITION                             | EXPERIENCE   |
|----------------------|-------------------------------------|--------------------------------------|--|
|                      |                                     | EIA Coordinator &                    | Over 30 years of experience in   |
| Mr. P. Giri          | AMIE (Mining)                       | Functional area Expert               | EIA/EMP report, mine plan  |
|                      |                                     | (AP,NV,HW),                          | preparation, including modeling  |
|                      |                                     | Functional area Expert               | Over 25 years of experience in   |
| Mr. K. Shankar       | M.Sc (Geology).<br>PGMEMG           | (GEO, HG, SHW, RH) &                 | EIA/EMP report, Mine plan,   |
|                      | PGIVILIVIG                          | IBM approved RQP.                    | hydrological report preparation  |
| Dr. N. Radhakrishnan | M.Sc., M.Tech., Ph.D                | Functional area Expert<br>(Land use) | Over 25 years of experience in using the advanced spatial analysis techniques in GIS environment. Specialized in Spatial Information Technology and Applications (remote sensing, GIS) |
| Mr.S.S.Rajendran     | M.Sc. (Pharmaceutical<br>Chemistry) | Lab head                             | More than 9 years of experience in Environmental laboratory.   |

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| EXPERT NAME         | QUALIFICATION                                 | POSITION                                    | EXPERIENCE   |
|---------------------|---|---|--|
|                     |   |   | Over 13 years of experience in                                 |
|                     |   |   | dispersion modeling, computer                                  |
|                     | M.A (Sociology),                              | Functional Area Export                      | applications. Specialized in                                   |
| Mr. R. Babu raj     | B.Com(Y.L&Cost),                              | Functional Area Expert                      | CAD and computer software,                                     |
|                     | ITI, Advance Diploma in Computer application  | (Socio Economy)                             | applications. 5years experience                                |
|                     | Computer application                          |   | in the field of socio economy                                  |
|                     |   |   | and its allied report preparation.                             |
| Mr. B. Govindaraman | B.Sc.   | Field technician                            | Over 20 years of field monitoring & data collection experience |
|                     | M.Sc (Ecology &                               | EIA O 11 1 0                                |  |
| Dr.B.Swamynathan    | Environmental Sciences),<br>M.Phill (Botany), | EIA Coordinator &<br>Functional Area Expert | More than 12 years of experience in Environment and            |
| 2.1.2y.i.aa.i.a.i.  | Ph.D (Ecology &                               | (EB,SC,LU&AP)                               | allied fields.   |
|                     | Environmental Sciences)                       |   |  |
|                     | B. Tech Chemical                              |   |  |
| Ms. G. Sandhya      | Engineering<br>M.Tech Environmental           | Functional Area Expert<br>(AQ, WP)          | Over 5 years experience in preparation of EIA/EMP reports      |
|                     | Engineering                                   | (AQ, WE)                                    | preparation of LizyLivir reports                               |

\* \* \* \* \* \* \*



ந.க.எண்:264/கனிமம்/2021



### அறிவிக்கை

பொருள் : குவாரிகளும் கனிமங்களும் சிறுகனிமம் திருவண்ணாமலை மாவட்டம் - வெம்பாக்கம் வட்டம் -பூனைத்தாங்கல் கிராம புல எண்கள். 124/30 (0.11.5) மற்றும் பலவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டேர் சாதாரணகல் பரப்பில் மற்றும் கிராவல் வெட்டியெடுக்க குவாரி குத்தகை உரிமம் வழங்கக்கோரி M/s.Aditya Durga Aggregates Pvt Ltd., என்ற நிறுவனம் விண்ணப்பம் செய்தது - பரிந்துரை அறிக்கை வரப்பெற்றது - சுரங்கத் திட்டம் (Mining Plan)

பார்வை:

1. தி/ள்.Aditya Durga Aggregates Pvt. Ltd. மேனல்லுர் கிராம் திருவண்ணாமலை மாவட்டம் என்ற நிறுவனம் விண்ணப்பம், நாள் 16.11.2021.

தயார் செய்து சமர்ப்பிக்க கோருவது - தொடர்பாக.

- 2. இவ்வலுவலக கடிதம் ந.க.எண்.264/கனிமம்/2021, நாள் 17.11.2021.
- வருளாய்க்கோட்ட அலுவலர், செய்யார் அவர்களின் கடிதம் ந.க. அ5/5326/2021, நாள் 28.02.2022.
- 4 உதவி புவியியலாளர், புவியியல் மற்றும் சுரங்கத்துறை, திருவண்ணாமலை அவர்களின் புலத்தணிக்கை அறிக்கை நாள் 10.03.2022.
- 5. அரசாணை (MS)எண் 169 தொழில்துறை (எம்.எம்.சி1) துறை நாள் 04.08.2020.
- 6. அரசாணை (MS)எண்.208 தொழில்துறை (எம்.எம்.சி1) துறை நாள்.21.09.2020.
- 7 தொடர்புடைய ஆவணங்கள்.

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திருவண் ணாமலை வெம்பாக்கம் மாவட்டம். பூனைத்தாங்கல் கிராம புல எண்கள்.124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) 124/9 (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 (0.06.0) ஆகியவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டோ பரப்பில் சாதாரணகல் மற்றும் கிராவல் வெட்டியெடுக்க 10 ஆண்டுகளுக்கு குவாரிக்குத்தகை உரிமம் வழங்கக்கோரி M/s.Aditya Durga Aggregates Pvt Ltd., என்ற நிறுவனம் அளித்த பார்வை 1-ல் கண்ட விண்ணப்பத்தின் மீது பார்வை வருவாய்க்கோட்ட 45685T L\_ அலுவலர் , அவர்களின் மற்றும் பார்வை 4-ல் காணும் திருவண்ணாமலை மாவட்ட புவியியல் மற்றும் சுரங்கத்துறை துணை இயக்குநர் அலுவலக புவியியலாளர் அகியேதர் अनिकं क பரிந்துரை अमीन काम कर्म unflatalisminu Lau

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2. M/s.Aditya Durga Aggregates Pvt Ltd., என்ற நிறுவனத்திற்கு இருவண்ணாமலை சாதாரணக்கற்கள் குவாரிக்குத்தகை உரிமம் வழங்கக்கோரி விண்ணப்பித்துள்ள வெம்பாக்குந்த வட்டம். பூனைத்தாங்கல் கிராம புல எண்கள்.124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2B3 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) 124/9 (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 (0.06.0) ஆகியவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டேர் எவ்வித தடையும் இன்றி குவாரிப்பணி செய்ய வாய்ப்பு உள்ளதால், மேற்படி விண்ணப்பதாரார் M/s.Aditya Durga Aggregates Pvt Ltd., நிறுவனத்திற்கு சாதாரணக்கற்கள் மற்றும் கிராவல் மண் வெட்டி எடுக்க குவாரி குத்தகை உரிமம் வழங்க பரிந்துரை செய்யப்பட்ட 4.87.88 ஹெக்டேர் பரப்பினை கற்குவாரி செய்ய உகந்த புலம் (Precise Area) என தீர்மானித்து கீழ்கண்ட நிபந்தனைகளுக்கு உட்பட்டு அறிவிப்பு செய்யப்படுகிறது.

### நிபந்தனைகள்

- விண்ணப்ப புல எண்.117/12B-ல் செல்லும் தாழ் மின்னழுத்த கம்பிக்கு
   50மீ பாதுகாப்பு இடைவெளி விட வேண்டும்.
- 2) பிரஸ்தாப புலத்தின் அருகில் உள்ள புல எண்கள்.140/1A2A மற்றும் 141/1-ல் பூனைத்தாங்கல் ஏரிக்கு 50மீ பாதுகாப்பு இடைவெளி விட வேண்டும்.
- 3) விண்ணப்ப புலத்திற்கு கிழக்கிலிருந்து மேற்காக செல்லும் உயர் மின்னழுத்த கம்பியை சுரங்க திட்ட அறிக்கை சமர்ப்பிக்கும் முன் மாற்றம் செய்யப்பட்டதற்கான தமிழ்நாடு மின்உற்பத்தி மற்றும் பகிர்மானக் கழகம் லிமிடெட், திருவண்ணாமலை சான்று சமர்ப்பிக்கப்பட வேண்டும் அல்லது மேற்படி உயர் மின்னழுத்த கம்பிகளுக்கு 50மீ பாதுகாப்பு இடைவெளி விட வேண்டும்.
- அருகில் உள்ள பட்டா நிலங்களுக்கு 7.5மீ பாதுகாப்பு இடைவெளி விடவேண்டும்.
- பொதுமக்களுக்கும் அருகிலுள்ள நிலங்களுக்கும் எவ்வித பாதிப்பும் ஏற்படுத்தக்கூடாது.
- 6) குவாரிப்பணி தொடங்குவதற்கு முன்பாக குவாரியை சுற்றி முள் கம்பிவேலி அமைத்து குவாரிப்பணி தொடங்க வேண்டும்.
- 7) முறைப்படியும், விஞ்ஞானபூர்வமாகவும் குவாரிப்பணி செய்யவேண்டும்.
- சான்றிதழ் பெறப்பட்ட போர்மேன், வெடிப்பாளர் மற்றும் சுரங்க மேலாளர் மூலம் முறையே குவாரிப்பணி செய்யப்பட வேண்டும்.
- குவாரிப்பணி தொடங்குவதற்கு முன் சுரங்க பாதுகாப்பு இயக்குநர், சென்னை அவர்களுக்கு தகவல் தெரிவிக்கபட வேண்டும்.
- 10) பாறைகளைத் தகர்க்க கைத்துளைப்பான்களை கொண்டு பாறைகளை துளையிட்டு குறைவான வெடிபொருட்கள் பயன்படுத்த வேண்டும்
- 3. தமிழ்நாடு சிறுகனிம சலுகை விதிகள் 1959 விதிகள் 41 மற்றும் 42-ன்படி கல் மற்றும் இதர சிறு கனிமங்களுக்கு குவாரி குத்தகை உரிமம் வழங்கும் முன்பு ஒப்புதல் பெறப்பட்ட சுரங்கத்திட்ட அறிக்கை மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணைய தடையின்மை சான்று பெறப்பட வேண்டும் என வரையறுக்கப்பட்டுள்ளது. A2

R. Paneleld

இயக்குதர்

திருவன் இடும்பல எனவே. M/s.Aditya Durga Aggregates Pvt நிறுவனத்திற்கு ஒப்புதல் பெறப்பட்ட அறிக்கை மற்றும் சுரங்கத்திட்ட சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணைய தடையின்மைச் சான்றினை பெற்று சமர்ப்பிக்கும் பட்சத்தில் வெம்பாக்கம் வட்டம், பூனைத்தாங்கல் ` எண்கள்.124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) 124/9 (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 (0.06.0) ஆகியவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டேர் பரப்பில் கற்குவாரி செய்ய தமிழ்நாடு சிறுகனிம சலுகை விதிகள் 1959 விதி எண்19(1) மற்றும் 20-ன்கீழ் 10 ஆண்டுகளுக்கு குத்தகை உரிமம் வழங்க உரிய நடவடிக்கை மேற்கொள்ளப்படும் என்ற தெரிவிக்கப்படுகிறது.

5. மேலும், இவ்வறிவிப்பு கிடைக்கபெற்ற 90 நாட்களுக்குள் மேற்சொன்ன நிபந்தனைகளையும் குறிக்கும் வகையில் வரைவு சுரங்கத்திட்ட அறிக்கை தயார் செய்து துணை இயக்குநர். புவியியல் மற்றும் சுரங்கத்துறை திருவண்ணாமலை அவர்களிடம் ஒப்புதல் பெற சமர்ப்பிக்குமாறு அறிவுறுத்தப்படுகிறது.

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துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, திருவண்ணாமலை.

பெறுநர்:

M/s.Aditya Durga Aggregates Pvt. Ltd., மேனல்லூர் கிராமம். திருவண்ணாமலை மாவட்டம

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R. Panelitel

From Thiru.A.Perumal, M.Sc., M.Phil., Deputy Director, Geology and Mining, Tiruvannamalai - 4.

To M/s.Aditya Durga Aggregates Pvt. Ltd., S.F.No.150/3B Menallur Village, Tiruvannamalai District.

### Rc.No.264/Kanimam/2021, dated: 13.06.2022

Sir,

Sub: Quarries and Minerals - Minor Mineral Rough Stone -Tiruvannamalai District -Vembakkam Taluk Poonaithangal village - Patta S.F.Nos. 124/30 & etc., over an extent 4.87.88 hects., - Application preferred by M/s.Aditya Durga Aggregates Pvt. Ltd. - Precise area communicated - Submission of Mining Plan for approval -Approved - Regarding.

Ref: Application from M/s.Aditya Durga Aggregates Pvt. Menallur Village, Tiruvannamalai dated.16.11.2021.

- Precise Area 2. Communication Notice Rc.No.264/Kanimam/2021, dated.14.03.2022.
- submitted by M/s.Aditya Plan Aggregates Pvt. Ltd., Menallur Village, Tiruvannamalai dated.10.06.2022.

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In the reference (2)<sup>nd</sup> cited, the Deputy Director, Geology and Mining Tiruvannamalai has communicated the SF.Nos.124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) 124/9 (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 (0.06.0) over an extent 4.87.88 hects., of Poonaithangal village, Vembakkam Taluk, as precise area to the applicant M/s.Aditya Durga Aggregates Pvt. Ltd. for grant of quarry lease for quarrying Rough Stone and Gravel for a period of 10 years with a direction to produce an approved mining plan in respect of the precise area as per Rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959 by incorporating the conditions stipulated in the Deputy Director, Geology and Mining Tiruvannamalai letter dated 14.03.2022. R-Rankell

- 2. In response to the precise area communication letter issued by the Deputy Director, Geology and Mining, the applicant has prepared the draft Mining Plan for the first 5 years though the precise area been granted for 10 years through the Recognized Qualified Person and submitted for approval vide reference 3<sup>rd</sup> cited.
- 3. The draft mining plan submitted in respect of the precise area communication has been examined with reference to the provisions of Rule 41 of Tamil Nadu Minor Mineral Concession Rules, 1959 and the followings are observed.
  - The boundary Co-ordinates (GPS readings) for the entire boundary pillars of the area have been incorporated and shown in the mining plan.
  - All the conditions stipulated in the Deputy Director, Geology and Mining Letter Rc.No.264/Kanimam/2021 dated:14.03.2022 have been incorporated in the mining plan.
  - iii) The available geological and mineable resources in the precise area restricted to a depth of 47m below ground level for period of 10 years is as follows.

| Depth in Mts.          | Geological res                          | serves in Cu.m | Mineable F                             | Reserves in Cu.m |
|------------------------|---|----------------|--|------------------|
| 47m below ground level | Rough Stone<br>Weathered Rock<br>Gravel | : 48,834       | Rough Stone<br>Weathered Roo<br>Gravel | : 10,19,660      |

iv) The recoverable reserves estimated for the first 5 years in the mining plan for quarrying Rough Stone and Gravel to a depth of 27m below the ground level is as follows.

| Depth in Mts.          | Mineable       | e Reserves in Cu.m |
|------------------------|----------------|--------------------|
|                        | Rough Stone    | : 7,00,335         |
| 27m below ground level | Weathered Rock | : 38,599           |
|                        | Gravel         | : 39,498           |

- 4. In the light of the above, in exercise of the powers conferred under Rule 41 (7) of Tamil Nadu Minor Mineral Concession Rules, 1959 the mining plan in respect of Rough Stone quarry of M/s.Aditya Durga Aggregates Pvt. Ltd., is approved subject to the following conditions.
- i) The mining plan is approved without prejudice to any other Law applicable to the quarry lease from time to time whether such Laws are made by the Central Government, State Government or any other authority.

- ii) The approval of the mining plan does not in any way imply the approval of the Government it terms of any other provisions of the Mines and Minerals (Development and Regulation) Act 1957, or any other connected laws including Forest (Conservation) Act, 1980, Forest Conservation Rules 1981, Environment Protection Act, 1980, Forest Conservation Rules, 1981, Environment Protection Act, 1980, Indian Explosives Act, 1884 (Central Act IV of 1884) and the rules made there under and the Tamil Nadu Minor Mineral Concession Rule s, 1959.
- III) The mining Plan is approved without prejudice to any other order or direction from any court of competent jurisdiction.
- iv) Quarrying operations and production shall be carried out as per the approved Mining Plan and the applicant shall be liable to pay the cost of mineral if there is any deviation in the quantum indicated in the approved year wise quantum of production and any such cases as on date are to be dealt with as per Court direction.

Encl: 2 Copies of Approved Mining Plan.

Deputy Director, Geology and Mining, Tiruvannamalai.

### Copy submitted to:

 The Chairman, SEIAA, Tamil Nadu, 3<sup>rd</sup> Floor, Panagal Maaligai, No.1, Jeenis Road, Saidapet, Chennai-15.

2. The Commissioner of Geology and Mining, Chennai-32.

The District Collector, Tiruvannamalai.

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From

To

Thiru.A.Perumal, M.Sc., M.phil., Deputy Director, Geology and Mining, Tiruvannamalai District.

M/s.Aditya Durga Aggregates Pvt. Ltd., S.F.No.150/3B Menallur Village, Tiruvannamalai District.

### Rc.No. 264/Kanimam/2021, dated:13.06.2022

Sub: Quarries and Minerals - Minor Mineral Rough Stone - Tiruvannamalai District - Vembakkam Taluk - Poonaithangal village - Patta S.F.Nos. 124/30 & etc., over an extent 4.87.88 hects., - Application preferred by M/s.Aditya Durga Aggregates Pvt. Ltd. - requesting Rough Stone quarry lease - Details of quarries located in 500m radius- requested - furnished - req.

Ref: M/s.Aditya Durga Aggregates Pvt. Ltd., Menallur Village, Tiruvannamalai, dated. 13.06.2022.

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In the reference cited, applicant M/s.Aditya Durga Aggregates Pvt. Ltd., the applicant of proposed Rough Stone quarry lease in SF.Nos. 124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/128 (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 (0.06.0) over an extent 4.87.88 hects., of Poonaithangal village, Vembakkam Taluk, has requested to furnish the details of quarries located within 500 meters radius from his proposed quarry.

In this regard, the followings are furnished.

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### i). Existing quarries

| SI. | ASSESSED TO STREET AND ASSESSED.   | Village &<br>S.F. Nos.   | Extent in<br>Hect. | Lease<br>Period                | Remarks            |
|-----|--|--|--------------------|--------------------------------|--------------------|
| 1.  | K.Chandrasekaran,<br>S/o.Kathirvel,<br>No.301 Madhurayan<br>Pettai Street, Mamandur<br>Village, Vembakkam<br>Taluk.                    | Kundiyanthandalam<br>163/1a, 1B,<br>2,3,4,7,8A,<br>9,10A,10B & 11                | 1.97.5             | 02.12.2021<br>to<br>01.12.2031 | Existing<br>quarry |
| 2.  | Metal,<br>No.90, Ottakuthur Street,<br>Mamallah nagar,<br>Kanchipuram  | Menallur<br>147/1A,1B,1C2,<br>148/39B2B,149/1B,<br>149/2B,149/3A,<br>150/1B, & 2 | 2.98.5             | 07.05.2021<br>to<br>06.05.2031 | Existing quarry    |
| 3.  | Thiru.A.William,<br>S/o. Anthon!<br>Savarimuthu,<br>No.139, 4th Main Road,<br>Lakshmi Nagar Extension,<br>Porur,<br>Chennai - 600 116. | Kundiyanthandalam<br>159, 160,<br>164/2 Part                                     | 2.88.0             | 21.12.2021<br>to<br>20.12.2026 | Existing<br>quarry |

i). Abandoned quarries

| SI. | Name of the Owner<br>(TvI)  | Village &<br>S.F. Nos.         | Extent in Hect. | Lease<br>Period                | Remarks           |
|-----|---|--------------------------------|-----------------|--------------------------------|-------------------|
|     | A.William<br>No.139, 4th MainRoad,<br>Lakshmi Nagar<br>Extension,<br>Chennai-116, | Kundiyanthand<br>alam<br>164/1 | 1.21.5          | 20.06.2013<br>to<br>19.06.2018 | Expired<br>quarry |

### iii). Present Proposed quarries

| SI.<br>No | Name of the Owner (TvI)  | Village &<br>S.F. Nos.   | Extent in        |
|-----------|--|--|------------------|
| 1         | M/s.Aditya Durga<br>Aggregates Pvt. Ltd.,<br>S.F.No.150/3B,<br>Menallur Village,<br>Tiruvannamalai District. | Poonaithangal 124/30, 31, 32, 33, 117/1, 5, 6, 4, 12B, 2, 141/2B2 (Part), 2E1, 124/17, 22, 23, 24, 25A, 25B, 35A, 34, 35B, 16, 29, 6, 7, 11, 36, 14, 15, 2C1, 2C2, 141/2E2 (Part), 3 (Part), 4 (Part), 117/7, 124/8A 8B 12 18 9 10 13 19 20 & 21 | Hect.<br>4.87.88 |

## iv). Future Proposed quarries

| SI. | Name of the Owner | Village & | Extent in |
|-----|-------------------|-----------|-----------|
| No  | (TvI)             | S.F. Nos. |           |
|     | Nil               | ed est    |           |

Deputy Director, Geology and Mining, Tiruvannamalai.

R. Panlsc.

13/10/22

### Annexure- 4

### POPULATION BREAKUP & LITERACY LEVEL IN THE BUFFER ZONE

| SI.No         | No. of        | Name of                         | Rural /        | HOUSE      | Р            | OPULATIO   | ON                     |            | ATION B                                 |          | SCH        | EDULE C    | ASTE       | SCI      | HEDULE TR | RIBE         | LI         | TRERATE    | S          | ILLITRERATES |            | ΓES        |
|---------------|---------------|---------------------------------|----------------|------------|--------------|------------|------------------------|------------|---|----------|------------|------------|------------|----------|-----------|--------------|------------|------------|------------|--------------|------------|------------|
| • · · · · · · | Villages      | village                         | urban          | HOLDS      | TOTAL        | MALE       | F.MALE                 | TOTAL      | MALE                                    | F.MALE   | TOTAL      | MALE       | F.MALE     | TOTAL    | MALE      | F. MALE      | TOTAL      | MALE       | F.MALE     | TOTAL        | MALE       | F.MALE     |
| 0-2 km,       | Cheyyar Sı    | ub-District, Tiruvannamala      | i District     |            |              |            |                        |            |   |          |            |            |            |          |           |              |            |            |            |              |            |            |
| 1             | 11            | Seniyanallur                    | Rural          | 91         | 373          | 183        | 190                    | 30         | 19                                      | 11       | 0          | 0          | 0          | 0        | 0         | 0            | 222        | 133        | 89         | 151          | 50         | 101        |
| 2             | 2             | Kundiyanthandalam               | Rural          | 170        | 703          | 351        | 352                    | 71         | 36                                      | 35       | 381        | 182        | 199        | 0        | 0         | 0            | 472        | 262        | 210        | 231          | 89         | 142        |
| 3             | 3             | Suruttal                        | Rural          | 304        | 1266         | 659        | 607                    | 126        | 66                                      | 60       | 7          | 5          | 2          | 2        | 0         | 2            | 844        | 507        | 337        | 422          | 152        | 270        |
| 4             | 4             | Poonaithangal                   | Rural          | 80         | 277          | 132        | 145                    | 33         | 15                                      | 18       | 0          | 0          | 0          | 0        | 0         | 0            | 209        | 112        | 97         | 68           | 20         | 48         |
| 5             | 5             | Menallur                        | Rural          | 363        | 1444         | 711        | 733                    | 153        | 77                                      | 76       | 650        | 322        | 328        | 0        | 0         | 0            | 947        | 508        | 439        | 497          | 203        | 294        |
| 6             | 6             | Girijapuram                     | Rural          | 61         | 243<br>544   | 122<br>264 | 121                    | 27         | 15                                      | 12       | 0          | 0          | 150        | 0        | 0         | 0            | 155        | 91         | 64         | 88           | 31         | 57         |
| 8             |               | Kizhnaickanpalayam              | Rural          | 141<br>291 | 1222         | 628        | 280<br>594             | 62<br>125  | 26                                      | 36<br>56 | 283<br>605 | 133<br>310 | 150<br>295 | 0<br>46  | , ,       |              | 351<br>826 | 193<br>483 | 158<br>343 | 193<br>396   | 71<br>145  | 122<br>251 |
| 9             | <u> </u>      | Vadakalpakkam<br>Sothiyampakkam | Rural<br>Rural | 288        | 1185         | 599        | 59 <del>4</del><br>586 | 123        | 69<br>59                                | 64       | 375        | 189        | 186        | 0        | 28<br>0   | 18<br>0      | 779        | 468        | 311        | 406          | 131        | 275        |
| 10            | 10            | Bagavanthapuram                 | Rural          | 182        | 777          | 386        | 391                    | 103        | 49                                      | 54       | 0          | 0          | 0          | 7        | 3         | 4            | 413        | 241        | 172        | 364          | 145        | 219        |
| 11            | 11            | Ezhacheri                       | Rural          | 491        | 2080         | 1065       | 1015                   | 242        | 122                                     | 120      | 770        | 399        | 371        | 25       | 15        | 10           | 1235       | 729        | 506        | 845          | 336        | 509        |
| - ' '         | - 11          | total (A)                       | ixurai         | 2462       | 10114        | 5100       | 5014                   | 1095       | 553                                     | 542      | 3071       | 1540       | 1531       | 80       | 46        | 34           | 6453       | 3727       | 2726       | 3661         | 1373       | 2288       |
| 2-5 km.       | Chevvar Si    | ub-District, Tiruvannamala      | i District     |            |              | 0.00       |                        |            |   |          | 0011       | 1010       |            |          |           | <b>V</b> .   | 0.00       | V          |            | 0001         |            |            |
| 12            | 1             | Kuranganilmuttam                | Rural          | 187        | 702          | 365        | 337                    | 57         | 30                                      | 27       | 573        | 297        | 276        | 6        | 2         | 4            | 490        | 289        | 201        | 212          | 76         | 136        |
| 13            | 2             | Pallavaram                      | Rural          | 423        | 1743         | 865        | 878                    | 214        | 101                                     | 113      | 384        | 200        | 184        | 25       | 14        | 11           | 1144       | 643        | 501        | 599          | 222        | 377        |
| 14            | 3             | Kanikiluppai                    | Rural          | 187        | 771          | 380        | 391                    | 65         | 40                                      | 25       | 618        | 310        | 308        | 0        | 0         | 0            | 517        | 285        | 232        | 254          | 95         | 159        |
| 15            | 4             | Vazhavandal                     | Rural          | 115        | 444          | 229        | 215                    | 57         | 27                                      | 30       | 68         | 40         | 28         | 104      | 58        | 46           | 278        | 166        | 112        | 166          | 63         | 103        |
| 16            | 5             | Mamandur                        | Rural          | 1021       | 4287         | 2155       | 2132                   | 456        | 250                                     | 206      | 390        | 196        | 194        | 6        | 5         | 1            | 2939       | 1679       | 1260       | 1348         | 476        | 872        |
| 17            | 6             | Narasamangalam                  | Rural          | 392        | 1703         | 856        | 847                    | 188        | 88                                      | 100      | 7          | 3          | 4          | 95       | 44        | 51           | 1045       | 613        | 432        | 658          | 243        | 415        |
| 18            | 7             | Mathur                          | Rural          | 509        | 2147         | 1066       | 1081                   | 238        | 112                                     | 126      | 291        | 148        | 143        | 0        | 0         | 0            | 1382       | 795        | 587        | 765          | 271        | 494        |
| 19            | 8             | Chithalapakkam                  | Rural          | 145        | 589          | 284        | 305                    | 77         | 35                                      | 42       | 9          | 3          | 6          | 0        | 0         | 0            | 298        | 170        | 128        | 291          | 114        | 177        |
| 20            | 9             | Vayalathur                      | Rural          | 117        | 505          | 257        | 248                    | 57         | 38                                      | 19       | 313        | 158        | 155        | 7        | 3         | 4            | 321        | 172        | 149        | 184          | 85         | 99         |
| 21            | 10            | Arasanipalai                    | Rural          | 287        | 1155         | 581        | 574                    | 145        | 73                                      | 72       | 418        | 208        | 210        | 0        | 0         | 0            | 738        | 417        | 321        | 417          | 164        | 253        |
| 22            | 11            | Punnai                          | Rural          | 194        | 707          | 338        | 369                    | 77         | 29                                      | 48       | 264        | 128        | 136        | 14       | 7         | 7            | 485        | 269        | 216        | 222          | 69         | 153        |
| 23            | 12            | Dharmacheri                     | Rural          | 32         | 103          | 55         | 48                     | 14         | 13                                      | 1        | 0          | 0          | 0          | 0        | 0         | 0            | 63         | 33         | 30         | 40           | 22         | 18         |
| 24            | 13            | Pavoor                          | Rural          | 308        | 1370         | 688        | 682                    | 140        | 74                                      | 66       | 1050       | 530        | 520        | 0        | 0         | 0            | 843        | 438        | 405        | 527          | 250        | 277        |
| 25            | 14            | Sirunallur                      | Rural          | 136        | 563          | 267        | 296                    | 60         | 31                                      | 29       | 315        | 140        | 175        | 0        | 0         | 0            | 336        | 185        | 151        | 227          | 82         | 145        |
| 26<br>Karasha | 15            | Pudupalayam                     | Rural          | 214        | 853          | 407        | 446                    | 81         | 38                                      | 43       | 474        | 228        | 246        | 0        | 0         | 0            | 662        | 335        | 327        | 191          | 72         | 119        |
| 27            | epuram Su     | b-District, Kancheepuran        | 1              | 254        | 1016         | 517        | 499                    | 120        | 64                                      | F.C.     | 343        | 175        | 160        | 12       | 4         | 9            | 634        | 369        | 265        | 382          | 148        | 234        |
| 28            | 2             | Vitchanthangal Perumanallur     | Rural<br>Rural | 117        | 1016<br>438  | 203        | 235                    | 44         | 64<br>16                                | 56<br>28 | 12         | 5          | 168<br>7   | 13<br>18 | 7         | 11           | 277        | 148        | 129        | 362<br>161   | 55         | 106        |
| 29            | 3             | Vedal                           | Rural          | 217        | 906          | 463        | 443                    | 109        | 47                                      | 62       | 7          | 3          | 4          | 13       | 7         | 6            | 490        | 279        | 211        | 416          | 184        | 232        |
| 30            | 4             | Kalakattur                      | Rural          | 664        | 2539         | 1288       | 1251                   | 301        | 172                                     | 129      | 59         | 25         | 34         | 172      | 89        | 83           | 1468       | 810        | 658        | 1071         | 478        | 593        |
| 31            | <del></del> 5 | Arpakkam                        | Rural          | 731        | 2937         | 1475       | 1462                   | 378        | 181                                     | 197      | 1626       | 808        | 818        | 320      | 171       | 149          | 1794       | 993        | 801        | 1143         | 482        | 661        |
| 32            | 6             | Magaral                         | Rural          | 709        | 2834         | 1399       | 1435                   | 303        | 154                                     | 149      | 1777       | 895        | 882        | 36       | 16        | 20           | 1754       | 940        | 814        | 1080         | 459        | 621        |
|               |               | total (B)                       | 110101         | 6959       | 28312        | 14138      | 14174                  | 3181       | 1613                                    | 1568     | 8998       | 4500       | 4498       | 829      | 427       | 402          | 17958      | 10028      | 7930       | 10354        | 4110       | 6244       |
| 5-10 km       | ,Cheyyar S    | Sub-District, Tiruvannama       | lai District   |            | 1            |            |                        |            |   |          |            |            |            |          | <u> </u>  |              |            |            | 1          |              | l          |            |
| 33            | 1             | Pillanthangal                   | Rural          | 316        | 1308         | 653        | 655                    | 128        | 55                                      | 73       | 253        | 129        | 124        | 16       | 10        | 6            | 818        | 464        | 354        | 490          | 189        | 301        |
| 34            | 2             | Namandi                         | Rural          | 318        | 2031         | 1185       | 846                    | 149        | 78                                      | 71       | 542        | 283        | 259        | 1        | 0         | 1            | 1431       | 946        | 485        | 600          | 239        | 361        |
| 35            | 3             | Vada Mavanthal                  | Rural          | 456        | 1930         | 972        | 958                    | 226        | 107                                     | 119      | 228        | 108        | 120        | 33       | 20        | 13           | 1334       | 760        | 574        | 596          | 212        | 384        |
| 36            | 4             | Kunnathur                       | Rural          | 303        | 1433         | 718        | 715                    | 157        | 85                                      | 72       | 571        | 291        | 280        | 12       | 5         | 7            | 916        | 526        | 390        | 517          | 192        | 325        |
| 37            | 5             | Chithathur                      | Rural          | 657        | 2654         | 1284       | 1370                   | 283        | 142                                     | 141      | 587        | 276        | 311        | 63       | 30        | 33           | 1640       | 889        | 751        | 1014         | 395        | 619        |
| 38            | 6             | Kanagampakkam                   | Rural          | 55         | 231          | 126        | 105                    | 25         | 13                                      | 12       | 0          | 0          | 0          | 0        | 0         | 0            | 146        | 97         | 49         | 85           | 29         | 56         |
| 39            | 7             | Perumpulimedu                   | Rural          | 153        | 565          | 288        | 277                    | 62         | 32                                      | 30       | 0          | 0          | 0          | 0        | 0         | 0            | 386        | 226        | 160        | 179          | 62         | 117        |
| 40            | 8             | Chellaperumpulimedu             | Rural          | 130        | 545          | 277        | 268                    | 76         | 44                                      | 32       | 5          | 4          | 1          | 0        | 0         | 0            | 320        | 194        | 126        | 225          | 83         | 142        |
| 41            | 9             | Ukkamperumbakkam                | Rural          | 293        | 1243         | 597        | 646                    | 112        | 50                                      | 62       | 558        | 264        | 294        | 58       | 25        | 33           | 872        | 464        | 408        | 371          | 133        | 238        |
| 42            | 10            | Mangal                          | Rural          | 174        | 767          | 377        | 390                    | 61         | 26                                      | 35       | 407        | 204        | 203        | 19       | 9         | 10           | 525        | 297        | 228        | 242          | 80         | 162        |
| 43            | 11            | Mahajanampakkam                 | Rural          | 407        | 1707         | 892        | 815                    | 211        | 114                                     | 97       | 745        | 397        | 348        | 0        | 0         | 0            | 1196       | 701        | 495        | 511          | 191        | 320        |
| 44            | 12<br>13      | Kunnavakkam                     | Rural          | 315<br>340 | 1259<br>1316 | 643<br>670 | 616<br>646             | 128<br>163 | 76                                      | 52<br>75 | 670<br>610 | 341<br>312 | 329<br>298 | 18       | 8         | 10<br>1      | 849<br>941 | 487<br>513 | 362<br>428 | 410<br>375   | 156<br>157 | 254<br>218 |
| 45<br>46      | 14            | Chozhavaram<br>Karanai          | Rural<br>Rural | 139        | 677          | 351        | 326                    | 81         | 88<br>35                                | 46       | 666        | 312        | 321        | 0        | 0         | 0            | 426        | 250        | 428<br>176 | 251          | 101        | 150        |
| 46            | 15            | Pandiyampakkam                  | Rural          | 248        | 937          | 484        | 453                    | 98         | 48                                      | 50       | 356        | 181        | 175        | 7        | 4         | 3            | 664        | 374        | 290        | 273          | 110        | 163        |
| 48            | 16            | Akkur                           | Rural          | 754        | 2896         | 1454       | 1442                   | 315        | 164                                     | 151      | 583        | 293        | 290        | 96       | 47        | 49           | 1948       | 1086       | 862        | 948          | 368        | 580        |
| 49            | 17            | Koozhamandal                    | Rural          | 409        | 1750         | 882        | 868                    | 173        | 91                                      | 82       | 99         | 50         | 49         | 0        | 0         | 0            | 1246       | 707        | 539        | 504          | 175        | 329        |
| 50            | 18            | Ukkal                           | Rural          | 611        | 2434         | 1209       | 1225                   | 244        | 131                                     | 113      | 384        | 194        | 190        | 33       | 17        | 16           | 1712       | 948        | 764        | 722          | 261        | 461        |
| 51            | 19            | Nemili                          | Rural          | 135        | 585          | 301        | 284                    | 58         | 33                                      | 25       | 286        | 144        | 142        | 10       | 5         | 5            | 338        | 197        | 141        | 247          | 104        | 143        |
|               |               | rict, Tiruvannamalai Distri     |                |            |              |            |                        |            | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |          |            |            | . ·-       |          | L         | <del>-</del> |            |            |            | = - •        |            |            |
| 52            | 20            | Dusi (CT)                       | Urban          | 1384       | 5577         | 2811       | 2766                   | 559        | 285                                     | 274      | 73         | 44         | 29         | 49       | 26        | 23           | 3706       | 2047       | 1659       | 1871         | 764        | 1107       |
|               |               |                                 | •              | •          |              | -          |                        |            | •                                       | •        |            |            |            |          |           |              | -          |            |            |              |            | -          |

| Uthiram  | erur Sub- | District, Kancheepuram D  | istrict        |            |              |             |             |            |            |            |            |            |            |           |         |          |             |             |             |             |            |            |
|----------|-----------|---------------------------|----------------|------------|--------------|-------------|-------------|------------|------------|------------|------------|------------|------------|-----------|---------|----------|-------------|-------------|-------------|-------------|------------|------------|
| 53       | 1         | Perunagar                 | Rural          | 1346       | 5499         | 2823        | 2676        | 597        | 297        | 300        | 2068       | 1081       | 987        | 157       | 74      | 83       | 3466        | 1979        | 1487        | 2033        | 844        | 1189       |
| 54       | 2         | Hanumanthandalam          | Rural          | 311        | 1278         | 625         | 653         | 128        | 63         | 65         | 248        | 120        | 128        | 30        | 11      | 19       | 817         | 481         | 336         | 461         | 144        | 317        |
| 55       | 3         | Melpakkam                 | Rural          | 163        | 581          | 272         | 309         | 71         | 33         | 38         | 61         | 27         | 34         | 40        | 15      | 25       | 348         | 189         | 159         | 233         | 83         | 150        |
| 56       | 4         | Silambakkam               | Rural          | 114        | 461          | 244         | 217         | 47         | 24         | 23         | 0          | 0          | 0          | 11        | 5       | 6        | 270         | 173         | 97          | 191         | 71         | 120        |
| 57       | 5         | Vengaram                  | Rural          | 48         | 176          | 89          | 87          | 27         | 9          | 18         | 86         | 42         | 44         | 0         | 0       | 0        | 96          | 62          | 34          | 80          | 27         | 53         |
| 58       | 6         | Ozhugarai                 | Rural          | 322        | 1240         | 613         | 627         | 132        | 61         | 71         | 488        | 249        | 239        | 0         | 0       | 0        | 697         | 415         | 282         | 543         | 198        | 345        |
| 59       | 7         | Karuveppampoondi          | Rural          | 436        | 1652         | 846         | 806         | 185        | 96         | 89         | 844        | 434        | 410        | 19        | 12      | 7        | 1157        | 638         | 519         | 495         | 208        | 287        |
| 60       | 8         | Vengacheri                | Rural          | 195        | 753          | 379         | 374         | 92         | 49         | 43         | 1          | 1          | 0          | 45        | 20      | 25       | 435         | 263         | 172         | 318         | 116        | 202        |
| 61       | 9         | Kannikulam                | Rural          | 172        | 727          | 372         | 355         | 82         | 47         | 35         | 421        | 214        | 207        | 23        | 12      | 11       | 453         | 265         | 188         | 274         | 107        | 167        |
| 62       | 10        | Adavapakkam               | Rural          | 185        | 765          | 396         | 369         | 69         | 41         | 28         | 499        | 258        | 241        | 8         | 6       | 2        | 465         | 270         | 195         | 300         | 126        | 174        |
| 63       | 11        | Irumaram                  | Rural          | 59         | 223          | 104         | 119         | 27         | 11         | 16         | 222        | 104        | 118        | 0         | 0       | 0        | 134         | 76          | 58          | 89          | 28         | 61         |
| 64       | 12        | Sembulam                  | Rural          | 39         | 148          | 66          | 82          | 11         | 4          | 7          | 54         | 23         | 31         | 0         | 0       | 0        | 104         | 52          | 52          | 44          | 14         | 30         |
| 65       | 13        | Kavampair                 | Rural          | 179        | 682          | 339         | 343         | 88         | 37         | 51         | 343        | 172        | 171        | 39        | 16      | 23       | 427         | 244         | 183         | 255         | 95         | 160        |
| 66       | 14        | Neyyadivakkam             | Rural          | 323        | 1360         | 666         | 694         | 140        | 62         | 78         | 682        | 316        | 366        | 48        | 24      | 24       | 896         | 513         | 383         | 464         | 153        | 311        |
| 67       | 15        | Nariambakkam              | Rural          | 12         | 35           | 14          | 21          | 1          | 1          | 0          | 0          | 0          | 0          | 0         | 0       | 0        | 24          | 10          | 14          | 11          | 4          | 7          |
| 68       | 16        | Puthali                   | Rural          | 266        | 1032         | 510         | 522         | 142        | 66         | 76         | 766        | 377        | 389        | 27        | 14      | 13       | 674         | 376         | 298         | 358         | 134        | 224        |
| 69       | 17        | Pulivoy                   | Rural          | 128        | 491          | 237         | 254         | 48         | 16         | 32         | 217        | 105        | 112        | 19        | 8       | 11       | 324         | 184         | 140         | 167         | 53         | 114        |
| 70       | 18        | Thriupulivanam            | Rural          | 478        | 1821         | 892         | 929         | 206        | 102        | 104        | 356        | 166        | 190        | 85        | 40      | 45       | 1141        | 625         | 516         | 680         | 267        | 413        |
| 71       | 19        | Andithangal               | Rural          | 109        | 406          | 206         | 200         | 34         | 20         | 14         | 10         | 5          | 5          | 0         | 0       | 0        | 277         | 158         | 119         | 129         | 48         | 81         |
| 72       | 20        | Murukkeri                 | Rural          | 115        | 485          | 258         | 227         | 49         | 28         | 21         | 0          | 0          | 0          | 0         | 0       | 0        | 281         | 173         | 108         | 204         | 85         | 119        |
| 73       | 21        | Thinayampoondi            | Rural          | 262        | 1103         | 571         | 532         | 151        | 81         | 70         | 893        | 463        | 430        | 54        | 32      | 22       | 706         | 389         | 317         | 397         | 182        | 215        |
| 74       | 22        | Alisoor                   | Rural          | 461        | 1751         | 892         | 859         | 176        | 87         | 89         | 324        | 158        | 166        | 63        | 30      | 33       | 1093        | 627         | 466         | 658         | 265        | 393        |
| 75       | 23        | Elanagar                  | Rural          | 468        | 1725         | 879         | 846         | 172        | 93         | 79         | 111        | 54         | 57         | 29        | 15      | 14       | 1003        | 599         | 404         | 722         | 280        | 442        |
| Kanche   | epuram S  | ub-District, Kancheepurar | n District     |            |              |             |             |            |            |            |            |            |            |           |         |          |             |             |             |             |            |            |
| 76       | 1         | Vippedu                   | Rural          | 522        | 2079         | 1031        | 1048        | 214        | 104        | 110        | 974        | 480        | 494        | 97        | 51      | 46       | 1373        | 760         | 613         | 706         | 271        | 435        |
| 77       | 2         | Vengudi                   | Rural          | 270        | 1111         | 542         | 569         | 106        | 56         | 50         | 614        | 297        | 317        | 24        | 9       | 15       | 877         | 451         | 426         | 234         | 91         | 143        |
| 78       | 3         | Seeyamangalam             | Rural          | 144        | 564          | 281         | 283         | 52         | 29         | 23         | 309        | 165        | 144        | 0         | 0       | 0        | 350         | 190         | 160         | 214         | 91         | 123        |
| 79       | 4         | Ekanampettai              | Rural          | 577        | 2268         | 1137        | 1131        | 255        | 122        | 133        | 10         | 6          | 4          | 0         | 0       | 0        | 1707        | 916         | 791         | 561         | 221        | 340        |
| 80       | 5         | Villivalam                | Rural          | 442        | 1731         | 856         | 875         | 185        | 85         | 100        | 326        | 154        | 172        | 0         | 0       | 0        | 1036        | 584         | 452         | 695         | 272        | 423        |
| 81       | 6         | Erivoy                    | Rural          | 222        | 905          | 454         | 451         | 108        | 61         | 47         | 26         | 9          | 17         | 4         | 2       | 2        | 575         | 314         | 261         | 330         | 140        | 190        |
| 82       | 7         | Thimmaiyanpettai          | Rural          | 767        | 2948         | 1461        | 1487        | 320        | 164        | 156        | 37         | 18         | 19         | 24        | 14      | 10       | 2144        | 1163        | 981         | 804         | 298        | 506        |
| 83       | 8         | Muthialpettai             | Rural          | 662        | 2586         | 1297        | 1289        | 253        | 127        | 126        | 32         | 16         | 16         | 27        | 13      | 14       | 1920        | 1030        | 890         | 666         | 267        | 399        |
| 84       | 9         | Padappam                  | Rural          | 73         | 284          | 136         | 148         | 29         | 13         | 16         | 239        | 114        | 125        | 0         | 0       | 0        | 224         | 112         | 112         | 60          | 24         | 36         |
| 85       | 10        | Kolivakkam                | Rural          | 415        | 2010         | 1113        | 897         | 171        | 94         | 77         | 421        | 231        | 190        | 1         | 1       | 0        | 1391        | 867         | 524         | 619         | 246        | 373        |
| 86       | 11        | lyangarkulam              | Rural          | 766        | 3012         | 1526        | 1486        | 269        | 142        | 127        | 301        | 158        | 143        | 11        | 5       | 6        | 2084        | 1164        | 920         | 928         | 362        | 566        |
| 87       | 12        | Punjarasanthangal         | Rural          | 350        | 1425         | 734         | 691         | 136        | 68         | 68         | 224        | 111        | 113        | 54        | 28      | 26       | 853         | 489         | 364         | 572         | 245        | 327        |
| 88       | 13        | Valathottam               | Rural          | 287        | 1182         | 592         | 590         | 125        | 64         | 61         | 391        | 191        | 200        | 0         | 0       | 0        | 796         | 443         | 353         | 386         | 149        | 237        |
| 89       | 14        | Kamugampallam             | Rural          | 49         | 217          | 107         | 110         | 31         | 12         | 19         | 0          | 0          | 0          | 74        | 35      | 39       | 127         | 78          | 49          | 90          | 29         | 61         |
| 90       | 15        | Kuruvimalai               | Rural          | 388        | 1508         | 769         | 739         | 173        | 87         | 86         | 24         | 14         | 10         | 15        | 8       | 7        | 886         | 501         | 385         | 622         | 268        | 354        |
| 91       | 16        | Kalur                     | Rural          | 786        | 3129         | 1560        | 1569        | 321        | 171        | 150        | 520        | 256        | 264        | 6         | 3<br>7  | 3        | 1945        | 1110        | 835         | 1184        | 450        | 734        |
| 92       | 17<br>18  | Asoor                     | Rural          | 323<br>992 | 1234<br>3960 | 609<br>1948 | 625<br>2012 | 132<br>445 | 67         | 65         | 741<br>240 | 363<br>119 | 378<br>121 | 17        | -       | 10<br>39 | 822<br>2377 | 457<br>1322 | 365<br>1055 | 412<br>1583 | 152<br>626 | 260<br>957 |
| 93<br>94 | 19        | Avalur<br>Thammanur       | Rural<br>Rural | 526        | 2116         | 1948        | 1028        | 248        | 240<br>134 | 205<br>114 | 667        | 330        | 337        | 73<br>151 | 34      | 68       | 1231        | 712         | 519         | 885         | 376        | 509        |
| 95       | 20        | Melputhur                 | Rural          | 116        | 430          | 214         | 216         | 50         | 27         | 23         | 300        | 146        | 154        | 0         | 83<br>0 | 0        | 263         | 152         | 111         | 167         | 62         | 105        |
| 96       | 21        | Kolathur                  | Rural          | 139        | 508          | 243         | 265         | 67         | 35         | 32         | 402        | 190        | 212        | 0         | 0       | 0        | 306         | 152         | 147         | 202         | 84         | 118        |
| 97       | 22        | Kavanthandalam            | Rural          | 461        | 1619         | 796         | 823         | 134        | 66         | 68         | 392        | 190        | 200        | 67        | 36      | 31       | 970         | 548         | 422         | 649         | 248        | 401        |
| 98       | 23        | Nelveli                   | Rural          | 165        | 667          | 322         | 345         | 88         | 38         | 50         | 577        | 280        | 297        | 0         | 0       | 0        | 403         | 220         | 183         | 264         | 102        | 162        |
| 99       | 24        | Kilputhur                 | Rural          | 53         | 170          | 80          | 90          | 12         | 7          | 5          | 1          | 1          | 0          | 0         | 0       | 0        | 99          | 56          | 43          | 71          | 24         | 47         |
| 100      | 25        | Kambarajapuram            | Rural          | 380        | 1527         | 766         | 761         | 172        | 93         | 79         | 273        | 139        | 134        | 56        | 26      | 30       | 944         | 553         | 391         | 583         | 213        | 370        |
| 101      | 26        | Elayanarvelur             | Rural          | 299        | 1079         | 544         | 535         | 124        | 67         | 57         | 554        | 273        | 281        | 0         | 0       | 0        | 643         | 352         | 291         | 436         | 192        | 244        |
|          |           | ub-District, Kancheepurar |                |            |              |             |             |            | 1          | ı          |            | •          |            |           |         |          |             |             |             | ,           | ,          |            |
| 102      | 1         | Kancheepuram (M)          | Urban          | 41807      | 164384       | 81992       | 82392       | 15955      | 8158       | 7797       | 5833       | 2871       | 2962       | 151       | 72      | 79       | 130703      | 68601       | 62102       | 33681       | 13391      | 20290      |
| 103      | 2         | Sevilimedu (TP)           | Urban          | 5863       | 23454        | 11701       | 11753       | 2375       | 1216       | 1159       | 4238       | 2152       | 2086       | 33        | 21      | 12       | 18474       | 9691        | 8783        | 4980        | 2010       | 2970       |
| 104      | 3         | Konerikuppam (CT)         | Urban          | 2804       | 11406        | 5655        | 5751        | 1274       | 619        | 655        | 3086       | 1523       | 1563       | 95        | 44      | 51       | 8878        | 4681        | 4197        | 2528        | 974        | 1554       |
| 105      | 4         | Nattapettai (CT)          | Urban          | 4964       | 19883        | 9986        | 9897        | 2121       | 1070       | 1051       | 3309       | 1637       | 1672       | 219       | 110     | 109      | 14284       | 7786        | 6498        | 5599        | 2200       | 3399       |
| 106      | 5         | Thenambakkam (CT)         | Urban          | 3473       | 13994        | 7070        | 6924        | 1428       | 730        | 698        | 1862       | 939        | 923        | 258       | 119     | 139      | 9705        | 5255        | 4450        | 4289        | 1815       | 2474       |
|          |           | total (C)                 |                | 82873      | 329629       | 165077      | 164552      | 33357      | 16991      | 16366      | 43240      | 21604      | 21636      | 2571      | 1262    | 1309     | 245092      | 131651      | 113441      | 84537       | 33426      | 51111      |
|          |           | Grand Total (A+B+C)       |                | 92294      | 368055       | 184315      | 183740      | 37633      | 19157      | 18476      | 55309      | 27644      | 27665      | 3480      | 1735    | 1745     | 269503      | 145406      | 124097      | 98552       | 38909      | 59643      |
|          |           |                           |                |            |              |             |             |            |            |            |            |            |            |           |         |          |             |             |             |             |            |            |

\*Source: District Primary Census Abstract, Tiruvannamalai & Kancheepuram District of Tamilnadu State-2011

### Annexure- 5

### **OCCUPATIONAL STRUCTURE IN THE BUFFER ZONE**

| 01.11    | No. of        | Name of                                     | Rural / | MAIN               | WORKERS            | CULT              | IVATORS          | AGRI L            | ABOURS    | HOUS | SE HOLD         | ОТ                 | HERS             | MARGINA            | L WORKERS          | NON                | WORKERS            |
|----------|---------------|---|---------|--------------------|--------------------|-------------------|------------------|-------------------|-----------|------|-----------------|--------------------|------------------|--------------------|--------------------|--------------------|--------------------|
| SI.No    | Villages      | village                                     | urban   | MALE               | F.MALE             | MALE              | F.MALE           | MALE              | F.MALE    | MALE | F.MALE          | MALE               | F.MALE           | MALE               | F.MALE             | MALE               | F.MALE             |
| 0-2 km,C | heyyar Sub-D  | District, Tiruvannamalai Dis                | trict   | •                  | •                  | •                 | •                |                   |           | •    |                 | •                  |                  | •                  |                    |                    |                    |
| 1        | 1             | Seniyanallur                                | Rural   | 100                | 25                 | 52                | 7                | 8                 | 5         | 4    | 2               | 36                 | 11               | 20                 | 89                 | 63                 | 76                 |
| 2        | 2             | Kundiyanthandalam                           | Rural   | 76                 | 21                 | 3                 | 1                | 1                 | 1         | 1    | 0               | 71                 | 19               | 124                | 33                 | 151                | 298                |
| 3        | 3             | Suruttal                                    | Rural   | 411                | 188                | 83                | 21               | 168               | 141       | 3    | 1               | 157                | 25               | 26                 | 137                | 222                | 282                |
| 4        | 4             | Poonaithangal                               | Rural   | 82                 | 17                 | 12                | 1                | 36                | 8         | 3    | 0               | 31                 | 8                | 7                  | 2                  | 43                 | 126                |
| 5        | 5             | Menallur                                    | Rural   | 323                | 135                | 44                | 23               | 117               | 53        | 15   | 26              | 147                | 33               | 95                 | 31                 | 293                | 567                |
| 6        | 6             | Girijapuram                                 | Rural   | 73                 | 75                 | 23                | 22               | 20                | 28        | 2    | 15              | 28                 | 10               | 2                  | 6                  | 47                 | 40                 |
| 7        | 7             | Kizhnaickanpalayam                          | Rural   | 62                 | 39                 | 5                 | 6                | 14                | 22        | 10   | 1               | 33                 | 10               | 136                | 154                | 66                 | 87                 |
| 8        | 8             | Vadakalpakkam                               | Rural   | 295                | 213                | 7                 | 3                | 122               | 163       | 6    | 3               | 160                | 44               | 93                 | 135                | 240                | 246                |
| 9        | 9             | Sothiyampakkam                              | Rural   | 374                | 330                | 112               | 59               | 81                | 200       | 1    | 1               | 180                | 70               | 3                  | 4                  | 222                | 252                |
| 10       | 10            | Bagavanthapuram                             | Rural   | 236                | 105                | 84                | 32               | 53                | 44<br>340 | 2    | 1               | 97                 | 28               | 1                  | 3                  | 149                | 283                |
| 11       | 11            | Ezhacheri<br>total (A)                      | Rural   | 654<br><b>2686</b> | 476<br><b>1624</b> | 192<br><b>617</b> | 67<br><b>242</b> | 244<br><b>864</b> | 1005      | 54   | 4<br><b>54</b>  | 211<br><b>1151</b> | 65<br><b>323</b> | 508                | 3<br><b>597</b>    | 410<br><b>1906</b> | 536<br><b>2793</b> |
| 2.5 km C | howar Sub F   | ि रिवास (A)<br>District, Tiruvannamalai Dis | trict   | 2000               | 1024               | 617               | 242              | 004               | 1005      | 54   | 54              | 1151               | 323              | 500                | 597                | 1906               | 2/93               |
| 12       | nieyyar Sub-L | Kuranganilmuttam                            | Rural   | 247                | 203                | 17                | 16               | 171               | 174       | 5    | 1               | 54                 | 12               | 0                  | 0                  | 118                | 134                |
| 13       | 2             | Pallavaram                                  | Rural   | 472                | 176                | 137               | 35               | 101               | 86        | 21   | 9               | 213                | 46               | 89                 | 126                | 304                | 576                |
| 14       | 3             | Kanikiluppai                                | Rural   | 238                | 231                | 29                | 1                | 150               | 217       | 2    | 2               | 57                 | 11               | 2                  | 5                  | 140                | 155                |
| 15       | 4             | Vazhavandal                                 | Rural   | 33                 | 15                 | 5                 | 1                | 8                 | 5         | 0    | 1               | 20                 | 8                | 95                 | 89                 | 101                | 111                |
| 16       | 5             | Mamandur                                    | Rural   | 1021               | 724                | 371               | 257              | 174               | 297       | 34   | 9               | 442                | 161              | 346                | 400                | 788                | 1008               |
| 17       | 6             | Narasamangalam                              | Rural   | 540                | 407                | 104               | 84               | 171               | 228       | 4    | 4               | 261                | 91               | 7                  | 24                 | 309                | 416                |
| 18       | 7             | Mathur                                      | Rural   | 637                | 467                | 196               | 131              | 133               | 210       | 10   | 1               | 298                | 125              | 33                 | 59                 | 396                | 555                |
| 19       | 8             | Chithalapakkam                              | Rural   | 108                | 30                 | 27                | 9                | 21                | 16        | 7    | 1               | 53                 | 4                | 52                 | 87                 | 124                | 188                |
| 20       | 9             | Vayalathur                                  | Rural   | 140                | 69                 | 24                | 0                | 60                | 61        | 0    | 0               | 56                 | 8                | 0                  | 1                  | 117                | 178                |
| 21       | 10            | Arasanipalai                                | Rural   | 261                | 106                | 81                | 1                | 117               | 83        | 3    | 4               | 60                 | 18               | 44                 | 55                 | 276                | 413                |
| 22       | 11            | Punnai                                      | Rural   | 224                | 240                | 9                 | 9                | 140               | 187       | 2    | 2               | 73                 | 42               | 20                 | 12                 | 94                 | 117                |
| 23       | 12            | Dharmacheri                                 | Rural   | 37                 | 40                 | 4                 | 2                | 24                | 33        | 1    | 0               | 8                  | 5                | 1                  | 0                  | 17                 | 8                  |
| 24       | 13            | Pavoor                                      | Rural   | 410                | 191                | 75                | 10               | 160               | 105       | 4    | 2               | 171                | 74               | 3                  | 3                  | 275                | 488                |
| 25       | 14            | Sirunallur                                  | Rural   | 165                | 126                | 43                | 24               | 49                | 78        | 0    | 0               | 73                 | 24               | 7                  | 4                  | 95                 | 166                |
| 26       | 15            | Pudupalayam                                 | Rural   | 263                | 191                | 36                | 8                | 104               | 142       | 8    | 6               | 115                | 35               | 1                  | 1                  | 143                | 254                |
|          | puram Sub-D   | istrict, Kancheepuram Dist                  |         | •                  | 1                  | •                 | 1                |                   |           | •    | T               | T                  |                  | •                  | T                  |                    |                    |
| 27       | 1             | Vitchanthangal                              | Rural   | 173                | 66                 | 26                | 20               | 15                | 19        | 4    | 2               | 128                | 25               | 121                | 93                 | 223                | 340                |
| 28       | 2             | Perumanallur                                | Rural   | 113                | 103                | 12                | 13               | 33                | 50        | 0    | 3               | 68                 | 37               | 52                 | 51                 | 38                 | 81                 |
| 29       | 3             | Vedal                                       | Rural   | 281                | 229                | 13                | 10               | 50                | 112       | 1    | 4               | 217                | 103              | 4                  | 20                 | 178                | 194                |
| 30       | 4             | Kalakattur                                  | Rural   | 771                | 550                | 163               | 105              | 163               | 180       | 116  | 131             | 329                | 134              | 126                | 178                | 391                | 523                |
| 31       | 5             | Arpakkam                                    | Rural   | 782                | 335                | 122               | 7                | 207               | 229       | 13   | 10              | 440                | 89               | 37                 | 115                | 656                | 1012               |
| 32       | 6             | Magaral                                     | Rural   | 287                | 140                | 39                | 14<br><b>757</b> | 94                | 88        | 236  | 2<br><b>194</b> | 153<br><b>3289</b> | 36               | 534<br><b>1574</b> | 540<br><b>1863</b> | 578                | 755<br><b>7672</b> |
| 5 10 km  | Charmer Sub   | total (B)<br>-District, Tiruvannamalai Di   | otriot  | 7203               | 4639               | 1533              | /5/              | 2145              | 2600      | 236  | 194             | 3289               | 1088             | 15/4               | 1863               | 5361               | 7672               |
| 33       |               | Pillanthangal                               | Rural   | 199                | 46                 | 122               | 16               | 45                | 25        | 1    | 2               | 28                 | 2                | 117                | 181                | 337                | 428                |
| 34       | 2             | Namandi                                     | Rural   | 430                | 347                | 77                | 60               | 177               | 242       | 63   | 3               | 113                | 42               | 117                | 3                  | 754                | 496                |
| 35       | 3             | Vada Mavanthal                              | Rural   | 436                | 247                | 7                 | 8                | 149               | 164       | 133  | 15              | 147                | 60               | 125                | 60                 | 411                | 651                |
| 36       | 4             | Kunnathur                                   | Rural   | 330                | 131                | 101               | 6                | 79                | 103       | 14   | 2               | 136                | 20               | 76                 | 135                | 312                | 449                |
| 37       | 5             | Chithathur                                  | Rural   | 694                | 194                | 64                | 4                | 246               | 77        | 114  | 10              | 270                | 103              | 97                 | 306                | 493                | 870                |
| 38       | 6             | Kanagampakkam                               | Rural   | 36                 | 16                 | 3                 | 2                | 0                 | 0         | 23   | 2               | 10                 | 12               | 48                 | 34                 | 42                 | 55                 |
| 39       | 7             | Perumpulimedu                               | Rural   | 163                | 97                 | 74                | 35               | 42                | 43        | 0    | 0               | 47                 | 19               | 13                 | 51                 | 112                | 129                |
| 40       | 8             | Chellaperumpulimedu                         | Rural   | 147                | 100                | 60                | 39               | 46                | 49        | 0    | 0               | 41                 | 12               | 1                  | 1                  | 129                | 167                |
| 41       | 9             | Ukkamperumbakkam                            | Rural   | 188                | 51                 | 63                | 21               | 4                 | 3         | 1    | 1               | 120                | 26               | 172                | 133                | 237                | 462                |
| 42       | 10            | Mangal                                      | Rural   | 110                | 12                 | 6                 | 0                | 72                | 5         | 1    | 0               | 31                 | 7                | 70                 | 17                 | 197                | 361                |
| 43       | 11            | Mahajanampakkam                             | Rural   | 547                | 345                | 173               | 45               | 116               | 246       | 0    | 0               | 258                | 54               | 6                  | 15                 | 339                | 455                |
| 44       | 12            | Kunnavakkam                                 | Rural   | 310                | 163                | 47                | 3                | 162               | 143       | 9    | 0               | 92                 | 17               | 42                 | 42                 | 291                | 411                |
| 45       | 13            | Chozhavaram                                 | Rural   | 418                | 303                | 126               | 67               | 73                | 158       | 36   | 14              | 183                | 64               | 22                 | 20                 | 230                | 323                |
| 46       | 14            | Karanai                                     | Rural   | 235                | 215                | 85                | 57               | 79                | 156       | 0    | 0               | 71                 | 2                | 0                  | 0                  | 116                | 111                |
| 47       | 15            | Pandiyampakkam                              | Rural   | 286                | 180                | 115               | 66               | 97                | 100       | 9    | 1               | 65                 | 13               | 13                 | 9                  | 185                | 264                |
| 48       | 16            | Akkur                                       | Rural   | 650                | 401                | 254               | 138              | 118               | 134       | 24   | 8               | 254                | 121              | 195                | 234                | 609                | 807                |
| 49       | 17            | Koozhamandal                                | Rural   | 477                | 249                | 219               | 52               | 91                | 157       | 2    | 0               | 165                | 40               | 48                 | 44                 | 357                | 575                |
| 50       | 18            | Ukkal                                       | Rural   | 749                | 325                | 385               | 10               | 125               | 249       | 16   | 4               | 223                | 62               | 35                 | 304                | 425                | 596                |
| 51       | 19            | Nemili                                      | Rural   | 155                | 108                | 63                | 36               | 40                | 50        | 3    | 1               | 49                 | 21               | 28                 | 24                 | 118                | 152                |
|          |               | Tiruvannamalai District                     | 1       |                    | 1                  | 1                 | 1                |                   |           |      | T               | T                  |                  |                    | T                  |                    |                    |
| 52       | 20            | Dusi (CT)                                   | Urban   | 1601               | 723                | 162               | 32               | 165               | 251       | 182  | 89              | 1092               | 351              | 93                 | 236                | 1117               | 1807               |
|          |               |   |         |                    |                    |                   |                  |                   |           |      |                 |                    |                  |                    |                    |                    |                    |

| Uthirame | rur Sub-Di   | strict, Kancheepuram Distric | t     |           |       |      |              |       |                |                        |       |       |       |       |       |       |            |
|----------|--------------|------------------------------|-------|-----------|-------|------|--------------|-------|----------------|------------------------|-------|-------|-------|-------|-------|-------|------------|
| 53       | 1            | Perunagar                    | Rural | 762       | 392   | 181  | 141          | 98    | 91             | 50                     | 29    | 433   | 131   | 842   | 574   | 1219  | 1710       |
| 54       | 2            | Hanumanthandalam             | Rural | 341       | 83    | 133  | 27           | 80    | 27             | 4                      | 2     | 124   | 27    | 47    | 218   | 237   | 352        |
| 55       | 3            | Melpakkam                    | Rural | 33        | 10    | 0    | 0            | 0     | 0              | 7                      | 0     | 26    | 10    | 147   | 180   | 92    | 119        |
| 56       | 4            | Silambakkam                  | Rural | 142       | 52    | 122  | 34           | 12    | 13             | 0                      | 0     | 8     | 5     | 2     | 1     | 100   | 164        |
| 57       | <del>1</del> | Vengaram                     | Rural | 52        | 10    | 32   | 4            | 13    | 5              | 2                      | 0     | 5     | 1     | 0     | 0     | 37    | 77         |
| 58       | 6            | ŭ .                          | Rural | 273       | 119   | 100  | <del>4</del> | 66    |                | 0                      | 1     | 107   | 30    | 82    | 70    | 258   | 438        |
|          | <u> </u>     | Ozhugarai                    |       |           | 318   | +    | 14<br>6      | 303   | 285            | 3                      | '     | 123   |       | 3     |       | 379   | 438<br>486 |
| 59       |              | Karuveppampoondi             | Rural | 464       |       | 35   |              |       |                |                        | 3     |       | 24    |       | 2     |       |            |
| 60       | 8            | Vengacheri                   | Rural | 151       | 26    | 45   | 1            | 10    | 3              | 0                      | 0     | 96    | 22    | 66    | 112   | 162   | 236        |
| 61       | 9            | Kannikulam                   | Rural | 232       | 32    | 65   | 1            | 102   | 26             | 4                      | 2     | 61    | 3     | 0     | 1     | 140   | 322        |
| 62       | 10           | Adavapakkam                  | Rural | 241       | 191   | 17   | 3            | 109   | 157            | 3                      | 2     | 112   | 29    | 6     | 3     | 149   | 175        |
| 63       | 11           | Irumaram                     | Rural | 11        | 4     | 1    | 0            | 1 1   | 0              | 0                      | 0     | 9     | 4     | 53    | 61    | 40    | 54         |
| 64       | 12           | Sembulam                     | Rural | 22        | 4     | 7    | 0            | 1     | 0              | 1                      | 0     | 13    | 4     | 31    | 33    | 13    | 45         |
| 65       | 13           | Kavampair                    | Rural | 198       | 120   | 29   | 18           | 91    | 85             | 0                      | 0     | 78    | 17    | 29    | 36    | 112   | 187        |
| 66       | 14           | Neyyadivakkam                | Rural | 416       | 176   | 124  | 59           | 113   | 60             | 2                      | 1     | 177   | 56    | 16    | 44    | 234   | 474        |
| 67       | 15           | Nariambakkam                 | Rural | 10        | 10    | 5    | 1            | 4     | 9              | 0                      | 0     | 1     | 0     | 0     | 0     | 4     | 11         |
| 68       | 16           | Puthali                      | Rural | 274       | 126   | 29   | 3            | 135   | 100            | 0                      | 0     | 110   | 23    | 59    | 113   | 177   | 283        |
| 69       | 17           | Pulivoy                      | Rural | 160       | 117   | 14   | 4            | 90    | 99             | 3                      | 0     | 53    | 14    | 1     | 1     | 76    | 136        |
| 70       | 18           | Thriupulivanam               | Rural | 542       | 273   | 64   | 10           | 199   | 181            | 13                     | 3     | 266   | 79    | 11    | 12    | 339   | 644        |
| 71       | 19           | Andithangal                  | Rural | 148       | 100   | 92   | 64           | 13    | 15             | 22                     | 19    | 21    | 2     | 0     | 0     | 58    | 100        |
| 72       | 20           | Murukkeri                    | Rural | 169       | 126   | 19   | 8            | 102   | 90             | 0                      | 0     | 48    | 28    | 8     | 12    | 81    | 89         |
| 73       | 21           | Thinayampoondi               | Rural | 143       | 115   | 56   | 46           | 67    | 65             | 0                      | 0     | 20    | 4     | 223   | 206   | 205   | 211        |
| 74       | 22           | Alisoor                      | Rural | 599       | 362   | 51   | 39           | 420   | 294            | 6                      | 1     | 122   | 28    | 2     | 7     | 291   | 490        |
| 75       | 23           | Elanagar                     | Rural | 132       | 20    | 3    | 0            | 4     | 2              | 0                      | 0     | 125   | 18    | 442   | 301   | 305   | 525        |
| Kanchee  |              | -District, Kancheepuram Dis  |       |           |       |      | -            |       |                |                        |       |       | -     | •     | -     |       | -          |
| 76       | 1            | Vippedu                      | Rural | 564       | 345   | 40   | 16           | 188   | 213            | 21                     | 15    | 315   | 101   | 57    | 105   | 410   | 598        |
| 77       | 2            | Vengudi                      | Rural | 241       | 100   | 21   | 7            | 47    | 29             | 11                     | 4     | 162   | 60    | 59    | 32    | 242   | 437        |
| 78       | 3            | Seeyamangalam                | Rural | 130       | 45    | 1    | 0            | 6     | 4              | 11                     | 7     | 112   | 34    | 37    | 44    | 114   | 194        |
| 79       | 4            | Ekanampettai                 | Rural | 573       | 249   | 19   | 3            | 10    | 5              | 83                     | 48    | 461   | 193   | 198   | 302   | 366   | 580        |
| 80       | 5            | Villivalam                   | Rural | 488       | 272   | 81   | 40           | 182   | 174            | 23                     | 8     | 202   | 50    | 22    | 66    | 346   | 537        |
| 81       | 6            | Erivoy                       | Rural | 233       | 165   | 20   | 13           | 44    | 99             | 27                     | 10    | 142   | 43    | 16    | 30    | 205   | 256        |
| 82       | 7            | Thimmaiyanpettai             | Rural | 686       | 161   | 5    | 0            | 1     | 0              | 21                     | 22    | 659   | 139   | 157   | 52    | 618   | 1274       |
| 83       | 8            | Muthialpettai                | Rural | 760       | 194   | 14   | 3            | 1     | 5              | 98                     | 24    | 647   | 162   | 30    | 65    | 507   | 1030       |
| 84       | 9            | Padappam                     | Rural | 69        | 17    | 7    | 0            | 18    | 7              | 2                      | 2     | 42    | 8     | 13    | 31    | 54    | 100        |
| 85       | 10           | Kolivakkam                   | Rural | 402       | 133   | 33   | 2            | 106   | 73             | 24                     | 5     | 239   | 53    | 27    | 23    | 684   | 741        |
| 86       | 11           | lyangarkulam                 | Rural | 846       | 413   | 15   | 4            | 42    | 49             | 355                    | 164   | 434   | 196   | 44    | 124   | 636   | 949        |
| 87       | 12           | Punjarasanthangal            | Rural | 422       | 287   | 8    | 7            | 81    | 110            | 131                    | 75    | 202   | 95    | 8     | 38    | 304   | 366        |
| 88       | 13           | Valathottam                  | Rural | 374       | 233   | 74   | 2            | 53    | 116            | 86                     | 75    | 161   | 40    | 6     | 2     | 212   | 355        |
| 89       | 14           |                              | Rural |           | 5     | 10   | 0            | 5     | 3              | 2                      | 0     | 43    | 2     | 3     | 1     | 44    | 104        |
| 90       | 15           | Kamugampallam                | Rural | 60<br>490 | 220   | 26   | 3            | 24    | <u>3</u><br>26 | 123                    | 61    | 317   | 130   | 20    | 99    | 259   | 420        |
|          |              | Kuruvimalai                  |       |           |       |      |              |       |                |                        |       |       |       |       |       |       |            |
| 91       | 16           | Kalur                        | Rural | 887       | 417   | 288  | 138          | 146   | 171            | 13                     | 6     | 440   | 102   | 94    | 165   | 579   | 987        |
| 92       | 17           | Asoor                        | Rural | 297       | 201   | 38   | 12           | 156   | 147            | 4                      | 2     | 99    | 40    | 20    | 26    | 292   | 398        |
| 93       | 18           | Avalur                       | Rural | 1022      | 719   | 219  | 56           | 377   | 513            | 3                      | 2     | 423   | 148   | 77    | 208   | 849   | 1085       |
| 94       | 19           | Thammanur                    | Rural | 538       | 345   | 255  | 147          | 96    | 44             | 1                      | 0     | 186   | 154   | 85    | 114   | 465   | 569        |
| 95       | 20           | Melputhur                    | Rural | 131       | 87    | 14   | 5            | 74    | 74             | 0                      | 0     | 43    | 8     | 0     | 0     | 83    | 129        |
| 96       | 21           | Kolathur                     | Rural | 119       | 59    | 13   | 2            | 77    | 50             | 0                      | 0     | 29    | 7     | 12    | 12    | 112   | 194        |
| 97       | 22           | Kavanthandalam               | Rural | 458       | 273   | 153  | 42           | 208   | 205            | 9                      | 2     | 88    | 24    | 66    | 59    | 272   | 491        |
| 98       | 23           | Nelveli                      | Rural | 38        | 14    | 7    | 1            | 2     | 1              | 1                      | 0     | 28    | 12    | 158   | 140   | 126   | 191        |
| 99       | 24           | Kilputhur                    | Rural | 48        | 41    | 6    | 0            | 20    | 31             | 0                      | 0     | 22    | 10    | 0     | 1     | 32    | 48         |
| 100      | 25           | Kambarajapuram               | Rural | 430       | 301   | 43   | 14           | 171   | 236            | 4                      | 4     | 212   | 47    | 30    | 57    | 306   | 403        |
| 101      | 26           | Elayanarvelur                | Rural | 336       | 139   | 38   | 13           | 115   | 87             | 9                      | 3     | 174   | 36    | 13    | 63    | 195   | 333        |
|          | puram Sub    | -District, Kancheepuram Dis  |       |           |       | _    |              | _     |                |                        |       |       |       | _     |       |       |            |
| 102      | 1            | Kancheepuram (M)             | Urban | 45407     | 11703 | 279  | 41           | 249   | 68             | 6202                   | 2663  | 38677 | 8931  | 2820  | 1637  | 33765 | 69052      |
| 103      | 2            | Sevilimedu (TP)              | Urban | 6089      | 1985  | 118  | 11           | 137   | 71             | 437                    | 269   | 5397  | 1634  | 728   | 893   | 4884  | 8875       |
| 104      | 3            | Konerikuppam (CT)            | Urban | 2724      | 786   | 28   | 3            | 84    | 73             | 49                     | 56    | 2563  | 654   | 434   | 466   | 2497  | 4499       |
| 105      | 4            | Nattapettai (CT)             | Urban | 5147      | 1406  | 30   | 11           | 110   | 84             | 928                    | 316   | 4079  | 995   | 880   | 724   | 3959  | 7767       |
| 106      | 5            | Thenambakkam (CT)            | Urban | 3496      | 1303  | 105  | 28           | 243   | 307            | 248                    | 116   | 2900  | 852   | 652   | 652   | 2922  | 4969       |
|          |              | total (C)                    |       | 87181     | 29657 | 5438 | 1804         | 7032  | 7111           | 9680                   | 4175  | 65031 | 16567 | 10038 | 10067 | 67858 | 124828     |
|          |              | Grand Total (A+B+C)          |       | 97070     | 35920 | 7588 | 2803         | 10041 | 10716          | 9970                   | 4423  | 69471 | 17978 | 12120 | 12527 | 75125 | 135293     |
|          |              | ,                            | 1     |           | ,     |      |              |       |                | , , , , , <del>,</del> | , :=- |       |       |       |       |       |            |

\*Source: District Primary Census Abstract, Tiruvannamalai & Kancheepuram District of Tamilnadu State-2011

### Annexure- 6

### **EDUCATIONAL FACILITIES IN THE STUDY AREA**

| SI.No    | No. of<br>Villages | Name of village           | Educational Facilities | Govt Pre - Primary<br>School<br>(Nursery/LKG/UKG) | Govt Primary<br>School | Govt<br>Middle<br>School | Govt<br>Secondary<br>School |   | Govt Arts and<br>Science Degree<br>College | Govt<br>Engineering<br>College | Govt<br>Medicine<br>College) | Govt<br>Management<br>Institute | Govt<br>Polytechnic | Govt Vocational<br>Training<br>School/ITI | Government<br>Non Formal<br>Training Centre | Government School<br>For Disabled |
|----------|--------------------|---------------------------|------------------------|---|------------------------|--------------------------|-----------------------------|---|--|--------------------------------|------------------------------|---------------------------------|---------------------|---|---|-----------------------------------|
| 0-2 km,C | heyyar Su          | b-District, Tiruvannamala | District               | ,           |                        |                          |                             |   | <b>. .</b>                                 |                                | , J.,                        |                                 |                     |   | <b>.</b>                                    |                                   |
| 1        | 1                  | Seniyanallur              | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 2        | 2                  | Kundiyanthandalam         | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 3        | 3                  | Suruttal                  | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 4        | 4                  | Poonaithangal             | 2                      | 0   | 0                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 0   | 0                                 |
| 5        | 5                  | Menallur                  | 1                      | 1   | 1                      | 1                        | 1                           | 1 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 6        | 6                  | Girijapuram               | 1                      | 1   | 0                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 0   | 0                                 |
| 7        | 7                  | Kizhnaickanpalayam        | 1                      | 1   | 2                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 8        | 8                  | Vadakalpakkam             | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 9        | 9                  | Sothiyampakkam            | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 10       | 10                 | Bagavanthapuram           | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 11       | 11                 | Ezhacheri                 | 1                      | 2   | 2                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
|          |                    | total (A)                 |                        | 11  | 11                     | 1                        | 1                           | 1 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 9   | 0                                 |
| 2-5 km,C | heyyar Su          | b-District, Tiruvannamala | District               |   |                        |                          |                             |   | 1  |                                |                              |                                 |                     |   |   |                                   |
| 12       | 1                  | Kuranganilmuttam          | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 13       | 2                  | Pallavaram                | 1                      | 1   | 1                      | 1                        | 1                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 14       | 3                  | Kanikiluppai              | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 15       | 4                  | Vazhavandal               | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 16       | 5                  | Mamandur                  | 1                      | 3   | 1                      | 1                        | 1                           | 1 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 17       | 6                  | Narasamangalam            | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 18       | 7                  | Mathur                    | 1                      | 1   | 2                      | 1                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 19       | 8                  | Chithalapakkam            | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 20       | 9                  | Vayalathur                | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 21       | 10                 | Arasanipalai              | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 22       | 11                 | Punnai                    | 1                      | 1   | 1                      | 1                        | 1                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 23       | 12                 | Dharmacheri               | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 24       | 13                 | Pavoor                    | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 25       | 14                 | Sirunallur                | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 26       | 15                 | Pudupalayam               | 1                      | 1   | 1                      | 1                        | 1                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
|          | puram Sul          | b-District, Kancheepuram  | District               | 1   |                        |                          | T                           | • | T  | 1                              | •                            | •                               | 1                   | T   |   |                                   |
| 27       | 1                  | Vitchanthangal            | 1                      | 2   | 0                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 0   | 0                                 |
| 28       | 2                  | Perumanallur              | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 29       | 3                  | Vedal                     | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 30       | 4                  | Kalakattur                | 1                      | 2   | 1                      | 1                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 31       | 5                  | Arpakkam                  | 1                      | 2   | 1                      | 1                        | 1                           | 1 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 32       | 6                  | Magaral                   | 1                      | 3   | 1                      | 1                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
|          |                    | total (B)                 |                        | 28  | 21                     | 8                        | 5                           | 2 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 20  | 0                                 |
|          | Cheyyar S          | ub-District, Tiruvannamal |                        | T .   | , 1                    |                          |                             | T | T -  | 1 -                            |                              |                                 | 1 -                 |   | T .   |                                   |
| 33       | 1                  | Pillanthangal             | 1                      | 1   | 1                      | 1                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 34       | 2                  | Namandi                   | 1                      | 1   | 1                      | 1                        | 1                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 35       | 3                  | Vada Mavanthal            | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 36       | 4                  | Kunnathur                 | 1                      | 1   | 1                      | 1                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1 1   | 0                                 |
| 37       | 5                  | Chithathur                | 1                      | 2   | 2                      | 1                        | 1                           | 1 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 38       | 6                  | Kanagampakkam             | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1 1   | 0                                 |
| 39       | 7                  | Perumpulimedu             | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 40       | 8                  | Chellaperumpulimedu       | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 41       | 9                  | Ukkamperumbakkam          | 1                      | '   | 1                      | 1                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 42       | 10                 | Mangal                    | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1 1   | 0                                 |
| 43       | 11                 | Mahajanampakkam           | 1                      | 2   | '                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 44       | 12                 | Kunnavakkam               | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 45       | 13                 | Chozhavaram               | 1                      | 2   | 2                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 46       | 14                 | Karanai                   | 1                      | 1   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 47       | 15                 | Pandiyampakkam            | 1                      |   | 1                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | '   | 0                                 |
| 48       | 16                 | Akkur                     | 1                      | 2   | '                      | 1                        |                             |   | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 49       | 17                 | Koozhamandal              | 1                      | 2   | 1                      | 1                        | 1                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 50       | 18                 | Ukkal                     | 1                      | 2   | 1                      | 1                        | 1                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 1   | 0                                 |
| 51       | 19                 | Nemili                    | 2                      | 0   | 0                      | 0                        | 0                           | 0 | 0  | 0                              | 0                            | 0                               | 0                   | 0   | 0   | 0                                 |

| Uthiramoru | r Sub-D  | istrict, Kancheepuram Distric | ct     |        |     |          |    |   |   |             |   |             |   |   |    |   |
|------------|----------|-------------------------------|--------|--------|-----|----------|----|---|---|-------------|---|-------------|---|---|----|---|
| 52         |          | Perunagar                     | 1      | 3      | 2   | 1        | 1  | 1 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 53         | 2        | Hanumanthandalam              | 1      | ა<br>1 |     | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
|            |          | Melpakkam                     | 1      | 1      | 1   | _        | 0  | 0 | 0 |             |   | 0           | - |   | 1  | 0 |
| 54<br>55   | <u>3</u> | Silambakkam                   | 1      | 1      | 1   | 0        |    |   | - | 0           | 0 | 0           | 0 | 0 | 1  |   |
|            | •        |                               | •      | ı      | 0   | 0        | 0  | 0 | 0 |             |   | <u> </u>    | 0 | 0 | !  | 0 |
| 56         | 5        | Vengaram                      | 2      | 0      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 57         | 6        | Ozhugarai                     | 1      | 2      | •   | 0        |    |   | 0 |             | · |             | 0 | 0 | 1  | 0 |
| 58         | 7        | Karuveppampoondi              | 1      | 2      | 1   |          | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 59         | 8        | Vengacheri                    | •      | •      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 60         | 9        | Kannikulam                    | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 61         | 10       | Adavapakkam                   | 1      | 2      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 62         | 11       | Irumaram                      | 2      | 0      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 63         | 12       | Sembulam                      | 2      | 0      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 64         | 13       | Kavampair                     | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 65         |          | Neyyadivakkam                 | 1      | 2      | 2   | 1        | 1  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 66         |          | Nariambakkam                  | 2      | 0      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 67         | 16       | Puthali                       | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 68         | 17       | Pulivoy                       | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 69         | 18       | Thriupulivanam                | 1      | 2      | 1   | 1        | 1  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 70         | 19       | Andithangal                   | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 71         |          | Murukkeri                     | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 72         |          | Thinayampoondi                | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 73         | 22       | Alisoor                       | 1      | 1      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 74         |          | Elanagar                      | 1      | 2      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
|            | ram Su   | b-District, Kancheepuram Dis  | strict |        |     | <b>T</b> | ı  | 1 | 1 | 1           | T | •           |   |   |    |   |
| 75         | 1        | Vippedu                       | 1      | 2      | 1   | 1        | 1  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 76         | 2        | Vengudi                       | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 77         | 3        | Seeyamangalam                 | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 78         | 4        | Ekanampettai                  | 1      | 2      | 2   | 1        | 1  | 1 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 79         | 5        | Villivalam                    | 1      | 3      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 80         | 6        | Erivoy                        | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 81         | 7        | Thimmaiyanpettai              | 1      | 3      | 2   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 82         | 8        | Muthialpettai                 | 1      | 2      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 83         | 9        | Padappam                      | 1      | 1      | 2   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 84         |          | Kolivakkam                    | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 85         | 11       | lyangarkulam                  | 1      | 2      | 1   | 1        | 1  | 1 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 86         |          | Punjarasanthangal             | 1      | 1      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 87         | 13       | Valathottam                   | 1      | 2      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 88         | 14       | Kamugampallam                 | 2      | 0      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 89         | 15       | Kuruvimalai                   | 1      | 2      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 90         |          | Kalur                         | 1      | 4      | 4   | 1        | 1  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 91         |          | Asoor                         | 1      | 2      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 92         |          | Avalur                        | 1      | 5      | 2   | 1        | 1  | 1 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 93         |          | Thammanur                     | 1      | 2      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 94         | 20       | Melputhur                     | 1      | 1      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 95         | 21       | Kolathur                      | 1      | 1      | 0   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 0  | 0 |
| 96         | 22       | Kavanthandalam                | 1      | 3      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 97         | 23       | Nelveli                       | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 98         |          | Kilputhur                     | 1      | 1      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 99         |          | Kambarajapuram                | 1      | 1      | 1   | 1        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
| 100        | 26       | Elayanarvelur                 | 1      | 2      | 1   | 0        | 0  | 0 | 0 | 0           | 0 | 0           | 0 | 0 | 1  | 0 |
|            |          | total (C)                     |        | 98     | 70  | 26       | 13 | 6 | 0 | 0           | 0 | 0           | 0 | 0 | 59 | 0 |
|            |          | Grand Total (A+B+C)           |        | 137    | 102 | 35       | 19 | 9 | 0 | 0           | 0 | 0           | 0 | 0 | 88 | 0 |
|            |          |                               |        |        | ·   | -        | ·  |   | · | <del></del> |   | <del></del> |   | · | ·  |   |

\*Source: District Primary Census Abstract, Tiruvannamalai & Kancheepuram District of Tamilnadu State-2011

(A(1) / NA(2) )

### Annexure- 7

### **MEDICAL FACILITIES WITHIN THE STUDY AREA**

| SI.No   | No. of<br>Villages | Name of village           | Medical Facilities | Community<br>Health Centre<br>(Numbers) | Primary<br>Health Centre<br>(Numbers) | Primary Heallth<br>Sub Centre<br>(Numbers) | Maternity And<br>Child Welfare<br>Centre (Numbers) | TB Clinic<br>(Numbers) | Hospital<br>Allopathic<br>(Numbers) | Hospiltal<br>Alternative<br>Medicine<br>(Numbers) | Dispensary<br>(Numbers) | Veterinary<br>Hospital<br>(Numbers) | Mobile Health<br>Clinic<br>(Numbers) | Family<br>Welfare<br>Centre<br>(Numbers) |
|---------|--------------------|---------------------------|--------------------|---|---------------------------------------|--|--|------------------------|-------------------------------------|---|-------------------------|-------------------------------------|--------------------------------------|--|
| 0-2 km, |                    | p-District, Tiruvannamala |                    | ,                                       |                                       |  | 1  |                        | 1                                   |   | 1                       | 1                                   | , ,                                  |  |
| 1       |                    | Seniyanallur              | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 2       |                    | Kundiyanthandalam         | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 3       |                    | Suruttal                  | 1                  | 0                                       | 0                                     | 1  | 1  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 4       |                    | Poonaithangal             | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 5       |                    | Menallur                  | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 6       |                    | Girijapuram               | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 7       |                    | Kizhnaickanpalayam        | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 8       |                    | Vadakalpakkam             | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 9       |                    | Sothiyampakkam            | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 10      |                    | Bagavanthapuram           | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 11      |                    | Ezhacheri                 | 1                  | 0                                       | 1                                     | 1  | 1  | 1                      | 0                                   | 0   | 1                       | 1                                   | 0                                    | 1  |
|         |                    | total (A)                 |                    | 0                                       | 1                                     | 3  | 2  | 1                      | 0                                   | 0   | 1                       | 1                                   | 0                                    | 1  |
|         |                    | p-District, Tiruvannamala | ai District        |   |                                       |  |  |                        |                                     |   |                         |                                     |                                      |  |
| 12      |                    | Kuranganilmuttam          | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 13      |                    | Pallavaram                | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 14      | 3                  | Kanikiluppai              | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 15      | 4                  | Vazhavandal               | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 16      | 5                  | Mamandur                  | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 1                                   | 0                                    | 0  |
| 17      | 6                  | Narasamangalam            | 1                  | 0                                       | 0                                     | 1  | 1  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 18      | 7                  | Mathur                    | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 19      | 8                  | Chithalapakkam            | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 20      | 9                  | Vayalathur                | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 21      | 10                 | Arasanipalai              | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 22      | 11                 | Punnai                    | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 23      | 12                 | Dharmacheri               | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 24      | 13                 | Pavoor                    | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 25      | 14                 | Sirunallur                | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 26      | 15                 | Pudupalayam               | 1                  | 0                                       | 0                                     | 1  | 1  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| Kanche  | epuram Sub         | -District, Kancheepuram   | District           |   |                                       |  |  |                        |                                     |   |                         |                                     |                                      |  |
| 27      | 1                  | Vitchanthangal            | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 28      | 2                  | Perumanallur              | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 29      | 3                  | Vedal                     | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 30      |                    | Kalakattur                | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 1                                   | 0                                    | 0  |
| 31      | 5                  | Arpakkam                  | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 32      | 6                  | Magaral                   | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 1                                   | 0                                    | 0  |
|         |                    | total (B)                 |                    | 0                                       | 0                                     | 6  | 2  | 0                      | 0                                   | 0   | 0                       | 3                                   | 0                                    | 0  |
| 5-10 km |                    | ıb-District, Tiruvannamal | lai District       | -                                       | -                                     |  | ı  | -                      | -                                   | -   |                         | -                                   | <u></u>                              | -  |
| 33      |                    | Pillanthangal             | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 34      |                    | Namandi                   | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 35      |                    | Vada Mavanthal            | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 36      |                    | Kunnathur                 | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 37      |                    | Chithathur                | 1                  | 0                                       | 1                                     | 1  | 1  | 1                      | 0                                   | 0   | 1                       | 1                                   | 0                                    | 1  |
| 38      |                    | Kanagampakkam             | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 39      |                    | Perumpulimedu             | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 40      |                    | Chellaperumpulimedu       | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 41      |                    | Ukkamperumbakkam          | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 42      |                    | Mangal                    | 1                  | 0                                       | 0                                     | 1  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 43      |                    | Mahajanampakkam           | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |
| 44      |                    | Kunnavakkam               | 2                  | 0                                       | 0                                     | 0  | 0  | 0                      | 0                                   | 0   | 0                       | 0                                   | 0                                    | 0  |

| 45 | 13        | Chozhavaram                | 1        | 0 | 0   | 1   | 1 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
|----|-----------|----------------------------|----------|---|-----|-----|---|-----|---|---|----------|---|---|--------------|
| 46 | 14        | Karanai                    | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 47 | 15        | Pandiyampakkam             | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 48 | 16        | Akkur                      | 1        | 1 | 1   | 1   | 1 | 1   | 0 | 0 | 1        | 1 | 0 | 1            |
|    | 17        | Koozhamandal               | 1        | 1 | l l | 1   | 1 | -   |   | 0 | l l      | • |   | ·            |
| 49 |           | L                          | ·        | 0 | 0   | · • | 1 | 0   | 0 |   | 0        | 0 | 0 | 0            |
| 50 | 18        | Ukkal                      | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 51 | 19        | Nemili                     | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
|    | erur Sub- | District, Kancheepuram Dis |          | 1 |     | T   | 1 | , , |   |   |          | 1 |   |              |
| 52 | 1         | Perunagar                  | 1        | 0 | 0   | 3   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 53 | 2         | Hanumanthandalam           | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 54 | 3         | Melpakkam                  | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 55 | 4         | Silambakkam                | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 56 | 5         | Vengaram                   | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 57 | 6         | Ozhugarai                  | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 58 | 7         | Karuveppampoondi           | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 59 | 8         | Vengacheri                 | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 60 | 9         | Kannikulam                 | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 61 | 10        | Adavapakkam                | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 62 | 11        | Irumaram                   | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 63 | 12        | Sembulam                   | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 64 | 13        | Kavampair                  | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 65 | 14        | Neyyadivakkam              | 1        | 0 | 0   | 1   | 1 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 66 | 15        | Nariambakkam               | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
|    |           | Puthali                    |          |   |     |     |   |     |   |   |          |   | - |              |
| 67 | 16        |                            | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 68 | 17        | Pulivoy                    | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 69 | 18        | Thriupulivanam             | 1        | 0 | 0   | •   | 1 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 70 | 19        | Andithangal                | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 71 | 20        | Murukkeri                  | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 72 | 21        | Thinayampoondi             | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 73 | 22        | Alisoor                    | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 74 | 23        | Elanagar                   | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 1 | 0 | 0            |
|    | puram S   | ub-District, Kancheepuram  |          |   |     |     |   |     |   |   |          |   |   | <del>,</del> |
| 75 | 1         | Vippedu                    | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 76 | 2         | Vengudi                    | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 77 | 3         | Seeyamangalam              | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 78 | 4         | Ekanampettai               | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 79 | 5         | Villivalam                 | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 80 | 6         | Erivoy                     | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 81 | 7         | Thimmaiyanpettai           | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 82 | 8         | Muthialpettai              | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 83 | 9         | Padappam                   | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 84 | 10        | Kolivakkam                 | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 85 | 11        | lyangarkulam               | 1        | 0 | 0   | 1   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 86 | 12        | Punjarasanthangal          | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 87 | 13        | Valathottam                | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 88 | 14        | Kamugampallam              | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 89 | 15        | Kuruvimalai                | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 90 | 16        | Kalur                      | 1        | 0 | 1   | 1   | 1 | 1   | 0 | 0 | 1        | 0 | 0 | 1            |
|    |           |                            | 1        | 0 | 0   | 1   | 1 | 0   | 0 |   | <u> </u> | 0 | 0 | 0            |
| 91 | 17        | Asoor                      | <u> </u> |   | 0   |     | 0 | 1   |   | 0 | 0        |   |   | 1            |
| 92 | 18        | Avalur                     | 1        | 0 | I   | 1   | 1 |     | 0 | 0 | l        | 0 | 0 | ı ı          |
| 93 | 19        | Thammanur                  | 1        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 1 | 0 | 0            |
| 94 | 20        | Melputhur                  | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 95 | 21        | Kolathur                   | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 96 | 22        | Kavanthandalam             | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 97 | 23        | Nelveli                    | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
| 98 | 24        | Kilputhur                  | 2        | 0 | 0   | 0   | 0 | 0   | 0 | 0 | 0        | 0 | 0 | 0            |
|    |           |                            |          |   |     |     |   |     |   |   |          |   |   |              |

| 99  | 25 | Kambarajapuram      | 2 | 0 | 0 | 0  | 0  | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|-----|----|---------------------|---|---|---|----|----|---|---|---|---|---|---|---|
| 100 | 26 | Elayanarvelur       | 1 | 0 | 0 | 1  | 0  | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|     |    | total (C)           |   | 1 | 4 | 25 | 8  | 4 | 0 | 0 | 4 | 4 | 0 | 4 |
|     |    | Grand Total (A+B+C) |   | 1 | 5 | 34 | 12 | 5 | 0 | 0 | 5 | 8 | 0 | 5 |

\*Source: District Primary Census Abstract, Tiruvannamalai & Kancheepuram District of Tamilnadu State-2011

Note : A: Available, NA- Not Available

(A(1) / NA(2))

# **INFRASTRUCTURAL FACILITIES IN THE STUDY AREA**

| SI.NO    |                        |   | Tap Water-<br>Treated | Covered<br>Well | Hand<br>Pump | Tube<br>Wells/Borehole | Spring | River/Canal | Tank/Pond/Lake | Post Office | Sub Post<br>Office | Post And<br>Telegraph Office | Telephone (landlines) | Mobile<br>Phone<br>Coverage | Public Bus<br>Service | Railway<br>Station | Commercial<br>Bank | Cooperative<br>Bank | Agricultural<br>Credit Societies |
|----------|------------------------|---|-----------------------|-----------------|--------------|------------------------|--------|-------------|----------------|-------------|--------------------|------------------------------|-----------------------|-----------------------------|-----------------------|--------------------|--------------------|---------------------|----------------------------------|
| 0-2 km   | ,Cheyy                 | ar Sub-District, Tiruv                  | annamalai Di          | strict          |              |                        |        |             |                |             |                    |                              |                       |                             |                       |                    |                    |                     |                                  |
| 1        | 1                      | Seniyanallur                            | 2                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 2        | 2                      | Kundiyanthandalam                       | 1                     | 2               | 11           | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 3        | 3                      | Suruttal                                | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 1                                |
| 4        | 4                      | Poonaithangal                           | 1                     | 1               | 1            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 5        | 5                      | Menallur                                | 1                     | 2               | 1            | 1                      | 2      | 2           | 2              | 2           | 1                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 1                                |
| 6        | 6                      | Girijapuram                             | 2                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 7        | 7                      | Kizhnaickanpalayam                      | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 8        | 8                      | Vadakalpakkam                           | 1                     | 2               | 2            | 1                      | 2      | 2           | 2              | 1           | 1                  | 1                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 9        | 9                      | Sothiyampakkam                          | 2                     | 2               | 1            | 1                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 10       | 10                     | Bagavanthapuram                         | 1                     | 2               | 2            | 1                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 11       | 11                     | Ezhacheri                               | 1                     | 1               | 1            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 2-5 km   | ,Cheyy                 | ar Sub-District, Tiruv                  | annamalai Di          | istrict         |              |                        |        |             |                |             |                    |                              |                       |                             |                       |                    |                    |                     |                                  |
| 12       | 1                      | Kuranganilmuttam                        | 1                     | 1               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 2                     | 2                  | 2                  | 2                   | 2                                |
| 13       | 2                      | Pallavaram                              | 1                     | 2               | 1            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 14       | 3                      | Kanikiluppai                            | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 15       | 4                      | Vazhavandal                             | 2                     | 2               | 2            | 2                      | 2      | 2           | 1              | 2           | 2                  | 2                            | 1                     | 1                           | 2                     | 2                  | 2                  | 2                   | 2                                |
| 16       | 5                      | Mamandur                                | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 1           | 1                  | 1                            | 1                     | 1                           | 1                     | 2                  | 1                  | 2                   | 2                                |
| 17       | 6                      | Narasamangalam                          | 2                     | 1               | <br>1        | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 18       | 7                      | Mathur                                  | 1                     | 2               | 1            | 1                      | 2      | 2           | 2              | 1           | 1                  | 1                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 19       | 8                      | Chithalapakkam                          | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 20       | 9                      | Vayalathur                              | 2                     | 2               | 2            | 2                      | 2      | 2           | 2              | 1           | 2                  | 1                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 21       | 10                     | Arasanipalai                            | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 1                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 22       | 11                     | Punnai                                  | 1 1                   | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 23       | 12                     | Dharmacheri                             | 1 1                   | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 24       | 13                     | Pavoor                                  | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 1           | 1                  | 1                            | 1 1                   | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 25       | 14                     | Sirunallur                              | 2                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 26       |                        | Pudupalayam                             | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 1           | 1                  | 1                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
|          |                        | m Sub-District, Kanc                    | hoonuram Die          | _               |              |                        |        |             |                | <u>'</u>    | <u> </u>           | l l                          |                       | <u>'</u>                    | <u> </u>              |                    |                    |                     |                                  |
| 27       | <del>серига</del><br>1 | Vitchanthangal                          |                       | 2               | 1            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1 1                   | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 28       | 2                      | Perumanallur                            | 1 1                   | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 1                  | 2                            | 1 1                   | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 29       | 3                      | Vedal                                   | 1 1                   | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
|          | 4                      | Kalakattur                              | 1 1                   | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 30       |                        |   | 1 1                   |                 |              | 2                      |        | 2           | 2              | 2           | 1                  |                              | 1                     | 1                           | 1                     |                    |                    | 1                   | 1                                |
| 31<br>32 | 5<br>6                 | Arpakkam                                | 1 1                   | 1               | 2            |                        | 2      | _           |                | 1           | •                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 1                   | •                                |
|          | •                      | Magaral                                 | <u> </u>              | <br>            |              | 2                      | 2      | 2           | 2              | ı           | 2                  | l                            | l                     | l                           | l                     | 2                  | l l                | 1                   | 2                                |
|          |                        | yar Sub-District, Tiru<br>Pillanthangal | vannamaiai L          | DISTRICT        |              | 1 4                    | 2      | 1 0         | 2              | 0           | 4                  |                              | T 4                   | 1 4                         |                       | 2                  | 1 0                | 0                   |                                  |
| 33       |                        |   | 1 1                   | 1               | 2            | 1                      | _      | 2           |                | 2           | 1                  | 2                            | 1                     | 1                           | 1                     |                    | 2                  | 2                   | 2                                |
| 34       | 2                      | Namandi                                 | 1 1                   | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 1                  | 2                            | 1 1                   | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 35       | 3                      | Vada Mavanthal                          | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 36       | 4                      | Kunnathur                               | '                     | 1               | 2            | 1                      | 2      | 2           | 2              | 2           | 1                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 37       | 5                      | Chithathur                              | 1                     | 1               | 2            | 2                      | 2      | 2           | 1              | 1           | 1                  | 1                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 1                                |
| 38       | 6                      | Kanagampakkam                           | 2                     | 2               | 2            | 1                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 39       | 7                      | Perumpulimedu                           | 2                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 1                                |
| 40       | 8                      | Chellaperumpulimedu                     |                       | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 2                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 41       | 9                      | Ukkamperumbakkam                        |                       | 2               | 2            | 1                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1 1                   | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 42       |                        | Mangal                                  | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1 1                   | 1                           | 1                     | 2                  | 2                  | 1                   | 2                                |
| 43       |                        | Mahajanampakkam                         | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 44       | 12                     | Kunnavakkam                             | 1                     | 2               | 1            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 45       | 13                     | Chozhavaram                             | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 1           | 1                  | 1                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 46       | 14                     | Karanai                                 | 2                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 47       | 15                     | Pandiyampakkam                          | 2                     | 2               | 2            | 1                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 48       |                        | Akkur                                   | 1                     | 1               | 11           | 1                      | 2      | 1           | 2              | 2           | 1                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 1                   | 2                                |
| 49       |                        | Koozhamandal                            | 1                     | 2               | 1            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 50       |                        | Ukkal                                   | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| 51       |                        | Nemili                                  | 1                     | 2               | 2            | 2                      | 2      | 2           | 2              | 2           | 2                  | 2                            | 1                     | 1                           | 1                     | 2                  | 2                  | 2                   | 2                                |
| Uthira   | merur                  | Sub-District, Kanche                    | epuram Distri         | ict             |              |                        |        |             |                |             |                    |                              |                       |                             |                       |                    |                    |                     |                                  |

|      | ı   |            | 1   |     | 1   | 1   |     | 1   |     | ı | 1   | • | 1   | 1   |     |   | Ī   |     |
|------|---|------------|-----|-----|-----|-----|-----|-----|-----|---|-----|---|-----|-----|-----|---|-----|-----|
| 52   | 1 Perunagar   | 1          | 1   | 2   | 2   | 2   | 2   | 2   | 1   | 2 | 1   | 1 | 1   | 1   | 2   | 1 | 1   | 1   |
| 53   | 2 Hanumanthandala                                     | m 2        | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
| 54   | 3 Melpakkam   | 1          | 1   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 2 | 1   | 1   | 2   | 2 | 2   | 2   |
| 55   | 4 Silambakkam   | 1          | 1   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
| 56   | 5 Vengaram  | 2          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 2 | 1   | 1   | 2   | 2 | 2   | 2   |
| 57   | 6 Ozhugarai   | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
| 58   | 7 Karuveppampoon                                      | di 1       | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
| 59   | 8 Vengacheri  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 9 Kannikulam  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 10 Adavapakkam  | 1          | 2   | 1   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 2   | 1 | 2   | 2   |
|      | 11 Irumaram   | 2          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 12 Sembulam   | 2          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 2 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 13 Kavampair  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 14 Neyyadivakkam                                      | 1          | 2   | 2   | 1   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 1   |
|      | 15 Nariambakkam                                       | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 2 | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 16 Puthali  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   |   | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 17 Pulivoy  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 18 Thriupulivanam                                     | 1          | 1   | 2   | 1   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 2   | 2   | 1 | 1   | 2   |
|      | 19 Andithangal  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 20 Murukkeri  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 21 Thinayampoondi                                     | 1          | 2   | 1   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 22 Alisoor  | 1          | 1   | 2   | 2   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 23 Elanagar   | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | puram Sub-District, K                                 | noboonuram |     | 2   |     |     |     |     |     | ı |     | ' | ı   | 1   |     | 2 | 2   |     |
| 75   | 1 Vippedu   | 2          | 2   | 1 1 | 1   | 2   | 1   | 2   | 2   | 2 | 2   | 1 | 1 1 | 1 1 | 2   | 2 | 2   | 1   |
|      | 2 Vengudi   | 1          | 2   | 1   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 3 Seeyamangalam                                       | 1          | 2   | 2   | 1   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      |   | 1          |     |     | · · | 2   |     |     | 2   | 1 |     | 1 | 1   | 1   |     | 2 |     |     |
|      |   |            | 2   | 2   | 2   |     | 2   | 2   |     |   | 2   | 1 | 1   | 1   | 2   |   | 2   | 2   |
|      |   | 1 1        | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | _ ' | 2   | 2 | 2   | 2   |
|      | 6 Erivoy  | •          | - ' | 2   | 2   | 2   | l l | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
| 81   | 7 Thimmaiyanpettai                                    |            | 2   | 2   | 1 1 | 2   | 2   | 2   | 2   | 2 | 2   |   | 1   | 1   | 2   |   | 2   | 2   |
|      | 8 Muthialpettai                                       | 1          | 2   | '   |     | 1   | 1   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 1   | •   |
|      | 9 Padappam  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | ' | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 10 Kolivakkam   | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 2   | 1   | 2 | 2   | 2   |
|      | 11 lyangarkulam                                       | 1          | 2   | 1   | 1   | 2   | 2   | 2   | 2   | 1 | 1   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 12 Punjarasanthanga                                   |            | 2   | 2   | 1   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 13 Valathottam  | 1          | 2   | 2   | 1   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 1   | 2   |
|      | 14 Kamugampallam                                      | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 15 Kuruvimalai  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 16 Kalur  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 17 Asoor  | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 2   | 2   | 2 | 2   | 2   |
|      | 18 Avalur   | 1          | 1   | 2   | 1   | 1   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 19 Thammanur  | 1          | 2   | 2   | 2   | 1   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 20 Melputhur  | 1          | 2   | 2   | 1   | 2   | 2   | 2   | 2   | 2 | 2   | 1 | 1 1 | 1   | 2   | 2 | 2   | 2   |
|      | 21 Kolathur   | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 2 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 22 Kavanthandalam                                     | 1          | 2   | 2   | 2   | 2   | 2   | 2   | 2   | 1 | 2   | 1 | 1   | 1   | 2   | 2 | 1   | 1   |
|      | 23 Nelveli  | 1          | 2   | 1   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 2 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 2.4 [1/:1   | 2          | 2   | 1   | 2   | 2   | 2   | 2   | 2   | 2 | 2   | 2 | 1   | 1   | 2   | 2 | 2   | 2   |
|      | 24 Kilputhur  |            |     | +   |     |     |     |     |     |   |     |   |     |     |     |   | ,   |     |
| 99 2 | 24 Kilputhur<br>25 Kambarajapuram<br>26 Elayanarvelur | 1          | 2 2 | 2 2 | 1 2 | 2 2 | 2 2 | 2 2 | 2 2 | 2 | 2 2 | 1 | 1   | 1   | 2 2 | 2 | 2 2 | 2 2 |

\*Source: District Primary Census Abstract, Tiruvannamalai & Kancheepuram District of Tamilnadu State-2011

Note : A: Available, NA- Not Available

Status: A(1)/NA(2)



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# **AMBIENT AIR QUALITY**

| Project              | •• | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|----|---|
| Name of the Location | :  | Near Mine Lease Area  |
| Station Code         | :  | AA1   |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 06.12.2022 | 57.2 | 26.3  | 5.5 | 8.5  |
| 2     | 07.12.2022 | 53.0 | 24.4  | 5.1 | 7.0  |
| 3     | 17.12.2022 | 63.8 | 29.4  | 6.0 | 10.6 |
| 4     | 18.12.2022 | 54.2 | 24.9  | 5.2 | 7.5  |
| 5     | 20.12.2022 | 66.2 | 30.5  | 6.2 | 11.2 |
| 6     | 21.12.2022 | 59.6 | 27.4  | 5.7 | 9.2  |
| 7     | 31.12.2022 | 52.4 | 24.1  | 5.1 | 6.8  |
| 8     | 01.01.2023 | 56.0 | 25.8  | 5.4 | 8.0  |
| 9     | 03.01.2023 | 62.0 | 28.5  | 5.9 | 10.2 |
| 10    | 04.01.2023 | 55.4 | 25.5  | 5.3 | 7.8  |
| 11    | 14.01.2023 | 67.5 | 31.1  | 6.2 | 11.8 |
| 12    | 15.01.2023 | 60.8 | 28.0  | 5.8 | 9.6  |
| 13    | 17.01.2023 | 56.6 | 26.0  | 5.4 | 8.2  |
| 14    | 18.01.2023 | 60.2 | 27.7  | 5.7 | 9.5  |
| 15    | 28.01.2023 | 57.8 | 26.6  | 5.5 | 8.6  |
| 16    | 29.01.2023 | 61.4 | 28.3  | 5.8 | 9.8  |
| 17    | 31.01.2023 | 62.6 | 28.8  | 5.9 | 10.2 |
| 18    | 01.02.2023 | 64.4 | 29.6  | 6.1 | 10.8 |
| 19    | 11.02.2023 | 54.8 | 25.2  | 5.3 | 7.6  |
| 20    | 12.02.2023 | 59.0 | 27.1  | 5.6 | 9.0  |
| 21    | 14.02.2023 | 53.6 | 24.7  | 5.2 | 7.2  |
| 22    | 15.02.2023 | 63.2 | 29.1  | 6.0 | 10.5 |
| 23    | 25.02.2023 | 65.6 | 30.2  | 6.1 | 11.1 |
| 24    | 26.02.2023 | 58.4 | 26.9  | 5.6 | 8.8  |
|       | MIN        | 52.4 | 24.1  | 5.1 | 6.8  |
|       | AVE        | 59.4 | 27.3  | 5.7 | 9.1  |
|       | MAX        | 67.5 | 31.1  | 6.2 | 11.8 |

Note: BDL - Below Detectable Limit, DL: Detectable Limit.

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## **AMBIENT AIR QUALITY**

| Project              | •• | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|----|---|
| Name of the Location | :  | Poonaithangal Village   |
| Station Code         | :  | A2  |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 06.12.2022 | 55.4 | 24.9  | 5.4 | 9.0  |
| 2     | 07.12.2022 | 57.8 | 26.0  | 5.8 | 10.2 |
| 3     | 17.12.2022 | 62.0 | 27.9  | 6.5 | 12.3 |
| 4     | 18.12.2022 | 54.8 | 24.7  | 5.3 | 8.7  |
| 5     | 20.12.2022 | 53.0 | 23.8  | 5.0 | 7.8  |
| 6     | 21.12.2022 | 60.8 | 27.4  | 6.3 | 11.7 |
| 7     | 31.12.2022 | 50.6 | 22.8  | 4.6 | 6.6  |
| 8     | 01.01.2023 | 56.0 | 25.2  | 5.5 | 9.3  |
| 9     | 03.01.2023 | 64.4 | 29.0  | 6.9 | 13.5 |
| 10    | 04.01.2023 | 62.6 | 28.2  | 6.6 | 12.6 |
| 11    | 14.01.2023 | 51.2 | 23.0  | 4.7 | 6.9  |
| 12    | 15.01.2023 | 56.6 | 25.5  | 5.6 | 9.6  |
| 13    | 17.01.2023 | 51.8 | 23.3  | 4.8 | 7.2  |
| 14    | 18.01.2023 | 53.6 | 24.1  | 5.1 | 8.1  |
| 15    | 28.01.2023 | 61.4 | 27.6  | 6.4 | 12.0 |
| 16    | 29.01.2023 | 58.4 | 26.3  | 5.9 | 10.5 |
| 17    | 31.01.2023 | 63.8 | 28.7  | 6.8 | 13.2 |
| 18    | 01.02.2023 | 60.2 | 27.1  | 6.2 | 11.5 |
| 19    | 11.02.2023 | 52.4 | 23.6  | 4.9 | 7.5  |
| 20    | 12.02.2023 | 54.2 | 24.4  | 5.2 | 8.5  |
| 21    | 14.02.2023 | 57.2 | 25.7  | 5.7 | 9.9  |
| 22    | 15.02.2023 | 59.0 | 26.5  | 6.0 | 10.8 |
| 23    | 25.02.2023 | 59.6 | 26.8  | 6.1 | 11.1 |
| 24    | 26.02.2023 | 63.2 | 28.4  | 6.7 | 12.9 |
|       | MIN        | 50.6 | 22.8  | 4.6 | 6.6  |
|       | AVE        | 57.5 | 25.9  | 5.8 | 10.1 |
|       | MAX        | 64.4 | 29.0  | 6.9 | 13.5 |

Note: BDL - Below Detectable Limit, DL: Detectable Limit.

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# **AMBIENT AIR QUALITY**

| Project              | •• | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|----|---|
| Name of the Location | :  | Seniyanallur Village  |
| Station Code         | :  | A3  |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 09.03.2022 | 52.6 | 24.2  | 5.4 | 8.5  |
| 2     | 10.03.2022 | 55.0 | 25.3  | 6.0 | 9.7  |
| 3     | 16.03.2022 | 47.8 | 22.0  | 4.2 | 6.1  |
| 4     | 17.03.2022 | 49.4 | 22.7  | 4.6 | 6.9  |
| 5     | 23.03.2022 | 50.6 | 23.3  | 4.9 | 7.5  |
| 6     | 24.03.2022 | 53.8 | 24.8  | 5.7 | 9.1  |
| 7     | 30.03.2022 | 55.8 | 25.7  | 6.2 | 10.1 |
| 8     | 31.03.2022 | 51.0 | 23.5  | 5.0 | 7.7  |
| 9     | 06.04.2022 | 47.4 | 21.8  | 4.1 | 5.9  |
| 10    | 07.04.2022 | 50.2 | 23.1  | 4.8 | 7.3  |
| 11    | 13.04.2022 | 56.2 | 25.9  | 6.3 | 10.5 |
| 12    | 14.04.2022 | 54.6 | 25.1  | 5.9 | 9.5  |
| 13    | 20.04.2022 | 48.6 | 22.4  | 4.4 | 6.5  |
| 14    | 21.04.2022 | 52.2 | 24.0  | 5.3 | 8.3  |
| 15    | 27.04.2022 | 56.6 | 26.0  | 6.4 | 11.0 |
| 16    | 28.04.2022 | 54.2 | 24.9  | 5.8 | 9.3  |
| 17    | 04.05.2022 | 48.2 | 22.2  | 4.3 | 6.3  |
| 18    | 05.05.2022 | 49.8 | 22.9  | 4.7 | 7.1  |
| 19    | 11.05.2022 | 53.0 | 24.4  | 5.5 | 8.7  |
| 20    | 12.05.2022 | 51.8 | 23.8  | 5.2 | 8.1  |
| 21    | 18.05.2022 | 51.4 | 23.7  | 5.1 | 7.9  |
| 22    | 19.05.2022 | 55.4 | 25.5  | 6.1 | 10.2 |
| 23    | 25.05.2022 | 49.0 | 22.5  | 4.5 | 6.7  |
| 24    | 26.05.2022 | 53.4 | 24.6  | 5.6 | 8.9  |
|       | MIN        | 47.4 | 21.8  | 4.1 | 5.9  |
|       | AVE        | 52.0 | 23.9  | 5.3 | 8.2  |
|       | MAX        | 56.6 | 26.0  | 6.4 | 11.0 |

Note: BDL - Below Detectable Limit, DL: Detectable Limit.

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### **AMBIENT AIR QUALITY**

| Project              | :  | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|----|---|
| Name of the Location | •• | Sithalapakkam Village   |
| Station Code         | :  | A4  |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 08.12.2022 | 59.3 | 27.1  | 6.0 | 10.0 |
| 2     | 09.12.2022 | 65.7 | 30.1  | 6.4 | 12.1 |
| 3     | 15.12.2022 | 72.2 | 33.1  | 6.9 | 13.6 |
| 4     | 16.12.2022 | 69.7 | 32.0  | 6.8 | 13.3 |
| 5     | 22.12.2022 | 67.3 | 30.8  | 6.5 | 12.7 |
| 6     | 23.12.2022 | 60.9 | 27.8  | 6.2 | 10.6 |
| 7     | 29.12.2022 | 52.9 | 24.1  | 5.2 | 7.6  |
| 8     | 30.12.2022 | 58.5 | 26.7  | 5.9 | 9.7  |
| 9     | 05.01.2023 | 66.5 | 30.5  | 6.5 | 12.5 |
| 10    | 06.01.2023 | 55.3 | 25.2  | 5.5 | 8.5  |
| 11    | 12.01.2023 | 75.3 | 34.6  | 6.9 | 14.0 |
| 12    | 13.01.2023 | 68.9 | 31.6  | 6.6 | 13.2 |
| 13    | 19.01.2023 | 56.9 | 26.0  | 5.8 | 9.1  |
| 14    | 20.01.2023 | 61.7 | 28.2  | 6.2 | 10.9 |
| 15    | 26.01.2023 | 56.1 | 25.6  | 5.6 | 8.8  |
| 16    | 27.01.2023 | 62.5 | 28.6  | 6.3 | 11.2 |
| 17    | 02.02.2023 | 53.7 | 24.5  | 5.3 | 7.9  |
| 18    | 03.02.2023 | 60.1 | 27.5  | 6.1 | 10.3 |
| 19    | 09.02.2023 | 68.1 | 31.2  | 6.6 | 13.0 |
| 20    | 10.02.2023 | 63.3 | 29.0  | 6.3 | 11.5 |
| 21    | 16.02.2023 | 57.7 | 26.4  | 5.8 | 9.5  |
| 22    | 17.02.2023 | 54.5 | 24.8  | 5.4 | 8.2  |
| 23    | 23.02.2023 | 70.5 | 32.4  | 6.8 | 13.5 |
| 24    | 24.02.2023 | 64.1 | 29.5  | 6.4 | 11.8 |
|       | MIN        | 52.9 | 24.1  | 5.2 | 7.6  |
|       | AVE        | 62.6 | 28.6  | 6.2 | 11.0 |
|       | MAX        | 75.3 | 34.6  | 6.9 | 14.0 |

Note: BDL – Below Detectable Limit, DL: Detectable Limit.

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# **AMBIENT AIR QUALITY**

| Project              | : | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|---|---|
| Name of the Location | : | Menallur Village  |
| Station Code         | : | A5  |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 08.12.2022 | 62.7 | 29.5  | 6.1 | 11.2 |
| 2     | 09.12.2022 | 67.6 | 31.8  | 6.4 | 13.1 |
| 3     | 15.12.2022 | 60.1 | 28.3  | 5.9 | 10.3 |
| 4     | 16.12.2022 | 63.4 | 29.8  | 6.1 | 11.5 |
| 5     | 22.12.2022 | 51.5 | 24.2  | 4.9 | 6.8  |
| 6     | 23.12.2022 | 56.4 | 26.5  | 5.6 | 8.9  |
| 7     | 29.12.2022 | 67.0 | 31.5  | 6.4 | 12.8 |
| 8     | 30.12.2022 | 61.3 | 28.8  | 6.0 | 10.9 |
| 9     | 05.01.2023 | 53.6 | 25.2  | 5.2 | 7.7  |
| 10    | 06.01.2023 | 55.0 | 25.9  | 5.4 | 8.3  |
| 11    | 12.01.2023 | 53.1 | 25.0  | 5.1 | 7.5  |
| 12    | 13.01.2023 | 55.7 | 26.2  | 5.5 | 8.6  |
| 13    | 19.01.2023 | 57.1 | 26.9  | 5.7 | 9.2  |
| 14    | 20.01.2023 | 62.0 | 29.2  | 6.0 | 11.0 |
| 15    | 26.01.2023 | 66.2 | 31.1  | 6.3 | 12.5 |
| 16    | 27.01.2023 | 58.5 | 27.5  | 5.8 | 9.8  |
| 17    | 02.02.2023 | 54.3 | 25.5  | 5.3 | 8.0  |
| 18    | 03.02.2023 | 64.8 | 30.5  | 6.2 | 11.9 |
| 19    | 09.02.2023 | 52.2 | 24.6  | 5.0 | 7.1  |
| 20    | 10.02.2023 | 57.8 | 27.2  | 5.7 | 9.5  |
| 21    | 16.02.2023 | 60.6 | 28.5  | 5.9 | 10.6 |
| 22    | 17.02.2023 | 64.1 | 30.1  | 6.2 | 11.6 |
| 23    | 23.02.2023 | 65.5 | 30.8  | 6.3 | 12.2 |
| 24    | 24.02.2023 | 59.2 | 27.8  | 5.8 | 10.1 |
|       | MIN        | 51.5 | 24.2  | 4.9 | 6.8  |
|       | AVE        | 59.6 | 28.0  | 5.8 | 10.0 |
|       | MAX        | 67.6 | 31.8  | 6.4 | 13.1 |

Note: BDL - Below Detectable Limit, DL: Detectable Limit.

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# **AMBIENT AIR QUALITY**

| Project              | : | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|---|---|
| Name of the Location | : | Vadakalpakkam Village   |
| Station Code         |   | A6  |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 08.12.2022 | 54.0 | 25.4  | 5.3 | 8.9  |
| 2     | 09.12.2022 | 56.4 | 26.5  | 5.9 | 10.2 |
| 3     | 15.12.2022 | 50.4 | 23.7  | 4.4 | 7.1  |
| 4     | 16.12.2022 | 52.4 | 24.6  | 4.9 | 8.2  |
| 5     | 22.12.2022 | 48.8 | 23.0  | 4.0 | 6.3  |
| 6     | 23.12.2022 | 51.2 | 24.1  | 4.6 | 7.5  |
| 7     | 29.12.2022 | 57.2 | 26.9  | 6.1 | 10.7 |
| 8     | 30.12.2022 | 55.6 | 26.1  | 5.7 | 9.7  |
| 9     | 05.01.2023 | 56.8 | 26.7  | 6.0 | 10.3 |
| 10    | 06.01.2023 | 50.8 | 23.9  | 4.5 | 7.3  |
| 11    | 12.01.2023 | 49.2 | 23.1  | 4.1 | 6.5  |
| 12    | 13.01.2023 | 53.6 | 25.2  | 5.2 | 8.7  |
| 13    | 19.01.2023 | 58.0 | 27.3  | 6.3 | 11.6 |
| 14    | 20.01.2023 | 56.0 | 26.3  | 5.8 | 9.9  |
| 15    | 26.01.2023 | 54.8 | 25.8  | 5.5 | 9.3  |
| 16    | 27.01.2023 | 52.8 | 24.8  | 5.0 | 8.3  |
| 17    | 02.02.2023 | 49.6 | 23.3  | 4.2 | 6.7  |
| 18    | 03.02.2023 | 54.4 | 25.6  | 5.4 | 9.1  |
| 19    | 09.02.2023 | 57.6 | 27.1  | 6.2 | 10.9 |
| 20    | 10.02.2023 | 55.2 | 26.0  | 5.6 | 9.5  |
| 21    | 16.02.2023 | 52.0 | 24.5  | 4.8 | 7.9  |
| 22    | 17.02.2023 | 50.0 | 23.5  | 4.3 | 6.9  |
| 23    | 23.02.2023 | 51.6 | 24.3  | 4.7 | 7.7  |
| 24    | 24.02.2023 | 53.2 | 25.0  | 5.1 | 8.5  |
|       | MIN        | 48.8 | 23.0  | 4.0 | 6.3  |
|       | AVE        | 53.4 | 25.1  | 5.2 | 8.7  |
|       | MAX        | 58.0 | 27.3  | 6.3 | 11.6 |

Note: BDL - Below Detectable Limit, DL: Detectable Limit.

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## **AMBIENT AIR QUALITY**

| Project              | : | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|---|---|
| Name of the Location | : | Bhagavanthapuram Village  |
| Station Code         | : | A7  |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 10.12.2022 | 50.3 | 22.6  | 4.4 | 7.7  |
| 2     | 11.12.2022 | 52.7 | 23.7  | 4.8 | 8.9  |
| 3     | 13.12.2022 | 47.6 | 21.4  | 4.3 | 6.3  |
| 4     | 14.12.2022 | 49.5 | 22.3  | 4.2 | 7.3  |
| 5     | 24.12.2022 | 53.1 | 23.9  | 4.9 | 9.1  |
| 6     | 25.12.2022 | 50.7 | 22.8  | 4.5 | 7.9  |
| 7     | 27.12.2022 | 47.1 | 21.2  | 4.1 | 5.9  |
| 8     | 28.12.2022 | 48.6 | 21.9  | 4.6 | 6.9  |
| 9     | 07.01.2023 | 54.3 | 24.4  | 5.2 | 9.7  |
| 10    | 08.01.2023 | 51.1 | 23.0  | 4.6 | 8.1  |
| 11    | 10.01.2023 | 54.0 | 24.3  | 5.1 | 9.5  |
| 12    | 11.01.2023 | 52.1 | 23.4  | 4.6 | 8.5  |
| 13    | 21.01.2023 | 55.1 | 24.8  | 5.4 | 10.1 |
| 14    | 22.01.2023 | 53.5 | 24.1  | 5.0 | 9.3  |
| 15    | 24.01.2023 | 47.4 | 21.3  | 4.2 | 6.1  |
| 16    | 25.01.2023 | 49.1 | 22.1  | 4.1 | 7.1  |
| 17    | 04.02.2023 | 56.3 | 25.3  | 5.6 | 10.8 |
| 18    | 05.02.2023 | 54.7 | 24.6  | 5.3 | 9.9  |
| 19    | 07.02.2023 | 48.0 | 21.6  | 4.4 | 6.5  |
| 20    | 08.02.2023 | 50.0 | 22.5  | 4.3 | 7.5  |
| 21    | 18.02.2023 | 48.3 | 21.7  | 4.5 | 6.7  |
| 22    | 19.02.2023 | 51.5 | 23.2  | 4.5 | 8.3  |
| 23    | 21.02.2023 | 55.4 | 24.9  | 5.5 | 10.3 |
| 24    | 22.02.2023 | 52.3 | 23.5  | 4.8 | 8.7  |
|       | MIN        | 47.1 | 21.2  | 4.1 | 5.9  |
|       | AVE        | 51.4 | 23.1  | 4.7 | 8.2  |
|       | MAX        | 56.3 | 25.3  | 5.6 | 10.8 |

Note: BDL - Below Detectable Limit, DL: Detectable Limit.

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DEPARTMENT OF INDUSTRIES AND COMMERCE REGISTERED COMPANY

## **AMBIENT AIR QUALITY**

| Project              | : | Rough Stone and Gravel Quarry Of M/s. Aditya Durga Aggregates Pvt. Ltd. |
|----------------------|---|---|
| Name of the Location | : | Narasamangalam Village  |
| Station Code         | : | A8  |

| SL.NO | DATE       | PM10 | PM2.5 | SO2 | NO2  |
|-------|------------|------|-------|-----|------|
| 1     | 10.12.2022 | 57.8 | 27.2  | 6.1 | 10.5 |
| 2     | 11.12.2022 | 55.4 | 26.1  | 5.8 | 9.2  |
| 3     | 13.12.2022 | 51.0 | 24.0  | 4.7 | 7.0  |
| 4     | 14.12.2022 | 53.2 | 24.9  | 5.2 | 8.1  |
| 5     | 24.12.2022 | 51.4 | 24.2  | 4.8 | 7.2  |
| 6     | 25.12.2022 | 53.4 | 25.1  | 5.3 | 8.3  |
| 7     | 27.12.2022 | 49.4 | 23.2  | 4.3 | 6.0  |
| 8     | 28.12.2022 | 52.2 | 24.6  | 5.0 | 7.6  |
| 9     | 07.01.2023 | 59.8 | 28.1  | 6.2 | 11.2 |
| 10    | 08.01.2023 | 56.6 | 26.6  | 5.9 | 9.8  |
| 11    | 10.01.2023 | 57.0 | 26.8  | 6.2 | 10.2 |
| 12    | 11.01.2023 | 52.6 | 24.7  | 5.1 | 7.8  |
| 13    | 21.01.2023 | 50.6 | 23.8  | 4.6 | 6.8  |
| 14    | 22.01.2023 | 53.8 | 25.3  | 5.4 | 8.5  |
| 15    | 24.01.2023 | 57.4 | 27.0  | 6.1 | 10.2 |
| 16    | 25.01.2023 | 55.0 | 25.9  | 5.8 | 9.1  |
| 17    | 04.02.2023 | 49.8 | 23.4  | 4.4 | 6.2  |
| 18    | 05.02.2023 | 54.2 | 25.5  | 5.5 | 8.6  |
| 19    | 07.02.2023 | 58.2 | 27.4  | 6.2 | 10.6 |
| 20    | 08.02.2023 | 56.2 | 26.4  | 5.9 | 9.6  |
| 21    | 18.02.2023 | 50.2 | 23.6  | 4.5 | 6.6  |
| 22    | 19.02.2023 | 51.8 | 24.4  | 4.9 | 7.5  |
| 23    | 21.02.2023 | 54.6 | 25.7  | 5.6 | 8.8  |
| 24    | 22.02.2023 | 55.8 | 26.2  | 5.9 | 9.5  |
|       | MIN        | 49.4 | 23.2  | 4.3 | 6.0  |
|       | AVE        | 54.1 | 25.4  | 5.4 | 8.5  |
|       | MAX        | 59.8 | 28.1  | 6.2 | 11.2 |

Note: BDL - Below Detectable Limit, DL: Detectable Limit.

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# **WATER QUALITY DATA**

| Project Name | : | Rough Stone and Gravel Quarry Of M/s. Adi | tya Durga Aggregates Pvt. Ltd. |
|--------------|---|---|--------------------------------|
|              |   |   |                                |
|              |   | Location Code                             | Location Name                  |

**Location Name** 

| Location Code | Location Name           |
|---------------|-------------------------|
| AW1           | Near Mine Lease Area    |
| W2            | Vadakalapakkam Village  |
| W3            | Senailnallur Village    |
| W4            | Poonaithangal Village   |
| W5            | Narasamangalam Village  |
| W6            | Menallur Village        |
| W7            | Bagavanthapuram Village |
| W8            | Sithalapakkam Village   |

| S.<br>No | Parameter                     | Unit         | AW1           | W 2           | W 3           | W 4           | W 5           | W 6           | <b>W</b> 7    | W 8           | *Permissib<br>le Limits |
|----------|-------------------------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------------------|
| 1        | рН                            | -            | 7.64          | 7.38          | 7.69          | 7.38          | 7.81          | 7.52          | 7.57          | 7.63          | 6.5-8.5                 |
| 2        | Electrical<br>Conductivity    | µmhos<br>/cm | 916           | 1520          | 1502          | 1120          | 1915          | 2074          | 864           | 1345          | -                       |
| 3        | Odor                          | -            | AGREEABL<br>E | AGREEAB<br>LE           |
| 4        | Turbidity                     | NTU          | <1            | <1            | <1            | <1            | <1            | <1            | <1            | <1            | 5.0                     |
| 5        | Total<br>Hardness as<br>CaCO₃ | mg/L         | 314           | 338           | 394           | 452           | 254           | 485           | 274           | 490           | 600                     |
| 6        | Calcium<br>Hardness<br>CaCO₃  | mg/L         | 210           | 262           | 196           | 310           | 126           | 260           | 132           | 245           | -                       |
| 7        | Magnesium                     | mg/L         | 104           | 76.0          | 198           | 142           | 128           | 225           | 142           | 245           | -                       |

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| S.<br>No | Parameter                                 | Unit | AW1               | W 2               | W 3               | W 4               | W 5               | W 6               | <b>W</b> 7        | W 8               | *Permissib<br>le Limits |
|----------|---|------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------------|
|          | Hardness<br>CaCO <sub>3</sub>             |      |                   |                   |                   |                   |                   |                   |                   |                   |                         |
| 8        | Calcium Ca                                | mg/L | 84.0              | 105               | 78.4              | 124               | 50.4              | 104               | 52.8              | 98.0              | 200                     |
| 9        | Magnesium<br>Mg                           | mg/L | 25.0              | 18.2              | 47.5              | 34.1              | 30.7              | 54.0              | 34.1              | 58.8              | 100                     |
| 10       | Alkalinity<br>CaCO₃                       | mg/L | 230               | 340               | 385               | 280               | 398               | 414               | 154               | 210               | 600                     |
| 11       | Chloride Cl <sup>-</sup>                  | mg/L | 84.5              | 180               | 246               | 124               | 384               | 386               | 138               | 243               | 1000                    |
| 12       | Sulphate<br>SO <sub>4</sub> <sup>2</sup>  | mg/L | 186               | 320               | 238               | 156               | 310               | 392               | 98.6              | 202               | 400                     |
| 13       | Iron Fe                                   | mg/L | 0.05              | BDL(DL-<br>0.01)  | BDL(DL-<br>0.01)  | BDL(DL-<br>0.01)  | 0.04              | 0.05              | BDL(DL-<br>0.01)  | BDL(DL-<br>0.01)  | 0.3                     |
| 14       | Nitrate NO <sub>3</sub>                   | mg/L | 3.24              | 2.54              | 1.65              | 2.02              | 2.36              | 3.26              | 2.34              | 2.69              | 45                      |
| 15       | Fluoride F                                | mg/L | 0.26              | 0.45              | 0.38              | 0.31              | 0.19              | 0.32              | 0.18              | 0.36              | 1.5                     |
| 16       | Total<br>Dissolved<br>Solids              | mg/L | 550               | 920               | 902               | 675               | 1150              | 1246              | 520               | 810               | 2000                    |
| 17       | Free Residual<br>Chlorine Cl <sup>-</sup> | mg/L | BDL<br>(D.L-0.2)  | BDL<br>(D.L-0.2)  | BDL<br>(D.L-0.2)  | BDL(D.L-<br>0.2)  | BDL(D.L-<br>0.2)  | BDL(D.L-<br>0.2)  | BDL(D.L-<br>0.2)  | BDL<br>(D.L-0.2)  | 1.0                     |
| 18       | Manganese<br>Mn                           | mg/L | BDL<br>(D.L-0.05) | 0.3                     |

<u>Note:</u> \* The water quality of the collected ground water samples were found to be within the prescribed permissible limits of IS: 10500:2012 Norms for Drinking in the absence of an alternative source.

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## LAND USE PATTERN OF THE STUDY AREA WITHIN 10 KM RADIUS AROUND THE PROPOSED PROJECT AREA

| SI.No    | No. of<br>Villages                      | Name of village                   | Total Geographical Area (in Hectares) | Forest Area<br>(in Hectares) | Area under Non-<br>Agricultural Uses<br>(in Hectares) | Barren & Un-<br>cultivable Land<br>Area (in<br>Hectares) | Permanent Pastures<br>and Other Grazing<br>Land Area (in<br>Hectares) | Land Under<br>Miscellaneous<br>Tree Crops etc.<br>Area (in Hectares) | Culturable Waste<br>Land Area (in<br>Hectares) | Fallows Land<br>other than<br>Current Fallows<br>Area (in Hectares) | Current Fallows<br>Area (in Hectares) | Total Unirrigated<br>Land Area (in<br>Hectares) | Area Irrigated by<br>Source (in<br>Hectares) |
|----------|---|-----------------------------------|---------------------------------------|------------------------------|---|--|---|--|--|---|---------------------------------------|---|--|
| 0-2 KM,C | neyyar Sub                              | o-District, Tiruvannamalai I      |                                       | 1 0                          | 0.0   | 0  | 0.00  |  | 2.04   | 4.5   | 20.05                                 | 2.02  | 47.00  |
| 2        | 2                                       | Seniyanallur<br>Kundiyanthandalam | 64.37<br>342.29                       | 0                            | 8.6<br>55.82  | 0  | 6.63<br>0.82  | 0.28   | 3.64<br>6.66                                   | 4.5<br>19.09  | 20.95<br>219.17                       | 3.03<br>8.43                                    | 17.02<br>32.02                               |
| 3        | 3                                       | Suruttal                          | 300.73                                | 0                            | 70.12   | 0  | 0.62  | 0.26   | 3.86   | 36  | 120.78                                | 26.09   | 43.88  |
| 4        | <u>3</u>                                | Poonaithangal                     | 117.05                                | 0                            | 20.25   | 0  | 0.69  | 0  | 0  | 15  | 57.82                                 | 0.01  | 23.28  |
| 5        | <del>1</del>                            | Menallur                          | 243.7                                 | 0                            | 11.74   | 0.03   | 16.67   | 0  | 1.25   | 20  | 131.11                                | 0.8   | 62.1   |
| 6        | 6                                       | Girijapuram                       | 104.33                                | 0                            | 7.4   | 0.03   | 0   | 0  | 0.73   | 20  | 63.45                                 | 12.19   | 18.56  |
| 7        | 7                                       | Kizhnaickanpalayam                | 188.88                                | 0                            | 15.52   | 0  | 3.67  | 1.9  | 0.63   | 15  | 113.19                                | 0.08  | 38.89  |
| 8        | 8                                       | Vadakalpakkam                     | 194.2                                 | 0                            | 18.69   | 0  | 0   | 0  | 1.14   | 17.06   | 98.93                                 | 24  | 34.38  |
| 9        | 9                                       | Sothiyampakkam                    | 261.13                                | 0                            | 53.87   | 0  | 9.06  | 0.85   | 12.5   | 1.1   | 114.34                                | 25.24   | 44.17  |
| 10       | 10                                      | Bagavanthapuram                   | 108.38                                | 0                            | 2.91  | 3.96   | 5.96  | 0.4  | 2.65   | 2   | 39.86                                 | 4.21  | 46.43  |
| 11       | 11                                      | Ezhacheri                         | 431.96                                | 0                            | 27.02   | 0  | 0   | 0  | 41.2   | 91.65   | 175.18                                | 10.6  | 86.31  |
|          | • | total (A)                         | 2357.02                               | 0                            | 291.94  | 3.99   | 43.5  | 3.43   | 74.26  | 223.4   | 1154.78                               | 114.68  | 447.04                                       |
| 2-5 km.C | hevvar Sub                              | o-District, Tiruvannamalai I      |                                       |                              |   | 0.00   |   | 00   | •  |   | 1101110                               |   |  |
| 12       | 1                                       | Kuranganilmuttam                  | 118.27                                | 0                            | 17.09   | 0  | 0   | 0  | 1.9  | 0   | 74.47                                 | 1.65  | 23.16  |
| 13       | 2                                       | Pallavaram                        | 252.35                                | 0                            | 35.3  | 0  | 0   | 1.74   | 0.29   | 10.65   | 143.43                                | 12.61   | 48.33  |
| 14       | 3                                       | Kanikiluppai                      | 81.02                                 | 0                            | 20.68   | 0  | 0   | 0  | 0.28   | 15.42   | 25.54                                 | 9.39  | 9.71   |
| 15       | 4                                       | Vazhavandal                       | 159.07                                | 0                            | 13.8  | 0  | 0   | 0  | 0.41   | 5.28  | 45.46                                 | 37.73   | 56.39  |
| 16       | 5                                       | Mamandur                          | 620.48                                | 0                            | 153.19  | 10.2   | 0   | 0  | 0.08   | 6   | 170.73                                | 14.33   | 265.95                                       |
| 17       | 6                                       | Narasamangalam                    | 178.63                                | 0                            | 25.8  | 24.22  | 0   | 0  | 0.06   | 0.53  | 105.21                                | 2.8   | 20.01  |
| 18       | 7                                       | Mathur                            | 603.59                                | 0                            | 126.55  | 16.1   | 20.1  | 10.15  | 18.1   | 0   | 171.89                                | 142.46  | 98.24  |
| 19       | 8                                       | Chithalapakkam                    | 182.72                                | 0                            | 31.04   | 0  | 0   | 0  | 1.7  | 4.1   | 75.08                                 | 27.63   | 43.17  |
| 20       | 9                                       | Vayalathur                        | 108.19                                | 0                            | 15.53   | 0  | 0   | 10.47  | 9.06   | 1.26  | 38.52                                 | 6.71  | 26.64  |
| 21       | 10                                      | Arasanipalai                      | 257.92                                | 0                            | 47.12   | 0  | 0   | 4.7  | 0.11   | 9   | 52.32                                 | 39.84   | 104.83                                       |
| 22       | 11                                      | Punnai                            | 233.9                                 | 0                            | 89.79   | 0  | 0   | 0  | 0  | 3.97  | 81.98                                 | 18.06   | 40.1   |
| 23       | 12                                      | Dharmacheri                       | 74.04                                 | 0                            | 7.8   | 0  | 0   | 0  | 0  | 5.29  | 41.7                                  | 3   | 16.25  |
| 24       | 13                                      | Pavoor                            | 574.26                                | 0                            | 167.18  | 0.07   | 0.67  | 5.3  | 1.06   | 140.2   | 90.18                                 | 50.35   | 119.25                                       |
| 25       | 14                                      | Sirunallur                        | 112.33                                | 0                            | 11.24   | 0  | 0   | 8.94   | 0.09   | 10  | 51.24                                 | 7.17  | 23.65  |
| 26       | 15                                      | Pudupalayam                       | 277.83                                | 0                            | 46.21   | 1.32   | 0   | 24.89  | 0  | 45.59   | 92.11                                 | 16.6  | 51.11  |
| Kanchee  | epuram Sub                              | -District, Kancheepuram D         |                                       |                              |   |  |   |  |  |   |                                       |   |  |
| 27       | 1                                       | Vitchanthangal                    | 293.07                                | 0                            | 120.39  | 0  | 2.42  | 16.76  | 0  | 27.98   | 0                                     | 9.39  | 116.13                                       |
| 28       | 2                                       | Perumanallur                      | 156.02                                | 0                            | 70.77   | 0  | 13.47   | 5.43   | 0  | 1.22  | 0                                     | 3.82  | 61.31  |
| 29       | 3                                       | Vedal                             | 239.95                                | 0                            | 2.56  | 0  | 10.27   | 0  | 8.25   | 115.9   | 0                                     | 6.2   | 96.77  |
| 30       | 4                                       | Kalakattur                        | 575.95                                | 0                            | 9.57  | 0  | 20.28   | 0  | 0  | 150.98  | 232.78                                | 12.31   | 150.03                                       |
| 31       | 5                                       | Arpakkam                          | 834.07                                | 0                            | 287.33  | 0  | 87.84   | 0  | 6.11   | 1.01  | 179.6                                 | 2.54  | 269.64                                       |
| 32       | 6                                       | Magaral                           | 1082.34                               | 0                            | 452.59  | 11.04  | 0   | 0  | 0.08   | 93.37   | 322.03                                | 29.61   | 173.62                                       |
|          |   | total (B)                         | 7016                                  | 0                            | 1751.53   | 62.95  | 155.05  | 88.38  | 47.58  | 647.75  | 1994.27                               | 454.2   | 1814.29                                      |
|          | Cheyyar Su                              | ıb-District, Tiruvannamalai       |                                       | 1                            | 1   |  | T   |  | T  | 1   | 1                                     |   |  |
| 33       | 1                                       | Pillanthangal                     | 481.33                                | 0                            | 69.33   | 0  | 0.4   | 2.1  | 30.03  | 69.11   | 229.39                                | 33.77   | 47.2   |
| 34       | 2                                       | Namandi                           | 490.12                                | 0                            | 88.04   | 168.47   | 1.4   | 1.6  | 2.76   | 2.49  | 199.5                                 | 4.51  | 21.35  |
| 35       | 3                                       | Vada Mavanthal                    | 325.61                                | 0                            | 30.8  | 50.1   | 5.35  | 3.4  | 13.17  | 2.5   | 192.66                                | 3.54  | 24.09  |
| 36       | 4                                       | Kunnathur                         | 322.06                                | 0                            | 76.45   | 0  | 6.48  | 0  | 0  | 60.28   | 74.56                                 | 31.33   | 72.96  |
| 37       | 5                                       | Chithathur                        | 608.67                                | 0                            | 179.94  | 0  | 12.61   | 0  | 8.5  | 41.38   | 257.95                                | 22.2  | 86.09  |
| 38       | 6                                       | Kanagampakkam                     | 200.8                                 | 0                            | 127.32  | 0.4  | 0.36  | 0  | 1.1  | 8   | 52.63                                 | 2.04  | 8.95   |
| 39       |   | Perumpulimedu                     | 293.34                                | 0                            | 160.32  | 0  | 0   | 0.36   | 1.05   | 12  | 54.16                                 | 7.71  | 57.74  |
| 40       | 8                                       | Chellaperumpulimedu               | 150.15                                | 0                            | 73.3  | 0  | 0   | 0  | 0  | 2.14  | 62.2                                  | 7.61  | 4.9  |
| 41       | 9                                       | Ukkamperumbakkam                  | 273.81                                | 0                            | 64.51   | 0  | 0   | 0  | 0.02   | 10  | 123.75                                | 34.43   | 41.1   |
| 42       | 10                                      | Mangal                            | 313.91                                | 0                            | 48.73   | 5.94   | 2.1   | 2.45   | 19.1   | 0   | 179.33                                | 24.97   | 31.29  |
| 43       | 11                                      | Mahajanampakkam                   | 539.88                                | 0                            | 129.16  | 0  | 5.1   | 0  | 0 63   | 82.44   | 194.57                                | 39.87   | 88.74  |
| 44       | 12                                      | Kunnavakkam                       | 351.79                                | 0                            | 90.59   | 17.76  | 0   | 4.86   | 0.63   | 0   | 164.84                                | 17.25   | 55.86<br>25.76                               |
| 45       | 13                                      | Chozhavaram                       | 502.43                                | 0                            | 159.29  | 3.16   | 0   | 0  | 2.68   | 40  | 249.83                                | 21.71   | 25.76  |
| 46<br>47 | 14                                      | Karanai<br>Pandiyampakkam         | 433.43                                | 0                            | 120.65<br>76.88                                       | 4.07   | 13.92   | 6.65   | 0  | 0   | 181.82                                | 51.67   | 54.65<br>37.75                               |
|          | 15<br>16                                | , ,                               | 250.05                                | 6.08                         |   | 10.11<br>0   | 4.6<br>16.27  | 6<br>1.64  | 0  | 0<br>4.5  | 90.22<br>239.54                       | 18.41   |  |
| 48       |   | Akkur                             | 784.34                                | 0                            | 192.13  |  |   |  | 0  | 4.5<br>17.03  |                                       | 160.31  | 169.95<br>64.28                              |
| 49       | 17                                      | Koozhamandal<br>Ukkal             | 297.27<br>854.81                      | 0                            | 86.49<br>265.43                                       | 0<br>4.77  | 3.96  | 0<br>8.93  | · · · · · · · · · · · · · · · · · · ·          |   | 78.58<br>195                          | 46.93   | 320.08                                       |
| 50       | 18                                      | UNKAI                             | 004.01                                | 0                            | 200.40  | 4.//   | l U   | 0.93   | 0  | 0   | 190                                   | 60.6  | 320.00                                       |

| 51       | 19                | Nemili                     | 115.37          | 0      | 8.61           | 0                                     | 3.67     | 0         | 0.05   | 29.51         | 29.18     | 23.44       | 20.91         |
|----------|-------------------|----------------------------|-----------------|--------|----------------|---------------------------------------|----------|-----------|--------|---------------|-----------|-------------|---------------|
|          |                   | istrict, Kancheepuram Dist |                 | -      |                | , , , , , , , , , , , , , , , , , , , |          | -         |        |               |           | -47.1       |               |
| 52       | 1                 | Perunagar                  | 1428.45         | 116.16 | 468.37         | 9.14                                  | 54.3     | 6.16      | 0      | 60.61         | 256.19    | 230.42      | 227.1         |
| 53       | 2                 | Hanumanthandalam           | 303.39          | 3      | 201.72         | 0                                     | 10.15    | 0         | 0      | 0             | 0         | 57.28       | 31.24         |
| 54       | 3                 | Melpakkam                  | 561.91          | 1      | 79.36          | 14.1                                  | 1.99     | 30.05     | 4.46   | 270.67        | 0         | 19.66       | 140.62        |
| 55       | 4                 | Silambakkam                | 175.54          | 50     | 12.24          | 0                                     | 5.16     | 0.03      | 0.01   | 1.9           | 46.57     | 34.03       | 25.6          |
| 56       | 5                 | Vengaram                   | 100.12          | 2      | 52.27          | 0                                     | 9.77     | 0.33      | 0.85   | 0.57          | 9.23      | 2.6         | 22.5          |
| 57       | 6                 | Ozhugarai                  | 237.94          | 1      | 97.19          | 0                                     | 0        | 2.82      | 11.16  | 0.61          | 56.41     | 0           | 68.75         |
| 58       | 7                 | Karuveppampoondi           | 557.94          | 3      | 243.67         | 0                                     | 2.25     | 7.15      | 0      | 0             | 0         | 134.24      | 167.63        |
| 59       | 8                 | Vengacheri                 | 181.1           | 19.19  | 43.44          | 0                                     | 0        | 0         | 0      | 0             | 0         | 95.06       | 23.41         |
| 60       | 9                 | Kannikulam                 | 149.95          | 1      | 47.91          | 0                                     | 10.75    | 20        | 0      | 1.48          | 9.83      | 9.01        | 49.97         |
| 61       | 10                | Adavapakkam                | 206.76          | 2.15   | 72.24          | 0                                     | 21.02    | 1.03      | 2.15   | 0             | 49.94     | 4.2         | 54.03         |
| 62       | 11                | Irumaram                   | 119.64          | 0      | 36.59          | 0                                     | 8.39     | 10        | 7.25   | 0             | 23.99     | 0           | 33.42         |
| 63       | 12                | Sembulam                   | 74.97           | 0      | 0              | 17.14                                 | 2.29     | 0         | 0      | 0             | 25.61     | 14.84       | 15.09         |
| 64       | 13                | Kavampair                  | 133.74          | 1      | 21.35          | 0                                     | 2.73     | 12        | 0      | 6.82          | 38.74     | 2.12        | 48.98         |
| 65       | 14                | Neyyadivakkam              | 256.95          | 0      | 101.92         | 0                                     | 0        | 0         | 0.59   | 0             | 19.19     | 0           | 135.25        |
| 66       | 15                | Nariambakkam               | 136.35          | 0      | 9.51           | 0                                     | 0        | 61        | 4.27   | 0             | 24.72     | 0.1         | 36.75         |
| 67       | 16                | Sirukalathur               | 80.98           | 19.29  | 6.26           | 18.67                                 | 0        | 0         | 2.09   | 0             | 16.64     | 2           | 16.03         |
| 68       | 17                | Puthali                    | 332.62          | 112.2  | 37.25          | 5.34                                  | 0        | 2.1       | 0      | 4.72          | 53.72     | 0           | 117.29        |
| 69       | 18                | Pulivoy                    | 265.08          | 0      | 92.17          | 50.02                                 | 6.83     | 2.1       | 0      | 0             | 16.77     | 0           | 97.19         |
| 70       | 19                | Thriupulivanam             | 709.62          | 0      | 124.44         | 23.97                                 | 41.84    | 0         | 0      | 235.67        | 137.15    | 7.49        | 139.06        |
| 71       | 20                | Andithangal                | 108.09          | 1      | 18.38          | 0                                     | 7.76     | 11.08     | 0      | 3.44          | 3.13      | 0.85        | 62.45         |
| 72       | 21                | Murukkeri                  | 88.92           | 0      | 24.06          | 0                                     | 13.2     | 7         | 0      | 0             | 18.01     | 0.97        | 25.68         |
| 73       | 22                | Thinayampoondi             | 232.39          | 0      | 37.05          | 0                                     | 14.76    | 0.34      | 0      | 89.17         | 6.71      | 0.31        | 84.05         |
| 74       | 23                | Alisoor                    | 669.01          | 0      | 320.09         | 0                                     | 33.83    | 0.48      | 1.24   | 3.75          | 143       | 62.21       | 104.41        |
| 75       | 24                | Elanagar                   | 407.64          | 10.15  | 95.4           | 6.91                                  | 9.35     | 8.68      | 0      | 79.54         | 0         | 115.53      | 82.08         |
|          | puram Sul         | b-District, Kancheepuram D |                 |        | 000.00         |                                       |          | 0.40      |        | 100.00        | 0.40      | 45.44       | 00.47         |
| 76       | 1                 | Vippedu                    | 404.88          | 0      | 202.03         | 0                                     | 3.29     | 0.43      | 0      | 108.33        | 9.19      | 15.44       | 66.17         |
| 77       | 2                 | Vengudi                    | 194.44          | 0      | 83.12          | 0                                     | 0.39     | 0         | 37.62  | 54.19         | 6.07      | 2.5         | 10.55         |
| 78       | <u>3</u><br>4     | Seeyamangalam              | 175.31<br>45.08 | 0      | 85.26<br>27.77 | 0                                     | <u> </u> | 0<br>4.14 | 0      | 69.82<br>7.02 | 0<br>2.65 | 4.5<br>0.42 | 15.73<br>3.08 |
| 79<br>80 | <del>4</del><br>5 | Ekanampettai<br>Villivalam | 451.53          | 0      | 155.2          | 0                                     | 8.3      | 3.99      | 0      | 18.23         | 0         | 129.93      | 135.88        |
| 81       | 6                 | Erivoy                     | 188.44          | 0      | 34.1           | 0                                     | 0.3      | 0         | 0      | 49.09         | 17.13     | 0           | 88.12         |
| 82       | 7                 | Thimmaiyanpettai           | 57.47           | 0      | 23.76          | 0                                     | 2.1      | 1.07      | 0      | 22.13         | 4.98      | 0           | 3.43          |
| 83       | 8                 | Muthialpettai              | 78.36           | 0      | 30.86          | 0                                     | 4.27     | 0         | 0      | 21.09         | 0.4       | 0           | 21.74         |
| 84       | 9                 | Padappam                   | 45.51           | 0      | 4.81           | 0                                     | 0        | 0.63      | 0      | 3.31          | 2.22      | 1.15        | 33.39         |
| 85       | 10                | Kolivakkam                 | 569.4           | 0      | 244.98         | 0                                     | 47.26    | 0.03      | 0      | 0.01          | 182.18    | 23.09       | 71.89         |
| 86       | 11                | lyangarkulam               | 398.46          | 0      | 262.06         | 0                                     | 0.5      | 6.39      | 67.08  | 23.53         | 0         | 2.3         | 36.6          |
| 87       | 12                | Punjarasanthangal          | 236.22          | 0      | 121.62         | 0                                     | 12.83    | 0         | 0      | 85.97         | 6.82      | 2.68        | 6.3           |
| 88       | 13                | Valathottam                | 419.71          | 0      | 289.69         | 15.86                                 | 0.96     | 0         | 16.1   | 23.28         | 59.18     | 2.7         | 11.94         |
| 89       | 14                | Kamugampallam              | 23.34           | 0      | 10.09          | 0                                     | 0        | 0         | 0      | 13.25         | 0         | 0           | 0             |
| 90       | 15                | Kuruvimalai                | 189.68          | 0      | 3.9            | 0.26                                  | 0.07     | 0         | 29.92  | 111.88        | 0         | 0           | 43.65         |
| 91       | 16                | Kalur                      | 829.86          | 0      | 436.07         | 0                                     | 0.75     | 16.31     | 5.1    | 145.09        | 6.44      | 5.33        | 214.77        |
| 92       | 17                | Asoor                      | 343.14          | 0      | 208.06         | 0                                     | 1.83     | 0         | 0      | 49.27         | 6.03      | 17.41       | 60.54         |
| 93       | 18                | Avalur                     | 660.3           | 0      | 23.99          | 191.21                                | 0        | 0         | 0.04   | 0             | 132.27    | 22.64       | 290.15        |
| 94       | 19                | Thammanur                  | 602.46          | 0      | 119.99         | 0                                     | 36.19    | 0         | 3.85   | 0             | 281.81    | 0           | 160.62        |
| 95       | 20                | Melputhur                  | 151.08          | 0      | 87.76          | 0                                     | 0        | 0         | 0      | 8.16          | 0         | 0           | 55.16         |
| 96       | 21                | Kolathur                   | 169.81          | 0      | 59.44          | 0                                     | 0.98     | 0         | 0      | 60.84         | 9.98      | 0           | 38.57         |
| 97       | 22                | Kavanthandalam             | 662.21          | 0      | 124.28         | 0                                     | 4.23     | 0         | 184.49 | 0             | 137.52    | 66.39       | 145.3         |
| 98       | 23                | Nelveli                    | 161.86          | 0      | 62.08          | 0.96                                  | 14.25    | 10.46     | 0      | 2.48          | 0         | 2.48        | 69.15         |
| 99       | 24                | Kilputhur                  | 260.53          | 0      | 15.87          | 1.17                                  | 0        | 42.3      | 0      | 137.52        | 0         | 21.01       | 42.66         |
| 100      | 25                | Kambarajapuram             | 642.51          | 0      | 265.71         | 0                                     | 0.38     | 0.61      | 3.38   | 67.45         | 0         | 33.4        | 271.58        |
| 101      | 26                | Elayanarvelur              | 310.72          | 0      | 116.04         | 0                                     | 0        | 0         | 0.99   | 28.68         | 0         | 16.45       | 148.56        |
|          |                   | total (C)                  | 23380.58        | 348.22 | 7389.39        | 619.53                                | 471.17   | 306.67    | 461.73 | 2250.94       | 4670.13   | 1775.04     | 5087.76       |
|          |                   | Grand Total (A+B+C)        | 32753.6         | 348.22 | 9432.86        | 686.47                                | 669.72   | 398.48    | 583.57 | 3122.09       | 7819.18   | 2343.92     | 7349.09       |
|          |                   |                            |                 |        |                |                                       |          |           |        |               |           |             |               |

\*Source: District Primary Census Abstract, Tiruvannamalai & Kancheepuram District of Tamilnadu State-2011

### தமிழ்நாடு வனத்துறை

விடுநர்

பெறுநர்

திரு.பு.கோ.அருண்லால், இ.வ.ப., மாவட்ட வன அலுவலர், திருவண்ணாமலை வனக்கோட்டம், திருவண்ணாமலை.

மாவட்ட ஆட்சித்தலைவர், திருவண்ணாமலை மாவட்டம், திருவண்ணாமலை.

### ந.க.எண்.5413/2022/வ, நாள்: 28.06.2022.

அய்யா.

பொருள்

கனிமங்களும் குவாரிகளும் - திருவண்ணாமலை மாவட்டம் - தி/ள்.Aditya Durga Aggregates Pvt. Ltd., என்ற நிறுவனத்தின் மனுவில் கல்குவாரி குத்தகை உரிமம் கோரப்பட்ட புலத்திலிருந்து 25 கி:மீ தொலைவில் காப்பு காடுகள், வனவிலங்கு சரணாலயம், யானை வழிதடங்கள், புலிகள் காப்பகம் அமைந்துள்ளதா என்ற விவரம் கோரியது — தொடர்பாக.

பார்வை

- மாவட்ட ஆட்சியர் கடிதம் ந.க.எண்:1017/கனிமம்/2022நாள்: 14.06,2022.
- 2. தி/ள். Aditya Durga Aggregates Pvt. Ltd.,மேனல்லூர் கிராமம், திருவண்ணாமலை மாவட்டம் என்ற நிறுவனத்தின் விண்ணப்பம் நாள்:17.06.2022.
- 3. மாவட்ட வன அலுவலர், திருவண்ணாமலை வனக்கோட்டம், திருவண்ணாமலை கடித எண்.5163/2022/வ/நாள்.28.06.2022
- 4. வனச்சரக அலுவலர், ஆரணி வனச்சரகம், ஆரணி கடித எண்.345/2022/நாள்.28.06.2022

\*\*\*\*

பார்வையில் காணும் கடிதங்களில் திருவண்ணாமலை மாவட்டம், வெம்பாக்கம் லட்டம், பூனைத்தாங்கல் கிராம புல எண்கள்.124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5),141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) 0.02.0), 141/4 (part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0), 124/8B (0.13.0), 124/12 (0.11.5), 124/18 (0.08.0), 124/9 (0.06.5), 124/10 (0.12.0), 124/13 (0.11.5), 124/19 (0.04.5), 124/20 (0.08.5) & 124/21 (0.06.0) ஆகியவற்றின் மொத்த பரப்பு 4.87.88 எக்டர் பரப்பில் சாதாரண கற்கள் மற்றும் கிராவல் மண் வெட்டியெடுக்க ஆண்டுகளுக்கு குவாரிக் குத்தகை உரிமம் வழங்கக்கோரி விண்ணப்பிக்கப்பட்ட புலத்திலிருந்து 25 கி.மீ சுற்றளவிற்கு காப்புக் காடுகள், ഖഅഖിഖங്ക്ര சரணாலயம், யானை வழித்தடங்கள், பலிகள் வ்கபப்ாக ஏதேனும் உள்ளனவா? அவ்வாறு இருந்தால் தொலைவில் உள்ளது? கோரப்பட்டுள்ளது என்ற விவரம் அது தொடர்பான விவரங்களை பின்வருமாறு தெரிவித்துக்கொள்கிறேன்.

- மேற்கண்ட குவாரி அமைய உள்ள இடமானது தண்டப்பன்தாங்கல் காப்புக்காட்டு எல்லையிலிருந்து சுமார் 19.54 கி.மீ தொலைவில் அமைந்துள்ளது.
- 2. மேற்கண்ட புலத்திலிருந்து 25 கி.மீ சுற்றளவிற்கு ii வனவிலங்கு சரணாலயம், யானை வழித்தடங்கள், புலிகள் காப்பகம் ஏதுமில்லை.

தங்கள் அன்புள்ள,

ஒம்/- பு.கோ.அருண்லால், மாவட்ட வன அலுவலர், திருவண்ணாமலை வனக்கோட்டம், திருவண்ணாமலை,

//2\_5.2\_1//

Annexure- 13

WALL BURG



#### தமிழக அரசு

### வருவாய்த் துறை

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

மாவட்டம் : திருவண்ணாமலை

வட்டம் : வெம்பாக்கம்

பட்டா எண் : 285

வருவாய் கிராமம் : புனைத்தாங்கல்

உரிமையாளர்கள் பெயர்

ஆதித்தியா துர்கா அக்ரி கேட்ஸ் பிரைவேட் லிமிடெட்

2-

| Ten ecent | உட்பிரிவு | Цей           | செய்    | நன்        | செய்    | முற்ற         | ഞഖ      | குறிப்புரைகள்   |
|-----------|-----------|---------------|---------|------------|---------|---------------|---------|---|
|           |           | பரப்பு        | தீர்வை  | սդմպ       | தீர்வை  | սյակ          | தீர்வை  |   |
|           |           | ஹெக் -<br>ஏர் | ரூ - பை | ஹெக் - ஏர் | ரூ - பை | ஹெக் - ஏர்    | ரு - பை |   |
| 117       | 1         | 0 - 31.50     | 1.56    |            | *       | -             | WW      | 2021/0103/06/209912<br>13-02-2021                         |
| 117       | 128       | 0 - 15.38     | 0.76    | 122        | 45      | -             | 44      | 2021/0103/06/209912<br>-2020/06/10/000006SI<br>13-02-2021 |
| 117       | 2         | 0 - 23,50     | 1,16    | -          | **      | . <del></del> | et.     | 2021/0103/06/209912<br>13-02-2021                         |
| 117       | 4         | 0 - 31.00     | 1.52    |            | 44      | 786           |         | 2021/0103/06/209912<br>13-02-2021                         |
| 117       | 5         | 0 - 16.00     | 0.78    | **         |         | -             |         | 2021/0103/06/209912<br>13-02-2021                         |
| 117       | 6         | 0 - 5.50      | 0.28    | 1          | ***     | -             | .**     | 2021/0103/06/209912<br>13-02-2021                         |
| 117       | 7         | 0 - 18.00     | 0.90    | HH         |         |               |         | 2021/0103/06/209912                                       |
| 124       | 11        | 0 - 10.00     | 0.39    | -24        |         | -             | **      | 2021/0103/06/209912<br>13-02-2021                         |
| 124       | 12        | 0 - 11.50     | 0.44    | -          | +       |               | 24      | 2021/0103/06/209912                                       |
| 124       | 14        | 0 - 11.50     | , 0.44  |            | -       |               |         | 2021/0103/06/209912                                       |
| 124       | 15        | 0 - 22.00     | 0.86    | -          |         | -             | 544     | 2021/0103/06/209912                                       |
| 124       | 16        | 0 - 5.50      | 0.20    |            |         |               | 144     | 2021/0103/06/209912                                       |
| 124       | 17        | 0 - 3.00      | 0.11    |            |         |               |         | 2021/0103/06/209912                                       |
| 124       | 18        | 0 - 8.00      | 0.31    |            | **      | +             | ***     | 2021/0103/06/209912                                       |
| 124       | 22        | 0 - 12.00     | 0.47    |            |         |               | (44)    | 2021/0103/06/209912                                       |
| 124       | 23        | 0 - 7.00      | 0.27    | -          |         |               |         | 2021/0103/06/209912                                       |
| 124       | 24        | 0 - 3.50      | 0.14    | -          | 1441    |               | 0.000   | 2021/0103/06/209912                                       |
| 1.24      | 25A       | 0 - 2.50      | 0.09    | A          | 35 -    |               |         | 2021/0103/06/209912                                       |

R. Panehetel

|     |     |           |       |                  | வர் இயக்கு                              | TUGO G. G.         |                  | 1 0.   |
|-----|-----|-----------|-------|------------------|---|--------------------|------------------|--|
| 174 | 25B | 0 - 15.00 | 0.58  | # * (            | திருவ <u>ள்ள</u> ளர                     | PE                 |                  | 2021/0103/06/209912<br>13-02-2021                        |
| 124 | 26  | 0 - 3.00  | 0.12  | - Halling        | -                                       | - S                | 24               | 2021/0103/06/209912                                      |
| 124 | 27  | 0 - 2.50  | 0.10  | -/               | 100000000000000000000000000000000000000 | in this is         |                  | 2021/0103/06/209912                                      |
| 124 | 28  | 0 - 6.50  | 0.25  | (344)            | -                                       |                    |                  | 2021/0103/06/209912                                      |
| 124 | 29  | 0 - 21.50 | 0.84  | S#-              | -                                       | -                  |                  | 2021/0103/06/209912                                      |
| 124 | 30  | 0 - 11.50 | 0.45  | · · · · · ·      |   |                    | 2 <del>711</del> | 2021/0103/06/209912                                      |
| 124 | 31  | 0 - 4.50  | 0.17  | -                | ш                                       | (44)               | -                | 2021/0103/06/209912                                      |
| 124 | 32  | 0 - 4.50  | 0.17  | 1.00             | #1=3                                    | 3773               | <u>.58</u>       | 2021/0103/06/209912                                      |
| 124 | 33  | 0 - 4.00  | 0.16  | 144              |   | -                  | (#E              | 2021/0103/06/209912                                      |
| 124 | 34  | 0 - 11.00 | 0.42  | Y =              | #                                       | -                  |                  | 2021/0103/06/209912<br>13-02-2021                        |
| 124 | 35A | 0 - 11.50 | 0.44  | ***              |   |                    | **               | 2021/0103/06/209912<br>13-02-2021                        |
| 124 | 35B | 0 - 11.50 | 0.44  | -                |   | -                  |                  | 2021/0103/06/209912<br>13-02-2021                        |
| 124 | 36  | 0 - 11.00 | 0.42  |                  | ne.                                     | . <del></del>      | - 27             | 2021/0103/06/209912                                      |
| 124 | 6   | 0 - 9.00  | 0.34  | -                | **                                      | 2 <del>410</del> 2 | **               | 2021/0103/06/209912                                      |
| 124 | 7   | 0 - 16.00 | 0.61  | -                | -                                       | -                  |                  | 2021/0103/06/209912                                      |
| 124 | AB  | 0 - 13.00 | 0.50  |                  | ***                                     |                    | 35K              | 2021/0103/06/209912                                      |
| 124 | 88  | 0 - 13.00 | 0.50  |                  | -                                       | -                  | 722              | 2021/0103/06/209912                                      |
| 141 | 2B2 | 0 - 27.00 | 1.33  | 744              | 9461                                    | 8##8               | (#¥              | 2021/0105/06/251626<br>-2021/06/10/000012S<br>20-02-2021 |
| 141 | 2C1 | 0 - 8.00  | 0.40  |                  |   |                    | i <del>an</del>  | 2021/0103/06/209912<br>13-02-2021                        |
| 141 | 2C2 | 0 - 9.00  | 0.44  |                  | 221                                     | 1940               | See              | 2021/0103/06/209912<br>13-02-2021                        |
| 141 | 2D  | 0 - 11.50 | 0.56  | o <del>4</del> F | **                                      |                    | 155              | 2021/0103/06/209912                                      |
| 141 | 2E1 | 0 - 1.00  | 0.06  | 44               |   | N <u>44</u> 51     | 744              | 2021/0103/06/209912                                      |
| 141 | 2E2 | 0 - 11.50 | 0.66  | <b>34</b>        |   |                    |                  | 2021/0103/06/209912                                      |
| 141 | 3   | 0 - 14.50 | 0.70  | =                |   | -                  | 144              | 2021/0103/06/209912<br>13-02-2021                        |
| 141 | 4   | 0 - 18.00 | 1.00  |                  | AT.                                     | n 😎                |                  | 2021/0103/06/209912                                      |
|     |     | 5 - 6.88  | 22.34 |                  |   |                    |                  |  |

குறிப்பு2:

R. panitill

<sup>1.</sup> மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய





#### தமிழக அரசு

#### வருவாய்த் துறை

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

மாவட்டம் : திருவண்ணாமலை

வட்டம் : வெம்பாக்கம்

வருவாய் கிராமம் : புனைத்தாங்கல்

பட்டா எண் : 287

#### உரிமையாளர்கள் பெயர்

ஆதித்திய துர்கா அக்கிரிகேட்ஸ் பிரைவேட் லிமிடெட்



| 1,600 €16 <b>00</b> 1 | உட்பிரிவு | புன்          | al er ú.i | நன்        | சய்           | மற்ற       | னவ      | குறிப்புரைகள்                      |
|-----------------------|-----------|---------------|-----------|------------|---------------|------------|---------|------------------------------------|
|                       |           | பரப்பு        | தீர்வை    | பரப்பு     | தீர்வை        | பரப்பு     | தீர்வை  |                                    |
|                       |           | ஹெக் -<br>ஏர் | ரு - பை   | ஹெக் - ஏர் | ரூ - பை       | ஹெக் - ஏர் | ரூ - பை |                                    |
| 124                   | 10        | 0 - 12.00     | 0.47      | (##c       | . <del></del> |            |         | 2021/0103/06/224548-<br>25-06-2021 |
| 124                   | 13        | 0 - 11.50     | 0.44      | 8948       | 84            | 22         | 2440    | 2021/0103/06/224548<br>25-06-2021  |
| 124                   | 19        | 0 - 4.50      | 0.17      | · ·        | пп            |            | -       | 2021/0103/06/224548<br>25-06-2021  |
| 124                   | 20        | 0 - 8.50      | 0.33      | **         | 966           |            | .000    | 2021/0103/06/224548<br>25-06-2021  |
| 124                   | 9         | 0 - 6.50      | 0.25      | 1944       | 720           | 927        | -       | 2021/0103/06/224548-<br>25-06-2021 |
|                       |           | 0 - 43.00     | 1.66      |            |               |            |         |                                    |

### குறிப்பு2 :



- மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில் 06/10/121/00287/80177 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- 2. இத் தகவல்கள் 21-10-2021 அன்று 01:27:08 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3.கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

R. pane hete





### வருவாய்த் துறை

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

மாவட்டம் : திருவண்ணாமலை

வட்டம் : வெம்பாக்கம்

இயக்குநர்

Bus orthing commercial control

பட்டா எண் : 287

வருவாய் கிராமம் : புனைத்தாங்கல்

### உரிமையாளர்கள் பெயர்

... ஆதித்திய துர்கா அக்கிரிகேட்ஸ் பிரைவேட் லிமிடெட்

-

| പുഖ எഞ്ഞ | உட்பிரிவு | புன்          | செய்    | நன்        | )சய்              | ழுற்வ      | ഞഖ       | குறிப்புரைகள்                     |
|----------|-----------|---------------|---------|------------|-------------------|------------|----------|-----------------------------------|
|          |           | பரப்பு        | தீர்வை  | பரப்பு     | தீர்வை            | பரப்பு     | தீர்வை   | *                                 |
|          |           | ஹெக் -<br>ஏர் | ரு - பை | ஹெக் - ஏர் | ரு - பை           | ஹெக் - ஏர் | ரூ - பை  |                                   |
| 124      | 10        | 0 - 12.00     | 0.47    |            | (896):            | 344        | -        | 2021/0103/06/224548<br>25-06-2021 |
| 124      | 13        | 0 - 11.50     | 0.44    |            | 70                |            |          | 2021/0103/06/224548<br>25-06-2021 |
| 124      | 19        | 0 - 4.50      | 0.17    |            | **                |            |          | 2021/0103/06/224548               |
| 124      | 20        | 0 - 8.50      | 0.33    |            | 3 <del>88</del> ) | -          | ***      | 2021/0103/06/224548<br>25-06-2021 |
| 124      | 21 /      | 0 - 6.00      | 0.23    |            | (*#               |            | <b></b>  | 2021/0103/06/246731<br>21-10-2021 |
| 124      | 9         | 0 - 6.50      | 0.25    |            | 722               |            | <u> </u> | 2021/0103/06/224548<br>25-06-2021 |
|          |           | 0 - 49.00     | 1.89    |            |                   |            |          |                                   |

### குறிப்பு2:



- 1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில் 06/10/121/00287/80177 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- 2. இத் தகவல்கள் 22-10-2021 அன்று 10:01:07 AM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

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ALIO: 15000/5/5113252.

த் திருவ் குறியின் க

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| 10   | Di-  | 1           | 2            | 3        | 4            | 5   | 6    | 7  | 8      | g'              | 10   | 11   | 12  |     |
|--|------|-------------|--------------|----------|--------------|-----|------|----|--------|-----------------|--|--|-----|-----|
| 10   |      |             |              |          |              | 200 |      |    | ரு. பை | ஹெ. ஏர்         | . ரு. பை.  |  |     |     |
| 17   | 24   | in min suff | 124-15       | g-       | u I          | 1   | 7.3  | 4  | 3.85   | 0 22.0          | 0 86   | 79 பெர், பச்சை   |     | 6   |
| 18   |      | (1) (1) (1) | 1.6          | σ        | u I          |     | 7.3  | 4  | 3.85   | 0 05.5          | 0 20   | 64 Gai. 5 and  |     |     |
| 10 19 0 41 7.3 4 3.85 0 08.6 0 31 18.6 German 19 19 19 19 19 19 19 19 19 19 19 19 19   |      |             | 17           | ø        | ц 1.         |     | 7.3  | 4  | 3.85   | 0 03.0          | 0 11   | கோட்டி முதலி.<br> 67 செ. திருநாவுக்  |     |     |
| 20   |      |             |              | U        | 41           |     | 7.3  | 4  | 3.85   | 0 08.0          | 0 31   | 95 கு. பொன்னம்   |     |     |
| 21   |      |             |              | ø        | · y 1        |     | 7.3  | 4  | 3,85   | 0 04.5          | 0. 17  | பல முதல்.<br>33 இச. கோபால்   |     |     |
| 92 22 7 41 7.3 4 3.85 0 12.0 0 47 32 G3. 39 30 52 23 23 23 23 25 7 41 7.3 4 3.85 0 07.0 0 27 33 G3. 39 30 52 30 22 24 24 7 41 7.3 4 3.85 0 07.0 0 27 33 G3. 39 30 52 30 22 24 24 7 41 7.3 4 3.85 0 07.0 0 27 33 G3. 39 30 30 30 32 25 30 20 30 32 25 30 20 30 32 25 30 20 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 32 25 30 30 30 30 30 30 30 30 30 30 30 30 30  |      |             |              | ø        | u I          |     | 7:3  | 4  | 3.85   | 0 08.5          | 0 33   | 33. இசு. கோபர்ஸ்.  |     |     |
| 23   |      |             |              | ø        | 4.1          |     | 7.3  | 4  | 3.85   | 0 06.0          | 0 23   | 89 புர். பெரியண்ண  | . 1 | # T |
| 24   |      | 100         | Part History | g        | - u 1        |     |      | 4  | 3.85   | 0 12.0          | 0 47   | 32 இசு. கைலாச  | 1   | . 4 |
| 25A 25A 7 41 7.3 4 3.85 0 03.5 0 14 67 Get Segrence Costs of Costs               |      | 1906        |              | g.       |              |     | Sign | 4  | 3.85   | 0 07.0          | 0' 27  | 32 இச் கையாக   |     | 5   |
| 25B  |      |             |              | ø        |              |     | 7.3  | 4  | 3.85   | 0 03.5          | 0 14   | 67 செ. திருநாவுக்  |     | 6   |
| 2  |      |             | A Valority   | σ        | <i>t]</i> 1  | *** | 7.3  | 4  | 3.85   | 0 02.5          | 0 09   | 32 Gr. manna   |     |     |
| C 27   |      |             |              | ø        |              |     |      | 4  | 3.85   | 0 15.0          | 0 58   | 67 செ. திருநாவுக்  |     | ,   |
| \$\begin{array}{c c c c c c c c c c c c c c c c c c c  | X.   | 26          | 26           | σ.       | <i>1</i> , 1 |     | 7.3  | 4  | 3.85   | 0 03.0          | 0 12   | 19 நா. கண்ணியம்  |     | 8   |
| 28 28 7 41 7.3 4 3.85 0 0.6.5 0 25 33 GF GRILLIEN.  29 29 7 7 41 7.3 4 3.85 0 21.5 0 84 31 5. GRILLIEN.  30 30 7 4.1 7.3 4 3.85 0 11.5 0 45 33 GF GRILLIEN.  31 31 7 41 7.3 4 3.85 0 04.5 0 17 33 GF GRILLIEN.  32 32 7 4.1 7.3 4 3.85 0 04.5 0 17 33 GF GRILLIEN.  32 32 7 4.1 7.3 4 3.85 0 04.5 0 17 33 GF GRILLIEN.  33 33 6 4.1 7.3 4 3.85 0 04.0 0 16 33 GF GRILLIEN.  34 34 7 4.1 7.3 4 3.85 0 04.0 0 16 33 GF GRILLIEN.  35 35 36 GF LIPS.  36 35 7 4.1 7.3 4 3.85 0 11.5 GU 44 57 GF GRILLIEN.  36 35 36 GF LIPS.  37 38 GF GRILLIEN.  38 35 GF GRILLIEN.  39 4 3 5 GF GRILLIEN.  30 31 32 GF GRILLIEN.  31 32 GF GRILLIEN.  32 32 GF GRILLIEN.  33 34 7 4 1 7.3 4 3.85 0 11.0 0 42 32 GF GRILLIEN.  35 GF GRILLIEN.  36 35 7 4.1 7.3 4 3.85 0 11.5 GU 44 57 GF GRILLIEN.  37 61.0 13 94 7 GF GRILLIEN.  38 36 36 GF GRILLIEN.  39 61.0 13 94 7 GF GRILLIEN.   | ¢: 2 | 7.          | -27          | Д        | ų i          |     | 7.3  | 4  | 3.85   | 0 02.5          | 0 10   | Control of the Contro |     |     |
|  |      | 2.8         | 2.8          | g        | 41           |     | 7.3  | 4  |        |                 | PLOTE WINESHT OSHINA HE  | LUIT GIT .   | 1   |     |
| 1  |      | 29          | 29           | σ        | 41           |     | 7.3  | 1  |        |                 |  | <b>V</b>   |     |     |
| 31   | 12 3 | 3 6         | 30           | σ        | 41           |     | 7.3  | 4  | 3.85   |                 |  | . ap 56 sol  |     |     |
| 32 32 0 41 7.3 4 3.85 0 0.04.5 0 17 33 67 GSTLITE 1 33 34 34 0 41 7.3 4 3.85 0 11.0 0 42 32 68 68 68 68 68 68 68 68 68 68 68 68 68   | ١.   | 13.6        | 31           | ø        | 41           | 1   | 7.3  | 4  | 3.85   |                 |  | 是"我们是我们的是我们的"。<br>第一章  |     |     |
| 33 33 0 1 1 1 7 3 4 3.85 0 0 1 1 0 0 42 32 0 4 0 5 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0   |      |             | 3.8          | σ        | $y_i$        |     | 7.3  | 50 |        | 0.500           |  |  |     | 2 - |
| 34 34 7 41 7.3 4 3.85 0 11.0 0 42 32 GF.   |      | 3.3         | 33           | σ        | u I          |     | 7.3  | 4  | 3.85   | 5. 经复数          |  |  |     |     |
| 35A 35A 7 41 7.3 4 3.85 0 11.5 0 44 57 68 905 66 3 3 3 3 68 7 41 7.3 4 3.85 0 11.0 0 42 33 68 0 3 68               |      | 34          | 34           | $\sigma$ | ц1           |     | 7.3  | 4  | 3,85   | 20.00           |  | · · · · · · · · · · · · · · · · · · ·  |     | 2   |
| 35B 35B 7 4 1 7.3 4 3.85 0 11.5 0 44 32 0 3.50 3 66 0 50 50 50 50 50 50 50 50 50 50 50 50 5  |      | 354         | 35A L        | σ        | 41           |     | 7.3  | 4  | 3.85   | 0 11.5          | 0 44   | ு முதலி.   |     | 2   |
| $\begin{bmatrix} 36 & 36 & 36 & 7 & 11 & 7.3 & 4 & 3.85 & 0.11.0 & 0.42 & 33 & 6.6 & $ |      | 35B         | 35B          | σ        | 41           |     | 7.3  | 4  | 3.85   | 0 11.5          | (10.5 of 10.5  | க்றக் முத்தி.<br>32 இச். கைலாச   |     | 3   |
| $\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $   |      | 36          | 36           | σ        | $ \mu L $    |     | 7.3  | 4  | 3.85   | 0 11.0          | NAME OF TAXABLE PARTY.   | Total war and the second secon |     |     |
| 126-1   F   -1/p   |      |             | 178          |          |              |     |      |    |        |                 |  |  |     |     |
| $egin{array}{ c c c c c c c c c c c c c c c c c c c$   |      |             | 12           |          |              |     |      |    |        | Science Charles | 100000   |  |     | 1   |
| $egin{bmatrix} 1 & 1 & 1 & 2 & 6 & 1 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6$  |      |             |              |          | 1            |     | 1.3  | 4  | 3.85   |                 | The Association of the State of | 66 மு. தருமன்.   |     | 2   |
|  |      |             | 1741         |          |              |     |      |    |        | 0 14.0          | 0 53   |  |     | 3   |
|  |      | 1           | 126-1        | G.       | י נוש        |     |      |    |        |                 |  | g.   |     |     |
| $\left  \begin{array}{cccccccccccccccccccccccccccccccccccc$  |      | , J.,       |              |          |              |     |      |    |        |                 |  |  |     |     |

43 (2 11 84) 182 11429 20 14 2202

Service States

C\* Memoria Dura

மேனல்லூர் குருட் வேம்பாக்கம் வட்டம் தீருவண்ணாமலை மாவு , ம

|         |         |        |       |  |      | இ. எ         | डवंग . | . 121 <b>U</b>                | ନ୍ଧା ଶୀ | தாங்க       | <b>N.</b> | ANDHOSA P. | Blos alamanno and so so so so          |
|---------|---------|--------|-------|--|------|--------------|--------|-------------------------------|---------|-------------|-----------|------------|--|
|         | 1       | 2      | ]3    | 4  | 5    | 6            | 7      | 8                             |         | 9           | 10        | 1/8        | 11 1000 113                            |
| 7       |         | W.     |       |  | F    | - 74<br>- 74 |        | கு. பை.                       | வெ      | க்.ஏர்.     | ரு. பை.   |            |  |
|         | 2       | 114-2  | a     | <i>j</i> 5*2   |      | 4.4          | 9      |                               | 0       | 22.5        | 3 27      | 122        | கி. ராமச்                              |
| 7       | 3       | -3     | σ     | <i>u</i> *1  |      | Server       | 4      | 1                             | o       | 55.0        | 2 14      | 122        | சம்திரன்.<br>இ. தாழ்ச்                 |
|         |         | 12     | 1     |  |      |              | 1      |                               |         |             |           |            | <b>σήβην.</b>                          |
|         |         | ed)    |       |  |      |              |        |                               | 910     | 86.5        | 4 - 1 A   |            | கோல்                                   |
|         | ,       | 115    | æ     | புற  | 1    |              |        |                               | 0       | 64.0        | 1 tA      |            | ் கூல<br>வாய்                          |
|         | 1       | - 48 4 | ng Ea | and the same of th |      |              |        |                               | 1       | 88.0        |           |            | ு ரிக்                                 |
|         | 1       | 116-1  | æ.    | цр<br>ъ*2  | 7.00 | 7.2          | BU     | 16.96                         | 0       | 06.5        | 1 10      | 161        | ுர் கண்ண<br>முர் கண்ண                  |
|         | 2       | -2     | σ     | <b>Б</b> - 2   |      | State,       |        | 10,55                         |         |             |           |            | பிரான் கோயில்                          |
| -       | -       |        |       |  |      |              | 11(3)  |                               |         |             |           |            |  |
|         |         |        |       |  |      |              |        | The state of                  | 1       | 94.5        | 1 10      | -/         |  |
| 7       | 1       | 117-1  | or    | H I  |      | 7.2          | 3      | 4.94                          | 0       | 31.5        | 1 56      | 87         | ஏ. பாலகப்பிர<br>மணி முதலி.             |
|         | (2)     | -2     | g     | 41   |      | 7.2          | 3      | 4.94                          | 0       | 23.5        | 1 16      | 106        | து. முனியம் 🤼                          |
|         | 3       | -3     | g     | u 1  | • •  |              |        |                               | 1       | 65.0        | 8 14      | 18         | மான்.<br>ச. கங்காபாய்                  |
|         | 4       | -Æ     | g     | ц 1  |      | 1025 25      |        |                               | 0       | 31.0        | 1 52      | 13         | சு. எல்லம்                             |
| 118     | 5       | -5     | ŋ     | 41   |      | 7.2          | 3      | 4.94                          | 0       | 16.0        | 0 78      | 243        | மாள்.<br>கு. கன்னியப் !<br>பென் 1.     |
|         |         |        |       | el la  |      |              |        | 12 (15)<br>17 (15)<br>17 (15) |         |             | 0 28      | 143        | துரைசாமி 8.                            |
| 23      | G       | -6     | ø     | 4 1  |      | 7.2          | 3      | 4.94                          | 0       | 05.5        | 0 28      | /          | கு. கன்னாய்ப்<br>பன் 1.<br>துரைசாமி 2. |
| (453)   | 7       | -7     | ø     | u 1  |      | 7.2          | 3      | 4.94                          | 0       | 18.0        | 0 90      | 107        | தொரைசாடா 2.<br>கெ. முனியம்<br>மாள்.    |
| Part of | 8A      | -8A    | ø     | 41   |      | 7.2          |        | 4.94                          | o.      | 10.0        | 0 50      | 113        | மு <i>த்துக்</i><br>குமார              |
|         |         | o.D.   |       | 41   |      | 7.2          |        | 4.94                          | 0       | 10.0        | 0 50      | 1 3        | கவுண்டர்.                              |
|         | 8B      | -8B    | σ     | 4 .  |      | i de         | 1      | ***                           |         |             | VE C      | 1          | குமார<br>கவுண்டர்.                     |
|         | (9)     | -9     | g     | 4  | 4.   | 7.2          | 1      | 3 4.94                        | 0.      | 37.0        | 1 84      | / 3        | 3 முத்துக்<br>குமார                    |
|         | 10      |        | -10 g | -LJ 1  |      | . 7.2        |        | 3 4.94                        | 0       | 09.5        | 0 46      | 6 113      | கவுண்டர்.<br>3 முத்துக்குமாரக்         |
|         | 1 40    |        | -10 g | 41   | 1    |              |        | 3 4.94                        | 15      | - Francisco |           | 1/         | கவுண்டர்.                              |
|         | 11 (12) |        | -12 g | 4 1  | 1    | 7.2          |        | 3 4.94                        | 1700    |             |           | 1          | 8 சுண்ணப்ப                             |
|         | (12)    |        | 4 2/2 | .,   | 74.  |              |        |                               |         |             | 1         |            | உடையார்<br>மற்றும் 4                   |
|         | 13      |        | -13 T | 4 1  |      | 7.           | 2      | 3 4.94                        | . 0     | 25.5        | 5 1 2     | 6 14       | நபர்கள்.<br>13 குப்புசாமி              |
|         | 10      |        |       |  | -    |              | 1      |                               |         |             | 1 =       | 25         | TO NO DOTE S                           |
|         | 14      |        | -14 g | LJ I   |      | 7.           | 2      | 3 4.94                        | 4 0     | 9 24.0      | 0 /1 1    | 18 14      | நபாகள்.                                |
|         | 1.5     | -1     | -35 g |  | 1    | . 7.         |        | 3 4.96                        | . 1     | 0 18.0      | 0 0 8     | 88 14      |  |

D. Planettel

மேன்ல்லூர் குருட்

IINING PLAN FOR POONAITH JUGH STONE AND GRAVEI

(Prepared under rule 19(1), 41 & 42 of Tamil Nadu Minor Mineral Concession Rules, 1959)

### LOCATION OF THE QUARRY LEASE APPLIED AREA

.

STATE

TAMIL NADU

DISTRICT

TIRUVANNAMALAI

TALUK

VEMBAKKAM

VILLAGE

POONAITHANGAL

S.F.NOS

124/30, 124/31, 124/32,

124/33, 117/1, 117/5, 117/6,

117/4, 117/12B, 117/2,

141/2B2(P), 141/2E1, 124/17,

124/22, 124/23, 124/24,

124/25A, 124/25B, 124/35A,

124/34, 124/35B, 124/16,

124/29, 124/6, 124/7, 124/11,

124/36, 124/14, 124/15,

141/2C1, 141/2C2, 141/2E2(P),

141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12,

124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21

EXTENT

4.87.88Ha.

For

#### APPLICANT

M/s.Aditya Durga Aggregates Pvt Ltd,.

Menallur Village, Tiruvannamalai District.

# PREPARED BY

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

No.93/36E2, Subramaniyar Kovil Street, Omalur Taluk, Salem District, Tamil Nadu, Pin code-636 455. Mobile:97502 62927 & 94446 54520.



M/s.Aditya Durga Aggregates Pvt Ltd,.

Menallur Village,

Tiruvannamalai District.

# CONSENT LETTER FROM THE APPLICANT

The Mining Plan in respect of Rough Stone and Gravel quarry over an extent of 4.87.88hectares of Patta lands in S.F.Nos.124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 24/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State has been prepared by

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

#### Qualified Person

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

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

#### Qualified Person

No.93/36E2, Subramaniyar Kovil Street,

Omalur Taluk, Salem District,

Tamil Nadu, Pin code-636 455.

Mobile: 97502 62927 & 94446 54520.

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

Signature of the Applicant

For M/s.Aditya Durga Aggregates Pvt Ltd,.

R.Panchatcharam (Director)

Place:

Date: 16.03.2022



M/s.Aditya Durga Aggregates Pvt Ltd,. Menallur Village,

Tiruvannamalai District.

### DECLARATION

The Mining Plan in respect of Rough Stone and Gravel quarry over an extent of 4.87.88hectares of Patta lands in S.F.Nos.124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 24/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State has been prepared with my consultation and I have understood the contents and agree to implement the same in accordance with the Mining Laws.

Signature of the Applicant

For M/s.Aditya Durga Aggregates Pvt Ltd,.

R.Panchatcharam (Director)

Place:

Date: 16.03.2022



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

Qualified Person

No.93/36E2, Subramaniyar Kovil Street,

Omalur Taluk, Salem District,

Tamil Nadu, Pin code-636 455.

Mobile:97502 62927 & 94446 54520.

### CERTIFICATE

This is to certify that, the provisions of Minor Minerals Conservation and Development Rules, 2010 (MMCDR) have been observed in the Mining Plan for the grant of Rough Stone and Gravel quarry lease over an extent of 4.87.88hectares of Patta lands in S.F.Nos.124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 24/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State applied by M/s.Aditya Durga Aggregates Pvt Ltd., for fresh quarry lease.

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

Certified

Signature of Qualified Person.

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

Qualified Person

Place: Salem

Date: 18.03.2022

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

R-Pantol



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

**Oualified Person** 

No.93/36E2, Subramaniyar Kovil Street,

Omalur Taluk, Salem District,

Tamil Nadu, Pin code-636 455.

Mobile: 97502 62927 & 94446 54520.

### CERTIFICATE

Certified that, in preparation of Mining Plan for Rough Stone and Gravel quarry over an extent of 4.87.88hectares of Patta lands in S.F.Nos.124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 24/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21of Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State for M/s.Aditya Durga Aggregates Pvt Ltd., covers all the provisions of Mines Act, Rules, and Regulations etc made there under and whenever specific permission are required, the applicant will approach the Director General of Mines Safety, Chennai. The standards prescribed by DGMS in respect of Mines Health will be strictly implemented.

Certified

Signature of Qualified Person.

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

Qualified Person

C.NATARALIEN PLSC, M.PRIL,

Qualified Person

Place: Salem Date: 18.03.2022

K. Panital



### CERTIFICATE

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

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

Accordingly I prepared this Mining Plan in respect of Rough Stone and Gravel quarry lease applied for an extent of 4.87.88Ha of (Patta lands) in S.F.Nos.124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, by M/s.Aditya Durga Aggregates Pvt Ltd for a period of Ten years. Since the Mining Plan is prepared as per the provisions contained in Rule 15(1) (a) and (b) of Minerals (Other than Atomic, Hydro Carbons Energy Minerals) concession Rules 2016, the same may be approved by the Competent Authority.

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

Qualified Person

C.MATARAJI N N.S.S.M.Fhil., Qualified Ferson

Place: Salem Date: 18.03.2022

R. Namilel

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|  | Introduction  General Information  Location  Geology and Mineral Reserves  Mining  Blasting  Mine Drainage  Other Permanent Structures  Employment Potentials &Welfare Measures  Environment Management Plan  Mine Closure Plan |

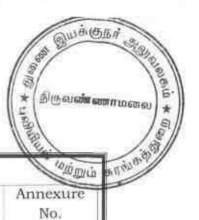
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R. Phollie



|        | Annexure  | فالوفوا         |
|--------|---|-----------------|
| S. No. | Description   | Annexure<br>No. |
| 1.0    | Precise Area Communication letter issued by the<br>District Collector | <u>į̃</u>       |
| 2.0    | Copy of FMB   | П               |
| 3.0    | Copy of village map   | Ш               |
| 4.0    | Copy of Patta   | IV              |
| 5.0    | Copy of Adangal   | A               |
| 6.0    | Copy of A Register  | VI              |
| 7.0    | Copy of Certificate of incorporation                                  | VII             |
| 8.0    | Copy of Identity Proof  | VIII            |
| 9.0    | Copy of RQP Certificate   | TX              |

### LIST OF PLATES

| S. No. | Description  | Plate No |
|--------|--|----------|
| 1.0    | Location Plan  | 1        |
| 2.0    | Environmental Plan   | I-A      |
| 3.0    | Satellite imagery map  | I-B      |
| 4.0    | Topo sketch of Quarry lease applied area for 10Km<br>Radius                    | I-C      |
| 5.0    | Key Plan   | I-D      |
| 6.0    | Quarry lease & Surface plan  | II       |
| 7.0    | Topography, Geological, Year wise Development and<br>Production Plan & Section | Ш        |
| 8.0    | Progressive Quarry closure Plan & Section                                      | ΙV       |
| 9.0    | Conceptual Plan & Section  | V        |

R. Phnehotel



# MINING PLAN FOR MINOR MINERALS

#### ROUGH STONE AND GRAVEL

Over an extent of 4.87.88hectares of Patta land in S.F.Nos.124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21of Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District, Tamil Nadu State.

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

#### 1.0 Introduction and Executive Summary;

- The present Mining Plan is prepared for M/s.Aditya Durga Aggregates Pvt Ltd,. Menallur Village, Tiruvannamalai District.
- 2. The application was processed by the Deputy Director, Department of Geology and Tiruvannamalai, Mining. and passed Rc.No. 264/Kanimam/2021 dated 14.03.2022 directing the applicant to produce approved Mining Plan under Rule 41(5) of the Tamil Nadu Minor Mineral Concession Rules, 1959 and Environmental Clearance Certificate under Rule 42 from the State Level Environmental Impact Assessment Authority (SEIAA) for the grant of quarry lease to quarry Rough Stone and Gravel over an extent of 4.87.88 hectares of Patta lands in S.F.Nos.124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 of Poonaithangal Village, Vembakkam Taluk, Tiruvannamalai District of Tamil Nadu State for a period of Ten years.
- Accordingly, Mining Plan is prepared under the provisions of rule 19(1), 41 and 42 as per the amendments under Tamil Nadu Minor Mineral Concession Rules, 1959 by incorporating the conditions imposed in the precise area communication letter.
- 4. Geological Resources is estimated at 21,97,530m³ of Rough stone, 48,834m³ of Weathered Rock and 48,834m³ of gravel formation and Mineable Reserves is estimated at 10,19,660m³ of Rough Stone, 38,599m³ of Weathered Rock and 39,498m³ of gravel formation and after leaving necessary safety distance from the lease boundary as indicated in the precise area letter and relevant mining laws in force.

R. Panchetel



- Production Schedule is proposed production of 7,00,335m<sup>3</sup> of high Storing 38,599m<sup>3</sup> of Weathered Rock and 39,498m<sup>3</sup> of gravel formation for the parameters first five years.
- 6. Environmental parameters,
  - The area does not attract the Forest Conservation Act, 1980 as there
    is no forest around 8.8Kms radius.
  - ii) There is no interstate boundary around 10Kms radius.
  - iii) There is no wild life animal sanctuary within 10Kms radius from the project site area under the Wildlife (Protection) Act, 1972.

Therefore the project seeks clearance only from State Level Environmental Impact Assessment Authority (SEIAA) under B2 Category.

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

R. fanchetch

|       |  |  |   | 129   |                    | (        | இயக்குநர்<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ<br>இ |  |  |
|-------|--|--|---|---|--------------------|----------|--|--|--|
| EVI   | CUTIVE SU  | IMM ARV  |   |   |                    | - 1      | Tangara and Tangara and  |  |  |
| a.    | -  | he Village Panchayat   | 1   | Poonaithanga  | il.                |          | மற்றும் க  |  |  |
| b.    | PROPRIES N   | he Panchayat Union   | - 7   | Vembakkam   | 75.1               |          |  |  |  |
| 52741 |  | COLUMN TO SECURE OF THE COLUMN TO SECURE   | 2   | Than owers and seconds  | - Property and the | C COLUMN | NO ST  |  |  |
| C.    | The pro  | posed total Minable  | 100   | 10,19,660m <sup>3</sup><br>38,599m <sup>3</sup> of 0<br>39,498m <sup>3</sup> of 0 | Weather            |          |  |  |  |
| d.    | The state of the s | sed quantity of reserves<br>roduction) for Five years<br>mined is(Recoverable  |   | 7,00,335m <sup>3</sup> of 38,599m <sup>3</sup> of 39,498m <sup>3</sup> of 0       | Weather            |          |  |  |  |
| e.    | Total exter  | nt of the area   | 13  | 4.87.88Ha   |                    |          |  |  |  |
| f.    | Proposed :   | Period of mining   | 18  | Five Years  |                    |          |  |  |  |
| g.    | Existing d   | epth   | 10  | It is fresh qua   | erry leas          | e apr    | olied area   |  |  |
| h.    | SOURCE STATE OF  | Depth of mining  | 15  | Line when the street of the   | oelow gr           | ounc     | I level) for the   |  |  |
| i.    | Method<br>mechaniza  | of mining/level of<br>ation  | 3   |   | 1110000000000      | of 5     | nized Mining<br>om and bench   |  |  |
| j,    | Types of I   | Machineries used in the  |   | Machineries<br>compressor<br>hammers, Ex<br>deploy for qua                        | attach<br>cavator  | s are    | with Jack<br>proposed to   |  |  |
| k.    |  | ed Assets Cost<br>erational Cost   |   | Rs. 22,51,520<br>Rs. 72,00,000<br>Rs. 6,00,000<br>Total Project co                | )/-<br>)/-         | C)=Rs    | . 90,01,520/-  |  |  |
| 1.    |  | applied for lease is less are clearly marked in p  |   |   | nty five           | cor      | ners and the   |  |  |
|       | Corners  | Co- ordin  |   |   | Dist               | ance     | between the  |  |  |
|       | 1  | Latitude<br>12° 44' 01.62"N  |   | ongitude<br>42° 44,25°E   | 1-2                | = 00     | mere<br>106.2m   |  |  |
|       | 1 2  |  |   | 42' 44.68"E   | 2-3                |          | 36.6m  |  |  |
|       | 3  | product of the control of the contro | -   | 42' 44.65"E   | 3-4                | =        | 22.0m  |  |  |
|       | 4  |  | 79 42 44.65 E 3-4 = 22.0m<br>79° 42′ 45.35″E 4-5 = 133.6m |   |                    |          |  |  |  |
|       | 5  |  | 79° 42′ 46.29″E 5-6 = 86.0m                               |   |                    |          |  |  |  |
|       | 6  | 10AP-2011(0)BR3030-132-1370040-1   | C-0-355   | 79° 42' 48.58"E 6-7 = 28.2m   |                    |          |  |  |  |
|       | 7  |  |   | 42' 48.30"E   | 7-8                | =        | 49.0m  |  |  |
|       | 8  |  | -   | 42' 49.73"E   | 8-9                | 刑目       | 6.2m   |  |  |
|       |  |  |   |   |                    |          |  |  |  |

E 9-10 = 83.0m

|     |     |   |                                  |     | 130   |                                   | THE BUSINESS OF STANSON | இயக்கு <i>நர்</i> ஆதும்<br>இயக்குநர் |  |  |  |
|-----|-----|---|----------------------------------|-----|---|-----------------------------------|-------------------------|--------------------------------------|--|--|--|
|     | 11  | 10  | 12" 44' 06.09"N                  |     | 79° 42' 52.33"E   | 10-11                             | 1/2                     | Windstan (1)                         |  |  |  |
|     | 11- | 11  | 12° 44' 05.36"N                  |     | 79° 42' 52.12"E   | 11-12 =                           |                         | 10 Sun                               |  |  |  |
|     |     | 12  | 12" 44" 05.00 N                  |     | 79° 42′ 53.41″E   | 12-13 =                           |                         | 8.0m                                 |  |  |  |
|     |     | 13  | 12" 44' 04.75"N                  | H   | 79° 42' 53.34"E   | 13-14 =                           |                         | 35,4m                                |  |  |  |
|     |     | 14  | 12° 44' 04.42"N                  |     | 79° 42' 54.47'E   | 14-15 =                           |                         | 8.2m                                 |  |  |  |
|     |     | 15  | 12° 44' 04.68"N                  |     | 79° 42' 54.51"E   | 15-16 =                           | -                       | 20.2m                                |  |  |  |
|     |     | 16  | 12° 44′ 04.50°N                  |     | 79" 42" 55.15"E   | 16-17 =                           |                         | 14.0m                                |  |  |  |
|     |     | 17  | 12° 44' 04.06"N                  |     | 79° 42′ 55.06″E   | 17-18 =                           | -                       | 26.6m                                |  |  |  |
|     |     | 18  | 12" 44' 03.88"N                  |     | 79° 42' 55.93"E   | 18-19 =                           |                         | 57.8m                                |  |  |  |
|     |     | 19  | 12° 44' 02.08"N                  |     | 79° 42′ 55.37″E   | 19-20 =                           |                         | 26.6m                                |  |  |  |
|     |     | 20  | 12° 44′ 02.27″N                  |     | 79° 42' 54.51"E   | 20-21 =                           |                         | 19.6m                                |  |  |  |
|     |     | 21  | 12° 44' 01.67"N                  |     | 79° 42′ 54.30″E   | 21-22 =                           | 0                       | 43.6m                                |  |  |  |
|     |     | 22  | 12° 44′ 02.43″N                  |     | 79° 42′ 51.46″E   | 22-23 =                           | -                       | 5.2m                                 |  |  |  |
|     |     | 23  | 12° 44' 02.59"N                  |     | 79° 42' 51.50"E   | 23-24 =                           |                         | 81.4m                                |  |  |  |
|     |     | 24.   | 12° 44' 03.26"N                  |     | 79° 42' 48,89"E   | 24-25 =                           | -                       | 71.2m                                |  |  |  |
|     |     | 25  | 12° 44' 01.00"N                  |     | 79° 42′ 48.38″E   | 25-1 =                            |                         | 126.2m                               |  |  |  |
| 2.0 | G   | eneral  | Information:                     |     |   |                                   |                         | 7,1                                  |  |  |  |
| 2.1 | 8+  | Name  | of the Applicant                 | 1   | M/s.Aditya Durga  | Aggregate                         | s P                     | vt Ltd,.                             |  |  |  |
|     | b.  | Address of the Applicant<br>with phone No and e-mail<br>id if any |                                  |     | Menallur Village,<br>Tiruvannamalai D<br>Pin Code- 631 701<br>Cell No.: 9176782   |                                   |                         |                                      |  |  |  |
|     | C.  | Status  | of the Applicant                 | \$1 | Private Limited Co  | mpany                             |                         |                                      |  |  |  |
| 2.2 | a.  | Minera<br>applica   | al Which the ant intends to mine | š   |   |                                   |                         |                                      |  |  |  |
|     | b.  | Precise area communication letter No.                             |                                  |     | Precise area communication letter received<br>from the Deputy Director, Department of<br>Geology and Mining, Tiruvannamalai, Rc.No.<br>264/Kanimam/2021 dated 14.03.2022. |                                   |                         |                                      |  |  |  |
|     | c,  |   | of permission /<br>granted       | 300 | The Deputy Director, Department of Geology<br>and Mining, Tiruvannamalai, has grant of<br>lease period for <b>Ten years</b> .   |                                   |                         |                                      |  |  |  |
|     | d,  | Name  | and Address of the               | 10  | C.Natarajan, M.Se   | .,M.Phil.,                        | ,                       |                                      |  |  |  |
|     |     | Name and Address of the<br>QP preparing Mining Plan               |                                  |     | Qualified Person<br>No.93/36E2, Subr<br>Omalur Taluk, Sal<br>Tamil Nadu, Pin-6  | amaniyar<br>em Distric<br>36 455. | Kov                     |                                      |  |  |  |
|     |     |   |                                  |     | Mobile: 97502235  | 35 & 9444                         | 6 5                     | 4520.                                |  |  |  |

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|-------|---------|------------------|------------|
| 1     |         |                  | Religion 1 |
| # Hay | இருவன்  | IN STREET IT LDS | 800 ×      |
| 1/2   |         |                  |            |
|       | اللاقون | कं कार्यां       |            |

| 3.0<br>Details | Location:<br>of the Area: |           |               | 1000   | மும் கால்     |
|----------------|---------------------------|-----------|---------------|--|---------------|
| State          | District                  | Taluk     | Village       | S.F.Nos.   | Extentin (ha) |
| Tamil<br>Nadu  | Tiruvanna<br>malai        | Vembakkam | Poonaithangal | 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B2(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7, 124/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2, 141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19, 124/20 and 124/21 | 4.87.88       |

| a. | Classification of the Area<br>(Ryotwari / poramboke /<br>others) | 200     | Patta land   |  |
|----|--|---------|--|--|
| b. | Ownership / Occupancy of<br>the Applied area (Surface<br>rights) | *       | It is patta land registered in the name of M/s.Aditya Durga Aggregates Pvt Ltd,. (Applicant) vide patta nos.285 & 287 Please refer Annexure No: IV.  |  |
| C. | Toposheet No. with<br>Latitude and<br>Longitude                  | \$<br>8 | Topo Sheet No: 57 P/10 Latitude : 12°44'01.00" N to 12°44'10.34" N Longitude : 79"42'44.25"E to 79°42'55.93"E  |  |
| d. |  |         | There is an existing road from the area leads to Poonaithangal – Santhimedu village road on eastern side of the area.  The Nearest Railway line is Chennai to Kanchipuram line which is about 11.5Km or Northern side of the area. |  |

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|---|-----|------|
| PA                                      | 127 | Δ.   |
| 4.0                                     | 1/1 | -    |

| 4.0 | Ge | ology and Mineral Res          |   | HART - A   |  |
|-----|----|--------------------------------|---|--|--|
| 4.1 | a. | Topography                     | 2, 3  | almost plain formation. formation is and 1m we sloping towar area, the altit (maximum) from No major riv applied area. Water table is summer and formation of the summer and formation.  | topography covered by Gravel topography covered by Gravel The massive Charnockite noticed below 1m (Avg) Gravel athered rock formation and rds Southeastern side of the tude of the area is above 99m om MSL, er is found nearby the lease is found at a depth of 66m in 53m in rainy seasons, of the area is reported to be fimum of 42°C during summer, is area is about 800mm to 900 e both NE & SW monsoons. |
|     | b. | General Geology of<br>the Area | m co ar all fo Gr for for The | ne area is undetamorphic recomplex. These red overlain by luvium at place und in the distriction and in the distriction are Quie rock type not armockite which grade metals grade grad | derlain by the wide range of<br>ocks of peninsular gneissic<br>ocks are extensively weathered<br>the recent valley fills and<br>ces. The geological formations<br>strict are Archaean rocks like   |
|     |    |                                | 2   | . Recent to<br>Sub recent  | Alluvium, Gravel  Charnockite Peninsular Gneiss,   |

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| 4.2 |    | Details of<br>Exploration already<br>carried out if any | 3   | No exploration was carried out, stone formations are clearly visible from outcrops within the lease applied area.  |
|-----|----|---|-----|--|
| 4.3 | a. | Estimation of Reserves                                  | 32: | The Geological and Recoverable reserves are estimated by cross sectional method.  Totally three sections have been drawn, two sections drawn length wise as (X-Y), (X1-Y1) another one section drawn width wise as (A-B) to cover maximum area considered for lease.  The Plans and Sections have been drawn with a scale of 1:1000 and 1:500 respectively. Please refer plate No.III. |

## a. Geological Resources

The quarrying is restricted up to a depth of 47m below ground level only. Availability of Resources is given below.

Table No-1

| Section   | Length<br>in (m) | Width<br>in (m) | Depth<br>in (m) | Volume<br>in m <sup>3</sup> | Gravel<br>in m <sup>3</sup> | Weathered<br>Rock in<br>m³ | Geological<br>Resources of<br>Rough stone in<br>m <sup>3</sup> |
|-----------|------------------|-----------------|-----------------|-----------------------------|-----------------------------|----------------------------|--|
| XY-<br>AB | 243              | 126             | 1               | 30618                       | 30618                       |                            |  |
|           | 243              | 126             | 4               | 30618                       |                             | 30618                      |  |
|           | 243              | 126             | 45              | 1377810                     |                             |                            | 1377810  |
|           |                  | T               | otal            |                             | 30618                       | 30618                      | 1377810  |
|           | 92               | 198             | 1               | 18216                       | 18216                       |                            |  |
| X1Y1-     | 92               | 198             | 31              | 18216                       |                             | 18216                      |  |
| AB        | 92               | 198             | 45              | 819720                      |                             |                            | 819720   |
|           |                  | T               | otal            |                             | 18216                       | 18216                      | 819720   |
|           | (                | Grand To        | ota1            |                             | 48834                       | 48834                      | 2197530  |

Gravel Formation : 48,834m<sup>3</sup>

Weathered Rock Formation : 48,834m<sup>3</sup>

The Geological Resources of Rough stone : 21,97,530m<sup>3</sup>

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### b. Mineable Reserve

The mineable reserve calculated by deducting 7.5m, 10m and 50m and bench loss.

Table No-2

| Section | Bench | Length<br>in (m) | Width<br>in (m) | Depth<br>in (m) | Volume<br>in m <sup>3</sup> | Gravel<br>in m <sup>3</sup> | Weathered<br>Rock in<br>m <sup>3</sup> | Mineable<br>Reserve of<br>Rough stone<br>in m <sup>3</sup> |
|---------|-------|------------------|-----------------|-----------------|-----------------------------|-----------------------------|--|--|
|         | 1     | 213              | 118             | 1:              | 25134                       | 25134                       |  |  |
|         | П     | 211              | 117             | 1.              | 24687                       |                             | 24687                                  |  |
|         | III   | 210              | 117             | 5               | 122850                      |                             |  | 122850   |
|         | IV    | 200              | 112             | 5               | 112000                      |                             |  | 112000   |
|         | V     | 190              | 107             | 5               | 101650                      |                             |  | 101650   |
| XY-     | VI    | 180              | 102             | 5               | 91800                       |                             |  | 91800  |
| AB      | VII   | 170              | 97              | 5               | 82450                       |                             |  | 82450  |
|         | VIII  | 160              | 92              | 5               | 73600                       |                             |  | 73600  |
|         | IX    | 150              | 87              | 5               | 65250                       |                             |  | 65250  |
|         | X     | 140              | 82              | 5               | 57400                       |                             |  | 57400  |
|         | XI    | 130              | 72              | 5               | 46800                       |                             |  | 46800  |
|         |       |                  | Total           |                 |                             | 25134                       | 24687                                  | 753800   |
|         | I     | 76               | 189             | 1               | 14364                       | 14364                       |  |  |
|         | H     | 74               | 188             | 1               | 13912                       |                             | 13912                                  |  |
|         | Ш     | 73               | 187             | 5               | 68255                       |                             |  | 68255  |
|         | IV    | 63               | 182             | 5               | 57330                       |                             |  | 57330  |
| X1Y1-   | V     | 53               | 177             | 5               | 46905                       |                             |  | 46905  |
| AB      | VI    | 43               | 172             | 5               | 36980                       |                             |  | 36980  |
|         | VII   | 33               | 167             | 5               | 27555                       |                             |  | 27555  |
|         | VIII  | 23               | 162             | 5               | 18630                       |                             |  | 18630  |
|         | IX    | 13               | 157             | 5               | 10205                       |                             |  | 10205  |
|         |       |                  | Total           |                 |                             | 14364                       | 13912                                  | 265860   |
|         |       | Grand            | Total           |                 |                             | 39498                       | 38599                                  | 1019660  |

The mineable reserve is computed as 10,19,660m<sup>3</sup> of Rough stone, 38,599m<sup>3</sup> of Weathered rock formation and 39,498m<sup>3</sup> of Gravel upto a depth of 47m below ground level only.

Gravel and weathered rock mass will be removed first, after the excavation of weathered rock mass will preserved all along the boundary barrier if market is rise the will be loaded into tipper for needy customer this will be done after paying the necessary Seigniorage Fees to Government.

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|-----|------------------|--|
|     |                  | 35 De ausia con rucina   |
| 5.0 |                  |  |
| 5.1 | Method of Mining | <ol> <li>Opencast method of semi mechanized rithing with 5.0m vertical bench width of the bench is not less than bench height.</li> <li>However, as far as the quarrying of Rough stone is concerned, observance of the provisions of Regulation 106(2) (b) as above is seldom possible due to various inherent petrogenetic factors coupled with mining difficulties. Hence it is proposed to obtain relaxation to the provisions of the above regulation from the Director of mines safety for which necessary provision is available with the regulation 106 (2) (b) of MMR-1961, under Mine Act-1952.</li> </ol>   |
| 5.2 | Mode of Working  | The rough stone is proposed to quarry 5m bench height and width with conventional opencast semi-Mechanized method.  The quarry operation involves shallow jack hammer drilling, slurry blasting, excavation, Loading and transportation of Rough stone to the needy buyers. The production of Rough stone in this quarry involves the following method which is typical for Rough Stone quarrying in contrast to other major mineral mining. Splitting of rock mass of considerable volume from the parent rock mass by jackhammer drilling and blasting, hydraulic excavators are used for loading the Rough Stone from pithead to the needy buyers.  Occasionally hydraulic excavators are attached with rock breakers for fragmentation to avoid secondary blasting.  The primary boulders thus splitted are removed from the pits by excavators and further made to smaller sizes by rock breakers attached in excavators. It is a conventional opencast semi mechanized method of mining.   |
| 5.3 | Proposed bench   | : Quarrying of Rough Stone is proposed bench height of   |
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5.4 Details of
Overburden /
Mineral Production
proposed for the
first 5 years.

The overburden in the form of Grave and weathered rock mass after the excavation of weather of rock mass after the excavation of weather of rock mass will preserved all along the boundary barrier it market is rise the will be loaded into tipper for needy customer this will be done after paying the necessary Seigniorage Fees to Government. The excavated rough stone and gravel will be directly loaded into tipper to the needy crushers/other buyers for road project and construction works for filling and leveling of low lying areas.

# The Yearwise Production and Development Table

|      |   |       |                  |                 | Table           | : No -3                     |                             |  |   |
|------|---|-------|------------------|-----------------|-----------------|-----------------------------|-----------------------------|--|---|
| Year | Section   | Bench | Length<br>in (m) | Width<br>in (m) | Depth<br>in (m) | Volume<br>in m <sup>3</sup> | Gravel<br>in m <sup>3</sup> | Weathered<br>Rock in<br>m <sup>3</sup> | Mineable<br>Reserve<br>of Rough<br>stone in<br>m <sup>3</sup> |
|      | XY-   | 15    | 213              | 118             | 14.0            | 25134                       | 25134                       |  |   |
| Ī    | AB  | II    | 211              | 117             | 1               | 24687                       |                             | 24687                                  |   |
| 2    | VID   | 111   | 210              | 117             | 5               | 122850                      |                             |  | 122850  |
|      |   |       | T                | otal            |                 |                             | 25134                       | 24687                                  | 122850  |
|      | - Common of the | 1     | 76               | 189             | 1               | 14364                       | 14364                       |  |   |
|      | XIY1-   | 11    | 74               | 188             | _1.             | 13912                       |                             | 13912                                  |   |
|      | AB  | Ш     | 73               | 187             | 5               | 68255                       |                             |  | 68255   |
| П    |   | IV    | 63               | 182             | 5               | 57330                       |                             |  | 57330   |
|      | XY-<br>AB   | IV    | 34               | 112             | 5               | 19040                       |                             |  | 19040   |
|      |   |       | T                | 14364           | 13912           | 144625                      |                             |  |   |
|      | XY-   | IV    | 166              | 112             | 5               | 92960                       |                             |  | 92960   |
| Ш    | AB  | V     | 96               | 107             | 5               | 51360                       |                             |  | 51360   |
|      |   |       | T                |                 |                 | 144320                      |                             |  |   |
|      | XY-   | V     | 94               | 107             | 5               | 50290                       |                             |  | 50290   |
|      | AB  | VI    | 18               | 102             | 5               | 9180                        |                             |  | 9180  |
| IV   | X1Y1-   | V     | 53               | 177             | 5               | 46905                       |                             |  | 46905   |
|      | AB  | VI    | 43               | 172             | 5               | 36980                       |                             |  | 36980   |
|      |   |       | T                | otal            |                 |                             |                             |  | 143355  |
|      | XY-   | VI    | 162              | 102             | 5               | 82620                       |                             |  | 82620   |
| V    | AB  | VII   | 129              | 97              | 5               | 62565                       |                             |  | 62565   |
|      |   | 100   | To               | otal            |                 |                             |                             |  | 145185  |
|      |   |       | Grand T          | otal            |                 |                             | 39498                       | 38599                                  | 700335  |

The mineable reserve is computed as 10,19,660m³ of Rough stone, 38,599m³ of Weathered rock formation and 39,498m³ of Gravel formation upto a depth of 47m below ground level only but the applicant has proposed to carry out 7,00,335m³ of Rough stone, 38,599m³ of Weathered rock formation and 39,498m³ of Gravel formation at the rate of 100% recovery upto a depth of 27m below ground level for the period of first five years.

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|-----|---|------|--|
| 5.5 | Machineries to be used  |      | மேல் மற்றும் கால்  |
| ā.  | Mining  | 8    | It is proposed to use following machineries for quarrying rough stone  1) Tractor mounted compressor with jack hammer  2) Excavator of 0.90m <sup>3</sup> bucket capacity (with Rock breaker attachment).  |
| b.  | Loading   | (6.8 | Excavator of 0.90m3 bucket capacity (with Rock breaker attachment).  |
| C.  | Transportation  | 12   | Tipper 5Nos 5/10Ts capacity.   |
|     | Disposal of<br>Overburden   | 325  | The overburden in the form of Gravel and weathered rock mass after the excavation of weathered rock mass will preserved all along the boundary barrier if market is rise the will be loaded into tipper for needy customer this will be done after paying the necessary Seigniorage Fees to Government. Gravel will be directly loaded into tipper to the needy crushers/other buyers for road project and construction works for filling and leveling of low lying areas.   |
|     | Brief Note on<br>Conceptual Mining<br>Plan for the entire<br>lease period | 2    | Conceptual Mining Plan is prepared with an object of Ten years of systematic development of bench lay outs, selection of ultimate pit limit, depth of quarrying, ultimate pit slope, selection of sites for construction of infrastructures etc.  Ultimate pit size is designed based on certain practical factors such as the economical depth of mining, safety zones, permissible areas etc.  Ultimate Pit dimension is given as under,  Ultimate Pit dimension (M) end of mining plan period  Pit Length Width Depth(max)  No (max) in (m) (Avg) in(m) in(m)  I 307 126 27m  Ultimate pit dimension End of the lease period Pit Length Width (Avg) Depth(max)  No (max) in(m) in (m) in (m)  I 307 126 47m  Afforestation has been proposed on all along 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. |

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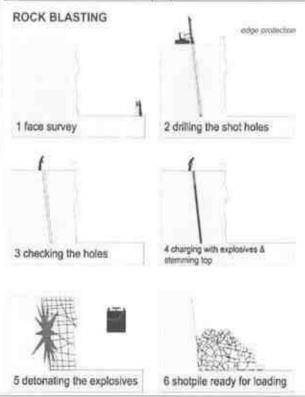


| 6.0 | Blas | ting: |
|-----|------|-------|
|-----|------|-------|

| 6.1 | 3lasting | Pattern |
|-----|----------|---------|
|-----|----------|---------|

The massive formation shall be broken into pieces of portable size by drilling and blasting using jack hammers and shot hole blasting. Powder factor of explosives for breaking such hard rock shall be in the order of 6 to 7 Tonnes per K.g of explosives. Blasting parameters are as follows.

| Diameter of the hole |    | 32-36 mm                                |  |
|----------------------|----|---|--|
| Spacing              | 4  | 0.6m                                    |  |
| Depth                | 18 | 1 to 1.5m                               |  |
| Burden for hole      | 13 | 0.6m                                    |  |
| Pattern of hole      | 11 | ZigZag                                  |  |
| Inclination of hole  | 30 | 70 <sup>6</sup> from the<br>horizontal. |  |



Types of Explosives

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

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| 6.3        | Measures proposed to<br>minimize ground vibration<br>due to blasting                      | 18  | Controlled blasting measures will; be adopted for minimizing ground vibration and fly rock. Shallow depths jackhammer drilling and blasting is proposed to be carried out with minimum use of explosive mainly to give shattering effect in rough stone for easy excavation and to control fly rock.  Number of holes : 404  Powder factor : 6Ts/Kg of explosives  Total explosive : 202Kg slurry required explosives  Charge / hole : 0.5Kg  Blasting time : 12-2 Pm   |
|------------|---|-----|---|
| 6.4        | Storage of Explosives and safety measures to be taken while blasting.                     | 10  | The applicant will engage an authorized explosive agency to carry out the small amount of blasting and it will be supervised by competent and statutory foreman/ mines manager.   |
| 7,0<br>7,1 | Mine Drainage:  Depth of Water table  | 200 | The ground water table is reported as 66m below ground level. In the proposed mining plan only 27m (Below ground level) depth and 47m (Below ground level) has been envisaged as workable depth for safe & economic quarrying for the entire lease period. Hence the quarrying operation may not affect the ground water.   |
| 7.2        | Arrangement and Places<br>where the mine water is<br>finally proposed to be<br>discharged |     | The ground water may not rise immediately in this type of mining. However, the rain water percolation and collection of water from the seepage shall be less than 300lpm and it shall be pumped about periodically by a stand by diesel powered Centrifugal pump motivated with 7.5H.P.Motor. The quality of water is potable and it is not contaminated with any hazardous things. Hence, water stored in the quarry pit will be pumped into the adjacent agricultural fields. Further the water stored in the old pit will also be used for plantation purposes |

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|     |  |      | 140  | Charly Charles   | இயக்குநர்<br>வண்ணாமனை |  |  |
|-----|--|------|--|--|-----------------------|--|--|
| 8.0 | Other Permanent Structu  |      |  | 11.8.7   | -/                    |  |  |
| 8.1 | Habitations / Village  |      |  | o habitations within   | p machines o          |  |  |
|     | Tanada y Tanage  |      | 300m.  |  |                       |  |  |
| 8.2 | Power lines (HT/LT)  |      | There is LT I<br>and is 50m s<br>There is HT   | Power lines passing on e<br>safety distance maintair<br>Power lines passing o<br>be shifted before t | ied.<br>n Northerr    |  |  |
| 8.3 | Water bodies (River, Pond,<br>Lake, Odai, Channel etc)   | 3    | There is Tank situated on Northern side and is 50m safety distance maintained from Tank. There is two seasonal Odai Passing on Northern side of the area and is 340m away from the lease applied area.   |  |                       |  |  |
| 8.4 | Archeological / Historical<br>Monuments  |      | There are  |  | Historica             |  |  |
| 8.5 | Road (NH, SH, Village Road etc)  | 1    | 1 mm   |  |                       |  |  |
| 8.6 | Places of Worship  |      | There are no Places of Worship within a radius of 50m.   |  |                       |  |  |
| 8.7 | Reserved Forest / Forest /<br>Social Forest / Wild Life<br>Sanctuary etc.,   | 1    | There is no Reserved Forest / Forest / Social<br>Forest / Wild Life Sanctuary etc within a<br>radius of 500m.  |  |                       |  |  |
| 8.8 | Any Interstate Border, Protected areas under the Wild Life (Protection) Act, 1972, Critically Polluted Areas as Identified by Central Pollution Control Board and Notified Eco sensitive areas |      | There are No<br>of 10Kms,  | inter State border with  | in a radius           |  |  |
| 8.9 | Any Other Structures   | : 1  | Vil  |  |                       |  |  |
| 9.0 | Employment Potential & 1   | Ve14 | are Messure  | ie.  |                       |  |  |
| 9.1 | Employment :   | Well | Skilled  | Operator   | 10No.                 |  |  |
|     | Potential<br>(Management &   |      |  | Mechanic<br>Mines manager /Mate  | 1 No.                 |  |  |
|     | Supervisory<br>personal)   | 2.   | Semi-<br>skilled   | Driver Driver  | 5 No.                 |  |  |
|     | personal)  | 3.   | Unskilled  | Musdoor / Labours  | 10Nos                 |  |  |
|     | n  |      | The state of the s | Total =  |                       |  |  |

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|     |    |  |    | A Buig and a community   |
|-----|----|--|----|--|
|     |    |  |    | The above man power is adequate to recommendate production schedule and the machinery strength envisaged in the mining plan and to comply the statutory provisions of Mines Safety Regulations.  It is been ensured that, child labours under 18 years of age will not be engaged for quarrying operation.  Necessary life insurance policies will be taken by the applicant to all the employees up to the end of the lease period. |
| 9.2 |    | Welfare Measures                                     |    |  |
|     | a. | Drinking Water                                       | 02 | Packaged drinking water is available from the<br>nearby approved water vendors in Menallur village<br>which is about 900m on northern side of the area.  |
|     | b. | Sanitary facilities                                  |    | Semipermanent latrines & urinals shall be maintained at convenient places for use of labours as per the provisions of Rule (33) of the Mines Rules, 1960 separately for males and females. Washing facilities shall also be arranged as per rule (36) of the Mines Rules, 1960.  |
|     | c. | First Aid Facility                                   | 3  | First aid kits are kept in Mines office room, in case of such eventualities the victim will be given first aid immediately at the site and injured person will be taken to the hospital. Hospital is available at distance of 7.5Km (NW) in Vembakkam the competent and Statutory foreman/ permit manager will be in charge of first aid.  |
|     | d. | Labour Health  | *  | As per Mines Rule, Periodic medical examination related to occupational health safety will be conducted to all the workers in applicants own cost.   |
|     | e, | Precautionary<br>safety measures to<br>the Labourers |    | Safety provisions like helmet, goggles, safety shoes, Dust mask, Ear muffs etc., have to be provided as per the circulars and amendments made for Mine labours under the guidance of DGMS being a mechanized operation.  Necessary training will be conducted once in a year to all the employees with the help of qualified and experienced officers to train about the safe and systematic quarrying operation.                    |

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| /   | (B)III       | க்குநர்    | 1           |   |
|-----|--------------|------------|-------------|---|
| 16  |              |            | Section 1   | ١ |
| 本山町 | திருவன்<br>\ | m edmit to | (ego en ) = |   |
| 1/2 | 8.           |            |             | - |
|     | ODE          | ம் காற்    | 1500        |   |

| 10.0 | Parriagemental Man                        |      | -   | RT - B   |  | opinin and  |
|------|---|------|---|--|--|---|
| 10.1 | Environmental Man Existing Land U Pattern | se : | 1. 2. 3. 4. 4.  | The area is exhibited area is exhibited by Grownation. Quarrying operated by Grown of the community of the c | ration is<br>below gr<br>ig plan per<br>Water tab<br>nd 63m du<br>eccives th<br>800mm<br>area is<br>ation.<br>use patter<br>Table No-4 | st plain topography I Weathered rock proposed up to a ound level for the iod. It in this area is in uring a year. It average annual to 900mm. The practiced by the in is given as under |
|      |   |      | Sl.<br>No.  | Land Use   | Present<br>Area<br>(Hect)  | Area in use during<br>the quarrying<br>period (Hect)  |
|      |   |      | 1.<br>2.<br>3.<br>4.<br>5.                            | Quarrying Pit Infrastructure Roads Green Belt Unutilized Total =   | Nil<br>Nil<br>Nil<br>Nil<br>4.87,88  | 3.86.82<br>0.01.00<br>0.02.00<br>0.40.00<br>0.59.06<br>4.87.88  |
| 10.2 | Water Regime                              | (99) | only<br>(Below<br>works<br>the er                     | table in this<br>and presently,<br>27m (Below gr<br>w ground level)<br>able depth for s  | area is no<br>in the pro-<br>round level<br>depth has<br>safe & eco-<br>od, hence,   | ticed at a depth of posed mining planel) depth and 47nd been envisaged as nomic quarrying for it will not affect the  |
| 10.3 | Flora and Fauna                           | Ā    | notice<br>of be                                       | ed in the applie   | ed area. Fu<br>st nor fa   | r valuable trees are<br>urther, neither flora<br>una of zoologica   |
| 10.4 | Climatic conditions                       | *    | throu<br>variat<br>Th<br>and n<br>Th<br>900m<br>durin | ghout the year<br>ion in climate,<br>is District rece<br>orth east mons<br>e average rai<br>m and the ter  | ar and to<br>eives rain<br>soon.<br>infall is<br>mperature   | condition prevails here is no sharp both in south wes about 800mm to ranges from 1800 um of 420C during   |

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|   | /      | Qui | 高色质        | ri ays | 1     |        |
|---|--------|-----|------------|--------|-------|--------|
| 1 | 40,100 | 1   |            |        | 100 B | 1      |
|   | おきの    | சிக | ot rajus e | mm 106 | men)  | K Elli |
|   | 10     | 1   |            | .3     | 138   | 1      |

| 10.5 Human Settlement |  | 77  | : The nearest habitations with the population given as under.  Table No-5 |  |  |  |  |
|-----------------------|--|-----|---|--|--|--|--|
|                       |  |     | S.<br>No  | Name of the<br>Village   | Approximate<br>distance &<br>Direction from<br>lease applied area  | Approximate population   |  |
|                       |  |     | 1.  | Poonaithangal  | 1.5km - NE   | 400  |  |
|                       |  |     | 2.  | Girijapuram  | 1.3Km - NW   | 200  |  |
|                       |  |     | 3,  | Sittalapakkam  | 2.8Km - SE   | 400  |  |
|                       |  |     | 4,  | Bagavandapuram   | 1.0km -SW  | 250  |  |
|                       | Suppression  |     | pro<br>will<br>wa<br>arr<br>as<br>Op<br>cor<br>equ<br>as                  | or dust expected ocess, hauling road libe suppressed by ter spraying. We angements will be to control raise of erators, those additions will be alignment like mask per the Mines Act  | ids, places of except periodical wetting and dute provided to drill dust from the sit exposed directly provide such a provide such a plug, helme | avation etc., ig of land by st extractor ing units so e of drilling, to such protective t, gloze etc., |  |
| 10.7                  | Plan for Noise Control   | 500 | dri<br>exp<br>min<br>mo<br>leve<br>noi                                    | arrying of Rough<br>lling and blast<br>plosives, and h<br>nimum. Howeve<br>nitoring will be come<br>el in and around<br>se level should ex<br>the during the quare<br>the during the quare<br>and blast should ex<br>the during the quare<br>the q | ing by using ence, noise will once, noise will or, periodical rearried out to check the quarry site. An exceed the permiss                       | low power I be very noise level k the noise Nowhere the sible limit of                                 |  |
| 10.8                  | Environmental Impact Assessment Statement Describing Impact on mining on the next Five years | 3   | The probability advantage air, enverse as                                 | 175  | proposed is for<br>stone without inversely blasting. So<br>of likely to cause<br>ment as far as<br>oise is concerned<br>of studies will be       | r a small volving deep uch limited any impact pollution of d, anyhow conducted                         |  |

R. Panchetel

|       |   |   | 144   |   |  | S S S S S S S S S S S S S S S S S S S   | குநர் அவு <sub>க</sub><br>வ்வாமனை          |
|-------|---|---|---|---|--|---|--|
| 10.9  | Proposal for Waste<br>Management  |   | re is no v  |   | nticipate  | ed in this You  | di stane                                   |
| 10,10 | Proposal of<br>Reclamation of Land<br>affected during mining<br>activities and at the<br>end of mining. | : In t<br>leve<br>dep<br>peri<br>limi<br>will | he propo<br>l) depth<br>th for safe<br>od. Henc<br>t (for this<br>be cons | sed mi<br>has<br>e & eco<br>e, afte<br>s lease<br>tructed | nomic n<br>r quarry<br>period)<br>around             | n 47m (Below visaged as we niming during to reaches ultimof 47m depth, the quarried public and care | vorkable he lease mate pit fencing pits to |
| 10.11 | Program for<br>Afforestation  | bour<br>affor                                 | ndary ha<br>restation   | Appr<br>n trees   | opriate will be d below. Table No  Area to be covere |   | ized for<br>cies of                        |
|       |   |   | planted   |   | d Sq.m   |   | grown                                      |
| N.    |   | 13  | 50  | 80%   | 800  | Neem/Pungan   | 40   |
|       |   | н   | 50  | 80%   | 800  | Neem/Pungan   | 40   |
|       |   | III   | 50  | 80%   | 800  | Neem/Pungan   | 40   |
|       |   | IV<br>V                                       | 50  | 80%   | 800  | Neem/Pungan   | 40   |
|       |   |   | 50  | 80%   | 800  | Neem/Pungan<br>roposed to use   | 40   |
|       |   | affor<br>trees<br>surv                        | estation<br>s during<br>ival rate<br>afforesta                            | by planevery<br>of 80%<br>tion pla                        | nting 50<br>year<br>The Q<br>in is sho               | nos. of Neem/<br>with an ant<br>uarry landuse<br>wn in Plate No                                     | Pungan<br>icipated<br>, layout             |
| 0.12  | Proposed Financial Estin  | nate / I                                      | Budget fo   | r (EMP  | Enviror  | nment Manage  | ment                                       |
|       | A.Fixed Asset Cost:  1. Land Cost (400000/1Ha)=  2. First aid room                                      | Rs. 1   | 9,51,520<br>1,00,000<br>1,00,000<br>1,00,000                              |   |  |   |  |
|       | 4. Sanitary Facility Total=   |   | 2,51,52   |   |  |   |  |

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| _            |  | 1 3.1   |
|--------------|--|---|
|              | B.Operational Cost:  | ்றில் கடிக்கி   |
|              | 1. Machineries :<br>2. Fencing cost :<br>Total :   | Rs.70,00,000-<br>Rs.2,00,000<br>Rs.72,00,000/-  |
|              | C.EMP Cost:  | Budget Provision for the entire quarrying period.   |
|              | 3<br>3<br>3<br>3   | Air Quality Sampling = Rs. 40,000/- Water Quality Sampling = Rs. 40,000/- Noise Monitoring = Rs. 20,000/- Ground vibration test = Rs. 20,000/-                            |
|              | Expenditure  1. Drinking water facility  2. Sanitary Arrangments  3. Safety kids  4. Water sprinkling  5. Afforestation Total= | Rs. 1,50,000/- Rs. 50,000/- Rs. 50,000/- Rs. 1,50,000/- Rs. 80,000/- Rs. 6,00,000/-   |
|              | Total Project Cost :<br>(A+B+C)<br>CSR Cost(2% of :  | Rs. 1,00,51,520/-<br>Rs. 2,01,030/-   |
|              | Total Project Cost)  |   |
| 11.0<br>11.1 | Mine Closure Plan:  Steps proposed for phased restoration, reclamation of already mined out area.                              |   |
| 11.2         | Measures to be under<br>taken on mine closure as<br>per Act & Rules  | : Measures will be taken as per the Acts and<br>Rules. The quarried pit will be fenced by<br>using Barbed wire fencing to prevent inherent<br>entry of public and cattle. |
| 11.3         | Mitigation measures to be<br>undertaken for safety and<br>restoration/ reclamation of<br>the already mined out area            | out by wet drilling mode to control the dust  |

R. Ranchetel



# 12.0 Any Other Details Intend to Furnish by the Applicant:

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

Prepared by

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

Qualified Person

CLNATARAJAN M.Sc.M.Phil.,

**Outlified Person** 

Place : Salem Date: 18.03.2022

> This Mining Plan Is Approved Subject to the Conditions/Stipulation Indicated In The Mining Plan Approval Letter No. 264 /mines/2021 Dt: 13 6 2022 Office Of The Deputy Director Of Geology And Mining, Tiruvannamalal.

> > This Mining Plan is approved based on incorporation of the particulars specified in the letter of the Commissioner of Geology and Mining Chennal Lr.No: 3868/LC/2012, Dated: 19-11-2012 and subject to further fulfillment of the conditions laid down under Tamil Nadu Minor Mineral Concession Ryles.1959.

> > > Deputy Director Dept.of Geology and Mining Tiruvannamalai.

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ந.க.எண்':264/கனிமம்/2021



# அறிவிக்கை

QUIT (156it: (சுவாரிகளும் கனிமங்களும் சிறுகனிமம் திருவண்ணாமலை மாவட்டம் - வெம்பாக்கம் வட்டம் -புனைத்தாங்கல் கிராம புல எண்கள். 124/30 (0.11.5) மற்றும் பலவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டேர் பரப்பில் சாதாரணகல் வுளுவ் கிராவல் வெட்டியெடுக்க குவாரி குத்தகை உரிமம் வழங்கக்கோரி M/s.Aditya Durga Aggregates Pvt Ltd.. என்ற நிறுவனம் விண்ணப்பம் செய்தது - பரிந்துரை அறிக்கை வரப்பெற்றது - சுரங்கத் திட்டம் (Mining Plan)

தயார் செய்து சமர்ப்பிக்க கோருவது - தொடர்பாக. பார்வை: 1 தி/ள் Aditya Durga Aggregates Pvt. Ltd. மேனல்லுர் கிரா:ம திருவண்ணாமலை மாவட்டம் என்ற நிறுவனம் விண்ணப்பம், நாள் 16 11 2021

- இவ்வலுவலக கடி.தம் நக.எண் 264/களிமம்/2021, நாள் 17.11.2021
- வருளாய்க்கோட்ட அலுவலர், செய்யார் அவர்களின் கடிதம் நக அ5/5326/2021, நாள் 28.02.2022.
- 4 உதவி புவியியலாளர், புவியியல் மற்றும் சுரங்கத்துறை, திருவண்ணாமலை அவர்களின் புலத்தணிக்கை அறிக்கை நாள் 10.03.2022.
- 5. அரசாணை (MS)எண்.169 தொழில்துறை (எம்.எம்.சி1) துறை நாள்.04.08.2020.
- 6. அரசாணை (MS)என் 208 தொழில்துறை (எம்.எம்.சி.1) துறை நாள் 21.09.2020.
- 7 தொடர்புடைய ஆவணங்கள்.

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திருவண் னாமலை மாவட்டம். வெம்பாக்கம் பூனைத்தாங்கல் கிராம புல எண்கள்.124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) 124/9 (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 (0.06.0) ஆகியவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டேர் பரப்பில் சாதாரணகல் மற்றும் கிராவல் வெட்டியெடுக்க 10 ஆண்டுகளுக்கு குவாரிக்குத்தகை உரிமம் வழங்கக்கோரி M/s.Aditya Durga Aggregates Pvt Ltd., என்ற நிறுவனம் அளித்த பார்வை 1-ல் கண்ட விண்ணப்பத்தின் பார்கைப 3-ஸ் கனர்ட வருவாய்க்கோட்ட அலுவளர், செய்யார் அவர்களின் மற்றும் பார்வை 4-ல் காணும் திருவண்ணாமலை மாவட்ட புனியியல் மற்றும் காங்கத்துறை துக்கை இயக்குதர் - Watchman an about புவியியலாளர் M. Churrie अवा किया பரிக்குமா அறிக்கைகள் LIFE SECULLS

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國山苗田及前

திருவன்னாமனவ வ

என்ற நிறுவனத்திற்கு 2 M/s.Aditya Durga Aggregates Pvt Ltd., கிராவல் வெட்டியெடுக்க ஆண்டுகளுக்கு 10 சாதாரணக்கற்கள் animain. குவாரிக்குத்தகை உரிமம் வழங்கக்கோரி விண்ணப்பித்துள்ள வெம்பாக்கும் வட்டம். புனைத்தாங்கல் கிராம புல எண்கள் 124/30 (0.11.5), 124/31 (0.04.5) 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) 124/9 (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 ஆகியவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டேர் நிலப்பரப்பில் எவ்வித தடையும் இன்றி குவாரிப்பணி செய்ய வாய்ப்பு உள்ளதால், மேற்படி M/s.Aditya Durga Aggregates Pvt Ltd., விண்ணப்பதாரார் நிறுவனத்திற்கு சாதாரணக்கற்கள் மற்றும் கிராவல் மண் வெட்டி எடுக்க குவாரி குத்தகை உரிமம் வழங்க பரிந்துரை செய்யப்பட்ட 4.87.88 ஹெக்டேர் பரப்பினை கற்குவாரி செய்ய உகந்த புலம் (Precise Area) என தீர்மானித்து கீழ்கண்ட நிபந்தனைகளுக்கு உட்பட்டு அறிவிப்பு செய்யப்படுகிறது.

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### நிபந்தனைகள்

- விண்ணப்ப புல எண்.117/12B-ல் செல்லும் தாழ் மின்னழுத்த கம்பிக்கு
   50மீ பாதுகாப்பு இடைவெளி விட வேண்டும்.
- பிரஸ்தாப புலத்தின் அருகில் உள்ள புல எண்கள்.140/1A2A மற்றும் 141/1-ல் பூனைத்தாங்கல் ஏரிக்கு 50ம் பாதுகாப்பு இடைவெளி விட வேண்டும்.
- 3) விண்ணப்ப புலத்திற்கு கிழக்கிலிருந்து மேற்காக செல்லும் உயர் மின்னழுத்த கம்பியை சுரங்க திட்ட அறிக்கை சமர்ப்பிக்கும் முன் மாற்றம் செய்யப்பட்டதற்கான தமிழ்நாடு மின்உற்பத்தி மற்றும் பகிர்மானக் கழகம் லிமிடெட், திருவண்ணாமலை சான்று சமர்ப்பிக்கப்பட வேண்டும் அல்லது மேற்படி உயர் மின்னழுத்த கம்பிகளுக்கு 50மீ பாதுகாப்பு இடைவெளி விட வேண்டும்.
- அருகில் உள்ள பட்டா நிலங்களுக்கு 7.5மீ பாதுகாப்பு இடைவெளி விடவேண்டும்.
- பொதுமக்களுக்கும் அருகிலுள்ள நிலங்களுக்கும் எவ்வித பாதிப்பும் ஏற்படுத்தக்கூடாது.
- குவாரிப்பணி தொடங்குவதற்கு முன்பாக குவாரியை சுற்றி முள் கம்பிவேலி அமைத்து குவாரிப்பணி தொடங்க வேண்டும்.
- 7) முறைப்படியும். விஞ்ஞானபூர்வமாகவும் குவாரிப்பணி செய்யவேண்டும்.
- சான்றிதழ் பெறப்பட்ட போர்மேன், வெடிப்பாளர் மற்றும் சுரங்க மேலாளர் மூலம் முறையே குவாரிப்பணி செய்யப்பட வேண்டும்.
- குவாரிப்பணி தொடங்குவதற்கு முன் சுரங்க பாதுகாப்பு இயக்குநர், சென்னை அவர்களுக்கு தகவல் தெரிவிக்கபட வேண்டும்.
- 10) பாறைகளைத் தகர்க்க கைத்துளைப்பான்களை கொண்டு பாறைகளை துளையிட்டு குறைவான வெடிபொருட்கள் பயன்படுத்த வேண்டும்
- 3. தமிழ்நாடு சிறுகனிம சலுகை விதிகள் 1959 விதிகள் 41 மற்றும் 42-ன்படி கல் மற்றும் இதர சிறு கனிமங்களுக்கு குவாரி குத்தகை உரிமம் வழங்கும் முன்பு ஒப்புதல் பெறப்பட்ட சுரங்கத்திட்ட அறிக்கை மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு ஆணைய தடையின்மை சான்று பெறப்பட வேண்டும் என வரையறுக்கப்பட்டுள்ளது.

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Bound Brown M/s.Aditya Durga Aggregates Pvt Ltd., நிறுவனத் திற்கு ஓப்புகல் பெறப்பட்ட சுரங்கத்திட்ட அறிக்கை மற்றும் சுற்றுச்சூழல் தாக்க மதிப்பீட்டு அணைய தடையின்மைச் சான்றினை பெற்று சமாப்பிக்கும் பட்சத்தில் வெம்பாக்கம் வட்டம். பூனைத்தாங்கல் கிரியம் வுல் எண்கள் 124/30 (0.11.5), 124/31 (0.04.5), 124/32 (0.04.5), 124/33 (0.04.0), 117/1 (0.31.5), 117/5 (0.16.0), 117/6 (0.05.5), 117/4 (0.31.0), 117/12B (0.15.38), 117/2 (0.23.5), 141/2B2 (Part) (0.16.0), 141/2E1 (0.01.0), 124/17 (0.03.0), 124/22 (0.12.0), 124/23 (0.07.0), 124/24 (0.03.5), 124/25A (0.02.5), 124/25B (0.15.0), 124/35A (0.11.5), 124/34 (0.11.0), 124/35B (0.11.5), 124/16 (0.05.5), 124/29 (0.21.5), 124/6 (0.09.0), 124/7 (0.16.0), 124/11 (0.10.0), 124/36 (0.11.0), 124/14 (0.11.5), 124/15 (0.22.0), 141/2C1 (0.08.0), 141/2C2 (0.09.0), 141/2E2 (Part) (0.05.0), 141/3 (Part) (0.02.0), 141/4 (Part) (0.03.5), 117/7 (0.18.0), 124/8A (0.13.0) 124/8B (0.13.0) 124/12 (0.11.5) 124/18 (0.08.0) 124/9 (0.06.5) 124/10 (0.12.0) 124/13 (0.11.5) 124/19 (0.04.5) 124/20 (0.08.5) & 124/21 (0.06.0) ஆகியவற்றின் மொத்த பரப்பு 4.87.88 ஹெக்டேர் பரப்பில் கற்குவாரி செய்ய தமிழ்நாடு சிறுகனிம சலுகை விதிகள் 1959 விதி எண்19(1) மற்றும் 20-ன்கீழ் 10 ஆண்டுகளுக்கு குத்தகை உரிமம் வழங்க உரிய நடவடிக்கை மேற்கொள்ளப்படும் என்ற தெரிவிக்கப்படுகிறது.

5. மேலும், இவ்வறிவிப்பு கிடைக்கபெற்ற 90 நாட்களுக்குள் மேற்சொன்ன நிபந்தனைகளையும் குறிக்கும் வகையில் வரைவு சுரங்கத்திட்ட அறிக்கை தயார் செய்து துணை இயக்குநர். புவியியல் மற்றும் சுரங்கத்துறை திருவண்ணாமலை அவர்களிடம் ஒப்புதல் பெற சமர்ப்பிக்குமாறு அறிவுறுத்தப்படுகிறது.

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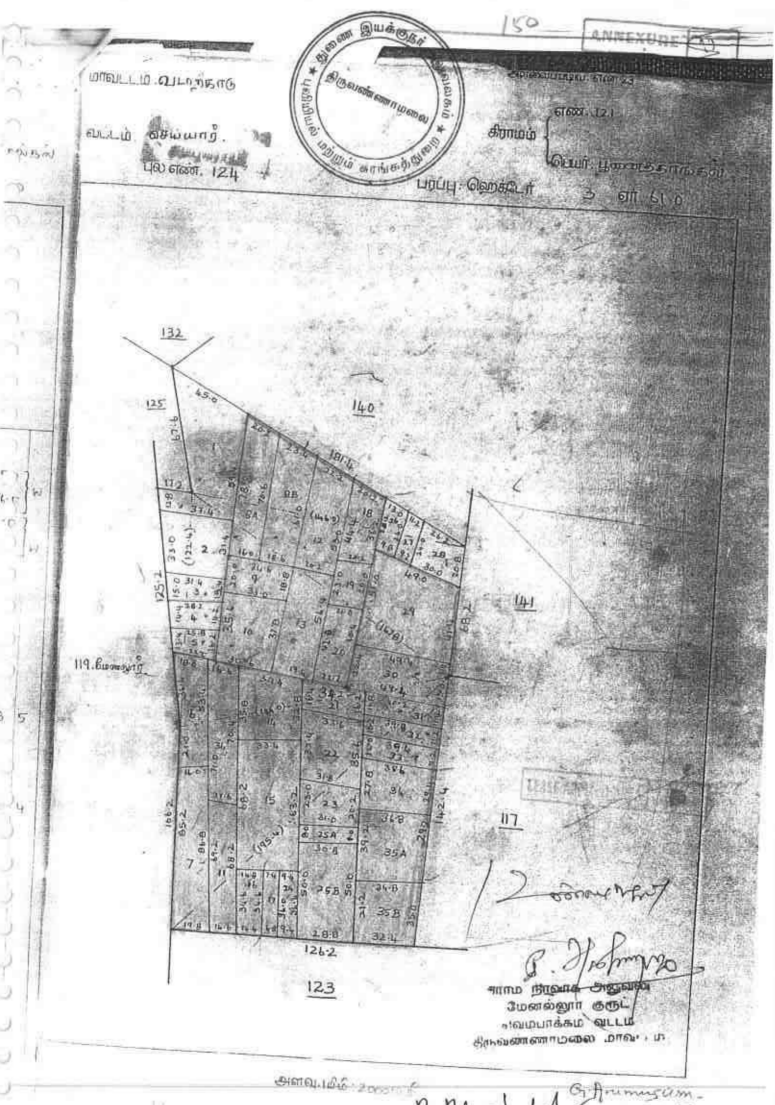
துணை இயக்குநர், புவியியல் மற்றும் சுரங்கத்துறை, திருவண்ணாமலை

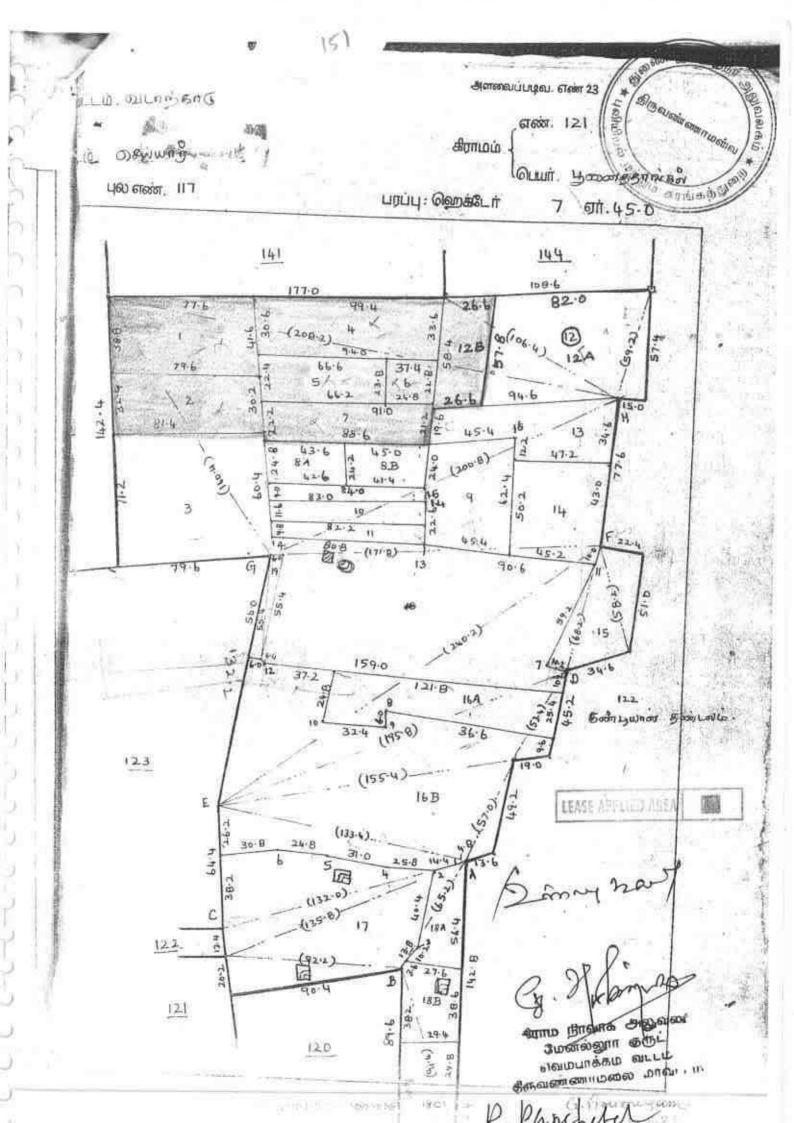
பெறுநர்:

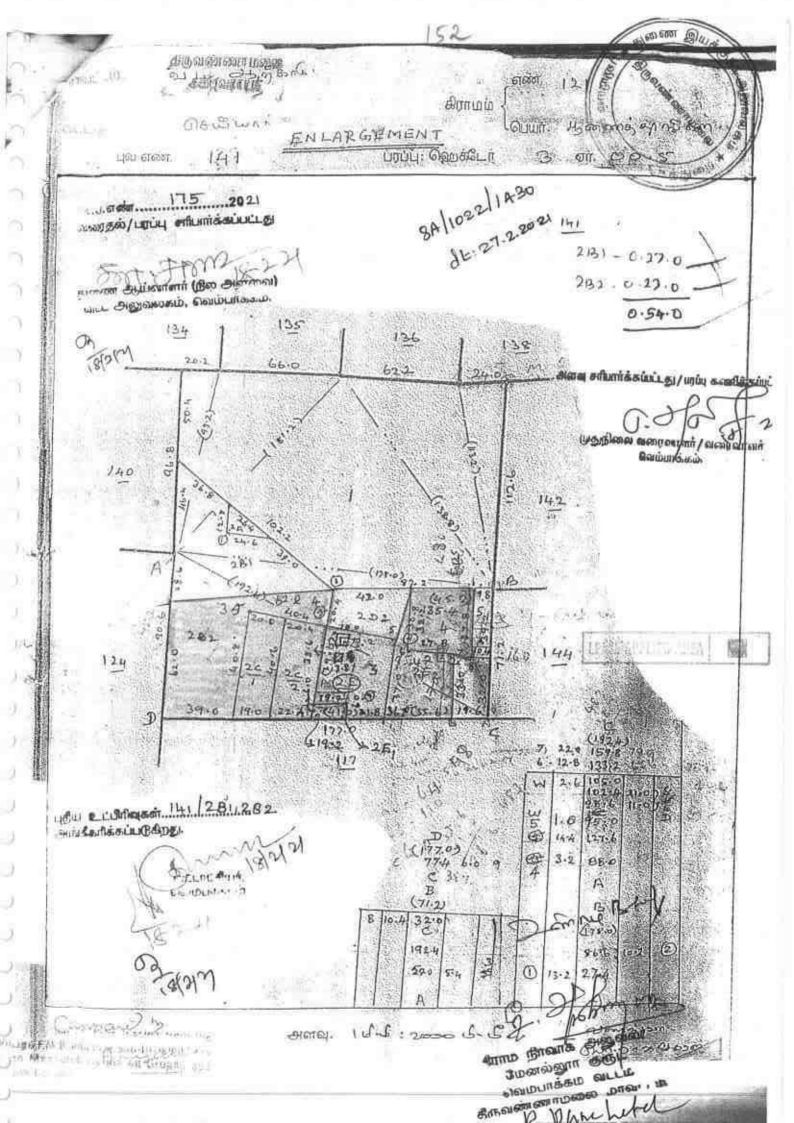
M/s.Aditya Durga Aggregates Pvt. Ltd., மேனல்லூர் கிராமம். திருவண்ணாமலை மாவட்டம

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Mungen: 2 16/03/2022 R. Manched









# தமிழக அரசு வருவாய்த் துறை

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

மாவட்டம் : திருவண்ணாமலை

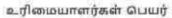
வருவாய் திராமம் : புனைத்தாங்கல்

வட்டம் : வெம்பாக்கம்

ANNEXURE

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பட்டா எண் : 285



| 160 (Leopa | E Lilyflay | 14681           | செய்     | <u>In</u> cord | РФШ     | மற்ற            | ephen.       | , குறிப்புரைகள்  |
|------------|------------|-----------------|----------|----------------|---------|-----------------|--------------|--|
|            |            | பரப்பு          | தேர்வை   | பரப்பு         | தர்வை   | ացնպ            | தர்வை        |  |
|            |            | ஹெக் -<br>ஏர் / | ന്ത - പെ | ஹெக் - ஏர்     | ரு - பை | ஹெக் - ஏர்      | ന്ദ്ര - ജവ   |  |
| 117        | î          | 0 - 31.50       | 1,56     | 10 tt          | 1850    | *               | 553          | 2021/0103/06/209912<br>13-02-2021                        |
| 117        | 128        | 0 - 15.38       | 0.76     | <b>3</b>       | *       | =               | 201          | 2021/0103/06/209912<br>-2020/06/10/000006S<br>13-02-2021 |
| 117        | 2          | 0 - 23.50       | 1.16     | 3%             | **      | <del>20</del> 2 | 550          | 2021/0103/06/209912<br>13-02-2021                        |
| 117        | 4          | 0 - 31.00       | 1.52     | -22            |         | <b>5</b> 21     | ₩.           | 2021/0103/06/209912<br>13-02-2021                        |
| 117        | 5          | 0 - 16.00       | 0.78     | 28             | 3**E    | 290             | ##S          | 2021/0103/06/209912                                      |
| 117        | 6          | 0 - 5.50        | 0.28     | 23             | 44      | _ ai            | 276          | 2021/0103/06/209912                                      |
| 117        | 7          | 0 - 18.00       | 0.90     | ***            | :#6     | **              | 100          | 2021/0103/06/209912                                      |
| 124        | 11         | 0 - 10.00       | 0.39     |                |         | -5              | ==0          | 2021/0103/06/209912<br>                                  |
| 124        | 12         | 0 - 11.50       | 0.44     |                |         | **              | 883          | 2021/0103/06/209912                                      |
| 124        | 14         | 0 - 11.50       | 0.44     | **             | 44      | 200             | ***          | 2021/0103/06/209912                                      |
| 124        | 15         | 0 - 22.00       | 0.86     | 560            | 380     | **              | **:          | 2021/0103/06/209912                                      |
| 124        | 16         | 0 - 5.50        | 0.20     | ===            | 75.     | ₩               | <b>⊕</b>     | 2021/0103/06/209912                                      |
| 124        | 17         | 0 - 3.00        | 0.11     | 122            | 940     | **              | ***          | 2021/0103/06/209912                                      |
| 124        | 18         | 0 - 8.00        | 0.31     | 755            | ***     | 850             | <b>5</b> 0.  | 2021/0103/06/209912                                      |
| 124        | 22         | 0 - 12.00       | 0.47     | <b>32</b>      | 22.     | 446             | <b>22</b> 5  | 2021/0103/06/209912                                      |
| 124        | 23         | 0 - 7.00        | 0.27     | <u>:::</u> :   |         | ===             | 551          | 2021/0103/06/209912                                      |
| 124        | 24         | 0 - 3.50        | 0.14     |                | #       | 20              | #1           | 2021/0103/06/209912                                      |
| 124        | 25A        | 0 - 2.50        | 0.09     | 3000           | ***     | #1.0            | <b>37</b> /1 | 2021/0103/06/209912                                      |

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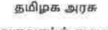
|       | - 10 |           | 15    | 4               | இயக்கு           | 5/Bri  |                | £ .  |
|-------|------|-----------|-------|-----------------|------------------|--|----------------|--|
| 10    |      |           |       | 18              | (A) (B) 山西(C)    | DE 1 SER DE SE   | (              |  |
| 124   | 75B  | 0 - 15.00 | 0.58  | * the purpose   | B (Balain an     | 9<br>9<br>5  | - SW           | 2021/0103/06/209912<br>13-02-2021                          |
| 124   | 26   | 0 - 3.00  | 0.12  | 1/8             |                  | 1 1 1  | -              | 2021/0103/06/209912<br>13-02-2021                          |
| 124   | 37   | 0 - 2.50  | 0.10  | /               | 100 mb 5         | To Silverity Sil | 199            | 2021/0103/06/209912<br>13-02-2021                          |
| 124   | 28   | 0 - 6.50  | 0.25  | **              | -                | -  | 194            | 2021/0103/06/209912<br>13-02-2021                          |
| 124   | 29   | 0 - 21.50 | 0.84  | 000             | 0.55             |  | (25)           | 2021/0103/06/209912<br>13-02-2021                          |
| 124   | 30   | 0 - 11.50 | 0.45  | 340             | 1944             |  | 500            | 2021/0103/06/209912  |
| 124   | 31   | 0 - 4.50  | 0.17  | 50              | /=               | -  |                | 2021/0103/06/209912  |
| 124 - | 32   | 0 - 4.50  | 0.17  | ea (            | ::::             |  | 566            | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | 33   | 0 - 4,00  | 0.16  | Ð               | =                | -  | 100            | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | 34   | 0 - 11.00 | 0.42  |                 |                  | D#41   | 390            | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | 35A  | 0 - 11.50 | 0.44  | =               | <b>.</b>         |  | -              | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | 35B  | 0 - 11.50 | 0.44  | 3 <del>11</del> | :=0              | :**  | **             | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | 36   | 0 - 11.00 | 0.42  | 744             | -                | <b>#</b>   | **             | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | б    | 0 - 9,00  | 0.34  | 395             | -                | -  | 300            | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | 7    | 0 - 16.00 | 0,61  | 122             | 522              |  | 227            | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | BA   | 0 - 13.00 | 0.50  | 988             |                  | 300  | <del>110</del> | 2021/0103/06/209912-<br>13-02-2021                         |
| 124   | 88   | 0 - 13.00 | 0.50  | 22              | ÷                | #  | #              | 2021/0103/06/209912-                                       |
| 141   | 282  | 0 - 27.00 | 1.33  | <del>24</del>   |                  | æ:   |                | 2021/0105/06/251626-<br>-2021/06/10/000012SD<br>20-02-2021 |
| 141   | 2C1  | 0 - 8.00  | 0.40  | 1771            | 770              | 577  | 55%            | 2021/0103/06/209912-<br>                                   |
| 1141  | 202  | 0 - 9.00  | 0.44  | 1990            | <b>3</b> ∓8      | æ  | ***            | 2021/0103/06/209912-<br>13-02-2021                         |
| 141   | 5D   | 0 - 11.50 | 0.56  |                 | ####             | #4   | 550            | 2021/0103/06/209912-                                       |
| 191   | 2E1  | 0 - 1.00  | 0.06  | <b>#</b>        | **               | 2.   | <b>2</b> 22    | 2021/0103/06/209912-                                       |
| 141   | 262  | 0 - 11.50 | 0.66  |                 | ***              | ***  | ***            | 2021/0103/06/209912-                                       |
| 141   | 3    | 0 - 14.50 | 0.70  | E.              | 201              | <b>32</b> 0  | =7             | 2021/0103/06/209912-                                       |
| 141   | 4    | 0 - 18.00 | 1.00  | 390             | <del>11</del> 55 | 1150   | <del></del>    | 2021/0103/06/209912-                                       |
|       |      | 5 - 6.88  | 22.34 |                 |                  |  |                |  |

குறிப்பு2:

R Danifull

மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய





# வருவாய்த் துறை

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

மாவட்டம் : திருவண்ணாமலை

வட்டம் : வெம்பாக்கம்

வயக்கு தடி

திருவண்ணாமன**ா**மனை

பட்டா என் : 287

வருவாய் திராமம் : புனைத்தாங்கல்

உரிமையாளர்கள் பெயர் - ... அதித்திய தர்கா அக்கிரிகேட்ஸ் பிரைவேட் லிமிடெட்

.

| _00 61088° | a. ोडीवीका | Hat           | 0.ETT   | (Bell)     | a#W  | முற்ற      | തവ         | குறிப்புரைகள்                      |
|------------|------------|---------------|---------|------------|------|------------|------------|------------------------------------|
|            |            | பரப்பு        | தர்வை   | បញ្ចប់ប្រ  | Simo | ប្រជាជា    | தர்வை      |                                    |
|            |            | ஹொக் -<br>ஏர் | ரு - பை | ஹெக் - ஏர் | - பெ | ஹெக் - ஏர் | രു - ബ്വ   |                                    |
| 124        | 10         | 0 - 12.00     | 0.47    | (4)        | 100  | 98         | <b>198</b> | 2021/0103/06/224548-<br>25-06-2021 |
| 124        | 13         | 0 - 11.50     | 0.44    | 4          | . Œ  | <b>2</b>   | **         | 2021/0103/06/224548-<br>25-06-2021 |
| 124        | 19         | 0 - 4.50      | 0.17    | (m)        | 286  | 36         | 390        | 2021/0103/06/224548-<br>25-06-2021 |
| 124        | 20         | 0 - 8.50      | 0.33    | 100        | #    | <b>3</b>   | 36         | 2021/0103/06/224548-<br>25-06-2021 |
| 124        | 9          | 0 - 6.50      | 0.25    | 552        | 286  | 388        | (88)       | 2021/0103/06/224548-<br>25-06-2021 |
|            |            | 0 - 43.00     | 1.66    |            |      |            |            |                                    |

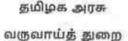
### குறிப்பு2:



- பேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில் 06/10/121/00287/80177 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- 2. இத் தகவல்கள் 21-10-2021 அன்று 01:27:08 PM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

R pane hetel





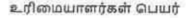
நில உரிமை விபரங்கள் : இ. எண் 10(1) பிரிவு

வருவாய் இராமம் : புனைத்தாங்கல்

மாவட்டம் : இருவண்ணாமலை

வட்டம் : வெம்பாக்கம்

பட்டா எண் : 287



- ... அதுத்திய தர்கா அக்கிரிகேட்ஸ் பிரைவேட் லிமிடெட்

| _வ என | a. ं. धीर्मीक्ष | Hen.          | செய்    | 156516     | ிசப்    | மற்ற       | ത്തഖ     | குறிப்புரைகள்                     |
|-------|-----------------|---------------|---------|------------|---------|------------|----------|-----------------------------------|
|       |                 | பரப்பு        | தர்வை   | பரப்பு     | தீர்வை  | பரப்பு     | தீர்வை   |                                   |
|       |                 | ஹெக் -<br>ஏர் | ரு - பை | ஹெக் - ஏர் | ரு - பை | ஹெக் - ஏர் | ത്ര - വെ |                                   |
| 124   | 10              | 0 - 12.00     | 0.47    | <b>**</b>  | 127     | 100.1      | 500      | 2021/0103/06/224548<br>25-06-2021 |
| 124   | 13              | 0 - 11.50     | 0,44    | **         | (524)   | 229        | -        | 2021/0103/06/224548               |
| 124   | 19              | 0 - 4.50      | 0.17    | 144        | SWH     | (fe)       | :000     | 2021/0103/06/224548<br>25-06-2021 |
| 124   | 20              | 0 - 8.50      | 0.33    | - 55       | 655     | 551        | *        | 2021/0103/06/224548<br>25-06-2021 |
| 124   | 21 /            | 0 - 5.00      | 0.23    | #          | 144     | 524        | -20      | 2021/0103/06/246731-              |
| 124   | 9               | 0 - 6.50      | 0.25    | **         | 398     | **         | *        | 2021/0103/06/224548               |
|       |                 | 0 - 49.00     | 1.89    |            |         |            |          |                                   |

## குறிப்பு2:



- மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் https://eservices.tn.gov.in என்ற இணைய தளத்தில் 06/10/121/00287/80177 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
- இத் தகவல்கள் 22-10-2021 அன்று 10:01:07 AM நேரத்தில் அச்சடிக்கப்பட்டது.
- 3. கைப்பேசி கேமராவின்2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்

R Panehet

|       |                     |          |                   |                                 | # the state of the | M OLIGIN GOO   | 1000  | # 0719119119119 # |                | W          |                       | and Bury   |                    |
|-------|---------------------|----------|-------------------|---------------------------------|--|--|---|-------------------|----------------|------------|-----------------------|------------|--------------------|
| 12    | g in s              | an'i     | വി ഓ<br>ക്ഷിങ്ങ   | 115                             | 2low toming  | enigra-<br>umanilasi   | 310 24 25   | -                 | ந்தல்<br>முதல் |            |                       | 21. H      | parants<br>restant |
| 14(1) | व्यक्तिक<br>स्थानिक | afleit s | Si mi             | Si.                             | 1  | Quin   | -   |                   |                |            | -2                    | 10         |                    |
|       | * 1.19Han ersött.   | unia     | (gdimon           | gre Gersia apinosi Mc<br>Gersia | வர்குடைய பெள்<br>மெரும் என்னும்<br>அல்லது அறுபோக<br>வர்குடைய பெள்  | நலத்தின் எந்த பகுதி<br>பாவது சாதுகடியாள்<br>மரிப்பட்டுள்ளதா? | eries untrivides uchi<br>Christala - gal eries<br>ucrophos opportu- | Gennant-Sir       | United water   | uner until | e cinneanann unlideis | នវៀតភេសាទិ |                    |
|       |                     |          | 20                | 100                             | (5)  | (7)  | (8)   |                   | (9)            | (10)       | (10)                  | (12)       |                    |
| 9     | (2)                 | (3)      | (4)               | (9)                             |  |  | -   | 5                 | 1637           | -          | -                     |            | _                  |
| 4     | 29                  | 021:3    | -                 | 1                               | lo   |  | -   | 11                | स्मि           | -          | -                     | 1          |                    |
| 4     | 30                  | oll:     |                   |                                 | 2000   | -  | -   | - 1               | (F)            | -          | -                     | +          |                    |
| 4     | 31                  | edy      |                   |                                 | M. Na  | _  | - c   | a                 | FG             | 5          | -                     | -          |                    |
| 4     | 32                  | COL      | 1                 | - American                      |  |  | -   |                   | F-1            | -          | 1                     | +          |                    |
| 4     | 3)                  | 0 604    | 1                 | -                               | 8 Whate  | ~  |   | -                 | ति             | -          | -                     | -          |                    |
| _     | -                   |          | The second second | 14108                           |  |  | -   | _                 | SIFF           | 1=         | +                     | +          |                    |
| 1     | 2.5                 | Bel      | 100               | 14 28                           |  | .5   | -   | -                 | विक्र          | -          | -                     | -          |                    |
| 4     | 17                  | 601      | 1                 | 12 26                           | 6  | -  |   | -                 | 200            |            | -1-                   | -          |                    |
| 4     | 19                  |          |                   | 34 28                           |  | -  | - 1   |                   | 94             |            |                       |            |                    |
| 2     | 10                  |          | _                 | 6 4                             | 0  | •  | = '   |                   | Dafe.          |            | +                     |            |                    |
| 50    | -                   |          |                   | 50 21                           |  | -  | -   | r 1               | OF             |            | -9-                   |            |                    |
| 20    | 10                  |          | 300               |                                 | 185 _do-   |  |   | Э,                | CARE           |            | -                     | -          |                    |
| 1     | 7 6                 | _        |                   | 1.322                           |  |  |   | _                 | DAY.           | -          | -                     |            |                    |
|       | 0.1                 |          | and the same of   | 0402                            |  |  |   | -                 | 36             |            |                       |            |                    |
| 15    | 11                  | -        |                   | 0463                            |  |  | -   | -                 | 24             |            | -                     | _          |                    |
| 1     | 4                   | 1.55     | colum             | 050                             |  |  | - *   | -                 | ZW.            | 17         | -                     | ,          |                    |
| 14    | 11                  | 10       | nelo              | 1                               | 285 _ &= -   |  | -   | m.                | 24             |            | -                     |            |                    |
|       | 11                  |          | 0/15              |                                 |  |  |   | -                 | 24             |            | -                     |            | 1                  |
| 1     | -11                 | 3        | SAFE<br>CHO       | 414                             | (C)  |  | -   | -                 | 30             | -          | -                     | -          | 1                  |
| - 1   | -11                 |          | OB                | 1                               | 265 de   |  | -   | -                 | 3              | NA         |                       | C.         |                    |

R. Phrith

|                | ஆம்<br>வரித்<br>புலன்ச | திட்ட<br>வின்<br>பசலி | த்தின்<br>வி.ரும் | Úlý -                          |   | சாகும் <sub>ச</sub><br>மானரின்<br>டெகள்                             | ் முதல் போகம் திருவிக்க   |             |                     |                           |                              |  |  |
|----------------|------------------------|-----------------------|-------------------|--------------------------------|---|---|---|-------------|---------------------|---------------------------|------------------------------|--|--|
| По депини стой | A.L. Lifekay stotler.  | TQ.Um                 | क्रीकाचा          | ලල දියාසම පුණනමු මුල<br>දියාසම | வர்கள்ளுளர்கள்<br>கொழிர் எண்ணும்<br>அன்னு அறுபோக<br>வர்கள்பா பொர் | நடித்தின் எந்த பகுதி<br>பாவது எழுந்தமாளால்<br>புவிசிட்ப்கட்டுள்ளதா? | stjø, urgjøjle utili<br>Geinderingel tije<br>urggøle ognerer.<br>Geinstallige | udffer Quuf | Lathern (Lampasser. | s.edisexeurint utiliferii | விளைச்சல் அளவு<br>விழுக்காடு |  |  |
| (0             | (2)                    | (3)                   | (4)               | (5)                            | (5)   | (7)   | (6)   | (9)         | (10)                | (11)                      | (12)                         |  |  |
| 11             |                        | 21/5                  | 1.50              | 205                            | 26 FFF TW   | 500   | _   | Total       | ~                   | _                         |                              |  |  |
| er.            | 128                    | 015 3                 | 0016              | 285                            | LART HER  | =   | e e   | 41187       | -                   | _                         |                              |  |  |
| 17             | 2                      | t221                  | 021               | 285                            | Oken Limen  | -   | -   | 2000        | P                   | 2                         |                              |  |  |
| 7              | 110                    | 31.0                  | -                 | 285                            | Where   | 1   | -   | A PAT       | *                   | -                         |                              |  |  |
| 7              | 6                      | ollo                  |                   | 285                            | -40-  | *   | 7   | 山南          | ^                   | -                         |                              |  |  |
|                | 1                      |                       | 028               |                                | -do-  | -   | 100   | South       | -                   | -                         |                              |  |  |
| 17             | 7                      | 0180                  | Oft               | 10000                          | -do -   | -   | ~   | 910         | -                   | -                         | <u> </u>                     |  |  |
| 241            | 11                     | ofen                  | 035               | 255                            | _do   | -   |   | 363         | *-                  | ~                         | -                            |  |  |
| 14             | 12                     | oll-s                 | 244               | 285                            | -do-  | -   | -   | 318         | +                   | -                         | -                            |  |  |
| 24             | 19                     | ollis                 | 041               | 1285                           | - els-  | -   | -   | 300         | 1                   | -                         |                              |  |  |
| ¥              | 15                     | one                   | 086               | 285                            | -do-  | -   | -   | र्वतन       | -                   | -                         | -                            |  |  |
| 24             | 16                     | as:                   | ov                | 285                            | _do-  |   | -   | 一           | -                   | -                         | -                            |  |  |
| 24             | 10                     | easy                  | PH                | 285                            | _du-  | -   | _   | 多           |                     |                           | -                            |  |  |
| 24             | 18                     | 1800                  | 03                | 285                            | -do-  | -   | ^   | 300         | ~                   | -                         | -                            |  |  |
| 11/2           | 92                     | 0/20                  | OY                | 285                            | _do-  |   | _   | 35          | _                   | _                         | -                            |  |  |
| 24             | 23                     | 007                   | 02                | 265                            | -do-  | -   | -   | KIFF        |                     | -                         | -                            |  |  |
| 2.6            | 119                    | -                     |                   | 285                            | _do-  | ,-  | -   | Ret &       | -                   | 1                         | -                            |  |  |
| 24             | 95                     | 1 5                   | 5 00              | 1000                           |   | L   | -   | Prof        | -                   | -                         | -                            |  |  |
| 24             | 251                    | - De                  | C                 | 4                              |   | *   | 0   | 366         | V                   | 1                         | 1                            |  |  |
| 14             | Dx                     |                       | 0 013             |                                |   | 5   | 1   | 946         |                     | 7                         | -                            |  |  |
| 74             | 27                     | _                     | Polo              |                                | 10 (0)  |   | *   | +FB         | -                   | 100                       | 1                            |  |  |
| 120            | 28                     | 4. W.                 | -                 | 28                             |   | *   | ( Table 1   | PAT         | 17                  | -                         |                              |  |  |

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| When !              | លៅផ្ទុំ<br>លៅផ្ទុំ<br>រូបនាំខេត | 60'1  | ale lain   | tally.                          | mineral appearance  | mga<br>ummler<br>Quud  | -  | முதல்              | Curraci       | 2               | nein)                      |
|---------------------|---------------------------------|-------|------------|---------------------------------|---|--|--|--------------------|---------------|-----------------|----------------------------|
| 1500 Sprinted about | s.i. ihfley etser.              | πίτη  | (Sittement | 9 ஒரு போகம் அல்லது இரு<br>போகம் | ைட்டிற்றுதார்குள்டய<br>டெய்கும் எண்ணும்<br>அல்லது அனுபோக<br>தார்குடைய டெயர் | நலத்தின் எந்த பகுதி<br>அமைது சாகுக்குமாளால்<br>பகிரிட்டிக்கிறின்னதா? | School and the second section of the section | S weltfieir Gener? | S usines untu | 3 some unideals | ் விருக்காடு<br>விழுக்காடு |
| (1)                 | (2)                             | (3)   | (4)        |                                 |   |  |  | EVE                | -             | ~               |                            |
| -                   | ¥                               | 100   | 203        | 287)                            | ACCOM O   | Offic<br>Office  |  | 566                | 4             | 175             |                            |
| 11                  | 10                              | 3/25  |            | 1987                            | MARIABEN M<br>Wangar Sula   | of Other   |  | 5 AF               | 7=            | 1               | 1                          |
| 9.h                 | 13                              | 21.5  |            |                                 | Gentant Atten   | OF   | 1 -  | 5RE                | +             | 1               | -                          |
| 7h                  | 19                              | 00143 | 1          | - William                       | - 29  | 06   |  | 50 F               | -             | -               |                            |
| U.J                 | 90                              |       |            |                                 | 30 ×0/2   | 19 F   | Til your   | 2008               | -             | 170             | -                          |
| 24                  | 24                              | 00%   | 0 02       | 3 287                           | 1 5   | 12   |  | 1                  |               |                 |                            |
|                     | +                               | +     | +          | +                               | Commotate   | 17 m   |  | 1                  |               | -               | +                          |
| -                   | +                               | +     | +          | 1                               | 000000  | A  | 1  |                    |               | -               | -                          |
| -                   | +                               | +     | +          |                                 | 10 XX   | rem 1  | W  | -                  | -             | -               | -                          |
| =                   | +                               | +     | +          |                                 | 3.01  | 21   | Span   | 1                  | -             | +               | +                          |
| _                   | +                               | +     | -          |                                 | Supere  | DENTI EN   | Di.  |                    | -             | -               | -                          |
| -                   | +                               | +     | +          | _                               | #/(N-0) COST SOST   | Salt 6   | Duch in  |                    | -             | -               | *                          |
| _                   | +                               | -     | +          | 7                               | 3000  |  |  |                    |               | -               | 10                         |
| 0                   | +                               |       | -          |                                 | 2   |  |  |                    | -             | -               | +                          |
| _                   | +                               | +     | -          | 4                               |   |  |  |                    |               | -               | -                          |
|                     | +                               |       | +          |                                 |   |  |  | -                  | -             | -               | +                          |
| -                   |                                 | +     |            |                                 |   | A  |  |                    | -             |                 | -                          |
|                     | -                               |       |            |                                 |   |  |  | -                  | +             | -               | -                          |
|                     | +                               |       | -          |                                 |   |  | N  | 1                  |               | -               | -                          |
| 8                   | +                               |       | +          |                                 |   |  |  | 20                 | +             | -               |                            |
| -                   | +                               | -     | -          |                                 |   |  | Sil Control  | 3/                 |               |                 |                            |

P- punttel

|      | E      | 72f) >   | 3          | 1          |   | 5 6 | 7    | 8       | 9         |                 | 10      |  | 18      |     | 1   |
|------|--------|----------|------------|------------|---|-----|------|---------|-----------|-----------------|---------|--|---------|-----|-----|
|      |        |          |            |            |   |     | 1    | ரு . ஹ  | ப் ஹெ     | git.            | ஞ. வைப் |  | abata a |     | 100 |
| 24   | 144-15 | 124-15   | gr         | 41         |   | 7.3 | 4    | 3.85    | 0 2       | 1.0             | 0 86    | 79 மொ. பச்சை                           |         | 6   |     |
|      | 16     | 16       | σ          | 41         |   | 7.3 | 4    | 3.85    | 0 03      | .5              | 0 20    | யம்மாள்.<br>64 வே. தனக்                |         |     |     |
|      | 17     | 17       | σ          | 41         |   | 7.3 | 1    | 3.85    | 0 03      | .0              | 0 11    | கோட்டி மூதல்.<br>67 இச். இருநாவுக      |         |     |     |
|      | 1.8    | 18       | σ          | 41         |   | 7.3 | 4    | 3.85    | 0 08      | 0               | 0 31    | 95 த. பெரண்கம்                         |         | 7   |     |
|      | 19     | 19       | 0          | 41         |   | 7.3 | 4    | 3,85    | 0 0       | .5              | 0 17    | பல முதலி.<br>33 செ. கோபால்             |         |     |     |
|      | 20     | 20       | $\sigma$   | 41         |   | 7.3 | 4    | 3.85    | 0 08      | .5"             | 0 33    | 33 Ga. Gamuman                         |         |     | 3   |
|      | 21     | 2.1      | σ          | 41         |   | 7.3 | 4    | 3.85    | 0 06      | .0 (            | 9 23    | 89 Un. Guillelann                      |         |     | 100 |
|      | 2.2    | 2.2      | g          | <i>y</i> 1 |   | 7.3 | 4    | 3.85    | 0 12      | .0              | 47      | முதலி.<br>33 செ. கைவாக                 | 4       |     | 4   |
|      | 23     | 23       | or .       | 41         |   | 7.3 | 4    | 3.85    | 0 07      | .0              | 27      | முக்ஸி.<br>32 செ. வகவோச                |         |     | 5   |
|      | 24     | 24       | ø          | 41         |   | 7.3 | 4    | 3.85    | 0 03      | 5 0             | 14      | முதலி.<br>67 செ. திருதாவுக்            |         | 4   | S   |
|      | 25A    | 2.5A.    | $ \sigma $ | $g_1$      |   | 7.3 | d    | 9.85    | 0 02      | 5 0             | 0.9     | கரக முதல்.<br>32 செ. கைவாக             |         |     |     |
|      | 25B    | 26B      | or .       | 41         |   | 7.3 | 4    | 3.85    | 0 15      | 0 0             | 58      | முதனி.<br>67 செ. திகுநாவுக்            |         | 7   | 1   |
| (    | 2.6    | 2.6      | σ.         | 41         |   | 7.3 | 4    | 3.85    | 0 03      | 0 0             | 12      | ் கிரக (முத€0,<br>19 நா. கண்ணியம்      |         | 8   |     |
| Ci 2 | 17     | -27      |            | 4-1        |   | 7.3 |      | 3.85    |           | /               | CO.     | tom eir                                |         |     |     |
|      | 2.8    | 88       | σ          | 41         |   | 7.3 |      | 3.85    | 0 02      |                 |         | 19 pr. es sirest unib<br>un en .       | ľ       |     |     |
|      | 29     | 29       | tr .       | 41         |   | 7.3 |      | 3.85    | 0 06      |                 |         | 33-இச. கோபால்.<br>ஆ                    |         |     |     |
| 1,3  | 30     | 30       | Ū          | 41         |   | 7.3 |      | 3.85    | 0 21.     | A. 1            |         | 31 ந. கையாச<br>முதல்.<br>33 இச. கோபால் |         |     | Š   |
| 11.  | : #£   | 31       | ø          | 41         |   | 7.3 |      | 1.85    | 0 11.     | TAX 100 CO. 100 |         |  |         | 1   |     |
|      | 320    | 31       | 0          | 41         |   | 7.3 |      |         | 0 04.     | 0 0             |         | 33 (Os. Gamilion)                      |         | 2   |     |
|      | 3.3    | 33       | σ          | u 1        |   | 7.3 |      | 3.85    | O H ENDIN |                 |         | 33' செ. கோபால்                         |         |     |     |
|      | 34     | 34       | σ          | 41         |   | 7.3 |      | 3.86.   | 0 04.     |                 | 11.8    | 33 Ge. Gantinay                        |         | 2   |     |
|      | 354    | 35A 1    | 5          | 41         |   | 7.5 | 3 10 | 3,85    | 0 11.     |                 |         | 32 இச. கைகொக்<br>முதலி.                |         |     |     |
|      |        |          | ŗ          | 41         |   | 7.3 |      | 3.85    | 0 11:     |                 |         | 67 க. திருநாகுக்<br>கரசு(ந்தலி,        |         | 2   | 1   |
|      | 36     | 36       | 0          | ų t        |   | 7.3 | 副榜   |         | 0 11.     |                 | 1.00    | 3.2 இச் கைலாத<br>முதலி                 |         | 3   |     |
|      |        |          |            |            |   |     | ·    | 1.85    | 0 11.6    | 0               | 42      | 33 Öğ, Qənimə)                         |         |     |     |
|      |        |          |            |            |   |     |      |         | 3 61.0    | 13              | 9.4     |  |         |     | 1   |
|      |        | 12<br>5, | a i        | 1          |   | 7.3 | 4    | .85     | 0 14.0    | .0              | 53      | 68 மு. தரும்ள்.                        |         |     | 1   |
|      |        |          |            |            | 7 |     |      | 1.00 kg | 0 14.0    | 90              | 53      |  |         | 2   | 1   |
| 1279 | 1      | 126-1    |            | ЦД         |   |     |      |         |           |                 |         |  |         | 3   | -   |
|      | ± 1    |          |            | 51,AJ      |   |     |      |         | 0 22.0    |                 | -       |  |         | 100 |     |
|      | 2      |          |            | 42         |   |     |      |         | 0 16.5    |                 |         |  |         | 建力  |     |

) Phine Well\_

147 5 4 --- 72 3 4 94 0.08.25 0.44 185 5 64 For Englished 185 5 64 F

1.6 " 7 4 72 3 4.94 0.46.12 2.04 158.80 - 36 m Grands of 1.60 258.4. Lie toology

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17 17 17 14 ... 7.2 3 4.94 34.66 1.12 169. or. Alonomonum Boyamilin

28:20/2020

அளம் நொண்க அலுவ்கள் மேனல்லூர் குருட் வெம்பாக்கம் வட்டம் குருவண்ணாமலை மாவு , ம

R Phnitidel

|         |     | September 197 | The same of the |
|---------|-----|---------------|-----------------|
| இ. என். | 121 | EL CO ST      | தாங்கல்.        |

|         |  | டு. என். 121                              | ழனை தாங்க  | iv.                        | Toon 1  |
|---------|--|---|--|----------------------------|---|
|         | 2 3 4  | 5 6 7 8                                   | 9  | 10                         | 11  |
| 3       | 114-2 \( \sigma \) 5*2 -3 \( \sigma \) 14"             | 1 9                                       | .68 0 22.5<br>85 0 55.0                                | 2 14                       | 188 M. OTLLE<br>TOMO T-<br>122 P. OTLE<br>FBRIDE  |
| 11 &    | 115. # 41  | p   | 0 86.5   | 6 78                       |   |
| 16 1    | -2 \sigma  | D   | 6.96 0 06.8  | 1 10                       | 161. ஸ்ரீ கண்ண<br>பிரான் கோய்ப்   |
| 17 1    | 117-1 7 4  | 7.3 3                                     | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 5 1 56                     | LDIT OFF.   |
| 4 5     | -3 0   | 4 1 . 7.2 3<br>4 1 . 7.2 3<br>4 1 . 7.2 3 | 4.94 1 65<br>4.94 0 31<br>4.94 0 16                    | .0 1 52<br>.0 0 78         | 18 ச. கங்காபாய்<br>13 க. எல்லம்<br>மாள்.<br>243 கு. கண்ணியப்<br>பண் 1:<br>துரைசாடி இ.             |
| 6 7. 8/ |  |   | 4.94 0 1<br>4.94 0 1                                   | 8.0 0 90<br>0.0 0 50       | புள் 1:<br>தறைசரமி 2:<br>107 கெ. முனியும்<br>மாள்:<br>113 முத்துக்<br>குமார்<br>கவுண்டோ்.         |
| 81      | в -8В б  | u 1 7.2                                   | 3 4,94 0 5   | 17.0 1 8                   | 0 3 முத்தாக்<br>குமார்<br>கேஷண்டோர்.<br>4 3 முத்தாக்<br>குமார<br>கேஷண்டர்.<br>46 113 முத்தாக்குமா |
|         | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | ц 1 7,2                                   | 3 4.02   | 09.5 0<br>08.5 0<br>61.5 3 | 42 18 ச. இகங்காட<br>04 158 கண்ணப்ப<br>உடையார்<br>மற்றும் 4<br>கபர்கள்                             |
|         | 13 -13   | 7.2                                       | 3 4.94 0   | 25.5                       | 26 143 குப்புசாம்<br>கவுண்டிர்<br>குபர்கள்.<br>18 144 கண்ணப்ப<br>படவேட்ட                          |
|         | 14 -15   | g 4 1 . 7.2                               | 3 4.94 0   |                            | F. John M. Sales  |

Riphreller

அம்வல்லிய ஒருர் அற்று இயில்லி அற்று இயில் அரிக்கு





Central Registration Centre

# Certificate of Incorporation

(Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014].

I hereby certify that ADITYA DURGA AGGREGATES PRIVATE LIMITED is incorporated on this Seventh day of January Two thousand twenty-one under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U14290TN2021PTC140594.

the Permanent Account Number (PAN) of the company is AAUCA6126A

The Dix Deduction and Collection Account Number (TAN) of the company is CHEA30210F

Given under my hand at Manesar this Seventh day of January Two thousand twenty-one.

MINISTER ATTANA

ANNEXURE

இயக்குத்

al containe and a contained

Digital Signature Certificate Mr MANGAL RAM MEENA Deputy Registrar Of Companies For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

ADITYA DURGA AGGREGATES PRIVATE LIMITED

No150/3B, Menallur Village., Vembakkam Taluk, Tiruvannamalai District,

Firuvannamalai, Tiruvannamalai, Tamil Nadu, India, 631702

\* as issued by the Income Tax Department

For ADITYA DURGA AGGREGATES PRIVATE LIMITED

Director

திரைகளைக் கொண்டத்த



Mararana Edwaldter R. Panellel

# D. TYA DURGA

# AGGREGATES PRIVATE LIMITED



CER INTERV TRUE COPY OF THE RESOLUTION PASSED ADITY A DURGA AGGREGATES PVT LTD., AT THE BOARD MEETING HELD CIN 23/06/2021 AT THE OFFICE AT SF NO.150/3B, MENALLUR VILLAGE, VENBAKKAM TALUK, TIRUVANAMALAI, TAMIL NADU-631702.

The matter regarding Sale deed situated at Survey Nos. 124/28, 124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/12B, 117/2, 141/2B (part), 141/2E1 (Part), 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/26, 124/27, 124/29, 124/6, 124/7, 124/11, 124/36, 124/8A, 124/88, 124/12, 124/18, 124/14, 124/15, 141/2C1, 141/2C2, 141/2D, 141/2E2, 141/3, 141/2E1, 141/4 and 117/7, situated at No. 121, Poonaithangal Village, Aembakkam Taluk, Thiruvannamalai District more clearly described in Schedule hereunder. Total extent of 12 acre 55.5 cents owned by company

RESOLVED THAT Mr. R. Panchatcharam Director, aged 48 years, son of Mr. Ranganathan hereby authorised to sign necessary documents, Sale deed above referred land and to appear before the Sub-Registrar Dusi Office to complete the process of registration of the deeds and to undertake and to do all other acts, deeds and things necessary or incidental thereto on behalf of the company.

Certified True Copy

For Aditya Durga Aggregates Pvt Ltd

Director



S. F. No 150 / 3B, Menallur Village, Vembakkam Taluk Thiruvannamalai District Tamil nadu - 631 702

Republ

# हायकर विभाग

भारत सरकार GOVT OF INDIA

इं- स्थायो लेखा संख्या कार्ड e - Permanent Account Number (e-PAN) Card FYOPP2908B

ππ / Name

R PANCHATCHARAM

पिता का नाम / Father's name

RANGANATHAN

जन्म की सामित / Date of Birth

13/05/1972

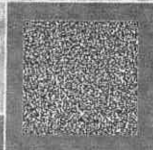
film / Gender

Male



·R-parted

Teamw. / Signature



Signature valid

- Permunent Account Number (PAN) facilitate Income Tax Department linking of various documents, including payment of taxes, assexament, tax demand tax arrears, matching of information and easy maintenance & retrieval of electronic automation etc. relating to a taxpayer.
   स्थानी लेखा माण्या (पैन) एक करदाता से संबंधित विधिन्न दस्तावेज को जोड़ने में आवक्त विधान को सहागक होता है, जिसमें करों के पुगतन, आकलन, कर मांग, टैक्स सकाया, सूचना के विधान और प्रश्निक जानकारी का जामान (चायबाव व महाली आदि भी शामिल है।
- Quoting of PAN is now mandatory for several transactions specified under Income Tax Act, 1961 (Refer Rule 114B of Income Tax Rules, 1962) आमनर अधिनियम, 1961 के तहत निर्देश के लिए स्थापी लेखा संख्या (पैन) का उद्देख अब अनिवार्य है (आकार नियम, 1962 के नियम 114B, बा संदर्भ लें)
- Possessing or using more than one PAN is against the law & may attract penalty of upto Rs. 10,000. एक से अधिक स्थापी लेखा मालग (चैन) का रखना या अध्योग करना, कानून के विकट्स है और इसके लिए 10,000 रुपये तक का दंड लगाया जा सकता है।
- The PAN Card enclosed contains Enhanced QR Code which is rendable by a specific Android Mobile App. Keyword to search this specific Mobile App on Google Play Store is "Enhanced QR Code Render for PAN Card. संत्रा पैन काई ये प्रतास क्यूजर कोड आसिल है जो एक विकिन्द ऐंद्राईड पोवाइल ऐप इस पढ़नीय है। Google Play Store पर इस विशिष्ट भोगाइल ऐप को छोजने के लिए कीनई "Enhanced QR Code Reader for PAN Card" है।





Electronically issued and Digitally signed ePAN is a valid mode of issue of Permanent Account Number (PAN) post amendments in clause (c) in the Explanation occurring after sub-section (6) of Role 114 of the Income Tax Roles, (6) the Land auto-rule (6) of Role 114 of the Income Tax Roles, (6) the

39. SHARE SHARE CHARGEST LES SHARES

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(1) AN 9001

இயக்குத்



अधिवाशिव





ந்திய அரசர்கள் ernment of India

# இந்திய தனிப்பட்ட அடையாள துறையர் அமைப்ப Unique Identification Authority of India

16CauC N stain Enralment No.: 2829/11540/02371

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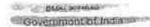
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உங்கள் ஆதார் எண் / Your Aadhaar No. : 2574 4762 8503 VID: 9135 5838 7481 5611

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Depart each t Panchatcharam B தேத்த நாள்/DOB: 13/05/1972 ஆண்/ MALE

TABLET DISERT T/103/2020

2574 4762 8503 VID: 9135 5838 7481 5611

எனது ஆகார். எனது அடையாளம்



AADHAAR

BO O SIGNATURE OF THE PROPERTY OF THE PROPERTY

### あさの心

- தசர அடைகளத்திற்கான என்று சிவகரின்றக்கு அமன்
- த பாதுக்கப்பான வா அரியிடு: அப்சையன் கல் துங்கீகாந்தைப் பயர்படுந்தி அடையாருக்கு சரியார்க்கமும்
- இது எலக்ட்ராளிக் செயல்முறை மூலம் தமாரிக்கப்பட்ட கடிதமாகம்

### INFORMATION

- Aadhaar is a proof of identity, not of citizenship.
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- This is electronically generated letter
  - இயர் 5mg முழுலத்தும் செய்லுப்பு பாருள்
  - в исибацу вирь иффуй вирь вити Силиповития எள்ளே பேற ஆகார் உதவுள்ளது.
  - உங்கள் மேலையல் கண் மற்றும் மின்னஞ்சல் ஐடின்பு அதாரிய புதல்நீக்கவும்
  - положения СандоВарида циплитибувай в перент வையாட் போளிய ஆதானர் எடுக்குச் செய்யும்கள்
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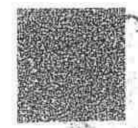
Glorial Color and and service and and Unique agentification Authority of India



முகவரி: S/D: ரங்குடிதன், 3/88(2), நெடுத் தேரு, கோலியதார் போல்டு, விழுப்புரம்கா உரு, கோலியதார், விழுப்புரம். நமிழ் நாடு - 805103

S 1947

S/O: Ramparathen, 3/88(2), NEOUN STREET, KGLIYANUR POST, Villupuram Taluk, Koliyamur, Viluppuram, Tamir Nadu - 605103



2574 4762 8503

VID: 9135 5838 748: 5611



ANNEXURE

@LORPORATION LTD.. CHETTINAD

(Regd. Office: RANI SEPTRAL HALL BU

PHONE 22744 | KARUR 21745 |

GRAM "CEMENT" Policer C.F.

Telex; 0456-215. STD Code: 04304

ANNA SALAL MADRAS-900000 ... OFFICE: PULKON Be station communication கரங்கத்த

All Correspondences to Kumararajah Mushiah Nagar PHILIPUR CEMENT FACTORY POST 639114 (Karur Taluk Trichy Dt.)

September, 1987.

I.Angu., B.E., .IV.S ........ 3 RELATION VI & RELATION ... CEVIL

# SanTirionTa.

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

|    | Wesse of the Pit. |     | Average | e kaising/day. |
|----|-------------------|-----|---------|----------------|
|    | Alemand lit.      | 50  | 1,700   | T.             |
| 2. | .allapuram lit.   | 360 | 900     | T.             |
| 3. | Karikkeli Pit.    | -   | 150     | T.             |
|    |                   |     |         |                |
|    | Total.            | =   | 2,750   | T.             |
|    |                   |     |         |                |

me has got nearly eight years of total experience in our mines in the above supervisory capacity.

for Charting Jack Componation LTD.,

(I . moul).

Mines Manager & Dy. General Manager.

R Panellel

Faculty of Science

Sweet with the soil of the Mounty.

Nonamatarion

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Reparellel & Commitment

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Sules \* Blomen Se Port I Trade 24/258, 124/35A, 124/34, 124/35B, 41/3(P), 141/4(P), 117/7, 124/8A 24/10, 124/13, 124/19, 124/20 & 124/22, 124/23, 124/24, 124/25A JARRY LEASE APMIND AREA 24/11, 124/36, 124/14, 124/15, 41/2C1.141/2C2.141/2E2[P). 24/88, 124/12, 124/18, 124/9, 24/16, 124/29, 124/6, 124/7, 117/2, 141/282[P], 1478E TE OF SURVEY: 16.03.2022 17/1.117/5.117/8 LAGE: POONAITHANGAL TRICT : TIRUVANNAMALAI. NOS : 124/30, 124/31, WANNAMALA! PISTRI : VEMBAKKAM. ADITYA PURGA AGG : 4.87,88 HO. WILLYS VILLAGE 24/21, PLICANT ATE NO: ž

INDEX

L. A. AREA

PO SHEET NO : 57 P/ 10

Trace of the Contract of Delita

ATITUDE :12°44'01.00'N to 12°44'10.34"N

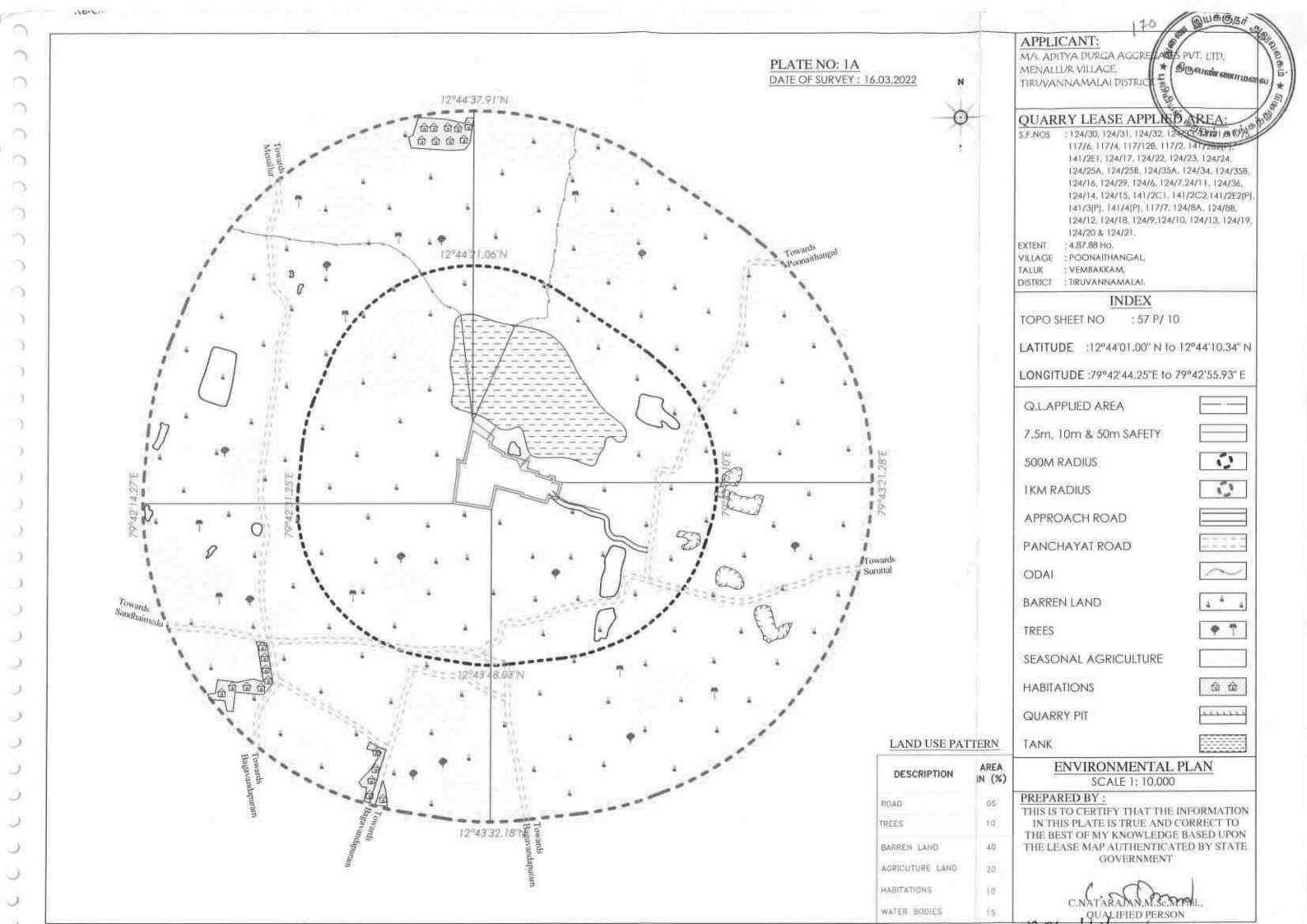
ONGITUDE :79°42'44,25'E to 79°42'55.93'E OCATION PLAN

NOT TO SCALE

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

C.NATARAJAN,M.Se,M.Phil.,

Riphrelsel



12°43'32,18'N

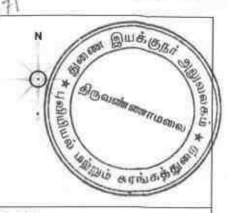


PLATE NO: 1B

DATE OF SURVEY: 16.03.2022

APPLICANT:

M/s. ADITYA DURGA AGGREGATES PVT. LTD, MENALLUR VILLAGE.

TIRLIVANNAMALAI DISTRICT.

QUARRY LEASE APPLIED AREA:

S.F.NOS :124/30, 124/31, 124/32, 124/33, 117/1, 117/5, 117/6, 117/4, 117/128, 117/2, 141/282(P),

141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25B, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7,24/11, 124/36, 124/14, 124/15, 141/2C1, 141/2C2,141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9, 124/10, 124/13, 124/19,

124/20 & 124/21,

EXTENT : 4.87,88 Ha,

VILLAGE : POONAITHANGAL, TALUK : VEMBAKKAM,

DISTRICT : TIRUVANNAMALAI,

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TOPO SHEET NO : 57 P/ 10

LATITUDE :12°44'01.00" N to 12°44'10.34" N

LONGITUDE :79°42'44.25"E to 79°42'55.93" E

Q.L.APPLIED AREA

7.5m, 10m & 50m SAFETY

(1)

500M RADIUS 1KM RADIUS

(1)

APPROACH ROAD

----

PANCHAYAT ROAD

SATELLITE IMAGERY MAP

SCALE 1: 10,000

PREPARED BY:

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

C. Nataraka Resembli...

12°49'29.40"N \*\*\*\*\*\*\*\*\* 12°38'40.97"N

PLATE NO-I C

DATE OF SURVEY: 16.03.2022

APPLICANT:

M/s. ADITYA DURGA AGGREGATES P

TIRUVANNAMALAI DISTRICT.

MENALLUR VILLAGE

# QUARRY LEASE APPLIED AREA:

S.F.NOS : 124/30, 124/31, 124/32, 124/33, 117/1, 117/5,

117/6, 117/4, 117/12B, 117/2, 141/282(P), 141/2E1, 124/17, 124/22, 124/23, 124/24, 124/25A, 124/25B, 124/35A, 124/34, 124/35B, 124/16, 124/29, 124/6, 124/7,24/11, 124/36, 124/14, 124/15, 141/2C1, 41/2C2,141/2E2(P), 141/3(P), 141/4(P), 117/7, 124/8A, 124/8B, 124/12, 124/18, 124/9,124/10, 124/13, 124/19,

124/20 & 124/21.

EXTENT : 4.87.88 Ha. VILLAGE : POONAITHANGAL TALUK : VEMBAKKAM. DISTRICT TIRUVANNAMALAI.

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TOPO SHEET NO : 57 P/ 10

LATITUDE :12944'01.00" N to 12944'10.34" N

LONGITUDE :79°42'44.25"E to 79°42'55.93" E

# Q.L.APPLIED AREA

# 10KM RADIOUS



# TOPO SKETCH OF QUARRY LEASE

# APPLIED AREA FOR

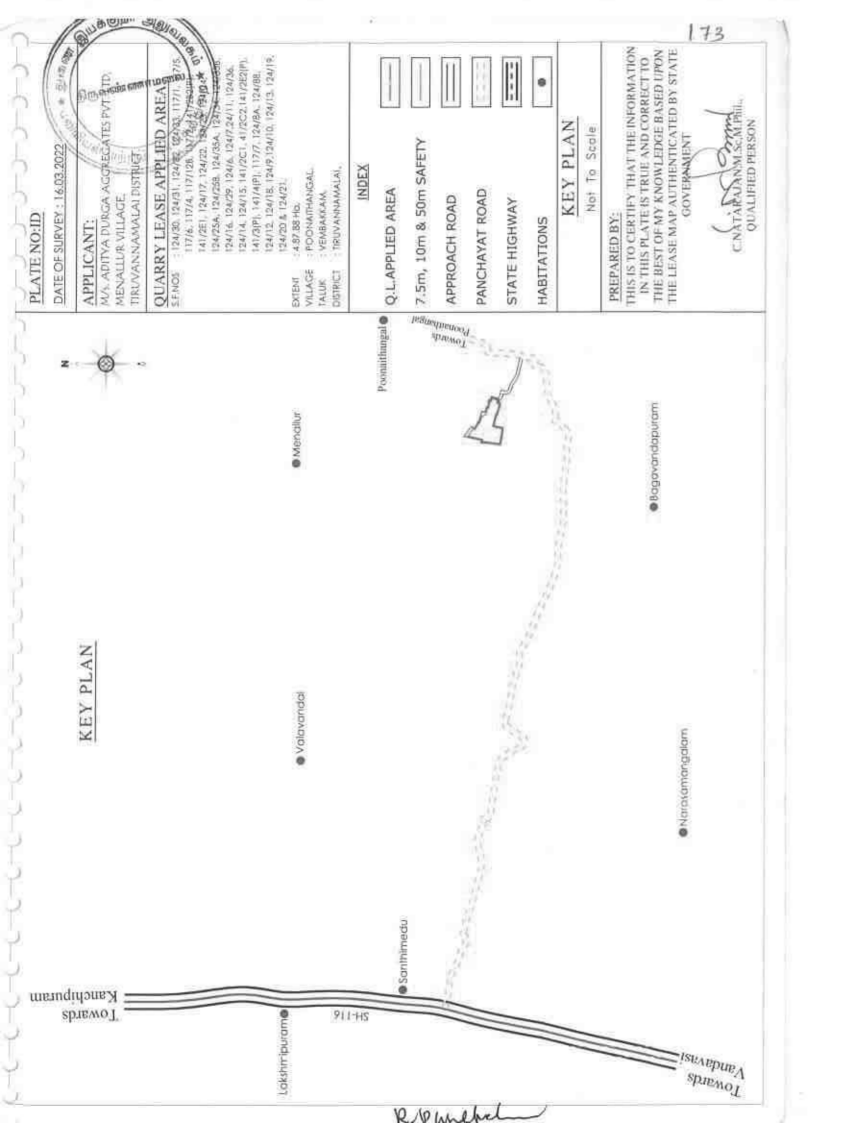
# 10Km RADIUS

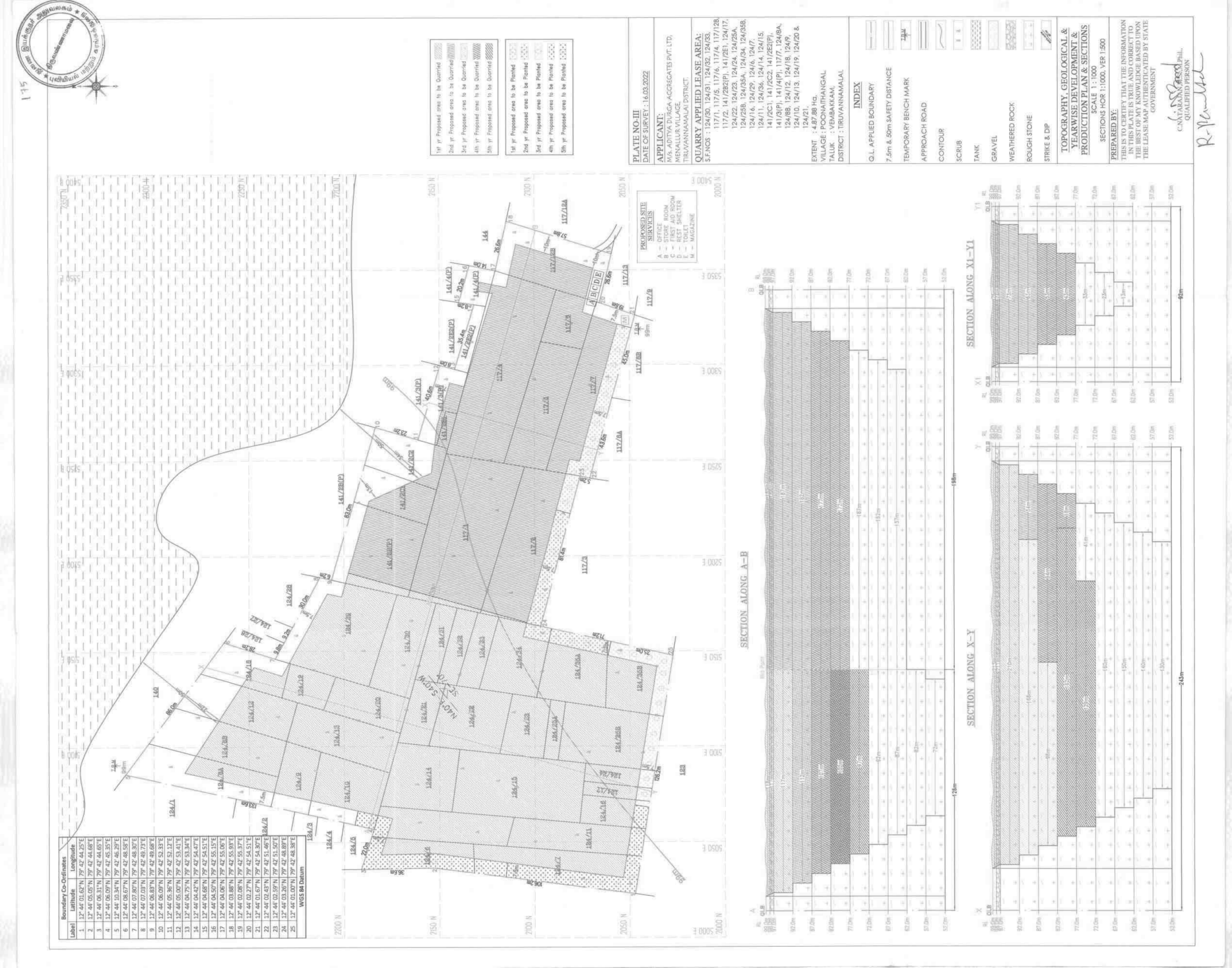
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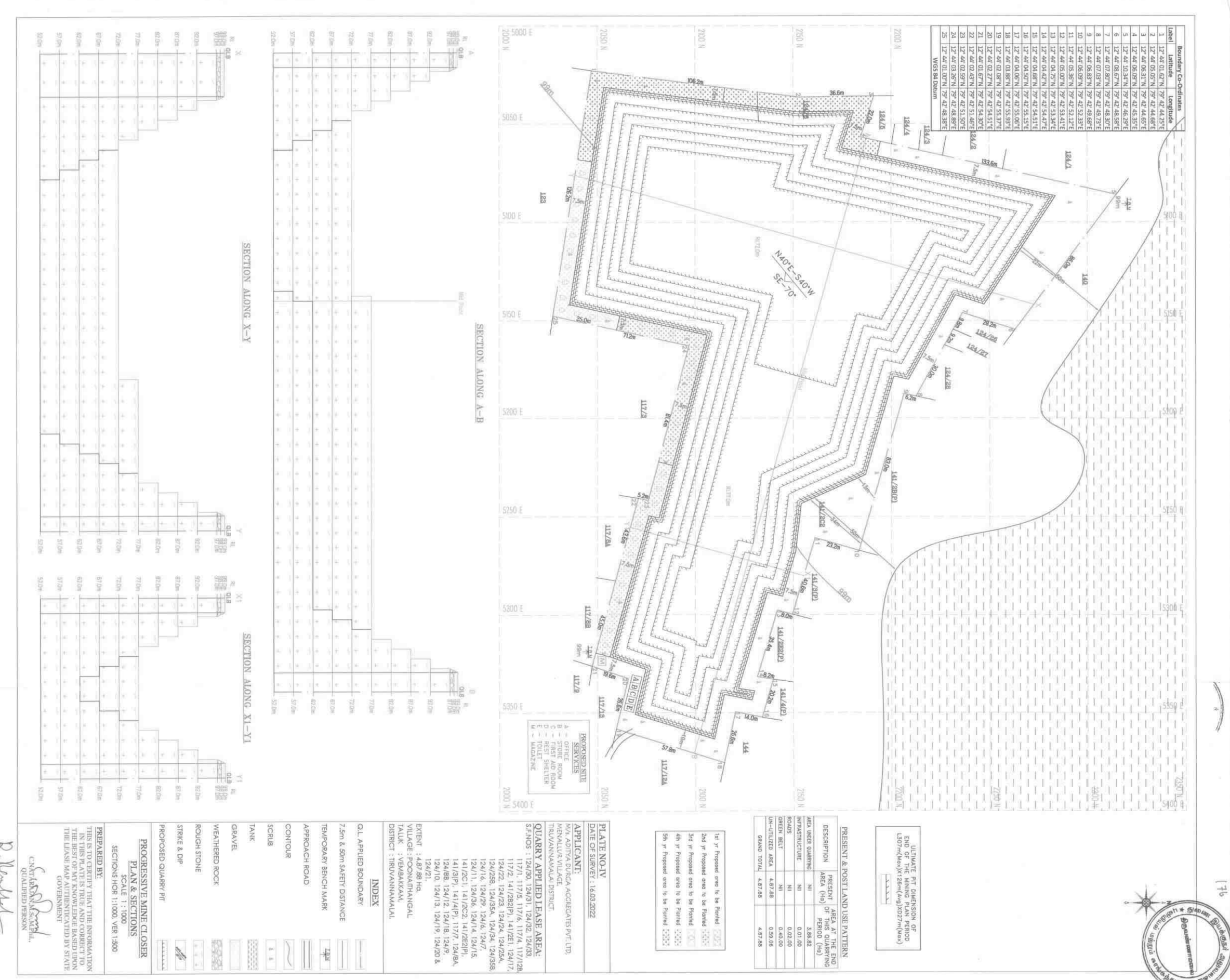
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R. Newhol

