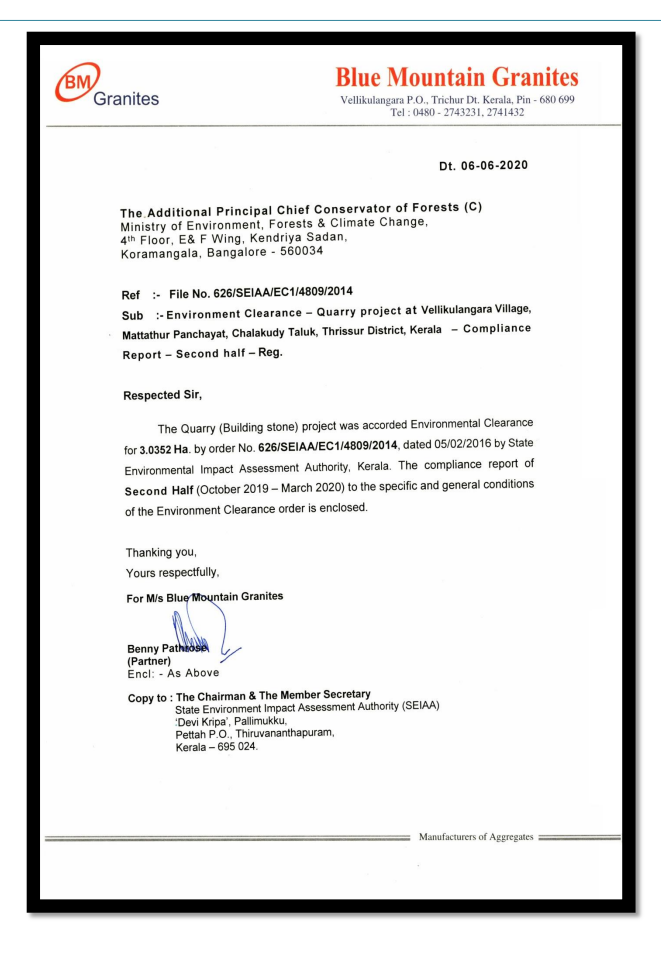
**M/S BLUE MOUNTAIN GRANITES** 

# VELLIKULANGARA POST, CHALAKUDY THRISSUR DISTRICT,

# **COMPLIANCE REPORT**

October 2019 - March 2020



# **COMPLIANCE REPORT**

# ТО

# THE CONDITIONS

# OF

# ENVIRONMENTAL CLEARANCE ORDER

# NO: 626/SEIAA/EC1/4809/2014

# DATED: 05-02-2016

ΒY

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) FOR

# **BUILDING STONE QUARRY**

# (MINOR MINERAL MINING) PROJECT

ΑΤ

# SURVEY NO. 1982, VELLIKULANGARA VILLAGE, MATTATHUR PANCHAYAT, CHALAKUDY TALUK, THRISSUR DISTRICT, KERALA

# BY

M/S BLUE MOUNTAIN GRANITES, VELLIKULANGARA POST, CHALAKUDY THRISSUR DISTRICT,

# **KERALA-680699**

October 2019 - March 2020

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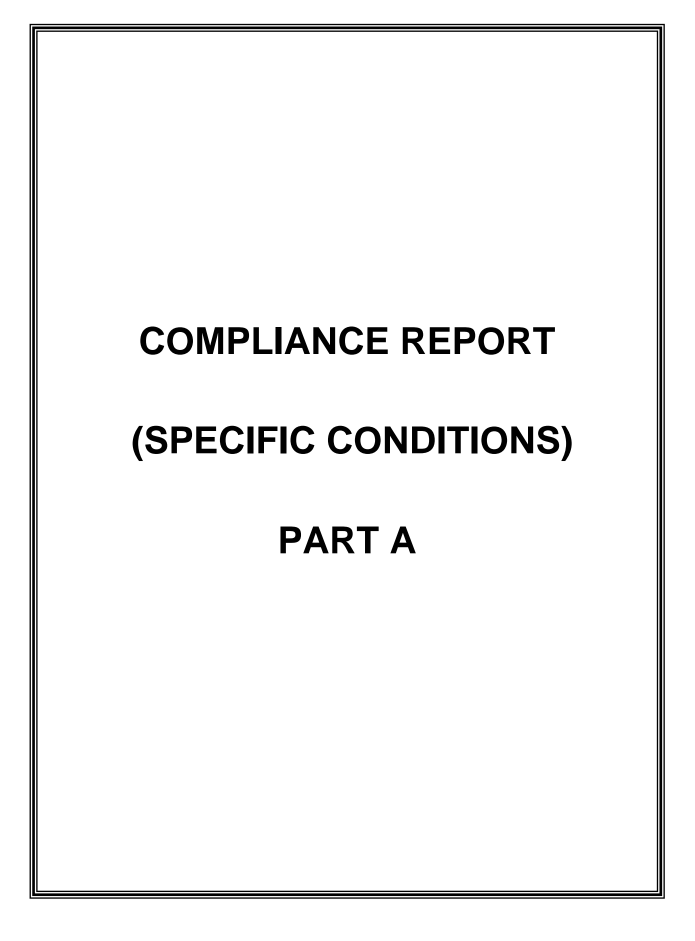
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#### **INTRODUCTION**

The quarry project of **M/s Blue Mountain Granites** is situated at Survey No. 1982, Vellikulangara Village, Mattathur Panchayat, Chalakudy Taluk, Thrissur District, Kerala.

The quarry project was accorded with the Environmental Clearance (EC) by State Environmental Impact Assessment Authority on 05–02–2016. As part of general condition No.37 of Environmental Clearance order, half yearly compliance report needs to be submitted by the project proponent. The compliance report of first half to the specific conditions and general conditions of the Environmental Clearance order for the period of **October 2019 – March 2020** is being submitted.



# **Specific Conditions**

1	Fencing should be provided all around the lease area. The	Complied
	mandatory buffer distance must be left by the side of forest	
	teak plantation, road and H T line.	

## Compliance

As part of direction and to demarcate the lease area and to enhance safety, the project proponent has installed fencing around the area where lease obtained to. As per the stipulation, mandatory buffer distance has left from teak plantation, 100 meter distance to H T line and village road from the project site.

2	Overburden must be stored in the designated places and	Complied
	provided with protective support walls	

# Compliance

To preserve the overburden for future eco restoration and internal use stacked at designated place. To conserve this project has staked the ordinary earth in a designated place. To prevent erosion of top soil during monsoon season, the project proponent has planted grass on the heap of topsoil. To prevent sliding, the project has constructed strong protective support walls.

3	Tł	ne	RWH	structure	and	water	clarification	mechanism	Complied
	pr	provided must be maintained throughout. Periodic de siltation							
	is	is mandatory							

# Compliance

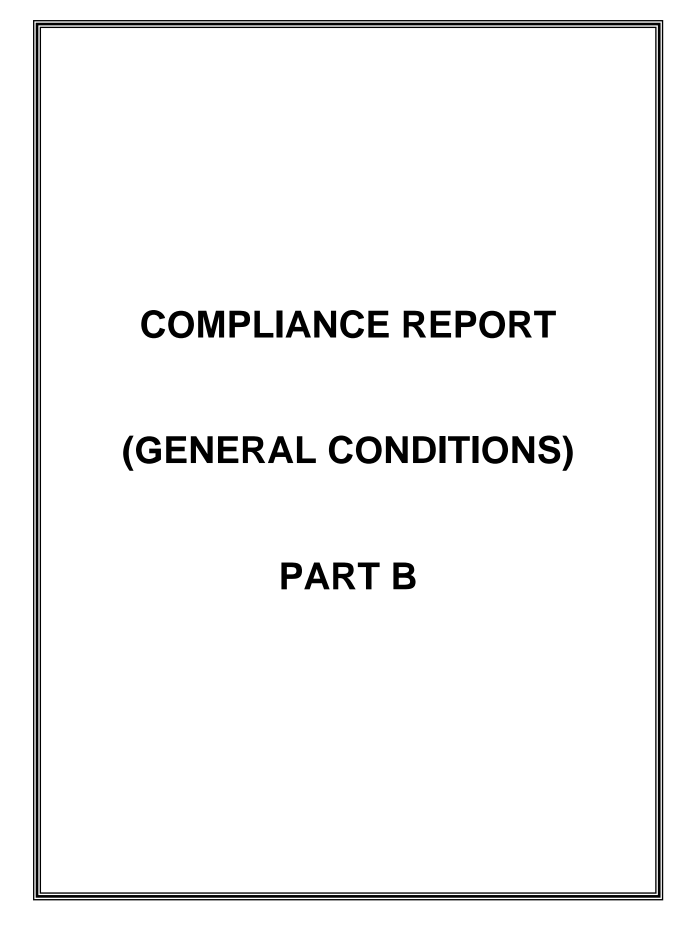
To conserve rain water, the Project proponent has developed a Rain water harvesting pond. The project proponent provided de siltation mechanism in the quarrying area. All runoff from the project site is collected in the de siltation pond so that all sediments can settle down at the bottom of the pond. This mechanism is maintaining throughout for preventing quarry waste entering in to the main stream. The project proponent is clearing sediments periodically from the pond.

#### 4 Steps should be taken to limit fly rock within the lease area

Complied

# Compliance

To prevent fly rock, the project proponent is using blast mat and electric and ordinary delayed detonator for blasting. The blasting will under the supervision of qualified person. During blasting optimum delay sequence is maintained and stem to column ratio to minimize the fly rock distance. Therefore there is no issue with fly rock in the community and the project is also assure the maximum PPV is under 10.



## **PART – B – GENERAL CONDITIONS**

1Rain Water Harvesting capacity should be installed as per the<br/>prevailing provisions of KMBR / KPBR, unless otherwise<br/>specified elsewhere.Complied

#### Compliance

As part of conserve rain water and to reduce ground water extraction, the project proponent has developed rain water harvesting pond in the project site to collect rain water falling in the entire mining area. To utilize the rain water, this Rain Water Harvesting (RWH) structure is properly maintaining in the area. The ponds were situated at the lowest level of project site. The water from pond is mainly used for crusher work, watering of plants, wetting of roads and sprinkler system for contain dust emission.

2	Environment Monitoring Cell (EMC) as agreed under the	Complied
	affidavit filed by the proponent should be formed and made	
	functional.	

#### Compliance

To monitor mining activity, the Environmental Monitoring Cell (EMC) was formed and made functional with Mr. Eldhose Kuriakose(Partner) as head of the monitoring cell. The EMC meeting convenes regularly for a sustainable environment. The details of the monitoring cell are given below:

SI. No.	Post		Name
1.	Head of the monitoring cell	:	Eldhose Kuriakose
2.	Member	:	Basavaraj Swamy
3.	Member	:	Ajesh Sebastian

#### TABLE 1 ENVIRONMENTAL MONITORING CELL (EMC)

3	Suitable avenue trees should be planted along either side of	Complied
	the tarred road and open parking areas, if any, inclusive of	
	approach road and internal roads.	

The project proponent has been planting many saplings along the road side to prevent dust emission during transportation of materials. There are natural vegetation including trees, shrubs, herbs and climbers present either side of tarred road and in the parking areas. This helps to reduce air and sound pollution. The details of vegetation are given below.

SI. No.	Scientific Name	Common Name	Family	Туре
1.	Nephelium lappaceum	Rambuttan	Sapindaceae	Tree
2	Psidium	pera	Myrtaceae	Tree
3	Mangifera indica	Mavu	Anacardiaceae	Tree
4	Hevea brasiliensis	Rubber	Euphorbiaceae	Tree
5	Swietenia mahagoni	Mahagony	Meliaceae	Tree
6	Bambusa bambos	Mula	Poaceae	Herb
7	Chromolaena odorata	Communist-pacha	Compositae	Shrub
8	Coccos nucifera	Thengu / Coconut	Arecaceae	Tree
9	Tectona grandis	Thekku	Verbenaceae	Tree

# TABLE No. 2 - Details of the natural vegetation existing along the road side

# 04Maximum possible solar energy generation and utilization shallNotedbe ensures as an essential part of the project.

#### Compliance:

To reduce the consumption of electricity from the conventional sources, the project will install solar street lights to use maximum renewable energy to reduce electrical consumption from KSEB. As part of this, the project proponent could reduce the use of energy from conventional sources.

05	Sprinklers shall be installed and used in the project site to	Complied
	contain dust emissions.	

#### Compliance:

The project proponent has deployed a tanker vehicle to splashes water to prevent dust emission. sprinklers are installed in the project site. The sprinklers installed in and around the crusher unit. To arrest the dust emission form the approach road and the haulage road,

06	Eco-restoration including the mine closure plan shall be done	Noted
	at the own cost of the project proponent.	

## Compliance:

The project started to plant various saplings in and around the project site. The list of tree/shrub/herb saplings planted in the project site is given below. The mine closure plan will be done at the own cost of project proponent as agreed in the proposal. The planted and proposed sapling to be planted in the project site is given below in the **table No. 3**.

SI. No.	Scientific Name	Common Name	Family	Habitat
1	Mangifera indica	Mavu	Anacardiaceae	Tree
2	Capsicum frutescens	Kantharimulaku	Solanaceae	Herb
3	Carica papaya	Papaya	Caricaceae	Tree
4	Artocarpus heterophyllus	Plavu	Moraceae	Tree
5	Curcuma longa	Manjal	Zingiberaceae	Herb
6	Coccos nucifera	cos nucifera Thengu		Tree
7	Musa paradisiaca	Vazha	Musaceae	Herb Tree
8	Swietenia mahagoni	Mahagony	Meliaceae	
9	Tectona grandis	Thekku	Verbenaceae	Tree
10	Hevea brasiliensis	Rubber	Euphorbiaceae	Tree

## TABLE 3 - Details of the saplings planted within the project area

07At least 10 percent out of the total excavated pit area should be<br/>retained as water storage areas and the remaining area should<br/>be reclaimed with stacked dumping and overburden and<br/>planted with indigenous plant species that are eco-friendly.Noted

To make quarried pit as water reservoir, ten percent of the excavated pit area will be retained as water storage area. This will help to improve the ground water table. It is proposed to develop a green belt in the remaining area with indigenous plant species after reclamation of the mined area with stacked top soil and overburden. This stored water can be used for community during drought prone season.

# 08 Corporate Social Responsibility (CSR) agreed upon by the complied proponent should be implemented

## Compliance:

The activities under Corporate Social Responsibility (CSR) activities are executed in the sector of Health, sports, education, marriage, death etc. The project proponent is intending to carry out more activities under CSR for inclusive growth in the community. The details are given below.

Date	Activity	Sector	Amount in Rs.
10-10-2019	Medical Aid - Thanka, Ithonoly colony	Health	1,000.00
08-11-2019	Medicine to Colony Lady	Health	250.00
09-11-2019	Medical aid to Cancer Patient	Health	200.00
21-11-2019	Thilakamani	Health	1,500.00
23-11-2019	Donation	Donation	1,000.00
28-11-2019	Medical Aid - Thanka, Ithonoly colony	Health	200.00
02-12-2019	Medicine to Colony Lady	Health	500.00
06-12-2019	Ambalathara Temple Festival	Culture	1,000.00
06-12-2019	Medical Aid - Thanka, Ithonoly colony	Health	1,200.00
16-12-2019	KSEB Madakkathara	Energy	5,000.00
17-12-2019	Medical aid to Cancer Patient	Medical	500.00
24-12-2019	Union Workers	Health	1,000.00
25-01-2020	25-01-2020 Holy Family Church, Vellikulangara - Notice Advertisement		5,000.00
10-02-2020	Adivasi Dalit Festival	Cultural	4,500.00
10-02-2020	Kattippokkam Kavadi Sangham	Cultural	3,000.00

# TABLE 4 - Details of activities performed under CSR

10-02-2020	Vellikulangara Colony Kavadi	Cultural	3,000.00
12-02-2020	Medical Aid - Hospital Expenses	Health	1,000.00
12-02-2020	Vellikulangara Temple	Cultural	5,000.00
21-02-2020	Krishnan - Ithonoly Colony	Health	500.00
02-03-2020	Medical Aid - Sabu Ithanoly	Health	500.00
02-03-2020	Medical Aid - Thanka, Ithonoly colony	Health	1,000.00
20-03-2020 Covid 19 - Mask Distribution		Health	1,000.00
	Grand Total		37,850.00

09	The lease are shall be fenced off with barbed wires to a	Complied
	minimum height of 4ft around, before starting of mine.	

To enhance safety and demarcate the lease area, the project proponent has installed fencing around major part of the project site where Environmental Clearance and lease obtained. This will help to prevent falling of animals/human being/dumping of garbage etc.

1	0	Warning alarms indicating the time of blasting (to be done at	Complied
		specific timings) has to be arranged as per stipulations of	
		Explosive Department.	

#### Compliance:

To give warning to the labours and community people prior to the blasting in quarry, the project installed warning alarms in the quarry site. This is properly working prior to the blasting time. This alarm can intimate the general public that the blasting is going to happen. The blasting time of the quarry is in between 12.01pm to 12.30 pm.

11Control measures on noise and vibration prescribed by KSPCBCompliedshould be implemented.

The project proponent has implemented mitigate masseurs to reduce noise level in the project site,. The major noise generating sources from the mining activity is working machineries, drilling, blasting and plying of vehicles. The following control measures are undertaken to bringing down the noise levels:-

- Proper maintenance of machinery and equipments
- The machineries like breaker and excavator has well sound proof cabin so that the machine operators can work without stress due to the sound.
- Personal protective devices i.e., earmuffs, ear plugs etc. are provided to workers working in high noise areas.
- > The mining activity held in day time only.

#### Blast vibrations and control measures

- Controlled blasting technique is adopted in this project in order to reduce blast vibrations.
- The maximum charge per delay is not more than 10kg to limit the PPV values to 10mm/sec.
- Optimum delay sequence and stem to column ratio is maintaining to minimize the ground vibration intensity.
- The project proponent has appointed qualified persons to monitor the mining operations

12Quarrying activities should be limited to day time as perCompliedKSPCB guidelines.

#### Compliance:

To reduce the adverse effect of Quarrying activities in the community, the mining activity will limit to day time as per KSPCB guidelines. The quarry working time is 8.00 am to 5.00 pm. This will help to limit the sound pollution.

13Blasting should be done in a controlled manner as specified by<br/>the regulations of explosives department or any otherComplied

#### concerned agency.

#### Compliance:

To reduce possible fly rock and other adverse impact, the blasting is carrying out in controlled manner by using ordinary delayed detonators. All blasting activities are carrying out with the stipulated guidelines of explosive department and other concerned agency.

14	Α	licensed	person	should	supervise/control	the	blasting	Complied
	ор	erations.						

#### Compliance:

To monitor the mining activity, the project has appointed Second Class Manager, foreman and mining mate to supervise/control the blasting operations for the exploitation of minor minerals in the project site. The copies of certificates of qualified persons are provided in **Annexure No. 6.** 

15	Access roads to the quarry shall be tarred to contain dust	Being
	emissions that may arise during transportation of materials.	Complied

#### Compliance:

The access road from the entrance of project site to quarry has tarred 500 meter and maintaining in good manner. The project propoennt splashes water on the road to arrest the dust production during summer season. The project proponent is intending maintain access road to the quarry in good condition for dust emission and easiness of transportation of vehicles.

16	Overburden materials should be managed within the site and	Complied
	the old quarries, if any, should be restored.	

#### Compliance:

There is no old quarry in the site for restoration. The overburden materials are stored within the site at designated place. This will be used for plantation, haulage roads and land filling in the mining area. No overburden will let out from the project site.

Γ	17	Height of the benches should not exceed 5m and width should	Being
		not be less than 5m.	complied

#### Compliance:

To enhance safety and conserve environment, the project extracts the minerals by creating benches. The benches are 5 meters of height and the width of the bench have minimum of 5 meters.

18	Mats to reduce fly rock blast to a maximum of 10 PPV should	Noted
	be provided.	

# Compliance:

The project proponent is using blasting mat. The project proponent is using ordinary delayed detonator. The blasting is under the supervision of qualified person. The new technology of delayed blasting is reducing the incident of fly rock. Blasting during unfavorable weather conditions is avoided. During blasting it is maintaining optimum delay sequence and stem to column ratio to minimize the fly rock distance.

ſ	19	Maximum depth of mining from general ground level at site	Noted
		shall not exceed 10m.	

# Compliance:

The depth of mining won't exceed beyond 10 meter or not below the level of the nearest stream bed, whichever is less. The exploration will be done as per the plan submitted before State Environment Impact Assessment Authority (SEIAA), Kerala.

20 No mining operations should be carried out at places having a Noted slope greater than 45<sup>0</sup>.

In the project site, there is no area with a slope greater than 45<sup>°</sup>. Therefore it is not necessary to explore from the slopes greater than 45<sup>°</sup>.

21	Acoustic	enclosures	should	be	provided	to	reduce	sound	Complied
	amplificat	ions in addition	on to the	prov	visions of g	reen	belt and	hollow	
	brick envelop for crushers so that the noise level is kept within								
	prescribed standards given by CPCB/KSPCB.								

## Compliance:

To reduce sound amplification, the machines of crusher unit is housed with solid bricks. A green belt is also developed around the unit to reduce noise and air pollution. This helps the noise and sound level is kept within the prescribed standards. The labours in the unit are wearing ear plugs to reduce the impact of noise generating from the machines. The project proponent is maintained all machineries in a good manner.

22	2 The workers on the site should be provided with the required	Complied
	protective equipments such as ear muffs, helmet, etc	

# Compliance:

To ensure health and safety of workers in working site, the project proponent provided adequate Personnel Protective Equipments (PPE) such as helmets, ear muffs, safety belts, glows, etc. to labours in the quarry site.

23	Garland drains with clarifiers to be provided in the lower slopes			
	around the core area to channelize storm water.			

# Compliance:

As part of storm water management the project propoentn has constructed clarifiers. All the storm water from the mining area is flowing in to the drainages created at lower slopes of mining area. The project proponent has created 2 tanks in the lower slopes. The water is letting out only through the motor pumping from the collection point.

24	The transportation of minerals should be done in covered	Complied	
	trucks to contain dust emissions.		

#### Compliance:

To avoid dust emission while transportation of materials, the project assures the trucks are covered before it leaving the project sites.

ſ	25	The proponent should plant trees at least 5 times of the loss	being	
		that has occurred while clearing the land for the project.	complied	

#### Compliance:

The project proponent has been planting various saplings in the project area as a compensation of loss of trees while the project is clearing the land for mining. The list of tree saplings planted in the project site as part of eco-restoration is provided in **Table No 3**.

26	Disposal of spent oil from diesel engines should be as N	loted
	specified under relevant Rules/Regulations.	

#### Compliance:

The project proponent is using the used oil as lubricant for machineries and other equipments. The spend oil is being sold only to the recyclers approved by Kerala Pollution Control Board.

27	Explosives should be stored in magazines in isolated place	Complied
	specified and approved by the explosives department.	

#### Compliance:

As per the stipulation of competent authority, the project has been stored the explosives in magazine. The magazine is situated in an isolated place specified and approved by the explosives department.

28	A minimum buffer distance of hundred meters from the Complied	]				
	boundary of the quarry to the nearest dwelling unit or other					
	structures, not being any facility for mining shall be provided.					

## Compliance:

To reduce the adverse impact on community life, the norms of Kerala State Pollution Control Board regarding the distance criteria of residences, roads, rivers and worship places is adhered by the project. The distance of the nearest house was 170 meter form the quarry, the KSPCB condition is 50 meter.

29	200	m	buffer	distance	should	be	maintained	from	forest	Noted
	bou	nda	ries.							

#### Compliance:

The project proponent has left adequate buffer distance from the quarry to the nearest teak plantation.

	Consent from Kerala Pollution Control Board under water and	Complied
30	Air act(s) should have been obtained before initiating activity.	

#### Compliance:

The Project has obtained "*Consent to Operate*" (Renewal) from Kerala State Pollution Control Board. The copy of consent is provided in **Annexure No.1**.

31	All other statutory clearances should have been obtained, as	Complied
	applicable, by project proponents from the respective	
	competent authorities including that for blasting and storage of	
	explosives.	

The certificates obtained from other concerned statutory authorities are enclosed in **Annexure No.1, 2, 3, 4 & 5.** The details are given below

TABLE 5 – APPROVALS FROM COMPETENT AUTHORITIES
--

Name of the Statutory approval	Name of the Statutory authority
Environmental Clearance order	State Environmental Impact
	Assessment Authority, Kerala
"Consent to Operate"	Kerala State Pollution Control Board
Explosive License	Ministry of Commerce & Industry –
	Petroleum & Explosives Safety
	Organization (PESO)
License for quarry operations	Gram Panchayath
Permit order	Directorate of Mining and Geology

ſ	32	In the case of any change(s) in the scope of the project, the project	Noted
		would require a fresh appraisal by this Authority	

# Compliance:

At present there is no change in the scope of the project. The project will seek for a new Environmental clearance in the case of any change(s) in the scope of the project.

33	The Authority reserves the right to add additional safe guard	Noted
	measures subsequently, if found necessary, and to take action	
	including revoking of the environment clearance under the	
	provisions of the Environmental (Protection) Act 1986, to	
	ensure effective implementation of the suggested safeguard	
	measures in a time bound and satisfactory manner.	

To enhance safety and eco friendly mining, the project is willing to incorporate all such measures if the authority instructs to add additional safeguard measures subsequently, the project will be complied with.

34 The stipulations by Statutory Authorities under different Acts Noted and Notifications should be complied with, including the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, The Environment (Protection) Act, 1986, the public liability (Insurance) Act, 1991 and EIA notification, 2006.

## Compliance:

The stipulated orders and directions under different act and notification including EIA notification will be scrupulously followed. A brief list of various Acts and notifications which are followed by the proponent is given below

- 1. KMCCR 2015
- 2. The Environment Protection Act,1986
- 3. Water (Prevention and Control of Pollution) Act, 1974
- 4. The Air (Prevention and Control of Pollution) Act, 1981
- 5. The Public Liability (Insurance) Act,1991
- 6. Municipal Solid Waste (Management and Handling) Act,2016
- 7. Hazardous and Other Wastes (Management and handling) Rules, 2016.
- 8. EIA notification, 2006

35 The project proponent should advertise in at least two local Complied news papers widely circulated in the region, one which (both advertisement and the newspaper) shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the Department of Environment and Climate Change, Govt. of Kerala and may also be seen on the website of the Authority at www.seiaakerala.org. <u>The advertisement</u>

should	be n	nade within	10 d	days	from th	e da	ate of	receipt of	the <b>e</b>
<u>Clearan</u>	ce le	etter and the	e co	py of	f the sa	me	signe	d in all pa	<u>ges</u>
<u>should</u>	be	forwarded	to	the	office	of	this	authority	as
<u>confirm</u>	atio	<u>n.</u>							

An advertisement in two local daily newspapers (English and Malayalam) regarding Environmental Clearance accorded to the quarry project was given within the stipulated period and the copy of the same was submitted at SEIAA Kerala. The copy of the advertisement given in two local newspapers is provided at **Annexure No.7.** The details are given below in the table.

Table No.6 - Details of news paper where advertisement published

News paper	Language	Date
Kerala Kaumudhi	Malayalam	10/03/2016
Indian Express	English	10/03/2016

A copy of the clearance letter shall be sent by the proponent to	Complied
concerned Grama/District Panchayath / Municipality /	
Corporation / Urban Local Body and also to the Local NGO, if	
any from whom suggestions / representations, if any were	
received while processing the proposal. The Environmental	
Clearance shall also be put on the website of the company by	
the proponent.	
	Corporation / Urban Local Body and also to the Local NGO, if any from whom suggestions / representations, if any were received while processing the proposal. The Environmental Clearance shall also be put on the website of the company by

# Compliance:

A copy of the Environment Clearance letter was submitted to the Panchayat Office. The project proponent did not receive any suggestions / representation from anywhere while the processing the proposal therefore did not give the copy of clearance letter to anyone.

37	The proponent shall submit six monthly reports on the status of	Complied				
	compliance of the stipulated EC conditions including results of					
	monitored data (both in hand copies as well as by e-mail) and					
	upload the status of compliance of the stipulated EC conditions					
	including results of monitored data on their website and shall update					
	the same periodically. It shall simultaneously be sent to the					
	respective Regional Office of MoEF, Govt. of India and also the					
	Directorate of Environment and Climate Change, Govt. of Kerala.					

The compliance report is being submitted to the State Environmental Impact assessment Authority, Kerala and the Regional Office of MoEF&CC, Bangalore both in hard copy as well as mail. The monitored data of Air, Water and Noise is attached as **Annexure No. 8, 9 & 10.** 

38The details of Environmental Clearance should be prominently<br/>displayed in a metallic board of 3 ft x 3ft with green background<br/>and yellow letters of Times New Roman font of size of not less<br/>than 40. Sign board with extant of lease area and boundaries<br/>shall be depicted at the entrance of the quarry, visible to the<br/>public.complied

# Compliance:

The detail of the Environmental Clearance is prominently displayed in a metallic board with the specific conditions as per specifications mentioned in the condition.

39	The proponent should provide notarized affidavit (indicating	Complied
	the number and date of Environmental Clearance proceedings)	
	that all the conditions stipulated in the EC shall be	
	scrupulously followed.	

# Compliance:

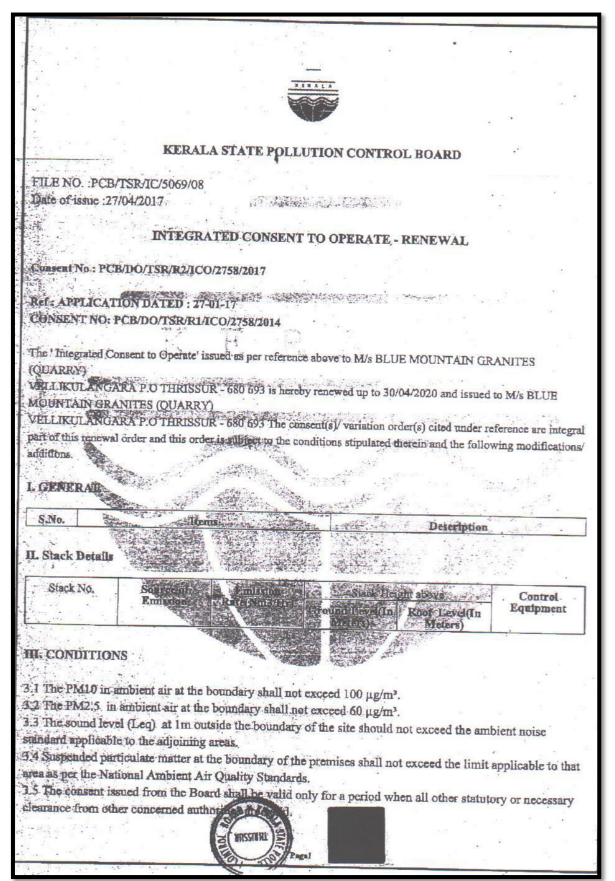
An assurance in the form of affidavit was already submitted to SEIAA Kerala.

40	The above conditions shall prevail notwithstanding anything to	Noted
	the contrary; in consistent, or simplified, contained any other	
	permit, license on consent given by any other authority for the	
	same project.	

# Compliance:

The project will give priority to the conditions stipulated in the Environment clearance Order for its execution.

# ANNEXURE



#### Consent to operate

SF	
Validity expires on 04-02-2021	
Proceedings of the State Environment Impact Assessment Authority	,
<b>Kerala</b> Present : Prof. (Dr.) K.P. Joy, Chairman; Dr. J. Subhashini, Member and Sri. P. Mara Pandiyan, I.A.S., Member Secretary.	
Sub: SEIAA- Environmental Clearance for the proposed building stone quarry project in Survey No. 1982 at Vellikulangara Village, Mattathur Panchayath, Chalakkudy Taluk, Thrissur District by Sri. Mathew P Pathrose, Managing Partner, M/s Blue Mountain Granites -Granted- Orders issued.	it.
STATE ENVIRONMENTAL IMPACT ASSESSMENT AUTHORITY	
No. 626/SEIAA/EC1/4809/2014 dated, Thiruvananthapuram 05-02-2016	
<ul> <li>Read:- 1. Application dated 30-09-2014 submitted by Sri. Mathew P Pathrose, Managing Partner, M/s Blue Mountain Granites, Vellikulangara P.O., Chalakkudy, Thrissur – 680699</li> <li>2. Minutes of the 45<sup>th</sup> meeting of SEIAA held on 04- 12- 2015.</li> <li>3. Minutes of the 46<sup>th</sup> meeting of SEAC held on 29/30-09-2015.</li> <li>4. Minutes of the 48<sup>th</sup> meeting of SEAC held on 06/07-11-2015.</li> <li>5. Minutes of the 47<sup>th</sup> meeting of SEIAA held on 07-01-2016.</li> </ul>	
Environmental Clearance No. 12 /2016.	
Sri. Mathew P Pathrose, Managing Partner, M/s Blue Mountain Granites, Vellikulangara P.O., Chalakkudy, Thrissur – 680699 vide his application received on 09/10/2014 has sought Environmental Clearance under EIA Notification, 2006 for the quarry project in Sy. No. 1982 at Vellikulangara Village, Mattathur Panchayath, Chalakkudy Taluk, Thrissur Districtfor an area of 3.0352 hectares. The project comes under Category B, Activity 1(a), (i) as per the Schedule of EIA Notification 2006 (since it is below 50 hectares) and as per O.M. No. L-11011/47/2011-IA.II (M) dated 18th May 2012 of Ministry of Environment and Forests. It is further categorized as Category B2 as per the O.M. No. J-13012/12/2013-IA-II (I) dtd. 24.12.2013 of Ministry of Environment and Forests, since the area of the project is below 25 hectares. 2. The proposed project site falls in 10°21'57.69" N to 10°21'49.02" N Latitude and 76°25'09.87"E to 76°25'04.05"E Longitude. The land use classification as per revenue records is private own land with rocky area consists of 3.0352 hectares. Main rock type in the area is charnockite visible at some places and covered with soil of 0.15 m to 0.20 m. The area is undulated and slope towards southern side with highest elevation of the area is at 90m MSL and lowest is at 45 m MSL. The present land use is some native trees, shrubs, herbs etc. The proposed project is for quarrying of 120,000 MTA of building stone from an area of 3.0352 hectares of land. Domestic effluent will be discharged in septic tank and soak pit system. The quarry operation is	

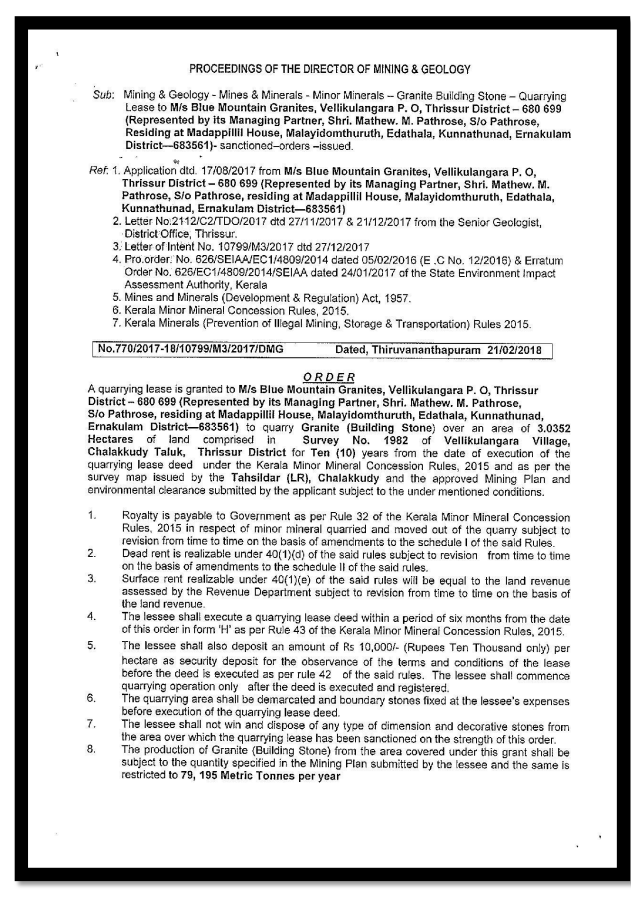
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भग्नापि भग्र स. 5.1   LICENCE FORM LES         11       भिर्मणोटक नियम, 2008 की अनुसूपी 4 के मांग 1 के अनुस्पेट 3 (क) से (a) देखिएा) (			N. N. S. J.
(विरम्शेटक निरम, 2008 की अनुमुदी 4 के मान 1 के अनुस्टेंद 3(क) से (1) देखिएा) (See article 3(a) to (d) of Part 1 of Schedule IV of Explosives Rules, 2008)         (n) उपयोग के लिए पर समय पर वां, 1,2,3,4,5 या वर्ग 7 के विस्फोटक या विस्मं मैनदी क के कि विरम्शेटक रखने के तिए अनुमुदि 1         Licence to posses: (c) for use complosities of class 1, 2,3,4,5 6 or 7 in a magazine Higher fitt 3000 (Annual Fee Rs); 2400.         I. Licence is hereby granted to         Singer fitt 3000 (Complet: Shift Berny Pathree), Blue Montan Granit, Veldulangar Fut. Timese District, Toom/Mige - Vellusingarin, District-THRISSUR, State-Kenda, Pincole - 600057         को अनुमुद्दि अनुस्ट तकी जाती है।         3. अनुमुद्दि विस्मारिशिंत (Vengher: Shift Berny Pathree), Blue Montan Granit, Veldulangari Fut. Timese District, Toom/Mige - Vellusingarin, District-THRISSUR, State-Kenda, Pincole - 600057         को अनुमुद्दि अनुमुद्दि (License : Partnership Firm)         3. अनुमुद्दि विस्मारिशिंत (Vengher: Shift Berny Pathree), Blue Montan Granit, Veldulangari Fut. and/or Ordinary Detomators & 304101 के Rov and/or Ordinary Detomators & 304101 के Rov (Diany Detomators & 304101 be Rov (Diany Detomators & 304000 be Rov (Right सिं क सिंस, Farafillian Rever, Right Righ			hew.M.Pathrose
(१) उपयोग के लिए एक समय पर वर्ग 1,2,3,4,5 वा दो 7 के विस्मोदक वा किसी मैगडीन में वर्ग 6 के विस्मोदक रखने के लिए जिस्स हा Licence to possess : (e) for usec explosives of dats 1,2,3,4,5.6 or 7 in a magazine fact that the two (Annual Fee Sk): 2400-? आखा से सि सपर (Annual Fee Sk): 2400-? 1. Licence is hereby granted to SM Baney Pathons (Althaff / Occupier : Skri Baney Pathree), Blue Mountan Granik, Velkudangara Park a) अनुजरित अनुतदत की जातो है। 3. अनुजरित अनुतदत की जातो है। 3. अनुजरित मिन्नतिश्चित प्रयोजनों के लिए विधिमान्य है। Licence is valid or the following purpose. 4. अनुजरित मिन्नतिश्चित प्रयोजनों के लिए विधिमान्य है। Licence is valid or the following purpose. 4. अनुजरित सिन्नतिश्चित क्रियोज कि लिए विधिमान्य है। Licence is valid or the following purpose. 4. अनुजरित सिन्मतिश्चित क्रियोज कि लिए विधिमान्य है। Licence is valid or the following purpose. 4. अनुजरित सिन्मतिश्चित क्रियोज कि लिए विधिमान्य है। Licence is valid or the following purpose. 4. अनुजरित सिन्मतिश्चित क्रियोज कि लिए विधिमान्य है। Licence is valid or the following purpose. 4. अनुजरित सिन्मतिश्चित कि प्रयोज के लिए विध्राप्त के तीर प्रयोग उप-प्रभाग मात्रा विसी एक सन्य में के 5. No. Name and Description Chars & Division Sub-division Quantity at any one time <u>1. Nintee Mixture</u> 2.0 0 2000 Mrs 3. Safety Fase 0.1 0 2000 Mrs 3. Safety Fa		(विस्फोटक नियम, 2008 की अनुसूची 4 के भाग 1 के अनुच्छेद 3(क) से (घ) देखिए। (See article 3(a) to (d) of Part 1 of Schedule IV of Explosives Rules, 2008)	)
Interact to possess: (c) for use, explosives of class 1, 2,3,4,5,6 or 7 in a magazine strain fit (Licence No.): EXCKL/222862(E40290)         affer 6 fit (strue (Annual Fee Rs): 2400-:         Interact 5 thereby granted to         Strikeny Fathows (fithath) (Complex: Shi Beney Pathree). Bite Monthin Granic, Volkadangara Pen, Thriawa Diamat, TowaVillage - Volkadangara, Diamat-THRISSUR, Succ. Kenda, Proceese - 660000         3 JarqAFG Jarcack 50 and 8 [:         2 JarqAFG Jarcak 61 [:         3 JarqAFG Jarcak 61 [:         2 JarqAFG Jarcak 61 [:         3 JarqAFG Jarcak 71 [:         3		(ग) उपयोग के लिए एक समय पर वर्ग 1,2,3,4,5 या वर्ग 7 के विस्फोटक या किसी मैगजीन में वर्ग 6 के विस	
<ul> <li>1. Licence is hereby granted 19</li> <li>Phases Pathone (新行時泊) (Accepter: Shr Demy Pathone), Blue Mountain Granit, Veldualmane Pathone, Shr Demy Pathone, Accession of the Shr Demy Pathone, Sh</li></ul>		Licence to possess : (c) for use, explosives of class 1, 2, 3, 4, 5, 6 or 7 in a magazine	
Shri Benny Pathrow), Blue Mountau Granic, Velidulangara Pertainer, Town/Vilage-Velikalangara, District-THRUSSUR, State-Kenda, Pinode - 680693         को अनुत्राप्ति i Status of licensee : Partnership Firm         Surgarice i statid only for the following purpose.         Surgarice i avail only for the following purpose.         ***********************************	W	अनुजग्ति सं. (Licence No.) : E/SC/KL/22/862(E40290) वार्षिक फीस रुपए (Annual Fee Rs): 2400/-	and the
Thrisur District, TownVillage-Velikalangama, DistrictTHRISSUR, State-Kenda, Pincode - 680699 को अनुत्राप्ति मिन्नतिश्चित (Status of licensee : Partnership Firm 3- अनुत्राप्ति मिन्नतिश्चित प्रयोजनां के तिए विधिमान्य है। Licence is valid only for the following purpose. 4- अनुत्राप्ति विरमोदकों के तिन्दातिश्चित किरमो, प्रकार और मात्रा के तिए विधिमान्य है। Licence is valid only for the following purpose. 4- अनुत्राप्ति विरमोदकों के तिन्दातिश्चित किरमो, प्रकार और मात्रा के तिए विधिमान्य है। Licence is valid for the following kinds and quantity of explosives : (क) (a) 5- No. Name and Description 1- Nitrate Mixture 2.0 0 200 Kg. 2- 0 0 200 Mg. 3- Electric and/or Ordinary Detonators, - के उपयोग के तिए वाधिफान्य है। Licence is valid for the following the second of the following the second of the following barrier for the following barrier for the following the second of the following barrier for the following the second of the following Detonators - (क) (a) 5- No. Name and Description 1- Nitrate Mixture 2.0 0 200 Kg. 2- 0 000 Mgs 3- Electric and/or Ordinary Detonator 6- 3- 0 2000 Mgs 3- Electric and/or Ordinary Detonator 6- 3- 0 2000 Mgs 3- Electric and/or Ordinary Detonator 6- 3- 0 2000 Mgs 3- Electric and/or Colling Detonator 6- 3- 0 2000 Mgs 3- Electric and/or Colling Detonator 6- 3- 0 2000 Mgs 3- Electric and/or Colling Detonator 6- 3- 0 2000 Mgs 3- 3- 0 200 Mgs 3- 3- 0 200 Mgs 3- 3- 0 2000 Mgs 3- 3- 0 2000 Mgs 3- 3- 0 2000 Mgs 3- 3- 0 2000 Mgs 3- 3- 0 200		F	-
<ul> <li>अनुतरित्तंधारी की प्रस्थिति   Staus of licensee : Partnership Firm</li> <li>अनुतरित विस्मतिक्षित प्रयोजनों के लिए विपिमाल्य है। Licence is valid only for the following purpose.</li> <li>अनुतरित विस्फोदकों के निर्म्नलिखित किस्मों, प्रकार और मात्रा के लिए विपिमाल्य है। Licence is valid for the following kinds and quantity of explosives: -(क) (a)</li> <li>के लाम और विवरण वि के निर्म्नलिखित किस्मों, प्रकार और मात्रा के लिए विपिमाल्य है। Licence is valid for the following kinds and quantity of explosives: -(क) (a)</li> <li>के लाम और विवरण वि के निर्म्नलिखित किस्मों, प्रकार और मात्रा के लिए विपिमाल्य है। Licence is valid for the following kinds and quantity of explosives: -(क) (a)</li> <li>के लाम और विवरण वि के निर्म्नलिखित प्रते प्रकारण अपराक्ष का प्राक्ष कि तीय का स्वार के लिए विपिमाल्य है। Licence is valid for the following kinds and quantity of explosives: -(क) (a)</li> <li>के लाम और विवरण वि किस्मों, प्रकार वि किस्मों, प्रकार (Gass &amp; Division Quantity at any one time 1. Nitrate Mixture 2.0 0 2000 Mrs 3. Electric and/or Ordinary Decinators 6.13 0 2000 Mrs 3. Electric and/or Ordinary Decinators 7. Electric 7. Electri</li></ul>		Shri Benny Pathrose (अगिओगी / Occupier : Shri Benny Pathrose), Blue Mountain Granite, Velikulangara Post, Thrissur District, Town/Village - Vellikulangara, District-THRISSUR, State-Kerala, Pincode - 680699	
<ul> <li><sup>3</sup> अनुगणित निम्नलिखित प्रयोजनों के लिए विधिमाल्य है। Licence is valid only for the following purpose.</li> <li><sup>4</sup> अनुगणित विस्फोटकों के निम्नलिखित किस्मों, प्रकार और मात्रा के लिए विधिमाल्य है। Licence is valid for the following kinds and quantity of explosives: (क) (a)</li> <li><sup>5</sup> No. Name and Description</li> <li><sup>1</sup> Airtrate Mixture</li> <li><sup>2</sup> Case &amp; Division Sub-division</li> <li><sup>1</sup> Nitrate Mixture</li> <li><sup>2</sup> Case &amp; Division Sub-division</li> <li><sup>3</sup> Airgrifter division</li> <li><sup>4</sup> Ref (Tase and the main factor of the set of the set</li></ul>			
<ul> <li>bases to full the full with the following purpose: and/or Ordinary Decimators के उपयोग के लिए 3 अनुजरित विस्फोटकों के निम्नलिखित किस्मो, प्रकार और मात्रा के लिए विधिमान्य है। Licence is valid for the following kinds and quantity of explosives: (क) (a)</li> <li><u>के लाम और विवरण</u> वर्ग और फ्रांग उप-प्रकाग मात्रा किसी एक समय से Sr. No. Name and Description Class &amp; Division Sub-division Quantity at any one time <u>1. Nitute Mixture 2.0 0 2000 Kg.</u> <u>2. Safety Fuse 6.1 0 2000 Mrs</u> <u>3. Electric and/or Ordinary Dectonators</u> 6:<u>3 0 2000 Nos</u></li> <li>(ख) किसी एक कर्लेंडर सास में खरीदे जाने वाले विस्फोटक की सात्रा (अनुरखेद 3(ख) और (ग) के उपीन अनुजरित के लिए] (9) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and sarapfict के लिए]</li> <li><b>5.</b> निम्ललिखित रेखाचित्र (रेखाचित्र) से अनुजरूत परिसर की पृष्टि होती है। तिम्ललिखित रेखाचित्र (रेखाचित्र) से अनुजरूत परिसर की पृष्टि होती है। तिम्ललिखित रेखाचित्र (रेखाचित्र) से अनुजरूत परिसर की पृष्टि होती है। तिम्ललिखित रेखाचित्र (रेखाचित्र) से अनुजरूत परिसर की पृष्टि होती है। तुनजरित परिसर मिन्नलिखित पत्ने पर स्थित हैं। The licensed premises are situated at following address: Survey No(s). 1922, उमार (Town/Village): Vellikulangara पृक्ति प्राप्त, प्रित्र 20, प्राप्त (Yun/Village): Vellikulangara पृक्ति प्राप्त प्र मिन्मलिखित सुविधाएं उत्तकिट <b>1.</b> अनुजरित परिसर में निम्नलिखित सुविधाएं उत्तकिट Portable Explosives P. Lid, Nagpur and T type fabricated by M/S. Industrial Explosives P. Lid, Nagpur and T type fabricated by MS.Nobel Engg &amp; Fabrication Unit.</li> <li><b>8.</b> अनुजरित परिसर में निम्नलिखित सुविधाएं उत्तकिट MS.Nobel Engg &amp; Fabrication Unit.</li> <li><b>3.</b> जुजरित परिसर में निम्नलिखित सुविधाएं उत्तकिट अपितियम, 1884 अ काल decary दिति करते हुए)। The licence is granted subject to the provision of Explosives AT H34 अ उन्नले दित्र प्रा तिदार विस्फाटक नियम, 2004 के उपर्वते करा सं, 5 में यथा करिय रियाचिय (त्यम, सनिनर्याण संदी और अन्य विदरखर दिति करते हुए)। Drawings (showing site, constructional and ot</li></ul>		3	
4. अनुज़फि विस्फोदको के लिम्ललिखित किरमो, क्रसर और मात्रा के लिए विधिमान्य है।         Licence is valid for the following kinds and quantity of explosives: (क) (a) <ul> <li></li></ul>		and/or Ordinary Detonators - के उपयोग के लि	, Electric नेप
Licence is valid for the following kinds and quantity of explosives: (क) (a) क लाम और विवरण वर्ग और प्रभाग उप-प्रभाग मात्रा किसी एक समय में Sr. No. Name and Description Class & Division Sub-division Quantity at any one time 1. Nitrate Mixture 2.0 0 200 Kg. 2. Safety Fuse 6.1 0 2000 Mts 3. Electric and/or Ordinary Detonators 6.3 0 2000 Nos. (a) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा (अनुष्ठदेद 3(छ) और (7) के अधीन अनुमुनिंद के लिए] 200 Mts 3. Electric and/or Ordinary Detonators 6.3 0 2000 Nos. (a) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा (अनुष्ठदेद 3(छ) और (7) के अधीन अनुमुनिंद के लिए] 200 mts 3. Biedric and/or Ordinary Detonator 6.3 0 2000 Nos. (a) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा (अनुष्ठदेद 3(छ) और (7) के अधीन अनुमुनिंद के लिए] (b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and as above. (c) : 5. जिन्मलिखिति रेखाचित्र (रेखाचित्र) से अनुजप्त परिसर की पुष्टि होती है। The licensed premises shall conform to the following drawing(s): 6. अनुगरिंद परिसर विम्बलिखित पत्र पर स्थित है। The licensed premises are situated at following address: Survey No(s). 1982, ज्यान (TownVillage): Velikulangara पत्नि याना (Police Station) : Velikulangara जिल्ला (Distric) THRISSUR राज्य (State) Kerala पिल्लाइ (Pincode) इरी 7. अनुगरिंद परिसर में निम्बलिखित सुविधार्य अंतविष्ट है। 7. अनुगरिंद परिसर में निम्बलिखित सुविधार्य अंतविष्ट 8. अतुगरिंद परिसर में निम्बलिखित सुविधार्य अंतविष्ट 8. अतुगरिंद समय - समय पर यर्थासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक लियम, 2004 के उपर्वेग, सार्त और अतिरिक्त शती और जिन्बलिखित उपाबर्ट के अधीन रहते हुए अनुदित की जाती है। The licence is granted subject to the provision of Explosives At 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures. 1. उपर्वेत्त कम सं. 5 में यया कथित विस्फोटल इस्तीन्दि सी सिर अते तिरचित विरच हित्स तहे हुए)। Drawings		Electice is valid only for the following purpose.	
Sr. No.       Name and Description       Class & Division       Sub-division       Quantity at any one time         1.       Nitrate Mixture       2,0       0       2000 Kg.         2.       Safety Fuse       6,1       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6,3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6,3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6,3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6,3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6,3       0       2000 Mrs         3.       Gradian Anter An			
1.       Nitrate Mixture       2.0       0       200 Kg.         2.       Safety Fuse       6.1       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs         3.       Electric and/or Ordinary Detonators       6.3       0       2000 Mrs <t< td=""><td></td><td></td><td>समय में</td></t<>			समय में
2.       Safety Fuse       6,1       0       2000 Mtrs         3.       Electric and/or Ordinary Detonators       6,3       0       2000 Nos.         (ख) किसी एक कलेंडर मास में खरीदे जाने वाले विस्फोटक की सात्रा [Jaनुच्छेद 3(ख) और (ग) के अधीन अनुजप्ति के लिए]       20 times as above.         (b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and       20 times as above.         (c)]:       5.       तीन्मलीविखित रेखाचित्र (रेखाचित्र) से अनुजप्त परिसर की पृष्टि होती से।       रेखाचित्र क. (Drawing No.) E/SC/KL/22/862(E40290) है।         7.       तेन्नलीविखित रेखाचित पते पर स्थित हैं। The licensed premises are situated at following address:         Survey No(s). 1982, गाम (Town/Village): Vellikulangara       पृलिस धाना (Police Station): Vellikulangara         जिंगा (District)       THRISSUR       राज्य (State)       Kerala         एतमंष (Phone)       ई. सेल (E-Mail)       फैक्स (Fax)         7.       अनुजप्ति परिसर में विम्नलिखित सुविधाएं अंतविष्ट संगाद (Bolta)       प्राव्य विस्फोटक मियम, 2004 के         3		Class & Division Sub-division Quantity at any	
3.       Electric and/or Ordinary Detonators       6,3       0       2000 Nos         (ख) किसी एक कर्तेंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा [3ानुच्छेद 3(ख) और (ग) के अधीन अनुज्ञदित के लिए]       20 times as above.         (b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and       20 times as above.         (c)]:       •       •       •       •       •       •       •       •       as above.         (c)]:       •       •       •       •       •       •       •       as above.         (c)]:       •       •       •       •       •       •       •       as above.         (c)]:       •       •       •       •       •       •       •       •       as above.         (c)]:       •       •       •       •       •       •       •       as above.       •       as above.       •       •       •       •       as above.       •       •       as above.       •       •       •       •       •       •       •       •       •			
3ान उपित के लिए] (b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and as above. (c)]: 5. जिम्नलिखित रेखाचित्र (रेखाचित्रो) से अनुजप्त परिसर की पुष्टि होती है। The licensed premises shall conform to the following drawing(s): 6. अनुजप्ति परिसर जिम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address: Survey No(s). 1982, ग्राम (Town/Village): Vellikulangara जिला (District) 7. अनुजप्ति परिसर में जिम्नलिखित सुविधाएं अंतर्विष्ट दुरमाष (Phone) 7. अनुजप्ति परिसर में जिम्नलिखित सुविधाएं अंतर्विष्ट हैं। 7. अनुजप्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक जियम, 2004 के उपबंधो, शर्तो और अतिरिक्त शर्तो और जिम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives At 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures. 1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (रेखान की रात्ते और अन्वरित शर्तो हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above. 2. अनुजप्ति पाधिकारी व्रतरा हस्ताक्षरीरत इस जुनजप्ति की शर्त और अनिरिक्ति शर्ते Conditions and Additional Conditions of this licence signed by the licensing authority. 3. दूरी प्ररूप प्रायिकारी द्वारा हस्ताक्षरित इस अनुजप्ति की शर्त और अनिरक्ति शर्ती शर्त शर्त की शर्त और अतिरक्ति शर्त Conditions and Additional Conditions of this licence shall remain valid till 31st day of March 2009.			
<ul> <li>6. अनुजप्ति परिसर निम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address: Survey No(s). 1982, ग्राम (Town/Village): Vellikulangara जिता (District) द्ररमाष (Phone) 7. अनुजप्ति परिसर में निम्नलिखित सुविधाएं अंतर्विष्ट हैं। 7. अनुजप्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरप्ति विस्फोटक नियम, 2004 के अपबंधो, शर्तों और अतिरिक्त शर्तों और निम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। 7. अनुजप्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरप्ति विस्फोटक नियम, 2004 के अपबंधो, शर्तों और अतिरिक्त शर्तों और निम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। 7. अपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। 7. अनुजप्ति प्राधिकारी व्यर्ग हत्ताक्षरित इस अनुजपित की शर्तों और अतिरिक्ति शर्ते। 7. अनुजप्ति प्राधिकारी व्यर्ग हत्ताक्षरित इस अनुजपित की शर्तो और अतिरिक्ति शर्ते। 7. वहा अनुजप्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। 7. बहा अनुजप्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। 7. का क्रांक्ष का valid till 31st day of March 2009.</li> </ul>		<ol> <li>निम्ललिखित रेखाचित्र (रेखाचित्रों) से अनुज्ञप्त परिसर की पुष्टि होती है।</li> <li>रेखाचित्र क. (Drawing No.) E/SC/KL/.</li> </ol>	22/862(E40290)
Survey No(s). 1982, ग्राम (Town/Village): Vellikulangaraप्लिस याना (Police Station): Vellikulangaraजिला (District)THRISSURराज्य (State)Keralaपिलकोड (Pincode)दूरमाष (Phone)ई. मेल (E-Mail)फैक्स (Fax)7. अनुजन्ति परिसर में निम्नलिखित सुविधाएं अंतविष्ट हैं।Portable Explosives Magazine of H type fabricated by M/S. : Industrial Explosives P Ltd, Nagpur and T type fabricated by M/S.Nobel Ehgg & Fabrication Unit.8. अनुजन्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपाबंधो, शर्ता और अतिरिक्त शर्ता और निम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures.1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी) और अतिरिक्त शर्ता हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above.2. अनुजन्ति प्राधिकारी व्यारा हस्ता.क्षीरेत इस अनुजन्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority.3. दूरी प्ररूप DE-2   Distance Form DE-2.9. यह अनुजन्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.		The needsed premises shall conform to the following drawing(s): .	
जिला (District) THRISSUR राज्य (State) Kerala पिलकोड (Pince Statub) ? (Pinkultangara दूरआष (Phone) ई. मेल (E-Mail) फैक्स (Fax) ? अनुजप्ति परिसर में निम्नलिखित सुविधाएं अंतविष्ट हैं। Portable Explosives Magazine of H type fabricated by M/S. हैं। Industrial Explosives P Ltd, Nagpur and T type fabricated by M/S.Nobel Ehgg & Fabrication Unit. 8. अनुजप्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपबंधो, शर्तों और अतिरिक्त शर्तों और निम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives At 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures. 1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above. 2. अनुजप्ति प्राधिकारी व्यारग्र हस्ता.क्षरित इस अनुजप्ति की शत्तें और अतिरिक्ति शतौ। Conditions and Additional Conditions of this licence signed by the licensing authority. 3. दूरी प्ररूप DE-2   Distance Form DE-2. 9. यह अनुजप्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.		Sumar No(a) 1092 JULE (Town Willow) - Willington and	
<ul> <li>हैं। Industrial Explosives P Ltd, Nagpur and T type fabricated by M/S.Nobel Ehgg &amp; Fabrication Unit.</li> <li>8. अनुजण्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विस्पित विस्फोटक नियम, 2004 के उपबंधों, शर्तों और अतिरिक्त शर्तों और निम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures.</li> <li>1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above.</li> <li>2. अनुजण्ति प्राधिकारी व्दारग हस्ता.क्षरित इस अनुजण्ति की शतें और अतिरिक्ति शतै। Conditions and Additional Conditions of this licence signed by the licensing authority.</li> <li>3. दूरी प्ररूप DE-2   Distance Form DE-2.</li> <li>9. यह अनुजण्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.</li> </ul>		जिला (District) THRISSUR राज्य (State) Kerala पिनकोड (Pincod	
<ol> <li>अनुजप्ति समय – समय पर यथासंशोधित विस्फोटक अधिनियम, 1884 और उनके अधीन विरचित विस्फोटक नियम, 2004 के उपबंधो, शर्तो और अतिरिक्त शर्ता और निम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures.</li> <li>उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above.</li> <li>अनुजप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अनुजप्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority.</li> <li>दूरी प्ररूप DE-2   Distance Form DE-2.</li> </ol>		: Industrial Explosives P Ltd, Nagpur and T type	
उपबंधो, शर्तों और अतिरिक्त शर्तों और निम्नलिखित उपाबध्दों के अधीन रहते हुए अनुदत्त की जाती है। The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures. 1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above. 2. अनुजन्ति प्राधिकारी व्दारग हस्ता.क्षरित इस अनुजन्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority. 3. दूरी प्ररूप DE-2   Distance Form DE-2. 9. यह अनुजन्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.		f	<b>C</b>
The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the following Annexures. 1. उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above. 2. अनुजप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अनुजप्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority. 3. दूरी प्ररूप DE-2   Distance Form DE-2. <sup>9.</sup> यह अनुजप्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.			ानयम, 2004 क
<ol> <li>उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते हुए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above.</li> <li>अनुजप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अनुजप्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority.</li> <li>दूरी प्ररूप DE-2   Distance Form DE-2.</li> <li>अनुजप्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.</li> </ol>		The licence is granted subject to the provision of Explosives Act 1884 as amended from time to time and the	: Explosives
<ol> <li>अनुजप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अनुजप्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority.</li> <li>दूरी प्ररुप DE-2   Distance Form DE-2.</li> <li>दूरी प्ररुप DE-2   Distance Form DE-2.</li> <li>यह अनुजप्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.</li> </ol>		<ol> <li>उपर्युक्त क्रम सं. 5 में यथा कथित रेखाचित्र (स्थान, सन्निर्माण संबंधी और अन्य विवरण दर्शित करते</li> </ol>	हुए)।
<sup>9.</sup> यह अनुजप्ति तारीख 31 मार्च 2009 तक विधिमान्य रहेगी। This licence shall remain valid till 31st day of March 2009.		<ol> <li>अनुजण्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अनुजण्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority.</li> </ol>	
			March 2009.
http://10.0.1.11/IntExp/ExplosivesLicenceLE3Hindi.asp?LetterGeneratedYN=Y 11-07-2019			
		http://10.0.1.11/IntExp/ExplosivesLicenceLE3Hindi.asp?LetterGeneratedYN=Y	11-07-2019

			Page 2 of 2
यह अनज्ञप्ति, अधिनियम	। या उसके अधीन विरचित नि	नेयमों या अनुसूची V के भाग 4 के '	प्रति निर्दिष्ट सेट-VII के अधीन
तथा उपवर्णित इस अनुर	ाप्ति की शर्तों का अधिक्रमण	करने या यदि अनुज्ञप्त परिसर यो	जना या उससे संलग्न उपबंध में
This licence is liable to b this licence as set forth u	e suspended or revoked for an nder Set VIII, wherever appli	या प्रतिसंहत की जा सकती है, जह ny violation of the Act or Rules frar cable, referred to in Part 4 of Sched the plans and Annexure attached he	ned there under or the conditions of lule V or if the licensed premises
तारीख   The Date - 01/0	03/2007	संयुक्त मुख्य विस्फोटक नि	यंत्रक   Joint Chief Controller of Explosives South Circle, Chennai
<ul> <li>Amendment of Quantity</li> <li>Amendment of Quantity</li> </ul>	of Explosives/Monthly Purch of Explosives/Monthly Purch	hase Limit dated : 05/09/2011 hase Limit dated : 10/09/2013 hase Limit dated : 30/11/2017 hase Limit dated : 31/01/2018	
	ne/Address/Status dated : 11/ नवीनीकरण Space for	07/2019 के पृष्ठांकन के लिए स्थान Endorsement of Renewal	Togota Tacopicolar President pay Chiel Controller of Explosives
नवीकरण की तारीख Date of Renewal	समाप्ति की तारीख Date of Expiry	अनुज्ञापन प्राधिकारी वे Signature of licensin	के हस्ताक्षर और स्टाम्प ag authority and stamp
13/02/2019	31/03/2024	S	d/- f Explosives, Ernakulam
कान्नी चेतावनी : विस्	कोटकों को गलत ढंग से चला	S	d/- f Explosives, Ernakulam धीन गंभीर दांडिक अपराध होगा।
कान्नी चेतावनी : विस्	कोटकों को गलत ढंग से चला	S Dy. Chief Controller o ने या उनका दुरूपयोग दिधि के अध्	d/- f Explosives, Ernakulam धीन गंभीर दांडिक अपराध होगा।

# License - explosive

		enderstand of the second second
ലൈസൻസ് നമ്പർ : എ3-1105-1100	5/2019-20 - 2	തീയതി : 01/04/2019
	മറ്റത്തൂർ ഗ്രാമപ്പഞ്ചായത്തിം	
1994ലെ കേരള പഞ്ച	പായത്ത് രാജ് ആക്ട് (1994ലെ 13) 23.	2, 233, 234, 254 എന്നീ വകുപ്പുകളും
ഫാകറികള്, വ	അതേ തുടർന്നുള്ള ചട്ടങ്ങളും അ ഗ്രാപാരങ്ങള്, സംരംഭങ്ങള്, മറ്റു സേവനങ	
9 M-	ലൈസൻസ്	
the second s	The second s	
ലൈസൻസിയുടെ പേരും മേൽവിലാസവും	മാത്യുംഎം.പത്രോസ്,മാനേജിംഗ് വെള്ളിക്കുളങ്ങര	പാർട്ണര്, ബ്ലൂ മൗണഅടൈൻ ഗ്രാനൈറ്റ്സ്,
സ്ഥാപനത്തിന്റെ പേരും സ്ഥലനാമവും	ബ്ലൂ മൗണ്ടൈൻ ഗ്രാനൈറ്റ്സ്, റെ	വള്ളിക്കുളങ്ങര
ലൈസൻസ് നൽകിയിട്ടുള്ള പ്രവർത്തനങ്ങൾ	300HP ഉപയോഗിച്ച് കരിങ്കല്ല് .	ക്വാറി നടത്തുന്നതിന്
കെട്ടിടത്തിന്റെ നമ്പരും വാർഡ് നമ്പരും	10 / 75	
ലൈസൻസ് കാലയളവ്	01-04-2019 മുതൽ 31-03-2020	വരെ
	6,500 + 300/- രൂപ	രസീത് നമ്പർ
ഈടാക്കിയ ലൈസൻസ് ഫീസ്	തൊഴിൽക്കരം	118030108913 തീയതി 12-03-2019 1250 + 1250 Rt.No.118030108914 Dt : 12-03-2019
ലൈസൻസ് അനുവദിക്കുന്നതിനായി ഹാജരാക്കിയ നിരാക്ഷേപപത്രങ്ങളുടെ വിശദാംശങ്ങൾ (നമ്പര്, തീയതി, കാലയളവ്, നൽകിയ അധികാരസ്ഥാനം)	അനുവാദപത്രം ( 31 - 03 - 2024 3. മൈനിംഗ് & ജിയോളജി വ	2-01-2018 ( <i>30</i> , A , 2020) ൺട്രോളർ ഓഫ് എക്സ്പ്പാസീവിന്റെ
(ഓഫീസ് മുദ്ര)	HUR GRAMMER AND	Mattanur PO, Thrissur (DV), Ma

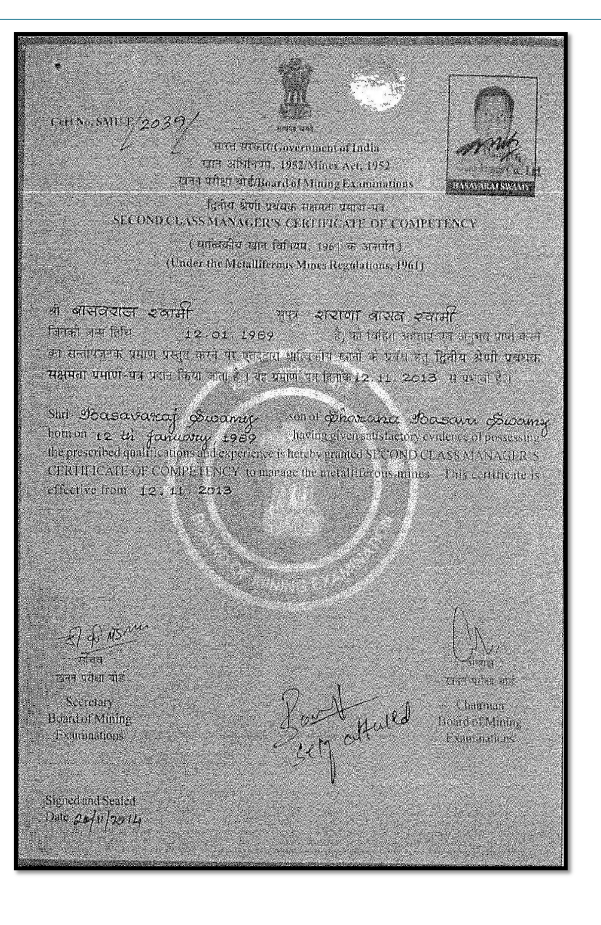


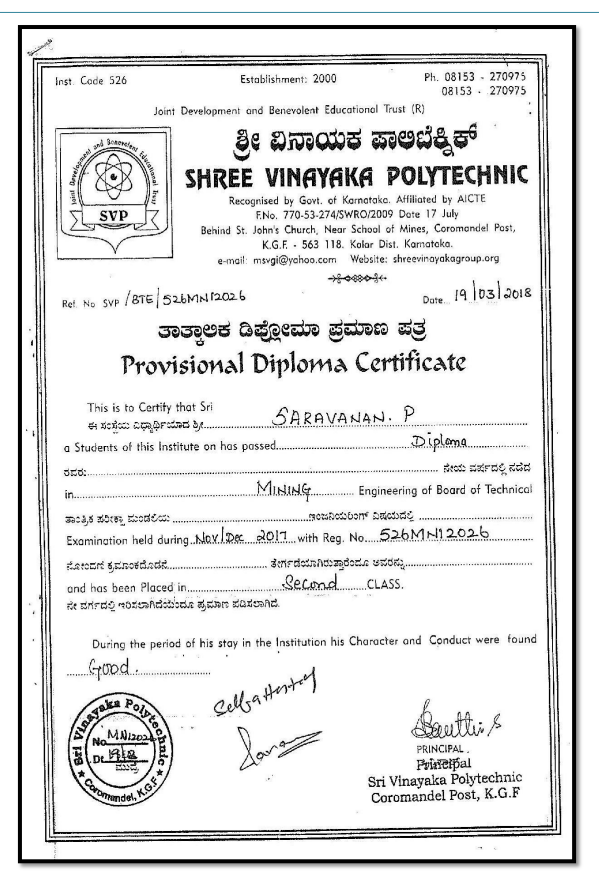


(i) The lessee shall erect a notice board in Malayalam at a prominent place with a minimum size of 1 metre X 1.5 metres in a metallic board near to the entrance of the quarry to the effect that it shall contain the name and address of the permit holder, mineral concession number and date, the mineral to extracted, permit number and date and its date of expiry, quantity of extraction permitted (if applicable). Area of extraction permitted, explosives used (if any), etc. (ii) The lessee shall erect a warning board with danger sign regarding operation of the quarry, -100 metres away by the side of the road leading to it. 10 The lessee shall fence the lease area before the commencement of the quarrying operation for preventing accidents by failing of human beings, animals, vehicles or any materials into the quarry. The tessee should take effective preventive measures for the safety of labourers as well as the general public. 11. The lessee shall leave a distance of 7.5m from the boundaries of adjacent properties including government puramboke land while carrying out quarrying operations. 12. The lessee shall not assign, sublet or transfer his lease or any right or interest therein to any person without previous permission of the Director of Mining & Geology. The lessee shall pay tax related to Revenue Department, if any, as directed by them and the 13. details should be furnished to the Geologist periodically. 14. The lessee shall operate the quarry in accordance with the condition stipulated in the environmental clearance and mining plan submitted by them. The lessee shall obtain all other statutory licences/clearances/No Objection Certificates from 15. other authorities concerned including Explosive licence, consent from Pollution Control Board and D & O licence from the Local Self Government Department concerned. The lessee shall produce scheme of mining before completion of five years of operation of 16. the quarry. 17. The lessee shall produce a financial guarantee for Rs. 1, 00, 000/- (Rupees one lakh only) as stipulated in rule 62 of KMMC Rules 2015, before execution of lease deed. 18. The lessee shall pay 10% of the amount of royalty/consolidated royalty as the case may be paid by them, being the quarry safety fund in addition to the royalty/consolidated royalty, as per rule 63 of KMMC rules, 2015. The lessee shall carryout mining operations as per the approved mining plan. 19. The lessee shall renew Environmental Clearance on or before 04/02/2021 for the operation of 20. the quarry for the remaining period. The quarrying permit granted from the district office, if any, in the area of this quarrying 21. lease is hereby stands cancelled from the date of this order. The lessee shall comply all the conditions maintained in the statutory licenses. 22 The terms and conditions stated in this order will be subject to such further modifications as may be made by the State Government from time to time. Sd/-C. K. BAIJU **DIRECTOR OF MINING & GEOLOGY (I/C)** То M/s Blue Mountain Granites, Vellikulangara P. O, Thrissur District - 680 699 (Represented by its Managing Partner, Shri. Mathew. M. Pathrose, S/o Pathrose, Residing at Madappillil House, Malayidomthuruth, Edathala, Kunnathunad, Ernakulam District-683561 Copy to: 1. The Director of Mines Safety, No.5, 100FT,Road,17th Main, Koramangala 4th Block Bengaluru, Karnataka - 560034 BY ORDER 2. The District Collector, Thrissur aras 3. The Sr. Geologist, District Office, Thrissur The Tahsildar, Chalakkudy JUNIOR SUPERINTENDENT 4. 5. Stock File (2), File copy

Lease order

Cert No. FRE /3779 भारत सरकार/Government of India खान अधिनियम, 1952/Mines Act, 1952 खनन परीक्षा बोर्ड/Board of Mining Examinations फोरमैन सक्षमता प्रमाण-पत्र FOREMAN'S CERTIFICATE OF COMPETENCY (केवल ओपनकास्ट खानों तक सीमित) (Restricted to mines having opencast working only) (धात्विकीय खान विनियम, 1961 के अन्तर्गत) (Under the Metalliferous Mines Regulations, 1961) श्री कल्लेमपडी नागेन्द्र सुपुत्र कल्लेमपूडी राज्वाल जिनकी जन्म तिथि 20.08.1993 है, को विहित अर्हताएं एवं अनुभव प्राप्त करने का सन्तोषजनक प्रमाण प्रस्तुत करने पर एतद्द्वारा केवल ओपनकास्ट धात्विकीय खानों के लिए फोरमैन सक्षमता प्रमाण-पत्र प्रदान किया जाता है । यह प्रमाण-पत्र दिनांक .07 · 07 · 2015 से प्रभावी है। Shri Kallempudi Nagendra born on 20 th Hugust, 1993 son of Sallempudi Rajudabu having given satisfactory evidence of possessing the prescribed qualifications and experience is hereby granted FORMAN'S CERTIFICATE OF COMPETENCY for metalliferous mine having opencast workings only. This certificate is effective from 07.07.2015 selt attested K. agender खनन गरीक्षा बोर्ड खनन परीक्षा बोर्ड Secretary Chairman Board of Mining Board of Mining Examinations Examinations Signed and Sealed Date 04.03.16





**Certificate of Qualified Persons** 



Advertisement in two news papers

	Environmental		3	REPORT					
Test Report No: 20191113/R054				Date: 16.11.2019			Page 1 of 1		
						-			
			CUSTOM	IER DETAILS					
Location of Site Talu Dist				M/s Blue Mountain Granites Vellikulangara, Chalakudy					
		Nam	e & Address	Thrissur District					
			av No	1982					
				Vellikulangara					
		Taluk		Chalakudy					
		District		Thrissur					
		State		Kerala					
Custom	er Reference								
			SAMPL	E DETAILS					
Source of Sample Ambi		ent Air Sample Code			20191113/S054				
Location of Monitoring		East	side boundary	Sampled By			Laboratory		
Date of Monitoring		13.11.2019		Test Started On		1.5.1	14.11.2019		
Sample Received On		14.1	1.2019	Test Completed On		16.11.20	16.11.2019		
Humidit	ty	54 %		Sampling Proced	ure ,	IS 5182	Part V & XIV		
10.00	Read I	ene Table			in the second	19 ° -			
SL NO	TEST PARAM	ETER	TEST	METHOD	UNIT R	RESULTS	NAAQ STANDARD		
01	Particulate matter	iculate matter (PM10)		IS 5182 Part 23: 2006 RA 2017		56.2	100		
02	Particulate matter (PM <sub>2.5</sub> )		EPA 40 CFR Part 50 Appendix – L		µg/m³	25.1	60.0		
03	Sulphur dioxide (SO2)		IS 5182 Part 2: 2001 RA 2017		µg/m³	< 2.00	80.0		
04	Nitrogen dioxide ( NO <sub>2</sub> )		IS 5182 Part 6: 2006 RA 2017		µg/m <sup>3</sup>	< 2.00	* 80.0		
			***Fra	1 of Report***					
	· ·		Lin			For	and on behalf		
				Standard <sup>®</sup> I	nvironme	ntal & Analyt	ical paporatorie		
			C triton	ental & Analytica		120	"H		
			Can	Ing Ing			orized Signator		
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			enendal.	583 501		Labor	atory Head		
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**Ambient Air** 

		<u>REPORT</u>				
Test Report No: 20191	1113/R055	Date: 16.11.2019 Page 1 c				
	CUSTO	MER DETAILS M/s Blue Mountain Granites				
		Vellikulangara, Chalakudy				
Customer Details	Name & Address	Thrissur District				
and the second second						
	Survey No	1982 Valliar lag and				
	Village	Vellikulangara				
Location of Site	Taluk	Chalakudy				
	District	Thrissur				
	State	Kerala				
Customer Reference						
	SAMP	LE DETAILS				
Source of Sample		Ambient Sound Level				
Sample Code		20191113/8055				
Location of Monitoring		North side Boundary				
Date of Monitoring		13.11.2019				
Method		IS 9989:1981 RA:2008				
	and south there is		•			
DAYTIME	RESULT	NIGHTTIME	RESULT			
06.00 Hrs	39.7 dB (A)	23.00 Hrs	35.8 dB (A)			
07.00 Hrs	42.5 dB (A)	00.00 Hrs	38.4 dB (A)			
08.00 Hrs	47.0 dB (A)	01.00 Hrs	39.1 dB (A)			
09.00 Hrs 10.00 Hrs	50.7 dB (A) 53.2 dB (A)	02.00 Hrs 03.00 Hrs	38.7 dB (A) 39.5 dB (A)			
11.00 Hrs	56.4 dB (A)	04.00 Hrs	39.5 dB (A) 38.4 dB (A)			
12.00 Hrs	53.6 dB (A)	05.00 Hrs	40.2 dB (A)			
13.00 Hrs	52.8 dB (A)	DEGLUMO				
14.00 Hrs	53.2 dB (A)	RESULTS	.,			
15.00 Hrs	53.6 dB (A)	_				
16.00 Hrs	54.8 dB (A)	Noise Level (Leq) Daytime	51.7 dB (A)			
17.00 Hrs 18.00 Hrs	55.2 dB (A) 49.5 dB (A)		84			
19.00 Hrs	45.8 dB (A)		74			
20.00 Hrs	41.7 dB (A)					
21.00 Hrs	41.2 dB (A)	Noise Level (Leq) Nighttime	38.6 dB (A)			
22.00 Hrs	38.4 dB (A)					
ı .		nd of Report*** Standard <sup>s</sup> Environmental &	For and on be Analytical Laboratory Autororized Sign Laboratory H			

Result of ambient sound

Details	<u>CUSTOM</u> Name & Address Survey No Village	M/s F Vellik Thriss 1982	Blue Mour	ntain Granite Chalakudy ot	s		
	Name & Address Survey No	M/s F Vellik Thriss 1982	Blue Mour ulangara,	Chalakudy	S		
	Survey No	Thris: 1982					
Site	Text stat	1982	sur Distric	st	-		
Site	Text stat						
Site	Village	- 7 mar - 10 million	2				
Site		Vellik	ellikulangara				
	Taluk	Chalakudy					
	District TI		Thrissur				
	State	Kerala					
Reference						Section and the	
de				100	14 11 00	10	
					14.11.2019		
					 100 M away from the South		
-					East direction of the Quarry		
					Good		
n						14.11.2019	
y	Customer	Test C	Completed	On 1	16.11.20	019	
TEST PARAMETER	TEST METHOD	)	UNITS	RESULT	r 🛛	ACCEPTABLE LIMIT (IS 10500 - 2012)	
ur	IS 3025 Part 4:1983 RA	2017	Hazen	1.00		5.00 (Max)	
ur	IS 3025 Part 5:1983 RA 2017			Agreeable		Agreeable	
oidity	IS 3025 Part 10:1984 RA 2017		NTU	< 0.10		1.00 (Max)	
						6.50 - 8.50	
						500 (Max)	
						200 (Max)	
						75.0 (Max)	
and the second						30.0 (Max) 250 (Max)	
						200 (Max)	
(as Fe)				0.20		1.00 (Max)	
hate (SO4)	IS 3025 Part 24:1986 RA 2014		mg/L	10.4		200 (Max)	
l Coliform Bacteria	IS 15185 : 2016			Absent/100 ml		Absent/100 ml	
li	IS 15185 : 2016			Absent/100 ml		Absent/100 ml	
	le ne scription on By Customer a 7 TEST PARAMETER ur TEST PARAMETER ur idity luctivity	SAMPLE           le         20191113/S056           me         Water           scription         Bore well           on By Customer            a            a            a            a            a            a            a            b         Customer           TEST PARAMETER         TEST METHOR           ur         IS 3025 Part 4:1983 RA           ar         IS 3025 Part 10:1984 R           idity         IS 3025 Part 10:1984 R           idity         IS 3025 Part 11:1983 RA           idity         IS 3025 Part 11:1983 RA           idity         IS 3025 Part 10:1984 R           buctivity         IS 3025 Part 11:1983 RA           Ibuctivity         IS 3025 Part 11:1983 RA           Ibuctivity         IS 3025 Part 11:1984 R           Dissolved Solids         IS 3025 Part 11:1984 R           Hardness (as CaCO3)         IS 3025 Part 21:2009 R           um (as Ca)         IS 3025 Part 40:1991 R           nesium (as Mg)         IS 3025 Part 32:1988 R           ida Fe) </td <td>SAMPLE DETAILS           le         20191113/S056         Samp           ne         Water         Samp           scription         Bore well         Samp           on By Customer          Samp           na          Samp           na          Samp           na          Samp           na          Samp           na          Test S           7         Customer         Test O           TEST PARAMETER         TEST METHOD         Test O           aur         IS 3025 Part 4:1983 RA 2017         IS 3025 Part 10:1984 RA 2017           far         IS 3025 Part 10:1984 RA 2017         IS 3025 Part 11:1983 RA 2017           idity         IS 3025 Part 11:1983 RA 2017         IS 3025 Part 11:1983 RA 2017           luctivity         IS 3025 Part 16:1984 RA 2013         IS 3025 Part 16:1984 RA 2013           Dissolved Solids         IS 3025 Part 16:1984 RA 2017         IA           Hardness (as CaCO3)         IS 3025 Part 21:2009 RA 2014         IA           um (as Ca)         IS 3025 Part 46:1994 RA 2014         IS 3025 Part 46:1994 RA 2014           ide (as Cl)         IS 3025 Part 32:1988 RA 2014         IA     &lt;</td> <td>SAMPLE DETAILSle20191113/S056Sample Receive Sampling Proce Sampling Locat Samplung LocatneWaterSampling Locat Sample Conditionon By CustomerSample Condition Test Started Or Test Started Or Test CustomernTest Started Or Test CustomernTest Started Or Test CustomerTEST PARAMETERTEST METHODUNITS UNITS UNITS UNITSurIS 3025 Part 4:1983 RA 2017Hazen ImmediatearIS 3025 Part 10:1984 RA 2017NTU IS 3025 Part 11:1983 RA 2017idityIS 3025 Part 11:1983 RA 2017 ImmediateIbisolved SolidsIS 3025 Part 16:1984 RA 2017mg/L mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/L mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/LIndicationIS 3025 Part 21:2009 RA 2014mg/LIndicationIS 3025 Part 23:1986 RA 2014mg/LIndicationIS 3025 Part 32:1986 RA 2014mg/LAlkalinity (as CaCO3)IS 3025 Part 23:1986 RA 2014mg/LIs 3025 Part 23:1986 RA 2014mg/LIs 3025 Part 23:1986 RA 2014mg/LColiform BacteriaIS 15185 : 2016</td> <td>SAMPLE DETAILSle20191113/S056Sample Received OnImage: Sampling ProcedureneWaterSampling ProcedureImage: Sampling LocationImage: Sample Conditionon By CustomerSample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Started OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerIS 3025 Part 4:1983 RA 2017Hazen1.00Image: Sample ConditionImage: Sample Conditionon arrIS 3025 Part 11:1983 RA 2017NTU&lt; 0.10</td> Image: Sample ConditionImage: Sample ConditionIbissolved SolidsIS 3025 Part 11:1984 RA 2013 $\mu$ S/cm136Ibissolved SolidsIS 3025 Part 21:2009 RA 2014mg/L32.3Image: Sample ConditionIS 3025 Part 46:1994 RA 2014mg/L30.3Image: Sample ConditionIS 3025 Part 32:1988 RA 2014mg/L17.1Alkalinity (as CaCO3)IS 3025 Part 32:1986 RA 2014mg/L<	SAMPLE DETAILS           le         20191113/S056         Samp           ne         Water         Samp           scription         Bore well         Samp           on By Customer          Samp           na          Samp           na          Samp           na          Samp           na          Samp           na          Test S           7         Customer         Test O           TEST PARAMETER         TEST METHOD         Test O           aur         IS 3025 Part 4:1983 RA 2017         IS 3025 Part 10:1984 RA 2017           far         IS 3025 Part 10:1984 RA 2017         IS 3025 Part 11:1983 RA 2017           idity         IS 3025 Part 11:1983 RA 2017         IS 3025 Part 11:1983 RA 2017           luctivity         IS 3025 Part 16:1984 RA 2013         IS 3025 Part 16:1984 RA 2013           Dissolved Solids         IS 3025 Part 16:1984 RA 2017         IA           Hardness (as CaCO3)         IS 3025 Part 21:2009 RA 2014         IA           um (as Ca)         IS 3025 Part 46:1994 RA 2014         IS 3025 Part 46:1994 RA 2014           ide (as Cl)         IS 3025 Part 32:1988 RA 2014         IA     <	SAMPLE DETAILSle20191113/S056Sample Receive Sampling Proce Sampling Locat Samplung LocatneWaterSampling Locat Sample Conditionon By CustomerSample Condition Test Started Or Test Started Or Test CustomernTest Started Or Test CustomernTest Started Or Test CustomerTEST PARAMETERTEST METHODUNITS UNITS UNITS UNITSurIS 3025 Part 4:1983 RA 2017Hazen ImmediatearIS 3025 Part 10:1984 RA 2017NTU IS 3025 Part 11:1983 RA 2017idityIS 3025 Part 11:1983 RA 2017 ImmediateIbisolved SolidsIS 3025 Part 16:1984 RA 2017mg/L mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/L mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/LIndicationIS 3025 Part 16:1984 RA 2017mg/LIndicationIS 3025 Part 21:2009 RA 2014mg/LIndicationIS 3025 Part 23:1986 RA 2014mg/LIndicationIS 3025 Part 32:1986 RA 2014mg/LAlkalinity (as CaCO3)IS 3025 Part 23:1986 RA 2014mg/LIs 3025 Part 23:1986 RA 2014mg/LIs 3025 Part 23:1986 RA 2014mg/LColiform BacteriaIS 15185 : 2016	SAMPLE DETAILSle20191113/S056Sample Received OnImage: Sampling ProcedureneWaterSampling ProcedureImage: Sampling LocationImage: Sample Conditionon By CustomerSample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Started OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerTest Completed OnImage: Sample ConditionImage: Sample ConditionImage: Sample Conditionon By CustomerIS 3025 Part 4:1983 RA 2017Hazen1.00Image: Sample ConditionImage: Sample Conditionon arrIS 3025 Part 11:1983 RA 2017NTU< 0.10	SAMPLE DETAILSle20191113/S056Sample Received On14.11.20meWaterSampling ProcedurescriptionBore wellSampling Location100 M are East direon By CustomerSample ConditionGoodnaTest Started On14.11.20onCustomerTest Started On16.11.20onCustomerTest Completed On16.11.20onIS 3025 Part 4:1983 RA 2017Hazen1.00arrIS 3025 Part 5:1983 RA 2017AgreeableidityIS 3025 Part 10:1984 RA 2017NTU< 0.10	

# Result of drinking water