COMPLIANCE REPORT

TO

THE CONDITIONS

OF

ENVIRONMENTAL CLEARANCE ORDER

NO: 50/SEIAA/KL/7241/2012

DT. 02-09-2013

BY

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA)

FOR PROPOSED QUARRY PROJECT

AT

Survey No. 59/2. KARIAVATTOM VILLAGE, VETTATHOOR
PANCHAYAT, PERINTHALMANNA TALUK, MALAPPURAM DISTRICT,
KERALA

 \mathbf{BY}

POABSON GRANITE PRODUCTS PRIVATE LIMITED

KUTTOOR P.O., THIRUVALLA PATHANAMTHITTA - 689016

(MARCH, 2018 - AUGUST, 2018)

INTRODUCTION

M/s Poabson Granite Products Pvt. Ltd. is a stone quarry situated at Survey No. 59/2, Kariavattom Village Vettathoor Panchayat – Perinthalmanna Taluk, Malappuram District, Kerala. The quarry project has accorded with the environmental clearance by state Environmental Impact Assessment Authority on 02-08-2013. Six monthly compliance reports to the conditions of the environmental clearance are to be submitted as part of compliance. The compliance report to the specific and general conditions of the environmental clearance for the period of March, 2018 – August, 2018 is being submitted.

PART - A - SPECIFIC CONDITIONS

Condition 1)

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

√ Compliance

For the reduction of dust emissions during transportation, loaded trucks are fully covered by tarpaulin sheets after loading and the aggregates are keeping to the body level only. Moreover, speed of the trucks is maintaining within the permitted limits. Photograph showing the loaded trucks moving from the project area is attached as Annexure 1.

Condition 2)

PPV to be kept below 10 mm/sec for the safety of nearby dwelling units.

√ Compliance

The maximum charge per delay is not more than 10kg to limit the PPV values below 10mm/sec.

> Condition 3)

Fly rock should not cross the lease area.

Different safety measures has arranged in connection with the present project to prevent fly rocks cross the lease boundary as follows.

- # Blasting in adverse weather conditions like rain, thunder storm etc. has limited.
- Maintain optimum delay sequence and stem to column ratio to reduce the fly rock distance.

> Condition 4)

Spent oil from DG sets should be disposed off as per Hazardous Waste (Management & Handling) rules and send to stores for disposal through authorized agents.

✓ Compliance

Spent oil from DG sets has disposed as per Hazardous Waste (Management & Handling) rules and send to stores for disposal through authorized agents.

Condition 5)

Amount should be earmarked for CSR components as per the provisions of Companies Bill, 2011.

✓ Compliance

The amount proposed by the company for CSR activities is spending for various social activities. The Major CSR activities includes Public road maintenance, materials supply for construction works, marriage support, donation to socio cultural activities, medical aid, education aid etc. 2016-2017 financial year, the Company spent around Rs. 758000/- for CSR activities.

Condition 6)

The site for storage of overburden may be relocated as approved by SEAC.

Land area allocated for stacking the overburden in the slope was moved to a lower elevation. The excavated top soil has been storing separately in a prefixed location. The stored soil is stabilizing by planting grasses and herbs on them. The photographs showing the relocated area and stacked overburden is enclosed as Annexure 2.

> Condition 7)

Storm water management plan should be as per the revised plan approved by SEAC.

√ Compliance

From the entire project area storm water is channelizing through garland drains. The photographs showing the same are given in Annexure 3.

PART - B - GENERAL CONDITIONS

> Condition 1)

Rain water harvesting to collect and utilize the entire water falling in land area should be provided.

√ Compliance

A mined out pit is using as rainwater storage system having the capacity of 12000000 liters. Photograph showing the same is enclosed as Annexure A. Details of the rainwater harvesting system are as follows.

S1. No.	Туре	Length (m)	Width (m)	Height (m)	Capacity (L)
1	Excavated mine pit	50	40	6	12000000

Condition 2)

Environment monitoring cell as agreed under the affidavit filed by the proponent should be formed and made functional.

An environmental monitoring cell was formed with Mr. K.A Abraham (Managing Director of the Company) as head. Meeting of the monitoring cell has been arranging monthly since starting of the project and discussing the status of the compliance of the specific and general conditions stated in the Environmental clearance order. The details of the monitoring cell members are given below.

S1. No.	Post	Name
1	Head of the monitoring cell (Managing Director of the Company)	Mr. K.A Abraham
2	Head in charge (Environment)	Mr. Girish Menon
3	Senior Environmental Officer	Dr. Rinoy Varghese
4	Environmental Officer	Mr. Navin Xavier
5	Name of the environmental officer in charge at site	Mr. Jacob CA
6	Name of the officer Environment, Health and safety at site.	Mr. Mathew
7	Name of the Asst. officer of Environment, Health and safety at site	Mr. Raghu
8	Name of the environmental consultant	M/s Environmental Engineers & Consultants Pvt. Ltd.
9	Address of Environmental laboratory	M/s Poluchem Laboratory Pvt. Ltd.

Condition 3)

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

✓ Compliance

There is lot of natural vegetation along the sides of the tarred road and parking areas including trees and shrubs. The company has planted lot of suitable avenue trees in the area with less vegetation. Photograph showing the planted saplings along the sides of tarred road is enclosed as

Annexure B. Details of the tree species planted along the sides of road and parking grounds are as follows.

Sl. No.	Scientific Name	Common Name	Family
1	Polyalthia longifolia (Sonn.)	Arnanamaram	Annonaceae
2	Mangifera indica L.	Mango tree/Mavu	Anacardiaceae
3	Casuarina equisetifolia L.	Choolamaram	Casuarinaceae
4	Artocarpus heterophyllus Lam.	Plavu	Moraceae
5	Bambusa bambos (L.) Voss.	Mula	Poaceae

Condition 4)

The project shall incorporate devices for solar energy generation and utilization wherever possible.

✓ Compliance

The Company has incorporated devices for solar energy generation and utilization in connection with the present project. A total of ten solar lights has erected along the road sides, magazine area, office area, crusher units etc. Solar heaters has provided in the canteen and is used for water boiling. Photographs showing solar energy devices are given in Annexure B1.

Condition 5)

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

√ Compliance

For the suppression of the dust generated during Crushing & Screening operation, Company has installed fixed water sprinkling systems in the Crushing units. The road system of the project site, approached road and other connected roads has been watering daily by sprinkler system installed in tipper lorry since the starting of the project. Photographs showing sprinkler system installed in the crusher unit and tipper lorry is given in Annexure B2.

Condition 6)

The eco-restoration plan submitted with the proposal should be fully implemented.

✓ Compliance

Following to the closing of the project, ten percent of the excavated area will be retained as water storage area. It has planned to build up a green belt in the remaining area after reclaimed with stacked dumping and overburden. List of selected indigenous plants for green belt development is given below.

Sl No.	Scientific Name	Common Name	Family
1	Cassia fistula L.	Kanikkonna	Fabaceae
1	Cassia listula L.	Kanikkonna	rabaceae
2	Mangifera indica L.	Mavu	Anacardiaceae
3	Syzygium cumini (L.)	Njaval	Myrtaceae
4	Artocarpus heterophyllus Lam.	Plavu	Moraceae
5	Bambusa bambos (L.) V	Mula	Poaceae
6	Artocarpus hirsutus Lam.	Anjili	Moraceae
7	Cinnamomum malabatrum	Idana	Lauraceae

Condition 7)

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

√ Compliance

After the closure of the mine, ten percent of the mined out area will be retained as water storage area. In the remaining area, it has planned to develop a green belt with indigenous plant species after reclaimed with stacked dumping and overburden. Grass and Shrub species with strong root system will be planted in the areas prone to erosion especially at the foot of the hill.

Condition 8)

Rain water harvesting facility should be installed as per the prevailing provisions of KMBR/KPBR

√ Compliance

An excavated pit has been using as rainwater harvesting system having the capacity of 11200000 liters. The present project consists of an area of 4.48 hectare and the entire project requires close to 5000 liters of water per day. The pits can store water for all the years and it makes the company self-sufficient for its water needs.

> Condition 9)

Corporate Social Responsibility agreed upon by the proponent should be implemented in tune with the conditions specified in Companies Bill, 2011.

√ Compliance

The amount proposed by the company for CSR activities has been spending for various social activities. The Major CSR activities includes public road maintenance, materials supply for construction works, marriage support, donation to socio cultural activities, medical aid, education aid etc.

Condition 10)

Barbed metal wire fencing around the mining area shall be provided with a height of not less than 5 ft so that the falling of animals/human/belongings/dumping of garbage's etc. does not happen.

√ Compliance

Around the mining area, barbed metal wire fencing with a height of 5 ft has installed to prevent falling of animals/human/belongings/dumping

of garbage's etc. Photograph showing the same is enclosed as Annexure C.

Condition 11)

Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged as per stipulations of explosive department.

√ Compliance

In connection with the present project, Company has provided warning alarm within the mining area and giving alarm properly during blasting time. The blasting time is prefixed between 1.00pm and 2.00pm. A danger board with blasting time has also installed in the project site. The photographs showing the warning alarm is enclosed as Annexure C1.

Condition 12)

Controlled measures on noise and vibration prescribed by KSPCB should be implemented.

✓ Compliance

Noise pollution

Mitigation measures Implemented

The major noise generating source from the proposed activity is working machinery, drilling, blasting and plying of vehicles. The following control measures are undertaken to bring down the noise levels:-

- Proper maintenance of machinery, equipments and improvement of design of machines.
- Use of personal protective devices i.e., earmuffs and ear plugs by workers, working in high noise areas.
- Wide green belt of dense foliage between mine areas and residential colonies.
- The mining area is working only in day times.

Noise quality is checking periodically.

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.
- Condition 13)

Quarrying activities should be limited to daytime as per KSPCB guidelines.

√ Compliance

Quarry has been working only during the day time.

Condition 14)

Blasting should be done in controlled manner as specified by the regulations of explosives department or any other concerned agency.

✓ Compliance

Blasting

- * The controlled blasting is proposed by adopting all the safety measures as per "MMR 1961" and with the permission of DGMS.
- ❖ Blasting is carried out for the fragmentation of the granite within the project area. Multiple blast holes of 1.0 to 1.5 m depth will be drilled with the help of 32mm drill rod, Jack Hammer and air compressor of 100 cm capacity.
- ❖ It is estimated about 250g of explosives per hole is required. About 30-50 holes per blast are proposed. Therefore the requirement of explosive will be about 10kg/ blast.

Blasting safeguard

Blasting in the open cast is done only during day time at designated hours.

- Only competent blasters are appointed to handle explosives.
- Explosives are stored in approved and licensed magazine as per explosive Act/ Rules.
- * Explosives are brought from magazine to blasting site in licensed explosive van under the care of blaster.
- Sufficient warning signals are given before blasting the holes.
- Guards are posted on all roads and paths at least 250 m distance to stop entrance to the danger zone during the blasting hour.
- Controlled blasting is practiced to control vibrations and flying fragments.
- Optimum charge is used, while blasting near office complex/ infrastructure site.
- ❖ Maximum charge per delay is always being less than 10kg to limit the PPV levels within the DGMS standards of 15 mm/sec.
- > Condition 15)

A licensed person should supervise/control the blasting operations.

√ Compliance

Licensed person have been supervising/controlling the blasting operations since the starting of the project. Copy of license of the licensed person supervising/controlling the blasting operations is enclosed as Annexure D.

Condition 16)

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

√ Compliance

Access road to the quarry has tarred and maintaining well to contain dust emissions that may arise during transportation of materials. The photographs showing the same is given in Annexure E.

➤ Condition 17)

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

√ Compliance

Concerned to the present mining project, quantity of topsoil and overburden was estimated to be 13445m³. The Major section of the excavated top soil has been using for plantations and remaining soil has been storing separately in a prefixed location. Stored top soil has stabilized by planting deep rooted grasses and shrubs.

Condition 18)

Height of the benches should not exceed 5m and width should not be less than 5m.

√ Compliance

For the present project, exploitation has been carrying out in the form of benches since the starting of the project. The proposed height and width of the bench will attain shortly. Photograph showing the bench model mining is attached as Annexure E1.

Condition 19)

Mats to reduce fly rock blast to a maximum of 15 PPV should be provided.

√ Compliance

Different safety measures has arranged in connection with the present project to prevent fly rocks cross the lease boundary as follows.

- # Blasting in adverse weather conditions like rain, thunder storm etc. has limited.
- Maintain optimum delay sequence and stem to column ratio to reduce the fly rock distance.

Condition 20)

Mining depth should not exceed beyond 40m, unless otherwise specified or not below the level of nearest stream bed whichever is less.

Mining depth will not exceed beyond 40m. The ultimate depth of the mine workings is estimated to be 115 MSL.

> Condition 21)

No mining operations should be carried out at places having a slope greater than 45°.

√ Compliance

No mining operation has been carrying out at places having a slope greater than 45°.

Condition 22)

Acoustic enclosures should have been provided to reduce sound amplifications in addition to the provisions of greenbelt and hollow brick envelope for crushers so that the noise level is kept within prescribed standards given by CPCB/KSPCB.

√ Compliance

Crusher unit in connection with the present project is encircling by green belt; hollow brick and metal sheet envelope has also installed around the unit. Photograph showing crusher unit encircled with green belt is enclosed as F.

Condition 23)

The workers on the site should be provided with the required protective equipment such as ear muffs, Helmet, etc.

✓ Compliance

Labors are providing with personal protective devices such as Helmet, earmuffs, ear plugs etc. within the mining and crushing units. Photograph showing the same is enclosed as Annexure G.

➤ Condition 24)

Assurance in the form of affidavit should be given to SEIAA that ecorestoration including the mine closure plan shall be done at the own cost of the project proponent.

√ Compliance

Assurance in the form of affidavit stating that eco-restoration including the mine closure plan shall be done at the own cost of the project proponent was submitted to SEIAA on March 2014 and the copy of the same is enclosed as Annexure H.

Condition 25)

Assurance in the form of affidavit should be given to SEIAA that only a maximum of 10 percent of the total mine area shall be retained as water body, which shall be lined properly and further provided with protective wall to prevent accidents.

√ Compliance

Assurance in the form of affidavit stating that a maximum of 10 percent of the total mine area will be retained as water body, which will be lined properly and further provided with protective walls to prevent accidents was submitted to SEIAA on March 2014 and the copy of the same is enclosed as Annexure H1.

➤ Condition 26)

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

√ Compliance

At the lower slopes of the mining area, garland drains are providing to channelize storm water. Photograph showing the same is enclosed as Annexure 3.

➤ Condition 27)

Debris/ slit traps to be provided to prevent entry of dust and quarry wastes entering the main streams.

√ Compliance

Debris/slit traps has provided in the project area to prevent the entry of Debris/slit to the main streams.

Condition 28)

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

✓ Compliance

All other statutory approvals required for the quarrying activity has obtained for the project. The details regarding the same along with the copy of the statutory approvals is given in Annexure K1 & K2

Condition 29)

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

✓ Compliance

Would be complied

Condition 30)

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

✓ Compliance

Would be complied

> Condition 31)

The stipulations by Statutory Authorities under different Acts 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

Would be complied

Condition 32)

The project proponent should advertise in at least two local newspapers widely circulated in the region. One of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters area 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. The advertisement should be made within 10 days from the date of receipt of the clearance letter and a copy of the same should be forwarded to the office of this authority as confirmation.

√ Compliance

The company has advertised in two local newspapers regarding the details of environmental clearance to the quarrying activity and the copy of the same was submitted to SEIAA Kerala. The copy of the advertisement is enclosed as Annexure L1 & L2.

Condition 33)

A copy of the clearance letter shall be sent by the proponent to concerned Grama Panchayat / District panchayat / 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

clearance letter shall also be put on the website of the company by the proponent.

√ Compliance

A copy of the environmental clearance order was submitted to the Panchayat office. The acknowledgement received is provided at Annexure M. There is no suggestion/representation received so far from anybody. The environmental clearance order is uploaded in the website of the company and can be seen in the website www.msand. in.

Condition 34)

The proponent shall submit six monthly reports on the status of 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 can 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.

√ Compliance

Tenth compliance report is being submitted to Department of Environment and Climate change, Kerala Govt. both in hard copy as well as soft copy (CD).

Condition 35)

The conditions of the environmental clearance should be prominently displayed in a metallic board of 3 ft x 3 ft with green background and yellow letters of Times New Roman fond size of not less than 40.

✓ Compliance

The conditions of the environmental clearance prominently displayed in a metallic board of 3 ft \times 3 ft with green background and yellow letters of

Times New Roman fond has installed. The photographs showing the metallic board is given in Annexure N.

> Condition 36)

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

√ Compliance

An affidavit stating that all the conditions stipulated in the Environmental clearance will be scrupulously followed was submitted to Department of Environment and climate change on 23.12.2012 and the copy of the same is attached at Annexure O.

➤ Condition 37)

Time schedule for completion of project should be informed to SEIAA.

✓ Compliance

Would be complied

ANNEXURE 1



Photographs showing the information board and trucks covered with tarpaulin sheets after loading

ANNEXURE 2



Photographs showing the top soil storage area

ANNEXURE 3





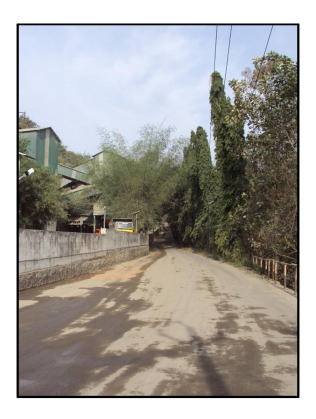
Photographs showing the garland drain within the project area

ANNEXURE A



Photograph showing the excavated pit used as rainwater storage system

ANNEXURE B





Photograph showing the tree planted along the road sides

ANNEXURE B1





Photographs showing solar energy devices installed within the project area

ANNEXURE B2





Photographs showing sprinkler system installed in the crusher unit and tipper lorry

ANNEXURE C



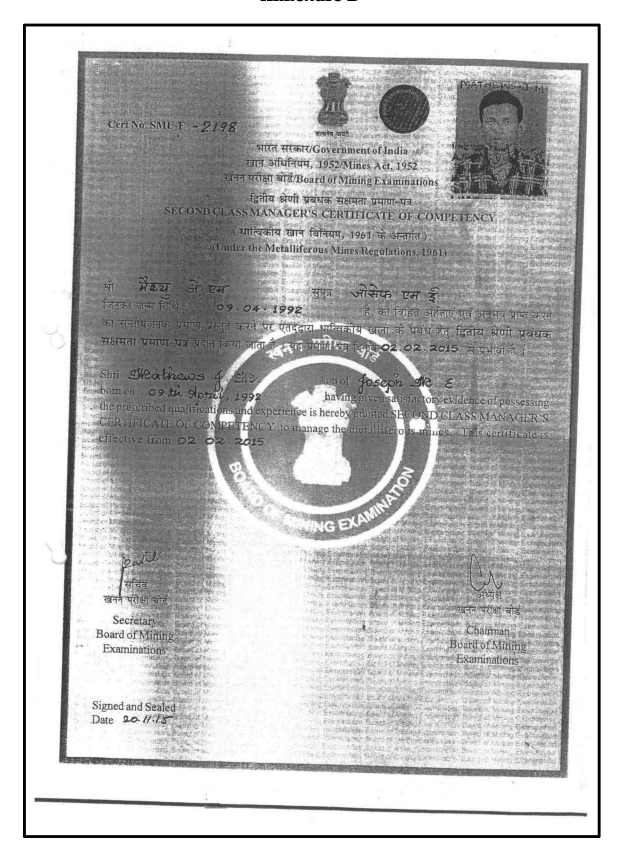
Photograph showing the barbed metal wire fencing erected around the mining area

ANNEXURE C1

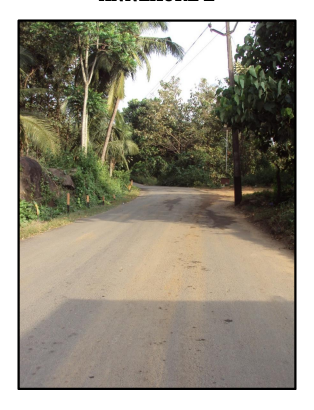


Photograph showing the warning alarm installed within the project area

Annexure D



ANNEXURE E





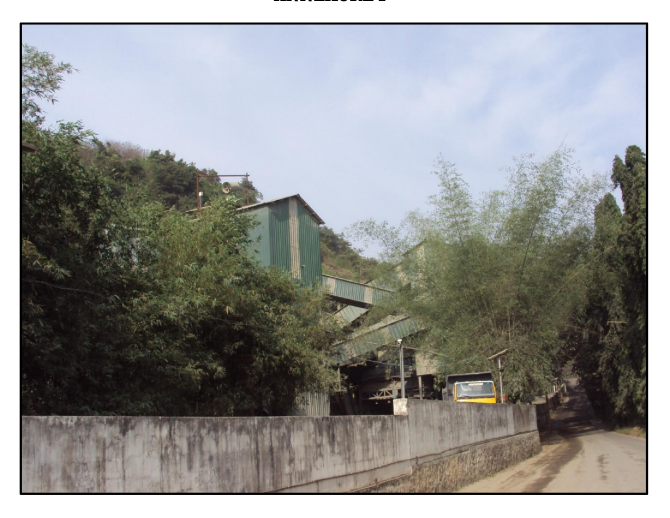
Photographs showing tarred access road to the quarry

Annexure El



Photograph showing Bench type mining

ANNEXURE F



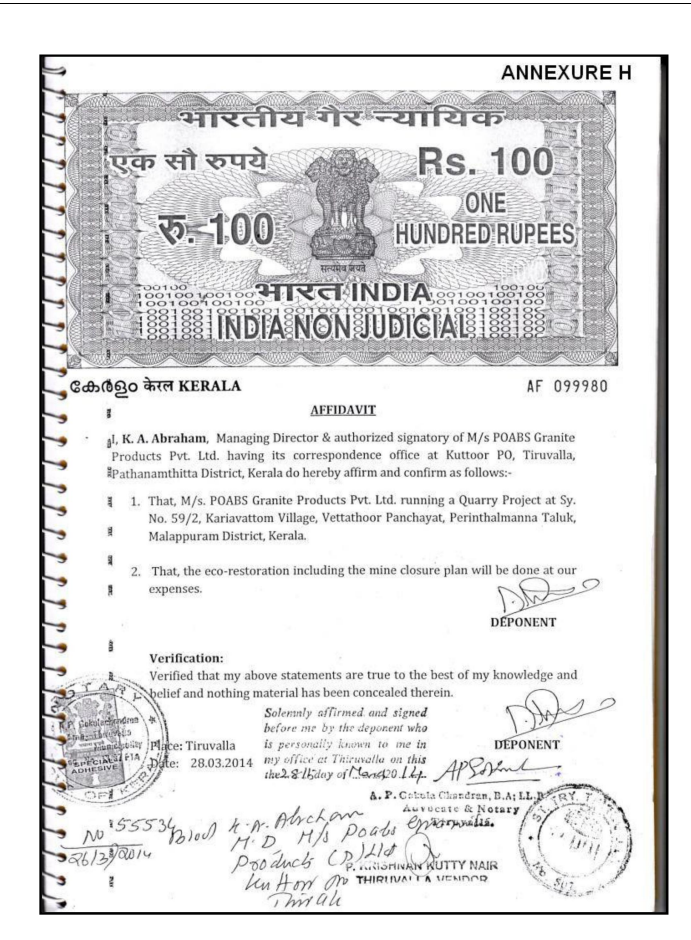
Photograph showing crusher unit encircled with green belt

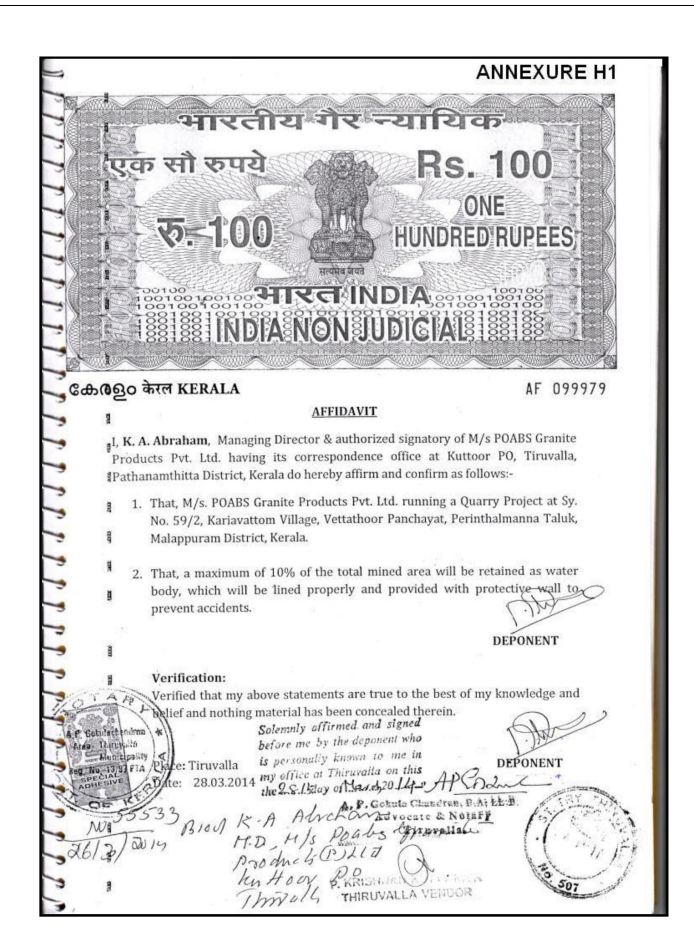
ANNEXURE G





Photograph showing the workers with personal protective devices





ANNEXURE K1



FILE NO: PCB/RO/MLPM/IC/105/2016

Date of issue : 23/03/2016



KERALA STATE POLLUTION CONTROL BOARD

CONSENT TO

OPERATE/AUTHORISATION/REGISTRATION

ISSUED UNDER

The Water (Prevention & Control of Pollution) Act, 1974
The Air (Prevention & Control of Pollution) Act, 1981

and

The Environment (Protection) Act, 1986

As per Application No. :2403347 Dated:25-01-2016

TO

M/s POABSON GRANITE PRODUCTS PVT LTD(QUARRY)
KARYAVATTOM VILLAGE,
THELAKKAD.PO,
PERINTHALMANNA,
MALAPPURAM.DT
679325

Consent No. :PCB/RO/MLPM/ICO/02/2016

Valid Upto :28/02/2019

1.-5



1. GENERAL

1.1. This integrated consent is granted subject to the power of the Board to withdraw consent, review and make variation in or revoke all or any of the conditions as the Board deems fit.

1	VALIDITY	28/02/2019
2	Name and Address of the establishment	POABSON GRANITE PRODUCTS PVT LTD(QUARRY) KARYAVATTOM VILLAGE, THELAKKAD.PO, PERINTHALMANNA, MALAPPURAM.DT 679325
3	Communication	Telephone :91-9447735189 Fax :- E-mail:pmna@poabs.in
4	Occupier Details	SRI.K.A.ABRAHAM, MANAGING DIRECTOR, POABSON GRANITE PRODUCTS PVT LTD, THELAKKAD.PO, PERINTHALMANNA, MALAPPURAM.DT
5	Local Body	VETTATHUR
6	Survey Number	59/2
7	Village	KARYAVATTOM
8	Taluk	PERINTHALMANNA
9	District	MALAPPURAM
10	Capital Investment(Rs in Lakhs)	Rs. 110 Lakhs
11	Scale	Small
12	Category	RED
13	Annual fee(Rs)	Rs.20,000/-
	Total Fee remitted(Rs)	Rs. 72,000/-(2000 excess)
14	RAW MATERIAL	PRODUCTS
	Nitrate mixture @ Kilogram Ssfaety fuse,ordinaryDetonators · Numbers	BLASTED RUBBLES -1000 Metric Tonnes /day
15	Total Power Required (HP)	105 HP(compressor)

2. CONDITIONS AS PER

The Water(Prevention and Control of Pollution)Act, 1974

- 2.1 In case of generation of trade effluent from the industry, effluent treatment system consisting of treatment units having adequate capacity established as per the Integrated Consent to Establish issued shall be operational at all times dur ng which the industry is functional. Additional facilities required, if any, to achieve the standards laid down by the Board u/s 17(1) (g) of the Water Act shall also be made along with.
- 2.2 Water consumption: 1000 I/d
- 2.3 Effluent generation: NIL
- 2.4 The characteristics of effluent after treatment shall confirm to the following tolerance limits:



SI.NO.	Characteristics	Unit	Tolerance Limit	
			Sewage	Trade Effluent
1	NIL	NIL	NIL	NIL

2.5 Mode of disposal of treated effluent: NIL

3. CONDITIONS AS PER

The Air(Prevention and Control of Pollution)Act, 1981

3.1 Adequate air pollution control measures shall be operational at all times during the functioning of the industry. Additional facilities required, if any, to achieve the standards laid down by the Board shall also be made along with.

Stack No.	Sources of Emission	Emission Rate(Nm3/Hr)	Stack Heigh	nt above	Control Equipment
			Ground Level	Roof Level	
1	. K	. H . F	8 . A		-7

3.2 Emission characteristics shall not exceed the following:

SI.No.	Parameter	Limiting Standards (mg/Nm3)
1	-12 TON	

4. CONDITIONS AS PER

The Environment (Protection) Act, 1986.

- 4.1 The operation of the industry shall be strictly in compliance with the provisions of the Noise Pollution (Regulation and Control) Rules 2000.
- 4.2 Used lead acid batteries shall be disposed of as per the Batteries (Management and Handling) Rules, 2001
- 4.3 Hazardous waste generated, if any, shall be handled as per the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008.
- 4.3.1 Activities for which Authorisation is granted

Collection	transport	
Reception	Storage	
Treatment	Reprocessing/Disposal	

4.3.2 Type, quantity and mode of storage/collection/disposal of hazardous wastes shall be as follows:

SI.No.	Hazardous Was	te // 9	Schedule Category	Quantity Tonne/year
1		Regional Office	3	

	Mode of
Storage	Disposal
	CP CP



4.4 e-waste shall be disposed off safely as per the e-waste (Management and Handling) Rules, 2011.

5. SPECIFIC CONDITIONS

- 5.1. This consent is granted subject to the power of the Board to revoke, review and make variation in all or any of the conditions specified here under.
- 5.2. This consent shall be valid only if the unit is having a valid quarry permit.
- 5.3.No change or alteration of the unit is to be made without the prior permission of the Board. Any change in the particulars furnished in the references or in the identity of the occupier / authorised agent is to be intimated to the Board forthwith.
- 5.4. The applicant shall comply with the instructions that the Board may issue from time to time regarding prevention and control of air, water, land and noise pollution.
- 5.5.For renewal of the integrated consent application in the prescribed form shall be submitted to the Board in the third month before expiry of the consent through the web portal of the Board (krocmms.nic.in)for Online Consent Management & Monitoring System. Late application will be accepted only with fine/late fee as applicable.
- 5.6. Suitable species of trees and other plants shall be planted and maintained within and along the periphery of the premises, forming a green belt to improve the environment.
- 5.7.If operations are done with backup power, the generator shall have adequate capacity to run all associated pollution control devices.
- 5.8.In case of process disturbance/failure of pollution control equipments, the respective units shall be shut down and shall not be restarted until the control measures are rectified to achieve the desired efficiency.
- 5.9.In case of discharge/apprehended discharge of any water/air pollutant or hazardous waste due to any accident or other unforeseen act or event, it shall be immediately intimated to the Board and the consentee/authorisee shall make all possible efforts to mitigate/ prevent/remediate the discharge.
- 5.10. Signboard showing the name of the establishment shall be displayed at the entrance of the site.
- 5.11.Location of the quarry shall be as shown in the drawing attached. No change or alteration shall be made without the prior permission of the Board.
- 5.12.Quarrying operations shall be started only after obtaining the D&O license under the Kerala Panchayat Raj Act from the concerned Local Self Government Institutions and submitting a copy of the same to the District Office of the Board at Malappuram.
- 5.13.Boundary of the quarry shall be fenced before operation of the quarrying activity.
- 5.14. The occupier shall at his own cost get the ambient air monitored for suspended particulate matter at least once in six months.
- 5.15.Records of such monitoring shall be maintained and shall be made available to the inspecting officers of the Board whenever called for.
- 5.16.Suspended particulate matter measured between 3m and 10m from the stone crusher unit shall not exceed 600 microgram per cubic metre. Particular matter (PM10&PM2.5) at the boundary of the premises shall not exceed the standard applicable to the adjoining area.
- 5.17. After excavation at the site is completed, the land may be used for rain water harvesting with protective barriers / any other suitable approved purpose or may be reclaimed.
- 5.18. The consent issued is subject to the conditions specified in the clearances issued by the Mining and Geology Department and Explosive Department as per the provisions of the relevant statutes.
- 5.19.Raw materials and products shall be loaded, unloaded or transported with proper cover and / or after wetting to prevent spreading of dust.



- 5.20. The sound level measured 1 m outside the boundary of the premises shall not exceed the standards
- 5.21. The applicant shall put up two sign boards of size 6 x 4 m near the main entrance of the plant. One board shall display condition no. 1.3 and 1.15 and the other shall display the latest air, water, and noise monitoring data against the standards specified.
- 5.232. This consent for the quarry shall be valid up to the date up to which quarry permit issued by mining and geology department is valid.
- 5.23.Adequate safety measures shall be provided in accordance with fire safety regulations and necessary clearance shall be obtained from concerned authority.

DATE:23/03/2016

SIGNATURE & SEAL OF ISSUING AUTHORITY

FAROOK SAIT. A Senior Environmental Engineer

To

Copy to.

1. The Member Secretary, Head Office, Thiruvananthapuram

OFFICE SEAL

2. The Environmental Engineer, District Office, Malappuram 3. The Secretary, Vettathur Grama Panchayat, Malappuram

4.Stock file





KERALA STATE POLLUTION CONTROL BOARD

FILE NO. :PCB/HO/MLPM/IC/06/2015

Date of issue :27/10/2015

INTEGRATED CONSENT TO OPERATE - RENEWAL

Consent No: PCB/HO/MLPM/ICO-R/07/2015

Ref: 1. CONSENT TO OPERATE-RENEWAL NO.PCB/RO/MLPM/ICO-R/04/2012 DATED 12.07.2012 2.CONSENT TO ESTABLISH-EXPANSION NO.PCB/RO/MLPM/ICE/10/2013 DATED 01.10.2013

The 'Integrated Consent to Operate' issued as per reference above to M/s POABSON GRANITE PRODUCTS(P)LTD.,THELAKKAD.PO,PERINTHALMANNA, MALAPPURAM-679325 is hereby renewed up to 30/06/2018 and issued to M/s POABSON GRANITE PRODUCTS(P) LTD.,THELAKKAD.PO, PERINTHALMANNA, MALAPPURAM-679325 The consent(s)/ variation order(s) cited under reference are integral part of this renewal order and this order is subject to the conditions stipulated therein and the following modifications/additions.

I. GENERAL

S.No.	Items	Description
1	1.2 MONTH & YEAR OF RENEWAL	MARCH2018
2	1.12 scale	Large
3	1.13 CAPITAL INVESTMENT	Rs. 11,50,00,000/-
4	1.14 ANNUAL FEE	Rs70000
5	1.1 VALIDITY	30.06.2018
6	1.17 PRODUCT (Metric Tonnes /Day)	FINE SAND- 75 ,M SAND -660 &STONE AGGREGATES -1461
7	1.15 FEE REMITTED	RS 158130
8	1.18 MACHINERY	PRIMARY CRUSHER -215 HP & 80 HP, SECONDARY CRUSHER -4NOS 50HP EACH, VSI -500HP AND AUXILLIARIES 835HP.
)	1.19 TOTAL HP	1850

II. CONDITIONS



- 3.2 The Condition No. 3.2 is modified as:
- j. The suspended particulate matter measured between 3m and 10m from the stone crusher unit shall not exceed 600 microgram per cubic metre.
- k. The PM10 in ambient air at the boundary shall not exceed 100 microgram per cubic metre
- 1. The PM2.5 in ambient air at the boundary shall not exceed 60 microgram per cubic metre.
- m. The sound level (Leq) at 1 m outside the boundary of the site should not exceed the ambient noise standard applicable to adjoining areas.
- 4.4 Condition related to quarries (2.11,3.1,3.6, & 4.4) and Condition no.3.5 & 4.1 are deleted.

All other conditions of the Integrated Consent to Operate issued as per reference above remain unchanged.

DATE: 27/10/2015

SIGNATURE & SEAL OF ISSUING AUTHORITY

MEMBER SECRETARY

OFFICE SEAL

Copy To

TO

POABSON GRANITE PRODUCTS(P) LTD

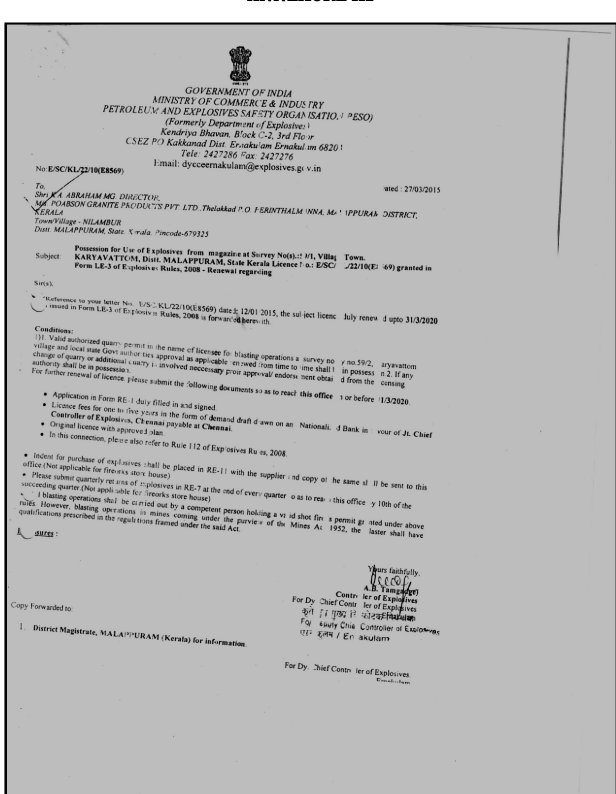
THELAKKAD.PO,
PERINTHALMANNA.

MALAPPURAM-679325

COPY TO

1. THE ENVIRONMENTAL ENGINEER, DISTRICT OFFICE, MALAPPURAM 2 STOCK FILE

ANNEXURE K2



LICENCE FORM LE-3

(See article 3(a) to (d) of Part 1 of Schedule IV of Explosives Rules, 2000

Licence to possess: (c) for use, explosives of class 1, 2.3,4,5,6 or 7 in a mag

Licence No.: E/SC/KL/22/10(E8569) Annual Fee Rs:4200/-

1. Licence is hereby granted to : Shri K.A. ABRAHAM MG. DIRECTOR (C

ABRAHAM)

M/s. POABSON GRANITE PRODUCT: PVT. LTD., The lakkad P.O. PERINTHALMANNA, MALAPPURAM DISTRICT, KERALA, 'own/Village - NILAMBUR

District-MALAPPURAM, State-Kerala, 'incode - 679325

2. Status of licensee : Individual

Licence is valid only for the following purpose: possess for use of Nitrate lixture, Safety Fuse,

4. (a) Licence is valid for the following kinds and quantity of

Sr. No.	Name and Description	Class & Division	Sub-divi ion	Quantity
	Nitrate Mixture Safety Fuse	2,0	(If any 0	at any one time 500 Kg.
4	Detonators	6,1	0	30000 Mtrs 20000 Nos

(b) Quantity of explosives to be purchased in a calendar month[app icable for icence under article 3(b)

5. The licensed premises shall conform to the following drawing(s):

Drawing No : E/SC/KL/22/10(E8569) dated : 12/05/1995

6. The licensed premises are situated at following address: Survey No(s). 59/1, Town/Village: KARYAVA ITOM

Police Station : MELATTOOR PinCode:

District : MALAPP URAM

Phone: E-Mail:

State: Kerala

Fax:

7. The licensed premises consist of following facilities: A magazinne with a hi, h exp. room and a

- 8. The licence is granted subject to the provision of Explosives Act 1884 as amen, ed from time to time and the Explosives Rules, 2008 framed there under and the conditions, additional conditions and the
 - Drawings (showing site, constructional and other details) as stated in serial . o. 5 above.
 - (2) Conditions and Additional Conditions of this licence signed by the licensing authority.
 - (3) Distance Form DE-2
- 9. This licence shall remain valid till 31st day of March 2005

This licence is liable to be suspended or revoked for any violation of the Act or hules framed there under r the conditions of this licence as set forth under Set VIII, wherever applicable, referred to in Part 4 of

Schedule V or if the licensed premises are not found conforming to the description shown in the plans and The Date: 12/05/1995 Joint Cl ef Controller of Explosives Amendments: South Circle, Chennai Amendment of Quantity of Explosives/Monthly Purchase Limit dated: 20/05/2011 Amendment of Quantity of Explosives/Monthly Purchase Limit dated: 09/03/2012 Endorsement for renewal of licence: Date of Renewal Date of Expiry Signature of icensing au lority Dy. Chief Controller p Explosiv s, Emakulam कृते उप मुख्य विस्पाटक नियन इ For Deputy Chief Controller of Explosives 27/03/2015 31/03/2020 एरन कूलम / Erna :ulam Statutory Warning: Mishandling and misuse of explosives shall constitute serious criminal offence under the law.

(Set VIII)

The following are the conditions of licence number E/SC/KL/22/10(E85(9) to possess for sale or use, explosives of Class 1,2,3, 4, 5, 6 and 7 in a magazine in Form LE-3 (ar icles 3(b) to (c)) granted by Chief controller of Explosives or Controller of Expl sives.

The quantity of explosives on the premises at any one time shall not exceed the licensal le capacity.

The magazine used for storage of explosives shall maintain safety distance specified. Schedule III and annexure to

The magazine shall be used only for keeping all explosives specified in this licence at 1 of receptacles for, or tools or

The magazine shall be used only for keeping all explosives specified in this ficence at 100 receptacies for, or tools implements for work connected with the keeping of such explosives.

The opening of packages and the weighting and packing or explosives shall not be carried on in the magazine.

Two or more description or explosives which may be permitted to be kept in the magazine is shall be kept only if they are separated from each other by an intervening partition of such substance or haracter, c by such intervening space, as will effectually prevent explosion or fire in the one communicating with the other; Prov led that— (d) the various explosives of Class 2 (nitrate-mixture), Class 3 (nitro-com pound), saf by fuses belonging to Class 6 Division 1 and detonating fuses belonging to Class 6 Division 2 as do not contain any exposed iron or steel, may be kept with each other without any intervening partition or space;
(e) Detonators belonging to Class 6 Division 3 shall be kep: separately.

(f) Gun powder belonging to Class 1 shall be kept separately.

Explosives of Class 3 (nitro compound) shall not be kept in the magazine after the expiration of one year from the date of their manufacture except with the special sanction of licensing authority.

Explosives of Class 3 (nitro compound) shall not be kept in the magazine after the expiration of one year from the date of their manufacture except with the special sanction of the Controller of Exp osives.

(i) When such sanction has been given, a written certificate showing the period covered by the sanction shall be obtained from the Controller of Explosives at each inspection, and shall be kept by the licensee and produced on

(ii) When an explosive owing to its being no longer of star dard purity or owing to sign of liquefaction or of exuded nitro-glycerin or liquid nitro-glycerin or liquid nitrocompound is no longer fit for stor ge in the magazine or store house the licensee shall comply, at his own expense, with such directions as to its disposal as the Chief Controller or

The interior of the magazine and the benches, shelves and fittings therein shall be so contructed or so lined or covered as to prevent the exposure of any iron or steel contact with the explosives. Such interior, penches, shelves and fittings shall so far as is reasonably practicable, be kept free from grit and shall otherwise be ean; and in the case of any

explosives liable to be dangerously affected by water, due precautions shall be taken to exclude water there from: Provided that so much of this condition as relates to precautions against the exposure of ny iron or steel shall not be obligatory in a building in which no explosive other than explosive of the 1st Division 6th Ammunition) Class is kept. 9. If the lighting conductor is tested by the Controller of Explosives, the licensee shall pay t a fees prescribed for test. In the even of the test proving unsatisfactory, the same fees shall be payable by the licensee or each subsequent test until the lighting conductor is passed by the testing officer as satisfactory:

Provided that the fees payable for a single test shall be charged for all tests made on a concector during any one day:

Provided further that where two or more lighting conductors are attached to one and the sa te magazine, the fee for the testing of all such concuctors shall not exceed the fee prescribed in this condition 1 r testing a single lighting

Due provisions shall be made, by the use of suitable working clothes without pockets, suit ble shoes and by searching or otherwise or by such means, for preventing the introduction into danger area of the fac ary premises of fle, Lucifer matches or any substance or article likely to cause explosion or fire, but his condition shall not prevent the introduction of an artificial light of such construction, position or character as not to cause any danger of fire or explosion:

Provided that so much of this condition as applies to the exclusion of iron or steel, shall no be obligatory in a building in which no explosive other than an explosive of the 1st Division of the 6th (An munition) (lass is kept. The licensee shall keep records and accounts of all explosives in Forms RE-3 and RE-4 o RE-5, as the case may be, and exhibit the stock books and records to any of the officers authorised under the Explosives Rules, 2008 whenever

and exhibit the stock books and records to any of the officer authorised under the bapter such officer may call upor him to do so. The stock books in the prescribed proforma shall be page numbered.

No changes or alterations shall be carried out to the premises without prior approval of the icensing authority and the licensee shall comply with any condition that may be specified by the licensing authority in his behalf.

Magazine shall at all times be kept in state of good repair (or maintained in good conditior. The licensee shall report to licensing authority forthwith, if the magazine becomes unfit for storage of any explosives or any reason whatsoever.

The licensee of the magazine shall submit quarterly return as per sub-rules (3) at 1(4) of rule 24 of these rules. Any encroachment of the safety distance shall be immediately communicated to the licens ag authority for necessary

16. The licensing authority shall be immediately informed for advice if any e plosive is found deteriorated or

17. The explosive packages shall be stocked in such a way so as to allow movement of at least one person to check the condition of all packages stored and to read the manufacture particulars of each pac age.

The resistance of the lightning conductor to earth shall be as low as possible and in a case be more than 10 ohms.

A distance of 15 maters surrounding the manufacture particulars of case be more than 10 ohms.

A distance of 15 meters surrounding the magazine or store house hall be ke t clear of dried grass or bush or

Every package of explosive at the time of bringing inside the magazine shall be examined for its sound condition. Not more than 4 persons shall be allowed inside the magazine or store house at any ne time.

Empty packages of the explosives shall be removed at the earliest and destroyed.

23. The licensee and the employee shall be conversant with procedure to be taken during the emergency within the

Free access to the licensed premises shall be given at all reasonable times to any inspecting or sampling officer and every facility shall be afforded to the officer for ascertaining that the provisions of the Act and these rules and the

safety conditions are duly observed.

25. If the licensing authority or a Controller of Explosives informs in writing, the hi der of the licence to execute any 25. If the licensing authority or a Controller of Explosives informs in writing, the hider of the licence to execute any repairs or to make any additions or alterations to the licensed premise; or machin ry, tools or apparatus or carry out safety of either on-site or off-site of the premises or persons, the holder of the license shall execute the recommendations and report compliance within the period specified by such authority.
26. The licensee shall purchase authorised explosives/ fireworks or safety fuse as mentioned in the list authorised explosives from a licensed factors or company for possession and sale from the massive.

explosives from a licensed factory or company for possession and sale from the mag zine.

27. The possession and sale of fire-crackers generating noise level exceeding:

a) 125 dB(Al) or 145 dB(C)pk at 4 meters distance from the point of bursting shall to prohibited; b) For individual fire-cracker constituting the series (joined fire-crackers), the above mentioned limit be reduced by 5 log 10 (N) dB, where N = number of crackers joined together.

Accidents by fire or explosion and losses, shortage or theft of explosives shall be immediately reported to the nearest police station and the licensing authority and loca. office of the licensing authority.

deel For Jan Chief Controller of Explosives कृते उप मुख्य विश्वास्त्रिः प्रमुख्याका For Deputy Chief Controller of Explosives

एरः कुलम / Ernakulam

Form DE-2 (See rule 113 of the Explosives Rules, 2008) (Distance Form to be attached to the licence)

Safety distances required to be kept clear around magazine for high explosives or fire works or factory licence number E/SC/KL/22/10(E8569) in form LE-3 granted to Shri K.A. ABRAHAM MG. DIRECTOR M/S. POABSON GRANITE PRODUCTS PVT. LTD., Thelakkad P.O. PERINTHALMANNA, MALAPPURAM DIST LICT, KERALA, Kerala-

Type of Structure(s) S	af y di	istan	ces meters
Inside Safety Distances(ISD)	***	M	UM
Room or Workshop used in Connection with the Magazine			29
Any other Explosives Magazine or store House or Factory of the Applicant Magazine Office		19	29
Middle Safety Distances(MSD)	THE PERSON		
Magazine Keeper's or Chowkidar's Dwelling house			
Kallway including Minerals and Private Pailways			
Canai (in active use) or other navigable water			
Dock or Pier or Jetty			
Public Highway or Public Road			48
Private Road which is PRINCIPAL means of access to a Tample 14	coh		40
	ecn,		
Reservoir or Bounded tank/rone way			
windmillor or Solar panel for Power Generation			
Outside Safety Distances(OSD)	-		
Dwelling House			
Govt. and Public Building			
Temple, Mosque, Church or Gurudwara or other Places of Worshing			
Shops, Market place, Public recreation and Sports Ground College C	lool		
respirat, Treater, Cinema or other Building where the public are accuston	d to		
assemble	0 10		
Buildings or Works used for the Storage in Bulk of Petroleum, Sprit, gas, or	ther		
			95
which contain Explosives or of a in	icles		
milet contain Explosives			
Quarry or mine pit head			
Power House or Electric Substation			
Wireless Station			
Warehouse or other Storage Building			
Any other Protected works			
The state of the s			
Overhead Electric lines Electric Power over head Transmission Lines above 440V			
Diedie Towel Over head Transmission Lines above 440V		- 6	90
Electric Power over head Transmission Lines upto 440V		- 3	,,
	Middle Safety Distances(MSD) Magazine Keeper's or Chowkidar's Dwelling house Railway including Minerals and Private Railways Canal (in active use) or other navigable water Dock or Pier or Jetty Public Highway or Public Road Private Road which is PRINCIPAL means of access to a Temple, Mosque, Ch Gurudwara or other places of worships, Hospital, College, School or Factory River Embankment or Sea Embankment or Public Well Reservoir or Bounded tank/rope way Windmillor or Solar panel for Power Generation Outside Safety Distances(OSD) Dwelling House Govt. and Public Building Temple, Mosque, Church or Gurudwara or other Places of Worships Shops, Market place, Public recreation and Sports Ground, College, Schooling, Theater, Cinema or other Building where the public are accuston assemble Factory Buildings or Works used for the Storage in Bulk of Petroleum, Sprit, gas, or inflammable or hazardous substances Building or Works used for Storage and Manufacture of Explosives or of a inhammable or hazardous substances Building or Works used for Storage and Manufacture of Explosives or of a inhammable or hazardous substances Building or Works used for Storage and Manufacture of Explosives or of a inhammable or hazardous substances Building or Works used for Storage and Manufacture of Explosives or of a inhammable or believe to the storage and Manufacture of Explosives or of a inhammable or believe to the storage Building Are House or Electric Substation Wireless Station Warehouse or other Storage Building Any other Protected works	Room or Workshop used in Connection with the Magazine Any other Explosives Magazine or store House or Factory of the Applicant Magazine Office Middle Safety Distances(MSD) Magazine Keeper's or Chowkidar's Dwelling house Railway including Minerals and Private Railways Canal (in active use) or other navigable water Dock or Pier or Jetty Public Highway or Public Road Private Road which is PRINCIPAL means of access to a Temple, Mosque, Chirch, Gurudwara or other places of worships, Hospital, College, School or Factory River Embankment or Sea Embankment or Public Well Reservoir or Bounded tank/rope way Windmillor or Solar panel for Power Generation Outside Safety Distances(OSD) Dwelling House Govt. and Public Building Temple, Mosque, Church or Gurudwara or other Places of Worships Shops, Market place, Public recreation and Sports Ground, College, School, Hospital, Theater, Cinema or other Building where the public are accuston of to assemble Factory Buildings or Works used for the Storage in Bulk of Petroleum, Sprit, gas, or other inflammable or hazardous substances Building or Works used for Storage and Manufacture of Explosives or of a ticles which contain Explosives Aerodrome Furnace, Kiln or Chimney Quarry or mine pit head Power House or Electric Substation Wireless Station Warehouse or other Storage Building Any other Protected works	Any other Explosives Magazine or store House or Factory of the Applicant Magazine Office Middle Safety Distances(MSD) Magazine Keeper's or Chowkidar's Dwelling house Railway including Minerals and Private Railways Canal (in active use) or other navigable water Dock or Pier or Jetty Public Highway or Public Road Private Road which is PRINCIPAL means of access to a Temple, Mosque, Chirch, Gurudwara or other places of worships, Hospital, College, School or Factory River Embankment or Sea Embankment or Public Well Reservoir or Bounded tank/rope way Windmillor or Solar panel for Power Generation Outside Safety Distances(OSD) Dwelling House Govt. and Public Building Temple, Mosque, Church or Gurudwara or other Places of Worships Shops, Market place, Public recreation and Sports Ground, College, School, Hospital, Theater, Cinema or other Building where the public are accustoned to assemble Factory Buildings or Works used for the Storage in Bulk of Petroleum, Sprit, gas, or other inflammable or hazardous substances Building or Works used for Storage and Manufacture of Explosives or of a licles which contain Explosives Aerodrome Furnace, Kiln or Chimney Quarry or mine pit head Power House or Electric Substation Wireless Station Overhead Electric lines

Amenda

The Dat

Amendment of Quantity of Explosives/Monthly Purchase L mit dated : 20/C5/2011
 Amendment of Quantity of Explosives/Monthly Purchase L mit dated : 09/C3/2012
 Graph / Ernakulam

ANNEXURE L1

 22_{MNMLP}







NOTICE

This is to inform to the General Public that the proposed quarry project at Kariavattom Village, Vettathoor Panchayat, Perinthalmanna Taluk, Malappuram District, Kerala being developed by M/s. Poabson Granite Products Pvt. Ltd. is accorded with ENVIRONMENTAL CLEARANCE by State Environment Impact Assessment Authority, Kerala vide Order No. 50 / SEIAA / Kl. / 7241 / 2012 dt. 02.09.2013 and the copy of the Environmental Clearance is available with the office of Department of Environment and Climate Change, Govt. of Kerala and Climate Change, Govt. of Kerala and the Authority at www.seiaakerala.org





ഈ ഓണത്തെ പൊ സെപ്തംബർ 12, തീയതികള ഭീമയുടെ പാലക്കാട്

- സാർണ്ണാഭരണങ്ങൾ വാങ്ങുമ്പോൾ നേടു സാർണ്ണസമ്മാന
- വിവാഹാഭരണങ്ങൾ മുൻകൂട്ടി ബുക്കുചെയ്യാൻ പ്രത്യേക
- വിവാഹാഭരണങ്ങൾക്കൊപ്പം ആകർഷകമായ ആനുകൂല
- വെള്ളിയാഭരണങ്ങളുടെ സവിശേഷ ശേഖരം
- വജാഭരണങ്ങളുടെ അപൂർവ്വ ശേഖരം

എല്ലാ ഞായറാഴ്ചയും പാലക്കാട് ഷോറും തുറന്ന് പ്രവർത്തി

📳 📋 🛮 കൂടുതൽ വിവരങ്ങൾക്ക് ഷോറുമുമായി ബന്ധപ്പെടുക.

BH AND B



, at the book-releasing function in re also seen | MANU R MAVELL

'Govt Considering Panel Report on Endosulfan-hit'

Express News Service

Kochi: The Kasargod District Collector, who is the convenor of the district-level cell for the rehabilitation of endosulfan victims, on Wednesday submitted before the Kerala High Court that the Justice Ramachandran Nair committee's recommendations, including setting up of a tribunal for taking decisions on payment of compensation to the victims is under active consideration of the government.

In an affidavit, District Collector Muhammed Sagir submitted that several steps have been taken by the government to augment the package of services already provided to the victims. The Collector made the submis-

sion in response to a petition by B C Kumaran of Kasargod seeking to pay compensation to the entire 5,500 victims already identified.

It submitted that there are 5,500 persons in the list of victims and that 2,046 victims have been paid the first instalment of the compensation recommended by the National Human Rights Commission. Categorisation of victims eligible for compensation has been made by doctors designated by the Health Department. All the patients in the list were given a package of services. Though all the persons in the list are eligible for the package of services, payment of compensation was limited only to the completely bed-ridden, mentally retarded and

ommended by the NHRC. A compensation of ₹3 lakh was paid to disabled persons while ₹5 lakh was paid to completely bed-ridden and mentally-retarded persons. The category to which the patients in the list belong to has been identified by the medical officers.

According to the Collector, the govt has been providing a comprehensive package of services to all the victims. The relatives of 594 victims have already been paid the first instalment of compensation of ₹1.5 lakh. The govt has earmarked ₹17.875 crore for payment of compensation to the next of-kin of those who died, out of which ₹8.91 crore has already been

Firoz Released from Custody

T'Puram: Suspended Information and Public Relations Department director A Firoz was released on bail from judicial custody here on Tuesday. He was granted bail by the High Court the other day.

He was released after furnishing ₹1 lakh as bond and two sureties for the same amount. He has also been asked not to leave the district for three months and the state until the probe is completed. Tension prevailed for some time on the Poojappura prison premises when some relatives of Firoz as well as prison officials prevented mediapersons from taking photographs of the the release of Firoz.

NOTICE

This is to inform to the General Public that the proposed quarry project at Kodiyathoor Village and Panchayat, Kozhikode Taluk, Kozhikode District, Kerala being developed by M/s. Poabs Rock Products Pvt. Ltd. is accorded with ENVIRONMENTAL CLEARANCE by State Environment Impact Assessment Authority, Kerala vide Order No. 48 / SEIAA / KL / 7176 / 2012 dt. 02.09.2013 and the copy of the Environmental Clearance is available with the office of Department of Environment and Climate Change, Govt. of Kerala and may also be seen on the website of the Authority at w seiaakerala.org

NOTICE

This is to inform to the General Public that the proposed quarry project at Kariavattom Village, Vettathoor Panchayat, Perinthalmanna Taluk, Malappuram District, Kerala being developed by M/s. Poabson Granite Products Pvt. Ltd. is accorded with ENVIRONMENTAL CLEARANCE by State Environment Impact Assessmen Authority, Kerala vide Order No. 50 / SEIAA / KL / 7241 / 2012 dt. 02.09.2013 and the copy of the Environmen Clearance is available with the office of Department of Environment and Climate Change, Govt. of Kerala and may also be seen on the website of the Authority at www.seiaakerala.org

PUBLIC NOTICE

This is to inform the consumers that signals of the MEDIA PRO Channels Inis to amount are consumers also square of the mechanical comprising of Zee 24 Gantalu, 24 Ghanta, Zee 24 Taas, Cartoon Nw. CNN, ETC, Zee ETC Punjabi, HBO, Pogo, Warner Brothers, Zee Action, Zee Bangla, Zee Business, Zee Cafe, Zee Cinema, Zee Classic, Zee Jagran, Zee Talkies, Zee Tamīt, Zee Telugu, Zee Trendz, Zee TV, Star Movies, Star Plus, Star World, Star Gold, National Geographic Channel, Fox Traveller, Life Ok, Star Vijay, Channel V, MGM, ABP Ananda, Star Jalsa, FX, Fox Crime, Nat Geo Wylid, Nat Geo Adventure, Nat Geo Music, Baby TV, NDTV 24X7, NDTV Profit, NDTV Good Times, NDTV India, Suvarna, Star Utsav, ABP News, Zee Khana Khazana, Movies OK, Star Pravah, ABP Majha, Asianet, Asianet Plus, Star Movies Action (Ershwhile Fox Action Movies), Zee Bangla Cinema, ZeeQ, Star Jalsa Movies, 9x, Asianet Movies, Zee Madhya Pradesh Chhattisgarh, Suvarna Plus, Zee Rajasthan Plus, "& Prichtres" and Zee Anmol) are likely to be disconnected after three weeks from today on account of Non-payment of be disconnected after three weeks from today on account of Non-payment of outstanding subscription fees and Non-signing of fresh subscription agreement for these channels, in respect of the following cable operator(s):

Address Cable Operator(s) Name Century Comptex, Mukkam Bus Stand,

- · M/s. Century Satell Communication
- M/s. Hi Vision
- M/s. Zeal Cable Network
- M/s. A J Network
- M/s. Malabar Satellite
- Communication
- Calicut- 673573, Kerala All the areas serviced by the Operator (s) and its franchisees will be affected Issued by: Media Pro Enterprise India Private Limited

7th Floor, Blue Wave, Behind Kuber Chambers, Off Link Road, Andheri(W), Mumbai - 400 053.

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Mukkam, Calicut- 673602, Kerala.

Edoor, Iritty, Kannur- 670763, Kerala.

Peravoor Post, Peravoor,

Kannur- 670673, Kerala.

Kanul PO, Dharmasala,

Kannur- 670564, Kerala

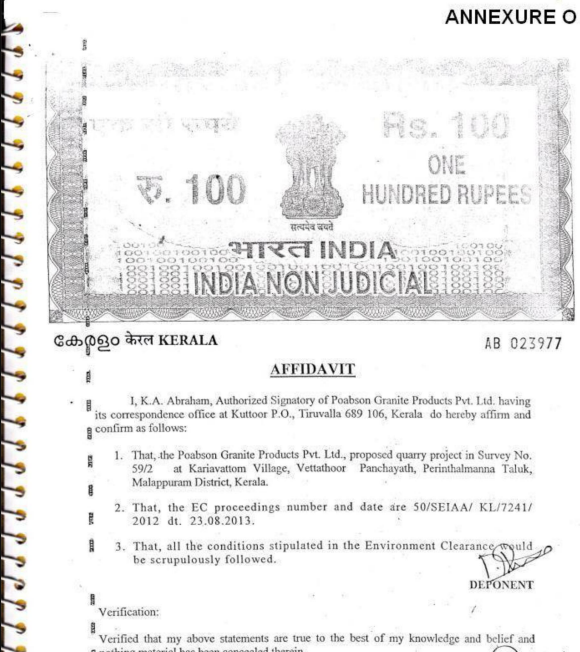
Chungam, Thamarassery,

ANNEXURE M POABSON GRANITE PRODUCTS PVT. LTD. Thelakkad P. O., Pattikkad Via, Perinthalmanna - 679 325 Malappuram Dt., Kerala. Ph: +91 - 4933 245120, 245189 POABS TIN 32100752474 26/PFF/#3100752474-C E-mail pmna@poabs.in, www.msand.in To, The Seceraty Vettathoor Grama Panchayathu Thelakkad Dear Sir, Sub: ENVIROMENTAL CLEARANCE ORDER FROM SEIAA We here with submitting the environmental clearance order from The State Environment Impact Assessment Authority Kerala for our Granite products manufacturing unit. Thanking You Yours Faithfully For POABSON GRANITE PRODUCTS PVT LTD Manager Secretary W Veltathur Grama Panchayath Malappuram-Regd. Office: Kuttoor P. O., Tiruvalla, Kerala, India - 689 106, Ph. +91 - 469 2743300, Fax

ANNEXURE N



Photograph showing specific conditions of the environmental clearance order prominently displayed in a metallic board



കേരളo केरल KERALA

AB 023977

AFFIDAVIT

I, K.A. Abraham, Authorized Signatory of Poabson Granite Products Pvt. Ltd. having its correspondence office at Kuttoor P.O., Tiruvalla 689 106, Kerala do hereby affirm and confirm as follows:

- 1. That, the Poabson Granite Products Pvt. Ltd., proposed quarry project in Survey No. at Kariavattom Village, Vettathoor Panchayath, Perinthalmanna Taluk, Malappuram District, Kerala.
- 2. That, the EC proceedings number and date are 50/SEIAA/ KL/7241/ 2012 dt. 23.08.2013.
- 3. That, all the conditions stipulated in the Environment Clearance, be scrupulously followed.

DEPONENT

Verification:

Verified that my above statements are true to the best of my knowledge and belief and nothing material has been concealed therein

Place : Kuttoor Date: 14.09.2013 Solemnly affirmed and signed before me by the deponent who is personally known to me in my office at Thiruvalla on this

their 15 day of Extenso 13

DEPONENT

Portson Graguit Froduits P. Kry