# NEW BHARAT STONE CRUSHER & HOLLOW BRICKS INDUSTRIES

# COMPLIANCE REPORT OCTOBER 2019 - MARCH 2020

KANNUR DISTRICT, KERALA

File NO: 43/SEIAA/KL/7163/2012

# New Bharath Stone Crusher & Hollow Bricks Industries

24th Mile Nedumpoyil, Poolakutty P.O.
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Kannur - 670 650

Dt. 07-06-2020

The Additional Principal Chief Conservator of Forests (C) Ministry of Environment, Forests & Climate Change, 4th Floor, E& F Wing, Kendriya Sadan, Koramangala, Bangalore - 560034

Ref :- File No. 43/SEIAA/KL/7163/2012

Subj :- Environment Clearance - Quarry project at Kanichar Village & Panchayath, Thalassery Taluk, Kannur District, Kerala - Compliance Report - Second half - Reg.

#### Respected Sir,

The Quarry (Building stone) project was accorded Environmental Clearance for **3.9076 Ha**. by order No. **43/SEIAA/KL/7163/2012**, dated 15-03-2013 by State Environmental Impact Assessment Authority, Kerala. The compliance report of **Second Half** (October 2019 – March 2020) to the specific and general conditions of the Environment Clearance order is enclosed.

Thanking you, Yours respectfully,

For M/s New Bharat Stone Crusher & Hollow Bricks Industries

Abin Issac

Copy to:The Member Secretary
State Environment Impact Assessment Authority (SEIAA),
Thiruvananthapuram, Kerala.

Encl: - As Above

Manufacturers of Aggregates

**COMPLIANCE REPORT** 

TO

THE CONDITIONS

OF

ENVIRONMENTAL CLEARANCE ORDER
NO: 43/SEIAA/KL/7163/2012

Dated 15.03.2013

BY

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA)
FOR

BUILDING STONE QUARRY
(MINOR MINERAL MINING) PROJECT

AT

SURVEY NO. 1411

KANICHAR VILLAGE & PANCHAYATH, THALASSERY,

KANNUR DISTRICT, KERALA

BY

NEW BHARAT STONE CRUSHER & HOLLOW BRICKS INDUSTRIES,

KANNUR DISTRICT

KERALA

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#### **INTRODUCTION**

Quarry project of **M/s New Bharat Stone Crusher & Hollow Bricks Industries** is situated at survey No. 1411, at Kanichar Village & Panchayath, Thalassery Taluk, Kannur District, Kerala.

The quarry project was accorded with the Environmental Clearance (EC) by State Environmental Impact Assessment Authority on 15-03-2013. As part of general condition No.25 of Environmental Clearance order, half yearly compliance report needs to be submitted by the project proponent. The compliance report of second half to the specific conditions and general conditions of the Environmental Clearance order for the period of October 2019 - March 2020 is being submitted.

### Brief of the project

Type of Project	Quarry project (building stone)
Name of the project	M/s New Bharat Stone Crusher & Hollow Bricks Industries
Category of the project	B2 As per O.M. No. L-11011/ 47/2011-IA.II (M) dated 18.05.2012.
GPS Locations	<b>Latitude N</b> 11° 51' 03.44" N
Address for correspondence	Longitude E 75° 45' 48.30" E  24 <sup>th</sup> Mile Nedumpoyil,Poolakkuty, P.O. Kannur  District,  Kerala-670650  Email id:- nbscrusher@yahoo.in
Name, Phone Number & e - mail id of responsible persons	Phone No. – 0485-2302809  1. Mr. Abin Issac Partner abinissac.77@gmail.com 9947 565 233  2. Yesran Pasha Manager yesranpasha@gmail.com 9544 924 440
Mair	Features
Total area under Environment Clearance	3.9076 hectare
Minable reserves	33,60,000
Production	2,40,000 MTA
Life of Mine	14 years
Highest and lowest elevation	225 m MSL and 90 m MSL
Crusher unit	Yes within the project site
Environmental Settings	
Nearest stream	Not within 500 meter
Nearest house	None within 100m meter
Nearest town	Peravoor
pleare apply blace	Nedumpoyil -2 Km

Nearest hospital	Peravoor - 10 km towards NW.			
Nearest School	Perunthodi aided school -5 km – NW			
Seismic zone	Zone-III, Moderate damage risk zone as par BMTPC, Vulnerability atlas Seismic zone of India IS: 1893-2002.			
Air quality	Under NAAQ standard			
Water quality	Under permissible limit of IS 10500 -2012			
Ambient noise	Under permissible limit			

COMPLIANCE REPORT
(SPECIFIC CONDITIONS)

PART A

#### PART - A - SPECIFIC CONDITIONS

01	A buffer distance of at least 100 m. from the quarry to the main road	Complied
	should be maintained.	

#### Compliance:

As part of safety and to prevent accidents, the nearest road to the quarry site is Nedumpoyil – iritty road. The project proponent has maintained a minimum buffer distance of 120 meter from the quarry to the main road.

02	The	required	distance	from	the	Н	Τ	line	to	be	maintained	as	Complied
	pres	cribed by	KSEB										

#### Compliance:

The mining activity is progressing more than 300 meters away from the H T line of KSEB. The photograph of HT line and nearby area is given in **Plate No. 1.** A safe buffer distance has taken as safeguard mitigation for an uninterrupted splay of electricity.

03	Depth of mining should not exceed 35 meter below ground level as	Noted
	given in the proposal	

#### Compliance:

As per the direction, the maximum depth of mining will not exceed 35 meter below the ground level as proposed. The exploration of building stone is progressing under the supervision of a qualified persons.

# COMPLIANCE REPORT (GENERAL CONDITIONS) PART B

#### **PART - B - GENERAL CONDITIONS**

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

#### Compliance:

To conserve the rain water, the project proponent has developed rain water harvesting pond in the quarry site as Rain Water Harvesting structure. The pond situated at the lowest level of project site. The surface runoff is channelized to the pond through drains. The water from pond is mainly used for watering of plants, wetting of roads and sprinkler system for contain dust emission. The photograph showing the rain water collection pond in the project area is attached in **Plate No. 2.** 

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

#### Compliance:

To monitor the extraction of minerals, the Environmental Monitoring Cell (EMC) was formed with Mr. Abin Issac as head of the monitoring cell. The EMC meetings of the cell convene periodically and evaluate the activities towards the stipulations of Environmental Clearance order. The details of the monitoring cell are given below in **Table No. 1.** 

<u>Table 1 - Environmental Monitoring Cell (EMC)</u>

SI. No.	Post	Name
1.	Head of monitoring cell (proprietor)	Abin Issac
2.	Head in charge (Environmental)	Yesran Pasha.S
3.	Senior Environmental Officer	George
4.	Environmental consultant	M/s Environmental Engineers & Consultants Pvt. Ltd. A1-198, Janak Puri, New Delhi
5.	Address of Environmental Laboratory	Standards Environmental & Analytical Laboratories, KJ Tower, Udyogamandal, EKM

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

To reduce air and noise pollution, the project proponent has planted various avenue trees along either side of the road. There is also natural vegetation including trees, shrubs and climbers are presents in the sides of road and parking area. The name and family of flora is given below in **Table number 2**. The project could plant more suitable avenue trees along either side of the tarred road and open parking areas, where there is less vegetation. The photograph of the avenue tress is attached as **Plate No.3**. The copy of bill is given in **Annexure No.4**.

Table 2 - Details of the natural vegetation existing along the road side

SI. No.	Scientific Name	Common Name	Family	Туре
NO.				
1.	Tectona grandis	Thekku	Verbenaceae	Tree
2.	Humboldtia brunonis var.	Asokam	Fabaceae	Tree
	Brunonis			
3.	Casuarina equisetifolia	Kattadi	Casuarinaceae	Tree
4.	Artocarpus heterophyllus	Plavu	Moraceae	Tree
5.	Actinostrobus	Cypress	Callitroideae	Tree
	pyramidalis			
6.	Nerium oleander	Arali	Apocynaceae	Small tree
7.	Chrysophyllum cainito	Sappotta	Sapotaceae	Tree
8.	Chromolaena odorata	Communist-pacha	Compositae	Shrub
9.	Rosa bracteata	Rose	Rosaceae	Shrub
10.	Murraya paniculata	Mramulla	Rutaceae	Shrub
11.	Mangifera indica	Mavu	Anacardiaceae	Tree
12.	Ziziphus oenopolia	Thodalli	Rhamnaceae	Climber
13.	Swietenia macrophylla	Mahagany	Meliaceae	Tree

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

The installation of solar panels and generation of solar power can reduce the consumption from conventional sources therefore the project proponent has installed solar street lights in the project site to use maximum renewable energy to reduce electrical consumption from KSEB. The photograph of solar street light is provided is **Plate No.4.** The purchasing bill of solar street light is given in **Annexure No. 5.** 

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

#### Compliance:

To reduce air pollution, sprinklers are installed in the project site to prevent dust emission. This help to suppress dust during the time summer season. This sprinkler can perform as rain which could cover 20,235 sq. meter of the project site. This helps to control dust pollution of the atmosphere and reduce the temperature so that the labours can do their work with ease and comfort. The new technology of splashing of water can reduce the content of PM<sub>2.5</sub> and PM <sub>10</sub> in air at large level. The photographs showing the effective utilization of sprinklers in the project area is provided in **Plate No. 5.** 

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

#### Compliance:

As part of eco restoration, the project proponent has been planting 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 list of tree/shrub/herb saplings planted in the project site is given below in **Table No. 3**. The copy of bill is given in **Annexure No. 4**.

<u>Table 3 – The details of saplings planted as part of eco - restoration</u>

SI. No.	SI. No.   Scientific Name   Common Name   I		Family	Туре
1.	Humboldtia brunonis var.	Asokam	Fabaceae	Tree
	Brunonis			
2.	Casuarina equisetifolia	Kattadi	Casuarinaceae	Tree
3.	Artocarpus heterophyllus	Plavu	Moraceae	Tree
4.	Chrysophyllum cainito	Sappotta	Sapotaceae	Tree
5.	Bougainvillea spectabilis	Kadalasu poovui	Nyctaginaceae	Shrub
6.	Cupressus macrocarpa	Cypress	Cupressaceae	Tree
7.	Rosa multiflora	Rose	Rosaceae	Shrub
8.	Musa paradisiaca	Vazha	Musaceae	Herb
9.	Coccos nucifera	Thengu	Arecaceae	Tree
10.	Swietenia mahagoni	Mahagony	Meliaceae	Tree
11.	Tectona grandis	Thekku	Verbenaceae	Tree
12.	Nerium oleander	Arali	Apocynaceae	Small
				tree
13.	Rosa bracteata	Rose	Rosaceae	Shrub
14.	Murraya paniculata	Mramulla	Rutaceae	Shrub
15.	Solanum melongena	Brinjal	Solanaceae	Shrub

07	Corporate	Social	Responsibility	agreed	upon	by	the	proponent	Complied
	should be i	mpleme	ented						

The activities under Corporate Social Responsibility (CSR) / CER activities are executed in various sectors. The details are given below in **Table No.4**. The project is intending to implement more sustainable project in the community in association and consultation with the Local Self Government and community Based Organization (CBOs).

Table 4 - Details of performed activities under CSR

Activities	Beneficiaries	Sector	Amount in Rs.
Donation	Mani Chemparathy, Gandhi Jayandhi	Cultural	5,000.00
	Celebration		

Donation	Love and Life Charitable Trust	Health	1,000.00
Donation	A to Z Charitable Trust	Health	1,000.00
Donation	George	Health	2,000.00
Donation	Kerala Forest Sports & Games Meet-2019	Cultural	7,500.00
Donation	Peruva Paliyad St.Gregorious Jacobite Syrian	Church/Temple	1,600.00
	Church		
Donation	Ratheeshan Valliyadan	Health	5,000.00
Donation	Ismail	Health	250.00
Donation	Shiva Chaithaniyanath	Health	1,000.00
Donation	Prajith	Health	500.00
Donation	George	Health	5,000.00
Donation	Babu	Health	1,000.00
Donation	Thalapuzha- Nabidhinam	Cultural	1,400.00
Donation	S S Manoj Sevaashram Trust	Health	500.00
Donation	Kunjappan	Health	250.00
Donation	Sainaba	Health	200.00
Donation	George	Health	20.00
Donation	Ismail	Health	250.00
Donation	Hemavathi	Health	500.00
Donation	Leela Chanara Kudiyil	Health	2,000.00
Donation	Infant Jesus Church, Rajamudi	Church/Temple	1,000.00
Donation	Balan	Health	200.00
Donation	Basheer	Health	500.00
Donation	Ramu	Health	500.00
Donation	S.S. Manoj Sevaashram Trust	Health	500.00
Donation	Ismail	Health	250.00
Donation	Subash, Kolakkad Health Centre, Medical	Health	5,000.00
	Program		
Donation	St.Sebastian Church, Kottiyoor, Kattiyad Bhagavathikavu	Church/Temple	1,010.00
Donation	Mahaboob	Health	500.00
Donation	Rajesh K Paul	Health	500.00
Donation	Shivrathri Maholsavam	Cultural	100.00
Donation	Ismail	Health	250.00
Donation	Sanil Kumar, Sadhujana Paripalana Sangam	Health	500.00
Donation	Jayarajan	Health	5,000.00
Donation	Revathi	Health	500.00
Donation	S.S. Manoj Sevaashram Trust	Health	500.00
Donation	George	Health	1,800.00
Donation	Govt. L P School, Kolakkad	Education	3,000.00
	Grand Total		57,580.00

80	Barbed metal wire fencing around the mining area	Complied	
	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.		

To enhance safety and to demarcate the lease area, the project proponent has erected barbed metal wire fencing around the mining area with height of 5 ft. This is helping to prevent falling of animals/human being/dumping of garbage etc. The proponent is intending to install metal wire fencing around the lease area where ever it is missing. The purchase bill of materials is given in **Annexure No.6.** The photograph of barbed metal wire fencing is provided in **Plate No. 6.** 

09	Warning alarms indicating the time of blasting (to be done at specific	Complied
	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. This is properly working prior to the blasting time. The blasting time of the quarry is in between 0.30am to 11.55am and 3.30pm to 5.00pm on all working days. The photograph showing the warning alarm fixed in the project area and sign board is provided in **Plate No. 7.** 

ſ	10	Access roads to the quarry shall be tarred to contain dust emissions	Complied
		that may arise during transportation of materials	

#### Compliance:

To reduce emission of dust, the access road from the entrance of project site to quarry is concreted. The project is spraying water on the road to arrest the dust 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. The photograph of concreted road is provided in **Plate No. 8.** 

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

To prevent erosion and for eco-restoration, the overburden materials are stored within the project site. This will be used to restore the exploited and low laying area in future. Some portion of the overburden was used to construct haulage road and land filling in the project area. The photographs showing overburden and top soil is managing within the site is attached at **Plate No.9**.

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

#### Compliance:

To enhance safety and conserve environment, the project is extracting the minerals by creating benches. The benches will not exceed 5 meters of height. The project maintains the width of benches minimum of 5 meters. The photograph of the mining area is provided at **Plate No. 10**. The copies of certificates of qualified persons are provided in **Annexure No. 7**.

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

#### Compliance:

The project proponent is using ordinary delayed detonator for blasting and NoNEL technology therefore there is no issue with fly rock in the community. The project is also assuring that the maximum PPV is under 10 during the time of blasting. The relevant details of assessment of the blasting operation are provided as **Annexure No.8.** 

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

As part of eco friendly mining, the mining depth will not exceed beyond 40 meter or not below the level of the nearest stream bed, whichever is less. The instruction regarding to this has given to the mines manager. To ensure this, the project has given instruction to the qualified persons. All activities of these qualified persons will be under the supervision and monitoring of Environment Monitoring Cell (EMC).

15	Acoustic enclosures should have been provided to reduce sound	Complied		
	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:

To reduce the impact of sound to the labours in the unit, the project has provided ear plugs. Vegetation around the mining area will help to reduce noise and air pollution. This helps the noise level kept within prescribed standards. The monitoring of ambient sound level was conducted by a NABEL accredited laboratory and the result is provided as **Annexure No.1**. The photograph of the crusher unit is attached as **Plate No.11**.

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

#### Compliance:

Assurance in the form of affidavit was already submitted to SEIAA Kerala after getting the Environmental Clearance. Eco restoration in the mining plan and mine closure plan will be done the own cost of the project proponent

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

#### Compliance:

As part of storm water management, the project proponent has constructed storm water drains in the lower slopes of the project area for effective management of storm water. This helps to channelize the storm water to the rain water collection pond and the most of the debris will be settled down in the bottom of the pond. The photograph of Garland drain is given in **Plate No.12.** 

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

#### Compliance:

The storm water from entire project area is collected through channels and directed to the existing pond in the site. The deposited silt at the bottom of pond can collect in summer season by using excavator. The sediments will settle down at the bottom of pond and only clear water is letting out. This arrangement will prevent the entry of dust and quarry waste entering in to the mainstreams. At present the project catch all rainwater and no water permits to letting out from the own land of the project. The photograph showing the rain water collection pond in the project area given in **Plate No. 2** 

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

#### Compliance:

The certificates obtained from concerned statutory authorities are enclosed in **Annexure No. 09, 10, 11, 12 & 13**. The details of statutory approvals are given below in the table.

<u>Table 5 - The details of statutory approvals</u>

Name of the approval	Statutory	Name of the Statutory	Approval Number & Date
Environmental	Clearance	State Environmental Impac	t 43/SEIAA/KL/7163/2012
order		Assessment Authority, Kerala	Dated: 15-03-2013

"Consent to Operate"	Kerala State Pollution Control Board	File No : PCB/KNR/ICE/967/2010
		Dated:- 22/09/2017
Explosive License	Ministry of Commerce & Industry – Petroleum & Explosives Safety Organization (PESO)	E/SC/KL/22/810(E38008)  Dated: 30-03-2015
License for quarry operations	Kanichar Gram Panchayat	A3- LF/3/18-19 Dated: 18-04-2018
Lease order	Directorate of Mining and Geology	184/2014- 15/11610/M3/2013 Dated; 20-06-2014

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

The project proponent is running as per plan submitted in Environmental Impact Assessment Authority, Kerala. 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.

21	The authority reserved the right to add additional safeguard	Noted	
	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.		

If the Authority insists to add additional safeguards and measures in the mining industry for safety and environmental sustainability, the project proponent will be complied with.

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:

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

- ➤ Kerala Minor Mineral Concession Rules, 2015.
- ➤ Mines Act, 1952
- ➤ Explosive Rules, 2008
- ➤ Kerala Panchayat Raj Act, 1994
- Central Ground Water Authority
- Water Pollution (Prevention & Control) Act, 1974
- > Air Pollution (Prevention & Control) Act, 1981
- > Environment Protection Act, 1986
- ➤ EIA Notification, 2006 / 2009
- > The Kerala Promotion of Tree Growth in Non-Forest Areas (Amendment) Act, 2007.
- 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

Complied

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:

An advertisement in two local newspapers 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.14.** The details are given below in the table.

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

News paper	Language	Date
Desabhimani	Malayalam	16/04/ 2013
Indian Express	English	14/04/2013

24	4 A copy of the clearance letter shall be sent by the proponent to 0		
	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 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 latter to anyone. At present the project does not have a website this will be created soon. The acknowledgement received from the Panchayat office is attached in **Annexure 15.** 

Γ	25	The proponent	shall submit six monthly reports on the stat	us of	complied
		compliance of	the stipulated EC conditions including resu	ts 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

#### Compliance:

The project proponent is regularly submitting the compliance report to the competent authorities. The compliance report of second half is being submitted to the Directorate of Environment and Climate Change, Govt. of Kerala and the Regional Office of MoEF&CC, Govt. of India with the results of monitored datal. The result of monitored data is provided in **Annexure No. 1, 2 and 3.** 

26	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:

As per the stipulation provided in Environmental Clearance order, the details of the Environmental Clearance are displayed on metallic board in the project site. The metallic board as specified in the conditions of Environmental Clearance order. The photograph showing the sign board with specific conditions is provided in **Plate No.** 13.

27	7 The proponent shall provide affidavit 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. The copy of submitted affidavit is attached as **Annexure No.16** for ready reference.





The area where HT line is passing Plate No. 2



Rain water Collection pond – I



Rain water collection pond – II

Plate No. 3



Vegetation along the road side



Solar panel installed in project site



**Solar Street Light** 

Plate No. 5





Sprinklers installed in the project area



Barbed metal wire fencing around the mining area Plate No. 7



Warning alarm installed in the project site



Access road to the quarry
Plate No. 9



Top soil stacked in project site



Bench system in the mining area
Plate No. 11



Crusher in the project land



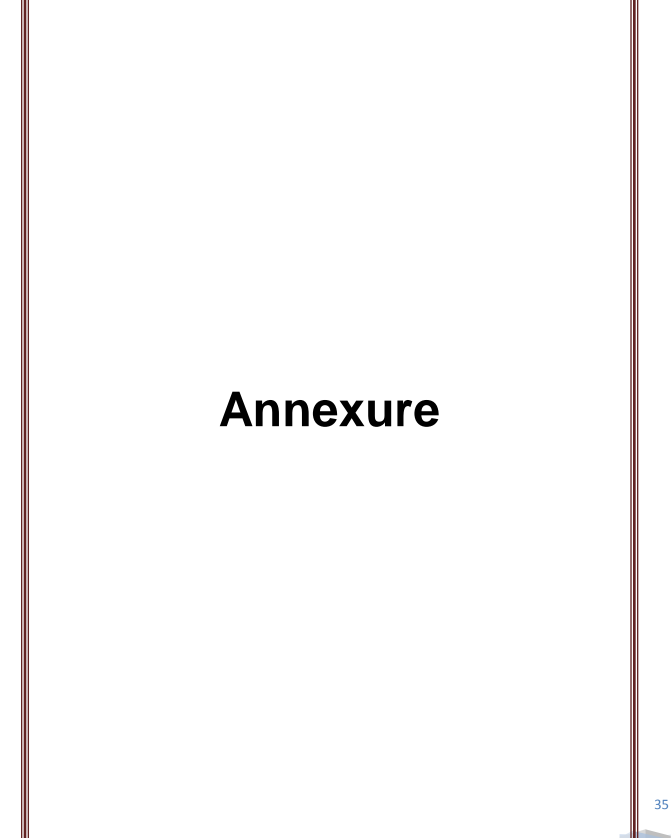
Garland drains for storm water management

Plate No.13

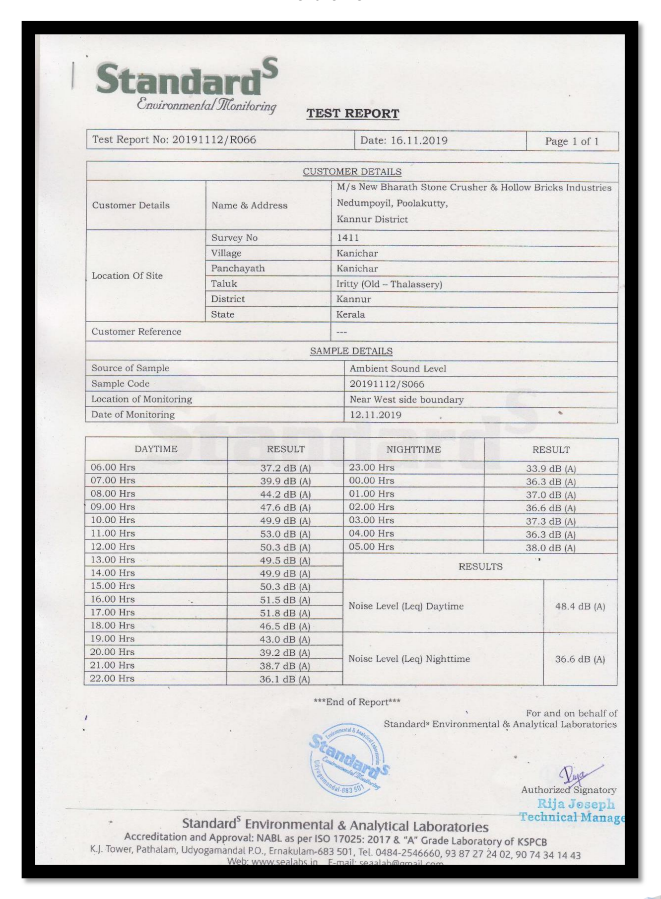


Displayed the details of EC order on metallic board

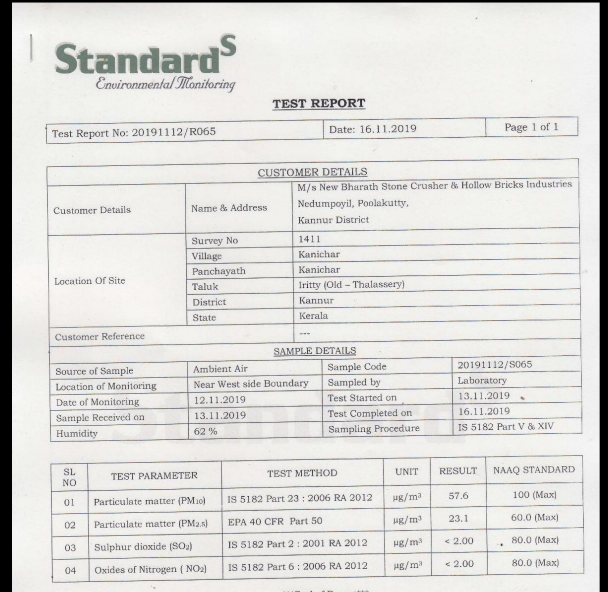




#### Annexure No. 1



#### **Test result of Ambient Sound Level**



\*\*\*End of Report\*\*\*

For and on behalf of Standards Environmental & Analytical Laboratories



Authorized Signatory

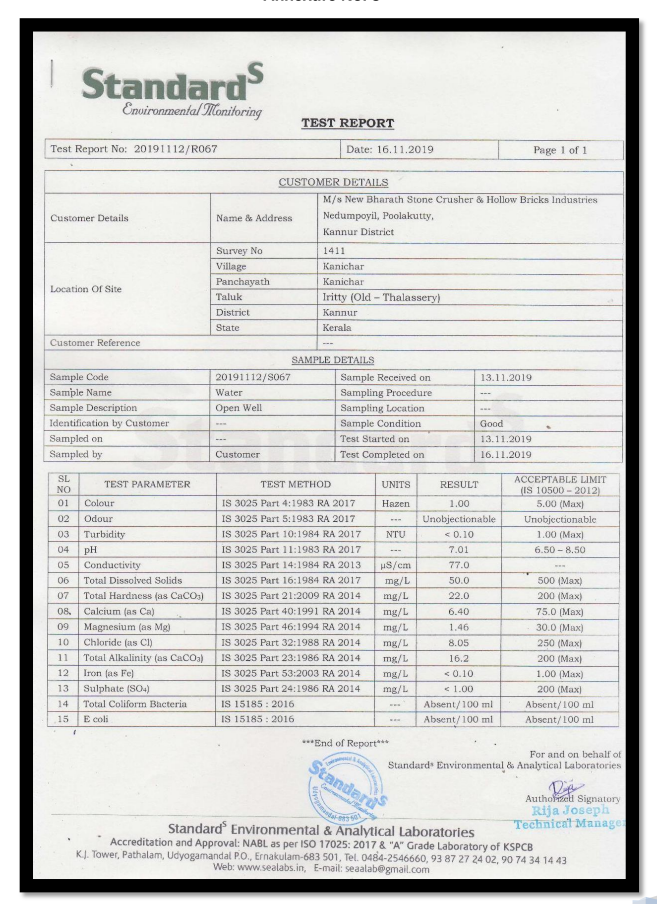
Rija Joseph

Technical Manage

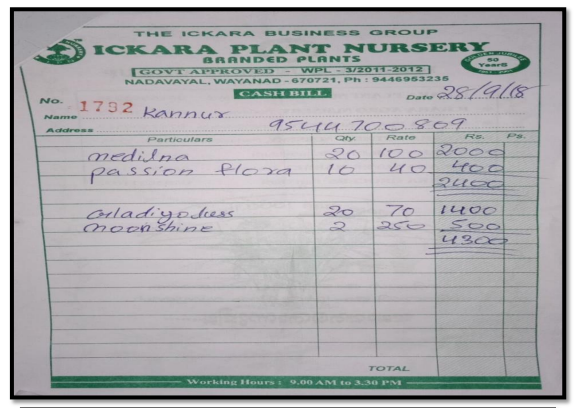
Standard<sup>s</sup> Environmental & Analytical Laboratories

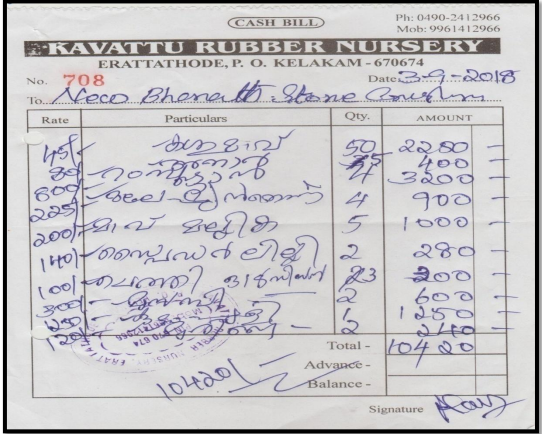
Accreditation and Approval: NABL as per ISO 17025: 2017 & "A" Grade Laboratory of KSPCB
K.J. Tower, Pathalam, Udyogamandal P.O., Ernakulam-683 501, Tel. 0484-2546660, 93 87 27 24 02, 90 74 34 14 43
Web: www.sealabs.in, E-mail: seaalab@gmail.com

**Test result of ambient Air** 



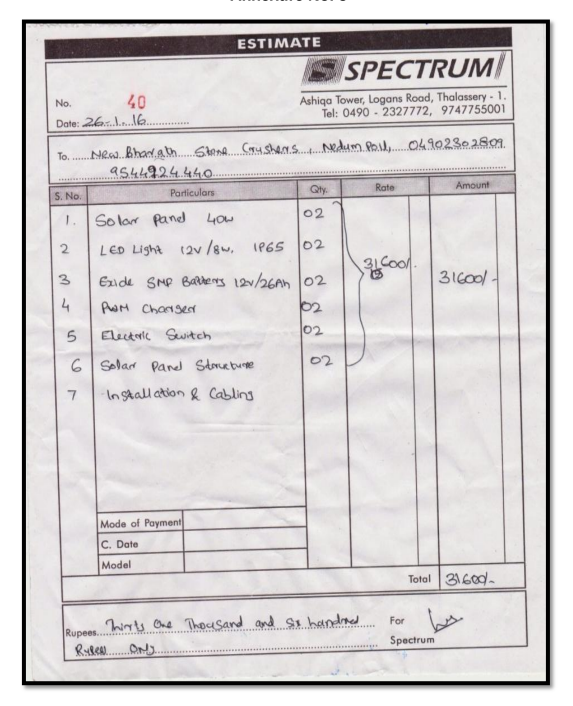
#### Test result of water



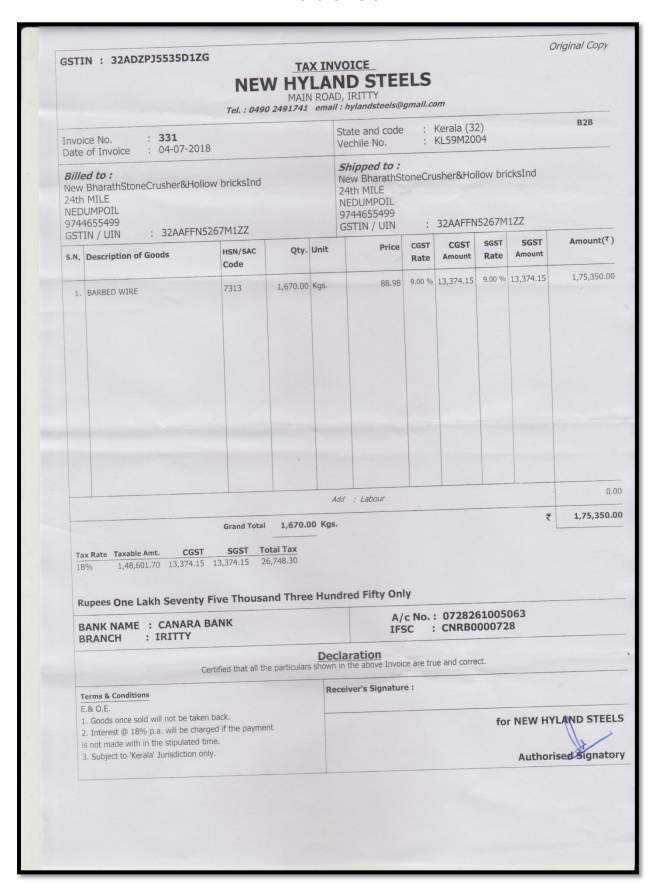


**Copy of bill from Nursery** 

39



Copy of the bill of solar lights



41

Ph: 9846333335 9745999432

# **GRAND FENCING WORKS**

SREEKANDAPURAM

To New Bharath Crushers Nedmipor

2014 may 8 mg end end end end end end

saji Kavich grand for cive worky

Receipt of fencing work



**Certificate of Mining Mate** 

GOVERNMENT OF INDIA MINISTRY OF LABOUR DIR WOLLD'S GENERAL OF MINES SAFTEY 21/8/95
No. Rxam-/ Mxer pt/FM/R/ 1103 /- 135 Dated:
To.
Shri Y . Sadhu .  No.156 Kennedy's , 4th Lene .OOrgaum.
Po. K.G.B 563120.
M 3 M O R A N D U M
Ref.: His application dated 1.7.95.
By Virtue of Vovernment Notification No. 712(E) dated 13.12.174
Shri Y. Sadhu. S/O Sri Yesupatham.
of Village Kennedys Thana Oorgaum.
District OOrgaum. State Karnataka.
Rorn on 14.12.1965. (ferteenth December Sixty five.)
possessing a Diploma in Mining Angineering and Mine Surveying approved
under Regulations 18 of Metalliferous Mines Regulations 1961, and on
completion of prescribed only rience has become eligible to work in a
capacity requiring possession of Foreman's Certificate Restricted to
Mines having open cast workings only under Metalliferous Mines Regu-
lations 1961 with effect from 12.6.95. till the above notifica-
tion remains in force and he has been medically examined and decla-
red fit as provided under Regulations 30(1)(a) of Metalliferous Mines
Regulations 1961.
(a) (a) (a)
∠a+c) 1-8-95 Secretary
Fincl:  Board of Mining Examinations & Director of Mines Safety(Exam)
1. Matriculation Cert.
2. First Aid Certificate.
3. Diploma Certificate 28/05/05
4. Diploma Marksheet Director of Mines Safety, Chesnas Region.
6.
2-02-2012 April 18/8/10.
rector of Mines Safety, Chemmi Region Director of Mines Safety, Bellary,

**Certificate of Foreman** 

(Prof. V.R. Sastry, NTTK-Surathkal (Govt. of India)

- Temples, Schools, Hospitals/Dispensaries, and other sensitive structures in nearby villages may be assigned with the least Threshold ground vibration limit (PPV) of 2mm/s as per DGMS norms.
- Ground vibrations levels were monitored simultaneously at different distances from blast site and at some houses, using 2 Microprocessor based Blast Vibration Monitors, Minimate Plus, Instantel, Canada.
- Instruments were set up along the progress line of the blasts, to a large extent wherever possible. One instrument was always kept near the Houses.
- Summary of ground vibrations recorded from all the blasts studied are given below.

SI. No.	No. of Blastholes	Depth of Holes (m)	Explosive/ Hole (kg)	Total Explosive / Blast (kg)	Distance (m)	PPV (mm/s)	Remarks
		(***)	\ 0/		50	20.57	
1	10	2.4	0.625	6.25	70	2.667	Safe
,					60	3.816	Safe
2	10	2.4	0.625	6.25	80	5.017	Safe
-	10				70	1.016	Very Safe
3	15	1.5	0.375	5.625	100	0.635	Insignificant
3	13	1.0	-		70	4.953	Safe
4	25	2.4	0.625	15.625	100	< 0.51	Insignificant
4	23	2.1			90	0.508	Insignificant
5	20	1.5	0.375	7.5	500	< 0.51	Insignificant
2	20	1.5	0.570		80	1.397	Very Safe
6	25	2.4	0.625	15.625	500	< 0.51	Insignificant
remail.			The state of		90	1.27	Very Safe
7	25	1.5	0.375	9.375	250	<0.51	Insignificant
					80	8.255	
8	30	2.4	0.625	18.75	250	<0.51	Insignificant
	AL BANK	E-Slowed	personalis.	SERVICE THE	100	1.524	Very Safe
9	40	1.5	0.375	15.0	500	< 0.51	Insignificant

In general, the PPV levels reduced considerably from 100m distance onwards from the blast site.

> V.RCSASTRY 17 DI. V. KCONGET N. T.
>
> PROFESSOR
>
> DEPT. OF MINING ENGINEERING
>
> NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL.
>
> (GOVT. OF INDIA)
>
> MANGALORE - 575 025

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**Details on Vibration – Assessment of blasting Operations** 



#### Proceedings of the State Environment Impact Assessment Authority Kerala Present: Dr. A.E. Muthunayagam, Chairman; Prof. (Dr.) K.P. Joy, Member; Sri. James Varghese IAS, Member Secretary

Sub: SEIAA Kerala - Proposed quarry project in Survey No. 1411 at Kanichar Village, Kanichar Panchayath, Thalassery Taluk, Kannur District, Kerala by M/s New Bharat Stone Crusher & Hollow Bricks Industries - Environmental Clearance under EIA Notification 2006 accorded - Orders issued

#### Environmental Clearance

No. 43/SEIAA/KL/7163/2012

dated, Thiruvananthapuram 15-03-2013

#### **ORDER**

The Partner of M/s New Bharat Stone Crusher & Hollow Bricks Industries, vide their application received on 15-11-2012, has sought environmental clearance under the EIA Notification, 2006 for the quarry project at Kanichar Village, Kanichar Panchayath, Thalassery Taluk, Kannur District, Kerala. The proposal has been appraised by the State Level Expert Appraisal Committee Kerala constituted by the competent authority, as per prescribed procedure in the lights of provisions under the EIA Notification 2006 and subsequent amendments, in its 10<sup>th</sup> meeting held on 26<sup>th</sup> and 27<sup>th</sup> November 2012 and also in the 12<sup>th</sup> meeting held on 2<sup>nd</sup> February, 2013 AND on the basis of the supporting documents enclosed with the application viz., the Form – 1, questionnaire for mining projects, pre-feasibility report, Environment Management Plan and the additional clarifications furnished in response to the observations, the SEAC Kerala recommended environmental clearance to the project.

It is interalia, noted that the project comes under the Category B, Activity 1(a) of Schedule of EIA Notification 2006. The proposed project site falls within 11°51' N and 75°45' E. The proposed project is for quarrying of 2,40,000 TPA of building granite stone from an area of 3.9076 hectare (39059.27 m<sup>2</sup>) of land. The expected life of mine will be 14 years. The proposed project activity involves about 70% of the pit area for exploring granite building stone. At the end of life of mine, the reclaimed area will be suitably planted and the remaining void at lower levels of excavated pit will be utilized as water storage/ground water recharge and will be utilized for domestic/agricultural purposes. The proposed project does not involve any underground mining activities. The mining will be done by open cast semi mechanised method of mining. The bench height and width proposed is 5 m. The exploitation of mineral is being done from 225-65 m RL in conceptual phase. A total quantity of 6538 m3 of top soil from two pits will be removed during the mining operations. The top soil will be utilized for green belt development/plantation and will also be utilized for filling the low lying areas or adjacent quarry site. The sewage of 1.25 KLD generated from the mine office will be diverted to the septic tank followed by soak pit. The daily water requirement of 5.5 KLD will be met from storm water / bore well. There will be fugitive emissions generated during material handling, transportation, loading, unloading, etc. that are proposed to be managed by regular water sprinkling on haul road, green belt development and avoiding overloading of vehicles. The mineral produced from the proposed mine will be sent to the crusher plant located at around 400 m from the quarry project for crushing it to the required size before dispatching it to end use.

The SEIAA considered the proposal in its 13<sup>th</sup> meeting held on 13<sup>th</sup> December 2012 and 15<sup>th</sup> meeting held on 22<sup>nd</sup> February 2013. The SEIAA, after due consideration of the relevant documents and additional clarifications submitted by the project proponent, and in view of the recommendations of SEAC, approved for issuance of Environmental Clearance for the project mentioned above at its 15<sup>th</sup> meeting held on 22<sup>nd</sup> February 2013. Accordingly, the State Level Environment Impact Assessment Authority (SEIAA) Kerala constituted by Govt. of India vide Notification No. S.O. 2484(E) dt.3-11-

Page 1 of 4

2011 of Ministry of Environment and Forests, Govt. of India, published as Gazette extraordinary No. 2074 on 3-11-2011, hereby accord necessary Environmental Clearance for the above project as per powers vested with it under the provisions of Environment Impact Assessment Notification – 2006 and subsequent amendments and also under the provisions made in the O.M. No. L-11011/47/2011-IA.II(M) dated 18<sup>th</sup> May 2012 of the Ministry of Environment and Forests, Government of India, and further subject to strict compliance of the following specific conditions, and the general conditions contained in the Annexure, which shall also form a part of this document.

- 1. A buffer distance of at least 100 m from the quarry to the main road should be maintained.
- 2. The required distance from the HT line to be maintained as prescribed by KSEB.
- 3. Depth of mining should not exceed 35 m below ground level as given in the proposal.

Compliance of the above conditions will be monitored by the Directorate of the Department of Environment and Climate Change, Government of Kerala or its agencies and also by the Regional Office of the Ministry of Environment and Forests, Government of India located at Bangalore. Necessary support for entry and inspection should be provided by the project proponent to the staff of the Directorate and Ministry for monitoring purposes.

The given address of correspondence of the Authorized Signatory of the project is:- Mr. Abin Issac, Partner, M/s New Bharat Stone Crusher & Hollow Bricks Industries, 24<sup>th</sup> Mile, Nedumpoyil, Poolakkutty P.O., Kannur, Kerala; Telephone No: 0485-2302809;Mobile No: 09447580355; E mail: nbscrusher@yahoo.in

Agency with NABET accreditation for EIA is:- M/s Enkay Enviro Services, 24-B, Basement, Dadu Marg, Gopal Bari, Jaipur-302001; Tel. No. 0141-2363996/4023996; Fax No: 0141-5118996; E-mail: info@enkayenviro.com

James Varghese IAS
Member Secretary, SEIAA
and Principal Secretary to Government
Environment Department

To

Mr. Abin Issac, Partner M/s New Bharat Stone Crusher & Hollow Bricks Industries 24<sup>th</sup> Mile, Nedumpoyil Poolakkutty P.O., Kannur, Kerala.

#### Copy to:

- 1. The Principal Secretary, Environment Dept., Government of Kerala, Secretariat
- 2. The Director, Dept. of Environment and Climate Change, Govt. o.f Kerala, Tvm 24.
- IA-Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi - 110003
- MoEF Regional Office, Southern Zone, Kendriya Sadan, 4th Floor, E&F Wing, II Block Koramangala, Bangalore-560034
- Chairman and Members of SEIAA Kerala
- 6. Chairman, SEAC Kerala
- 7. Website uploading
- 8. Stock file

Page 2 of 4

Annexure

# STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY KERALA GENERAL CONDITIONS (for mining projects)

- (i) Rain water harvesting to collect and utilize the entire water falling in land area should be provided.
- Environment Monitoring Cell as agreed under the affidavit filed by the proponent should be formed and made functional.
- (iii) 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.
- (iv) The project shall incorporate devices for solar energy generation and utilization wherever possible.
- (v) Sprinklers shall be installed and used in the project site to contain dust emissions.
- (vi) The eco-restoration plan submitted with the proposal should be fully implemented.
- (vii) Corporate Social Responsibility agreed upon by the proponent should be implemented.
- (viii) Barbed metal wire fencing around the mining area shall be provided with a height of not less than 5 ft so that falling of animals/human/belongings/dumping of garbages etc. does not happen.
- Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged as per stipulations of Explosive Department.
- (x) Access roads to the quarry shall be tarred to contain dust emissions that may arise during transportation of materials.
- (xi) Overburden materials should be managed within the site and the old quarries, if any, should be reclaimed and restored.
- (xii) Height of benches should not exceed 5 m and width should not be less than 5 m.
- (xiii) Mats to reduce fly rock blast to a maximum of 15 PPV should be provided.
- (xiv) Mining depth should not exceed beyond 40 m, unless otherwise specified or not below the level of nearest stream bed, whichever is less.
- (xv) Acoustic enclosures should have been provided to reduce sound amplifications in addition to the provisions of green belt and hollow brick envelop for crushers so that the noise level is kept within prescribed standards given by CPCB.
- (xvi) Assurance in the form of affidavit should be given to SEIAA that eco-restoration including the mine closure plan shall be done at the own cost of the project proponent.
- (xvii) Garland drains to be provided in the lower slopes around the core area to channelize storm water.
- (xviii) Debris/ silt traps to be provided to prevent entry of dust and quarry wastes entering the main streams.

Page 3 of 4

- (xix) All other statutory clearances should have been obtained, as applicable, by project proponents from the respective competent authorities including that for blasting and storage of explosives.
- (xx) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Authority.
- (xxi) The Authority reserves the right to add additional safeguard 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.
- (xxii) 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.
- (xxiii) 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 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. 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.
- (xxiv) 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.
- (xxv) The proponent shall submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard 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 to the Directorate of Environment and Climate Change, Govt. of Kerala.
- (xxvi) The conditions of 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 font of size of not less than 40.
- (xxvii) The proponent should provide affidavit that all the conditions stipulated in the EC shall be scrupulously followed.

Sd/-Member Secretary, SEIAA Kerala

Page 4 of 4

# Copy of EC order





#### KERALA STATE POLLUTION CONTROL BOARD

FILE NO.: PCB/KNR/ICE/967/2010

Date of issue :22/09/2017

#### INTEGRATED CONSENT TO OPERATE - RENEWAL

Consent No: PCB/KNR/ICO-R/844/2017

Ref: Consent file number 314932 dated 24/11/2014

The 'Integrated Consent to Operate' issued as per reference above to M/s NEW BHARATH STONE CRUSHER & HOLLOW BRICK INDUSTRIES, 24TH MILE, NIDUMPOYIL, POOLAKUTTY.P.O., KANNUR DT is hereby renewed up to 30/10/2020 and issued to M/s NEW BHARATH STONE CRUSHER & HOLLOW BRICK INDUSTRIES, 24TH MILE, NIDUMPOYIL, POOLAKUTTY.P.O., KANNUR DT 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	VALIDITY	30/10/2020
2	ANNUAL FEE(RS)	12000/-
3	TOTAL FEE REMITTED(RS)	36000/-

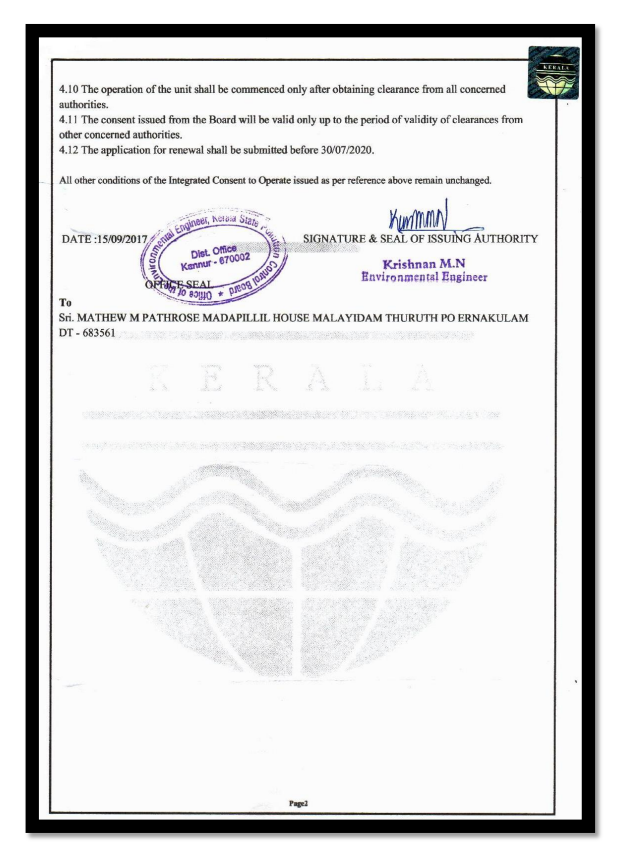
#### II. Stack Details

Stack No.	Source of	Emission	Stack Hei	ght above	Control
	Emission	Rate(Nm3/Hr)	Ground Level(In Meters)	Roof Level(In Meters)	Equipment

#### III. CONDITIONS

- 2.2 Deleted.
- 3.2 Deleted.
- 3.3 Deleted.
- 3.6 The PM 2.5 in ambient air at the boundary shall not exceed 60 micro gram/cubic metre.
- 4.8 Location of the quarry shall be as per the drawing attached. No change or alteration to the above shall be made.

Page



Copy of consent to operate from SPCB

Page 1 of 2

Transfered from New Bharath stone crushers & Hollow Bricks

#### अनज्ञप्ति प्ररुप एल. ई.-3 | LICENCE FORM LE-3

(विस्फोटक नियम, 2008 की अन्सूची 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)

(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 विस्फोटक रखने के लिए अनुज्ञप्ति

Licence to possess: (c) for use, explosives of class 1, 2,3,4,5,6 or 7 in a magazine

अनुजप्त सं. (Licence No.): E/SC/KL/22/810(E38008) वार्षिक फीस रुपए (Annual Fee Rs): 2400/-

1. Licence is hereby granted to

New Bharath stone crushers & Hollow Bricks (अधिओगी / Occupier : Shri Benny Pathrose), 24th Mile Nedumpoyil, poolakutty P.O. KANNUR -670648, Town/Village - Nedumpoyil, District-KANNUR, State-Kerala, Pincode - 670650

को अनुज्ञप्ति अनुदत्त की जाती है।

2. अन्ज्ञिप्तधारी की प्रास्थिति | Status of licensee : Partnership Firm

3. अन्ज्ञप्ति निम्नलिखित प्रयोजनों के लिए विधिमान्य है।

possess for use of Nitrate Mixture, Safety Fuse, Electric Detonators, Ordinary Detonator, के उपयोग के लिए

Licence is valid only for the following purpose.

4. अन्जिप्ति विस्फोटकों के निम्निलिखित किस्मों, प्रकार और मात्रा के लिए विधिमान्य है। Licence is valid for the following kinds and quantity of explosives: -- (क) (a)

क्र Sr. No.	नाम और विवरण Name and Description	वर्ग और प्रभाग Class & Division	उप-प्रभाग Sub-division	मात्रा किसी एक समय में Quantity at any one time
1.	Nitrate Mixture	2,0	0	150 Kg.
2.	Safety Fuse	6,1	0	1500 Mtrs
3.	Electric Detonators	6,3	0	2500 Nos.
4.	Ordinary Detonator	6,3	0	2500 Nos.

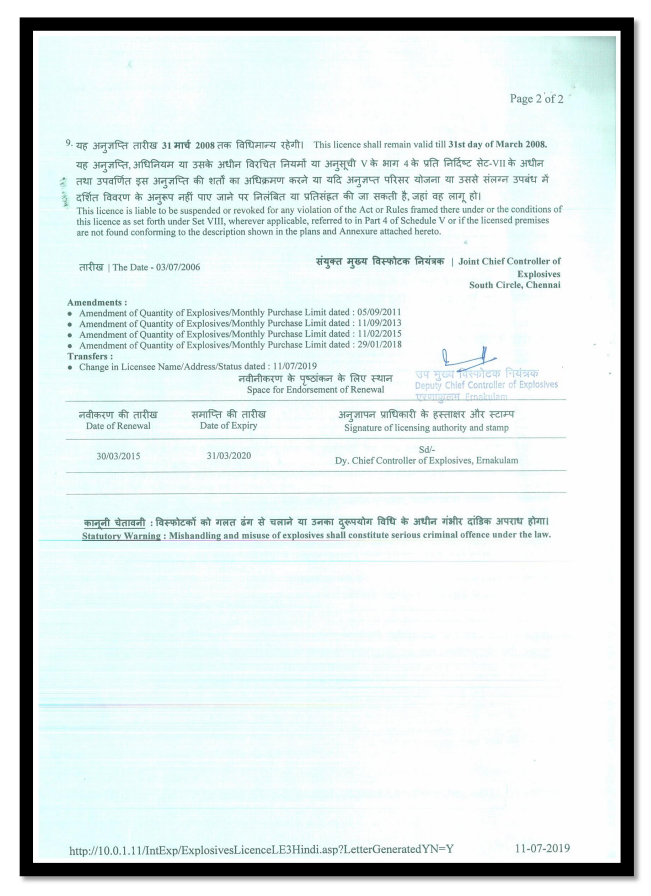
(ख) किसी एक कलैंडर मास में खरीदे जाने वाले विस्फोटक की मात्रा [अनुच्छेद 3(ख) और (ग) के अधीन 27 times अन्जिप्ति के लिए। as above. (b) Quantity of explosives to be purchased in a calendar month[applicable for licence under article 3(b) and

- 5. निम्नलिखित रेखाचित्र (रेखाचित्रों) से अनुज्ञप्त परिसर की पुष्टि होती रेखाचित्र क्र. (Drawing No.) E/SC/KL/22/810(E38008) दिनांक (Dated) 11/07/2019 The licensed premises shall conform to the following drawing(s): .
- 6. अनुजप्ति परिसर निम्नलिखित पते पर स्थित हैं। The licensed premises are situated at following address: Survey No(s). 411/PART & 1412 PART , ग्राम (Town/Village) : KANICHAR पुलिस थाना (Police Station) : KELAKAM जिला (District) राज्य (State) **KANNUR** पिनकोड (Pincode) Kerala दूरभाष (Phone) ई. मेल (E-Mail) फैक्स (Fax)
- 7. अन्जप्ति परिसर में निम्नलिखित स्विधाएं अंतर्विष्ट : two magazines each for explosives and detonators The licensed premises consist of following facilities.
- 8. अनुज्ञप्ति 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 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 हए)। Drawings (showing site, constructional and other details) as stated in serial No. 5 above.
  - 2. अन्जप्ति प्राधिकारी व्दाररा हस्ता.क्षरित इस अन्जप्ति की शर्ते और अतिरिक्ति शर्ते। Conditions and Additional Conditions of this licence signed by the licensing authority.

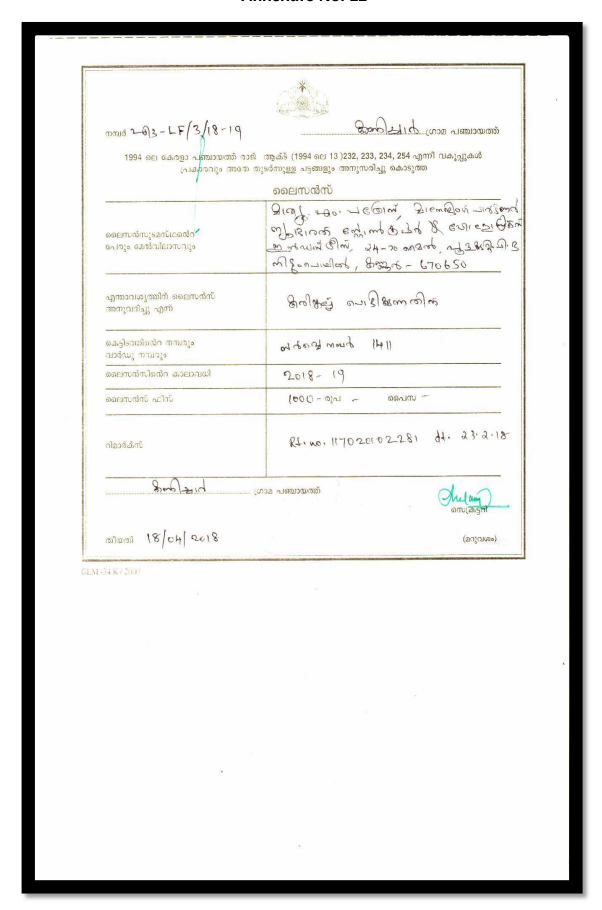
3. दूरी प्ररूप DE-2 | Distance Form DE-2.

http://10.0.1.11/IntExp/ExplosivesLicenceLE3Hindi.asp?LetterGeneratedYN=Y

11-07-2019



# Copy of Explosive license



Copy of license form Gram Panchayat

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#### PROCEEDINGS OF THE DIRECTOR OF MINING AND GEOLOGY

Sub: Mines and Minerals-Minor Minerals-Granite Building Stone Quarrying lease to M/s. New Bharath Stone Crusher & Hollow Bricks Industries, 24<sup>th</sup> Mile Nedumpoyil, Poolakutty Post, Kannur – 670 650 sanction- orders issued.

Ref : 1. Application dated 9.10.13 from M/s. New Bharath Stone Crusher & Hollow Bricks Industries, 24th Mille Nedumpoyil, Poolakutty Post, Kannur – 670 650

 Letters No. DOC/M-3481/2013 dtd. 19.11.2013 & 18.8.2014 from the Geologist, District Office, Kannur

3. Kerala Minor Mineral Concession Rules, 1967

 Sea. Order No. 43/SEIAA/KL/7163//2012 dt. 15.3.2013 of the Member Secretary. SEIAA & Principal Secretary to Government, Environment Department, Typm

No. 184/2014-15/11810/M3/2013

Dated, Tvpm., 20.6.2014

#### ORDER

A quarrying lease is granted to M/s. New Bharath Stone Crusher & Hollow Bricks Industries, 24th Mile Nedumpoyil, Poolakutty Post, Kannur – 670-650 to quarry Grantte Building Stone over an area of 3.8395 hectares of Private land comprised in Sy.No.1411 of Kanlohar Village, Iritti (New) Thalassery (old) Taluk, Kannur District for10(ten) years from the date of execution of the quarrying lease deed under the Kerala Minor Mineral Concession Rules, 1967 and as per the Survey map issued by the Tahalldar, Thalassery and submitted by the applicant subject to the under mentioned conditions.

- Royalty is payable to Government as per Rule 29(1)(c) of the Kerala Minor Mineral Concession Rules, 1967 in respect of minor mineral quarried and moved out of the quarry subject to revision from time to time on the basis of amendments to the schedule I of the said Rules.
- Dead rent is realizable under 29(1)(d) of the said rules subject to revision from time to time on the basis of amendments to the schedule II of the said rules.
- Surface rent realizable under 29(1)(e) of the said rules will be equal to the land revenue
  assessed by the Revenue Department subject to revision from time to time on the basis of
  the land revenue.
- The lessee shall execute a quarrying lease deed within a period of three months from the date of this order in form 'H' as per Rule 32 of the Kerala Minor Mineral Concession Rules, 1967
- The lessee shall also deposit an amount of Rs. 1000/- (Rupees one thousand only) as security deposit for the observance of the terms and conditions of the lease before the deed is executed as per rule 31of the said rules. The lessee shall commence quarrying operation only later the deed is executed.
- The quarrying area shall be commarcated and boundary stones fixed at the lessee's expenses before execution of the quarrying lease deed.
- The lessee shall not win and discose any type of dimension and decorative stones from the area over which the quarrying lease has been sanctioned on the strength of this order.
- The production of Granite Building Stone from the area covered under this
  Grant shall be restricted to 60,000 MT (sixty thousand MT only) per year during the
  tenure of this quarrying lease.
- The lessee should exhibit a sign board and a notice board for the intimation of the public at the entrance of the quarry. The following information should be inscripted on the notice board both in English and in Maleyelem



7				
	111			
	/1/			
/	11			
/ / /	Contraction	at the mublic		
/ / /	for information	or the public		
	Licence No.	Validity period of the	Name of	Quantity permitted to be
		permit	permit/lease holder	extracted.
//				
// 10	The lacece chair	ld provide retention wal	l/hardcade/fencing/con	moound wall
10.	surrounding the	e quarry before the	commencement of	the quarrying operation for
	preventing accid	dents by falling of huma	in beings animals and	materials into the quarry. The
			ve measures for the s	afety of labourers as well as
44	the general pub	NC. Ild leave a distance of T	7.5 mts from the adiace	ent boundary lands including
	Government Pur	amboke land while carr	ving out quarrying ope	ration.
12.	The lessee shou	ld not assign, sublet or	transfer his lease or a	any right or interest therein to
	any person without	ut previous permission	the Director of Mining	& Geology
13.	the lessee shall	i pay tax related to K fumished to the Geolo	evenue Deparment a pist periodically	as directed by them and the
14	This is not a lice	nse for starting quarryi	ng operations. Quarryi	ing Operations can be started
	only after getting	the D&O License from	m the pancerned Lace	al Self Government Institution
	under the Kerala	Panchayati Raj Act.	Samuel Land Company	tion and produce before the
16	Caplogist before	commencement of qua	from the LSG institution in the	tion and produce before the
16	Quarrying opera	tions without a valid Di	&O Licence from LSG	institution shall be treated as
	illegal and such a	activity is punishable.		
17.	The quarrying le	ase is granted in acco	rdance with the Environ	onmental cloarance accorded
	Assessment Auti		12 dt. 15.5.2015 07 (/II	e State Environmental Impact
	The terms an	d conditions stated in t	his order are subject to	o such further modifications as
	may be made by	the State Government	from time to time.	
				Sdi-
				D.P.Sreekumar
			DIRECTOR OF	MINING AND GEOLOGY(I/c)
To				
	M/s. New	Bharath Stone Crush		ndustries, 24 <sup>th</sup> Mile
	Nedumpo	oyll, Poolakutty Post,	Kannur – 670 650	
Cor	py to :1. The Direc	eter of Mines Safety,		
	Bangalur	ru Region, No. 27, 24th	Main Next to IDBI Ban	k, V Phase,
		r, Bangaluru-560078		(By Order)
		ict Collector, Kannur ogist, Dist, Office :Kanr	n ir	(b) Grant
4	4. The Tahs		IGI	of collins
	5. Stock File	e(2). File Copy		15 Tob 200
				Senior Superintendent
				Senior Superimendent
Ls/2	20.6			4

#### മൈനിംഗ് & ജിയോളജി അഡിഷണൽ ഡയറക്ടറുടെ നടപടിക്രമം

വിഷയം:- ഖനിയും ഖനിജ്ങളും- ചെറുകിടധാതു- കരിങ്കല്ല് - ക്വാറിയിംഗ് ലീസ് - മെ.ന്യൂ ഭാരത് സ്റ്റോൺ ക്രഷർ 6 ഹോളോ ബ്രിക്സ് ഇൻഡസ്ട്രീസ് , 24<sup>th</sup> മൈൽ, നെടുംപൊയിൽ, പൂളക്കുറ്റി പി.ഒ, കണ്ണൂർ ഡിസ്ട്രിക്ട്, കേരള- 670 650 എന്ന സ്ഥാപനത്തിന്റെ മാനേജിംഗ് പാർട്ട്ണർ ശ്രീ.മാത്യൂ.എം.പത്രോസ് മരണപ്പെട്ടതിനാൽ പാർട്ട്ണർ ശ്രീ.ബെന്നി പത്രോസ്-ന് ക്വാറിയുടെ പ്രവർത്തനാനുമതി നൽകി ഉത്തരവാകുന്നത് -സംബന്ധിച്ച്

- സൂചന:- 1. 20.6.2014 തീയതി 184/2014-15/11610/M3/2013 നമ്പറിൽ മൈനിംഗ് ട ജിയോളജി ഡയറക്ടർ അനുവദിച്ച ക്വാറിയിംഗ് ലീസ്
  - 2. മെ.ന്യൂ ഭാരത് സ്റ്റോൺ ക്രഷർ 8 ഹോളോ ബ്രിക്സ് ഇൻഡസ്ട്രീസ് , 24<sup>th</sup> മൈൽ, നെടുംപൊയിൽ, പൂളക്കുറ്റി പി.ഒ, കണ്ണൂർ 19.6.19 തീയതി സമർഷിച്ച അപേക്ഷ
  - 3. 2015 ലെ കെ.എം.എം.സി ചട്ടങ്ങൾ

നം:172/2019-20/11610/എം3/2013/ഡിഎംജി തീയതി, തിരുവനന്തപുരം 20.06.2019

#### ഉത്തരവ്

കണ്ണൂർ ജില്ലയിൽ ഇരിട്ടി (പഴയ തലശ്ശേരി താലൂക്ക്) താലൂക്കിൽ കണിച്ചാർ വില്ലേജിൽ സർവ്വേ നം: 1411 ൽപ്പെട്ട 3.8395 ഹെക്ടർ സ്ഥലത്തു നിന്നും കരിങ്കല്ല് ഖനനം ചെയ്യുന്നതിന് സൂചന (1) പ്രകാരം മെ.ന്യൂ ഭാരത് സ്റ്റോൺ ക്രഷർ & ഹോളോ ബ്രിക്സ് ഇൻഡസ്ട്രീസ് , 24<sup>th</sup> മൈൽ, നെടുംപൊയിൽ, പൂളക്കുറ്റി പി.ഒ. കണ്ണൂർ എന്ന സ്ഥാപനത്തിന് ക്വാറിയിംഗ് ലീസ് അനുവദിച്ചിരുന്നു. ടി ലീസിന് 26.06.2024 വരെ കാലാവധിയുള്ളതും ടി ലീസ് പ്രകാരം മേൽ സ്ഥാപനത്തിന്റെ ക്രഷർ യൂണിറ്റ് രജിസ്റ്റേർഡ് മെറ്റൽ ക്രഷർ യൂണിറ്റായി പ്രവർത്തിച്ചു വരുന്നതുമാണ്. ടി ആയിരുന്ന ശ്രീ.മാത്യൂ.എം.പത്രോസ് സ്ഥാപനത്തിന്റെ മാനേജിംഗ് പാർട്ട്ണർ 13.06.2019 തീയതി മരണപ്പെട്ടതിനെ തുടർന്ന് പുതിയ പാർട്ട്ണർഷിഷ് ഡീഡ് 18.6.19 തീയതി തയ്യാറാക്കി ഒപ്പിട്ടിട്ടുള്ളതുമാണ്. 18.6.19 തീയതി മെ.ന്യൂ ഭാരത് സ്റ്റോൺ ക്രഷർ 8 ഹോളോ ബ്രിക്സ് ഇൻഡസ്ട്രീസ് എന്ന സ്ഥാപനത്തിന്റെ ബോർഡ് മീറ്റിംഗിൽ ശ്രീ.ബെന്നി പത്രോസ് പാർട്ട്ണറെ ലീസ്, ആർ.എം.സി.യു, പെർമിറ്റ് സംബന്ധിച്ച് മൈനിംഗ് 6 ജിയോളജി വകുഷ്യമായി ബന്ധപ്പെട്ട ചുമതലകൾ നിർവ്വഹിക്കുന്നതിന് അധികാരഷെടുത്തിയിട്ടുളളതുമാണ്.

സ്ഥാപനത്തിന് ആ

മേൽ സാഹചര്യത്തിൽ സൂചന (1) പ്രകാരം അനുവദിച്ചിരുന്ന ക്വാറിയിംഗ് ലീസ് പ്രകാരം ക്വാറി പ്രവർത്തിക്കുവാൻ ശ്രീ.ബെന്നി പത്രോസ് പാർട്ട്ണറായി രജിസ്ട്രാർ ഓഫ് ഫേംസിൽ 5975/1996 നമ്പറായി രജിസ്റ്റർ ചെയ്തിട്ടുള്ള മെ.ന്യൂഭാരത് എന്ന

കികൊണ്ട് ഉത്തരവാകുന്നു.

റ്റി.കെ.രാമകൃഷ്ണൻ നിംഗ് & ജിയോളജി അഡിഷണൽ ഡയറക്ടർ

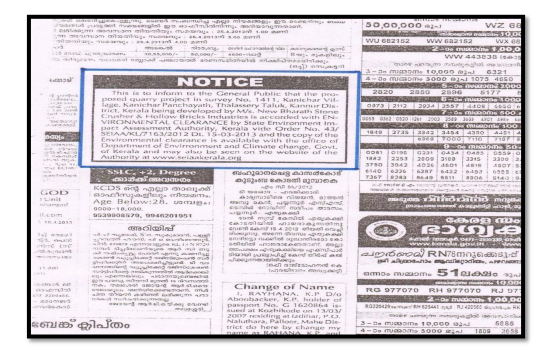
ശ്ര.ബെന്നി പത്രോട്ട മെ.ന്യൂ ഭാരത് സ്റ്റോൺ ക്രഷർ 6 ഹോളോ ബ്രിക്സ് ഇൻഡസ്ട്രീസ് , 24<sup>th</sup> മൈൽ, നെടുംപൊയിൽ, പൂളക്കുറ്റി പി.ഒ, കണ്ണൂർ ഡിയ്ട്രിക്ട്, കേരള- 670 650

പകർഷ്:- സീനിയർ ജിയോളജിസ്റ്റ്, ജില്ലാ ആഫീസ്, കണ്ണൂർ സീനിയർ സൂപ്രണ്ട് 1 എം3 സെക്ഷൻ, സ്റ്റോക്ക് ഫയൽ, ഫയൽ കോപ്പി

എൽ.എസ്. 20. 6(Pro. Lease Transfer Benni)

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# Copy of lease order

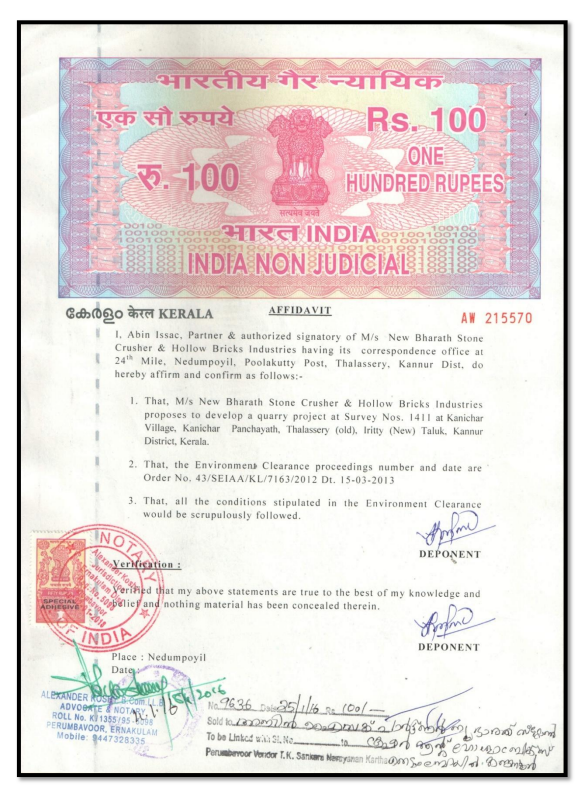




Advertisement in two news papers

ന്നേർ ക്രൂപ് 363/2 /20 ്ര തിയതി 13/8 ത്യതി 13/8 അപക്ഷകയുടെ (ഒന്റ്) പേര് മാത്യി എം പര് പര് പരി സ്ഥാര നൽകുന്ന തീയതി തിയതി ത്യക്ഷൻ	നമ്പർ ക്രൂദ്യക്കത്തിൽ) ചുരിയുള്ളത്തിൽ ചുരുക്കത്തിൽ) ചുരിയുള്ള അതുക്കാരി ചര്താം	Bom 2,26 10	റാമ പഞ്ചായത്ത് (ദി
നമ്പർ <u>A3</u> 1363/12 /20 15 തീയതി 13.18 തീയതി 13.18 തീയതി 13.18 തീയതി 13.18 തീയതി 13.18 തീയതി 13.18 തീയതി 22 തി. ചരി സമ്മി മന്ത്രാ ചിത്രം വര്ത്രി വേര് ചുരുക്കത്തിൽ) ചിത്രം വര്ത്രി മനത്രാ പിത്രം വര്ത്രി വേര് ചുരുക്കത്തിൽ) പരി സമ്പരം നൽകുന്ന തീയതി	നമ്പർ ക്രി 1363/15/20 / തിയതി 13/8	(വിലംസം ഫോൺ നമ്പർ)	അനുബന്ധം 2
അപേക്ഷകയുടെ (ന്റെ) പേര് ഇത്വ് എം വട്ടെത്തി വിഷയം (ചുരുക്കത്തിൽ) ചരിസമിത്രി അത്യാത്രി പിത്രം. സേവനം നൽകുന്ന തീയതി	അപേക്ഷകയുടെ (ന്റെ) പേര് ഇതു പ്രത്യാസ് വിഷയം (ചുരുക്കത്തിൽ) ചുരിസമിച്ച് അതു പ്രത്യാസ് ചിത്രം . നേവനം നൽകുന്ന തീയതി എത് മുദ്രാ ഫ്രണ്ട് ഓഫ് അസിസ്റ്റ്വൻറ്റ് ഒപ്പ് സേവനം കൈപറുന്നതിനോ തുടർ നടപടികളറിയുന്നതിനോ സമീപിക്കുമ്പോൾ നിർബന്ധമായും ഈ രസീത് ഹാജരാക്കേങ്ങതാണ്		കൈപ്പറ്റ് രശിത്
സേവനം നൽകുന്ന തീയതി	സേവനം നൽകുന്ന തീയതി നോക്ഷൻ ച്രാഫീസ് മുദ്രാ ഫ്രേണ്ട് ഓഫ <del>ീസ് അസിസ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്</del>	mmud A3 1363/15 /20 1	onwon 13/8/1
സേവനം നൽകുന്ന തീയതി	സേവനം നൽകുന്ന തീയതി നോക്ഷൻ ച്രാഫീസ് മുദ്രാ ഫ്രേണ്ട് ഓഫ <del>ീസ് അസിസ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്റ്</del>	അപേക്ഷകയുടെ (ന്റെ) പേര്	£250/1 € 26@1ni
29	ന്നെക്ഷൻ  ചെർന്ന് മുദ്ര: ഫ്രണ്ട് ഓ <del>ഫീസ് രൂഗ്ര</del> ൻ ഒപ്പ് സവനം കൈപറുന്നതിനോ തുടർ നടപടികളറിയുന്നതിനോ സമീപിക്കുമ്പോൾ നിർബന്ധമായും ഈ രസീത് ഹാജരാക്കേങ്ങതാണ്	വിഷയം (ചുരുക്കത്തിൽ)	ചുരിസ്ക്രീ അന്ദ്യതി ചിതം.
amie and the state of the state	തോഫീസ് മുദ്രാ ഫ്രണ്ട് ഓ <del>ഫീസ് അസിസ്റ്റന്റിന്റെ</del> പെട് സേവനം കൈപറ്റുന്നതിനോ തുടർ നടപടികളറിയുന്നതിനോ സമീപിക്കുമ്പോൾ നിർബന്ധമായും ഈ രസീത് ഹാജരാക്കേങ്ങതാണ്	സേവനം നൽകുന്ന തീയതി	· · · · · · · · · · · · · · · · · · ·
	സേവനം കൈപറ്റുന്നതിനോ തുടർ നടപടികളറിയുന്നതിനോ സമീപിക്കുമ്പോൾ നിർബന്ധമായും ഈ രസീത് ഹാജരാക്കേങ്ങതാണ്	<u>ഷെൻ</u>	<u>J3</u>
	സേവനം കൈപറ്റുന്നതിനോ തുടർ നടപടികളറിയുന്നതിനോ സമീപിക്കുമ്പോൾ നിർബന്ധമായും ഈ രസീത് ഹാജരാക്കേങ്ങതാണ്		
(ഓഫീസ് മുദ്ര) ഫ്രണ്ട് ഓ <del>ഫീസ് അംവിസ്റ്റ്വന്റ</del> ിന്റെ പെ്	സേവനം കൈപറ്റുന്നതിനോ തുടർ നടപടികളറിയുന്നതിനോ സമീപിക്കുമ്പോൾ നിർബന്ധമായും ഈ രസീത് ഹാജരാക്കേങ്ങതാണ് GLM-71-T-09	(ഓഫീസ് മുദ്ര	ഫ്രണ്ട് ഓ <del>ഫീസ് അ</del> ഡിസ്റ്റ്വന്റിന്റെ ഒപ്

**Acknowledgement Receipt from the Gram Panchayat** 



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