PRE – FEASIBILITY REPORT

1.0 EXECUTIVE SUMMARY

This is a proposal of new mining lease for which LOI has been issued by Superintending Mining Engineer Bharatpur, Bharatpur Circle on 02.11.2012. (Copy of the said LOI documents is enclosed as Annexure I).

Table-1
Salient features of the Project

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Mining Lease Details</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Name of the Project</td>
<td>Masonry Stone Mining project</td>
</tr>
<tr>
<td>2.</td>
<td>Mineral</td>
<td>Masonry Stone</td>
</tr>
<tr>
<td>3.</td>
<td>Mining Lease Number</td>
<td>M.L. No.79/11</td>
</tr>
<tr>
<td>4.</td>
<td>Mining Lease Area</td>
<td>1.0 ha</td>
</tr>
<tr>
<td>5.</td>
<td>Lease Holder (Proposed)</td>
<td>Shri Sohan Lal Sharma</td>
</tr>
<tr>
<td>6.</td>
<td>Lease Validity</td>
<td>30 years</td>
</tr>
<tr>
<td>B</td>
<td>Location</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Village</td>
<td>Gangora</td>
</tr>
<tr>
<td>8.</td>
<td>Tehsil</td>
<td>Pahari</td>
</tr>
<tr>
<td>9.</td>
<td>District</td>
<td>Bharatpur</td>
</tr>
<tr>
<td>10.</td>
<td>State</td>
<td>Rajasthan</td>
</tr>
<tr>
<td>11.</td>
<td>Latitude &amp; Longitude</td>
<td>A: Latitude - 27°42’33.12”N Longitude - 77°00’40.89”E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B: Latitude - 27°42’31.73”N Longitude - 77°00’39.95”E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C: Latitude - 27°42’35.07”N Longitude - 77°00’33.69”E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D: Latitude - 27°42’36.46”N Longitude - 77°00’34.63”E</td>
</tr>
<tr>
<td>C.</td>
<td>Other details</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Cost of the project</td>
<td>Rs. 30 Lakh</td>
</tr>
<tr>
<td>13.</td>
<td>Cost for Environmental</td>
<td>Rs. 0.50 lakhs per annum</td>
</tr>
<tr>
<td></td>
<td>Protection Measures</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Average Annual Rainfall</td>
<td>300 mm to 350 mm</td>
</tr>
<tr>
<td>15.</td>
<td>Seismic Zone</td>
<td>II</td>
</tr>
</tbody>
</table>

2.0 INTRODUCTION OF THE PROJECT / BACKGROUND INFORMATION

Proposed production capacity of Masonry Stone – 73,320 TPA from mining lease ML No. (79/11) for an area of 1.0 ha located near Villages
Masonry Stone Mining Project (73,320 TPA), M.L. No.79/11, ML Area 1.0 ha Near Village: Gangora Tehsil Pahari District Bharatpur (Rajasthan)

Gangora, Tehsil: Pahari, District: Bharatpur (Rajasthan) of Shri Sohan Lal Sharma

(i) Identification of Project and Project Proponent

Shri Sohan Lal Sharma S/o Shri Ramswaroop Sharma has involved in mining activities. LOI has been issued by Superintending mining Engineer Bharatpur on 02.11.2011.

(ii) Brief Description of the Nature of Project

It is a new project and LOI was obtained from office of the mining engineer Bharatpur and the mining plan has approved by mine and geology department Bharatpur, and Environmental Clearance is required from the MoEF & CC New Delhi. As per MoEF Office Memorandum No. J-13012/12/2013-IA-II (I) dated 24.12.2013 the project comes under A Category.

Project or Activity-1 (a), as per the New EIA Notification dated 14.09.2006, this project falls in Category “A” (G.C. applicable). It does attract the General Condition as the Haryana – Rajasthan Interstate Boundary lies at a distance of 2.0 km. in North direction from the mine site Thus deemed to be of Category “A”.

(iii) Need for the Project & Its Importance to the Country/ Region

The mineral masonry stone is used in various construction activities and will be sold to nearby markets to fulfill the requirements of the local people.

(iv) Demand – Supply Gap

Considering the demand of mineral sufficient availability of the mineral in the area, it is essential to have masonry stone mine to sustain the supply of mineral for construction purpose.

(v) Imports vs. Indigenous Production

It is a cheap mineral used in construction activities in rural therefore export is not possible

(vi) Export Possibility
There is no export possibility as these mineral is quite cheap and locally available in abundance and used in rural areas.

(vii) Domestic/Export Markets

These minerals have only domestic market and will fulfill the requirement of local. The stone may also be supplied to stone crusher proposed to be installed outside the lease area.

(viii) Employment Generation (Direct and Indirect) due to the Project

The total 50 skilled and semiskilled manpower needed to run the mine

3.0 PROJECT DESCRIPTION

(i) Type of Project Including Interlinked And Independent Projects, If Any

There is no interlinked or interdependent project based on mineral produced. The mineral will be sold directly.

(ii) Details of Alternate Sites Considered

No alternative site has been taken into consideration due to availability of mineral resources in the area in question.

(iii) Size and magnitude of operation

Proposed Production of Masonry Stone (72,320 TPA), at Village: Gangora Tehsil Pahari District Bharatpur (Rajasthan)

(iv) Project Description with Process Detail

(1) Salient features along with project vicinity details of the Mining project is given below:

Table - 2
Salient Features of the Project

<table>
<thead>
<tr>
<th>S. No</th>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Name of the Project</td>
<td>Proposed Production of Masonry Stone (72,320 TPA), at Village: Gangora Tehsil Pahari District Bharatpur (Rajasthan)</td>
</tr>
<tr>
<td>2.</td>
<td>Mineral</td>
<td>Masonry Stone</td>
</tr>
<tr>
<td>3.</td>
<td>Mining Lease Number</td>
<td>M.L. No.79/11</td>
</tr>
<tr>
<td>4.</td>
<td>Mining Lease Area</td>
<td>1.0 ha</td>
</tr>
<tr>
<td>5.</td>
<td>Lease Holder (Proposed)</td>
<td>Shri Sohan Lal Sharma S/o Shri Ramswarup Sharma</td>
</tr>
</tbody>
</table>
Masonry Stone Mining Project (73,320 TPA), M.L. No.79/11, ML Area 1.0 ha Near Village: Gangora Tehsil Pahari District Bharatpur (Rajasthan)

Pre-Feasibility Report

<table>
<thead>
<tr>
<th>S. No</th>
<th>Particulars</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>Lease Period</td>
<td>30 years</td>
</tr>
<tr>
<td>7.</td>
<td>Elevation Range in the area</td>
<td>280 mRL TO 310 mRL</td>
</tr>
<tr>
<td>8.</td>
<td>Ultimate Working Depth</td>
<td>40 mbgl</td>
</tr>
</tbody>
</table>

(2) GEOLOGY OF THE AREA

Regional Geology

As per geological and mineral atlas of India sheet no 14, miscellaneous bulletin no-30 and Mineral resource map of district the rocks of the area belong to Alwar group of Delhi Super Group. The stratigraphic succession of rocks is as follows

REGIONAL STRATIGRAPHIC SUCCESSION

<table>
<thead>
<tr>
<th>Recent</th>
<th>Soil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Delhi</td>
<td>Pragmatite, Granite, albetite</td>
</tr>
<tr>
<td>Delhi Super Group</td>
<td>Ajabgarh Group</td>
</tr>
<tr>
<td></td>
<td>Phyllite inter-banded with quartzite, Quartzite, Carbonaceous phyllite, Calcareous hale, Conglomerate Spongy quartzite</td>
</tr>
<tr>
<td></td>
<td>Alwar Group</td>
</tr>
<tr>
<td></td>
<td>Flaky quartzite, Massive quartzite Schist phyllite</td>
</tr>
</tbody>
</table>

Succession of rocks in the lease area (Local Geology)

<table>
<thead>
<tr>
<th>Recent</th>
<th>Soil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Delhi</td>
<td>Absent</td>
</tr>
<tr>
<td>Delhi Super Group</td>
<td>Ajabgarh Group</td>
</tr>
<tr>
<td></td>
<td>Gritty quartzite and quartzite</td>
</tr>
</tbody>
</table>

4. Method of Mining

Proposed method of mining will be semi mechanized opencast by forming proper benches. The mining is proposed 40 meters away from habitation, tar road etc.

The mining is proposed as per present situation of the deposit.

Proposed mining is with simple hand tools. Hydraulic excavator/loader and tippers are proposed for removal of mineral and for loading of mineral and waste by blasting as and when required.

Blasting will be done after taking permission from DGMS and other concerning authorities.

The haul/approach roads will be provided up to the proposed working, site services, site of dump and site of stock from the nearest tar road.
The mineral and waste are proposed to transport by tractor trolley and tippers.

The mining will be carried out by opencast method by developing the bench height and width 6 meters each. The working will be in slices of 1.5 meter height each. The end position is 6 meters. Four slices are considered in a bench. The calculations are as per the four slices of a bench. Thus the end position of the bench is 6 meter height. Width is also proposed 6 meter.

**A. EXTENT OF MECHANIZATION**

<table>
<thead>
<tr>
<th>S.No</th>
<th>Machinery</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hydraulic Excavator</td>
<td>One</td>
</tr>
<tr>
<td>2</td>
<td>Air compressor tractor mounted or wheel mounted</td>
<td>One</td>
</tr>
<tr>
<td>3</td>
<td>Jack hammer</td>
<td>Two</td>
</tr>
<tr>
<td>4</td>
<td>Water tank trolley mounted</td>
<td>One</td>
</tr>
<tr>
<td>5</td>
<td>Tippers</td>
<td>Two</td>
</tr>
</tbody>
</table>

5. **PROPOSED YEAR WISE PRODUCTION DETAILS OF THE NEXT FIRST FIVE YEARS**

The proposed Year-wise production plan for next five years is mentioned in the table given below:

**Table – 3**

<table>
<thead>
<tr>
<th>Year</th>
<th>ROM (tones)</th>
<th>Waste (tones)</th>
<th>Masonry Stone (tones)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012-13</td>
<td>62400</td>
<td>6240</td>
<td>56160</td>
</tr>
<tr>
<td>2013-14</td>
<td>62240</td>
<td>6210</td>
<td>56030</td>
</tr>
<tr>
<td>2014-15</td>
<td>64490</td>
<td>6450</td>
<td>58040</td>
</tr>
<tr>
<td>2015-16</td>
<td>67470</td>
<td>6730</td>
<td>60740</td>
</tr>
<tr>
<td>2016-17</td>
<td>73320</td>
<td>7330</td>
<td>65990</td>
</tr>
<tr>
<td>Total</td>
<td>329920</td>
<td>32960</td>
<td>296960</td>
</tr>
</tbody>
</table>

*Source: Approved Mining Plan*

6. **LOADING & TRANSPORT**
Tyre mounted Hydraulic machinaries will be deployed from time to time and when required. Trucks and tractor trolley will be deployed for transportation of masonry stone from working to consumer.

7. **WASTE GENERATION & DISPOSAL**

There is no top soil and the generated waste will be second grade mineral and sold out for other purpose.

**Table – 4**

<table>
<thead>
<tr>
<th>Year</th>
<th>Waste as second grade in tones</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>6240</td>
</tr>
<tr>
<td>II</td>
<td>6210</td>
</tr>
<tr>
<td>III</td>
<td>6450</td>
</tr>
<tr>
<td>IV</td>
<td>6730</td>
</tr>
<tr>
<td>V</td>
<td>7330</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>32960</strong></td>
</tr>
</tbody>
</table>

*Source: Approved Mining Plan*

8. **CONCEPTUAL PLAN**

The conceptual mining plan for 5 years considering proposed capacity of mine for the mineral has been prepared by considering the probable category of reserve excluding reserves falling in safety zone. The ultimate pit limit will be 45 m.

At the conceptual stage, total waste material of about 32960 Tonnes. total excavated area of 1.0 ha will be converted into water reservoir.

**(vi) Raw Material Required Along With Estimated Quantity, Likely Source, Marketing Area of Final Products, Mode of Transport of Raw Material and Finished Product**

This is proposed masonry Mining Lease. The mineral will be used for construction purposes. No raw material will be required to dependent industries.
(vii) Resources Optimization/ Recycling and Reuse Envisaged in the Project, if any, should be briefly Outlined

- No waste water will be generated from mining operation
- Domestic sewage water generated from office toilet will be disposed in soak pits via septic tank.

(viii) Availability of Water Its Source, Energy /Power Requirement and Source

A. Water requirement:

Total water requirement for the proposed project will be 2.0 KLD which will be sourced from nearby villages.

B. Power requirement:

The electric power will not be use for the process of mining. Only HSD Fuel will be required for operating machineries.

(ix) Quantity of Waste to Be Generated (Liquid and Solid) And Scheme for Their Management/Disposal:

Domestic sewage water generated from office toilet will be disposed in soak pits via septic tank.

4.0 SITE ANALYSIS

(i) Connectivity

The lease area about 10 km from the Pahari. Dispensary, hospital and educational facilities are available at 10 km in Pahari. Railway line is available in Alwar city which is at a distance of 70 km.

(ii) Land Form, Land Use and Land Ownership

Existing Land Use Pattern

The total ML area of 1.0 ha comprises of Government waste land recorded as bunjad in revenue record

(iii) Topography

The lease area comprises part of a mound trending north-south. The highest contour is 310mRL and lowest is 280 mRL.
(iv) Existing Land Use Pattern {Agriculture, Non-Agriculture, Forest, Water Bodies (Including Area Under CRZ)}, Shortest Distances From The Periphery Of The Project To Periphery Of The Forests, National Park, Wild Life Sanctuary, Eco Sensitive Areas, Water Bodies (Distance From The HFL Of The River), CRZ. In Case Of Notified Industrial Area, A Copy Of The Gazette Notification

Table – 5
Environmental Settings

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Particular</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Nearest Village</td>
<td>Village Gangora</td>
</tr>
<tr>
<td>2.</td>
<td>Nearest city/ town</td>
<td>Pahari</td>
</tr>
<tr>
<td>3.</td>
<td>Nearest Railway Station</td>
<td>Alwar Railway Station around 70 km</td>
</tr>
<tr>
<td>4.</td>
<td>Nearest Airport</td>
<td>Indra Gandhi International Air port</td>
</tr>
<tr>
<td>5.</td>
<td>Archaeological Important Place</td>
<td>None, within 10 km radius area of mine site.</td>
</tr>
<tr>
<td>6.</td>
<td>Ecological Sensitive Areas</td>
<td>There is no National Park, Wild Life Sanctuaries, Biosphere Reserves,</td>
</tr>
<tr>
<td></td>
<td>(National Park, Wildlife Sanctuary,</td>
<td>Tiger Reserves, Wildlife Corridors, etc. within 10 km radius</td>
</tr>
<tr>
<td></td>
<td>Biosphere Reserve etc.)</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Reserved/Protected Forest within 10 km radius</td>
<td>• Dhadhuli PF is 9.5 approx. km. in NNE direction from the mine site.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Patkhour PF is approx. 9.5 km. in West direction from the mine site.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Firozpur Jhirka PF is approx. 13.0 km. in NW direction from the mine site.</td>
</tr>
<tr>
<td>10.</td>
<td>Nearest River / water body</td>
<td>None</td>
</tr>
</tbody>
</table>

Source: preliminary site visit
Figure 2: Key plan
(v) **Existing Infrastructure:**

There is no building & structure within mining lease area except some vegetations existing on the lease area which will be cleared when required. Total lease area is Government waste land.

The lease area about 10 km from Pahari. Post and Telegraph, Hospital, Bank, Education and all market facilities are available at these places. Indra Gandhi Air Port is the nearest airport from the mine site. Railway facilities available at Alwar which is around 70 km.

### 5.0 PLANNING BRIEF

(i) **Planning Concept (Type of Industries, Facilities, and Transportation etc.)**

Town and Country Planning/Development Authority Classification

*Uses*: This is a mining Project

(ii) **Population Projection**

Manpower required will be engaged from nearby areas. No significant influx of people is anticipated in the area.

(iii) **Land Use Planning**

The extent of proposed mining lease area is 1.0 ha. The area comprises of govt. waste land.

#### TABLE- 6

**LAND: STAGE WISE LAND USE AND RECLAMATION AREA (Ha.)**

<table>
<thead>
<tr>
<th>S.No</th>
<th>Item</th>
<th>As on date</th>
<th>End of 5th year</th>
<th>Within lease area</th>
<th>Outside the lease area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Area to be excavated</td>
<td>0.00</td>
<td>0.80</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>Storage of top soil</td>
<td>0.00</td>
<td>0.01</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>3</td>
<td>Overburden dump</td>
<td>0.00</td>
<td>0.00</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Mineral/Sub-grade stack</td>
<td>0.00</td>
<td>--</td>
<td>Within Pit</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Infrastructure</td>
<td>0.00</td>
<td>0.00</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Roads</td>
<td>0.00</td>
<td>0.01 rest in pit</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Green belt</td>
<td>0.00</td>
<td>0.10</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reclamation</td>
<td>-</td>
<td>-</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Total Disturbed land</td>
<td>0.00</td>
<td>0.92</td>
<td>0.12</td>
<td></td>
</tr>
</tbody>
</table>

*Source: Approved Mining plan*

(iv) **Assessment of Infrastructure Demand (Physical & Social)**

Lessee will assess the demand of infrastructure (Physical & Social) in nearby...
area of the proposed mine site and same will be developed under social work

(v) Amenities/Facilities

Mining Management will develop the Amenities/Facilities in the nearby area of the proposed mine site as per requirement of local people of the nearby area under corporate social responsibility programs.

6.0 PROPOSED INFRASTRUCTURE

(i) Residential Area (Non Processing Area)

This is not required as mine workers comes from nearby villages. Rest shelter to the workers already exists in the major mining lease of the lessee.

(ii) Green Belt

➢ Green belt will be developed on the approach road and surrounding the pit
around 20 sapling will be planted per year with 80% of survival rate the
lease boundary, haul roads, office, plantation will be done on undisturbed
area, reclaimed area & mine office etc.

(iii) Connectivity

(iv) The lease area about 10 km from Pahari. Post and Telegraph, Hospital, Bank,
Education and all market facilities are available at these places. Indra Gandhi Air
Port is the nearest airport from the mine site. Railway facilities available at Alwar
which is around 70 km.

(v) Water Management (Source & Supply of water)

➢ Total water requirement for the project will be 2.0 KLD which will be used for
domestic as well as dust supression purpose and sourced from nearby village.

(vi) Sewerage System

Domestic sewage water generated from office toilet will be disposed in soak pits
via septic tank. Outside discharge is not envisaged.

(vii) Industrial Waste Management

No industrial waste water will be generated from this mine mining operation.

(viii) Solid Waste Management

The generated solid waste will be second grade mineral and sold to the nearby
market.

(ix) Power Requirement & Supply/Source
Electric power will not be required in mining operations.

7.0 REHABILITATION AND RESETTLEMENT (R & R) PLAN

(i) Policy To Be Adopted (Central/State) In Respect Of The Project Affected Persons Including Home Oustees, Land Oustees And Landless Laborers (Brief Outline To Be Given)

Not Applicable as the lease area falls in government and is already in possession of the lessee.

8.0 PROJECT SCHEDULE & COST ESTIMATES

(i) Likely Date Of Start Of Construction And Likely Date Of Completion (Time Schedule For The Project To Be Given)

The mining activity will be started after obtaining Environmental Clearance from MoEF & CC New Delhi and acquiring the valid mining lease from Mines and Geology Department of the State Government.

(ii) Estimated Project Cost Along With Analysis In Terms Of Economic Viability of the Project

Cost of the project : Rs. 30 lakh
Cost for Environmental Protection Measures : Rs. 0.50 lakhs

9.0 ANALYSIS OF PROPOSAL

➢ Proposed Masonry Mining Lease will result in growth of the surrounding areas by increasing direct and indirect employment opportunities in the region including ancillary development and supporting infrastructure. Special emphasis on Financial and Social benefits will be given to the local people including tribal population, if any, in the area.

➢ Development of social amenities will be in the form of medical facilities, education to underprivileged and creation of self help groups.

➢ No major adverse effect on environment is envisaged as the required mitigation measures are inbuilt in the project.

10.0 ENVIRONMENTAL MANAGEMENT PLAN
10.1.1 AIR POLLUTION CONTROL

➢ Sharp drill bits will be used for drilling to reduce generation of dust.
➢ Green Belt will be developed on periphery of the pit and haul roads,
➢ Periodical water spraying on the haul roads will be done.

10.1.2 WATER MANAGEMENT

➢ There is no surface water body in and around the mining lease area.
➢ The rain water collected in mining pit will be diverted in the abandoned pit of major mineral mining lease and used for water sprinkling and plantation.
➢ Domestic waste water generated from office toilet will be disposed in soak pits via septic tank.

10.1.3 NOISE POLLUTION CONTROL

➢ Proper maintenance of all machines will be carried out which will reduce noise generation during operations.
➢ Workers exposed to high noise levels will be provided with ear defenders.

10.1.4 LAND RECLAMATION

➢ Total mining lease area is 1.0 hectares.
➢ The total excavated area will be around 1.0 and the same will be used as water reservoir

10.1.5 SOLID WASTE MANAGEMENT

➢ Around 32960 tonnes of waste i.e powder and chips will come across during the period of mining, the maximum quantity of waste has market and sold to market as a second grade mineral.

10.1.6 GREEN BELT DEVELOPMENT

➢ Around 20 trees will be planted each year out side the lease area.
➢ Local species will be preferred for plantation
➢ Tree guards will be provided for production
राजस्थान—सरकार

कार्यालय अधीश्वर खानि अभिविद्या, खान एवं पू. विधान विभाग, भरतपुर गुजरात, भरतपुर (राज.)

क्रमांक—अ/वा/ग्वालियर/रिचा/अ/पू. पुण्यासाहे/अ/वा/10/11/2012/5672 दिन

श्री उदयसिंह पुजू श्री वंदनाम.
निवासी नवमादिव तहसील छत्रा
जिला मोहन (मधुबन)

विषय—
अनुदान खनन पट्टी बांटे खनन खानि मैसूरी स्टोन क्षेत्र 200x250 40 नींदे.
निविड़ ग्राम गंगोस तहसील पहाड़ी-जिला भरतपुर में आप द्वारा आवेदित ।

प्रस्ताव—
खानि अभिविद्या, भरतपुर का पत्र क्रमांक 3484 दिनांक 27.5.2012, 3910
dिनांक 18.9.2012

मद्दत;
उपरोक्त विषयांतर्गत लेख है कि खानि अभिविद्या, भरतपुर द्वारा प्राधिक पत्रों से
खनन पट्टी सूचीकृत से पूर्व Letter of Intent जारी करने हेतु प्रस्तावित किया गया है।
संबंधित राजस्थान अभिविद्या खानि विभाग निर्देशन निर्देशन 1986 के अनुसार खनन पट्टी सूचीकृत से पूर्व
नवास पट्टी (L O I) जारी किया गया है। आप निवासी गंगोस पूर्वी छ. माह में तैयार करें,
ताकि खनन पट्टी की आवश्यक सूचीकृत जारी हो जाए।
1. राजस्थान प्रदेश निवासी विभाग मंडल उपनिवेश स्थल द्वारा एक्सटिलिस।
2. पर्यावरण विभाग की अनुमति।
3. अनुमोदित महत्त्व यात्रा।
4. निवासी आवश्यक की चार्ज जमा करें।

उपरोक्त प्रस्ताव के छ. माह की अवधि में प्रस्ताव कर देने अनुसार आपके आवेदन पत्र को
निवासी गंगोस द्वारा प्रस्ताव करिया जायेगी।

"नवाचार"

अधीश्वर खानि अभिविद्या,
भरतपुर गुजरात, भरतपुर
dिनांक: 37/10/2012

क्रमांक: राजस्थान/14

प्रियानिष्ठा खानि अभिविद्या को पर्यावरण विभाग के अनुसार गंगोस विभाग के पृष्ठ नहीं करती है तथा प्रत्यायुक्त को निर्देशित नहीं करती।

/ 
अधीश्वर खानि अभिविद्या,
भरतपुर गुजरात, भरतपुर
GOVERNMENT OF RAJASTHAN
Office of the Superintending Engineer, Bharatpur Circle
Department of Mines & Geology
Bharatpur

No. SME/BP/M.Plan/2013/ 173] Dated: 18/03/2013

To,

Shri. Udaib Singh
S/o Shri Balram
Village-Nandgaon
Tehsil Chata
District-Mathura

Sub: Approval of Mining Scheme in respect of Masonary Stone Mine, area 1

hectares, near village – Gangora, Tehsil Pahari District – Bharatpur

(Rajasthan), submitted under rule 37Eof R.M.M.C.R.1986 ML No.80/2011

Ref: 1) Your RQP letter dated 28-12-2012
2) This office letter dated 20-02-2013
3) M.E. Bharatpur letter dated 06-03-2013

Sir,

In Exercise of the power conferred by the Rajasthan Minor Mineral Concession Rules 1986 and, the State Govt. vide its notification number F-14(1)

Mines/Group-II/2011 dated 24-07-2012, I hereby APPROVE the above said

Mining Scheme. This approval is subject to the following condition.

(i) This mining Scheme is approved without prejudice to any other laws applicable to

the mine/area from time to time whether made by the Central Government, State

Government or any other authority.

(ii) It is clarified that the approval of your aforesaid Mining Scheme does not in any way

imply the approval of the government in terms of any other provision of the Mines

and Minerals (Regulation and Development) Act, 1957 or the Mineral Concession

Rules 1960, or any other laws including forest (Conservation) Act, 1980,

Environment (protection) Act, 1986 and the rules made there under.

(iii) It is further clarified that the approval of the Mining Scheme is subject to the


and other relevant statutes, orders and guidelines as may be applicable to the lease

from time to time.

(iv) The Mining Scheme is approved without prejudice to any order or direction from

any court of competent jurisdiction.

(v) If any thing is found concealed as required by the Mines Act 1952 and

Environment protection act 1986 and rules in the contents of the Mining Scheme

and the proposal for rectification has not been made, the approval shall be deemed

to have been withdrawn with immediate effect.

[Signature]

For St. Engr. (M.)
(vi) Mining activities shall be confined to sanctioned lease area only & working outside the lease area, if any, should not be considered as approved through this Mining Scheme. The Mining Engineer, Bharatpur shall check the correctness of the pillars and take necessary action, if required.

(vii) Before starting Mining Operation consent to operate from R.S.P.C. Board & E.C. has to be obtained as per rules if required.

[Signature]

Superintending Mining Engineer
Bharatpur Circle, Bharatpur

SSNo. SME/BP/ M.Plan/2013/ Dated: 18/03/2013

Copy forwarded for kind information to:
1. Director, Department of Mines & Geology, Rajasthan, Udaipur
2. Mining Engineer, Bharatpur with a copy of approved Mining Scheme
3. Senior Geologist, Alwar with a copy of approved Mining Scheme
4. Shri Govind Singh Naruka (RQP) Khachariyawas House, D-88 Meera Marg
   Bani Park Jaipur Rajasthan
5. Guard File

[Signature]

Superintending Mining Engineer
Bharatpur Circle, Bharatpur