

S. B. GRANITES LTD.

Exporters of Natural Stones

614, Apex Mall, Lal Kothi, Tonk Road, Jaipur-302 015 (INDIA)

PH.: +91-141-2740039/47 Fax: +91-141-2740056

E-Mail: sbgranites@satyam.net.in IE Code: 1302000985 Website: www.sbgranites.com

Date: 29/06/2012.

To

The State Environment Impact Assessment Authority, M.P. Madhya Pradesh Pollution Control Board Paryavaran Parisar, E-5. Arera Colony Bhopal-432016

Dear Sir,

Reg: Half yearly compliance report June 2012.

Ref: 7 Hec. Granite quarry lease of Khasra No. 28/1 Vill. Silpatpura Luvkush Nagar Dist: Chhatarpur

Consequent to the Environment Clearance dated 28/10/2011 received from your esteemed department in respect of the above we would like to submit that the quarry still needs further geo-economic study and evaluation before actual mining work is begun.

Attached herewith is report dated 26/12/2012 of expert geologist in the matter after study of the site.

We shall be undertaking further action as advised. Till such time no mining activity is undertaken in the quarry area.

With regards,

Anand Mundhra

Director

S. B. Granites Ltd.

STATE LEVEL ENVIRONMENT IMPACT

ASSESSMENT AUTHORITY

RECLIPT No.387

putum For 12

S.N.GUPTA

(Formerly Director, Geological Survey Of India)
502, CORAL TOWER, SOM DUTT LANDMARK, HAWA SADAK
JAIPUR-302006

Date: 26-12-2012.

To,

The Director, S.B. Granites Ltd. 614, Apex Mall Lal Kothi, Tonk Road, Jaipur-302015.

Dear Sir,

Reg: Your 7Hec.Granite quarry at Khasra 28/1 Vill. Silpatpura, Dist Chhatarpur (M.P.)

Ref: My visit for geological study of the quarry.

With regards to the above, I had undertaken a tour of your quarry on 24/12/2011 for geologic of mineral/mining prospects of the said 7hec. Quarry. I put forth my report after the study of the

The area has a granite mineral deposit with coarse grain structure with varied potash 1 ferromagnesian and quartz composition of the rocks. The said area has three faults, two t almost North -South and one has East - West direction.

It is advised that further geo-technical study is necessary to ascertain the economic viability of mining in the said quarry area before actually mining activity is undertaken. This shall help in a conclusive decision.

With regards,

S.N.Gupta.