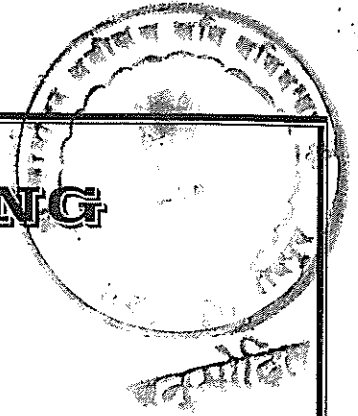


This mining has been approved via
Letter No. 4391-95
SME/IDA Dt 01-8-14 Under
ACD/1/2014



SCHEME OF MINING

OF

MARBLE MINE

(Under Rule 37(G) of Rajasthan Minor Mineral Concession Rule 1986 and Amendment 2012)

(Status of Lease - Working Mine)

M.L. No. 198/89

NEAR VILLAGE - SELWARA

TEHSIL - REODAR

DISTRICT - SIROHI

LEASE AREA - 1.00 HECTARE

LESSEE

SMT. SEEMA AGARWAL

W/o. SH. JYOTIRMAL AGARWAL

R/o. ALAKNANDA, 11-RAJBHAWAN ROAD

DISTRICT - KOTA (RAJASTHAN)

PREPARED BY

Mr. DHARMENDRA SOLANKI

RQP/AJM/298/2007/A

(RQP Valid upto 10 July, 2017)

C/o. RAHUL VERMA

5 A 52, NANDAN VAN NAGAR,

JODHPUR (RAJ) 342008

Mobile No. - 94141 21058, 94137 66421

Email - vermaassociates@yahoo.com

TYPE OF LAND - NON FOREST LAND.

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LIST OF PLATES

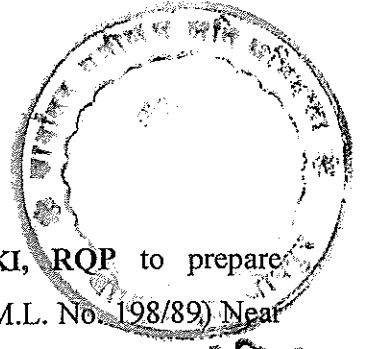
S. No.	Particulars	Plate No.
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LIST OF ANNEXURE

S. No.	Particulars	Annexure No.
1.	RQP Certificate	I
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CERTIFICATE

I hereby authorize Mr. DHARMENDRA SOLANKI, ROP to prepare SCHEME OF MINING in respect of lease area of Marble (M.L. No. 198/89) Near Village - Selwara, Tehsil – Reodar & District – Sirohi, State – Rajasthan, over an area of 1.00 Hectare The above Scheme of Mining has been prepared on my consent and approval and that I will abide by all the commitments made there under. In case of default, the approval of Scheme of Mining may be withdrawn.



Date:

Place: Sirohi

2/1/11
(SEEMA AGARWAL)

Signature of Lessee

DECLARATION

The SCHEME OF MINING has been prepared in full consultation with me and I understood contents and agree to implement the same in accordance with law.

Date:

Place: Sirohi

2/1/11
(SEEMA AGARWAL)

Signature of Lessee

CERTIFICATE



(a) This is to certify that the provision of Rajasthan Minor Minerals Concession Rule 1986 have been observed in the preparation of Scheme of Mining of lease area of 1.00 Hectare, (M.L. No. 198/89) Near Village - Selwara Tehsil Reodar & District - Sirohi, State- Rajasthan of **SMT. SEEMA AGARWAL**, wherever specific permission are required, the Lessee will approach the concerned authorities of State Government authorities for granting the permission.

(b) Certified that the provisions of Mines Act, Rules and Regulation made there under have been observed in Scheme of Mining and wherever specific permission are required, the lessee will approach the D.G.M.S.

(c) It is also certified that the information furnished in the above Scheme of Mining are true and correct to the best of my knowledge.

Date:

(DHARMENDRA SOLANKI)

Place: Jodhpur

Reg. No. RQP/AJM/298/2007/A

PART I**1.0 REVIEW OF MINING PLAN****1.1. Name of Mine:**

Selwara Marble Mine, Lease Area – 1.00 Hectare
M.L. No. 198/89, Near Village – Selwara, Tehsil – Reodai
District – Sirohi, State – Rajasthan

1.2. Particulars of approval of mining plan (under MCDR 2002, indicate approval letter no. and date):

The mining plan was approved under MCDR 2002 vide letter no. ADG/UD ZONE/3950 Dated 19-05-2004. Further the scheme of mining was approved vide letter no. SME/JDR/7406 Dated 13-01-2010.

1.3. Date of commencement of Mining Operations:

Mining operations were started since Date of registration 25-04-1998.

1.4. Review of compliance position of salient features:**1.4.1. Exploration:**Proposals as per approved mining scheme:

No proposals for exploration were given in the approved mining scheme.

Marked Deviations from the proposals:

No proposals for exploration were given in the approved scheme of mining but 4 pits namely pit-1, pit-2, pit-3 and pit-4 of sizes 84mx73mx5m, 43mx10mx5m, 70mx6mx5m and 59mx9mx5m respectively were first explored for blockability and further used for mineral exploitation by lessee as shown in surface plan.

1.4.2. Mine Development and Exploitation of Mineral:Proposals as per approved mining scheme:

As per the approved mining scheme the exploitation of Marketable Marble from the mines was proposed 9209 cum, 8402 cum, 9582 cum, 9701 cum and 9650 cum from I to V year respectively as the deposit was proved and exposed. There were no detailed development proposals given in the mining scheme. It was proposed to remove 2718 cum, 934 cum, 504 cum, 511 cum and 507 cum from I to V year respectively of waste rock.

Regarding mineral production the details of the mineral production from the mines last five years are given as follows:

Table 1.1: Exploitation of Marketable Marble and Waste handled.

Year	2009-10	2010-11	2011-12	2012-13	2013-14
Marble (MT)	8110	7748	8316	16919	3295
(cum)	(3119)	(2980)	(3198)	(6507)	(1267)
Waste (MT)	2028	1937	2079	4230	824
(cum)	(780)	(745)	(800)	(1627)	(317)

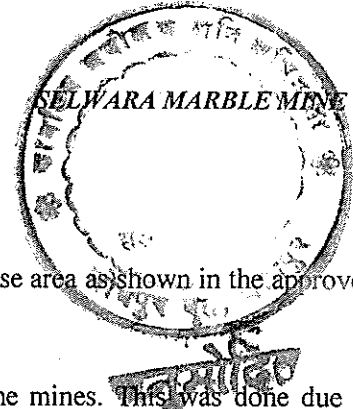
Total Marble produced = 44388 MT or 17072 cum against 46544 cum as proposed.

Total Waste handled = 11097 MT or 4268 cum against 5174 cum as proposed.

Marked Deviations from the proposals and Justification:

Significant deviation from the proposal was made in the mines. The production was lower than the planned production. The lower production is due to less market demand.

SCHEME OF MINING



1.4.3. Afforestation Program:

Proposals as per approved mining scheme:

It was proposed to plant 20 trees per year outside the lease area as shown in the approved mining scheme.

Marked Deviations from the proposals and Justification:

Significant deviation from the proposal was done in the mines. This was done due to circumstances prevailing at the site and the atmospheric conditions. At the proposed site, it was tried to do plantation but the plants could not gain due to the nature of the ground.

To overcome these problems the plantation was done outside the lease area where good soil cover is present. Though about 100 plants were planted but due to survival rate of upto 50% only 50 plants are surviving at present.

During rainy season in place of dead plants extra 20 plants per year will be planted.

1.4.4. Land reclamation and rehabilitation:

Proposals as per approved mining scheme:

No proposals for land reclamation and rehabilitation were given in the approved mining scheme because the bottom of the Marble will not be reached in the five years.

Marked Deviations from the proposals:

The transport facility was not available at that time, so temporarily the waste dump was stacked near the working pits.

1.4.5. Waste management:

Proposals as per approved mining scheme:

It was proposed to stack generated waste outside the lease area as shown in the approved mining scheme.

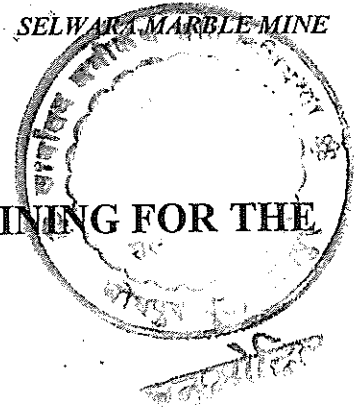
Marked Deviations from the proposals and Justification:

Significant deviation from the proposal was done in the mines. The majority of the dump was used for preparation and maintaining of the ramps and roads in the mine area and due to at that time transport facility was not available, so temporarily the remaining waste dump was stacked in the area.

It is proposed that the old dumps will be removed & adjusted with proposed dump.

PART II

**2.0 PROPOSALS UNDER SCHEME OF MINING FOR THE
NEXT FIVE YEARS**



2.1 Name and Address of the Lessee:

SMT. SEEMA AGARWAL
W/o. Sh. Jyotirmal Agarwal
R/o. Alaknanda, 11-Rajbhawan Road
District – Kota (Rajasthan)

**2.2 Name, Address and Registration Number of the Recognised Person
preparing the mining Scheme:**

Mr. DHARMENDRA SOLANKI
Registration No.- RQP/AJM/298/2007/A
(Valid up to 10-07-2017, enclosed as Annexure I)
Address - C/o Rahul Verma
5 A 52, Nandan Van Nagar, Jodhpur- 342008
M – 94141 21058, 94137 66421

2.3 Mineral(s) to be mined:

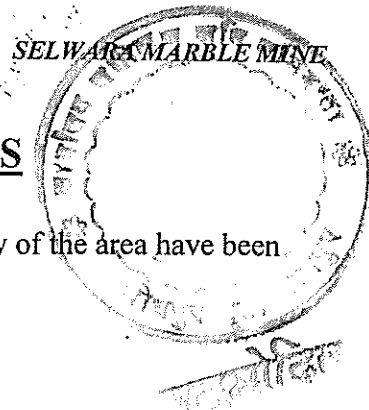
The mineral Marble is occurring in the area and the applicant intends to mine the same.

2.4 Area and date of expiry of lease:

The area under the leasehold is 1.00 Hectare. This area is held under mining operations by Smt. Seema Agarwal.
The expiry of lease is on 24-04-2018.

2.5 Date of expiry of 5 years period for which the approved on last occasion:

The mining plan was approved on 19-05-2004 and mining plan came in force on the same day and hence the same expires on 18-05-2009. Further the scheme of mining was approved on 13-01-2010 and same was expired on 18-05-2014



3.0 GEOLOGY & RESERVES

3.1 GEOLOGY The Regional geology and the Local geology of the area have been given as following headings:

Regional geology:

The stratigraphic succession of the rocks occurring in Sirohi district is given below.

Post Tertiary & Recent	Wind blown sand alluvium and Conglomerate
Post Malani basic intrusive	Dolerite
Malani Igneous Suite	Rhyolite & marble porphyrites, Idar marble
Post-Erinpura basic intrusion	Dolerite. Epidorites, pyroxinites, Picrite, basalts & sodalite syenites.
Erinpura marble (acidic)	Erinpura marble accompanying quartz Reefs, pegmatites & aplites.
Post-Delhi basic intrusive	Basic intrusion Dolerite, epidorite, Amphibolite, hornblende actinolite Schist
Delhi Supergroup	Limestone & calc-schist with basic rocks
(Kumbalgarh group)	-Mica-schist & thin quartzite with basic rock -Quartzites.
.....Unconformity.....	
Aravalli Supergroup	Mica-schist, phyllite, shale, Crystalline Limestone, quartzite, composite-gneisses

Local Geology: Geologically, Sirohi district is occupied by the Aravalli & Delhi supergroup of rocks which are intruded by Erinpura marble, rhyolites of Malani Igneous Suite. Sirohi district is endowed with a number of important mineral deposits of the State. The vast resources of cement grade limestone have helped in development of this district. Other minerals available in the district are basemetals, tungsten, Calcite, wollastonite, fluorite, marble & marble. The marble deposits in sirohi district are found in reodar (Selwara, perwa, serwa), Abu Road(Indi) and Sirohi (Khandra) tehsils. The important deposits are Selwara, Perwa and Serwa near Reodar.

Mineral Occurrences

Sirohi district is endowed with a number of important mineral deposits of the State. The vast resources of cement grade limestone have helped in development of this district. Other minerals available in the districts are base metals, tungsten, calcite, wollastonite, fluorite, marble & granite. The marble deposits in Sirohi districts are found in Reodar (Selwara, Perwa, Serwa), Abu Road (Indi) and Sirohi (khandra)

Selewara marble deposit : Greyish white coloured, fine to medium grained Sacchariodal marble of Aravalli Supergroup is located 4km North-east of Reodar town. The Selwara hill locally known as "Hara Magra", consist of marble and calc-silicate rocks exposed as horse shoe shaped outcrop.

The marble bearing area extends for a strike length of 2.5 km and the width varies from 50 to 300 m. The marble is white, fine to medium grained, crystalline and well joined.

Varities\kinds of marble:

Marble deposits of Selwara, Serwa, perwa (Sirohi distt., Jaspura- dar (Udaipur Distt.) and Oda-Bassai (Banswara distt.) are of calcitic nature.

On the basis of colour, its shades and pattern, marble has been classified in 10 groups by Indian standard Institute (ISI)-IS : 1130(1969). These groups are as follows:

S.No.	Group of a Marble	Deposits
1.	Plain white marble	Makrana, Agria, selwara, Rajsamand.
2.	Panther marble	Bundi, Bhainslana
3.	White veined marble	Tripura-Sundri
4.	Plain black marble	Aburoad, Bhainslana
5.	Black zebra marble	Bheslana
6.	Green marble	Rikhabdeo, Kherwara, Dungarpur, Khandra
7.	Pink adanga marble	Paloda, Babarmal Makrana.
8.	Pink plain marble	Babarmal, bar Makrana, Bherunaka.
9.	Grey marble	Paloda, Selwara
10.	Brown marble	Bar, Mandaldeh (Chocolate)

3.2.1 Category wise (Proved Probable and Possible) reserves estimated in the earlier mining plan with grades:

Proved Geological reserves = 655780 MT

(Refer Para 3(E), page no. 12 of approved mining plan)

Probable Geological reserves = 130000 MT

Possible Geological reserves = 130000 MT

Grade

No Grading of the mineral marble is done, it is marketed on behalf of its block ability and homogeneity of colors.

3.2.2 Depletion of Reserves

Year	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	Total
Marble (MT)	18250	13958	10770	11837	10347	8110	7748	8316	16919	3295	109550

3.2.2 Additional reserves established category-wise (with basis and parameters considered)

No prospecting work was done during the period of mining scheme.

3.2.3 Category wise updated reserves with grades (indicate end-use grade with analysis), as well as marginal grades:

Updated Reserves

Since the Mining of Marble has been done from the proved reserve block therefore, reserves are re estimated therefore updated reserves are as: -

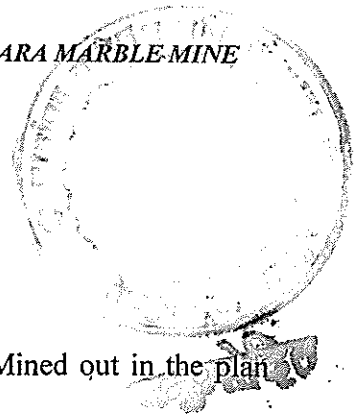
(i) Proved Reserves (As per UNFC Code 111): -

= Total Proved reserves in the mining scheme – Reserves Mined out in the plan period + additional reserves established.

(a) Reserves established in the mining scheme = 655780 MT

(b) Reserves Mined out in the plan period = 109550 MT

(c) Additional reserves established = Nil



$$\begin{aligned} \text{Proved reserves} &= (a) - (b) + (c) \\ &= 655780 - 109550 + 0 \\ &= 546230 \text{ MT} \end{aligned}$$

(ii) Probable Reserves (As per UNFC Code 122): -

= Total Probable reserves in the mining scheme – Reserves Mined out in the plan period + additional reserves established.

(a) Reserves established in the mining scheme = 130000 MT

(b) Reserves Mined out in the plan period = Nil

(c) Additional reserves established = Nil

$$\begin{aligned} \text{Probable reserves} &= (a) - (b) + (c) \\ &= 130000 - 0 + 0 \\ &= 130000 \text{ MT} \end{aligned}$$

(iii) Possible Reserves (As per UNFC Code 222): -

= Total Possible reserves in the mining scheme – Reserves Mined out in the plan period + additional reserves established.

(a) Reserves established in the mining scheme = 130000 MT

(b) Reserves Mined out in the plan period = Nil

(c) Additional reserves established = Nil

$$\begin{aligned} \text{Possible reserves} &= (a) - (b) + (c) \\ &= 130000 - 0 + 0 \\ &= 130000 \text{ MT} \end{aligned}$$

3.2.4 Yearwise exploration proposed to be carried out during the ensuing five year period.

Though sufficient reserves are available in the area, so no exploration is proposed for next five years.

3.2.5 Mineable Reserve: Proved Reserves + Probable Reserves

$$\begin{aligned} &= 546230 \text{ MT} + 130000 \text{ MT} \\ &= 676230 \text{ MT} \end{aligned}$$

4.0 MINING

4.1 Year wise development for ensuring 5 years period

The proposed method of mining will be semi mechanized "Open Cast" mining. The cutting of rocks will be done by wire saw and lifting of blocks by excavator. For the systematic working of open cast mines, benching will be done. The height of bench will not be kept more than 5m at a time and the width of the benches will be always more than the height. The main development work will be the formation of systematic benching. This benching will also give the desired production of the Marble. The following are different mining operation for development and production work at this mine.

4.1.1. Drilling

The drilling will be done with the help of compressor and jackhammer. In this mine the diameter of hole will be 32-34 mm and depth of hole will be kept from 0.8m to 3.3m in a single hole.

4.1.2. Blasting

The hole will be blasted by using detonating cords.

4.1.3. Loading and Transportation

Loading of Marble block will be done with the help crane at both face and on truck. Small Marble block (Khandas) are loaded in truck by manually. The trucks will be used for transportation of Marble block and khandas from mine site to destination.

4.2. Composite Plan and Yearwise Section

Proposed working plan and sections are attached as Yearwise Working Plan and Sections, Plate No. 5.

4.3 Year wise production for ensuring 5 years period

The mining will be semi mechanized and the cutting of rocks will be done by wire saw and lifting of blocks by excavator. The working will be done by forming benches of 5m average height in mineral.

The mining plan was approved on 19-05-2004 and mining plan came in force on the same day and hence the same expires on 18-05-2009. Further the scheme of mining was approved on 13-01-2010 and same was expired on 18-05-2014.

Table: Year Wise Marble Production

Year	Bench (RL)	Cross Section Area	Avg. Height	Total Volume	Marketable Volume (Recovery 80%)	Bulk Density	Marketable Tonnage Marble	Block 50%	Khanda 50%	Waste Handled
	(m)	(sqm)	(m)	cum	cum	T/cum	Tonne	Tonne	Tonne	cum
2014-15	308.00	5810	5.0	29050	23240	2.6	60424	30212	30212	5810
2015-16	308.00	6290	5.0	31450	25160	2.6	65416	32708	32708	6290
2016-17	308.00	6950	5.0	34750	27800	2.6	72280	36140	36140	6950
2017-18	308.00	7780	5.0	38900	31120	2.6	80912	40456	40456	7780
2018-19	308.00	8690	5.0	43450	34760	2.6	90376	45188	45188	8690

4.4 Any changes in proposed method of mining, drilling and blasting and deployment of machinery, if so, give details.

Present machinery at mine site is given below

Type	Nos.	Size / Capacity	Make	Motive Power
Jackhammer	1	6-7 kgf / cm ²	As per availability	Compressed Air
Compressor	1	cps-325	Local	Diesel

Additional machinery deployed as per MCDR and Marble Policy 2002

S. No.	Name	Make	Nos.	Specification
1.	Jib Crane	Local	1	20 T
2.	Jackhammer	Local	2	6-7 kgf / cm ²
3.	Compressor	Local	1	cps-325
4.	Wire Saw	Local	2	40 HP
5.	Dumper	Local	3	10 MT
6.	Excavator	BEML	1	-

4.5 Precautions to be observed during drilling and blasting.

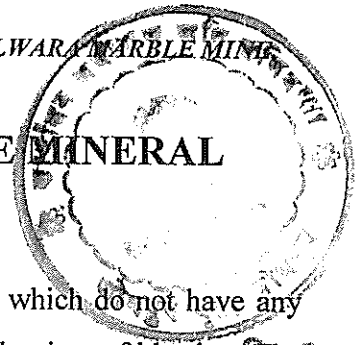
All the adequate precautions as per provisions MMR 1961 will be taken.

4.6 Life of Mine & Maximum-targeted rate of production:

Mineable reserves (Proved & Probable Reserves): 676230 MT

Maximum-targeted rate of production: 90376 MT

Life of mine: $676230 / 90376 = 7.48$ years



5.0 HANDLING OF WASTE/SUB-GRADE MINERAL

5.1 Nature of waste and its rate of yearly generation

The waste rock obtained will be the Marble rock pieces, which do not have any market. These are obtained while sizing of the rock, and also at the time of blasting. The waste generation will be 5810 cum, 5290 cum, 6950 cum, 7780 cum and 8690 cum.

5.2 Selection of dumping site

The waste that is likely to generate as development and production work progresses. The waste material will be stacked outside the lease area. The dumping site of waste is shown in Plate No. 5. (Year wise Working Plan & Section).

5.3 Maximum Height and Spread of Dump

The 80% of the total mined out rock is marketable. The remaining rock is stacked as waste. The waste dump generated will be stacked outside the lease area and height of dump shall be varies from 8 to 10m.

5.4 Stacking of Subgrade Mineral

There are some subgrade mineral will be generated during the course of mining.

5.5 Selection of Site and Spread for Stacking of Subgrade Mineral

The subgrade mineral will be stacked separately.

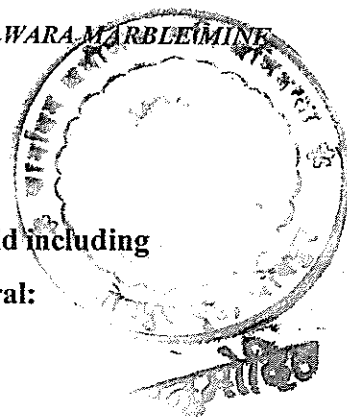
6.0 USE OF MINERAL

- 6.1 Changes proposed in specifications of mineral being sold including anticipated changes and new industries using the mineral:**

No changes have been proposed.

- 6.2 Efforts made for utilization of the sub-grade minerals including fines:**

The sub grade mineral comprising khandas will be used for tile making, karezi etc.



7.0 EMPLOYMENT POTENTIAL

7.1 Site Services

Commensurate with the scale of mining operations, the requisite support facilities will be provided, which will be adequate to meet the functional requirements of the mine of this nature. In next years it is proposed to construct and provide site services like Office, First Aid; Rest Shelter; Urinals etc. as per statutory requirements. Water supplies through tankers are being made at site & kept in certain pots by the labour at the site.

7.2 Management and Supervisory staff.

Following man power employed in the mines.

S. No.	Designation	Qualification	Requirement
1	Mining Engineer	B.E. (Mining)	1
2	Mine Foreman	Foreman Certificate of Competency	1
3	Mining Mate	Mate Certificate	1
4	Time Keeper	Matriculate	1
5	Chowkidar	Literate	1

For desired annual production of Marble, desired mineral will have to be mined out daily. The daily requirement considering 12 working months of 25 days each, about 15-20 labours are required per day. Two labours for maintenance of road, water and miscellaneous works.

For maintenance of plantation four labours will be employed so that proper afforestation will be carried out.

Skilled – 2 Operators, 1 Crane Operator
6 Helpers and
2 Wire saw operator

Unskilled – 15 to 20

8.0 ENVIRONMENT MANAGEMENT PLAN

1	2	3	4
	Proposals as per approved mining scheme	Position at the end of 5 year of mining scheme period (justification to be given for any marked deviation)	Proposals for the next 5-year scheme period.
Top soil storage, preservation and utilization	There is no topsoil hence no proposals were given.	Same was implemented	There is no fertile top soil in the area which will be degraded in the course mining in next five years.
Land reclamation and rehabilitation	No concrete proposals were given.	No reclamation of land was done.	Since the existence of other mineral has not yet been proved, backfilling cannot be done therefore presently no proposals are given for reclamation.
Waste Dump Management	It was proposed to stack generated waste in the lease area.	No waste dump management has been done as proposed.	Present Scattered and proposed dumps generated will be handled properly as per proposals
Afforestation program with precautions proposed for survival & protection of plantation.	100 babool trees were proposed to be planted in the mining scheme period.	100 trees of babool and other species were planted outside the lease area but only 50 trees survived due to lack of water and drought conditions.	20 trees per year per hectares shall be planted outside the lease area. During rainy season in place of dead plants, another 20 plants per year will be planted.
Quality & make of water including surface and ground water	No proposals were made.	Not applicable.	Surface water/ Ground Water is not effected.
Fly rock problem and precautions	No proposals were made.	Not applicable	Not applicable.

9.0 CONCEPTUAL MINING PLAN

- 9.1 Time frame of completion of mineral exploration programme in leasehold areas. Give broad description identifying potential area to be covered in the given time frame.

No exploration proposals are given at this stage of mining, as the rate of mining is very less as compared to the proved Marble deposits.

- 9.2 Whether ultimate pit limit has been determined and demarcated on surface and geological plan.

The ultimate pit limit has been determined on the basis of geological reserves in the area for the next five years and also for the entire life of the mine. The ultimate pit limit has been marked on the surface geological plan.

- 9.3 Whether the site(s) for disposal of waste rock and unsaleable ores has /have been examined for adequacy of land and suitability of long-term use in the event of continuation of mining activities.

Adequacy of land:

Non-salable mineral is presently is proposed to be stacked because no beneficiation of Marble block/khandas possible till date.

- 9.4 Whether back filling of pit(s) after recovery of ore/mineral up to techno-economically feasible depth envisaged. If so, describe the broad features of the proposals.

No backfilling of the pits is proposed because in next five years working will not reached to bottom of the mineral.

10.0 ANY OTHER RELEVANT INFORMATION

NIL



Seema

(SEEMA AGARWAL)

Signature of Lessee

D

(DHARMENDRA SOLANKI)

RQP/AJM/298/2007/A

Signature of RQP

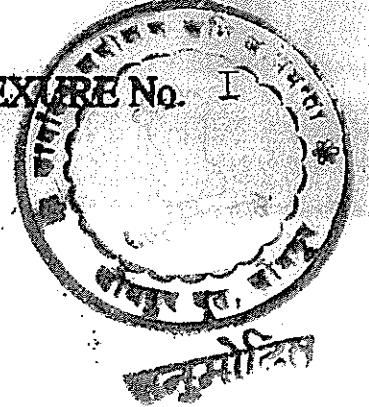
[Signature]
01.8.14

प्रशिक्षण एवं अभियान्ता
शाल एवं नृ-विज्ञान विभाग,
लोखपुर बूट, लोखपुर

ANNEXURE No. I



योजना/खनन स्कीम तैयार करने हेतु
योग्य व्यक्ति के रूप में
मान्यता का प्रमाणपत्र



(खनिज रियायत नियमावली 1960 के नियम 22(सी) के अन्तर्गत)

श्री धर्मेन्द्र सौलंकी

वल्द श्री अमृत लाल सौलंकी निवासी 11-अशोक नगर
महामन्दिर, जोधपुर द्वारा अपनी योग्यताओं और अनुभव का संतोषप्रद
प्रमाण प्रस्तुत करने के फलस्वरूप खनिज रियायत नियमावली, 1960 के नियम
22(सी) के अन्तर्गत उन्हें एतद्वारा खनन योजना तैयार करने हेतु योग्य व्यक्ति
के रूप में मान्यता प्रदान की जाती है।

उनका पंजीयन क्रमांक आरक्यूपी/अजम / 298 / 2007 / ए है।

यह मान्यता दिनांक 10 जुलाई 2017 को समाप्त होने वाली दस
वर्षों की अवधि के लिये वैध है।

स्थान अजमेर
दिनांक 11.07.2007

DHARMENDRA SOLANKI
RQP/AJM/298/2007/A

3/7/2007
क्षेत्रीय नियंत्रक
Regional Controller of Mines
भारतीय खान ब्यूरो

ME/SRH/MINOR/ML/198/1989

LEASE DETAILS

MINING ENGINEER SIROHI

Note: The data verification is in progress. The contents may change.

ANNEXURE No.**II****Status : Existing Held Leases****Lessee Details**

Lessee Name (In English)	: Smt. Seema Agrawal	Father's / Husband Name	: Shri Jyotirmal Agrawal
Office Address	: Ankanda 11-Rajbhawan Road Kota ,Kota,Kota,Kota Rajasthan	Residential Address	: Ankanda 11-Rajbhawan Road Kota ,Kota,Kota,KOTA Rajasthan
Phone/Mobile/Email	: -/-	Phone/Mobile/Email	: -/-

Lease Grant Details

Minerals	: Marble	Area	: 1 Hectare
Order No.	: 528	Order Date	: 23-Apr-1998
Application Received Date	: 03-Jul-1989	Lease Grant Date	: 23-Apr-1998
Date Of Agreement	: 25-Apr-1998	Registration Date	: 25-Apr-1998
Date Of Expiry	: 24-Apr-2018	Period For Which Lease Granted	: 20 Years
Stamp Duty	: 7550 Rs.		

Dead Rent

#	Amount	Next Revision Date
1	58800 Rs.	24-Apr-2013
2	82320 Rs.	24-Apr-2018

Security Deposit

Security Format	: FDR	Security Deposit	: 25200 Rs.
------------------------	-------	-------------------------	-------------

Location Details

#	District	Tehsil	Near Village	Khasara No	Plot No	Khasara Type	Ownership
1	Sirohi	Reoder	Selwara			Government Land	226

Clearance Details**Approved Mine Plan**

#	Applicable	Approval No	Approval Date	Validity
1	Yes	3950	19-May-2004	18-May-2009
2	Yes	7406	13-Jan-2010	18-May-2014

Environment Clearance

#	Applicable	Approval No	Approval Date	Validity
			No Information Available.	

Pollution Clearance

#	Applicable	Approval No	Approval Date	Validity
1	Yes	3782	11-Jan-2012	31-Dec-2014
2	Yes	7485	28-Jan-2009	31-Dec-2011

Forest Clearance

#	Area Lies In	Area under Forest	Noc No	Noc Date	Diversion Required	Diverted Area	Diversion valid upto
1.	Non Forest						

DHARMENDRA SOLANKI

ROP/AJM/298/2007/A

5/24/2014

Renewal Details

#	Renewal Order No	Order Date	Renewal Date	Renewal Period	Registration Date	Agreement Date
No Information Available						

Transfer Details

#	Transfer Order No	Order Date	Transfer / Mutation	Transfer From	Transfer To
1	Transfer 1765	31-Aug-2000	TRANSFER		

Surrender Details

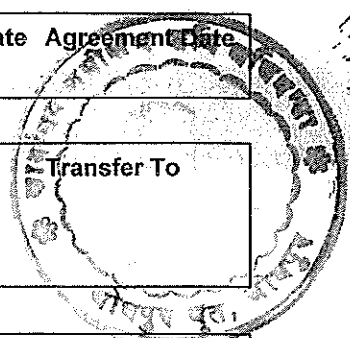
#	Surrender	Surrender Type	Surrender Date	Retained Area	LeftOut Area
No Information Available					

Dues Details

#	Type Of Dues	Amount (In Rupees)
No Information Available.		

Annual Return

#	From Date	To Date	Total Production	Dead Rent	Excess Royalty	Interest	Penalty	Other Amount	Total Amount	Plants In	Plants Out	Total Plant
1	01-Apr-2006	31-Mar-2007		42000					42000			0



राजस्थान सरकार
शक्ति उपनिवेश विरोधी

70
ANNEXURE No. III

क्रमांक : अ.अ. / विरो / 1 /

सिमांकन प्रतिवेदन

- 1: आवेदन का नाम : श्री कल्याण सीड
- 2: आवेदन का संख्या : एल.सी. एम.एल. 198/83
- 3: स्थिति का नाम : निकट ग्राम खलवाडा, तह देवदर जिला विरोधी
- 4: आवेदन का नाम : मार्शल
- 5: सिमांकन तिथि : 24.4.98
- 6: सिमांकन कर्ता : राजेश शाह (सर्वेक्षक)
- 7: सर्वे उपकरण : प्रिन्सिपल मसूदा व फिता 30
- 8: टेप मापक : आवेदन द्वारा उपलब्ध कराये गये थे
- 9: स्थान सर्वे बिन्दु : हनुमानजी का घाट
- 10: विवरण सूची :



कहा से	कहाको	दिवर्ग	दूरी
हनुमानजी का घाट	X	41' 00"	455 m
X	Y	23' 00"	300 m
Y	A	293' 00"	1000 m
A	B	23' 00"	100 m
B	C	293' 00"	100 m
C	D	203' 00"	100 m
D	A	113' 00"	100 m

मिलान किया

II संक्षिप्त विवरण :

क्षेत्रफल = 10,000 वर्ग मीटर

- (i) क्षेत्र का सिमांकन आवेदन/ आवेदन के प्रतिबिम्ब की उपस्थिति में किया गया
- (ii) क्षेत्र में आवेदन द्वारा कच्चे/ प्रसक्त सिमांकन मसूदे पर अगनामे गये क्षेत्र मसूदे की स्थिति अनुसार वगैरह में नहीं आता है।
- (iii) आवेदन क्षेत्र खालेपार की कुछी भूमी / कब्जा भूमी / श्री सरकार भूमी पर लागू नहीं आती है। निजि भूमी / कब्जा भूमी श्री - - - - -
- (iv) आवेदन क्षेत्र का सिमांकन मार्शल से उपलब्ध/ निरमाण सूची अनुसार किया गया।

DHARMENDRA SOLAN
RQP/AJM/298/2007/A

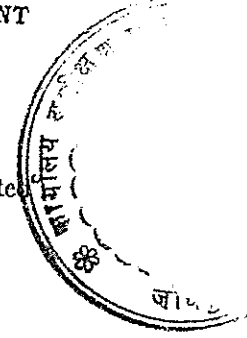
सर्वेक्षक/ उपनिवेश विरोधी (सब) 1/11/2010

Answer I

GOVERNMENT OF RAJASTHAN
DIRECTORATE OF MINES & GEOLOGY DEPARTMENT
Office of The Additional Director (Geology), Udaipur Zone
Khanij Bhawan, Shastri Circle, Udaipur 313001 (Raj.)
Phones : 2415091-95, Fax : 0294-2410526
(E-mail : dmgraj@sancharnet.in)

No. DMG/ADG/UD Zone/Scheme of Mining (Minor)/F:39/

Date



To,

Smt. Seema Agrawal
W/o Shri Jyotirmaya Agrawal,
Alaknanda, 11, Rajbhawan Road,
KOTA (Raj.)

Sub : Approval of Scheme of Mining in respect of Marble Mining Lease ML- 1 98/89 over 1.00 hectare near Village Selwara, Tehsil Reodar, District Sirohi submitted under Marble Development and Conservation Rules, 2002 and Marble Policy, 2002.

Ref.: Your RQP's letter no. _____ dated _____

Dear Sir,

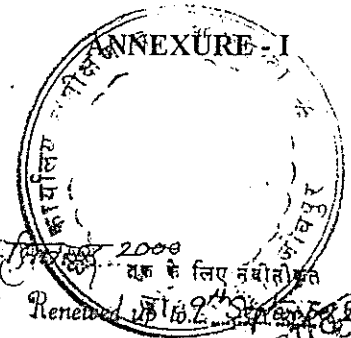
With reference to Directorate letter no. DMG/Minor/F.2/Mar.Pol./UD/2002/968-1047 dated 30.09.2002, I hereby approve the above said Scheme of Mining for Marble situated near Village Selwara, Tehsil Reodar, District Sirohi of Rajasthan. This approval is to subject to the following conditions :

1. The 'Scheme of Mining' has been approved without prejudice to any other laws applicable to the Mining Lease area from time to time whether made by the Central Government, State Government or any other competent authority.
2. It is clarified that the approval of your aforesaid 'Scheme of Mining' does not in any way imply the approval of the Government in terms of any other provisions of the MMCR, 1986, MDCR, 2002 and Marble Policy, 2002 or the rules framed thereunder or any other laws.
3. It is further clarified that the approval of the 'Scheme of Mining' is subject to the provisions of Forest (Conservation) Rules, 1981 and other relevant statutes, orders and guidelines as may be applicable to the Mining Lease area from time to time.
4. The 'Scheme of Mining' has been approved without prejudice to any order or direction from any Court of competent jurisdiction.
5. The approval of the 'Scheme of Mining' is subject to the compliance of the instructions contained in the order dated 17.12.2003 and subsequent orders of the Hon'ble High Court, Jodhpur in D.B. Civil Writ Petition No. 3879/2002.
6. The approval of the 'Scheme of Mining' is subject to the compliance of the requirement of Metalliferous Mines Regulation, 1961, Regulation 111, read with Regulation 106, specifying the proposed barrier along the Mining Lease boundary to be kept as 7.5 mts.
7. The approval of the 'Scheme of Mining' is also subject to the compliance of the requirement of the Regulation 106 (2) of the Metalliferous Mines Regulation, 1961, wherein it has been specified that the proposed final depth of excavation, bench height and width and the ultimate pit be planned, taking into the consideration the size and shape of the Mining Lease area and it should confirm the requirements of the maximum permissible ultimate pit slope angle as per Metalliferous Mines Regulation, 1961. It may also be ensured that adequate space is available for safe maneuvering of HEMM and disposal of waste etc. for maintaining safe haul roads in the pit.

Contd.....

Handwritten signature and initials over a stamp.
Stamp: RAJASTHAN GOVERNMENT
D.M.G. / A.D.G. / 135 - 95 - A

9/12/2010 तक के लिए नवीनीकृत
Renewed up to... 9th September, 2010



क्षेत्रीय खान निपन्त्रक
Regional Controller of Mines
भारतीय खान ब्यूरो, अजमेर
Indian Bureau of Mines, Ajmer



21.8.98
क्षेत्रीय खान निपन्त्रक
Regional Controller of Mines
भारतीय खान ब्यूरो, अजमेर
Indian Bureau of Mines, Ajmer

**CERTIFICATE OF RECOGNITION AS
QUALIFIED PERSON TO PREPARE MINING PLANS**
(Under Rule 22C of Mineral Concession Rules, 1960)

Shri Rakesh Purshat : resident
of Near Bhadrulal Radhi, Vyasionka-Mahalla, Jodhpur, son
of Shri Badri Narayan Purshat, having given satisfactory
evidence of his qualifications and experience is hereby granted recognition
under Rule 22C of the Mineral Concession Rules, 1960 as a Qualified
Person to prepare Mining Plans.

His registration number is RDP/AMM/156/96/A

This recognition is valid for a period of two years
ending 9th Sept. 1998

Place: AMMER
Date: 10.9.96



[Signature]
Regional Controller of Mines (1/2)
Indian Bureau of Mines
AMMER

[Signature]
6/11/2010

GOVERNMENT OF RAJASTHAN
DEPARTMENT OF MINES & GEOLOGY, RAJASTHAN
FORM NO. M.D. 15
MODEL FORM FOR TRANSFER OF MINING LEASE



(See Rule 15 (4))

When the transferor is an individual:- The indenture made this 7 day of 19.12.2008 192008 between श्री कल्याण शिव श. अ. शेलार, प्लॉट 219-इलाहाबाद, एडवाइज. हाउस, 35254
(Name of the person with address and occupation) (hereinafter referred to as the "transferor" which expression shall where the context so admits be deemed to include his heirs executors, administrators, representatives and permitted assigns).

U. K. Chandel

When the transferors are more than one individual
(Name of the person with address and occupation) (hereinafter referred to as the "transferor" which expression shall where the context so admits be deemed to include their respective heirs, executors, administrators, representatives and their permitted assigns).

P. O. A.

When the transferor is a registered firm
(Name and address of all the partners) all carrying on business in partnership under the firm name and style of
(Name of the firm) registered under the Indian Partnership Act, 1932 (9 of 1932) and having their registered office at
(hereinafter referred to as the "transferor" which expression where the context so admits be deemed to include all the said partners, their respective heirs, executors legal representatives and permitted assigns).

When the transferor is a registered company
(Name of company) a company registered under
(Act under which incorporated) and having its registered office at
(Address) (hereinafter referred to as the "transferor" which expression shall where the context so admits be deemed to include its successors and permitted assigns) of the first part. श्रीमती सीमा अग्रवाल श्री श्री लक्ष्मण अग्रवाल

AND "अलकनन्दा" 11- राजभवन रोड, कोला

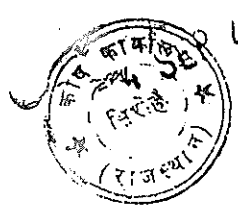
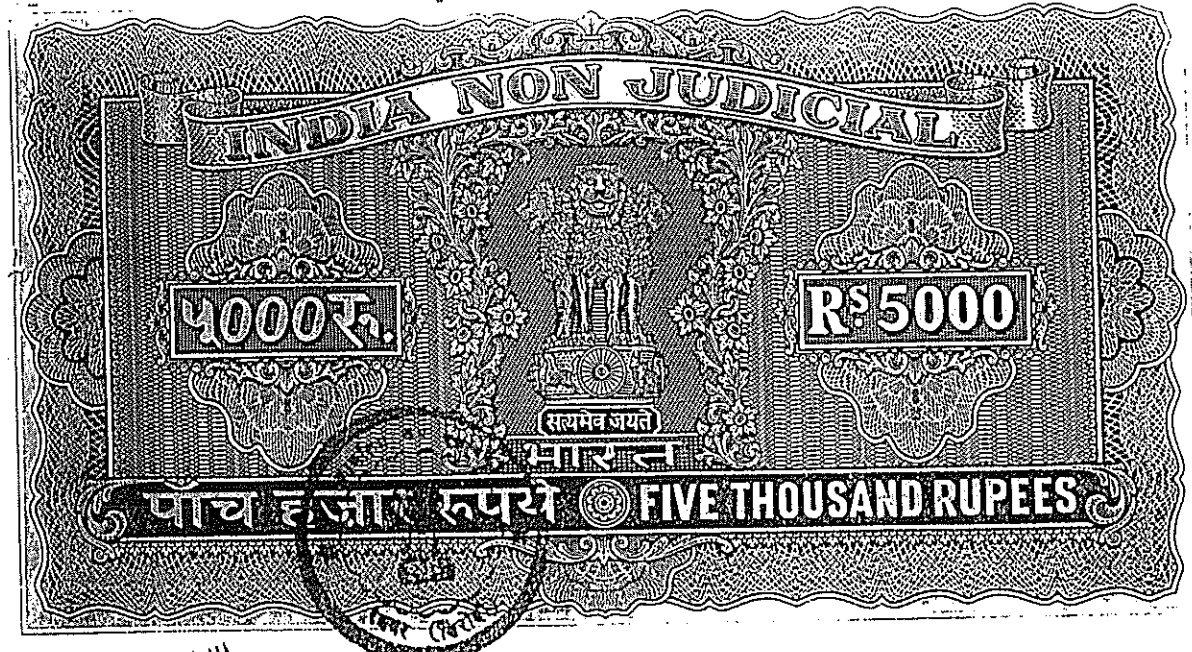
When the transferee is an individual
(Name of the person with address and occupation, (hereinafter referred to as the "transferee" which expression shall where the context so admits be deemed to include his heirs executors, administrators, representatives and permitted assigns).

When the transferees are more than one individual
(Name of the person with address and occupation and
(Name of the person with address and occupation) (hereinafter referred to as the "transferee" which expression shall where the context so admits be deemed to include their respective heirs, executors, administrators, representatives and permitted assigns).

श्रीमती सीमा अग्रवाल
श्रीमती सीमा अग्रवाल
सिनोही (राज.)

उप पंजियफ, रववर
जिला -सिनोही (राज.)

105 5000Rs.



खज/सिरोही/सतसी/स-सल/198/89

यह रुपये 7,550/-आठ रुपये सात हजार पाँच सौ पचास मात्र के नोन ज्युडिशियल स्टाम्प पैपर श्री कल्याणसिंह पुत्र श्री दौलतसिंह निवासी उदयपुर के पक्ष में आदेश क्रमांक खज/सिरोही/सतसी/समसल/198/89/528-535 दिनांक 23-4-98 के द्वारा अनन्यपट्टा खनिज नारबल निकट ग्राम सेलवाडा तहसील रेक्टर जिन सिरोही में जिसकी सन्याबाध दिनांक 25-4-98 से 20 वर्ष नानी गई है को श्रीमती सीमा अग्रवाल पत्नी श्री ज्योतिरमय अग्रवाल निवासी कोटाहराजपुर के आवेदन पत्र दिनांक 29-7-2000 के अनुसार इस कार्यालय के आदेश क्रमांक खज/सिरोही/सतसी/स-सल/198/89/ 1765-74 दिनांक 31.07.2000 के द्वारा श्रीमती सीमा अग्रवाल पत्नी श्री ज्योतिरमय अग्रवाल निवासी कोटा के पक्ष में हस्तान्तरित किया गया के फर्स्वरूप निष्पावित सलग्नसीपदा के साथ प्रयुक्त किये गये है ।

K. Kusla

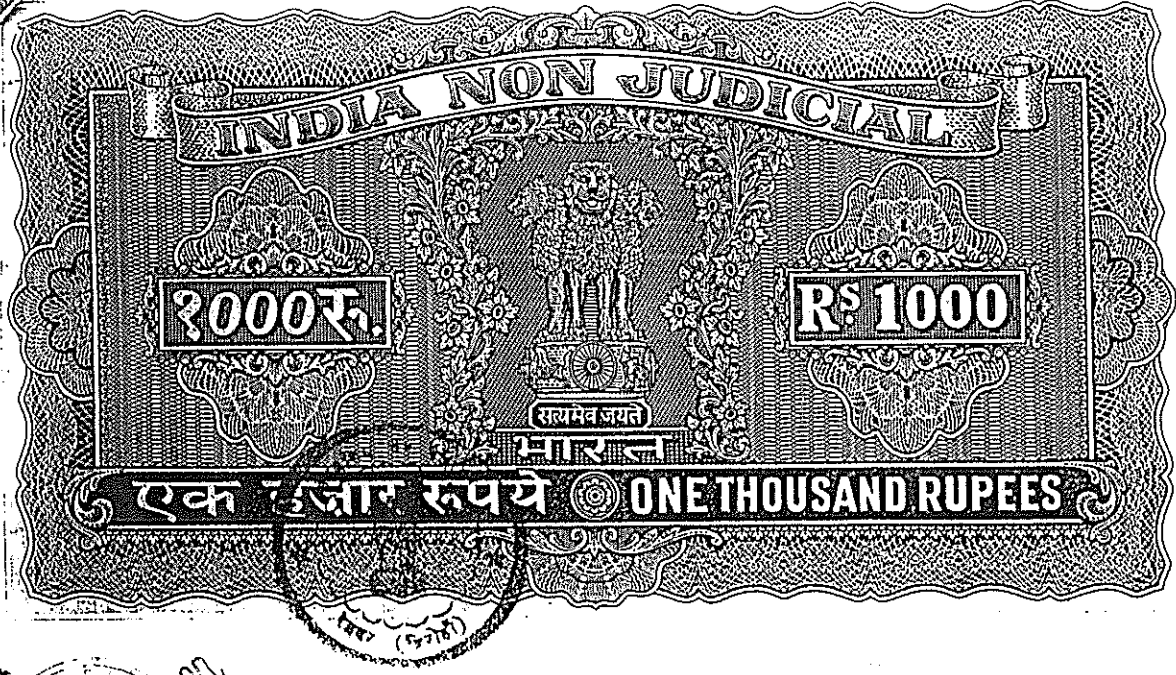
[Signature]
(P.O.A.)

[Signature]
बनि अभियन्ता
सिरोही (राज.)

सहायक, रेक्टर
जिला-सिरोही (राज.)

107

1000Rs.



खज/तसरोही/समक्षी/संखल/198/89



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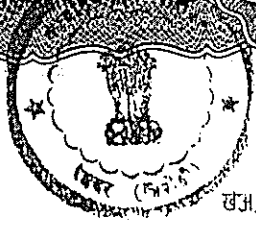
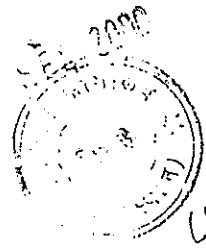
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(P. S. A)

Handwritten signature

एनि अभियन्ता
पिरोही (राज०)

4112
उप पंजिगक, रेवदर
जिला - पिरोही (राज.)

108 1000Rs.



बज/सिरोही/सलसी/समसल/198/89

KS Kishore

[Signature]
(108)

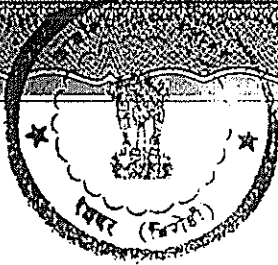
[Signature]
खनि अभियन्ता
सिरोही (राज.)

५५१५
उप पंजीक, रेवेवर
जिला-सिरोही (राज.)

10 500Rs.



U. K. Kishore



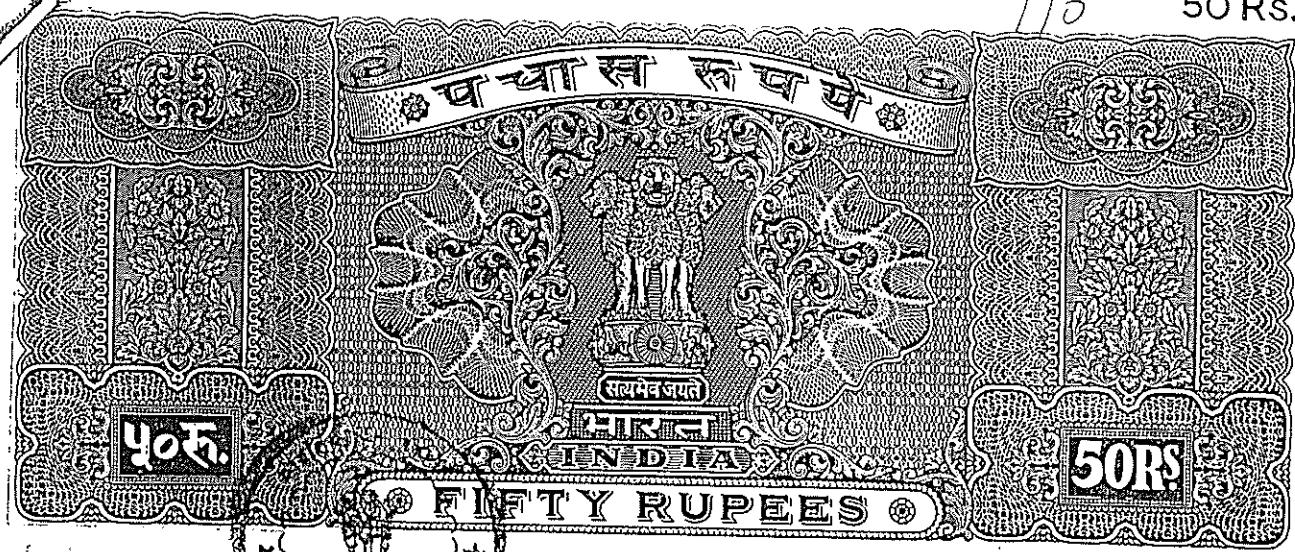
संभ/सिरोही/एनसी/एम.एल/198/89

U. K. Kishore
(F.O.A)

U. K. Kishore
बन्नि असियन्ता
सिरोही (राज०)

उप पंजाबक रवदर
जिला-सिरोही (राज.)

110 50 Rs.



उज/सिरोही/एनसी/ए.एन/198/89

K.S. Kushal

[Signature]
(P.D.A)

[Signature]
बनि अभियन्ता
सिरोही (राज०)

4511
उप पंजियक, रेवदर
जिला - सिरोही (राज.)

112



said hereinbefore recited lease in the same manner in all respects as if the lease had been granted to the transferee by the lessor thereunder and he had executed it as such.

3. It is further hereby agreed and declared by the transferor and the transferee of the other part that:-

V.S. Kishore

[Signature]
(P.O.A)

(i) The transferor and the transferee declare that they have ensured that the mineral rights over the area for which the mining lease is being transferred vest to the State Government.

(ii) The transferor hereby declares that he has not assigned, subject, mortgaged or in any other manner transferred the mining lease now being transferred and that no other person or persons has any right, title or interest whereunder in the present mining lease being transferred.

(iii) The transferor further declares that he has not entered into or made any agreement, contract or understanding whereby he has been or is being directly or indirectly financed to a substantial extent by or under which the transferor's operation or understandings were or are being substantially controlled by any person or body of persons other than the transferor.

(iv) The transferor further declares that he has furnished in affidavit along with his application for transfer of the present mining lease specifying there in the amount that he has already taken/proposes to take as consideration from the transferee

(v) The transferee further declares that he is financially capable of and will directly undertake mining operations.

(vi) The transferor has supplied to the transferee the original or certified copies of all plans of abandoned workings in the area and in belt 6 metres wide surrounding it

(vii) The transferee hereby further declares that as a consequence of this transfer, the total area held by him under minor mineral concessions are not in contravention of rule 11 (2) of the Minor Mineral Concession Rules.

(viii) Transferor has paid all the rent, royalties and other dues towards Government till this date, in respect of this lease

In witness whereof the parties hereto have signed on the date and year first above written.

[Signature]

(Signature of the transferor)

[Signature]
(P.O.A)

(Signature of the transferee)

Date 7-9-2000

Witness I..... *[Signature]*

Witness II..... *[Signature]*

U. 203-02-2000

[Signature]
Signed *[Signature]*
Governor of Rajasthan
(Sirohi (Raj.))
(Designation)

[Signature]
उप पंजियक, रंवर
जिला-सिरोही (राज.)

क्रमांक : अ.अ. / सिरो / १ /

दिनांक :
फिल्टर युक्त सं.

सिंचनात्मक प्रतिवेदन


- 1: आवेदन का नाम : श्री कल्याणसींह
- 2: आवेदन का संख्या : प्लॉट नं. एमएल. 198/89
- 3: व्यक्ति का क्षेत्र : निकट ग्राम सेलवाडा, तहसील रेवदर जिला सिरोही
- 4: व्यक्ति का नाम : नारायण
- 5: सिंचनात्मक तिथि : 24.4.98
- 6: सिंचनात्मक कर्ता : राजेश शहा (सर्वेक्षक)
- 7: सर्वे उपकरण : प्रिज्मेटिक कम्पास व फिता 30 मी
- 8: टेप मापक : आवेदन द्वारा उपलब्ध कराये गये मशीन
- 9: स्थार सर्वे बिन्दु : हनुमानजी का घाटा
- 10: विवरण सूची :

कक्षा से	कक्षाको	विचरीय	दूरी
हनुमानजी का घाटा	X	41' 00"	455 m
X	Y	23' 00"	300 m
Y	A	293' 00"	100 m
A	B	23' 00"	100 m
B	C	293' 00"	100 m
C	D	203' 00"	100 m
D	A	113' 00"	100 m

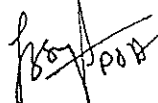
II संक्षिप्त विवरण :

क्षेत्रफल = 10, 000 वर्गमीटर

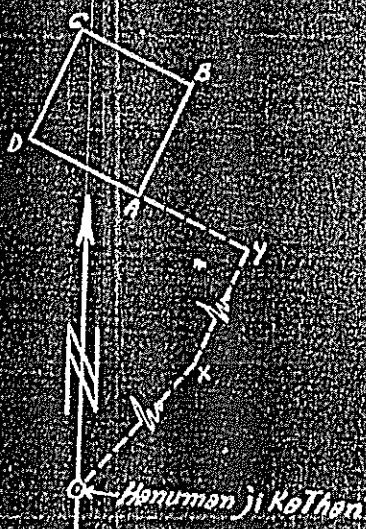
- ✓ (I) क्षेत्र का सिंचनात्मक आवेदन / आवेदन के प्रतिनिधि की उपस्थिति में सिंचनात्मक
- ✓ (II) क्षेत्र में आवेदन द्वारा कच्चे / प्रकृत सिंचनात्मक संकेत पर व्यवस्था गये
- ✓ (III) क्षेत्र में की स्थिति अनुसार वगैरह में नदी आता है।
- X (IV) आवेदीक क्षेत्र खालेदार की कृषि भूमि / कब्जा भूमि / श्रीहरकार भूमि परागाह में आती है। निजि भूमि / कब्जा भूमि श्री - - - - - की है।
- ✓ (V) आवेदीक क्षेत्र का सिंचनात्मक नारायण से डाफ प्लॉट / विवरण सूची अनुसार सिंचा गया।

हस्ताक्षर आवेदन / प्रतिनिधि  स्थिति अभियन्ता
सिरोही (राज०)

हस्ताक्षर सर्वेक्षक



UP. DISTRICT/11/1-21
PLAN SHOWING GRANTED M.L. AREA (M.L. NO.)
FOR MARBLE NEAR VILLAGE SELWARA,
TEHSIL REODAR, DISTRICT SIROHI IN F/O
SHRI KALYAN SINGH
SCALE 1cm. = 50 metres

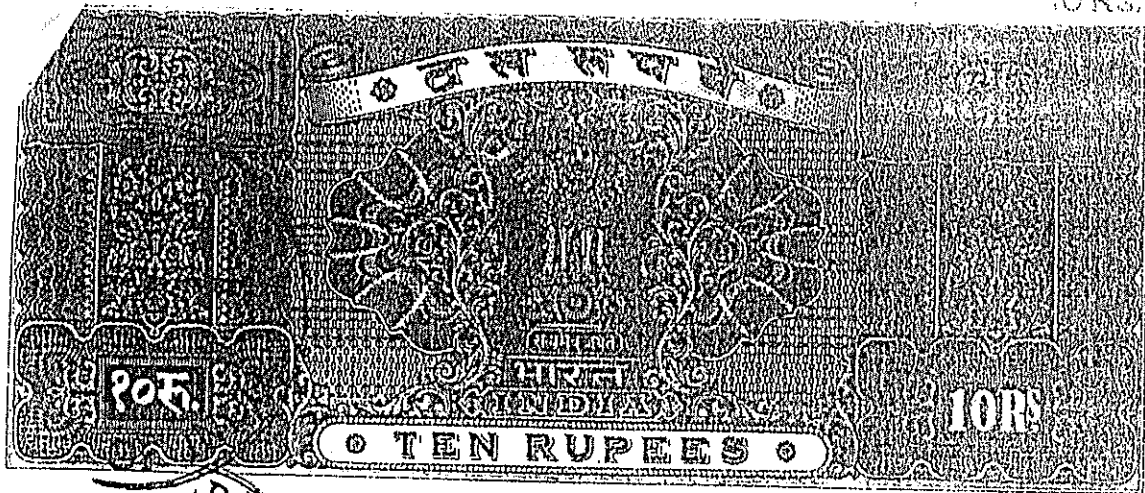


□ Demarcated Area 10,000 Sq. metres

H
S/Man

Part

SHRI KALYAN SINGH
Mining & Marble
SIROHI (SIROHI)



-2-

INDIA

जहाँ भी मेरे हस्ताक्षरों की आवश्यकता हो वहीं स्वयं अपने हस्ताक्षर करें, उक्त खान के सम्बन्ध में जो भी एग्जिमेन्ट तथा अन्य दस्तावेजों का विधि निष्पादित करने हो वह निष्पादित करें, विभाग में प्रस्तुत करें, अपने हस्ताक्षर करें, कोई भी राशि खान के सम्बन्ध में जमा करानी हो तो जमा करें, रसीद प्राप्त करें, प्रार्थना पत्र, समय पत्र, अन्तरदेविंग आदि प्रस्तुत करें, कम्पनी को रजिस्टर्ड कराये, खान का संवाहन करें, माल रवाना आदि जारी करें, विना आदि जारी करें, सम्बन्धित पार्टीज को माल भिजाये, राशि प्राप्त करें, ओर्डर लेवे, ओर्डर का माल सफाई करें, बैंक में जाता सुनाये, रकम जमा करें, रकम फिरा करें, तथा खान के सम्बन्ध में या व्यवसाय के सम्बन्ध में कोई विवाद हो जाने पर सम्बन्धित न्यायालय में उपस्थित होये, वहीं लिये जाये, जमानत नामें पर हस्ताक्षर करें, वाचुनी वाचुनी कराये, जमाकरी करे, राजीनामा करे, निर्णय कराये, जमीन का निगरानी भेरा करे, तथा जिग्गी की बजराय कराये, इन्दि अलावा येक, शप्ट आदि जारी करने तथा उक्त खान के सम्बन्ध में अन्य सम्बन्धित कमस्त प्रकार के कार्य व कार्यवाहियाँ करने का अधिकार भरी ओर से मेरे मुस्तार आम की हासिल होगा। मुस्तार आम द्वारा भरी उक्त खान के सम्बन्ध में किये गये कार्य व कार्यवाहियों से मैं पावन्द रहूँगी, जो कार्य एवं कार्यवाहियाँ मेरे स्वयं के द्वारा की गई मानी जायेगी।

TRUE COPY
ATTESTED

Signature

Original Copies Produced
for C. S. B. K. Kota (Raj)

ATTESTED

Signature

ISHA MOHAMMED
NOTARY, KOTA (RAJ)

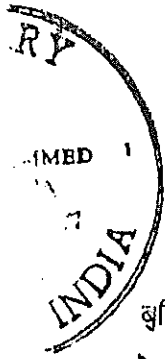
अतः यह मुस्तार नाम आम जगदीश

कोस नगर, जिना विही जोर बजाय के स्वस्थ विल्लि एवं रिफर

हस्ताक्षर मुफिरा

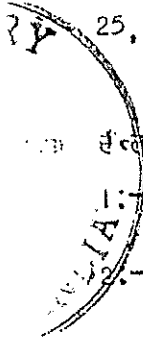
Signature

-13



-3-

बुद्धि से स्टाम्प की मती 20/- रुपये 10/- रुपये कुल 30/- रुपये के दो किता स्टाम्प एवं एक सादा पेपर जुमला तीन किता पर हक्क गवाहान स्वेच्छा से तहरीर कर दिया है, कि सनद रहे और वकत जरूरत काम आये। तहरीर तारीख दिनांक 25, अगस्त 2000 ई।

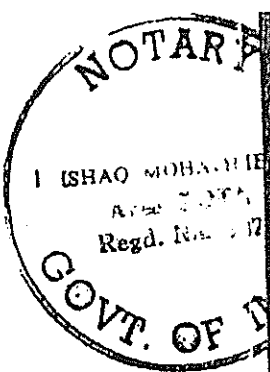


हस्ताक्षर गवाहान -
1:- Prem J. Gupta
2:- Poonam Gupta

हस्ताक्षर मुक़्तार
Sama Arzawal

ममूना हस्ताक्षर मुक़्तार आम

तहरीर तारीख दिनांक 25-8-2000 ई।



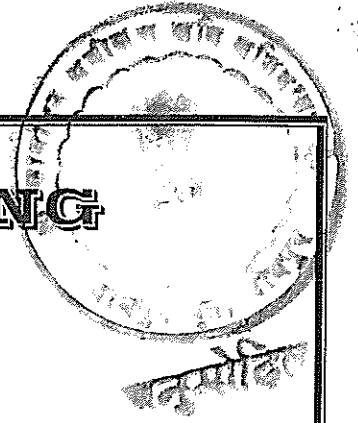
मुक़्तार मुक़्तार आम नियुक्त होना स्वीकार है।

25/8/2000

TRUE COPY
ATTESTED
Original of which Produced
for Comparison Notary Kota (Raj)

ATTESTED
ISHAO MOHAMMED
NOTARY KOTA (RAJ)

This mining has been approved vide
Letter No. 4391-95
SMB/DR/DI/0-118-14 Under
ACDR, 1986



SCHEME OF MINING OF MARBLE MINE

(Under Rule 37(G) of Rajasthan Minor Mineral Concession Rule 1986 and Amendment 2012)

(Status of Lease - Working Mine)

M.L. No. 198/89

NEAR VILLAGE - SELWARA

TEHSIL - REODAR

DISTRICT - SIROHI

LEASE AREA - 1.00 HECTARE

LESSEE

SMT. SEEMA AGARWAL
W/o. SH. JYOTIRMAL AGARWAL
R/o. ALAKNANDA, 11-RAJBHAWAN ROAD
DISTRICT - KOTA (RAJASTHAN)

PREPARED BY

Mr. DHARMENDRA SOLANKI
RQP/AJM/298/2007/A
(RQP Valid upto 10 July, 2017)
C/o. RAHUL VERMA
5 A 52, NANDAN VAN NAGAR,
JODHPUR (RAJ) 342008
Mobile No. - 94141 21058, 94137 66421
Email - vermaassociates@yahoo.com

TYPE OF LAND - NON FOREST LAND.

TABLE OF CONTENTS

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LIST OF PLATES

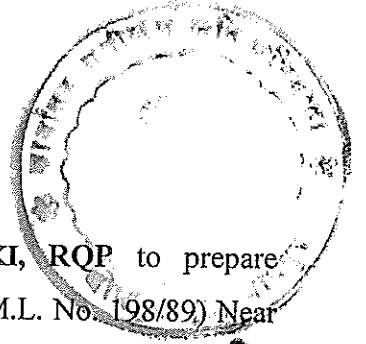
S. No.	Particulars	Plate No.
1.	Lease Map	1
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LIST OF ANNEXURE


S. No.	Particulars	Annexure No.
1.	RQP Certificate	I
2.	Demarcation Report	II
3.	Lease Details	III

CERTIFICATE

I hereby authorize Mr. DHARMENDRA SOLANKI, ROP to prepare SCHEME OF MINING in respect of lease area of Marble (M.L. No. 198/89) Near Village - Selwara, Tehsil - Reodar & District - Sirohi, State - Rajasthan, over an area of 1.00 Hectare The above Scheme of Mining has been prepared on my consent and approval and that I will abide by all the commitments made there under. In case of default, the approval of Scheme of Mining may be withdrawn.



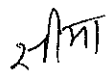
Date:
Place: Sirohi


(SEEMA AGARWAL)
Signature of Lessee

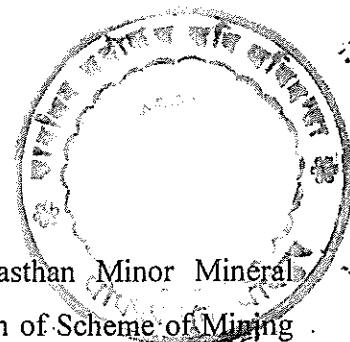
DECLARATION

The SCHEME OF MINING has been prepared in full consultation with me and I understood contents and agree to implement the same in accordance with law.

Date:
Place: Sirohi


(SEEMA AGARWAL)
Signature of Lessee

CERTIFICATE



(a) This is to certify that the provision of Rajasthan Minor Mineral Concession Rule 1986 have been observed in the preparation of Scheme of Mining of lease area of 1.00 Hectare, (M.L. No. 198/89) Near Village - Selwara Tehsil Reodar & District - Sirohi, State- Rajasthan of **SMT. SEEMA AGARWAL**, wherever specific permission are required, the Lessee will approach the concerned authorities of State Government authorities for granting the permission.

(b) Certified that the provisions of Mines Act, Rules and Regulation made there under have been observed in Scheme of Mining and wherever specific permission are required, the lessee will approach the D.G.M.S.

(c) It is also certified that the information furnished in the above Scheme of Mining are true and correct to the best of my knowledge.

Date:

(DHARMENDRA SOLANKI)

Place: Jodhpur

Reg. No. RQP/AJM/298/2007/A

PART I**1.0 REVIEW OF MINING PLAN****1.1. Name of Mine:**

Selwara Marble Mine, Lease Area – 1.00 Hectare
M.L. No. 198/89, Near Village – Selwara, Tehsil – Reodar,
District – Sirohi, State – Rajasthan

1.2. Particulars of approval of mining plan (under MCDR 2002, indicate approval letter no. and date):

The mining plan was approved under MCDR 2002 vide letter no. ADG/UD ZONE/3950 Dated 19-05-2004. Further the scheme of mining was approved vide letter no. SME/JDR/7406 Dated 13-01-2010.

1.3. Date of commencement of Mining Operations:

Mining operations were started since Date of registration 25-04-1998.

1.4. Review of compliance position of salient features:**1.4.1. Exploration:**Proposals as per approved mining scheme:

No proposals for exploration were given in the approved mining scheme.

Marked Deviations from the proposals:

No proposals for exploration were given in the approved scheme of mining but 4 pits namely pit-1, pit-2, pit-3 and pit-4 of sizes 84mx73mx5m, 43mx10mx5m, 70mx6mx5m and 59mx9mx5m respectively were first explored for blockability and further used for mineral exploitation by lessee as shown in surface plan.

1.4.2. Mine Development and Exploitation of Mineral:Proposals as per approved mining scheme:

As per the approved mining scheme the exploitation of Marketable Marble from the mines was proposed 9209 cum, 8402 cum, 9582 cum, 9701 cum and 9650 cum from I to V year respectively as the deposit was proved and exposed. There were no detailed development proposals given in the mining scheme. It was proposed to remove 2718 cum, 934 cum, 504 cum, 511 cum and 507 cum from I to V year respectively of waste rock.

Regarding mineral production the details of the mineral production from the mines last five years are given as follows:

Table 1.1: Exploitation of Marketable Marble and Waste handled.

Year	2009-10	2010-11	2011-12	2012-13	2013-14
Marble (MT)	8110	7748	8316	16919	3295
(cum)	(3119)	(2980)	(3198)	(6507)	(1267)
Waste (MT)	2028	1937	2079	4230	824
(cum)	(780)	(745)	(800)	(1627)	(317)

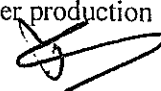
Total Marble produced = 44388 MT or 17072 cum against 46544 cum as proposed.

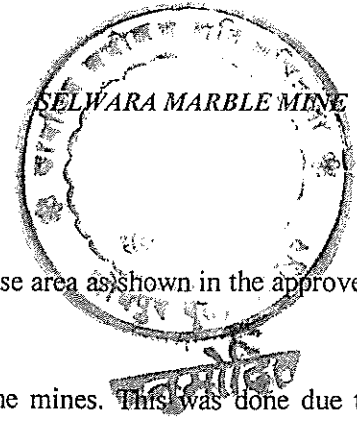
Total Waste handled = 11097 MT or 4268 cum against 5174 cum as proposed.

Marked Deviations from the proposals and Justification:

Significant deviation from the proposal was made in the mines. The production was lower than the planned production. The lower production is due to less market demand.

SMT. SEEMA AGARWAL, M. L. NO. 198/89


प्रवीण लाल जयिंदर
खाद्य एवं वृ-विज्ञान विभाग,
बीकानेर जिले, बीकानेर



1.4.3. Afforestation Program:

Proposals as per approved mining scheme:

It was proposed to plant 20 trees per year outside the lease area as shown in the approved mining scheme.

Marked Deviations from the proposals and Justification:

Significant deviation from the proposal was done in the mines. This was done due to circumstances prevailing at the site and the atmospheric conditions. At the proposed site, it was tried to do plantation but the plants could not gain due to the nature of the ground.

To overcome these problems the plantation was done outside the lease area where good soil cover is present. Though about 100 plants were planted but due to survival rate of upto 50% only 50 plants are surviving at present.

During rainy season in place of dead plants extra 20 plants per year will be planted.

1.4.4. Land reclamation and rehabilitation:

Proposals as per approved mining scheme:

No proposals for land reclamation and rehabilitation were given in the approved mining scheme because the bottom of the Marble will not be reached in the five years.

Marked Deviations from the proposals:

The transport facility was not available at that time, so temporarily the waste dump was stacked near the working pits.

1.4.5. Waste management:

Proposals as per approved mining scheme:

It was proposed to stack generated waste outside the lease area as shown in the approved mining scheme.

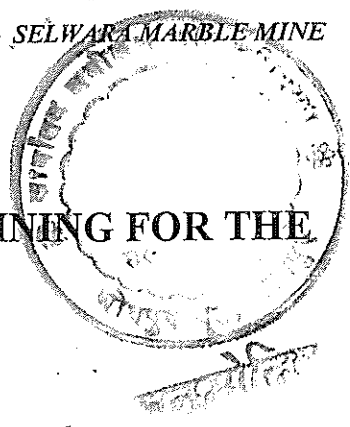
Marked Deviations from the proposals and Justification:

Significant deviation from the proposal was done in the mines. The majority of the dump was used for preparation and maintaining of the ramps and roads in the mine area and due to at that time transport facility was not available, so temporarily the remaining waste dump was stacked in the area.

It is proposed that the old dumps will be removed & adjusted with proposed dump.

PART II

**2.0 PROPOSALS UNDER SCHEME OF MINING FOR THE
NEXT FIVE YEARS**



2.1 Name and Address of the Lessee:

SMT. SEEMA AGARWAL
W/o. Sh. Jyotirmal Agarwal
R/o. Alaknanda, 11-Rajbhawan Road
District – Kota (Rajasthan)

**2.2 Name, Address and Registration Number of the Recognised Person
preparing the mining Scheme:**

Mr. DHARMENDRA SOLANKI
Registration No.- RQP/AJM/298/2007/A
(Valid up to 10-07-2017, enclosed as Annexure I)
Address - C/o Rahul Verma
5 A 52, Nandan Van Nagar, Jodhpur- 342008
M – 94141 21058, 94137 66421

2.3 Mineral(s) to be mined:

The mineral Marble is occurring in the area and the applicant intends to mine the same.

2.4 Area and date of expiry of lease:

The area under the leasehold is 1.00 Hectare. This area is held under mining operations by Smt. Seema Agarwal.
The expiry of lease is on 24-04-2018.

2.5 Date of expiry of 5 years period for which the approved on last occasion:

The mining plan was approved on 19-05-2004 and mining plan came in force on the same day and hence the same expires on 18-05-2009. Further the scheme of mining was approved on 13-01-2010 and same was expired on 18-05-2014

3.0 GEOLOGY & RESERVES

3.1 GEOLOGY The Regional geology and the Local geology of the area have been given as following headings:

Regional geology:

The stratigraphic succession of the rocks occurring in Sirohi district is given below.

Post Tertiary & Recent	Wind blown sand alluvium and Conglomerate
Post Malani basic intrusive	Dolerite
Malani Igneous Suite	Rhyolite & marble porphyrites, Idar marble
Post-Erinpura basic intrusion	Dolerite. Epidorites, pyroxinites, Picrite, basalts & sodalite syenites.
Erinpura marble (acidic)	Erinpura marble accompanying quartz Reefs, pegmatites & aplites.
Post-Delhi basic intrusive	Basic intrusion Dolerite, epidorite, Amphibolite, hornblende actinolite Schist
Delhi Supergroup	Limestone & calc-schist with basic rocks
(Kumbalgarh group)	-Mica-schist & thin quartzite with basic rock -Quartzites.
.....Unconformity.....	
Aravalli Supergroup	Mica-schist, phyllite, shale, Crystalline Limestone, quartzite, composite-gneisses

Local Geology: Geologically, Sirohi district is occupied by the Aravalli & Delhi supergroup of rocks which are intruded by Erinpura marble, rhyolites of Malani Igneous Suite. Sirohi district is endowed with a number of important mineral deposits of the State. The vast resources of cement grade limestone have helped in development of this district. Other minerals available in the district are basemetals, tungsten, Calcite, wollastonite, fluorite, marble & marble. The marble deposits in sirohi district are found in reodar (Selwara, perwa, serwa), Abu Road(Indi) and Sirohi (Khandra) tehsils. The important deposits are Selwara, Perwa and Serwa near Reodar.

Mineral Occurrences

Sirohi district is endowed with a number of important mineral deposits of the State. The vast resources of cement grade limestone have helped in development of this district. Other minerals available in the districts are base metals, tungsten, calcite, wollastonite, fluorite, marble & granite. The marble deposits in Sirohi districts are found in Reodar (Selwara, Perwa, Serwa), Abu Road (Indi) and Sirohi (khandra)

Selewara marble deposite : Greyish white coloured, fine to medium grained Sacchariodal marble of Aravalli Supergroup is located 4km North-east of Reodar town. The Selwara hill locally known as "Hara Magra", consist of marble and calc-silicate rocks exposed as horse shoe shaped outcrop.

The marble bearing area extends for a strike length of 2.5 km and the width varies from 50 to 300 m. The marble is white, fine to medium grained, crystalline and well joined.

Varities\kinds of marble:

Marble deposits of Selwara, Serwa, perwa (Sirohi distt., Jaspura- dar (Udaipur Distt.) and Oda-Bassai (Banswara distt.) are of calcitic nature.

On the basis of colour, its shades and pattern, marble has been classified in 10 groups by Indian standard Institute (ISI)-IS : 1130(1969). These groups are as follows:

S.No.	Group of a Marble	Deposits
1.	Plain white marble	Makrana, Agria, selwara, Rajsamand.
2.	Panther marble	Bundi, Bhainslana
3.	White veined marble	Tripura-Sundri
4.	Plain black marble	Aburoad, Bhainslana
5.	Black zebra marble	Bheslana
6.	Green marble	Rikhabdeo, Kherwara, Dungarpur, Khandra
7.	Pink adanga marble	Paloda, Babarmal Makrana.
8.	Pink plain marble	Babarmal, bar Makrana, Bherunaka.
9.	Grey marble	Paloda, Selwara
10.	Brown marble	Bar, Mandaldeh (Chocolate)

3.2.1 Category wise (Proved Probable and Possible) reserves estimated in the earlier mining plan with grades:

Proved Geological reserves = 655780 MT

(Refer Para 3(E), page no. 12 of approved mining plan)

Probable Geological reserves = 130000 MT

Possible Geological reserves = 130000 MT

Grade

No Grading of the mineral marble is done, it is marketed on behalf of its block ability and homogeneity of colors.

3.2.2 Depletion of Reserves

Year	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	Total
Marble (MT)	18250	13958	10770	11837	10347	8110	7748	8316	16919	3295	109550

3.2.2 Additional reserves established category-wise (with basis and parameters considered)

No prospecting work was done during the period of mining scheme.

3.2.3 Category wise updated reserves with grades (indicate end-use grade with analysis), as well as marginal grades:

Updated Reserves

Since the Mining of Marble has been done from the proved reserve block therefore, reserves are re estimated therefore updated reserves are as: -

(i) **Proved Reserves (As per UNFC Code 111): -**

= Total Proved reserves in the mining scheme – Reserves Mined out in the plan period + additional reserves established.

(a) Reserves established in the mining scheme = 655780 MT

(b) Reserves Mined out in the plan period = 109550 MT

(c) Additional reserves established = Nil

$$\begin{aligned}\text{Proved reserves} &= (a) - (b) + (c) \\ &= 655780 - 109550 + 0 \\ &= 546230 \text{ MT}\end{aligned}$$

(ii) Probable Reserves (As per UNFC Code 122): -

= Total Probable reserves in the mining scheme – Reserves Mined out in the plan period + additional reserves established.

(a) Reserves established in the mining scheme = 130000 MT

(b) Reserves Mined out in the plan period = Nil

(c) Additional reserves established = Nil

$$\begin{aligned}\text{Probable reserves} &= (a) - (b) + (c) \\ &= 130000 - 0 + 0 \\ &= 130000 \text{ MT}\end{aligned}$$

(iii) Possible Reserves (As per UNFC Code 222): -

= Total Possible reserves in the mining scheme – Reserves Mined out in the plan period + additional reserves established.

(a) Reserves established in the mining scheme = 130000 MT

(b) Reserves Mined out in the plan period = Nil

(c) Additional reserves established = Nil

$$\begin{aligned}\text{Possible reserves} &= (a) - (b) + (c) \\ &= 130000 - 0 + 0 \\ &= 130000 \text{ MT}\end{aligned}$$

3.2.4 Yearwise exploration proposed to be carried out during the ensuing five year period.

Though sufficient reserves are available in the area, so no exploration is proposed for next five years.

3.2.5 Mineable Reserve: Proved Reserves + Probable Reserves

$$\begin{aligned}&= 546230 \text{ MT} + 130000 \text{ MT} \\ &= 676230 \text{ MT}\end{aligned}$$

4.0 MINING

4.1 Year wise development for ensuring 5 years period

The proposed method of mining will be semi mechanized "Open Cast" mining. The cutting of rocks will be done by wire saw and lifting of blocks by excavator. For the systematic working of open cast mines, benching will be done. The height of bench will not be kept more than 5m at a time and the width of the benches will be always more than the height. The main development work will be the formation of systematic benching. This benching will also give the desired production of the Marble. The following are different mining operation for development and production work at this mine.

4.1.1. Drilling

The drilling will be done with the help of compressor and jackhammer. In this mine the diameter of hole will be 32-34 mm and depth of hole will be kept from 0.8m to 3.3m in a single hole.

4.1.2. Blasting

The hole will be blasted by using detonating cords.

4.1.3. Loading and Transportation

Loading of Marble block will be done with the help crane at both face and on truck. Small Marble block (Khandas) are loaded in truck by manually. The trucks will be used for transportation of Marble block and khandas from mine site to destination.

4.2. Composite Plan and Yearwise Section

Proposed working plan and sections are attached as Yearwise Working Plan and Sections, Plate No. 5.

4.3 Year wise production for ensuring 5 years period

The mining will be semi mechanized and the cutting of rocks will be done by wire saw and lifting of blocks by excavator. The working will be done by forming benches of 5m average height in mineral.

The mining plan was approved on 19-05-2004 and mining plan came in force on the same day and hence the same expires on 18-05-2009. Further the scheme of mining was approved on 13-01-2010 and same was expired on 18-05-2014.

Table: Year Wise Marble Production

Year	Bench (RL)	Cross Section Area	Avg. Height	Total Volume	Marketable Volume (Recovery 80%)	Bulk Density	Marketable Tonnage Marble	Block 50%	Khanda 50%	Waste Handled
	(m)	(sqm)	(m)	cum	cum	T/cum	Tonne	Tonne	Tonne	cum
2014-15	308.00	5810	5.0	29050	23240	2.6	60424	30212	30212	5810
2015-16	308.00	6290	5.0	31450	25160	2.6	65416	32708	32708	6290
2016-17	308.00	6950	5.0	34750	27800	2.6	72280	36140	36140	6950
2017-18	308.00	7780	5.0	38900	31120	2.6	80912	40456	40456	7780
2018-19	308.00	8690	5.0	43450	34760	2.6	90376	45188	45188	8690

4.4 Any changes in proposed method of mining, drilling and blasting and deployment of machinery, if so, give details.

Present machinery at mine site is given below

Type	Nos.	Size / Capacity	Make	Motive Power
Jackhammer	1	6-7 kgf / cm ²	As per availability	Compressed Air
Compressor	1	cps-325	Local	Diesel

Additional machinery deployed as per MCDR and Marble Policy 2002

S. No.	Name	Make	Nos.	Specification
1.	Jib Crane	Local	1	20 T
2.	Jackhammer	Local	2	6-7 kgf / cm ²
3.	Compressor	Local	1	cps-325
4.	Wire Saw	Local	2	40 HP
5.	Dumper	Local	3	10 MT
6.	Excavator	BEML	1	-

4.5 Precautions to be observed during drilling and blasting.

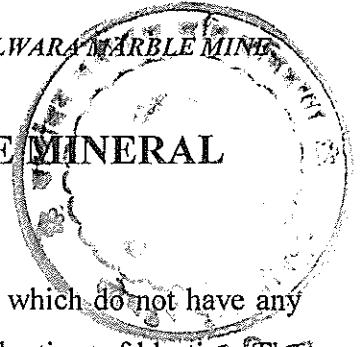
All the adequate precautions as per provisions MMR 1961 will be taken.

4.6 Life of Mine & Maximum-targeted rate of production:

Mineable reserves (Proved & Probable Reserves): 676230 MT

Maximum-targeted rate of production: 90376 MT

Life of mine: 676230 / 90376 = 7.48 years



5.0 HANDLING OF WASTE/SUB-GRADE MINERAL

5.1 Nature of waste and its rate of yearly generation

The waste rock obtained will be the Marble rock pieces, which do not have any market. These are obtained while sizing of the rock, and also at the time of blasting. The waste generation will be 5810 cum, 5290 cum, 6950 cum, 7780 cum and 8690 cum.

5.2 Selection of dumping site

The waste that is likely to generate as development and production work progresses. The waste material will be stacked outside the lease area. The dumping site of waste is shown in Plate No. 5. (Year wise Working Plan & Section).

5.3 Maximum Height and Spread of Dump

The 80% of the total mined out rock is marketable. The remaining rock is stacked as waste. The waste dump generated will be stacked outside the lease area and height of dump shall be varies from 8 to 10m.

5.4 Stacking of Subgrade Mineral

There are some subgrade mineral will be generated during the course of mining.

5.5 Selection of Site and Spread for Stacking of Subgrade Mineral

The subgrade mineral will be stacked separately.

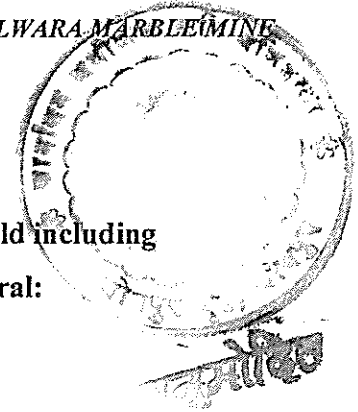
6.0 USE OF MINERAL

- 6.1 Changes proposed in specifications of mineral being sold including anticipated changes and new industries using the mineral:**

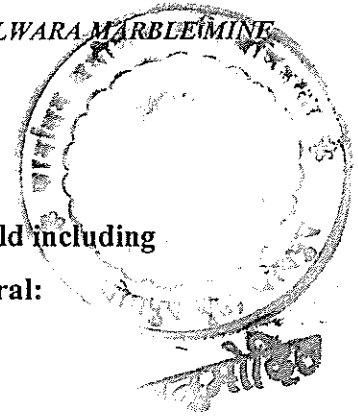
No changes have been proposed.

- 6.2 Efforts made for utilization of the sub-grade minerals including fines:**

The sub grade mineral comprising khandas will be used for tile making, karezi etc.



6.0 USE OF MINERAL



- 6.1 Changes proposed in specifications of mineral being sold including anticipated changes and new industries using the mineral:**

No changes have been proposed.

- 6.2 Efforts made for utilization of the sub-grade minerals including fines:**

The sub grade mineral comprising khandas will be used for tile making, karezi etc.

7.0 EMPLOYMENT POTENTIAL

7.1 Site Services

Commensurate with the scale of mining operations, the requisite support facilities will be provided, which will be adequate to meet the functional requirements of the mine of this nature. In the next years it is proposed to construct and provide site services like Office, First Aid; Rest Shelter; Urinals etc. as per statutory requirements. Water supplies through tankers are being made at site & kept in certain pots by the labour at the site.

7.2 Management and Supervisory staff.

Following man power employed in the mines.

S. No.	Designation	Qualification	Requirement
1	Mining Engineer	B.E. (Mining)	1
2	Mine Foreman	Foreman Certificate of Competency	1
3	Mining Mate	Mate Certificate	1
4	Time Keeper	Matriculate	1
5	Chowkidar	Literate	1

For desired annual production of Marble, desired mineral will have to be mined out daily. The daily requirement considering 12 working months of 25 days each, about 15-20 labours are required per day. Two labours for maintenance of road, water and miscellaneous works.

For maintenance of plantation four labours will be employed so that proper afforestation will be carried out.

Skilled – 2 Operators, 1 Crane Operator
6 Helpers and
2 Wire saw operator

Unskilled – 15 to 20

8.0 ENVIRONMENT MANAGEMENT PLAN

1	2	3	4
	Proposals as per approved mining scheme	Position at the end of 5 year of mining scheme period (justification to be given for any marked deviation)	Proposals for the next 5-year scheme period.
Top soil storage, preservation and utilization	There is no topsoil hence no proposals were given.	Same was implemented	There is no fertile top soil in the area which will be degraded in the course mining in next five years.
Land reclamation and rehabilitation	No concrete proposals were given.	No reclamation of land was done.	Since the existence of other mineral has not yet been proved, backfilling cannot be done therefore presently no proposals are given for reclamation.
Waste Dump Management	It was proposed to stack generated waste in the lease area.	No waste dump management has been done as proposed.	Present Scattered and proposed dumps generated will be handled properly as per proposals
Afforestation program with precautions proposed for survival & protection of plantation.	100 babool trees were proposed to be planted in the mining scheme period.	100 trees of babool and other species were planted outside the lease area but only 50 trees survived due to lack of water and drought conditions.	20 trees per year per hectares shall be planted outside the lease area. During rainy season in place of dead plants, another 20 plants per year will be planted.
Quality & make of water including surface and ground water	No proposals were made.	Not applicable.	Surface water/ Ground Water is not effected.
Fly rock problem and precautions	No proposals were made.	Not applicable	Not applicable.

9.0 CONCEPTUAL MINING PLAN

- 9.1 Time frame of completion of mineral exploration programme in leasehold areas. Give broad description identifying potential area to be covered in the given time frame.

No exploration proposals are given at this stage of mining, as the rate of mining is very less as compared to the proved Marble deposits.

- 9.2 Whether ultimate pit limit has been determined and demarcated on surface and geological plan.

The ultimate pit limit has been determined on the basis of geological reserves in the area for the next five years and also for the entire life of the mine. The ultimate pit limit has been marked on the surface geological plan.

- 9.3 Whether the site(s) for disposal of waste rock and unsaleable ores has /have been examined for adequacy of land and suitability of long-term use in the event of continuation of mining activities.

Adequacy of land:

Non-salable mineral is presently is proposed to be stacked because no beneficiation of Marble block/khandas possible till date.

- 9.4 Whether back filling of pit(s) after recovery of ore/mineral up to techno-economically feasible depth envisaged. If so, describe the broad features of the proposals.

No backfilling of the pits is proposed because in next five years working will not reached to bottom of the mineral.

10.0 ANY OTHER RELEVANT INFORMATION

NIL



(SEEMA AGARWAL)

Signature of Lessee

(DHARMENDRA SOLANKI)

RQP/AJM/298/2007/A

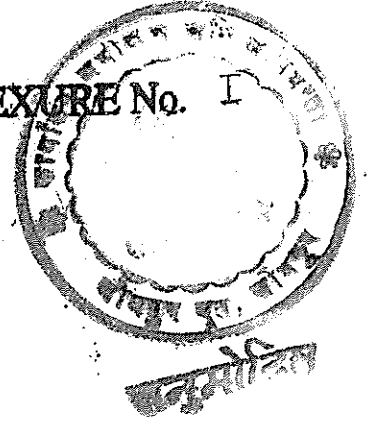
Signature of RQP

प्रकीर्णक प्रति अभियन्ता
नाम एवं सु-विज्ञान विभाग,
बोकारपुर बुट, बोकारपुर

ANNEXURE No. I



योजना/खनन स्कीम तैयार करने हेतु
योग्य व्यक्ति के रूप में
मान्यता का प्रमाणपत्र



(खनिज रियायत नियमावली 1960 के नियम 22(सी) के अन्तर्गत)

श्री धर्मेन्द्र सौलंकी

वल्द श्री अमृत लाल सौलंकी निवासी 11-अशोक नगर
महामन्दिर, जोधपुर द्वारा अपनी योग्यताओं और अनुभव का संतोषप्रद
प्रमाण प्रस्तुत करने के फलस्वरूप खनिज रियायत नियमावली, 1960 के नियम
22(सी) के अन्तर्गत उन्हें एतद्वारा खनन योजना तैयार करने हेतु योग्य व्यक्ति
के रूप में मान्यता प्रदान की जाती है।

उनका पंजीयन क्रमांक आरक्यूपी/अजम / 298 / 2007 / ए है।

यह मान्यता दिनांक 10 जुलाई 2017 को समाप्त होने वाली दस
वर्षों की अवधि के लिये वैध है।

स्थान अजमेर
दिनांक 11.07.2007

DHARMENDRA SOLANKI
ROP/AJM/298/2007/A

3/8/2007
क्षेत्रीय नियंत्रक
Regional Controller of Mines
भारतीय खान ब्यूरो

ME/SRH/MINOR/ML/198/1989

LEASE DETAILS

MINING ENGINEER SIROHI

Note: The data verification is in progress. The contents may change.

ANNEXURE No. II

Status : Existing Held Leases

Lessee Details

Lessee Name (In English)	: Smt. Seema Agrawal	Father's / Husband Name	: Shri Jyotirmai Agrawal
Office Address	: Ankanda 11-Rajbhawan Road Kota ,Kota,Kota,Kota Rajasthan	Residential Address	: Ankanda 11-Rajbhawan Road Kota ,Kota,Kota,KOTA Rajasthan
Phone/Mobile/Email	: -/-	Phone/Mobile/Email	: -/-

Lease Grant Details

Minerals	: Marble	Area	: 1 Hectare
Order No.	: 528	Order Date	: 23-Apr-1998
Application Received Date	: 03-Jul-1989	Lease Grant Date	: 23-Apr-1998
Date Of Agreement	: 25-Apr-1998	Registration Date	: 25-Apr-1998
Date Of Expiry	: 24-Apr-2018	Period For Which Lease Granted	: 20 Years
Stamp Duty	: 7550 Rs.		

Dead Rent

#	Amount	Next Revision Date
1	58800 Rs.	24-Apr-2013
2	82320 Rs.	24-Apr-2018

Security Deposit

Security Format	: FDR	Security Deposit	: 25200 Rs.
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Location Details

#	District	Tehsil	Near Village	Khasara No	Plot No	Khasara Type	Ownership
1	Sirohi	Reoder	Selwara			Government Land	226

Clearance Details

Approved Mine Plan

#	Applicable	Approval No	Approval Date	Validity
1	Yes	3950	19-May-2004	18-May-2009
2	Yes	7406	13-Jan-2010	18-May-2014

Environment Clearance

#	Applicable	Approval No	Approval Date	Validity
				No Information Available.

Pollution Clearance

#	Applicable	Approval No	Approval Date	Validity
1	Yes	3782	11-Jan-2012	31-Dec-2014
2	Yes	7485	28-Jan-2009	31-Dec-2011

Forest Clearance

#	Area Lies In	Area under Forest	Noc No	Noc Date	Diversion Required	Diverted Area	Diversion valid upto
1.	Non Forest						

DHARMENDRA SOLANKI

ROP/AJM/298/2007/A

5/24/2014

Renewal Details

#	Renewal Order No	Order Date	Renewal Date	Renewal Period	Registration Date	Agreement Date
No Information Available						

Transfer Details

#	Transfer Order No	Order Date	Transfer / Mutation	Transfer From	Transfer To
1	I Transfer 1765	31-Aug-2000	TRANSFER		

Surrender Details

#	Surrender	Surrender Type	Surrender Date	Retained Area	LeftOut Area
No Information Available					

Dues Details

#	Type Of Dues	Amount (In Rupees)
No Information Available.		

Annual Return

#	From Date	To Date	Total Production	Dead Rent	Excess Royalty	Interest	Penalty	Other Amount	Total Amount	Plants In	Plants Out	Total Plant
1	01-Apr-2006	31-Mar-2007		42000					42000			0

