कार्यालय क्षेत्रीय प्रमुख खनिज साधन विभाग, मध्यप्रदेश शासन संचालनालय भौमिकी तथा खनिकर्म क्षेत्रीय कार्यालय रीवा, मध्यप्रदेश ई मेल – rhdgmrew@mp.gov.in

क्रमांक

/ मा.प्ला. / न.क्र. / 2021

रीवा, दिनांक

प्रति.

स्वामी नित्यानंद जी महाराज स्टोन्स प्रो. श्री ललित पंघाल निवासी मकान नंबर 975 / 76 सेक्टर 13, हुड्डा भिवानी, हरियाणा

विषय :--

खनन योजना के अनुमोदन बावत्।

संदर्भ :-

- 1. कार्यालय कलेक्टर (खनिज शाखा) जिला रीवा का आदेश क्रमांक 5937 / खनिज / 2021 रीवा, दिनांक 11.10.2021
- 2. इस कार्यालय का आवक क्रमांक 1307 दिनांक 23.12.2021

----()()-----

उपरोक्त विषयांतर्गत संदर्भित पत्र के माध्यम से ग्राम हर्रई गुजरान, तहसील मऊगंज, जिला रीवा (म.प्र.) के खसरा क्रमांक 2/1 पी. (वन भूमि) रकवा 4.590 हे0 क्षेत्र पर खनिज पत्थर (यांत्रिकी क्रिया से गिट्टी निर्माण) उत्खिनपट्टा की खनन योजना आर क्यू पी. श्री पुष्पेन्द्र कुमार तिवारी द्वारा मध्यप्रदेश गौण खनिज नियम, 1996 के नियम—42 के अंतर्गत अनुमोदन हेतु प्रस्तुत की गई है।

प्रस्तुत खनन योजना मध्यप्रदेश गौण खनिज नियम, 1996 के नियम 42 (सी) के अधीन प्रदत्त अधिकारों के अंतर्गत अवधि अनुबंध निष्पादन दिनांक से 05 वर्ष (2022–2023 से 2026–2027) तक के लिये अनुमोदित की जाती है।

यह खनन योजना अनुमोदन निम्नलिखित शर्तों के अधीन होगा :--

- 1. आवेदक को वन संरक्षण अधिनियम 1980 के तहत व्यपवर्तन की कार्यवाही करनी होगी।
- खनन योजना का अनुमोदन केन्द्र सरकार, राज्य सरकार अथवा अन्य किसी प्राधिकारी द्वारा समय—समय पर लागू किये गये कानूनों पर किसी प्रकार का प्रतिकृल प्रभाव डाले बिना किया गया है।
- 3. इस खनन योजना का अनुगोदन किसी भी न्यायालय के सक्षम क्षेत्राधिकार के किसी अन्य आदेश या निर्देश पर प्रभाव डाले बिना किया गया है।
- 4. खान अधिनियम 1952 और उसके अधीन बनाये गये नियमों / उपबंधों का पट्टेदार द्वारा पालन किया जावेगा।
- 5. किसी भी स्तर पर यदि यह देखा गया कि खनन योजना में दी गई जानकारी गलत या गलत तरीके से तथ्यों को प्रस्तुत किया गया है, तो इस खनन योजना का अनुमोदन तत्काल प्रभाव से रदद कर दिया जावेगा।
- 6. म.प्र. राज्य सरकार के आदेश दिनांक 10.08.2011 अनुसार अनुमोदित खनन योजना में यदि प्रस्तावित उत्पादन में वृद्धि होती है तो ऐसी परिस्थितियों में उत्पादन की बढ़ी हुई

मात्रा के लिये पट्टेदार द्वारा अतिरिक्त स्टाम्प शुल्क का भुगतान किया जायेगा एवं पट्टेदार द्वारा एक पूरक अनुबंध निष्पादित किया जायेगा।

- 7. पट्टेवार को निर्देशित किया जाता है कि एक साल की अवधि के अंदर स्वीकृति क्षेत्र का डी.जी.पी.एस. सर्वे करायेगें।
- 8. उपरोक्तानुसार शर्तों के अलावा आवेदक / पट्टेदार द्वारा म.प्र. गौण खनिज नियम 1996 के समस्त प्रावधानों का पालन करना अनिवार्य होगा।
- 9. यदि यह अनुमोदन किसी अन्य कानून या अदालत के आदेश / निर्देश से प्रतिकूल होता है तो यह अनुमोदन तत्काल प्रभाव से स्वतः निरस्त माना जावेगा।
- 10. इस खनन योजना के अवधि समाप्त होने के 120 दिवस पूर्व खनन स्कीम प्रस्तुत की जावे, यदि इस अवधि में स्कीम प्रस्तुत नहीं की जाती है तब म.प्र. गौण खनिज नियम 1996 के नियम 30(27) के तहत दण्डनीय होगा।

संलग्न :- खनन योजना एक प्रति।

क्षेत्रीय प्रमुख संचालनालय भौमिकी तथा खनिकर्म क्षेत्रीय कार्यालय रीवा, मध्यप्रदेश रीवा, दिनांक 25/01/2022

पु. क्रमांक <u>1.</u>0 4-/मा.प्ला./न.क्र./2021

कलेक्टर, (खनिज शाखा) जिला रीवा (म.प्र.) की ओर खनन योजना की एक प्रति पंलग्न कर आवश्यक कार्यवाही हेतु प्रेषित।

> क्षेत्रीय प्रमुख संचालनालय भौमिकी तथा खनिकर्म क्षेत्रीय कार्यालय रीवा, मध्यप्रदेश

MINING PLAN

Reg. No. 1307 Date. 23/12/2021

PROGRESSIVE MINE CLOSURE PLANA FOR

HARRAI GUJRAN STONE QUARRY LEASE

(FOR MAKING GITTI THROUGH STONE CRUSHER)

VILLAGE - HARRAI GUJRAN, TEHSIL - MAUGANJ DISTRICT - REWA (M.P.)

KHASARA NO. 2/1 (P) AREA: 4.590 Ha. (Govt. Forest Land)

(Forest Comp. No.: P-334 Beat - Kaduawan, Range - Mauganj, Rewa Division)

LEASE PERIOD: 10 YEAR (From date of Agreement)

(PERIOD OF MINING PLAN 05 YEAR)

Prepared Under Rule Sub-Section 42(C) of Madhya Pradesh Miner Mineral Rule 1996, Amendment Rule, 2013



December, 2021

RQP/DGMMP/30/2013

APPLICANT

SWAMI NITYANANDJI MAHARAJ STONES PROP. SHRI LALIT PANGHAL Regional Flee House no. 975/76, Sector 13, Hudda Bhiwani gional Office Rewa (M.P.) District Bhiwani, Haryana

PREPARED BY

PUSHPENDRA KUMAR TIWARI Reg.: RQP/DGMMP/30/2013

Mob.: 9424933558



Mineral Resources Department, Govt. Of Madhya Pradesh

खनिज साधन विभाग, मध्यप्रदेश शासन



MINING PLAN FOR HARRAI GUJRAN (QUARRY LEASE)

MP ID

: 34517

MP SUBMISSION DATE

: 07/12/2021

SUBMITTED AT

: Rewa

VILLAGE

: HARRAII GUJARAAN 1044

DISTRICT

: REWA

TEHSIL

: MAUGNJ

MINERAL

: Gitti

KHASRA NO

: 2/1 (P)

AREA

4.5900 HECTARE

PROPOSED MINERAL PRODUCTION DETAILS...

YEAR FIN. YEAR PROD. QTY. UNIT YEAR-1 2022-2023 83653 CUBIC METER YEAR-2 2023-2024 83653 CUBIC METER YEAR-3 2024-2025 83653 **CUBIC METER** YEAR-4 2025-2026 83653 **CUBIC METER** YEAR-5 2026-2027 83653 **CUBIC METER** TOTAL PRODUCTION 418265 CUBIC METER

PROPOSED PRODUCTION:

STATE

: M.P.

LEASE PERIOD

: 10 Year

SANCTION ORDER NO.

: 5937/KHANIJ/2021, REWA

SANCTION ORDER DATE

: 11/10/2021

SUBMITTED UNDER RULES 42 OF MPMMR,1996 FOR APPROVAL OF QUARRY LEASE

LESSEE:

NAME:

SWAMI NITYANANDJI MAHARAJ STONES

FATHER NAME: PROP. SHRI LALIT PANGHAL

ADDRESS:

HOUSE NO. 975/76, SECTOR 13, HUDDA BHIWANI, DISTRICT BHIWANI, HARYANA

DISTRICT:

REWA

PREPARED BY:

RQP NAME

: PUSHPENDRA TIWARI

RQP ADDRESS

: GRAM & POST LOHI, TEHSIL HUJUR, DISTRICT REWA, MP

RQP REGISTRATION : RQP/DGMMP/30/2013

VALID UP TO

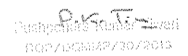
: 09/05/2023

MOBILE NO

: 9424933558

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LIST OF ANNEXURE

Annexure	Description
I	Reference No. and Consent letter from State Govt.
II	Copy of Revenue Map
III	Copy of Khasra
IV	RQP Certificate

LIST OF PLATE (MAP)

S.No.	Description			
1	Map showing QL Area in DRM of Rewa District			
2	Location Map			
3	Geological Plan and Section			
4	Conceptual Plan and Section			
5	Five year working			
6	Land use map			
7	Environmental Management Plan			
8	Progressive Mine Closer Plan			



1.0 GENERAL

i	Name of Applicant	Swami Nityanandji Maharaj Stones		
ii	Address	Prop. Shri Lalit Panghal, R/o House no 975/76, Sector 13, Hudda, Bhiwani District Bhiwani, Hariyana		
iii	Phone	8307520901		
iv	Status of Applicant	Proprietorship Firm		
v	Mineral(s), which occurring in the area and which the applicant intends to mine	1 ARREQUED 3		
vi	Proposed Quarry Lease Period	10.Year (from agreement)		
vii	Mining Plan Period	5 Year		
viii	Category of Mine	В		

1.1 NAME OF RQP PREPARING MINING PLAN

i	Name	Pushpendra Kumar Tiwari
ii	Address	Village & Post Lohi, Tehsil Huzur District Rewa (M.P.)
iii	Phone	09424933558
v	E.mail	geopushpendra@rediffmail.com
vi	Registration No.	RQP/DGMMP/30/2013 Regional Head D'rate of Geology & Mini
		Regional Office, Rewa (M

1.2 DETAILS OF EXPLORATION ALREADY CARRIED OUT IF ANY: No exploration was previously carried out.

1.3 REFERENCE NO. AND DATE OF CONCENT LETTER FROM THE STATE GOVERNMENT:- The proposed quarry lease area is a protected Forest and thus attracts the Provisions of Forest Conservation Act, 1980. Applicant should be applying for diversion of forest land under FCA Act 1980, after approval of mining plan. The Collector (Mining branch) Rewa, sanctioned in principal quarry lease vide its letter No 5937/khanij/2021,

PREPARED BY: PUSHPENDRA KUMAR TIWARI, RQP/DGMMP/30/2013

Rewa dated 11.10.2021 (Annexure I), addressed to Swami Nityanandji Maharaj Stones.

1.4 STATUS OF STATUTORY CLEARANCE

S.No.	Statutory Clearance	Present Status
1	Forest Clearance	To be obtained
2	Environment Clearance	EC will be obtained from MoEF and CC
3	Surface Rights	Total area of 4.590 Ha. is forest land and surface rights will be obtained from forest department after forest clearance from MoEF and CC

The area under quarry lease is Forest land and forest clearance will be obtained from MoEF &CC. The conditions imposed by the MoEF &CC and the same will be implemented during the span of mining plan period.

Regional Head
D'rate of Geology & Mining
Regional Office, Rewa (M.P.)

2.0 LOCATION AND ACCESSIBILITY:

2.1.1 BY ROAD:-Area is located at East direction of Rewa city (District H.Q.) 85 km and about 20 km South of Mauganj tehsil. The accessibility of the area is by well Metal road connected from Rewa to Harrai gujran via Mauganj. The approachability is by means of regular Bus/Private Taxis which is easily available up to Harrai gujran.

2.1.2 BY TRAIN

The applied area can't be accessed; nearly station is Rewa is about 85 km from the applied area.

2.2 Name and distances of major town and utility

The details of major town and other details are given below:

TOWN	DISTANCE	DIRECTION	UTILITY
Rewa	85 KM	West	District Head Quarter of Rewa
			District In this place all facilities
			like Education, Transportation, and
			Hospitals etc. are available

2.3 Climate:

The area witnesses the subtropical climate with a averaging rainfall of 900-1000 mm annually. The variation in temperature is 40° to 46° c during summer and winter 4°C respectively. The wind generally blows in northeast direction. From November to February the area experiences pleasant winter. March is start of summer, which continues up to June. The monsoon sets in by June and retreats by September. Relative humidity varies to averages between 20% to 75%.

Propose prospecting operations are of small scale and will not cause adverse effect on environment of the area. Standard norms will be adopted for protection of environment.

Regional Head

Orate of Geology & Mining
Regional Office, Rewa (M.P.

Pushpendra Kumar Tiwari ROPZDGMMPZ30Z2013

2.4 Physiography

The area under quarry lease is of 4.590 Ha is new quarry lease case which is granted by the State Govt. Topographically point of view it's a almost undulating topography. The quarry lease has highest elevation of 338 m & lowest one is 332 MRL, thus total elevation difference is of 6 m and slope towards north and West of the area. Overall drainage is towards north and West parts of the area.

2.5 Local Resources

2.5.1WATER

One hand pump will be established within the Quarea.

2.5.2 ELECTRICITY

Electricity facility is available in the Applied area .Nearest electricity facility is available at Harrai gujran Village.

2.5.3 MANPOWER

Man power is easily available from the surrounding villages i.e Harrai gujran, Harraha, Kaduawan etc

2.5.4 OTHER FACILITIES

Nearest hotels and Restaurants is available in at Mauganj which is North direction from the area.

2.5.5 INFRASTRUCTURES

Presently no infrastructures have developed in the applied area. The daily needs facilities are available in Harrai Gujran Villages while the other requirements are easily from Rewa.

DETAILS OF THE AREA 2.6

Details of khasra no. and area are given as follows (Annexure 2)

	September 2		
ct	Rewa		
ca	Mauganj Harrai Gujran 4.590 Ha		
çe			
No.	2/1 (P)		
np. No.	P -334 (Kaduawan Beat, Mauganj range)		
i Occupancy Govt. Forest Land			
	KOMING CHANGE		

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ROP/DGMMP/30/2013

Region

*Khasra panchsala is enclosed along with khasra map and Forest compartment map.

2.6.1WHETHER AREA IS RECORDED IN FOREST: Yes

2.6.1.2 TYPES OF LAND

Forest (specify)	Area Area	Non Forest	Area	Total
	(Ha.)	(Specify)	(Ha.)	Ha.
P-334 (Kaduawan Mauganj range of Division) (open Mixed J	Beat, 4.590s Rewa ungle)	Nil	Nil	4.590

- **2.6.2 EXISTENCE OF PUBLIC ROAD:** No public Road is passing through the lease area.
- 2.6.3TOPOSHEET NO.: Area falls in survey of India Topo sheet No.63 H/14
- **2.6.4COORDINATE OF CORNER POINT OF QUARRY LEASE** There are 07 corner points and Lat/Long values of these pillars are given in the sketch enclosed as key plan and surface plan Plate-01 and Plate-03 respectively and also listed in below Table-

Corner Point	Latitude	Longitude	
A	24°32'36.367"N	81°48'58.954"E	
В	24°32'38.439"N	81°49'2.093"E	
С	24°32'32.689"N	81°49'8.957"E	
D	24°32'28.766"N	81°49'5.029"E	d
E	24°32'32.241"N	81°49'5.029"E Regional Hea 81°48'58.982"B rate of Geology & N	4ining
F	24°32'33.534"N	81°48'59.700" Egional Office, Rewa	(11.1.1)
G	24°32'34.937"N	81°48'59.942"E	

(Source: DGPS survey report)

2.6.5 LAND USE PATTERN: Govt. forest land.

2.6.6 VALIDITY OF LEASE PERIOD: The period for the lease will be 10 years from the date of execution as per MPMMR rule 1996.

GEOLOGY AND RESERVES 3.0

3.1.1 TOPOGRAPHY

The area under quarry lease is of 4.590 Ha is new quarry lease case which is granted by the State Govt. Topographically point of view it's a almost undulating topography. The quarry lease has highest elevation of 338 m & lowest one is 332 MRL, thus total elevation difference is of 6 m and slope towards north and West of the area. Overall drainage is towards north and APPROVED West parts of the area.

3.1.2 REGIONAL GEOLOGY:

The regional geological set-up of Rewa district is characterized by the occurrence of early Paleozoic rocks and sediment of Vindhyan basin. The present area of quarry lease constitutes a part of the upper vindhyan system.

The Vindhyan system has been divided in to the lower and upper division of very unequal proportions, but just justified by an unconformity between the two parts, quite apparent at some places and nonresistant at others, and also by a sharp lithological contrast between the lower and upper portions of the system the main division of the Vindhyans are shown in following table-

CLASSIFICATION OF THE VINDHYAN SUPER GROUP

(Modified after Auden, 1933)

Table: 3.1

Super Group	Group	Formation	Thicknes	<u>s</u>
V		Upper Bhander Sha	le	Regional Head
		(Calcareous & Silice Sirbu sha	eous) g	Regional Head Teta d Geology & Mining Eglonal Office, Rewa (M.P.)
Bhander group		Lower Bhander Sh	nale	1000 m.
		Bhander limestone	,	
Ï		Ganurgarh sl	nales	

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P.V. Tin Pushpendra Kumar Tiwari ROP/DGMMP/30/2013

Upper Rewa Shale

2000 m.

Jhiri shales

N Upper

Rewa group

Lower Rewa Shale

Vindhyan

Panna shale

Upper Kaimur Shale

D Kaimur group

Bijaigarh shale 400 m.

Lower Kaimur Shale

F----O----R----M----I----Y-----

Rohtas formation:

1300 m.

Y

Suket shale

Nimbahera limestone and shale

Conglomerate and Shale

(Calcareous & Siliceous)

Lower

Khenjua formation:

A Vindhyan

Semri Group

Gluconitic member

Fawn limestone

Olive shales

Porcellinite Formation;

N

Porcellinic shales

Trappoid beds

Pocellinite shales

Basal formation:

Kajarahat limestone

Bleaching shales

Basal Quartzite and

conglomerate

Regional Head
Directe of Geology & Mining
Regional Office, Raws (M.R.

The principal geological formations of the upper Vindhyans are Kaimur group, Rewa group and Bhander group, which are described as follows.

Kaimur group:

The Kaimur are mainly arenaceous formation with inter bedded shale with which are associated carbonaceous shales and band of Siderite (iron-

P.K.T.

carbonate) and Pyrite matter. An assemblage of Shale (Calcareous & Siliceous), shales Shalestone and porcillinite overlying the Semri group has been designated as the Kaimur group, being the lowest unit of the upper part of the Vindhyan Supergroup. It has derived its name from the Kaimur range in central India, which divides the valley of Tons with that of the Son. The name was first suggested by (Oldham, 1856) for the lowest "series" of Vindhyan system. Thickness of the Kaimur varies enormously, from a few meter to 400 m. (Pascocci 1968). The general succession of the Kaimur group as deduced by (Anden, 1933) is given in table- 3.1.

Rewa group:

The Rewa group comprising a 2000-meter thick succession of red shale and Sand stone beds in separated from the underlying succession of the Kaimur group by a diamond-bearing horizon of conglomerate. The conglomerate bed about 70 cm. In thickness consist of pebbles of vein quartz, jasper and green quartzite in a matrix of sand and clay. Diamond occurs as placer deposit in the form of granules and grains in the matrix.

The Rewa group consists of rather coarse Shale and sandstone showing current bedding. The Rewa succession having less consistent lithological characters compared to the other two groups has been further subdivided in to alternating shale and Shale formation (table-3.1). A Diamond bearing conglomerate horizons again marks the upper limit of the Rewa group. The famous Panna diamond field of India is situated in the country of Rewa rocks. The name was originally coined by (Oldham, 1856) after Rewa district in Madhya Pradesh.

Bhander group:

As a result of the very flat basin like nature of the main Vindhyan area, the youngest series namely Bhander covers a larger exposed surface than the others, its outcrop include a very large tract from Sauger to beyond Rewa, spreading over a wide extent of country southwest of Agra. A considerable portion of the trap area north of the Narmada series is proved by the occurrence of inliers far away from the boundary of the main outcrop. The succession has been divided in to five formations. The upper Bhander sand

PREPARED BY: PUSHPENDRA KUMAR TIWARI, RQP/DGMMP/30/2013

Pushpendra Kumar Tiwari RQP/DGMMP/30/2013

D'rate of Geology & Mining

stone having a uniformly fine-grained character, has been the most popular and versatile building stone of northern India. of the lower Bhander, the Ganurgarh shales at the bottom and the Sirbu shale at the top area of the usual Vindhyan type. The later are frequently aluminous. Raindrop, pitting as well as ripple marking has been observed in these Shales.

REFERENCE [A] Special Publication GSI Vol 28,83

[B] Fundamentals of Historical Geology and Stratigraphy of India, by Ravindra Kumar

3.2 Local geology:

The principal geological formations in the area are sand stone belonging to upper Vindhyan super group. Sand stone quartizitic in nature, which made harder to sand stone. They are black in colour.

Geological Plan & sections are prepared at suitable interval on scale of 1:1000 (Plate no. III)

THE TOPOGRAPHIC PLAN OF THE APPLIED AREA PREPARED ON SCALE WITH CONTOUR INTERVAL 1M DEPENDING UPON THE TOPOGRAPHY OF THE AREA SHOULD BE TAKEN AS BASE PLAN FOR PREPARATION OF GEOLOGICAL PLAN. THE DETAILS OF EXPLORATION ALREADY CARRIEDOUT INCLUDING EVIDENCES OF MINERAL EXISTENCE SHOULD BE SHOWN ON GEOLOGICAL PLAN.

The scale of surface and surface geological mapping is 1:1000 with contour interval of 1m (Please refer plate no. III).

This is new quarry lease Case.

GEOLOGICAL SECTION: Prepared on 1:1000 scales (please refer plate no. III)

3.3 BROADLY INDICATE THE YEAR WISE FUTURE PROGRAMME OF EXPLORATION TAKING IN TO CONSIDERATION THE FUTURE PROGRAMME PLANNED IN NEXT ONE YEARS

- (i) Considering the geological occurrence there is no need of exploration Regional Head

 (ii) Undeted transported professional Regional Head
- (ii) Updated transverse section: Please refer plate no. III
- (iii) Updated assay plan: As in the applied area there is no different grade of minerals hence therefore grade plan is not given.

3.4 GEOLOGICAL RESERVES & GRADE

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As the area falls in protected forest, hence exploration and geological survey could not be done due to the restriction of forest department under forest Conservation Act. However, the extension of the rock body has been recorded studying nala sections found in the reserves/resource has been calculated under the Stratiform, form of regular habit.

3.5 STRUCTURAL FINDINGS

As per present finding following litho sequence has been established over the Mine area: It is massive body, Geology

Weathered sandstone with sinceous soil 0,5 M

Quartizitic sand stone (gitti) is fine granned, black Color in massive Form of tabular habit.

3.6 Geological Axis: In Stratiform deposit.

The area of 4.590 Ha. is geologically proved for stone (for making gitti) and depth wise influence is taken as per given information that Quartizitic sand stone (gitti) is continued for more than 30 m depth. Keeping the mining UPL about 30 m depth is considered under G1 category

A] MINERAL ZONE VOLUME IN M3

Parameters considered

- 1. Area: 4.590 Ha.
- 2. Present thickness of mineralization:30 m
- 3. Present knowledge: not required
- 4. Grade: not required (size as per required for road construction)
- 5. Mineral rejects=05%

B] GEOLOGICAL RESOURCES IN M³

AREA M ²	THICKNE SS M	VOLUME M ³	DEPLETED VOLUME OF M³(approx)	LEFT VOLUME OF IN M ³
45900	30	1377000	NIL	1377000

C] RESERVES UNDER BLOCKED CATEGORY

Parameters considered Unminable portion of lease area due to Barrier zone

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Average perimeter along lease boundary for loss in 7.5m (G1) =180619m3 Average cross sectional area along slope loss in G-1 zone= 37620M3 Mineral blocked in approach road: About 980 M2 area blocked due to approach road and this area also included in sanctioned area.

Area x Mineral thickness x recovery

980x30x95%=27930M3

Further there are no any other losses due to legal provisions or cut of grade problem of Strata hence not considered.

RAGE CROSS SECTIONAL AREA
N M ² X MEAN LENGTH-M X COVERY) 200X 198X95% M ³ = 37620M ³
13

D] TOTAL MINERAL UNDER BLOCKED CATEGORY IS 27930 (approach road)+218239 (barrier zone and bench slope) =

246739M3

E] RESERVES AVAILABLE FOR MINING:

AREA M ²	THICKNESS M	VOLUME M ³	MINERAL BLOCKED IN APPROACH ROAD BENCHES AND BARRIER ZONE IN M ³	VOLUME OF RECOVERABLE MINERAL IN M ³ (95%)
45900	30	1377000	246169	1074289

At present 1074289m3 volumes available for mining

E] LIFE OF MINE: Average production of 83653 M3 of stone considered from the mine.

APPROVED Life of mine = total Recoverable reserve/Average Annual Production

= 1074289/83653

= 12.84 Year say 13 Year.

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The life of mine may be change depend upon the rate of production.

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MINING

4.1 PROPOSED METHOD OF MINING

Proposed mining activity will be carried out by the new open cast semi mechanized method of mining using hand tools such as spades, chisel, hammer etc. Stone formation will be loosened by regular drilling and this will be transported from pit bottom to surface by machine and from the loading point of view, Stone is transported by truck/dumper to the Stone crusher.

During the ensuing years the Stone quarrying will be according to the proposed method of semi mechanized way the following machines are proposed to be deployed on hire basis:

4.2 DETAILS OF MACHINERY:-

Semi Mechanized opencast mining method has been proposed. During development, hydraulic excavators will be used while developing. Tipper trucks will be used for transporting stone and waste. Earth moving machine while developing, Chisel, hammer tasla, rods Sufficient quantity will be used during mining operation. These machine will be used on hire basis as below-

S.No.	Particular	No.
01	Excavator	02
02	Rock Breaker	02
03	Drill Machine	02
04	Hyva	07
05	Water Tanker	01
06	Tractor	01

4.3 YEARWISE PROPSED METHOD OF MINING

It will be commenced after the agreement and bhu pravesh with EC term and condition and the mining method will be the same as proposed with one production benches of 6.0m height while thin layer of OB will be scrapped ahead of working in stone formation and this thin layer of OB is considered under waste and this waste is saleable or it will be used for

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making and maintenance of approach road.

YEARWISE PRODUCTION FOR THE FIRST FIVE YEAR

			Average	No.	Area	Bench	Total Vol.	Volume
Υ	ear	Location	RL in (M)	of Bench	Excavated in (M²)	Height (M)	of Mineral in M ³	in M ³ (95%)
1 ⁵¹	Year	AS SHOWN ON PLAN	335-329	Ist	14676	6	88056	83653
TOTA	\L	**************************************				4		83653
2 nd	Year	AS SHOWN ON PLAN	335-329	Ist	14676	6	88056	83653
TOTA	۱L			,		***************************************		83653
3 rd	Year	AS SHOWN	335~329	lst	9229	6	55374	52605
		ON PLAN	329-323	lind	5447	6	32682	31048
TOTA	AL			J	decement of the second of the		77,780,700	83653
4 th	Year	AS SHOWN ON PLAN	329-323	IInd	14676	6	88056	83653
TOTA	\L							83653
5 th	Year	AS SHOWN ON PLAN	329-323	lind	14676	6	88056	83653
TC	TAL			A				83653
			GF.	ANT TO	TAL			418265 M3

Note: Production is taken from massive formation and after loosening the formation it is subjected to swelling factor by 10-25%.

4.4 YEAR WISE TOTAL PRODUCTION

YEA	R	PRODUCTION M	3
FIRST YEAR	(Stat 600000)	83653	J.,
SECOND YEAR	187	83653	Lindhand
THIRD YEAR	The Art House and the Art	83653	Regional Head D'rate of Gadlogy & Minir Regional Office Rewa (M.F
FORTH YEAR		83653	Regional Office Rewa (M.F
FIFTH YEAR	n san san san san san san san san san sa	83653	××××××××××××××××××××××××××××××××××××××
TOTAL		418265 M3	

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Note: Production are taken from massive formation and after loosening the formation it is subjected to swelling factor by 10-25%.

4.5 PROPOSED RATE OF PRODUCTION WHEN THE MINE IS FULLY DEVELOPED

The average production will be 83653M3 (per year) or 334.61 M3 per day were working day calculated 250 days in a year

4.6 YEARWISE SCHEME OF PRODUCTION FOR SECOND FIVE YEAR:-

YEAR	PRODUCTION M ³
FIRST YEAR	ad Geology & Manage 83653
SECOND YEAR	APPROVED 83653
THIRD YEAR	APPRO 83653
FORTH YEAR	83653
FIFTH YEAR	83653
TOTAL	418265 M3
IOIAL	110200 1110

FOR ENTIRE LEASE PLAN MINING 4.7 CONCEPTUAL PERIOD/CONCEPTUAL PERIOD BASED ON THE GEOLOGICAL MINING AND ENVIRONMENTAL CONSIDERATIONS

i) CONCEPTUAL EXPLORATION

No exploration proposed.

ii) CONCEPTUAL LIFE OF QUARRY LEASE AFTER THIS PLAN PERIOD

Proposed Mining will be Open Cast Semi-mechanised means confined within the ultimate pit limit 30 m. The Life of Mine after this plan period will about 8 years because of deposit were left about 656024M3.

iii) CONCEPTUAL TOP SOIL DUMP MANAGEMENT

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There is negligible amount of top soil within the applied area. It will use for afforestation purposes.

iv) CONCEPTUAL RECLAMATION AND REHABILATION:

In the conceptual period area will be developed up to 305MRL. Present reclamation and rehabilitation is not required.

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- a) About 3.858 Ha. area will be "mined out" at the end of five year.
- b) No area will come under reclamation and rehabilitation by the end of proposal period,
- c) Total mined area about 3.858 Ha at the end of five year period up to 323 MRL.
- d) About 3.858 Ha. Area will be rehabilitated by water reservoir.
- e) The mined out area will be wire fenced with gate and proper haulage road will be provided. APPROVED
- **4.8 BACK FILLING:** No Backfilling proposed for this plan period and conceptual period as per FCA 1980.

4.9 DEPTH OF MINING PROPOSED DURING PLAN PERIOD

During plan period 12 meters depth is proposed. After the depth of 6 meter from surface, lessee will take permission from DGMS and inform to govt. authority as per rules.

4.10 LAYOUT OF MINE WORKINGS FOR FACES AND SITES FOR DISPOSAL OF OVERBURDEN/ WASTE

During the five year period area within UPL ,will be developed and proposed benches will be developed as per shown in five year plan, bench height will be average 6 m each and the during the period pit bottom RL will reach from 335 MRL to 323MRL. The proposal is given for systematic development with proper bench height.

There is no overburden anticipated during the quarrying operation. There, Rewa (M.P.) excavated weathered stone will be directly loaded into tipper to the needy crusher/other buyers for road project and construction works for filling leveling of low lying areas. It will be also used for maintenance of approach road for mine site and village road.

4.11 STRIPPING RATIO: In surface mining, stripping ratio or strip ratio refers to the amount of waste or overburden that must be removed to release a given ore quantity. It is a number or ratio that express how much waste is mined per unit of ore. The units of a stripping ratio can vary

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between mine types. This is case of stone and there is only weathered stone (quartzitic sandstone) in very negligible quantity which may be salable so stripping ratio not considered here.

- **4.12 ULTIMATE PIT LIMIT**: In this quarry lease about 4.590 ha area is mineralized. Considering the current data and geology, pit layout is designed. The mining will be carried out in this plan period and in the conceptual stage up to 30 meter.
- **4.13 BLASTING:** This granted area is a quarry Lease of sand stone blasting is required, therefore lessee will take all necessary permission and do accordingly DGMS norms.
- **4.14 DRILLING:** Drilling of the blast holes is proposed by the compressed air operated jack hammer or Wagon Drill, height of the bench is proposed to be kept 6m. The specification of jack hammer or Wagon drill is as follow

a) DRILL PATTERN OF JACK HAMMER IS AS FOLLOW

Туре	Make	No.	Dia Of Hole	Drilling Rod	Capacity	HP
Tractor compressor, Jack Hammer	tlas Copco	01	32mm	1500mm	110CFM	50

b) Specification of jack hammer is unit:

Type	Power	No.	Dia Of Hole	Drilling Rod	Capacity	HP
Jack	Pneumatic	02	32 to	800x40	210CFM	50
compressor,	Portable	01	40mm	1500x34mm		7
Compressor	Diesel		300CFM	1500mm		Regional Head
					DYE	Re of Geology & Minir

4.15 TYPE OF EXPLOSIVE TO BE USED/ TO BE USED: Slurry explosive frequency of blasting will be once or two in a week. Delay detonators will be used.

4.16 STORAGE OF EXPLOSIVE: The applicant will engage an authorized explosive agency to carry out the small amount of blasting and it will be supervised by competent and statutory foreman/ mines manager. The

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storage of explosive not proposed, Blasting should be done by only Govt. authorized agency after permission taken by authority.

4.17 PRECAUTION TO BE TAKEN DURING THE DRILLING AND BLASTING: sufficient warning by signal is given in the entire area falling with danger zone, wet drilling will be used for blasting hole, control blasting will be done. Lessee will take all necessary permission and do accordingly DGMS norms. First Aid Box will be keeping ready at all the time. Necessary precautionary announcement will be carried out before the blasting operation.

4.18 TRANSPORTATION:- 07 trucks/Hywa of 10 m3 capacity are quite sufficient for transportation of mined out Stone (gitti).

4.13 GREEN BELT - The green belt will be developed in lease area and other places depending on availability of land by planting local species fruit plants.

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5.0MINE DRAINAGE

a) LIKELY DEPTH OF WATER TABLE BASED ON OBSERVATION FROM NEAR BY WELL AND WATER BODIES.

The groundwater resource is available in the form of Hand pump/ dug well near the applied area and as per given information presently ground water table 50-60m BGL and the proposal are given quite above to GWT but in rainy season accumulated water has to dewatered. Further the applied area is in vicinity of naturally water logged area and one pond in eastern direction. The average water retention during the rainy season is 2-6M and these water logged area has been protected by bund.

b) WORKING EXPECTED TO BE ABOVE/REACH BELOW WATER TABLE BY WHICH YEAR:

Ensuing five year period proposals are given up to 323 MRL which is about 20m above the ground water table. Further the proposals are given only for 12 m depth hence there will be no impact to adjacent and nearby water logged areas.

C) QUANTITY AND QUALITY OF WATER LIKELY TO BE Regional Head D'rate of Geology & Mining ENCOUNTERED, PUMPING ARRANGEMENTS AND PLACES WHERE AN Office, Rewa (M.P.) MINE WATER IS FINALLY PROPOSED TO BE DISCHARGED.

During the rainy season rain water and seepage water will accumulate in the working work and this accumulated water will be discharged with the help of a 5 H.P. pump having capacity to lift 22,000 lit/hour with maximum head of 12-15 m. The pumped out water will be drained to the agriculture land on in Nallah as per the situation.



STACKING OF MINERAL REJECT AND DISPOSAL OF WASTE

a) RATE OF YEARLY GENERATION OF WASTE AND PROPOSALS FOR DISPOSAL OF WASTE NEXT FIVE YEAR:

This is New Case there is no any waste dumps within the applied area. The voids will be around 5% in Quartites zone. Most of the OB and waste will be utilized for maintenance of approach road to mine site. During the five year plantation will be done in barrier zone of the lease area. During the first five year separate lavatory for male and female will be constructed in east barrier zone area. Advance of benches will not be less then height of benches.

b) YEAR WISE GENERATION

YEAR	LATERITIC SOIL IN M3	OB WASTE IN M3	INTERCALATED WASTE IN M3
1st Year	NIL	7338	NIL
2nd Year	NIL	7338	NIL
3 rd Year	NIL	4615	NIL
4th Year	NIL	NIL	NIL
5 th Year	NIL	NIL	NIL
TOTAL WASTE	NIL	19291 M3	NIL

c) LAND CHOOSEN FOR DISPOSAL OF WASTE WITH PROPOSED

JUSTIFICATION

Regional Head

Not applicable

d) MANNER OF DISPOSAL OF AND CONFIGURATION, SEQUENCE OF BUILD OF DUMPS ALONG WITH THE PROPOSALFOR THE STACKING OF SUB GRADE MINERAL, TO BE INDICATED YEARWISE

There is no overburden anticipated during the quarrying operation. The excavated weathered stone will be directly loaded into tipper to the needy crusher/other buyers for road project and construction works for filling leveling of low lying areas.

e) PRECAUTION FOR CONFINEMENT OF DUMPS TO PREVENT POLLUTION OF SURFACE WATER BODIES / COURSES

Not applicable

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7.0 PROVISION FOR SEPARATE STACKING OF SURFACE SOIL EXCVATED FROM MINING OPERATION AND ITS UITILITY

This is quarry lease case for Stone quarry, keeping the negligible OB consideration OB/lateritic soil is likely to be generated.

a) LAND CHOOSEN FOR DISPOSAL OF WASTE WITH PROPOSED

JUSTIFICATION

The waste dump of Stone proposed to preparation of approach road to mine site.

- b) MANNER OF DISPOSAL OF AND CONFIGURATION, SEQUENCE OF BUILD OF DUMPS ALONG WITH THE PROPOSALFOR THE STACKING OF SUB GRADE MINERAL, TO BE INDICATED YEARWISE
 - c) YEAR WISE GENERATION

ATION FOR DISPOSA OF WASTE	Mineral WASTE	OB WASTE	LATERITIC SOIL	YEAR
ed for maintenance of	4403	7338	NIL	1st Year
oach road for mine sit	4403	7338	NIL	2 nd Year
	4403	4615	NIL	3 rd Year
	4403	NIL	NIL	4th Year
	4403	NIL	NIL	5 th Year
Region Drate of Geo Regional Office	22015M3	19291 M3	NIL	TOTAL
Regional Office				WASTE

d) LAND CHOOSEN FOR DISPOSAL OF WASTE WITH PROPOSED JUSTIFICATION

It will be used for maintenance of approach road for mine site.

e) MANNER OF DISPOSAL OF AND CONFIGURATION, SEQUENCE OF BUILD OF DUMPS ALONG WITH THE PROPOSAL FOR THE STACKING OF SUB GRADE MINERAL, TO BE INDICATED YEARWISE

The overburden consists of Lateritic soil which is soft and friable and can easily be removed mechanically. It is 0.3 to 0.7 meter in thickness. During

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the proposed five year mining OB will be generated which will be utilized for maintenance of approach road.

f) PRECAUTION FOR CONFINEMENT OF DUMPS TO PREVENT POLLUTION OF SURFACE WATER BODIES / COURSES

The overburden and mine waste will be loaded in to the tippers and unloaded mechanically by tippers. Mostly overburden and waste will be utilized for maintenance of approach road to mine site. The reject stone in form of lumps will be utilised as building material. There is no toxic constituent in lateritic soil and weathered intercalated so no adverse effect on surface water body. Surface water free from any toxic substances

g) PRECAUTION FOR CONFINEMENT OF DUMPS TO PREVENT POLLUTION OF SURFACE WATER BODIES / COURSES

The surface water in the form of seasonal rainfalls is the only source of water in the area. There is no manufacturing unit or beneficiation plant in the area so for and hence no surface water quality will be disturbed in this area.

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USE OF MINERAL

81 CHANGES PROPOSED IN THE USE OF MINERALS, IF ANY

Lessee acquired this lease to have captive quarry for the plant. Mineral will be used for road material and cement aggregate.

8.2 CHANGE IN THE SPECIFICATION, IF ANY, IMPOSED BY THE USER INDUSTRIES AND/OR SPECIFICATION REQUIRED IN CASE OF NEW USER INDUSTRIES, IF ANY TO BE GIVEN.

No changes in specifications are imposed by user industry.

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OTHERES

(a)SITE SERVICES

Site services for staff/Labours.

Mines Office	Tool Room	Shelter Room for	Shelter Room for Female	Lavorate	ory
With First Aid Facility	Room	Male	101 Female	Male	Female
28M ²	18M ²	21M ²	21M ²	6 M ²	6 M ²

(b)EMPLOYMENT POTENTIAL

Skilled	Supervisory staff	1
	Permit Manager/First Aid In charge	1
	Operator/ Mechanic	2
	Mines Manager/Mat	1
Semiskilled	Driver	2
	Mali/watchman/pump operator	1
Unskilled	Labour	11
	Semiskilled	Permit Manager/First Aid In charge Operator/ Mechanic Mines Manager/Mat Semiskilled Driver Mali/watchman/pump operator

(c) WELFARE MEASURES

	Regional Offic		
First Aid Facility	First aid kits are kept in Mines office room, in case of such eventualities the victim will be given first aid immediately at the site and injured person will be taken to the hospital. Hospital is available at distance of 20Km (N) in Mauganj the competent and Statutory foreman/ permit manager will be in charge of first aid.		
Labour Health	As per Mines Rule, Periodic medical examination related to occupational health safety will be conducted to all the workers in applicants own cost.		
Precautionary safety measures to the Laborers	Safety provisions like helmet, goggles, safety shoes, Dust mask, Ear muffs etc have to be provided as per the circulars and amendments made for Mine labours under the guidance of DGMS being a semi mechanized operation.		

MINERAL PROCESSING/BENEFICIATION

Mineral processing of ROM Mineral that is mechanical, dressing, sizing & sorting etc. will be done at mine site or at crusher.

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11.0 ANY OTHER MATTER WICH IS DIRECTED TO INCLUDE IN MINING PLAN

To comply the required particulars of Rules Regulation of MMR 1996 as per amendment made in Gazzette notification dated 23rd March 2013.

11.1 RESULTS OF ANY INVESTIGATION CARRIED OUT FOR SCIENTIFIC MINING CONSERVATION OF MINERALS AND PROTECTION OF ENVIRONMENT, FUTURE PROPOSAL IF ANY.

1) The operation in the area yet to started and the mine production has not reached to its rated capacity so no such investigation is done so for.

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2) For protection of dust while blasting and loading trucks, the care will be office, Rewa (M.) taken by spraying water on roads and working pits

ENVIRONMENT MANAGMENT PLAN

12.1 BASE LINE INFORMATION

The base line information provides the data for prediction and evaluation of impacts of mining on biophysical and socio - economic environment . Relevant information for base line study and assessments are -

A	Type of land/ Khasra No	Govt. forest land/ 2/1 (P)	
В	Latitude APPRQV	24 32'28.67"N to 24°32'39.91"N	
C	Longitude	81°49'0.15"E to 81°49'9.10"E	
D	Toposheet No.	63H/14	
E	Village	Harrai gujran	
F	Post Office	Harrai gujran	
G	Tehsil	Mauganj	
Н	District	Rewa	
I	State	Madhya Pradesh	
J	Police Station	Mauganj	
K	Hospital	Mauganj	
L	School	Harrai gujran	
M	Rest house	Mauganj	
N	Airport	Jabalpur	
0	Elictricity	Harrai gujran	
Р	Bazar Place	Harrai gujran	
Q	Total area applied for Quarry lease	4.590 Ha.	
R	General Topography	Undulated Regional Head	
S	Human settlement	Nil D'rate of Geology & Mini Regional Office, Rewa (M	ng
Т	Dam/pond/lake	Nil	
U	Forest	QL area is forest land	
V	National park / Monuments	Nil	
W	National Highway/state Highway	Nil	

12.2 LAND USE PATTERN:

The total land under quarry lease is around 4.590 Ha. which a part of Govt forest land of Kaduawan beet of Mauganj range of Rewa division. Presently the area comes under forest land for which the applicant will be apply for diversion of land under FCA 1980.

12.2.1Landscape and Land Subsidence:

Topographically the area has part of undulating topography and as per information G1 has taken 30m thickness or up to and in ensuing five year and conceptual period average 6M thick area will be developed by one bench of 6M height

12.3 CLIMATIC CONDITION:-

The area proposed/under for quarry lease is characterized by sub tropical climate. The day temperature during summer rises as high as 46° C, but winter area generally pleasant with minimum temperature going down to 4° C in chilly winter days. The annual rainfall is 1000 mm average rainy days vary from 60 to 80 days during monsoon period.

12.4 WATER REGIME

From opening of quarry lease to conceptual period the proposal is given above GWT hence there will be no impact on GWT. The area is free from any water course the surface water in the area is mainly naturally precipitated water, which flows over the area for very short span of time during rains only. Ground Water condition in the nearby area seems to be good as observed in the adjoining village.

12.5 FLORA AND FAUNA -

Regionally the area falls under subtropical climatic zone and sustaining dry tropical land. The land under quarry lease is a protected forest land. The local neem, palas, tendu and babul and sagoun are common plants in the QL area. Species of common birds like crow, sparrow, and pigeon are rarely seen.

12.6 HUMAN SETTLEMENT

There is no human settlement in the proposed area. There is only one villages namely, Harrai gujran falls near 1 km from the area.

12.7 PUBLIC BUILDING, WORSHIP PLACES AND MONUMENTS

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There are no such objectionable features in the area.

12.8 QUALITY OF AIR AND WATER

At present the area is free from any industrial pollution i.e. there is no source of water as well as air pollution in the area. The area forms a good ground water condition. Water from all sources is portable and is free from any hazardous elements.

- 12.8.1 AMBIENT AIR QUALITY: The area does not have any industrial activity in the core/ buffer zone and hence the ambient air quality good for habitants.
- 12.8.2 AMBIENT NOISE LEVEL: The area does not have any industrial activity in the core/ buffer zone and hence the ambient noise quality good for habitants.
- **12.8.3 AMBIENT WATER QUALITY**:Quality of water is potable .The Groundwater of this area is free from pollution and is suitable for drinking purpose.

12.9 ENVIRONMENTAL IMPACTASSESSMENT STATEMENT

- 1. Relevant information for evaluation of Impact of mining on environment:-
- **A) HEALTH AND HYGIENE:** in general the health of villagers in moderately good.
- **B) OCCUPATION:** Main occupation of the villagers is agriculture. Also works as Laborers in farms.
- C) EDUCATION :- Mostly educated up to primary standard.
- **D) ECONOMIC CONDITION** :- In general poor , due to lack of other avenues to earn other than agriculture.

12.10INFORMATION ON ENVIRONMENT FEATURE

- a) LAND ENVIRONMENT
- i) LANDSCAPE: The area falls in forest land. There is no major stream or drainage. Also no big escarpments & major geomorphic features. However local vegetation is found grown up in the area.
- ii) **AESTHETIC ENVIRONMENT** :- Nothing special about aesthetic environment in the area.
- iii) SOIL AND LAND USE PATTERN: Forest land.
- iv) AGRICULTURE:- At present the land is not used for agriculture Regional need purpose.

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- v) FOREST:- Presently the area comes under forest land for which the applicant will be apply for diversion of land under FCA 1980.
- vi) VEGETATION: As the area falls under protected forest, hence the area has vegetation having mainly Tendu, Bahera and Sagoun (tectona grandis). At present the area under quarry lease possess as well as plants and bushes and big trees.

b) WATER ENVIRONMENT

SURFACE WATER :- No surface water bodies are available in the area.

APPROVED

- i) **GROUND WATER:** the area having elevated surface and water levels in the area are deeper side and bore wells are the major source of ground water in the area. The Mining operations will be above from water table hence no adverse impact is envisaged.
- ii) **WATER QUALITY:** the water from bore wells and dug wells is hygienic and unpolluted and no adverse effect has been noticed by the villagers in the past. There would be no change in the quality of ground water due to proposed mining activities
- c) AIR ENVIRONMENT Mining activities are so planed, that there is no possibility of
- i) Pollution of air and ground water.
- ii) Adverse effect of human settlement.

NOISE :-The mining operation will be carried out semi mechanized at remote place hence there is no scope of noise pollution except momentary increase in noise level during drilling and blasting.

AIR:-The transportation vehicle, drilling and blasting operation will generate some dust for very short period, this will increase the spm level in the, the spm level will not be more than permissible limit in any case. Sprinkler will be used in haulage road for minimizing dust.

d) SOCIO-ECONOMIC ENVIRONMENT:-

1. SOCIO-ECONOMIC BENEFITS ARISING OUT OF MINING OF Geology & Mining

There will be positive effect to some extent on socio-economic environment of the area as mining activity will assure job continuity of

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Regional Head

already engaged people also it may cause further job opportunities for additional people, which ultimately will improve the financial status of the local people.

- 2) SOCIAL & DEMOGRAPHIC PROFILE: Main occupation of the villagers is agriculture. Also work as a laborers in farms. Mostly educated up to primary standard. Economic condition in general is poor due to lack of other avenues to earn other than agriculture.
- 3) OCCUPATIONAL HEALTH & SAFETY: In general the health of villages is moderately good. The proposed mining activities are too small and semi mechanized. There would not be any pollution to noise, air and water. Moreover chemically no toxic substance is present in the deposit.
- 4) **HUMAN SETTLEMENT:-** The laborers will be engaged from the nearby village and as such there is no problem to human settlement. It is evident from the above information that the mining operation will not disturb the present environment and the life style of the people. Moreover the mining will help towards development of the area by solving unemployment problem to a certain extent.
- 5) RECREATION FACILITY:- At present there is only local festivals and visit to weekly market place are only source of recreation to the villagers.

 Mining activities will help to development of the area and by passage of time recreation facilities would also be increased.
- in Mining Plan Period. The area of plantation is marked and shown on plate of EMP. Plantation of wide leaf trees, tall grasses around the quarry pits, on OB dumps and also around the offices, are proposed.

Year	No. Saplings	Survival Rate	No. of Trees	Expnd./ Year	Location	
I Year	150	80%	120	75000		
II Year	150	80%	Geology of Allen	75000		
III Year	150	80%	APPROVED	75000	Barrier	
IV Year	150	80%	120	75000	Zone	
V Year	150	80%	120	75000		
Total	750	80%	600	3750000		

1. Base for selection of proposed plant species:

Selection of plant species is a **vital component for eco-restoration success.** The choice of plant species depends on the characteristics of soil, climatic conditions and ultimate land use. Grasses are more tolerant to adverse soil pH and moisture stress than legumes, and are, therefore, easier to establish. Pasture grasses and legume can be used for stabilization of spoil dumps. Trees and shrubs will be used where a wind break is desired or where visual shield is required and are also suitable to steep or rocky terrain and coarse waste.

Tree species Boswellia serrata, Diospyros melanoxylon, Madhuca latifolia, Lagerstroemia parviflora, Buchanania lanzan, Anogeissus latifolia, Lannea coromandelica, Semecarpus anacardium, Cassia fistula, Emblica officinalis, Terminalia tomentosa and Holarrhena antidysentrica are already found in the area of Central India forests. It means that edaphic as well as climatic conditions are suitable for the growth of these species. Azadirachta indica and Cassia siamea are fast growing species and have wider adoptability towards edaphic and climatic conditions.

Being the mega tree Ficus species are proposed for plantation. The grass Office, Rewa (M.) species mentioned are early soil binders and bushes fast growing.

The availability of moisture in the soil, especially during warm dry summer, is important. If water level is not high enough, irrigation will be needed to

Pushpendra Kumar Tiwari RGP/DGMMP/30/2013 provide moisture. As the vegetation matures, the need for the irrigation diminishes, since, grasses get adapted to dry summer conditions.

The species selected for establishment will also depend on the future land use of the area, soil conditions and climate.

List of plant species recommended for plantation

S.No.	Local Name	Botanical Name		
1	Karanja	Pongamia Pinnata		
2	Neem	Azadirachta indica		
3	Amaltas	Cassia Fistula		
4	Mahua	Madhuca indica		
5 Bahera		Terminalia belerica		
6	Ficus	Ficus Benjamina		

Mango Neem, Karanj, Subabool, and Golmohar. Sapling will be planted in 30-cm. deep hole covered with soil and manure. Mali will take care of plants for better survival conditions.

12.12 LAND USE PATTERN The present land use pattern in the lease area is forest land. The details of the land use at various stages of the mining operations are given in Table-

After 10 At The End (M.P.) Sr. No. Details Existing After 5 Land Use Years of Mine Years Life 1 3.858 Area excavated or in 3.858 3.858 active mining 2 Storage for topsoil 3 _* Storage for OB -* _* 4 0.01 0.01 Infrastructure 0.198 5 0.198 0.060 Roads/Approach road 0.524 0.524 0.672 6 Greenbelt over safety zone 7 Plantation 4.590 Ha 8 Unused 4.590 Ha 4.590 Ha 4.590 Ha TOTAL 4.590 Ha.

Note: *: The OB of QL is proposed to preparation of approach road to mine site and little amount of soil generated and it will be used for plantation purpose.

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D'rate of Geology & Mining

CHAPTER-13

PROGRESSIVE MINE CLOSURE PLAN

13.01.1BRIEF INTRODUCTION OF THE AREA

i	Name of Applicant	Swami Nityanandji Maharaj Stones
ii	Address	Prop. Shri Lalit Panghal, R/o House no. 975/76, Sector 13, Hudda, Bhiwani, District Bhiwani, Hariyana
iii	Phone	8307520901
iv	Status of Applicant	Proprietorship Firm
v	Mineral(s), which occurring in the area and which the applicant intends to mine	Sand stone (quartzitic nature)
vi	Proposed Quarry Lease Period	10 Year (from agreement)
vii	Plan Period	5 Year
viii	Category of Mine	В

13.01.2 DETAILS OF THE AREA:

i	District	Rewa				
ii	Taluka	Mauganj				
iii	Village	Harrai gujran				
iv	Area	4.590 Ha.				
v	Khasra No.	2/1 (P)				
vi	Occupancy	Govt. Forest Land	11			

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- a) Whether area is recorded in forest: Yes, QL area is protected forest.
- b)Existence of public road: No public Road is passing through the lease area.
- c) Toposheet No.: Area falls in survey of India Toposheet No.63 H/14

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d) CO-ORDINATE OF CORNER POINT OF QUARRY LEASE

Latitude	Longitude		
24°32'36.367,"N	81°48'58.954"E		
24°32'38.439"N	81°49'2.093"E		
24°32'32,689"N	81°49'8.957"E		
24°32'28.766"N	81°49'5.029"E		
24°32'32.241"N	81°48'58.982"E		
24°32'33.534"N	81°48'59.700"E		
24°32'34.937"N	81°48'59.942"E		
	24°32'36.367,"No" 24°32'38.439"N 24°32'32.689"N 24°32'28.766"N 24°32'32.241"N 24°32'33.534"N		

(Source: DGPS survey report)

- e) Land use pattern: Govt. Forest land.
- f) Validity of lease period: Lease deed is not executed till date. The period for the lease will be 10 years from the date of execution as per MPMMR rule 1996.

13.01.02 METHOD OF MINING AND MINERAL PROCESSING:

Open cast semi -mechanized mining methods.

13.01.03 REASON FOR CLOSURE

As per Rule Minor Mineral Rules and latest amendment vide Gazzette notification dated 23Rd March 2013 and progressive mine closure plan has been opted because of mining operation are yet to be started and suppose to be continued till the existence of the mineral in the area.

13.01.04 STATUTORY OBLIGATIONS

No statutory obligations are there; routine legislative conditions were mentioned in the approval letter . The details as required

Any special condition while execution of lease: No

Any imposed conditioned by MoEF or Central Pollution Board: It will be

as per Mo EF/MPPCB/CPCB rules. Directorate of Mines Safety.

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Regional Office, Rewa (M.P.)

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D. V. T: -Pushpendra Kumar Tiwari RQP/DGMMP/30/2013

13.01.04 CLOSURE PLAN PREPARATION

i	Name of Applicant	Swami Nityanandji Maharaj Stones
ii	Address	Prop. Shri Kalit Panghal, R/o House no. 975/76, Sector VI3, Hudda, Bhiwani, District Bhiwani, Hariyana
iii	Phone	83075209013 Rewa 8019

MINE DESCRIPTION

13.02.01. TOPOGRAPHY

Please refer page no. 5

13.02.02 REGIONAL GEOLOGY

Please refer page no. 5-8

13.02.03 LOCAL GEOLOGY

Please refer page no. 8

13.02.04 RESERVES AND RESOURCE

Please refer page no. 9-11

13.02.05UP DATED RESERVES

Updated reserves will be the same as geological reserves.

13.02.06 MINING METHOD

Please refer page no. 12

13.02.07 MINERAL BENEFICIATION: -

Please refer page no. 20

13.03 REVIEW OF IMPLEMENTATION OF MINING PLAN OF MINING INCLUDING ONE YEARS PROGRESSIVE CLOSURE PLAN UP TO THE FINAL CLOSURE OF MINE

Not applicable as it is a new Case.

13.04 CLOSURE PLAN

13.04.01 MINED OUT LAND

About 3.858 Ha. Area mined out at the end of plan period

13.04.2 WATER QUALITY MANAGEMENT:

There are no surface water bodies; the ground water is available in the form of dug well near the applied area. Ground water level is below the

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Pushpendra Kumar Tiwari RQP/DGMMP/30/2013 conceptual pit depth proposed as per the present knowledge of deposit. After the completion of mining operations in this area the surface water is likely to be contaminated due to wash off from the dust prone area The same be controlled by adequate plantation before the conceptual period is over.

During present PMCP period to conceptual period following steps will be taken for water quality management:

- 1. There is no surface water body, the water table is quite below the proposed one year and conceptual working, hence there will be no impact on ground water
- 2. Proposal of settling tank: During the rainy or post Monsoon season the collected water within the pit will be passing through the settling tanks to settle the suspended heavy particles the clear water will be discharged to agriculture land /nallah
- 3. The garland drain will be provided around the dump, whatever wash off from higher altitude area then it will be be further drain to settling tank to suspend if any heavy particles then it will drain to agriculture field or nallah

The Stone does not contain any toxic element which is likely to cause surface/ground water pollution. Mining operation will not pose any problem to general water table of area.

13.04.03 AIR QUALITY MANAGEMENT: -

Once the mining operation in this area is over the ambient air can only be polluted by dust raised from the waste dumps. As stated above the waste dumps will be stabilized and secured against dust being air borne by adequate plantation before the conceptual period is over.

At the end of conceptual period following steps will be taken for air quality management:

- 1. Adequate plantation.
- 2. If required then regular sprinkling of water over the dust zone. Regional Office, Rewa (M.P.) The proposed mining operation are small, hence there will be no such impact on air quality management.

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13.04.04 WASTE MANAGEMENT

NO dumps are present after five year.

13.04.05 TOP SOIL MANGEMENT:

Top soil generate for the first two year and it will use for afforestation.

13.04.06 TAILING DAM MANAGEMENT:

No tailing generation hence tailing dam management is not required.

13.04.07 INFRASTRUCTURE

During the plan period mac office separate toilet for men and women and shelter room will be constructed and first aid facilities will be enhanced.

(i) Any decommissioning proposal: No

13.04.08 DISPOSAL OF MINING MACHINERY

As such there is no mining machinery.

13.04.09 SAFETY AND SECURITY

For mining activity separate watch man will be appointed for security of mine. First aid facility will be provided at mine site. Fencing will be provided around the working pit, which will restrict the fall of animal in to working pit. Entrance of general public will be restricted and can be permitted if necessary with prior permission of manager/supervisor/lessee.

13.04.10 DISASTER MANAGEMENT: -

High-risk accidents are not anticipated in the area because proposed. Rewa (M.P.) mining is of small scale. In case of natural disaster such as earthquake, flood, storm etc., as per the situation, lessee will take the assistance from the local competent authority of govt. and non-govt. agency, similarly mines manager will be in touch of local people for immediate amelioration and in the case of flood in the local nallah which is between 1-2 km (aerial) in radial direction will take anticipatory care in coordination with state govt. directives. Further the proper maintenance and replacement of required machineries of crusher unit will be taken care to avoid the any accidental event.

13.04.11 CARE AND MAINTENANCE DURING TEMPORARY DISCONTINUANCE

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Special precautions and guidelines will be followed giving by the Central/State government for unplanned mining operations. Proposed mining is of small scale mine, most of the mining facilities will be adopted on hire basis in such case care will be taken as per the terms and conditions of the contract. During the temporary discontinuous of mining operations, Chokidar will be appointed for protection of mine site.

13.5 ECONOMIC REPERCUSSION OF CLOSURE OF MINE AND MANPOWER RETRENCHMENTS

Proposed mining is of small scale mine, most of the mining facilities will be adopted on hire basis in such case care will be taken as per the terms and conditions of the contract. So far the crusher unit which is on contractual basis will be dealt as per their terms and condition of contract. At the conceptual stage the crushing unit will be shifted and reinstalled in applicant private where the engaged workers will be shifted as per their contractual term and condition.

10.5.1 NUMBER OF LOCAL RESIDENTS EMPLOYED IN THE MINE, STATUS OF THE CONTINUATION FAMILY OCCUPATION AND SCOPE OF JOINING THE OCCUPATION:

The number of local resident are propose to employ will be around 05-06 from the nearby areas and these local people have already their own traditional and family occupations like agriculture, sundry jobs and having their huts and in future when mine totally closed down due to exhaustion of reserves or other reason, they can easily join to their respective employments.

10.5.2 COMPENSATING GIVEN OR TO BE GIVEN TO THE EMPLOYEES CONNECTING WITH SUSTENANCE OF HIMSELF AND THEIR FAMILY MEMBERS:

when required will be done as per the Central Labour Legislations.

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10.5.3 SATELLITE OCCUPATION CONNECTED TO THE MINING INDUSTRY-NUMBER OF PERSON ENGAGED THEREIN -CONTINUANCE OF SUCH BUSINESS AFTER MINE CLOSE:

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This is New Case and there is no proposal for closing of mining operation during the plan period or up to lease period. There are other mines also operation in the vicinity of the area. The workers mostly woks in seasonal agriculture and hence satellite occupations connected to the mining industry are not considered. Hence, after the mines closes there will not be any adverse effect.

10.5.4 CONTINUED ENGAGEMENT OF EMPLOYEES IN THE REHABILITATED STATUS OF MINING LEASE AREA AND ANY OTHER REMNANT ACTIVITIES:

This is very little chance of Mining Lease area setting rehabilitated as the land is Govt. Land.

10.5.5 Envisaged repercussions on the expectation of the society around due to closure of mine:

The employment potential of the mines is small; hence it will have no repercussion or the society around due to closure of mine. While the employment potential remain the same

10.6 TIME SCHEDULING FOR PROGRESSIVE RECLAMATION AND REHABLITATION.

The details of time schedule of all abandonment operations as lease in Para 4 should be described here. The manpower and other resources required for completion of lease job should be described. The schedule such operation should also supplementry by PERT (Programme Evaluation and Review Technique) Bar chart etc.:

It is not applicable at this stage because the mining operations are yet to be started and will be continuing for forthcoming period. There will not be any mined out area or generation of soil dump during the proposal period hence no reclamation and rehabilitation is envisaged. As discussed in foregoing chapters there is no proposal for abandonment of mine or initiating closure operations during the mining plan period so at this station no question of abandonment does not arise.

13.07 COSTS FOR PROGRESSIVE RECLAMATION AND REHABILATION

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The applicant has applied for grant of mining lease and mining operation will commence after the grant of mining lease therefore at this stage it is not possible to assess the abandonment cost. However for first one year the abandonment cost for implementation the protective and measures including their maintenance and monitoring programmed will be about Rs.100000.00, which is discussed as below:

(i)Progressive reclamation and rehabilitation measure:

APPROVED

Not applicable.

(ii)Plantation:

About 750 plants are proposed during plan period the cost for maintaining the plantation is as follows:

Cost: Rs.15000.00 &Care and maintenance: Rs 360000.00

(iii)Parapet:

Not proposed.

(iv)Bund/Garland:

Not proposed

(v)Retaining/Toe wall:

Not proposed

(vi)Settling Tank:

Not proposed

(vii)Miscellaneous: It will be around Rs.200000.00

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Regional Office, Rewa (M.P.)

Proposal	Cost in Rs.		
Reclamation/Rehabilitation	0000.00		
Plantation	375000.00		
Parapet	*		
Bund/Garland	받		
Toe wall	-		
Settling Tank	₩		
Miscellaneous	200000.00		
Total	5750000.00		

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13.08 FINANCIAL ASSURANCE

Total area is 4.590 Ha, hence as per Rule 42(5) in sub clause (a) of clause (6) of sub rule (j) of MPMMR 1996 financial assurance calculation will be 75000.00 per ha. 4.590 HaX75000 (Per Ha.)=Rs.375000.00

This FA will be submitted after the necessary instruction from approval officer and it will be submitted before the final submission.

13.09 CERTIFICATE: Refer annexure no. IV

Pushpendra Kumar Tiwari RQP/DGMMP/30/2013

PLACE: REWA

PUSHPENDRA KUMAR TIWARI

DATE: 12/12/2021

RQP/DGMMP/ 30/2013

D.V. Ti-

Regional Head
D'rate of Geology & Mining
Regional Office, Rewa (M.R.)

CONSENT FROM THE APPLICANT

I hereby accept all content given in this Mining Plan by the recognized person may be deemed to have been made with my knowledge and consent and shall be acceptable to me and binding on me in all respect, "understood the contents of the Mining Plan and agree to implement".

Regional riedd D'rete of Geology & Mining Regional Office, Rewa (M.P.) **Applicant**

Lalit Panghal

(For Swami Nityanandji Maharaj Stones)

Pushpendra Kumar Tiwari

UNDETAKING

I, Lalit Panghal, Proprietor of Swami Nityanandji Maharaj Stones R/o House no. 975/76, Sector 13, Hudda, Bhiwani, District Bhiwani, Hariyana Proprietor of Harrai Gujian Stone Quarry lease, Tehsil Mauganj, District Rewa (M.P.) hereby undertake that

APPROVED 3

- 1. We will obtain all consent approval from competent authorities' like SPCB, MoEF & CC. We also commit that environmental degradation like air, water, noise and vibration will be kept within permissible limits.
- 2. Water sprinkler for dust suppression during the transportation of material will be done within the lease area.
- 3. We also commit that the unnecessary cutting of trees will be avoided.

Place: Rewa (Lalit Panghal)

Date: 12 /12/2021 Proprietor

Protection of Geology & Mining Regional Office, Rewa (M.P.



संचालनालय भौमिकी तथा खनिकर्म मध्यप्रदेश

मध्यप्रदेश गौण खनिज नियम 1996 के अंतर्गत मान्यता प्राप्त योग्य व्यक्ति

प्रमाण पत्र



श्री पुष्पेन्द्र कुमार तिवारी, पिता श्री राम किशोर तिवारी, पता ग्राम एवं पोस्ट लोही, तहसील हुजूर, जिला रीवा, मध्यप्रदेश, जिनकी फोटो तथा हस्ताक्षर अभिप्रमाणित है, को म.प्र. गौण खनिज नियम 1996 के अंतर्गत मान्यता प्राप्त योग्य व्यक्ति के रूप में प्रदत्त पंजीयन क्रमांक RQP/DGMMP/30/2013, दिनांक 10.05.2018 से 09.05.2023 की अवधि के लिये नवीनीकृत किया जाता है।

मान्यता प्राप्त व्यक्ति के हस्ताक्षर - २ 🗠 🏗

भापाल, दिनांक 10.05.2018

भौमिकी तथा खनिकर्म मध्यप्रदेश, भोपाल

कार्यालय कलेक्टर (खनिज शाखा) जिला-रीवा (म.प्र.)

E-mail- modgmrew@mp.gov.in

क्रमांक / 57937

⁄ खिन्छा / 2021

रीवा दिनांक 11 19 2.

प्रति,

स्वामी नित्यानंद जी महाराज रहोन्स, प्रो. श्री ललित पंधाल निवासी मकान नंतर 975 / 76 सेक्टर 13, हुट्डा मिवानी, हरियाणा

विषय :--

माम हर्र्ड गुजरान तहसील मऊगंज जिला रीवा के खसरा नं. 2/1पी (वन भूमि) रकवा 04.590 हैं। क्षेत्र पर खिनाज वांत्रिक क्रिया से गिट्टी बनाने हेतु पत्थर (अर्थात् क्रेशर के उपयोग हेतु) का उत्खिनिपट्टा आवेवन पत्र क्रमांक 770 दिनांक 12.11.2020 के निराकरण विषयक।

संदर्भ :--

- 1. कार्यालयीन पत्र क्रमांक 422 / खनिज / 2021 रीवा, दिनांक 11.01.2021
- 2. आपका पत्र दिनांक 07,07,2021

---X-X-X----

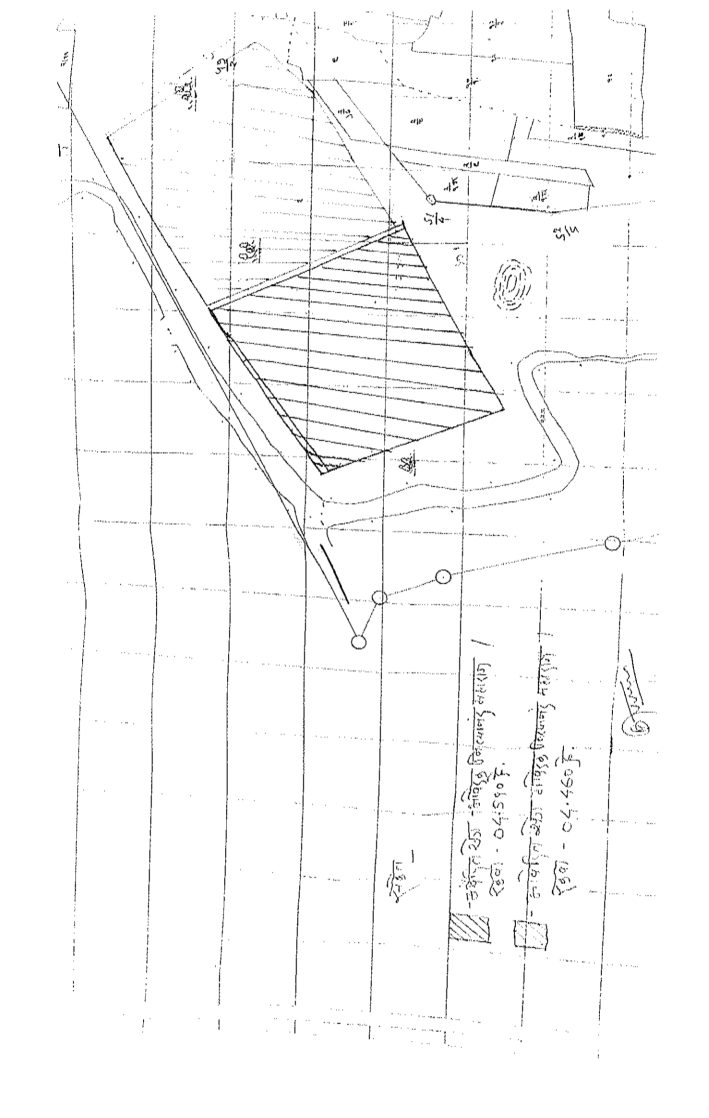
उपरोवतः विषयान्तर्गत आपके द्वारा ग्राम हर्रई गुजरान तहसील मऊगंज जिला रीवा के खसरा नं. 2/1पी (वन भूगि) रकवा 04.590 है0 क्षेत्र पर खनिज यांत्रिक क्रिया से गिट्टी बनाने हेतु पत्थर (अर्थात् क्रेशर के उपयोग हेतु) उत्खिनिपट्टा आवेदन पत्र 10 वर्ष की अविध के लिये दिनांक 12.11.2020 को इस कार्यालय में प्रस्तुत किया गया था।

वन मण्डलाधिकारी रीवा के प्रतिवेदन अनुसार आयेदित क्षेत्र वन भूमि है जो कि खसरा नं. 2/1पी (वन भूमि) के अंतर्गत है। प्रकरण में आवश्यक परीक्षण उपरांत प्राप्त प्रतिवेदनों के आधार पर रीवा जिले के ग्राम हर्रई गुजरान तहसील मऊगंज जिला रीवा के खसरा नं. 2/1पी (वन भूमि) रकवा 04.590 है0 में से उपलब्ध रकवा 04.590 है0 क्षेत्र पर खनिज यांत्रिक क्रिया से गिद्दी बनाने हेतु पत्थर (अर्थात् क्रेशर के उपयोग् हेतु) उत्खिनपट्टा 10 वर्ष की अविधि के लिये स्वीकृत करने का निर्णय लिया जाकर सैद्धान्तिक सहमति संवर्गित पत्र दिनांक 11.01.2021 द्वारा प्रदान की गई थी। कोविड संक्रमण के कारण समयाविध में कार्यवाही पूर्ण नहीं होने को दृष्टिगत रखते हुये म.प्र. गोण खनिज नियम 1996 के नियम 18 (2) में निहित प्रायधानों के अनुरूप पूर्व सैद्धान्तिक स्वीकृति में अविधि वृद्धि की जाती है।

अप इस सन्द्रातिक सहमित पत्र जारी होने के दिनांक से 06 माह के अंदर अनुमोदित खनन योजना इस कार्यालय में उपलब्ध करावें। अनुमोदित खनन योजना एवं वन संरक्षण अधिनियम 1980 के अंतर्गत धन विभाग के अनुमति प्राप्त कर इस कार्यालय में उपलब्ध कराने के पश्चात् ही उत्खनिषद्दा स्वीकृत अन्दर्श जार्थ किय जा सकेंगे।

(कलेक्टर महो० हारा अनुगोदिश)

प्रभारी अधिकारी खनिज हेतु कलेक्टर जिला रीवा (म.प्र.)



क्ष्य प्रदेश कम्प्रहरीकृत भू अभिनेख फार्म थे ना तस्य

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Page 1 of 1

कार्यालय तहसीलदार तहसील मऊगंज जिला-रीवा (म.प्र.)

क्रमांक ३३२ /प्रवा.तह./ २०२०

मऊगंज दिनांक 03-12-2020

प्रति

कलेक्टर महोदय, (खनिज शाखा) जिला-रीवा, (म.प्र.)

विषय:-

पर्यावरणीय सम्मति हेतु सिया द्वारा निर्धारित बिन्दुओं पर जानकारी प्रदाय करने के संबंध में

संदर्भ:-

श्रीमान् जी का पत्र क्रमांक/ 5205 / खनिज / 2020 रीवा दिनॉक 13/11/2020 !

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महोदय,

विषयांतर्गत संदर्भित पत्र के संबंध में अनुरोध है कि आवेदक स्वामी नित्यानंद जी महराज स्टोन प्रो. लिलत पद्याल के आवेदन पत्र पर ग्राम हर्रहा की आराजी नं. 2/1, रकवा 35.099 हे. में से अंश रकवा 4.590 है. की जॉच हल्का पटवारी सरेहा एवं राजस्व निरीक्षक सीतापुर से खनिज पत्थर यान्त्रिक विधि से गिटटी निर्माण हेतु निर्धारित बिन्दुओं पर (1-6) बिन्दुबार प्रतिवेदन मगाया गया प्रतिवेदन श्रीमान् जी की ओर अवलोकनार्थ एवं अग्रिम कार्यवाही हेतु सादर सम्प्रेषित है।

> तहसील मळ्यां हो जिला रीवा (म०५०)

पर्यावरणीय सम्मति हेतु सिया द्वारा निर्धारित बिन्दु

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6.	रंत उत्खनन के प्रकरण में नदी का नाम	

2511-2020

कार्यालय क्षेत्रीय प्रमुख खनिज साधन विभाग, मध्यप्रदेश शासन संचालनालय भौमिकी तथा खनिकर्म क्षेत्रीय कार्यालय रीवा मध्यप्रदेश ई मेल — rhdgmrew@mp.gov.in फोन एवं फैक्स न. 07662 222044, 222045

क्रमांक 1451/भी./न.क./2020-21

रीवा दिनांक 22/12/2020

प्रति

प्रभारी अधिकारी खनिज जिलाध्यक्ष कार्यालय जिला रीवा (म.प्र.)

विषय :- ग्राम हर्रई गुजरान तह. मऊगंज जिला रीवा के ख.न. 2/1 (पी) रकबा 4.590 हे. में खनिज पत्थर (यां. वि. से गिट्टी निर्माण) का उत्खिनपट्टा हेतु आवेदन पत्र। आवेदक स्वामी नित्यानंद जी महाराज स्टोन्स प्रो. श्री लिलत पद्याल।

संदर्भ :- आपका पत्र क्रमांक 5200/खनिज/2020 रीवा दिनांक 13.11.2020

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उपरोक्त क्षेत्र का निरीक्षण किया गया। आवेदित क्षेत्र के अक्षांश देशांश की जानकारी के अनाव में आवेदक द्वारा बताए गए आवेदित क्षेत्र एवं आसपास स्थित क्षेत्र में स्थित खदानों में विद्यमान चट्टानों के संस्तर का अवलोकन किया गया। क्षेत्रीय भौगोलिक एवं भूगर्भीय स्थिति के अनुसार क्षेत्र में विन्ध्य समूह की चट्टानें विद्यमान है। क्षेत्र में पाया जाने वाला खनिज क्वार्टजिटिक सेंड स्टोन है। जिसे गौण खनिज के रूप में प्रयुक्त किया जा सकता है। क्षेत्र में अन्य किसी प्रकार का गिनरलाईजेशन नहीं देखा गया। क्षेत्र में लगभग 2,29,000 घन मीटर खनिज उपलब्ध हो सकता है।

क्षेत्रीय प्रमुख भाषालनालय भौमिकी तथा खनिकर्ग क्षेत्रीय कार्यालय रीवा मध्यप्रदेश क्रमांक/मा.चि./\0\\$72-8

प्रति.

कलेक्टर (खनिज शाखा) जिला रीवा (ग.प्र.)

ग्राम हर्र्ड्गुजरान तहसील मऊगंज के खसरा नम्बर 2/1 (पी) का रकवा 04.590 है. विषय :--भूमि पर अनुज्ञप्ति/उत्खनन पट्टा पत्थर यांत्रिकीय विधि से गिट्टी निर्माण हेतु आवेदक स्वामी निल्यानंद जी महाराज स्टोन्स प्रो. ललित पंघाल।

संदर्भ :- आपका पत्र क्र. / 5196 / खनिज / 2020 रीवा, दिनांक 13.11.2020

विषयान्तर्गत संदर्भित पत्र से प्राप्त प्रकरण का मौका निरीक्षण उप वनमण्डलाधिकारी मऊगंज एवं वन परिक्षेत्राधिकारी मऊगंज के द्वारा की गई, जिसमें उप वनमण्डलाधिकारी मऊगंज एवं वन परिक्षेत्राधिकारी मऊगंज के प्रतिवेदन अनुसार उक्त भूमि वन भूमि है।

उक्त प्रकरण भारत सरकार पर्यावरण एवं वन मंत्रालय जलवायु परिवर्तन मंत्रालय भोपाल की रवीकृति/अधिरोपित शर्तों तथा वन संरक्षण अधिनियम 1980 के पालन हेतु प्रकरण की सेद्वांतिक स्वीकृति आदेश, माइनिंग प्लान अनुमोदित होने का सक्षम अधिकारी का पत्र की कॉपी इस कार्यालय को उपलब्ध करावें, जिससे वन संरक्षण अधिनियम 1980 के तहत व्यपवर्तन की कार्यवाही की जा सके।

अतः प्रतिवेदन आपकी ओर आवश्यक कार्यवाही हेतु प्रेषित है।

(चन्द्रशेखर सिंह गायसे.) वनगडलाधिकारी वृत्तमण्डल(साञ्जीवा(म.प्र.) रीवा, दिनांक2020

पृष्ठांकन क्रमांक / मा.चि. / प्रतिलिपि :-- '

1. उपवनमण्डलाधिकारी मऊगंज की ओर सूचनार्थ प्रेषित।

2. वन परिक्षेत्राधिकारी मऊगंज की ओर सूचनार्थ प्रेषित।

वनमंडलाधिकारी वनमण्डल(सा.) श्वा(म.प्र.) कार्यालय ग्राम पंचायत क्षेत्र हर्रहा जनपद <u>पंचायत मुख्यांज</u> , जिला <u>रीवा मु०५०</u> क्रमांक / क्यू 1 , मुख्यांज, दिनांक / 30 / 11 / 2020

अनापत्ति प्रमाण - पत्र

प्रमाणित किया जाता है कि ग्राम पंचायत क्षेत्र हर्रहा अंतर्गत ग्राम पंचायत हर्रहा ग्राम हर्र्ड्गुजरान तहसील मंउगंज के खसरा नम्बर 2/1 (पी) रकवा 4.460 हेक्टेयर, एवं खसरा नंवर 2/1(पी) रकवा 4.590 हेक्टेयर, राजस्व भूमि नहीं है आवेदित भूमि वन विभाग की वन भूमि कक्ष क्मांक पी. 334 का अंश भाग कमश 4.460 है., 4.590 है. कुल रकवा 9.050 हेक्टेयर पर आवेदक स्वामी नित्यानंद जी महाराज स्टोन्स पो० ललित पंचाल द्वारा वन संरक्षरण अधिनियम 1980 का यदि उलंघन नहीं किया जाता तो ग्राम पंचायत कोई आपत्ति नहीं होगी। जिसका अनापत्ति प्रमाण-पत्र जारी किया जाता है।

प्रधान प्रशासकीय निर्मित प्रान्त पैदीन्ति हैर्रहा ग्रान्म पंजायेता क्षेत्रंत सर्थहा जनपद पंचायत मलगंज जिला रीवा म०प्र०

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ज्राप्त एंडाव्यत हरीहा

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	(3)	रेल्वे लाइन	oler 5/
	(4)	नदी / नाला / नहर	SEYE
	(5)	जलाशय / बांध	
	(6)	ग्राभीण मार्ग	ज्याता का क्ष्म का क्ष्म का
	(7)	सार्वजनिक संस्थान	STOYED DECITE
	(8)	आबादी	50/6/
	(9)	सार्वजनिक उपयोग की भूमि	oreve)
	(10)	धार्मिक स्थल	STEY S.
	(11)	गरघट	ner e
3.	आवेदिर संबंधी -	त खनिज की प्रारंभिक उपलब्धता प्रतिवेदन	- क्रांटी टातह (इप जनार) - च्रहा हो (इप जनार)
4.	आवेदित	ा क्षेत्र के आसपास अन्य स्वीकृत	67281 6 / (39(3))
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ś.	आवेदित	' क्षेत्र नवीन है, अथवा पूर्व में क्षेत्र	भें खनन हुआ है। 🕜 विकास
5.	अन्य को)ई आवश्यक जानकारी	में खनन हुआ है। गतिल्डी
7.	आवेदित	क्षेत्र के संबंध में /अस्वीकृति संबंधी स्पष्ट अनुशंस	/
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			इ स्ताक्षर

हस्ताक्षर (खनि निरीक्षक का नाम)

मानचित्रकार का प्रतिवेदन

√ 1 ."	आवेदक का नाम		_	1	नंद जी महरा ालित पैघाल	ज स्टोन		
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3.	आवेदन का प्रकार			उत्खि	नेपट्टा	ALIAVAYALAVARYATI V		
4.	आवेदित खनिज		BUM.	पत्थर	(यांत्रिकी क्रिय	ा से गिट्टी निम	(ਸ੍ਰ)	
5.	आवेदन प्रस्तुति का दिनांक			12/1	1/2020	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		
6.	क्या आवेदित क्षेत्र सुरक्षित है अथवा नहीं?			नहीं	u		Anna Anna Anna Anna Anna Anna Anna Anna	
7,	आवेदित क्षेत्र पूर्व में धारित है अथवा नहीं?			नहीं			And the second s	
9.	पश्चात् खुला घोषित हुआ अथवा नहीं यित क्षेत्र खुला घोषित है तब खुला घोषि होने की अधिसूचना अनुसार आवेदित क्षेत्र मानचित्र की रिथति एवं रकवा आवेदित क्षेत्र पर पूर्व के आवेदन लंबित अथवा नहीं? (लंबित होने पर विस्तृत विवरण) क्र. आवेदक का नाम 1. नित्यानंद जी महराज रहोन प्रो. लंलित पैधाल	धे, का के वेत के है	गुज	विवरण नाम रान	तालिका अनुर खसरा क्र. 2/1 पी.	नार है— रकवा 4.460 है0	बेत हैं, जिसका आवेदन दिनांक 12.11.2020	
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11.	आवेदित क्षेत्र पूर्व के आवेदनों से आच्छादि होता है तब क्षेत्र उपलब्धता क्षेत्र का विवरण	त		समस्त चिन्हांवि रकवा को नव आवेदन चिन्हित	आवेदकों ह्व फेत नहीं किय वृहद् है। वर्तम खो में चिन्हित पत्रों में आ	र्व से अन्य प्रा रा आवेदित है ॥ गया है। आ ॥न आवेदक द्वार । किया गया है वेदकों द्वारा आ जाने से आच	नेत्र रकवा को वेदित क्षेत्र का रा आवेदित क्षेत्र रा अन्य लंबित वेदिन क्षेत्र को	



्रातिबंधित क्षेत्र छोड़ने के उपरान्त उपलब्ध क्षेत्र :-(निधारित प्रारूप में प्रस्तुत करें)

आवेदित क्षेत्र	प्रतिबंधित क्षेत्र		स्वीकृति हेतु उपलब्ध/ प्रस्तावित क्षेत्र	
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13.	आवेदित क्षेत्र	का इतिहास	एगंशा नक्श में		आवेदित क्षेत्र शासकीय वन भूमि है। आवेदित पर पूर्व से अन्य आवेदन प्राप्त हैं। समस्त स्थू प्रतिवेदन तहसीलदार, ग्राम पंचायत, क्षेत्रीय प्रखिन निरीक्षक द्वारा प्राप्त प्रतिवेन अनुसार आभूमि का सम्पूर्ण भाग वन भूमि है। तहसीत प्रतिवेदन अनुसार नदी, नाला, मरघट सार्वजिनक स्थल नियमानुसार दूरी पर स्थित आवेदित क्षेत्र ऊबड़—खाबड़ व पथरीली पड़त है। वन मण्डलाधिकारी वन मण्डल रीवा प्राप्त प्रतिवेदन अनुसार आवेदित क्षेत्र कबड़—खाबड़ व पथरीली पड़त है। वन मण्डलाधिकारी वन मण्डल रीवा प्राप्त प्रतिवेदन अनुसार आवेदित क्षेत्र वन भूमि भारत सरकार पर्यावरण वन एवं जलवायु परि मंत्रालय क्षेत्रीय कार्यालय भोपाल की अधिरोपित तथा वन संरक्षण अधिनियम 1980 के तहत आवेक्षेत्र व्यपवर्तन की कार्यवाही किये जाने हेतु विभाग को कोई आपित नहीं बताई गई है। आवेदित क्षेत्र पूर्व से अन्य लंबित आवेसेत्र को नक्शे में चिन्हित किया गया है। मण्डलाधिकारी के प्रतिवेदन के आधार पर अवेदित क्षेत्र को नक्शे में चिन्हित किया गया है। मण्डलाधिकारी के प्रतिवेदन के आधार पर आवेदित क्षेत्र सेव्हांतिक सहमित की स्वीकृत शासन निर्देशों के अनुरूप सपलब्ध मान्य किय सकता है।		हैं। समस्त स्थलीय यत, क्षेत्रीय प्रमुख, । अनुसार आवेदित । हैं। तहसीलदार ।, मरघट आदि रि पर स्थित है। । ध्यरीली पड़त भूमि मण्डल रीवा द्वारा क्षेत्र वन भूमि है, जलवायु परिवर्तन को अधिरोपित शर्वों के तहत आवेदित ये जाने हेतु वन य लंबित आवेदनों (क द्वारा आवेदित या गया है। वन आधार पर संपूर्ण की स्वीकृत हेतु
	भी अंकित की	ा जाये					

अतः उक्त क्षेत्र उपलब्धता संबंधी प्रतिवेदन अग्रिम कार्यवाही हेतु सादर प्रस्तुत है।

दिनांक := 02.01.202\

(बीर सिंह) सहा. भानचित्रकार खनिज शाखा, जिला—रीवा (म.प्र.)



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