PROPOSAL FOR ENVIRONMENTAL CLEARANCE FOR ADDITION OF MINERAL SANDSTONE & ENHANCEMENT OF PRODUCTION FOR

MASONARY STONE & SANDSTONE MINE

(MINOR MINERAL, CATEGORY - B2)
NEAR VILLAGE - BUJAWAD,
TEHSIL - LUNI,
DISTRICT- JODHPUR, (RAJ.)
ML NO. - 02/2002
AREA - 1.0 HECTARES

PROPOSED PRODUCTION CAPACITY – 68926 MT PROJECT COST: - 55 LAKHS

PROJECT PROPONENT

Shri Kisna Ram S/o Sh. Dhala Ram R/o - Village - Bujawad,
Tehsil - Luni, District - Jodhpur (Raj.)
Email - kishnaram02000@gmail.com
Mob. - 9680064948

ENVIRONMENT CONSULTANT:

M/S R.K. CONSULTANTS
(NABET ACCREDITED CONSULTANT ORGANIZATION)
17E/777, C.H.B, JODHPUR-342 008 (RAJ.)
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APPENDIX I (See paragraph – 6) FORM 1

(I) Basic Information

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9.	Location			
J.	Location	S. No.	Particulars	Details
		1.	Near Village	Bujawad
		2.	Tehsil	Luni
		3.	District	Jodhpur (Raj.)
		4.	Toposheet No.	45B/15 &16
		5.	FRP	Corner of Dhani of
		Domoro	otion roport with	shri Mohan lal Dholi
			•	lease map is enclosed
		As Anne	exure No. I.	
	Plot/ Survey/ Khasra No.	M.L. No	. 02/2002.	
	Village	Bujawad	d (about 0.48 Km i	in SE)
	Tehsil	Luni (ab	out 26 km far fron	n the village in SE)
	District	Jodhpur	(about 15 km fro	m the village in NE)
	State	Rajastha	an	
10.	Nearest railway station/ airport along with	• Raill	nead : Bagat Ki	Koti (Jodhpur) (about
	distance in kms.		11.78 km	,
				ut 13 Kms. in NE)
11.	Nearest Town, city, District Headquarters		n : Jodhpur (abou	it 13 km in NE).
	along with distance in kms.		Jodhpur	
			rict Headquarter	<u> </u>
12.	Village Panchayats, Zila Parishad,		ge Panchayat – E	-
	Municipal Corporation, Local body	 Naga 	ar Palika – Jodhp	ur
	(complete postal addresses with telephone		Parishad – Jodhp	
	`	• Muni	icipal Corporatio	n - Jodhpur
	nos. to be given)	• Post	al address with t	elephone no.
		Bujawad		
		District -	- Jodhpur (Raj.)	
13.	Name of the applicant	Shri Kis	shna Ram S/o Sh	. Dhala Ram
		• •	nt is a private indiv	
14.	Registered Address	_	shna Ram S/o Sh	. Dhala Ram
			llage – Bujawad,	II (D :)
			Luni, District – Jo	
			kishnaram02000@ 680064948	egman.com
		1000 3		

15.	Address for correspondence	Applicant:
		Shri Kishna Ram S/o Sh. Dhala Ram R/o – Village – Bujawad, Tehsil – Luni, District – Jodhpur (Raj.) Email – kishnaram02000@gmail.com Mob 9680064948
		Env. Consultant:
		M/s R.K.Consultants
		17E/777, Chopasni Housing Board
		Jodhpur Tele Fax - 0291 - 2706098,
		E-mail: - rkconsultantsjodhpur@gmail.com
16.	Details of Alternative Sites examined, if	No alternative site has been taken into
	any. Location of these sites should be	consideration due to availability mineral at
	shown on a topo sheet.	particular location
17.	Interlinked Projects	None
18.	Whether separate application of interlinked	Not Applicable
	project has been submitted?	
19.	If yes, date of submission	Not Applicable
20.	If no, reason	It's an independent project.
21.	Whether the proposal involves approval/	
	clearance under: if yes, details of the	
	same and their status to be given.	
	(a) The Forest (Conservation) Act, 1980?	No
	(b) The Wildlife (Protection) Act, 1972?	No
	(c) The C. R. Z. Notification, 1991?	No
22.	Whether there is any Government Order/	The area was demarcated on 11.09.2002 by
	Policy relevant/ relating to the site?	department of Mines and Geology, Jodhpur.
		Demarcation report is enclosed as Annexure
		No. I.
		This mining lease was granted in name of Shri
		Kishna Ram S/o Sh Dhala Ram. Vide letter No.
		ME/JOD/CC III/ML/02/2002/8664 Date-
		08.04.2003 Photocopy of Rider Agreement is
		enclosed as Annexure No. II.

		Inclusion of mineral of mineral sandstone with
		addition to earlier sanction mineral Masonary
		Stone has been taken place vide DMG letter No.
		vide DMG Letter No. DIR/P.2(H.4) JOD/ M.L
		No. 02/2002/2017/754 Date 06.05.2018
		photocopy of inclusion letter is enclosed as
		Annexure - III
		Area is not falling in the Aravali Hill Ranges.
		Refer Annexure No IV Aravali letter stated that
		area do not fall in the hill ranges.
		Refer Annexure V showing map of Location of
		other mine within 500mts radius from periphery
		of lease area.
23.	Forest land involved (hectares)	None
24.	Whether there is any litigation pending	No litigation is pending against the project or the
	against the project and/ or land in which	land in which this project is proposed to be set
	the project is propose to be set up?	up.
	(a) Name of the Court	
	(b) Case No.	
	(c) Orders/ directions of the Court, if any	
	and its relevance with the proposed	
	project.	

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Lessee: Sh. Kishna Ram S/o Sh. Dhala Ram

(II) Activity

1. Construction operation or decommissioning of the Project involving actions, which will cause physical changes in the locality (topography land use changes in water bodies etc.)

	changes in water bodies etc.)		
S.	Information/Checklist	Yes	Details thereof (with approximate quantities
No.	confirmation	/No	/rates, wherever possible) with source of
			information data
1.1	Permanent or temporary change in	Yes	As per revenue records the area for the
	land use, land cover or topography		proposed project is categorized as Govt.
	including increase in intensity of land		waste Land. There will be impact on land use
	use (with respect to local land use		and topography of the area due to mining
	plan)		operations.
			The lease area low hight hill topography.
			■ The highest contour in the area is 260 mRL
			and the lowest contour is 256 mRL.
			■ There is no forest land in the area.
			■ There is no well situated in the lease and
			there is no nalla flowing in the area but one
			Gollasni Nadi is flowing at a distance of 3.0
			Km. in SE from the lease area.
			 During rainy season, rain water flows down to
			the general slope and flows into the nearby
			fields outside the lease area.
			The proposed method of mining will be open
			cast semi mechanized. drilling and blasting is
			involved.
			For the systematic working of open cast
			mines, benching will be done. The height of
			bench will not be kept more than 5 m at a
			time and the width of benches will be always
			more than the height.
			At the end of life of mine total excavated area
			will be 0.7225 hectares which of the area will
L			

			be used as water reservoir.
			■ The plantation done outside area and
			remaining plants were planted in phase
			manner in an area of 33% of total area.
			■ No plantation and dense vegetation is
			observed except some thorny bushes and
			Local Plant i.e Neem Babool, Vilayati Babool
			etc.
1.2	Clearance of existing land,	Yes	■ The lease area exists in the govt. waste Land,
	vegetation and buildings?		and is devoid of any significant vegetation and
			building thus no clearance is required.
1.3	Creation of new land uses?	Yes	Mining and its related activities will change the
			land use pattern and topography of the area.
			■ At the end of the life of mine total excavated
			area will be 0.7225 hac. And will be used for
			water reservoir.
1.4	Pre-construction investigations e.g.	No	Not applicable
	bore houses, soil testing?		
1.5	Construction works?	Yes	As per approved mining plan the statutory
			requirements like mine office cum rest
			shelters, First Aid Centre, Toilets, etc. have
			been proposed at the lease area.
1.6	Demolition works?	No	No demolition is proposed at the mining site.
1.7	Temporary sites used for	No	■ Local villagers will be employed thus no
	construction works of housing of		specific Site is required for constructing the
	construction workers?		houses for the workers. Rest shelters have
			been proposed for the workers.
1.8	Above ground buildings structures,	Yes	■ Construction of mine office cum rest shelter,
	cut and fill or excavations		toilets, First Aid center etc. will be done at the
			lease area.
			■ Earthworks: Excavation operations for mining
			will be carried out.

1.9	Underground works including mining	No	No underground working.
	or tunneling?		
1.10	Reclamation works?	Yes	 There will be some waste to be produced during the mining which will be not usable as a masonary stone & sandstone. This mineral reject will be treated as a waste and stacked in the lease area & will be used for backfilling of part of the excavated area In the next two year there is no proposal for reclamation of the land affected by mining because the bottom of the Masonary stone & sandstone will not be reached. At the end of the life of mine total excavated area will be 0.7225 hac. And will be used for water reservoir. Thus no waste dump left at the end of the life of the mine. Mineral reject will be stacked separately within the lease area. The plantation done outside area and remaining plants were planted in phase manner in an area of 33% of total area.
1.11	Dredging?	No	There is no Dredging involved in this Lease area.
1.12	Offshore structures?	No	Not applicable
1.13	Production and manufacturing processes?	Yes	 The proposed method of mining will be semi mechanized open cast mining with drilling and blasting. Drilling of the holes will be done through compressed air operated jackhammer. The explosive shall be handled by the blasting party and blasting will be done by the blasting contractor. Hence no storage is required for explosive at the site.

			■ The working will be done by forming
			systematic benches. The height of bench will
			not be kept more than 6 m at a time and the
			width of the benches will always be more than
			the height.
			■ At the end of the two year 133354 MT of
			masonary stone & Sandstone will be
			excavated.
			■ Waste generated fine rock fragments
			produced during the mining will be treated as
			waste. At the end of the two year 13335 MT of
			reject will be generated and will be stacked
			inside lease
1.14	Facilities for storage of goods or	Yes	■ Mineral & generated waste will stack
	materials?		temporary at the earmarked site & then
			mineral will be transported from mine site to
			required destination.
1.15	Facilities for treatment of disposal of	Yes	■ Solid Wastes: The waste obtained weathered
	solid waste or liquid effluents?		granule masonary stone & sandstone will be
			stacked separate near boundary & will be
			used for backfill
			■ Liquid Waste: No STP & ETP is required as
			no waste water will generate.
1.16	Facilities for long term housing of	No	■ Local residents will be employed in the project
	operational workers?		thus no housing facilities are required at the
			mine site.
1.17	New road, rail or sea traffic during	No	■ During the operation phase traffic will
	construction or operation?		increase, however the existing road network
			will be sufficient to handle the increased traffic
			load.
1.18	New road, rail or air waterborne or	No	■ Existing road network will be adequate. No
	other transport infrastructure		new road /rail required.

	including new of altered routed and		
	stations, ports, airports etc.?		
1.19	Closure or diversion of existing	No	There will be no such change caused due to
	transport routes or infrastructures		the proposed project.
	leading to changes in traffic		
	movements?		
1.20	New or diverted transmission lines or	No	■ There is no proposal for new construction or
	pipelines?		diversion of any transmission lines or
			pipelines.
1.21	Impoundment, damming, culverting,	No	■ There is no water course falling in this lease
	realignment of other changes to the		area.
	hydrology of watercourses of		
	aquifers?		
1.22	Stream crossings?	No	■There is no any water body or Seasonal
			stream crossing within the lease area.
1.23	Abstraction or transfers of water	Yes	■ Total water requirement is about 1-2 KLD.
	form ground or surface waters?		■ 0.25-0.5KLD(Drinking & Domestic Uses)
			■ 0.25-0.5KLD (Plantation)
			■ 0.5-1.0 KLD (Dust Suppression).
			■ Drinking water & water for dust suppression &
			for plantation purpose will be made available
			by nearby villages through the tankers.
1.24	Changes in water bodies or the land	Yes	■ Since there is no water course in the lease
	surface affecting drainage or run-		area thus no change is anticipated on the
	off?		water bodies, drainage or run off.
			■ Excavated area will be used water storage
			and will create a positive impact on the
			topography of the area.
1.25	Transport of personnel or materials	No	■ The staff and the workers involved in the
	for construction operation or		project will use the local transport for
	decommissioning?		communication to the project area.
1.26	Long-term dismantling or	No	■ Long term restoration work goes concurrent

	decommissioning or restoration works?		with mining operations viz. stacking of mined out waste & mineral reject at earmarked place and development of green belt/plantation. During the conceptual period a part of the excavated area will be used for rain water storage, which will improve the aesthetic beauty of the environment.
1.27	Ongoing activity during decommissioning which could have an impact on the environment?	No	No activity of commissioning or decommissioning is proposed in this mine area.
1.28	Influx of people to an area in either temporarily or permanently?	No	 Technical and managerial staff will be employed for the operation of mines as per the qualifications mentioned in the rules and regulations. Mostly local residents from the nearby villages will be deployed for carrying out mineral extraction, maintenance of road and other miscellaneous work.
1.29	Introduction of alien species?	No	 Only Local wild species which are already present will be given preference during afforestation programme.
1.30	Loss of native species or genetic diversity?	No	No significant loss of native species will occur
1.31	Any other actions?	No	■ No other actions are proposed.

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Lessee: Sh. Kishna Ram S/o Sh. Dhala Ram

2. Use of Natural resources for construction or operation of the project (Such as Land, water, material or energy, especially any resources which are non-

renewable or in short supply):

S.	Information/Checklist	Yes/No	Details thereof (with approximate
No.	confirmation		quantities /rates, wherever possible) with source of information data
2.1	Land especially undeveloped or agricultural land (Ha)	Yes	 The land status in the area is govt. waste land.
2.2	Water (expected source & competing users) unit: KLD	Yes	 1-2 KLD of water will be required for mining and its allied activities and will be made available from the Village. Water stored in the pit during the rainy season will be used for dust suppression and plantation.
2.3	Minerals (MT)	Yes	 68926 MTPA of Masonary Stone & Sandstone is proposed to be produced.
2.4	Construction material – stone, aggregates, and / soil (expected source – MT)	No	No construction is proposed at the mine site.
2.5	Forests and timber (source – MT)	No	 No forest or timber products are involved in this project.
2.6	Energy including electricity and fuel (source, competing users) Unit: fuel (MT) energy (MW)	No	 No Electricity is required as the machinery used in the mining operations will be diesel operated.
2.7	Any other natural resources (use appropriate standard units)	No	 No other natural resource will be required.

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3. Use, storage transport handling or production of substance or material, which could be harmful to human health or the environment or raise concerns about

actual or perceived risks to human health.

S.	Information/Checklist	Yes	Details thereof (with approximate
No.	confirmation	/No	quantities /rates, wherever possible)
			with source of information data
3.1	Use of substance or materials which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies) Changes in occurrence of	No No	 explosive cord will be used for the blasting as per requirement. The explosive shall be handled by the blasting party himself and the blasting will be done by the blasting contractor as per present practice. Proper precautions will be taken up to
3.2	disease or affect disease vectors (e.g. insect or water borne diseases)	NO	maintain hygienic conditions of working.
3.3	Affect the welfare of people e.g. by changing living conditions?	Yes	 Living conditions will change for better as beneficial aspects would be there due to employment generation.
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patient, children, the elderly etc,	No	Impacts of this type are not expected as mine site is far away from settlements and no unauthorized person will be allowed to enter mining area.
3.5	Any other causes	No	Not Applicable.

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4. Production of solid waste during construction or operation decommissioning (MT/month)

	nmissioning (MT/month)				
S. No.	Information/Checklist	Yes	Details thereof (with approximate		
	confirmation	/No	quantities /rates, wherever		
			possible) with source of		
			information data		
4.1	Spoil, overburden or mine wastes	Yes	■ The waste obtained will be		
			weathered granule masonary stone		
			& sandstone and stacked at the		
			earmarked site within the lease		
			area.		
			■ Waste generated will be stacked		
			near the boundary pillar.		
4.2	Municipal waste (domestic and or	No	■ No municipal waste will generate		
	commercial wastes)		thus no treatment is required.		
4.3	Hazardous wastes (as per	No	■ No hazardous process waste will be		
	Hazardous Waste Management		generated from the proposed		
	Rules)		project.		
4.4	Other industrial process wastes	No	■ As mineral beneficiation will not be		
			done for the propose project, there		
			will be absence of any industrial		
			process waste.		
4.5	Surplus product	No	■ Mineral excavated will be sent to the		
			local retailers.		
4.6	Sewage sludge or other sludge	No	■No sewage will generate thus no		
	from effluent treatment		treatment is required.		
4.7	Construction or demolition wastes	No	■ No Construction or demolition		
			activity will be done in proposed		
			area.		
4.8	Redundant machinery or	No	■There is no redundancy of		
	equipment		machineries involved, as the		
			machineries are movable and will be		

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			removed from the mine lease area
			after the lease is over and will be
			used elsewhere.
4.9	Contaminated soils or other	No	■ Due to mining process no
	materials		contamination of soil will be caused.
4.10	Agricultural wastes	No	■ No Agricultural waste will generate.
4.11	Other solid waste	No	■ No other solid waste will generate.

5. Release of pollutants or any hazardous, toxic or noxious substance to air (kg/hr)

(kg/hr			
S.	Information/Checklist	Yes	Details thereof (with approximate quantities
No.	confirmation	/No	/rates, wherever possible) with source of
			information data
5.1	Emissions from combustion of fossil fuels from stationary or mobile sources Emissions from production processes	Yes	 Diesel equipments used for transportation and mining process will generate insignificant emissions. However, efforts will be made to reduce the diesel consumption with proper maintenance of equipments and machineries, proper calibration of fuel pumps, timely changing of filters etc. Dust will be generated due to drilling Blasting and plying of vehicles Dust is the main pollutant which, will generate from the various production processes like drilling, blasting, handling and transportation of mineral. The measures which will be followed to reduce the scale of dust emissions are: Dry dust extractor will be used. Dust mask will be provided to the driller and operator. Water sprinkling will be regularly used on the haul roads.

	1		Plantation to act as green barrier.
			9
5.3	Emissions from materials handling including storage or transport	Yes	 Regular water sprinkling on haul roads will suppress the dust particles which will generate during drilling & blasting, material handling, loading of material and during the transportation. Controlled loading and unloading will be done from the stack yards to destination. Regular maintenance of the transporting vehicles and the machineries.
5.4	Emissions from construction activities including plant and equipment	No	 No construction activity is proposed in the mine lease area.
5.5	Dust or odors from handling of materials including construction materials sewage and waste	Yes	 Emission of dust due to movement of vehicles, loading & unloading, drilling & blasting will produce impact on air. Measures like water sprinkling, green belt development and maintaining haul roads will reduce the dust emissions and impact on air. No odor will generate during the process.
5.6	Emissions from incineration of waste	No	No incineration activity is involved.
5.7	Emissions from burning of waste in open air (e.g. slash materials, construction debris)	No	No waste will be burnt in open air.
5.8	Emissions from any other sources	No	No other emissions will be there.

6. Generation of Noise and Vibration, and Emissions of Light and Heat:

S. No.	Information/Checklist	Yes/No	Details thereof (with
	confirmation		approximate quantities /rates,
			wherever possible) with source
			of information data
6.1	From operation of equipment	Yes	■ There will be occasional sound
	e.g. engines, ventilation plant,		of blasting, compressor and jack
	crushers		hammer when drilling of holes
			will be made, at the time of
			backhoe operation and due to
			movement of transporting
			vehicles.
			Standard measures will be
			taken up to control it. Measures
			like lubrication & preventive
			maintenance shall be taken to
			control noise from the
			machinery. PPE's like earmuff
			will be used by employees.
			Regular noise level monitoring
			will be done and noise level will
			be kept within permissible limits.
			Green belt development will act
			as sound barrier.
6.2	From industrial or similar	No	■ There is no proposal of process
	processes		plant.
6.3	From construction or	No	Construction or demolition will
	demolition		not be carried out for the
			proposed project.
6.4	From blasting or piling	No	The generation of noise and
			vibration produced due to
			blasting operation will be
			controlled by means of

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			controlled blasting using delay detonators and proper charging of the holes.
6.5	From construction or operational traffic	Yes	■ Due to vehicular traffic and material & overburden/waste transportation within the lease area, noise will generate but measures will be taken up to control the noise levels within the DGMS & CPCB norms.
6.6	From lighting or cooling system	No	• Mining will be done in day time so no lighting will be required and cooling systems are not required.
6.7	From any other sources	No	 No other source of noise and vibration are there.

7. Risks of contamination of land or water from releases of pollutants into the ground or into sewers, surface water groundwater, coastal waters or the sea:

S. No.	Information/Checklist	Yes/No	Details thereof (with approximate
	confirmation		quantities /rates, wherever
			possible) with source of
			information data
7.1	From handling storage use or	No	Oiling and lubrication of hauling
	spillage of hazardous		vehicles will be done by using oil
	materials		tray to prevent spillage on soil.
			■ Vehicles and machinery will be
			well maintained to prevent leakage
			of oil.
7.2	From discharge of sewage or	No	■ There is no risk of contamination
	other effluents to water or the		of land or water as the discharge
	land (expected mode and		from domestic sewer will be very
	place of discharge)		insignificant and will be collected

			in the soak pits only.
7.3	By deposition of pollutants	Yes	Dust generated during the mining
	emitted to air into the land or		process, loading and
	into water		transportation may cause impact
			on the air but the measures
			followed will control the air
			pollutions.
			The waste obtained is non toxic in
			nature and will not cause negative
			impact on land environment.
			■ No liquid waste will generate.
			Hence there is no risk of
			contamination of air, water and
			land.
			■ Regular/periodical monitoring will
			be done. Refer Annexure VI for
			Environment Management Plan.
7.4	From any other sources	No	No other sources are there
7.5	Is there a risk of long term	No	■ Not applicable as the M. L. Area
	build up of pollutants in the		is categorized as government
	environment from these		waste Land and the waste
	sources		generated will include fine rock
			fragments which are non toxic in
			nature and thus will not risk of
			building up long term pollutants in
			the environment.

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8. Risk of accidents during construction or operation of the Project, which could affect human health or the environment

S.	Information/Checklist	Yes	Details thereof (with approximate
No.	confirmation	/No	quantities /rates, wherever possible) with
			source of information data
8.1	From explosions, spillages, fires etc from storage, handling, use or production of hazardous substances	No	 Blasting will be required for the loosening of strata. The explosive shall be handled by the blasting party and blasting will be done by blasting contractor. The mining will be done on the hilly portion and though there is no human settlement in the bottom of the hill, special precautions will be taken to reduce fly rock problem. All the adequate precautions as per provisions MMR 1961 will be taken. The safety precautions like efficient
			siren will be blown prior to the blasting and at the clearance of blasting.
8.2	From any other causes	Yes	 Accidents by transport vehicles due to negligence and/or ignoring the safety aspects. Accidents during mining caused due to negligence or bad mining practice. However, to deal the minor incidences and accidents, first aid measures at site will be provided.
8.3	Could the project be affected by natural disaster causing environmental damage (e.g. floods, earthquake,	No	 The project is located in the Seismic Zone II. There has been no flood, cloudbursts and landslide reported so far.

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	landslides, cloudburst e	etc)		
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9. Factors which should be considered (such as consequential development) which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality

S. No.	Information/Checklist	Yes/No	Details thereof (with
	confirmation		approximate quantities /rates,
			wherever possible) with
			source of information data
9.1	Lead to development of	No	■ The project will improve the
	supporting. Cities, ancillary		socio-economic status of
	development or development		villages around the mine
	stimulated by the project		area.
	which could have impact on		■ The project will also benefit
	the environment		the local people by generating
	*Supporting infrastructure		the employment.
	(roads, power supply, waste		■ Improvement in educational
	or waste water treatment, etc)		facilities.
	* Housing development		■ Provision of Health facilities
	* Extractive industries		will be implied.
	* Supply industries		■ Conditions of the nearby
	* Other		village Roads will be
			improved.
9.2	Lead to after use of the site,	No	■ The lease area is located in
	which could have an impact		the remote area with very little
	on the environment		vegetation. The after use of
			site planned would be better
			than the present, owing to
			proposed green belt
			development in the lease

			area. Excavated area will be used for the purpose of water reservoir and will develop the aesthetic beauty of the area. Plantation will be done over the part of the boundary barrier & outside area.
9.3	Set a precedent for later developments	No	A better after use scenario with increase in greenery.
9.4	Have cumulative effects due to proximity to other existing or planned projects with similar effects	Yes	 There are few mines in the vicinity of this area. A better planned and executed project has to yield a better result individually; which in turn has to give better cumulative effect also.

(III) Environmental Sensitivity

S. No	Areas	Name/	Aerial distance (within 15km,)
		Identity	Proposed project location
			boundary
1	Areas protected under	No	■ No such place is there in 15 km
	international conventions,		radius.
	national or local legislation		
	for their ecological,		
	landscape cultural or other		
	related value		
2	Areas which are important	Yes	1. Gollasani Nadi at about 3.0km
	or sensitive for ecological		towards SE direction
	reasons- Wetlands,		2. Kailana Lake at about 9.48km
	watercourses or other water		towards NE direction
	bodies, coastal zone,		3. Bujawad Village Pond at
	biospheres, mountains,		about 0.48km towards N
	forests		Barli Bharuji Pond at about 9.96km
			towards NE direction
3	Areas used by protected	Yes	Machiya Biological Park at about
	important or sensitive		12.24 km towards SE
	species of flora or fauna for		
	breeding, nesting, foraging,		
	resting, over wintering,		
	migration		
4	Inland, coastal, marine or	No	■ No such place is there in 15 km
	underground waters		radius
5	State, National boundaries	No	■ No such place is there in 15 km
			radius
6	Routes or facilities used by	Yes	Jodhpur tourist place at about 10.0
	the public for access to		km towards.

	recreation or other tourist,		
	pilgrim areas		
7	Defense installations	Yes	Jodhpur at about 11.5km
8	Densely populated or built	Yes	Village Bujawad
	up area		 As per Census 2011 the population
			of Bujawad is 1067 at about 0.48
			Km towards South East direction.
9	Areas occupied by sensitive	Yes .	Upper Primary school present
	man made land uses		at Bujawad at about 0.48 km
	(hospitals, schools, places		• Sec Sec School present at
	of worship, community		Jhanwar at about 5.0km
	facilities)		Govt Hospital present at Jhanwar &
			Jodhpur at about 5.0km& 10km
10	Areas containing important,	Yes	■ Mineral Masonary stone &
	high quality or scarce		Sandstone is abundantly
	resources, surface		available in this area. Thus mining
	resources, forestry,		industry is the chief source of
	agriculture, fisheries,		income.
	tourism, minerals)		
11	Areas already subjected to	No	None within 15 km radius.
	pollution or environmental		
	damage (those where		
	existing legal environmental		
	standards are exceeded)		
12	Areas susceptible to natural	No	■ The study area of the lease area
	hazard which could cause		falls in Zone II of the Seismic
	the project to present		Мар.
	environmental problems		■ There has been no incidence of
	(Earthquakes, subsidence,		landslide, earthquake or flooding.

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landslides, erosion, flooding	
or extreme or adverse	
climatic conditions)	

(IV) Proposed Terms of Reference for EIA studies

The lease area of Masonary stone & Sandstone Mine is situated Near Village Bujawad, Tehsil – Luni and District – Jodhpur, Rajasthan in an area of 1.0 hectare. As per our field study there is negligible impact of the project activity on environment so accord us environment clearance as per the provisions of the EIA Notification dated 14th Sept. 2006 vide para clause 7.0 sub-clause 7(i)1 under stage (1) – Screening, it provides that the case of Category 'B' projects or activity.

Objectives

The proposed production capacity of the project is 68926 MTPA of Masonary stone & Sandstone. As the project in reference to the EIA notification Sep, 2006 and its amendments December, 2009, April, 2011, September 2013 & December 2013, 2016 & 2018 has been categorized under B. So project may be assessed for Environment Clearance.

I hereby given undertaking that the data and information given in the application and enclosures are true to the best of my knowledge and belief and I am aware that if any of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance given, if any to the project will be revoked at our risk and cost.

Place: Jodhpur Kisna Ram S/o Dhala Ram (Mine Owner)

Date:

Enclosed: Pre Feasibility Project Report with Annexure