Block No. 2/1 Basantar River Downstream NH-1A Bridge,

**Proponent**: Naresh Charak S/O Natha Singh, **Area**: 9.99 ha, **Village**- Chak Manga Gujran, **Tehsil**- Samba, **District**: Samba, **State**: J&K

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## FORM-1

## **Basic Information**

S. No.	Item	Details
1.	Name of the project/s	"Minor Mineral (River Bed Material)" at Block No. 2/1 Basantar River Downstream
2.	S. No. in the schedule	NH-1A Bridge 1(a)i
3.	Proposed capacity/area/length/tonnage to	Proposed Capacity: 2,41,380 MT/Annum
	be handled / command and area/lease	Area: 9.99 Ha
	area/number of wells to be drilled.	111cu. 7.77 11u
4.	New / Expansion / Modernization	New Mine
5.	Existing Capacity / Area etc.	Not Applicable
6.	Category of Project i.e. 'A' or 'B'	Category "B2"
7.	Does it attract the general condition? If yes,	Not applicable
	please specify	•
8.	Does it attract the specific condition? If yes,	Not applicable
	please specify	
9.	Location	
	River	Basantar River Bed
	Plot / Survey / Khasra No.	Block No. 2/1 Basantar River Downstream
		NH-1A Bridge
	Village	Chak Manga Gujran,
	Tehsil	Samba
	District	Samba
	State	J & K
10.	Nearest railway station / airport along with	Railway Station:
	distance in km.	Samba Railway Station , 4.0 km SE
		Airport: Jammu Airport, 27 Km, NW
11.	Nearest Town, city, District Headquarters	Nearest Town & District:
	along with distance in km.	Samba, 2.7 km towards NE
12.	Village Panchayats, Zilla Parishad,	Gram Panchayat- Samba
	Municipal Corporation, Local body	Zilla Panchayat - Samba
	(complete postal addresses with telephone	
12	nos. to be given)	
13.	Name of the applicant	SH. Naresh Charak S/o SH. Natha Singh
14.	Registered Address	R/O Jallo Chak, Tehsil- Bahu, Jammu
15.	Address for correspondence :	
	Name	SH. Naresh Charak S/o SH. Natha Singh
	Designation (Owner / Partner / CEO)	Owner
	Address	R/O Jallo Chak, Tehsil- Bahu, Jammu
	Pin Code	-
	E-mail	None

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S. No.	Item	Details
	Telephone No.	None
	Fax No.	None
16.	Details of alternative sites examined, if any.	Mineral is naturally occurring resource and
	Location of these sites should be shown on	this is a site specific project. Hence no
	a toposheet	alternative sites can be chosen.
17.	Interlinked Projects	No Interlinked Projects
18.	Whether separate application of	No
	interlinked project has been submitted?	
19.	If yes, date of submission	-
20.	If no, reason	No
21.	Whether the proposal involves approval/	No
	clearance under: if yes, details of the same	
	and their status to be given.	
	(a) The Forest (Conservation) Act, 1980?	Not Applicable
	(b) The Wildlife (Protection) Act, 1972?	Not Applicable
	(c) The C.R.Z Notification, 1991?	Not Applicable
22.	Whether there is any Government Order /	Not applicable
	Policy relevant / relating to the site?	
23.	Forest land involved (hectares)	No Forest Land is involved.
24.	Whether there is any litigation pending	No
	against the project and / or land in which	
	the project is propose to be set up?	
	(a) Name of the Court	
	(b) Case No.	
	(c) Orders/directions of the Court, if any	
	and its relevance with the proposed project.	

## Activity

1.0 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.)

S. No.	Information/Checklist Confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data.
1.1	Permanent or temporary change in land	Yes	Non-arable, non-forested land of river
	use, land cover or topography including		bed.
	increase in intensity of land use (with		The lease area is located at Basantar River
	respect to local land use plan).		Bed Block No. 2/1, (Area-9.99 Ha),
			Basantar River Downstream NH-1A
			Bridge, Village- Chak Manga Gujran
			Tehsil -Samba, District- Samba. The
			Consent for Minor Mineral mining has

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			Details thereof (with approximate
S. No.	Information/Checklist Confirmation	Yes/No	quantities /rates, wherever possible)
			with source of information data.
			been obtained from the office of district
			magistrate Samba and by the Government
			of J & K only after due procedures.
			This is a River bed Material Mining hence
			there will be no change in land
			use/topography of the area.
1.2	Clearance of existing land, vegetation and	No	Not Applicable
	buildings?		
1.3	Creation of new land uses?	No	Not Applicable
1.4	Pre-construction investigations e.g. bore	No	Not required. River bed Material is
	houses, soil testing?		directly sent to markets.
1.5	Construction works?	No	A small office will be hired or constructed
			in village for supervising work.
1.6	Demolition works?	No	Not Applicable
1.7	Temporary sites used for construction	No	Local workers will be deployed. Mine
	works or housing of construction workers		office to be constructed to supervise
			work.
1.8	Above ground buildings, structures or	No	Excavation of river bed material
	earthworks including linear structures,		maximum upto 1.5 m depth (329.90 mRL
	cut and fill or excavations.		- 328.40 mRL).
			River Bed Material Mining will be done
			according to mine plan.
1.9	Underground works including mining or	No	No underground workings are proposed.
	tunneling?		There will be only open cast, semi-
1.10		N/	mechanized.
1.10	Reclamation works?	Yes	It is a river bed deposit and mined out area
			shall be replenished each year during
			monsoon period and depth of quarry shall
			be filled back by river bed material each
			year.
1.11	Dredging?	No	No dredging required.
1.12	Offshore structures?	No	Not applicable
1.13	Production and manufacturing processes?	No	The project does not involve any
			production or manufacturing process.
1.14	Facilities for storage of goods or	No	No storage facility required, river bed
	materials?		material will be sold directly to consumer.
1.15	Facilities for treatment or disposal of solid	No	No or very little solid waste will be
	waste or liquid effluents?		generated depending upon the man power

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			Details thereof (with approximate
S. No.	Information/Checklist Confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible)
S. NO.	Information/Checklist Commination	1 68/110	with source of information data.
			used.
			No significant solid waste will be
			generated.
1.16	Facilities for long term housing of	No	Laborers from nearby areas will be hired
	operational workers?		hence no need of housing.
1.17	New road, rail or sea traffic during	No	Not Applicable
	construction or operation?		
1.18	New road, rail, air waterborne or other	No	-
	transport infrastructure including new or		
	altered routes and stations, ports, airports		
	etc?		
1.19	Closure or diversion of existing transport	No	No closure or diversion in existing
	routes or infrastructure leading to		transportation.
	changes in traffic movements?		
1.20	New or diverted transmission lines or	No	No transmission line or pipeline will be
1.20	pipelines?	140	made.
	pipennes:		made.
1.21	Impoundment, damming, culverting,	No	No Impoundment, damming, culverting,
	realignment or other changes to the		realignment or other changes to the
	hydrology of watercourses or aquifers?		hydrology of watercourses or aquifers
			required.
1.22	Stream crossings?	No	No stream crossing through the site.
1.23	Abstraction or transfers of water form	No	Not Applicable
	ground or surface waters?		
1.24	Changes in water bodies or the land	No	As such there will be no affecting water
	surface affecting drainage or run-off?		bodies or the land surface affecting
			drainage or run-off.
1.25	Transport of personnel or materials for	No	Local people will be deployed
	construction, operation or		
	decommissioning?		
1.26	Long-term dismantling or	No	-
	decommissioning or restoration works?		
1.27	Ongoing activity during decommissioning	No	-
	which could have an impact on the		
	environment?		
	I .	1	

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S. No.	Information/Checklist Confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data.
1.28	Influx of people to an area in either temporarily or permanently?	Yes	Proposed Project will certainly attract service person (laborers).  Few people from nearby locality may also get employment in the project.  No worker will reside on the site.
1.29	Introduction of alien species?	No	No such Introduction of alien species. Only locally thriving species will be planted.
1.30	Loss of native species or genetic diversity?	No	No, as such no loss of native species or genetic diversity is expected.
1.31	Any other actions?	No	Not even anticipated.

## 2. Use of Natural resources for construction or operation of the Project (such as land, water, materials or energy, especially any resources which are non-renewable or in short supply):

S. No.	Information/checklist Confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible)
			with source of information data
2.1	Land especially undeveloped or agricultural land (ha)	No	The activity will be done in the proposed mine lease river bed having no agricultural land.
2.2	Water (expected source & competing users) unit: KLD	Yes	Total approx. 4.2 KLD of water shall be required for Dust Suppression, Plantation, residential and daily visiting workers. The water requirement shall be met through ground water & supplied by tankers also.
2.3	Minerals (MT)	No	Not Applicable.
2.4	Construction material – stone, aggregates, Gitti / soil (expected source – MT)	No	Not Applicable.
2.5	Forests and timber (source – MT)	No	Not Applicable
2.6	Energy including electricity and fuels (source, competing users) Unit: fuel (MT), energy (MW)	No	Not Applicable
2.7	Any other natural resources (use	No	No other natural resources will be used.

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S. No.	Information/checklist Confirmation	Yes/No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
	appropriate standard units)		

3. Use, storage, transport, handling or production of substances or materials, which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health.

			Details thereof (with approximate
S. No.	Information/Checklist Confirmation	Yes/No	quantities/ rates, wherever possible)
			with source of information data
3.1	Use of substances or materials, which are	No	Project operation will not involve use
	hazardous (as per MSIHC rules) to		of any materials, hazardous to human
	human health or the environment (flora,		health or environment.
	fauna, and water supplies)		
3.2	Changes in occurrence of disease or affect	No	No such impacts are anticipated
	disease vectors (e.g. insect or water borne		
	diseases)		
3.3	Affect the welfare of people e.g. by	Yes	Minor Mineral (River Bed Material)
	changing living conditions?		Mining is proposed in barren or
			pasture land. Therefore, it is expected
			that due to this activity benefits will be
			more than the losses. The proposed
			project will generate employment
			opportunities & revenue to the state
			government.
3.4	Vulnerable groups of people who could be	No	Not applicable
	affected by the project e.g. hospital		
	patients, children, the elderly etc.		
3.5	Any other causes	Yes	Minor Mineral (River Bed Material)
			Mining Operations mainly contribute
			to generation of dust i.e. fugitive dust
			emission. Sufficient measures have
			been included in Environment
			Management Plan to mitigate the
			adverse effect.

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## 4.0 Production of solid wastes during construction or operation or decommissioning (MT/month)

S. No.	Information/Checklist Confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
4.1	Spoil, overburden or mine wastes	No	Mineral Reject: Nil Overburden: Nil
4.2	Municipal waste (domestic and or commercial wastes)	No	Not Applicable
4.3	Hazardous wastes (as per Hazardous Waste Management Rules)	No	No hazardous waste are envisaged
4.4	Other industrial process wastes	No	Not Applicable
4.5	Surplus product	No	Not Applicable
4.6	Sewage sludge or other sludge from effluent treatment	No	Not generated.
4.7	Construction or demolition wastes	No	Not Applicable
4.8	Redundant machinery or equipment	No	Open cast, Semi-mechanized.
4.9	Contaminated soils or other materials	No	Not Applicable
4.10	Agricultural wastes	No	Not Applicable
4.11	Other solid wastes	No	Not Applicable

## 5.0 Release of pollutants or any hazardous, toxic or noxious substances to air (Kg/hr)

			Details thereof (with approximate quantities/ rates, wherever possible)
S. No.	Information/Checklist confirmation	Yes/No	with source of information data
5.1	Emissions from combustion of fossil fuels from stationary or mobile sources	Yes	The Emission of SO2 & NO2 may be due to running of diesel operated vehicles. PUC vehicles shall be deployed to reduce such emissions.
5.2	Emissions from production processes	No	Due care like water sprinkling in haul roads, work site will be undertaken so that the impact on the environment will be minimal.

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			Details thereof (with approximate
			quantities/ rates, wherever possible)
S. No.	Information/Checklist confirmation	Yes/No	with source of information data
5.3	Emissions from materials handling	Yes	Tippers and Tractor trolleys will be
	including storage or transport		used to carry the river bed material
			from the project site, which may cause
			fugitive dust with negligible gaseous
			emission.
			Mitigation plan is proposed.
5.4	Emissions from construction activities	No	Not Applicable
	including plant and equipment		
5.5	Dust or odors from handling of	Yes	Water sprinkling and dust collection
	materials including construction		system will be adopted wherever
	materials, sewage and waste		necessary so that the impact on the
			environment will be minimal.
5.6	Emissions from incineration of waste	No	Not Applicable
5.7	Emissions from burning of waste in	No	No such activity will take place.
	open air (e.g. slash materials, construction debris)		
5.8	Emissions from any other sources	No	Not Applicable

## 6.0 Generation of Noise and Vibration, and Emissions of Light and Heat

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data with source of information data
6.1	From operation of equipment e.g. engines,	No	Not Applicable
	ventilation plant, crushers		
6.2	From industrial or similar processes	No	Not Applicable
6.3	From construction or demolition	No	Not Applicable
6.4	From blasting or piling	No	Not Applicable
6.5	From construction or operational traffic	No	Not Applicable
6.6	From lighting or cooling systems	No	Not applicable
6.7	From any other sources	No	Not Applicable

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

S. No.	Information/Checklist Confirmation	Yes/No	Details thereof (with approximate quantities/ rates, wherever possible) with source of information data.
7.1	From handling, storage, use or spillage of hazardous materials	No	Not Applicable
7.2	From discharge of sewage or other effluents to water or the land (expected mode and place of discharge.	No	Not Applicable
7.3	By deposition of pollutants emitted to air into the land or into water	Yes	Water sprinkling is being done and proper plantation shall be maintained to minimize the environmental impact.
7.4	From any other sources	No	Not Applicable
7.5	Is there a risk of long term buildup of pollutants in the environment from these sources?	No	Proper management such as water sprinkling shall be done to minimize the impact causes due to dust.

# 8.0 Risk of accidents during construction or operation of the Project, which could affect human health or the environment:

S. No.	Information/Checklist confirmation	Yes/No	Details thereof (with approximate 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	Not Applicable
8.2	From any other causes	No	Not Applicable
8.3	Could the project be affected by natural disasters causing environmental damage (e.g., floods, earthquakes, landslides, cloudburst etc)?	Yes	Proper slope shall be maintained to avoid slope failure.  Possibility of earthquake as the area falls in Seismic Zone-V. Although complete precautions will be taken during the project activity to suppress the chances of any accident.

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9.0 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 Confirmation	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with source of information data
9.1	Leads to development of supporting	No	Not Anticipated
	Utilities, ancillary development or		
	development stimulated by the project		
	which could have impact on the		
	environment e.g.:		
	• Supporting infrastructure (roads, power	No	Not Applicable
	supply, waste or waste water treatment		
	etc.)		
	Housing development	No	Not Applicable
	• Extractive industries	No	Not Applicable
	• Supply industries	No	Not Applicable
	• Other	No	Not Applicable
9.2	Lead to after-use of the site, which could	No	Not Applicable
	have an impact on the environment.		
9.3	Set a precedent for later developments.	No	Not Applicable
9.4	Have cumulative effects due to proximity	No	Not Applicable
	to other existing or planned projects with		
	similar effects.		

## **Environmental Sensitivity:**

S. No.	Areas	Name/ Identity	Aerial distance (within 15 km.) Proposed project location boundary
1.	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value.	None	None
2.	Areas which are important or sensitive for ecological reasons - Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests.	Water Sources: Basantar River	- Core Zone

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S. No.	Areas	Name/ Identity	Aerial distance (within
			15 km.) Proposed project
			location boundary
3.	Areas used by protected, important or	None	None
	sensitive species of flora or fauna for		
	breeding, nesting, foraging, resting, over		
	wintering, migration.		
4.	Inland, coastal, marine or underground	None	None
	waters.		
5.	State, National boundaries.	None	None
6.	Routes or facilities used by the public for	National Highway	- 1.3 km, North
	access to recreation or other tourist,	(NH-1A)	,
	pilgrim areas.		
7.	Defense installations.	None	None
8.	Densely populated or built-up area.	Samba	- 2.7 Km, NE
		Daboh	- 1.4 Km, NW
		Badheri	- 1.7 Km, NW
		Chak Nanak	-2.5 km, SW
		Baila Samba	- 1.0 km, SE
9.	Areas occupied by sensitive man-made	Education –	
	land uses (hospitals, schools, places of	Kristu Jyoti	- 3.30 Km, NE
	worship, community facilities).	Government	, .
	J	School	
		Bhargwa Public	- 2.7 Km NW
		School, Badheri	
		,	
		Hospital-	
		District Hospital,	- 4.0 Km, NW
		Samba	
		Kristu Jyoti	- 6.2 km, SE
		Hospital, Samba	
		Worship-	
		Shiv Mandir,	- 4.8 km, SE
		Samba	
10.	Areas containing important, high quality	No	No any other mineral
	or scarce resources.		except river bed material
	(ground water resources, surface resources,		is available in near 10 km
	forestry, agriculture, fisheries, tourism,		range.
			The mining area does not

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S. No.	Areas	Name/ Identity	Aerial distance (within
			15 km.) Proposed project
			location boundary
	minerals)		fall in any tourist or any pilgrimage site.
11.	Areas already subjected to pollution or environmental damage. (those where existing legal environmental standards are exceeded)	No	None
12.	Areas susceptible to natural hazard which could cause the project to present environmental problems (earthquakes, subsidence, landslides, erosion, flooding or extreme adverse climatic conditions)		lls under Seismic Zone-V sity Zone), which indicates arthquake.

(IV) Proposed Terms of Reference for EIA studies: Not Applicable

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#### UNDERTAKING

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 part of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance give, if any to the project will be revoked at our risk and cost.

Date:	
Place:	Signature of the Applicant

Naresh Charak S/o SH. Natha Singh (Project Proponent) R/O Jallo Chak, Tehsil- Bahu, District- Jammu

#### Note:

- 1. The projects involving clearance under coastal Regulation zone Notification, 1991 shall submit with the application a C.R.Z map duly demarcated by one of the authorized agencies, showing the project activities, w.r.t. C.R.Z (at the stage of TOR) and the recommendations of the State coastal zone Management Authority (at the stage of EC). Simultaneous action shall also be taken to obtain the requisite clearance under the provisions of the C.R.Z. Notification, 1991 for the activities to be located in the CRZ.
- 2. The projects to be located within 10 km of the National parks, sanctuaries, Biosphere Reserves, Migratory corridors of wild Animals, the project proponent shall submit the map duly authenticated by chief wildlife Warden showing these features vis-a-vis the project location and the recommendations or comments of the Chief Wildlife Warden thereon (at the stage of EC).
- 3. All correspondence with the Ministry of Environment & Forests including submission of application for TOR/Environmental Clearance, subsequent clarifications, as may be required from time to time, participation in the EAC Meeting on behalf of the project proponent shall be made by the authorized signatory only. The authorized signatory should also submit a document in support of his claim of being an authorized signatory for the specific project.