## SUMMARY OF THE MINERAL LIMESTONE BLOCK HPB-20 PART A – GENERAL INFORMATION ABOUT MINERALBLOCK

	Features	Details		
1.	Location	N/v Harima, Sarasani, Somna Tehsil Nagaur & Deh, District- Nagaur		
	Mineral Block	HPB-20 Limestone Block N/v Harima, Sarasani, Somna Tehsil Nagaur & Deh, District- Nagaur		
	Corner Points (Latitude, Longitude)	POINTS	LATITUDE	LONGITUDE
		Y1	27°14'35.6300"	73°51'29.3851"
		C'	27°15'07.3426"	73°51'29.0673"
		A	27°15'7.5895"	73°51'59.4465"
		G	27°15'1.0739"	73°51'59.5126"
		M	27°14'54.5748"	73°51'59.5784"
		N	27°14'54.6454"	73°52'8.3043"
		О	27°14'54.7158"	73°52'17.0302"
		P	27°14'54.7861"	73°52'25.7561"
		Q	27°14'54.8562"	73°52'34.4821"
		R	27°14'54.9261"	73°52'43.2080"
		L	27°15'1.4253"	73°52'43.1428"
		F	27°15'7.9409"	73°52'43.0775"
		S	27°15'8.0510"	73°52'57.5874"
		U	27°15'1.5519"	73°52'57.6524"
		X	27°14'55.0528"	73°52'57.7174"
		Y	27°14'55.1223"	73°53'6.4433"
		Z	27°14'55.1917"	73°53'15.1693"
		W	27°15'1.6909"	73°53'15.1047"
		D'	27°15'08.1960"	73°53'15.0464"
		P1	27°15'15.9706"	73°53'14.9690"
		O1	27°15'16.8258"	73°55'4.0500"
		X1	27°14'36.9746"	73°54'42.9049"
	Villages	Harima, Sarasani & Somna		

	Tehsil / Taluka	Nagaur & Deh				
	District	Nagaur				
	State	Rajasthan				
2.	Area (hectares/square kilometres)	547.5512 Hectares				
	Mineralised Area	547.5512 Hectares				
	Non-mineralised Area	NIL				
3.	Exploration					
	Status (G2/G3/G4 etc.)	G-2				
	Exploration Agency	Department of mines & Geology, Rajasthan				
	Total Number of Boreholes withmeterage	A total of 32 holes of 32 drill hole resources on the b drill holes falls out considered for evaries from 24 to the 32 boreholes in	was considers as is of polywithin the basis at the bloostimation. Total to 1125.5 m.	ered for gon metholock and ock but the Depth of meterage	estimatinod of what in the main in the bodge of dril	ng the nich 20 ing 12 ence is orehole lling in
	Borehole Spacing (Density)	The boreholes we 400 m regular griholes which we agriculture field. The limestone depthus it falls under of The Minerals Rules, 2015.	id pattern e re shifted posit of the G-2 (332)	area is o category,	me of the crops f regular, as per I	ne bore in the habit, Part III
4.	Quantity of Minerals (Grade-wise)	,				
	Mineral	Limestone				
		Grade of Limestone	Geological Resources (In MT)	Wt. Avg. CaO%	Wt. Avg. MgO %	Wt. Avg. SiO <sub>2</sub>
		LIMESTONE (CaO > 34%, MgO < 5.00% Sio2 < 16% wt. average %) Total	166.94 <b>166.94 M.</b> 7	46.8	2.45	4.77
	Total Geological Resources	A total geological resource of HPB-20 block is 166.94 mT with an average grade of CaO 46.89%, SiO2 4.77 %, and MgO 2.45% has been estimated in the block based on cumulative thickness of limestone intersected in each borehole and chemical analysis received.				
5.	Mineralised Zones					
	Number of Mineral Zones	1 to 7				
	Trend (Dip and Strike)	Limestone is bedded & sedimentary in nature. Limestone of the area is light grey to dark grey in colour. The limestone is trending almost N-S with rolling dip. Limestone is intermittently exposed at places forming plain topography and remaining area				

		is soil covered	
	Total Thickness	The one to seven zones of limestone having cumulative thickness varying from 1.5 m to 24.15 mts.	
6.	Accessibility		
	Nearest Rail Head	Nagaur	
	Road	The Block proposed for auction is located 1 KM South of Harima village and 750 m West of Somna village. A network of all-weather motorable roads connect Harima village to nearby villages and townships. The area lies at around 18 kms NE of Nagaur town on Nagaur-Ladnun N.H 65. The investigated area is well connected by tar road.	
	Airport	Jodhpur (160km)	
7.	Hydrography		
	Local Surface Drainage	No perennial river originates or flows from this part of	
	Pattern (Channels)	investigated area.	
	Rivers/Streams	Small seasonal nallas, ponds etc are available in the area, which fulfils the water requirement along with recent developed tube wells and dug wells.	
8.	Climate	•	
	Mean Annual Rainfall	300 mm	
	Temperatures (December)	Min 1 <sup>0</sup>	
	Temperatures (June)	Max 45° C, Avg temperature - 25.70° C	
9.	Topography		
	Toposheet No.	45E/15 and 45E/16	
	Morphology of the area	The area shows a plain topography with scanty and scattered outcrops of limestone which are partially concealed under windblown sand and at some places with agriculture farm soil	

## PART B – PARTICULARS OF STATUTORY LICENSES, PERMITS, PERMISSIONS, CONCESSIONS, APPROVALS AND CONSENTS RELATED TO MINING OPERATIONS

S.N.	Particulars	Details/Status	
1	Forest Clearance		
2	Wildlife clearance (sanctuary, reserve or		
	special zone clearances)		
3	Environment clearance		
4	Mining Plan Approval		
5	Consent to establish		
6	Explosive license		
7	Permission for mining opening		
8	Permission of installation/trial operation of	]	
	equipment		
9	Ground water clearance (Centre/State)	To be obtained by the Successful	
10	Railway siding approval	Bidder, if required	
11	Approval for diesel storage	_	
12	Power line from State Discom		
13	Clearances relating to work under an existing		
	transmission line or shifting of the transmission		
	line		
14	GramaSabha consent		
15	Any other clearances to start mining operation		

## PART C - PARTICULARS OF LAND

	LAND TYPE	Area (in. Hectares)
1.	Total Concession Area	547.5512
2.	Forest Land with status	NIL
3.	Government Land with status	55.8214
4.	Charagah Land with status	71.3498
5.	Private Land with status	420.3800
6.	Revenue survey details of the Area	Available

## Note:

- ❖ The cadastral Khasra detail of the block verified by concerned Patwari &Tehsildar is enclosed with the report.
- ❖ Total area has been calculated based on area falling with in the coordinates but when superimposed on revenue map, slightly it may differ being both on different projections, one is spherical and other is linear.