WARORA (WEST) SOUTHERN PART COAL BLOCK SUMMARY PART A

Sr. No.	Features	Details					
1.	Location						
	Coal Block	Warora (West) Southern Part					
	Latitude	20°12′9"N to 20°13′49"N (Provisional)					
	Longitude	79°0′16″E to 79°1′6″E (Provisional)					
	Topo Sheet No.	55 P/4					
	Coalfield	WARDHA VALLEY					
	Villages	Warora township (As per SOI toposheet)					
	Tehsil	WARORA					
	District	CHANDRAPUR					
	State	MAHARASHTRA					
2.	Connectivity with Block						
	Nearest Rail Head	The Warora railway station is located about 150km and 40km (approx.) away from Nagpur and Chandrapur respectively by rail.					
	Road	This area is well served by road communications. The Warora railway station is located about 100km and 40km (approx.) away from Nagpur and Chandrapur respectively by road. The Warora-Nagpur road passes almost along the block boundary.					
	Airport	Nagpur airport (NAG)					
3.	Area	1 , ,					
	Geological Block Area	2.3 sq.km.(As per shape file. Refer Note at the end)					
	Forest Area	Nil					
	Non-Forest Area	2.3 sq.km.					
4.	Climate and Topography	*					
	Average Annual Rainfall	Between 112 and 140cm					
	Temperature (Min. — Max.)	10°C -48°C					
	Local Surface Drainage Channels	It is generally a flat terrain. General altitude is about 190m(approx.) above MSL in the southern part, gradually increasing towards North to about 200m(approx.).					
	Rivers	There are no major rivers flowing through this area. Only two seasonal nallas flow southerly.					
5. Exploration							
	Status	Regionally/Partly EXPLORED					
	Exploration Agency	CMPDI, DGM					
	Total Number of Boreholes with meterage, with proposed meterage	Drilled 5 boreholes with 496.53m (CMPDI) Proposed meterage: 2500m					
	Borehole density	2 boreholes/sq.km.(approx.)					
	General Dip of Seams	2.5° to 4.4° towards SE					
	General Strike Direction	NE-SW					

6.	Coal Seams & Reserve							
	Number of Coal Seams	Thickness Range (m)	Floor Depth Range (m)	Geological Reserve	Grade		Geo. Reserve (Mt) considered for	
				(Mt)		OC	UG	
	TOP SECTION				D			
	MIDDLE SECTION	6.10	79.35-142.79	7.765 (considering avg. th. to be 6m)				
	LOWER SECTION	3.97-4.16	85.58-149.04	5 (considering avg. th. to be 4m)				
	Proved	-		,			•	
	Indicated	12.765 MT	12.765 MT					
Tota	ıl	12.765 MT						
7.	Surface Constraints	Warora tow	Warora township					

Reference: A SHORT GEOLOGICAL NOTE ON WARORA WEST (SOUTHERN PART), CMPDI, OCTOBER 2004

PART B

Sr. No.	Features	Details		
1.	Previous Allocation			
	Name of Allocatee	Fieldmining & Ispat Ltd.		
2.	Status of Mineral Exploitation			
3.	Status of Clearances/Approvals			

Note:

- 1. The above data is compiled from Geological Report, Mining Plan and the data furnished by the prior allottee in Annexure-I/II, as available. For clarifications with regard to above data, please refer aforesaid source documents.
- 2. The boundary of the block has been taken from GR after conversion to WGS84 system by feature matching. The block boundary is provisional and the cardinal points, bounding co-ordinates are approximate.
- 3. There is a difference in area in the shape file and GR. Area in the shape file is based on feature mapped plan of the block as given in the GR. So, the area is tentative and field DGPS survey is required to ascertain the exact area.