

Copper (Cu) Ore resources Estimated by Geological Cross Section Method at 1% Cu Cut-Off (With 2m minimum stoping width and 3m maximum Non-Ore parting) in Thakurdih Area-I Block, District-East Singhbhum, Jharkhand

Specific Gravity =3

Section No.	Borehole No.	Lode No	Depth of Intersection (m)		Apparent Thickness (m)	True Thickness (m)	RL of Intersection (m)		Strike Influence (m)	Area (333)	Resources (333) Tonnes	Grade (%) Cu	Remark
			From	To			From	To					
S2-S2'	MTB-13	NB6	31.00	34.00	3.00	2.45	55.90	53.49	138.00	68.85	28504	1.01	Northern Band
S18-S18'	MTB-08	SB1A	200.00	206.50	6.50	3.63	90.99	96.39	75.00	225.63	50767	1.41	Southern Band
S19-S19'	MTB-15	SB1	88.00	91.00	3.00	2.57	14.79	12.59	100.00	202.42	60726	1.18	
GROSS GEOLOGICAL IN-SITU RESOURCE (In Tonnes)													139996
GROSS GEOLOGICAL IN-SITU RESOURCE (MT)													0.14
NET GEOLOGICAL IN-SITU RESOURCE													125997
NET GEOLOGICAL IN-SITU RESOURCES (MT)													0.13
COPPER GRADE (%)													1.23
AVERAGE THICKNESS (M)													2.77