

Comparision Analysis of Bedrock & Trench Primary Sample Analysis Vs External Check Sample Analysis for Copper, Lead, Zinc, Nickel, Molybdenum, Cobalt and Tungsten in Thakurdih Area-I Block, District-East Singhbhum, Jharkhand

Sl. No.	Sample Type	Primary Sample No.	Check Sample No.	Cu (%)			Pb (%)		Zn (%)		Ni (%)		Mo (%)		Co (%)		W (%)	
				Primary	Check	Difference (Check-Primary)	Primary	Check	Primary	Check	Primary	Check	Primary	Check	Primary	Check	Primary	Check
1	Bedrock	MTB/BR/001	MTB/BR/CH1	0.02	0.01	0.01	<0.01	0.00	<0.01	0.00	<0.01	0.00	0.19	ND	<0.01	0.00	<0.01	ND
2	Bedrock	MTB/BR/007	MTB/BR/CH2	0.04	0.02	0.02	<0.01	0.00	<0.01	0.00	0.02	0.00	<0.01	ND	0.01	ND	<0.01	ND
3	Bedrock	MTB/BR/021	MTB/BR/CH3	8.07	5.29	2.78	<0.01	0.02	0.03	0.02	0.01	0.00	<0.01	ND	0.01	0.00	<0.01	ND
4	Trench	MTB/T5/004	MTB/T5/CH1	0.27	0.15	0.12	<0.01	0.01	<0.01	0.00	0.03	0.01	<0.01	ND	0.01	0.00	<0.01	ND
5	Trench	MTB/T5/015	MTB/T5/CH2	0.13	0.07	0.06	<0.01	0.01	<0.01	0.00	0.02	0.01	<0.01	ND	<0.01	0.00	<0.01	0.00
6	Trench	MTB/TA/002	MTB/TA/CH1	0.01	0.01	0.00	<0.01	0.01	0.01	0.01	0.02	0.01	<0.01	ND	0.01	0.00	<0.01	0.00
7	Trench	MTB/TA/011	MTB/TA/CH2	0.05	0.03	0.02	<0.01	0.01	0.01	0.00	0.02	0.01	<0.01	ND	<0.01	0.00	<0.01	0.00
8	Trench	MTB/TA/023	MTB/TA/CH3	0.02	0.01	0.01	<0.01	0.01	0.02	0.01	0.03	0.01	<0.01	ND	0.01	0.01	<0.01	ND