



**Statement showing Primary Sample Analysis (for Gold) of surface
bedrock (Channel & Trench) samples collected at Salaiya Phatak
Block (G-3) for Copper, Lead, Zinc and associated metals,
Dist.- Katni, Madhya Pradesh**

Sample No	Easting	Northing	Au (ppm)
MBSCH-1/01	425272.504	2610494.890	0.01
MBSCH-1/02	425274.000	2610495.000	0.02
MBSCH-1/03	425275.496	2610495.110	0.03
MBSCH-2/03	425276.388	2610480.933	0.02
MBSCH-2/04	425277.979	2610480.619	0.02
MBSCH-03/01	425215.571	2610240.877	0.29
MBSCH-03/02	425216.808	2610240.983	0.50
MBSCH-03/03	425218.226	2610241.105	0.03
MBSCH-03/04	425219.556	2610241.219	0.05
MBSCH-04/01	425133.639	2610253.720	0.08
MBSCH-04/02	425134.961	2610253.748	0.75
MBSCH-04/03	425136.402	2610253.779	0.42
MBSCH-04/04	425137.638	2610253.806	0.31
MBSCH-05/01	425145.410	2610244.986	0.13
MBSCH-05/02	425146.910	2610244.959	0.03
MBSCH-05/03	425148.409	2610244.932	0.03
MBSCH-06/01	425152.942	2610138.185	0.02
MBSCH-06/02	425154.940	2610138.278	0.03
MBSTR-01/01	Two End points of Trench 1 A= 425268.8176, 2610467.1429 B= 425279.2084, 2610467.9777		0.03
MBSTR-01/02			0.03
MBSTR-01/03			0.04
MBSTR-01/08			0.04
MBSTR-01/09			0.01
MBSTR-01/10			0.04