

For >0.5% Cu Zones								
Sl. No.	Sample No	Sample Ref.No.	Borehole No.	Depth (m)		Thickness (m)	Au (PPB)	Ag (PPB)
				From	To		DL = 10 PPB	DL = 100 PPB
1	MTBCOM5/01	MTB/FA/01	MTB-03	51.00	53.50	2.50	47.90	104.96
2	MTBCOM5/02	MTB/FA/02	MTB-05	86.90	90.20	3.30	321.68	<100.0
3	MTBCOM5/03	MTB/FA/03	MTB-05	96.50	99.50	3.00	37.64	<100.0
4	MTBCOM5/04	MTB/FA/04	MTB-05	105.50	108.00	2.50	65.82	149.00
5	MTBCOM5/05	MTB/FA/05	MTB-06	88.00	90.50	2.50	480.05	<100.0
6	MTBCOM5/06	MTB/FA/06	MTB-06	116.50	122.00	5.50	71.98	414.80
7	MTBCOM5/07	MTB/FA/07	MTB-07	64.00	68.50	4.50	51.55	153.32
8	MTBCOM5/08	MTB/FA/08	MTB-07	101.50	109.00	7.50	32.81	262.04
9	MTBCOM5/09	MTB/FA/09	MTB-08	48.00	51.00	3.00	89.47	<100.0
10	MTBCOM5/10	MTB/FA/10	MTB-08	199.00	206.50	7.50	458.22	<100.0
11	MTBCOM5/11	MTB/FA/11	MTB-10	139.50	142.00	2.50	79.39	174.75
12	MTBCOM5/12	MTB/FA/12	MTB-13	31.00	34.00	3.00	139.54	216.07
13	MTBCOM5/13	MTB/FA/13	MTB-14	109.00	112.00	3.00	47.92	<100.0
14	MTBCOM5/14	MTB/FA/14	MTB-15	78.00	84.50	6.50	84.82	124.42
15	MTBCOM5/15	MTB/FA/15	MTB-15	88.00	91.00	3.00	131.86	<100.0
16	MTBCOM5/16	MTB/FA/16	MTB-17	92.77	97.00	4.23	41.79	<100.0
17	MTBCOM5/17	MTB/FA/17	MTB-17	100.00	103.50	3.50	40.99	<100.0

DL=Detection Limit