

**Table 1: McLeod Feasibility Definition Drilling.**

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Zone	From	To	Core Length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-09-77 (684m)	308274E, 5504973N	-68°/032°	MCL	634.05	642.00	7.95	5.62	4.95	0.95	6.61	0.08
			CSR	642.00	647.00	5.00	3.53	0.81	1.20	7.20	0.13
MC-09-78 (645m)	308306E, 5505021N	-71°/033°	MCL	566.33	571.74	5.41	3.82	7.82	0.47	23.77	0.44
			CSR	584.50	586.28	1.78	1.26	0.35	1.92	16.54	0.23
MC-09-79 (618m)	308306E, 5505021N	-69°/030°	MCL	543.50	566.56	23.06	16.30	3.02	0.94	23.90	0.62
			including	546.62	551.45	4.83	3.41	6.69	0.89	42.54	1.98
			and	565.33	566.56	1.23	0.87	4.20	0.52	6.51	0.11
MC-09-87A (654m)	308327E, 5504966N	-67°/033°	MCL	593.57	601.10	7.53	5.32	26.71	2.14	728.92	0.77
			including	593.57	597.04	3.47	2.45	36.46	0.89	64.74	0.51
			and	597.04	598.28	1.24	0.88	10.14	5.73	250.39	1.91
			and	598.28	601.10	2.82	1.99	22.01	2.09	1756.62	0.59
MC-10-80 (575m)	308331E, 5505072N	-71°/032°	MCL	490.70	510.00	19.30	13.65	3.44	1.30	13.85	0.21
			including	495.90	497.35	1.45	1.03	20.04	3.45	49.83	0.79
MC-10-81 (555m)	308331E, 5505072N	-69°/033°	MCL	474.30	512.00	37.70	26.65	9.22	2.49	30.67	0.55
			including	483.00	496.50	13.50	9.54	14.56	1.93	38.96	0.60
			and	502.00	512.00	10.00	7.07	9.60	4.74	22.45	0.55
MC-10-84A (597m)	308273E, 5505070N	-70°/032°	MCL	520.20	524.40	4.20	2.97	1.95	0.30	14.66	0.23
				529.25	537.30	8.05	5.69	2.99	0.78	7.73	0.05
MC-10-85 (585m)	308273E, 5505070N	-67°/032°	MCL/ CSR	516.40	526.70	10.30	7.28	0.16	1.89	13.66	0.08
			including	516.40	519.00	2.60	1.84	0.34	2.90	25.61	0.05
MC-10-88 (606m)	308361E, 5505023N	-71°/032°	MCL	554.18	566.72	12.54	8.87	2.56	0.48	11.58	0.27
			including	554.18	556.12	1.94	1.37	5.83	0.80	21.94	1.19
			and	556.12	566.72	10.60	7.49	1.96	0.42	9.68	0.10
MC-10-89 (591m)	308361E, 5505023N	-68°/032°	MCL	518.90	535.20	16.30	11.52	7.02	1.10	25.42	0.40
			including	522.45	524.30	1.85	1.31	15.55	2.85	62.68	0.65
			and	529.60	534.30	4.70	3.32	12.96	0.79	16.70	0.24
MC-10-90 (591m)	308377E, 5505050N	-72°/032°	MCL	522.90	534.40	11.50	8.13	7.16	1.66	32.57	0.46
			including	522.90	525.40	2.50	1.77	7.57	1.31	40.92	0.81
			and	529.00	534.40	5.40	3.82	11.27	2.88	49.28	0.58
MC-10-91 (531m)	308377E, 5505051N	-72°/032°	MCL	479.70	489.73	10.03	7.09	12.58	2.21	41.11	0.56
				502.85	504.87	2.02	1.43	20.05	2.64	37.19	3.33
MC-10-92A (513m)	308377E, 5505050N	-66°/032°	MCL	443.70	449.92	6.22	4.40	14.22	5.20	76.02	0.65
				480.10	486.88	6.78	4.79	2.50	2.97	19.83	0.32

Zones: MCL = McLeod (Key Tuffite level), CSR = Copper stringer zone, P = Pipe  
 ETW = Estimated True Width.  
 Depth = Total depth drilled in metres (metres).

**Table 1: (Continued) McLeod Feasibility Definition Drilling.**

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Zone	From	To	Core Length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-10-94A (723m)	308190E, 5505032N	-72°/032°	MCL	619.10	635.91	16.81	11.88	5.11	1.06	38.62	0.76
		including		619.10	621.98	2.88	2.04	18.76	0.99	39.86	2.15
		and		621.98	631.30	9.32	6.59	3.07	1.24	46.37	0.60
MC-10-97 (649m)	308402E, 5504994N	-71°/032°	MCL	580.37	585.65	5.28	3.73	10.55	3.24	66.89	1.86
MC-10-98 (567m)	308418E, 5505021N	-72°/032°	MCL	543.30	544.30	1.00	0.71	3.66	0.58	9.00	0.04
MC-10-99 (537m)	308418E, 5505021N	-68°/032°	MCL	504.00	507.20	3.20	2.26	20.15	1.71	73.46	3.78
MC-10-104 (612m)	308249E, 5505079N	-71°/032°	MCL	538.60	543.38	4.78	3.38	4.21	0.23	7.10	0.13
		including		540.35	540.94	0.59	0.42	14.45	0.87	22.00	0.36
MC-10-107A (726m)	308290E, 5504953N	-71°/034°	MCL	645.00	648.50	3.50	2.47	4.85	0.79	31.25	0.44
MC-10-109 (667m)	308313E, 5504989N	-70°/031°	MCL	594.00	602.00	8.00	5.66	10.31	1.61	61.31	0.64
		including		597.00	600.30	3.30	2.33	22.70	3.15	120.67	0.90
MC-10-112 (636m)	308386E, 5505016N	-72°/034°	MCL	560.30	569.00	8.70	6.15	2.81	1.50	16.53	0.33
		including		564.30	565.80	1.50	1.06	7.89	4.68	46.60	0.77
MC-10-114 (651m)	308234E, 5505003N	-69°/033°	MCL	587.75	592.40	4.65	3.29	13.82	2.40	122.25	1.20
				609.30	612.80	3.50	2.47	3.53	0.26	5.04	0.10
MC-10-115 (603m)	308331E, 5505072N	-73°/033°	MCL	504.00	528.20	24.20	17.11	7.42	1.29	24.34	0.39
		including		504.00	510.50	6.50	4.60	19.67	1.32	34.46	1.00
		and		514.60	517.00	2.40	1.70	8.77	2.39	58.46	0.36
		and		518.30	525.00	6.70	4.74	3.59	0.58	7.25	0.09
		and		525.00	528.20	3.20	2.26	1.82	3.95	50.80	0.44
MC-10-116B (708m)	308233E, 5504998N	-71°/034°	MCL	627.60	637.00	9.40	6.65	10.58	1.20	43.79	0.59
		including		628.70	632.00	3.30	2.33	24.73	0.62	32.21	0.51
MC-10-117 (591m)	308273E, 5505070N	-72°/032°	MCL	558.33	569.80	11.47	8.11	1.54	0.84	12.47	0.12
		including		558.33	565.00	6.67	4.72	2.58	1.15	18.01	0.15
		and		558.33	559.50	1.17	0.83	4.38	3.41	51.92	0.41
		and		561.00	562.55	1.55	1.10	5.32	0.43	8.48	0.09
MC-10-118A (564m)	308249E, 5505079N	-65°/032°	MCL	509.00	520.00	11.00	7.61	2.53	1.08	9.86	0.09
		including		514.50	520.00	5.50	3.89	4.04	1.36	12.36	0.14
MC-10-124 (537m)	308418E, 5505022N	-66°/032°	MCL	477.00	509.00		Key Tuffite – no significant assays				

Zones: MCL = McLeod (Key Tuffite level), CSR = Copper stringer zone, P = Pipe

ETW = Estimated True Width.

Depth = Total depth drilled in metres (metres).

**Table 1 - Special Note:** Composites for drill holes MC-10-99, 116B and 118A each contain a single assay interval with estimated values. The missing intervals are 1 metre or less. The core for these intervals is under engineering study. To arrive at a value for the missing interval, the description of the mineralized zone in the vicinity of the engineering sample was reviewed to ensure the sample had reasonable continuity with respect to overall percentage of mineral species and was expected to be consistent with the surrounding samples for which assay results are reported. If continuity is expected, a value for the engineering interval was determined by taking the weighted average of the sample above and the sample below the engineering sample. If the engineering sample is of a separate geological unit, a zero value was used.