

Table 1: Bracemac 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
BRC-09-89 (324m)	307218E, 5505909N	-70°/028°	B	171.87	172.80	0.93	0.71	No mineralization encountered			
BRC-09- 91A* (360m)	307236E, 5505892N	-73°/028°	B	314.00	323.55	9.55	8.01	3.23	5.15	37.79	0.69
			B/P	323.55	334.60	11.05	9.27	1.95	1.63	15.52	0.25
			P	341.20	346.00	4.80	?	3.90	0.97	5.50	0.11
BRC-09-92 (363m)	307236E, 5505892N	-70°/028°	B	284.60	303.52	18.92	16.38	14.14	1.50	27.03	0.26
			P	317.98	326.60	8.62	7.50	7.14	1.55	26.41	0.10
BRC-09-97A (294m)	307258E, 5505881N	-63°/028°	UB	97.48	99.00	1.52	1.34	No significant results			
BRC-09-113B (576m)	307373E, 5505930N	-57°/029°	B	260.55	261.12	0.57	0.54	6.12	0.02	4.00	0.01
			BKT	543.25	544.25			No significant results			
BRC-09-114 (519m)	307454E, 5506069N	-74°/028°	BKT	454.20	455.20	1.08	0.71	12.88	0.34	8.22	0.19
			BKT	455.2	457.6	2.32	1.23	Dyke, unmineralized			
			BKT	457.60	467.70	10.10	6.60	22.51	0.40	9.29	0.27
BRC-09-127 (102m)	307410E, 5505893N	-64°/028°	UB	77.23	77.80	0.57	0.46	1.78	0.03	10.00	0.12
BRC-09-145 (351m)	307572E, 5506121N	-75°/028°	BKT	311.95	314.45	2.50	1.92	0.82	0.10	2.20	0.07
			P	332.51	337.8	5.29	4.05	0.16	1.31	6.85	0.13
BRC-09-150 (471m)	307454E, 5506070N	-68°/028°	BKT	388.30	408.60	20.30	14.82	23.80	0.97	17.51	0.30
			BKT	408.60	413.50	4.90	3.58	0.60	3.20	33.45	0.68
BRC-09-152 (615m)	307406E, 5505986N	-74°/028°	BKT	545.20	554.40	9.20	5.99	5.98	1.16	1.56	0.17
BRC-09-153 (250m)	307533E, 5506255N	-48°/027°						abandoned			
BRC-09-156 (393m)	307269E, 5505849N	-70°/028°	UB	199.01	199.60	0.59	0.44	33.06	0.12	5.0	0.13
			B	348.16	351.70	3.54	3.08	20.31	4.59	46.96	0.59
BRC-09-157 (258m)	307565E, 5506309N	-71°/029°	BKT	223.05	237.85	14.80	12.73	5.08	0.08	2.24	0.08

Zones: UB = Upper Bracemac, B = Bracemac, BKT = Bracemac Key Tuffite, P = Pipe

Sph = sphalerite, Cpy = Chalcopyrite, Py = Pyrite, Po = Pyrrhotite.

ETW = Estimated True Width.

Depth = Total depth drilled in metres (metres).

* = hole described in news release dated November 23, 2009.

Table 1 (continued): Bracemac 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
BRC-09-158 (258m)	307575E, 5506278N	-60°/028°	BKT					Intrusive rock - unmineralized			
BRC-09-159 (318m)	307565E, 5506162N	-55°/028°	BKT	275.44	284.00	8.56	7.96	18.35	2.07	AP	AP
			BKT	284.00	298.60	6.60	6.01	0.47	4.41	78.18	1.19
BRC-09-160A (375m)	307234E, 5505889N	-77°/028°	B	321.30	347.14	27.19	21.78	10.41	1.15	25.65	0.21
BRC-09-161 (366m)	307216E, 5505907N	-79°/029°	B	326.40	328.45	2.05	1.58	7.79	3.10	23.24	0.29
BRC-09-162 (639m)	307401E, 5505297N	-76°/028°	UB	49.70	50.60	0.90	0.79	23.80	1.30	117.00	0.08
			BKT	559.10	562.05			Intrusive, Unmineralized			
BRC-09-163A (639m)	307583E, 5506191N	-55°/029°	BKT	253.81	254.49	0.68	0.52	11.20	0.30	8.00	0.05

Zones: UB = Upper Bracemac, B = Bracemac, BKT = Bracemac Key Tuffite, P = Pipe

Sph = sphalerite, Cpy = Chalcopyrite, Py = Pyrite, Po = Pyrrhotite.

ETW = Estimated True Width.

Depth = Total depth drilled in metres (metres).

Table 1 - Special Note: Composites for Drill holes BRC-09-91A, 92, 114, 150, 152, 156, 160A 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 two samples above and the two samples below the engineering sample. If the engineering sample is of a separate geological unit, a zero value was used.

Table 2: 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-09-76 (718m)	308274E, 5504973N	-71°/029°	MCL	642.27	646.35	4.08	2.88	0.17	0.05	2.14	0.03
			CSR	670.20	679.00	8.80	6.22	0.56	0.37	4.31	0.05
MC-09-82 (720m)	308233E, 5505003N	-71°/031°	MCL	613.30	624.43	11.13	7.87	7.17	1.22	34.17	0.47
			CSR	649.54	654.38	4.84	3.42	0.26	0.73	7.35	0.10
MC-09-83 (654m)	308234E, 5505003N	-67°/033°	MCL	574.11	586.38	12.27	8.67	8.09	0.65	36.76	0.54
		Inc		576.00	580.58	4.58	3.24	18.16	1.68	85.42	0.81
MC-09-86A (693m)	308327E, 5504965N	-71°/031°	MCL	625.95	636.60	10.65	7.53	2.51	0.21	7.33	0.26
		Inc		625.95	626.45	0.50	0.35	15.70	0.86	21.00	0.82
		Inc		633.90	635.27	1.37	0.97	12.43	0.78	23.46	1.11
			CSR	651.00	654.00	3.00	2.12	0.07	1.38	14.33	0.16

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

Sph = sphalerite, Cpy = Chalcopyrite, Py = Pyrite, Po = Pyrrhotite.

ETW = Estimated True Width.

Depth = Total depth drilled in metres (metres).