

APPENDIX 1 - New Results

1) BRACEMAC AREA

Key Tuffite Zone

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Horizon	Mineral Type	From	To	Core Length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
BRC-08-74* (779m)	307316E, 5505767N	-54°/022°	KT	MS	652.60	676.30	23.70	19.1	11.46	5.63	17.7	1.47
					652.60	655.20	2.55	2.06	0.31	7.53	23.6	0.90
				Including	655.15	658.90	3.75	3.02	25.55	1.55	4.8	0.22
					658.90	664.80	5.90	4.75	2.53	12.32	38.3	4.33
					664.80	676.30	11.50	9.27	13.93	3.11	10.0	0.53
BRC-06-26Ext (770m)	307235E, 5505820N	-56°/029°	KT					No significant assays expected				
BRC-08-75 (796m)	307333E, 5505788N	-63°/029°	KT	MS-SM	652.10	659.85	7.75	7.12	5.61	3.79	9.21	0.52
BRC-08-77 (784m)	307333E, 5505788N	-55°/030°	KT					No significant assays expected.				
BRC-07-28Ext (806m)	307265E, 5505784N	-55°/027°	KT		707.55	712.80		No significant assays expected.				
BRC-08-78 (356m)	307387E, 5506366N	-55°/027°	KT					Assays Pending				
BRC-08-79 (406m)	307469E, 5506311N	-58°/027°	KT					Gabbro sill occupies Key Tuffite level. No significant assays expected.				
BRC-08-80 (541m)	307502E, 5505929N	-64°/027°	KT					No significant assays expected.				

*previously reported incomplete assays.

Bracemac Zone

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Horizon	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
BRC-08-75 (796m)	307333E, 5505788N	-63°/029°			269.00	270.00	1.00	0.80	0.30	3.69	36.6	0.17
BRC-08-76 (807m)	307236E, 5505770N	-54°/032°			380.65	381.35	0.70	0.60	4.48	2.83	29.3	0.41
BRC-08-77 (784m)	307333E, 5505788N	-55°/030°						No significant assays expected.				

2) MCLEOD AREA

New McLeod Zone

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Horizon	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-08-40* (881m)	308294E, 5504849N	-70°/030°	KT	MS	798.55	799.65	1.1	0.81	29.30	0.10	7.2	0.19
MC-08-47 (821m)	308239E, 5504875N	-67°/027°	KT	MS	744.38	746.89	2.51	2.1	13.16	1.04	27.23	0.68
MC-08-51 (793m)	308186E, 5504889N	-64°/030°	KT	S	721.25	725.40	4.15	3.53	2.08	0.19	1.09	0.08
					725.40	729.94	4.54	3.86	0.64	1.62	11.41	0.21

*previously reported incomplete assays.

Old McLeod Zone

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Horizon	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-08-49 (401m)	308379E, 5505218N	-60°/027°	KT					No significant assays expected.				
MC-08-52 (576m)	308367E, 5504990N	-56°/027°	KT					No significant assays expected.				
MC-08-55 (594m)	308367E, 5505990N	-60°/029°	KT		476.80	488.70	11.90	8.95	7.77	2.26	32.12	0.42

West McLeod Area

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Horizon	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-08-46 (707m)	307813E, 5505409N	-55°/098°	KT	MS	637.4	653.05	15.65	8.0	0.18	4.12	36.20	0.27
			Pipe	S	665.63	670.95	5.32	2.6	0.07	3.02	14.73	0.03
MC-08-46W1 (715m)*	307813E, 5505409N	-55°/098°	KT		608.26	611.73		No significant assays expected.				
MC-08-53 (620m)	308217E, 5505134N	-66°/027°	KT	S-SM	504.92	512.83	7.91	7.10	0.28	2.96	16.87	0.23

* Assays pending.

Step out Drilling

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Horizon	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-08-50 (314m)	308280E, 5505340N	-55°/020	KT					No significant assays expected				

Legend:

Horizon: KT = Key Tuffite Horizon, B = Bracemac Horizon, Pipe = hydrothermal alteration that occurs below sulphide-bearing horizons.

Mineral Type: MS = massive sulphides, SM = semi-massive sulphides, S = stringer sulphides in "Pipe" alteration

Cpy = Chalcopyrite, Py = Pyrite, Sph = Sphalerite, Po = pyrrhotite, Mt = magnetite

"Pipe" alteration is defined as intense chlorite alteration typically underlying or surrounding zones of massive sulphide development and it is indicative of a hydrothermal vent system associated with mineralization in the Matagami Camp. Magnetite, chalcopyrite, pyrite, sphalerite, silica and talc may occur with chlorite. Deposits in the Matagami camp occur as mounds (Matagami, Isle Dieu), pinnacles (Orchan West/Isle Dieu Deposits) and/or roots entirely within the "pipe" (Perseverance Deposit). Many deposits have aspects of all three.

ETW = Estimated True Width