

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 48A

Description		Core Recovery			RQD			Assays									
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
0.0	20.9	HW TRICONE, no core: brown mud;	0.0	20.9	0												
20.9	26.8	MAGNESITE: white -cream magnesite, with brecciated and replaced appearance, set in matrix of light gray crystalline magnesite; extensive late stage microfracturing and veining of coarse crystalline magnesite; ocassional patches of light gray talc; trace fine grained disseminated pyrite associated with replacement margins; core competent; principal joint sets at 45 CA and widedpaced 30 CA; sharp upper and lower contacts 45 CA;	20.9	26.8	100	20.9	26.8	100	20.9	22.0	32.00	16.88	0.49	2.15			
									22.0	23.0	27.64	21.27	2.64	1.85			
									23.0	24.0	36.90	10.74	0.57	2.27			
									24.0	25.0	37.56	9.77	0.60	2.30			
									25.0	26.0	33.40	14.71	0.36	2.24			
									26.0	26.8	38.63	7.84	0.41	3.09			
26.8	33.4	SCHIST and CAVITY: light gray soft schist, highly broken and fissile; puggy in thin seams; SCA 45; 28.1-33.2 m: cavity, no recovery;	26.8	28.1	90	26.8	33.4	0									
			28.1	33.2	0												
			33.2	33.4	50												
33.4	35.9	MAGNESITE: white magnesite extensively replaced by light gray crystalline magnesite; numerous 1-20 mm. veins coarse crystalline magnesite; diffuse and water worn upper and lower contacts; principal jointing 40 CA; ground conditions excellent;	33.4	35.9	100	33.4	35.9	100									
35.9	42.8	SCHIST: dark calcareous schist, talcose in part; abundant white-cream carbonate developed as streaks along schistosity and as thin 1-2 mm random cross-cutting veinlets; 39.0 m: 100 mm white water worn magnesite; unit broken, generally along schistosity but several joint sets; SCA 35-40 and greasy; sharp lower contact;	35.9	42.8	100	35.9	39.3	10									
						39.3	42.2	15									
42.8	44.9	MAGNESITE: irregular patches creamy magnesite set in.....	42.8	44.9	100	42.2	45.6	65									