

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 51

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Description		Core Recovery			RQD			Assays									
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
303.0 continued.....	344.5	massive white magnesite, extensively fractured and replaced by light gray crystalline magnesite and dolomite in places; abundant thin veins of crystalline magnesite; fine-medium grained disseminated pyrite resulting in "peppered" appearance in places; in other areas, significant pyrite (abundant in patches) in veins, aggregates and generally associated with gray alteration of magnesite; overall pyrite <0.5% but locally to 5%; evidence of water movement on joint surfaces but not as vuggy as interval above; principal joint set 40 CA; interval generally competent; good ground conditions; grades into															
		338.0-344.5 m: massive white-light gray magnesite, replaced to lesser extent by crystalline magnesite than interval above; occasional thin veins of crystalline magnesite; trace disseminated pyrite; less evidence of water movement on joint surfaces; principal joint set 50-55 CA; some low angled jointing near base of unit results in broken core over narrow intervals; generally very competent interval;															
344.5	349.0	SCHIST: dark gray weakly schistose volcanic unit talcose margins, but competent less sheared central section; moderately magnetic; thin streaks and seggregations of white carbonate throughout; minor (<0.5%) disseminated pyrite; sharp talcose FW contact 55 CA;	344.5	349.0	100	346.1	350.8	75									
349.0	356.3	MAGNESITE, talcose: white-light gray magnesite, extensively replaced by crystalline magnesite and thin veins of coarse crystalline magnesite, which in turn are altered to soft light gray talc;	349.0	356.3	100	350.8	355.6	90									
									349.0	350.0	37.67	10.53	1.01	1.42			
									350.0	351.0	41.69	5.81	<0.05	1.13			
									351.0	352.0	42.74	4.45	<0.05	1.01			
									352.0	353.0	43.76	3.00	<0.05	1.08			
									353.0	354.0	44.82	1.84	<0.05	1.16			
									354.0	355.0	43.86	2.74	<0.05	1.09			
									355.0	356.0	42.25	4.39	<0.05	1.29			