

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

Page No: 7

Description		Core Recovery			RQD			Assays							
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃	
264.0 continued.....	285.2	271.5-280.6 m: magnesite, extensively dolomitised and replaced by crystalline magnesite; above 275.5 m., irregular patches dark gray talcose schist common, usually associated with talc and coarse-medium grained pyrite resulting in peppered appearance in places; 280.6-282.1 m: dark gray talcose schist with abundant pyrite; SCA 40; 282.1-285.2 m: magnesite, extensively replaced by crystalline magnesite, dolomite and talc; several thin dark gray talcose schist bands; SCA 60; sharp FW contact; overall unit moderately competent but schistose areas generally soft and broken along schistosity planes; magnesite weak where talcose;													
285.2	289.4	SCHIST, volcanic (?): dark gray-green fine-medium grained weakly sheared volcanic; laths of dark striated amphibole (?) in coarser grained sections; common carbonate seggregations as thin discontinuous veinlets, generally parallel to schistosity; SCA 45-50; unit relatively hard and competent; most fracturing parallel to schistosity but some low angled jointing results in narrow broken sections; sharp FW contact 50 CA;	285.2	289.4	100	286.6	291.1	70							
289.4	297.4	MAGNESITE: white magnesite extensively fractured and replaced by light gray-clear crystalline magnesite, resulting in mottled texture; abundant 1-5 mm veins of coarse crystalline magnesite; below 296.0 m: several stylolitic features are associated with gray-green coloration of magnesite; possibly indicating input of trace Ni from mafic unit below; ground conditions excellent; some core "over-drilled";	289.4	297.4	100	291.1	297.4	100	289.4	291.0	41.18	5.86	0.51	1.71	
									291.0	292.0	42.66	4.70	<0.05	1.42	
									292.0	293.0	42.61	4.62	<0.05	1.36	
									293.0	294.0	41.88	5.41	0.44	1.65	
									294.0	295.0	41.08	6.54	0.14	1.40	
									295.0	296.0	40.52	6.95	0.58	1.60	
									296.0	297.0	38.13	8.97	1.77	1.72	