

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			
80.1	88.3	82.5 m., 83.3 m., 83.6 m., 84.9.m; continued....															
88.3	114.4	MIXED SILICIFIED DOLOMITE and MAGNESITE: Strongly dolomitised and silicified magnesite; fractured light gray magnesite extensively replaced by dark gray dolomite; abundant 1-10 mm veins white carbonate; abundant irregular patches smokey gray quartz are a feature of this unit; overall appearance of unit is mottled dark gray-cream carbonate with abundant late stage carbonate veining and abundant patches of quartz; principal joint directions 30 and 45 CA; ground conditions moderately good but silicified nature of carbonates results in significant brittle fracturing;	88.3	114.4	100	86.7	91.1	80									
						91.1	95.6	75									
						95.6	100.0	75									
						100.0	104.5	70									
						104.5	108.9	75									
						108.9	113.3	80									
114.4	122.1	SILICEOUS CARBONATE: light gray fine grained siliceous carbonate; numerous 1-10 mm white carbonate veins at irregular orientations, and healing other fractures; smokey quartz common as irregular patches and infilling fractures as thin veins; very rare fine grained pyrite; joint sets 30 and 45 CA and occasionally sub-parallel to CA; core moderately broken;	114.4	122.1	100	113.3	117.7	85									
						117.7	122.1	60									
122.1	137.1	MAGNESITE, talcose, minor schist: 122.1-122.6 m: soft brown talcose schist; 122.6-123.2 m: light gray silicified carbonate 123.2-123.4 m: dark gray broken talcose schist; 123.4-126.2 m: magnesite extensively replaced by dolomite and talc; patches of silica common; 126.2-126.6 m: chocolate brown talcose schist; SCA 50; 126.6-137.1 m: white magnesite replaced by white crystalline magnesite, gray dolomite and light gray silica;	122.1	137.1	100	122.1	126.4	55									
						126.4	131.2	85									
						131.2	135.6	80									