

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 57

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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			
119.0	132.5	SCHIST: dark gray-green chloritic schist with abundant white-cream carbonate as veins, seggregations parallel to schistosity, spots and irregular masses; increasing carbonate component down hole; similar to 88.0 m. above.....; 1-2% fine disseminated pyrite; SCA 60-65; core moderately broken, mainly parallel to schistosity;	119.0	132.5	100	122.4	127.0	75									
						127.0	131.4	70									
						131.4	136.0	55									
132.5	159.5	INTERBEDDED CALCAREOUS SEDIMENTS and SCHIST: dark gray calcareous schists interbedded with banded/bedded dark gray-black shaley units and dark gray dolomite; contorted and ptymatic folding in dolomitic sediments; abundant 1-5 mm. cross cutting quartz and quartz-carbonate veins; 1-3% pyrite ocassionally in thin semi-massive seams parallel to schistosity/bedding; SCA/BCA 70, giving true dip of approx 60; overall unit quite broken; fractures parallel to schistosity/bedding often carbonaceous or graphitic; fracturing along irregular veins also common; ground conditions gradually improve below 140 m; below 141 m: unit becomes lighter gray and more calcareous, consisting mainly of siliceous talcose dolomite; this altered dolomite is transitional with unit below; SCA near base 55;	132.5	159.5	100	136.0	140.3	45									
						140.3	144.6	60									
						144.6	149.0	70									
						149.0	153.8	85									
						153.8	158.1	65									
159.5	181.2	MAGNESITE: gray-white magnesite extensively replaced by light gray crystalline magnesite and abundant thin veins coarse crystalline magnesite, resulting in mottled appearance; feature of unit is pervasive grayish color- fine silica or dolomite?; no talc observed; trace fine-medium grained pyrite associated with crystalline magnesite;	159.5	181.2	100	158.1	162.4	70	160.0	161.0	38.57	7.47	1.93	2.79			
						162.4	166.8	90	161.0	162.0	39.86	5.85	1.85	2.65			
						166.8	171.0	85	162.0	163.0	40.20	5.36	1.27	2.86			
						171.0	175.3	20	163.0	164.0	41.29	4.80	0.31	2.96			
						175.3	181.2	95	164.0	165.0	40.64	5.50	0.16	3.09			
									165.0	166.0	39.60	6.78	<0.05	3.03			
									166.0	167.0	41.01	5.26	0.16	3.07			
									167.0	168.0	40.77	5.38	<0.05	3.10			