

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 41

Description		Core Recovery			RQD			Assays												
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃							
101.3	103.0	grained pyrite; gradational with unit below; 83.0-92.0 m: white primary magnesite replaced to lesser extent by crystalline magnesite; gradational with unit below; 92.0-101.3 m: strongly mottled appearance and overall grayish appearance; anastomosing network very fine fractures usually pyrite filled; 1-2% pyrite accompanies replacement and fracturing, occasionally as coarse patches sulfide; interval moderately broken to 85 m. by several joint sets 45, 30, 10 CA; below 85 m., ground conditions excellent with some wide spaced joint sets 50-60 CA; contact with unit below sharp 50 CA; SCHIST: dark gray, talcose, non-calcareous schist with several 5-10 mm. quartz veins; pyrite common as disseminated grains and semi massive patches; core very broken; SCA variable 50-70;							82.0	83.0	44.14	3.59	<0.05	1.01						
			103.0	133.2	MAGNESITE: white magnesite variably replaced by light gray-clear crystalline magnesite; minor widely spaced 1-10 mm coarse crystalline magnesite veins; core has mottled appearance; rare fine grained pyrite usually associated with crystalline magnesite; no talc noted; ground conditions generally very good; wide spaced joint sets 30, 45, 70 CA; sharp contact with unit below 40 CA;	101.3	103.0	100	101.3	103.0	20									
133.2	137.8	SCHIST: dark gray schist; top section non-calcareous, cut by numerous thin quartz veins; middle section calcareous and cut by abundant 1-5 mm. carbonate veins; bottom section soft and talcose;	103.0	133.2	100	103.0	109.7	85	103.0	104.0	40.35	7.59	0.87	0.79						