

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 49

Page No: 1

Description		Core Recovery			RQD			Assays									
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
0.0	25.8	HW tricone, no core;	0.0	25.8	0												
25.8	26.0	RUBBLE: brown-red clayey rubble;	25.8	26.0	100												
26.0	39.6	INTERBEDDED SCHIST and MAGNESITE: soft talcose dark gray schist interbedded /mixed with white-gray crystalline magnesite; schist is strongly talcose with bands of semi- massive light green talc; magnesite is also strongly talcose; minor disseminated pyrite in gray schists; SCA 60; carbonate units competent but weak because of talc; schists strongly fractured parallel schistosity;	26.0	32.0	16	33.6	36.5	90									
			32.0	38.4	100	36.5	41.3	55									
			38.4	39.7	75												
39.6	41.9	DOLOMITE, distorted: dark gray calcareous sediment, probably dolomite, severely slumped and distorted with abundant irregular veins and masses of white carbonate; talcose schist bands common and bottom 400 mm. strongly talcose; 0.5% pervasive fine grained disseminated pyrite; ground conditions moderately good except for talcose FW zone which is very weak and crumbly; grades into unit below;	39.7	41.0	90												
			41.0	41.9	100												
41.9	46.1	DOLOMITE: dark gray dolomite, stylolitic, cross-bedding evident and slumped in places; irregular 1-3 mm. carbonate veins and larger spurry masses of white carbonate; 1-2% pervasive fine grained disseminated pyrite, more concentrated along stylolitic surfaces, and associated, often semi-massive, with thin carbonate veins; BCA 55-65; core moderately competent with most fractures parallel to bedding; grades into.....	41.9	46.1	100	41.3	46.0	70									