

COMPANY: Golden Triangle NL  
 PROJECT: Main Creek  
 HOLE NUMBER: MC 48A

Description		Core Recovery			RQD			Assays							
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>		
268.4 continued.....	275.2	generally competent except for soft schist beds which are very broken;													
275.2	280.3	<b>INTERBEDDED SCHIST-MAGNESITE:</b> white-light gray water worn rubbly magnesite, interbedded with dark gray soft talcose, pyritic schist, and granular pyritic schists with narrow bands of coarse magnetite; represents transitional FW zone to main carbonate sequence; unit broken and rubbly in part;		276.0 276.8 95 276.8 279.5 90	276.3	280.7	40								
280.3	293.1	<b>FOOTWALL SCHIST:</b> dark gray granular pyritic schist; weakly calcareous in parts; variably magnetic; white carbonate spotted zones are moderately magnetic; minor contorted carbonate veins with associated pyrite widespread but not common; strongly pyritic; overall 2-3% but some sections 5-7% as coarse euhedral grains concentrated along schistosity surfaces; unit water worn; large volumes of high pressure water intersected near magnesite FW; successfully blocked off; SCA 40-60, typically 45;		279.5 282.5 95 282.5 293.1 100	280.7	285.1	20 35 20								
		<b>END OF HOLE</b>													