

COMPANY: Golden Triangle NL  
 PROJECT: Main Creek  
 HOLE NUMBER: MC 55

Page No: 7

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>				
207.0 continued.....	249.5	<b>240.0-249.5 m:</b> white magnesite, extensively altered and replaced by white and green talc, accompanied by dolomitic magnesite and free irregular patches of silica; minor fine-medium grained euhedral disseminated pyrite associated with alteration zones; ground competent but weak in more talcose sections;																
249.5	251.5	<b>INTERBEDDED DOLOMITE and MAGNESITE:</b> white magnesite extensively replaced by gray dolomitic crystalline magnesite, interbedded with medium gray dolomite, strongly stylolitic; 2-3% pyrite as medium-coarse disseminated grains and concentrated along fractures and stylolitic structures; 251.4 m: 15-20% semi-massive pyrite band; BCA (?) 60°;	249.5	251.5	100													
251.5	253.5	<b>ALTERED CARBONATE:</b> <b>251.5-252.1 m:</b> hematitic carbonate, largely altered to talc and quartz, containing abundant coarse black magnetite; distinctive reddish coloration; contains a 50 mm. talcose schist band; <b>252.1-252.8 m:</b> light gray dolomitic magnesite; <b>252.8-253.5 m:</b> cavity;	251.5	253.5	65	252.5	257.6	60 (+ cavity)										
253.5	256.6	<b>SCHIST:</b> dark gray-green weakly schistose volcanic with white flecking due to carbonate alteration; SCA 70°; broken pyritic HW; soft talcose FW; apart from HW and FW zones, ground conditions good with most fractures parallel to schistosity;	253.5	256.6	100	257.6	262.5	65										