

COMPANY: Golden Triangle NL  
 PROJECT: Main Creek  
 HOLE NUMBER: MC 54

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Description		Core Recovery			RQD			Assays								
From	To				From	To	%	From	To	MgO	CaO	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>			
175.3	191.0	<b>MAGNESITE-DOLOMITE, talcose, pyritic:</b> medium gray dolomitic magnesite; has appearance of magnesite unit which has almost totally been altered to dolomite; very talcose with talc probably 10-15% overall; 3-5% disseminated fine-medium grained euhedral pyrite associated with dolomitisation; some sections appear brecciated prior to alteration (eg) 186-188 m; ground moderately competent but weak and soft due to high talc component; grades into unit below.....			175.3	191.0	100	175.7	180.2	90						
								180.2	184.9	90						
								184.9	189.6	75						
191.0	208.0	<b>MAGNESITE, dolomitic and talcose:</b> white magnesite extensively fractured and replaced by light gray siliceous dolomite, variably talcose; <b>191.0-198.0 m:</b> mottled white magnesite and gray dolomite; brecciated appearance in places; stylolitic; <b>198.0-208.0 m:</b> increase in talc component, closely associated with dolomite; trace fine grained disseminated pyrite; low angled jointing 0-10° CA combined with higher angled joint sets results in some very broken sections; otherwise ground conditions reasonably good; talcose sections soft and weak;			191.0	208.0	100	189.6	194.0	85						
								194.0	198.3	65						
								198.3	202.8	70						
								202.8	206.9	75						
208.0	215.5	<b>INTERMIXED TALCOSE MAGNESITE and SCHIST:</b> white magnesite extensively replaced by dolomite and talc, intermixed with narrow bands of dark gray schist, highly talcose and pyritic and generally slumped and distorted; <b>213.5-215.5 m:</b> more massive dark gray schistose volcanic carrying 1-3% pyrite; SCA 30°; carbonate sections of interval moderately competent but soft and weak due to talc; schist sections crumbly and very broken below 213.5 m; overall interval moderately competent;			208.0	215.5	100	206.9	211.4	70						
								211.4	215.9	70						