

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 57

Description			Core Recovery			RQD			Assays								
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
513.0 continued.....	520.0	<p>515.3-517.1 m: white carbonate extensively dolomitised and silicified; occasional very fine talc filled veins; pink coloration in places; 2-3% pyrite with minor fine grained disseminated chalcopyrite;</p> <p>517.1-520.0 m: cream carbonate often with pink coloration cut by occasional thin talc filled veins; contains abundant coarse grained magnetite associated with 2-3% pyrite and 3-5% chalcopyrite as large blebs and disseminations; similar to unit in MC56 adjacent to this hole; ground conditions excellent;</p> <p style="text-align: center;">END OF HOLE</p>															