

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

Description		Core Recovery			RQD			Assays								
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
160.4 continued.....	173.0	magnesite bed; 168.8 m: dark gray pug zone; 169.0-171.2 m: dark gray schist as for 166.3 m.....; very broken, talcose, numerous narrow pug zones; evidence of water movement along thin fracture surfaces; 171.2-173.0 m: magnesite, cream-light gray (dolomitic); 3-5% pyrite as disseminations and aggregates; excellent ground conditions; <p style="text-align: center;">END OF HOLE</p> (note: hole stopped in dolomitic magnesite because adjacent holes suggest the narrow beds of pyritic magnesite lie immediately above the granular FW schists)														