

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 51

Description		Core Recovery			RQD			Assays									
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
349.0 continued.....	356.3	result is mottled appearance with darker coloration due to talc; minor fine grained lacey pyrite associated with thin fractures and altered areas; below 355.7 m: core becomes darker gray with abundant talc; no evidence of water movement; principal joint direction 60-70 CA; ground competent but weak due to talc; sharp contact with unit below 65 CA;															
356.3	362.4	FOOTWALL SCHIST: dark gray pyritic volcanics (?); weakly magnetic; carbonate component gives streaky-speckled appearance; pyrite locally abundant (10%) in thin bands parallel to schistosity, but generally 3-5%; SCA uniform 65 CA; FW diffuse with large masses quartz-chlorite intermixed with magnesite; ground conditions competent with most fractures parallel to schistosity;	356.3	362.4	100	355.6	359.9	90									
362.4	364.0	MAGNESITE, dolomitic, pyritic, talcose: light gray-cream magnesite, extensively replaced by light gray crystalline magnesite, talc and dolomite; 3-4% pyrite in bands, and disseminations associated with replacement; probably represents narrow impure zone in FW schists;	362.4	364.0	100	359.9	364.0	75									
		END OF HOLE															