

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	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
70.1 continued.....	139.7	producing white flecked appearance to 132 m. then more massive appearance; SCA generally 30-40° but ranges 20-50°; ground moderately competent with most fractures parallel to schistosity; several narrow soft broken zones; grades into unit below.....															
139.7	149.0	DOLOMITE, talcose and siliceous: light gray dolomite, hard, siliceous and stylolitic to 142.0 m; 142.0-147.2 m: narrow bands and patches of white- green talc; 147.2-149.0 m: hard light gray siliceous dolomite; minor disseminated pyrite; ground conditions in siliceous zones moderately competent; talcose sections soft and broken; grades into unit below.....	139.7	149.0	100	139.4	143.7	75									
						143.7	148.0	85									
149.0	170.0	DOLOMITE, silicified: dark gray stylolitic and siliceous dolomite; below 153.0 m: abundant smokey quartz segregations and abundant irregular fractured small patches and veins of white carbonate; minor pyrite as fine grains disseminated along stylolitic structures; SCA 30°; core hard and competent; many breaks are driller breaks;	149.0	170.0	100	148.0	157.2	100									
						157.2	161.7	95									
						161.7	166.3	100									
						166.3	171.1	95									
170.0	173.1	DOLOMITE: light gray silicified dolomite cut by numerous veins and irregular masses of white carbonate; trace pyrite along stylolitic structures; ground conditions very good;	170.0	173.1	100	171.1	175.7	90									
173.1	175.3	SCHIST: dark gray talcose schist with abundant white carbonate segregations; SCA 30°;	173.1	175.3	100												