

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 56

Description		Core Recovery			RQD			Assays							
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃	
263.7	341.0	1% fine-coarse euhedral pyrite common as disseminated grains and occasionally concentrated in thin seams (eg) 306 m; 311.5-328.0 m: soft chalky white magnesite, extensively replaced by light gray crystalline magnesite, resulting in mottled or brecciated appearance; minor fine grained pyrite associated with crystalline magnesite; minor vuggy nature in places evidence of water movement; 328.0-337.0 m: chalky magnesite similar to interval above; more dolomitic and pyritic; 1-2% fine-medium grained disseminated pyrite both associated with crystalline magnesite replacement and concentrated in thin bands; core still has minor vuggy nature, but no water flow at hole collar; 337.0-341.0 m: similar to interval above but no evidence of water movement; significant talc, increasing down hole and becoming a major component towards base of interval; overall ground conditions very good; however chalky and vuggy magnesite intervals and basal talcose section may be weak; grades into unit below.....							280.0	281.0	42.27	5.36	<0.05	0.45	
continued.....										281.0	282.0	44.52	3.37	<0.05	0.44
										282.0	283.0	42.97	4.96	<0.05	0.51
										283.0	284.0	43.36	4.40	0.11	0.58
										284.0	285.0	42.31	5.32	0.35	0.62
										285.0	286.0	42.44	5.44	<0.05	0.67
										286.0	287.0	42.34	5.42	0.20	0.69
										287.0	288.0	41.20	6.65	<0.05	0.66
										288.0	289.0	42.80	5.01	<0.05	0.69
										289.0	290.0	44.76	2.76	<0.05	0.63
										290.0	291.0	41.33	6.47	0.21	0.83
										291.0	292.0	43.55	3.55	1.51	0.63
										292.0	293.0	42.56	4.56	2.16	0.52
										293.0	294.0	42.32	5.16	1.42	0.53
										294.0	295.0	41.73	5.42	0.77	0.91
										295.0	296.0	43.77	3.81	<0.05	0.91
										296.0	297.0	43.70	3.42	0.13	0.87
										297.0	298.0	38.04	9.73	2.69	0.62
										298.0	299.0	35.23	13.00	1.82	0.97
										299.0	300.0	29.23	19.88	2.51	0.79
									300.0	301.0	38.14	10.27	0.92	0.49	
									301.0	302.0	33.13	16.32	0.78	0.61	
									302.0	303.0	36.77	12.36	0.34	0.47	
									303.0	304.0	40.77	7.45	0.49	0.47	
									304.0	305.0	42.51	5.20	0.33	0.55	
									305.0	306.0	26.26	23.14	0.83	1.40	
									306.0	307.0	35.01	13.56	0.94	0.84	
341.0	349.0	DOLOMITE: dark gray dolomite; remnant augens of white magnesite suggests may be dolomitic replacement of magnesite; abundant talc present as large masses and light green seams - major component of interval; 3-5% pyrite as coarse individual grains, stringers and aggregates; principal joining 50° CA and often associated with talc seams; core moderately competent but probably weak because of high talc component; grades into.....	341.0	349.0	100	341.2	346.0	90	307.0	308.0	32.17	16.91	1.46	0.64	
							346.0	350.6	95	308.0	309.0	41.35	6.67	0.16	0.76
										309.0	310.0	33.16	15.80	0.85	0.74
										310.0	311.0	44.58	2.56	0.45	0.73
										311.0	312.0	43.99	3.41	0.95	0.48
										312.0	313.0	44.71	2.77	0.37	0.45
										313.0	314.0	44.70	2.48	0.79	0.42
										314.0	315.0	44.11	2.89	0.56	0.58
										315.0	316.0	45.53	1.31	0.82	0.76
										316.0	317.0	45.16	1.59	0.93	0.83
										317.0	318.0	43.53	3.81	0.56	0.62
										318.0	319.0	42.30	4.31	0.45	0.95
										319.0	320.0	39.69	6.25	0.49	1.15