

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

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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			
289.7 continued.....	333.1	crystalline magnesite; no sulfides or talc except for basal metre which contains abundant talc, including massive light green talc in bottom 100 mm; overall ground conditions excellent;							332.0	333.1	42.79	3.33	3.97	0.88			
									335.8	337.0	43.32	2.69	3.74	0.80			
									337.0	338.0	43.28	2.43	2.99	0.65			
									338.0	339.0	44.83	1.44	1.81	0.61			
333.1	335.8	SCHIST: dark gray calcareous schist with numerous 1-10 mm white carbonate veins; minor fine grained disseminated pyrite throughout (<0.5%); SCA 60-70; core moderately fractured parallel to schistosity;	333.1	335.8	100	334.7	339.4	95	339.0	340.0	43.54	2.33	3.68	0.72			
									340.0	341.0	43.33	2.29	3.25	0.63			
									341.0	342.0	43.19	1.78	4.83	0.64			
									342.0	343.0	43.66	1.98	3.69	0.70			
									343.0	344.0	43.61	2.13	3.01	0.71			
									344.0	345.0	44.22	1.70	2.71	0.73			
									345.0	346.0	43.21	3.48	2.00	0.82			
									346.0	347.0	43.85	3.13	0.95	0.95			
									347.0	348.0	44.23	1.94	1.58	1.04			
335.8	387.0	MAGNESITE: massive monotonous white-light gray magnesite, variably replaced by crystalline magnesite and late stage coarse crystalline magnesite veins and irregular masses; only very rare talc or sulfides; 335.8-346.0 m: massive white-light gray magnesite; minor replacement by crystalline magnesite; small gray quartz segregations common; no talc or sulfides; grades into.... 346.0-363.5 m: massive magnesite similar to unit above but coarse crystalline magnesite more common as thin veins and irregular masses; no talc or sulfides; ground conditions generally excellent with most fracturing associated with 10-30 CA jointing; joint at 357 m., water worn; grades into.... 363.5-387.0 m: massive white-light gray magnesite; coarse crystalline magnesite common as irregular masses and 1-5 mm veins, typically semi parallel to CA; no sulfides or talc; core broken 368-374.0 m. by intersecting joint sets at 10,30,40 CA;	335.8	387.0	100	339.4	344.1	100	348.0	349.0	44.60	1.63	2.30	0.81			
									344.1	348.5	80	349.0	350.0	44.58	2.49	1.42	0.75
									348.5	353.2	100	350.0	351.0	44.86	1.93	2.94	0.66
									353.2	357.7	70	351.0	352.0	44.15	2.75	2.52	0.62
									357.7	362.3	90	352.0	353.0	43.12	4.06	2.30	0.87
									362.3	367.0	85	353.0	354.0	43.01	2.71	4.56	0.88
									367.0	371.5	40	354.0	355.0	42.42	3.69	2.83	0.94
									371.5	375.7	60	355.0	356.0	44.11	1.20	4.19	0.81
									375.7	385.1	100	356.0	357.0	45.32	1.00	1.76	1.00
									357.0	358.0	44.96	1.90	0.70	1.05			
									358.0	359.0	45.26	1.80	<0.05	1.03			
									359.0	360.0	43.30	3.86	0.52	0.98			
									360.0	361.0	43.03	3.80	1.25	1.06			
									361.0	362.0	44.96	1.91	0.76	0.99			
									362.0	363.0	44.06	3.36	0.20	1.05			
									363.0	364.0	44.49	3.11	<0.05	0.98			
									364.0	365.0	43.78	3.46	<0.05	1.00			
									365.0	366.0	45.14	2.35	0.22	0.93			
									366.0	367.0	44.31	3.34	<0.05	0.83			
									367.0	368.0	44.41	3.12	<0.05	0.87			
									368.0	369.0	44.32	2.80	<0.05	0.80			
									369.0	370.0	45.38	1.85	<0.05	0.73			
									370.0	371.0	45.33	1.87	0.31	0.71			
									371.0	372.0	46.17	0.76	0.44	0.68			
387.0	389.0	SCHIST: soft dark gray talcose schist with abundant ...	387.0	389.0	100	385.1	389.6	70	372.0	373.0	45.95	1.42	0.18	0.67			
									373.0	374.0	45.38	2.04	<0.05	0.69			