

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 52

Page No: 6

Description		Core Recovery			RQD			Assays									
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃				
283.2	297.5	dark gray talcy material;						210.0	211.0	42.19	4.03	2.27	1.62				
		ground conditions excellent except for 281.5-282.6 m., where fracturing associated with schist; sharp 45 contact with unit below;							211.0	212.0	43.16	2.75	2.44	1.71			
									212.0	213.0	41.55	4.17	3.33	1.79			
									213.0	214.0	40.22	5.55	3.24	1.99			
									214.0	215.0	39.57	4.88	6.06	1.66			
									215.0	216.0	39.66	6.36	3.94	1.73			
		INTERBEDDED MAGNESITE and SCHIST:	283.2	297.5	100	283.2	287.6	75	216.0	217.0	38.02	5.30	8.45	1.90			
		massive white magnesite extensively replaced by light gray crystalline magnesite and masses and veins of coarse crystalline magnesite; interbedded with narrow dark gray talcy schistose units;							217.0	218.0	40.34	2.91	7.63	1.94			
		283.2-284.8 m: mixed zone broken dark gray talcy schist and competent massive white magnesite; SCA irregular 35-40;							218.0	219.0	39.17	1.69	12.22	1.72			
		284.8-287.9 m: competent magnesite with two narrow broken wispy sections dark gray schist;							219.0	220.0	41.34	2.81	5.66	1.96			
		287.9-290.3 m: intimately mixed and slumped white magnesite and dark gray talcy schist; green talc occasionally abundant in magnesite; low and irregular SCA 20-30;							220.0	221.0	39.11	3.24	10.11	1.66			
		290.3-295.8 m: competent magnesite with few broken wispy zones schist;							221.0	222.0	37.72	5.13	8.68	1.87			
		295.8-297.5 m: as for 287.9 m. above; SCA irregular but generally 20-30;							222.0	223.0	38.21	4.93	8.03	1.97			
									223.0	224.0	27.89	17.50	7.45	1.92			
									224.0	224.8	35.90	8.99	5.51	2.38			
		297.5	325.7	MAGNESITE:						227.4	229.0	34.34	8.09	11.03	1.69		
				massive white-pale gray magnesite, extensively replaced by crystalline magnesite, resulting in mottled texture; cut by numerous 1-20 mm. veins clear-white crystalline and coarse crystalline magnesite;							229.0	230.0	36.73	4.56	12.46	1.65	
304.2 m: 20 mm. crushed schist band; trace fine grained pyrite associated with crystalline magnesite;									230.0	231.0	28.54	10.46	21.68	1.36			
ground conditions generally excellent; minor talc on joints 310.0-312.0 m; wide spaced jointing 50 CA; minor jointing 10-20 CA which results in some broken sections;									231.0	232.0	28.30	10.20	23.11	1.40			
									232.0	233.0	43.72	2.29	2.18	1.42			
									233.0	234.0	44.41	2.28	0.54	1.67			
									234.0	235.0	38.20	2.58	13.33	1.56			
									235.0	236.0	40.11	1.28	11.60	1.67			
									236.0	237.0	44.00	1.43	2.22	2.00			
									237.0	238.0	43.91	2.60	1.17	1.58			
									238.0	239.0	44.03	2.22	1.72	1.46			
									239.0	240.0	42.74	3.81	1.49	1.68			
									240.0	241.0	43.90	2.63	0.26	1.66			
									241.0	242.0	43.96	3.34	0.27	1.44			
									242.0	243.0	43.87	3.12	0.49	1.39			
									243.0	244.7	44.76	1.32	1.32	1.91			
									251.0	252.0	34.34	12.61	5.28	1.35			
							252.0	253.0	40.58	5.34	3.73	1.55					
							253.0	254.0	43.96	3.07	0.69	1.41					
							254.0	255.0	42.98	3.73	1.01	1.49					
							255.0	256.0	41.29	5.69	1.20	1.81					
							256.0	257.0	42.05	3.71	3.47	2.03					
							257.0	258.0	41.24	4.04	4.16	2.31					
325.7	328.0	SCHIST:	325.7	328.0	100	325.7	328.0	60									
		dark gray schistose volcanic, spotted with															