

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 48A

Page No: 2

Description		Core Recovery			RQD			Assays									
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
42.8 continued.....	44.9	dominant gray fine grained silicified magnesite and crystalline magnesite and patches of gray quartz; 1-10 mm veins coarse crystalline magnesite common; thin wispy zones of talcose schist; trace fine grained disseminated pyrite; unit generally competent except for fractures associated with thin schist zones; sharp but irregular contact with unit below 25 CA;															
44.9	46.2	SCHIST: as for 35.9 m. above.....	44.9	46.2	100												
46.2	54.2	MAGNESITE WITH MAJOR CAVITIES: magnesite as for 42.8 m..... several major mud filled cavities: 46.9-47.2 m 48.1-52.4 m; magnesite where recovered is very competent;	46.2	46.9	100				46.2	46.9	39.37	2.87	8.29	4.37			
			46.9	47.2	0												
			47.2	48.1	100				47.2	48.1	37.33	6.15	5.62	3.49			
			48.1	52.4	5												
			52.4	54.2	100				52.4	53.4	43.17	3.07	0.54	2.88			
									53.4	54.2	38.87	3.00	10.11	2.31			
54.2	97.0	CAVITY: large cavity filled with mud and rubble; no recovery other than rubble;	54.2	97.0	0												
97.0	108.0	SILICEOUS DOLOMITE: dark gray stylolitic dolomite with significant quartz component; cut by 1-10 mm. white carbonate and quartz-carbonate veins and late stage gray quartz laths; widespread irregular masses of white carbonate, possibly calcite; 1-2% pyrite concentrated along stylolitic surfaces and occasionally within quartz rich zones; BCA 45-50; ground competent with most fractures parallel to bedding; grades into magnesite below;	97.0	108.0	100	97.0	101.0	90									
						101.0	105.7	95									
						105.7	110.4	80									
108.0	118.7	MAGNESITE: remnant white magnesite set in matrix of	108.0	118.7	100	110.4	114.6	80									
						114.6	118.9	85									