

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS											
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Fe HCl Sol	Fe Total	SiO ₂	TiO ₂	Mn	P ₂ O ₅	S	Al ₂ O ₃	
	871'0"								L589	870'	875'	55.9								
		874'9" 3'6"							L590	875'	880'	50.5								
	874'9"																			
		879'7" 4'10"							L591	880'	885'	57.5								
8/6	879'7"								L590- L592	875'	893'3"			6.31	0.89	0.05	0.03	4.1	0.30	
		883'8" 4'1"							L592	885'	893'3"	55.9								
15/6	883'8"																			
		887'3" 4'3"																		
17/6	887'3"																			
		892'3" 5'4"			893'3"				L593	893'3"	895'6"	11.3			1.58				0.85	
	892'3"								L594	895'6"	900'0"	59.2								
		896'0" 4'0"		893'3"	895'6"	Massive, pale-green amphibolite country rock. High grade magnetite rock containing seams of pyrite averaging 8-10% estimated by volume. Pyrite seam at 902' trends at 45° to long axis of core. Pyrite continues to 905'.			L595	900'	905'	56.2								
	896'0"								L594- L597	895'6"	918'			7.20	1.09	0.04	0.01	1.7	1.47	
		906'0" 10'0"							L596	905'	910'	59.2								
18/6	906'0"																			
		915'0" 8'7"																		
	915'0"																			
					918'4"				L598	918'	930'	7.6								
					918'4"	Pale green massive amphibolite containing occasional masses of crystalline pyrite & mildly sheared Schistosity generally at 45° to long axis core.			L598- L599	918'	940'				0.18				0.81	
		924'0" 5'2"																		
	924'0"																			

320108

0.80