

DRILL RECORD				GEOLOGICAL LOG			GEOLOG. SECTION		ASSAY RESULTS										
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe	% SiO <sub>2</sub>	% Al <sub>2</sub> O <sub>3</sub>	% TiO <sub>2</sub>	% Mn	% P <sub>2</sub> O <sub>5</sub>	% S	
	376'6"					magnetite. Pyrite 1%.			1432	373'	380'	55.8							
3/5	381'6"	381'6"	5'0"						1430	373'	391'	48.0	11.40	1.95	1.22	0.12	0.07	2.96	
	386'6"	386'6"	5'0"						1433	380'	386'6"	53.6							
	386'6"			386'6"	386'6"				1434	386'6"	391'	27.6							
	389'9"	389'9"	3'3"			Irregular patches granular magnetite in f.gr. barren amphibolite matrix.													
	389'9"			389'9"	391'	Low-mid. grade ore.													
	394'	394'	4'3"	391'	391'														
	397'	397'	3'0"			F.gr. massive, barren, chloritic and epidote-rich amphibolite. Pyr. 2-3% Minor qtz.-carbonate & epidote veins			1435	391'	402'	4.2							
	400'6"	400'6"	3'6"																
	404'3"	404'3"	3'9"	402'	402'	Magnetite-amphibolite-schist.			1436	402'	405'	15.9							
	404'3"			405'	405'														
	409'3"	409'3"	5'0"	405'	405'	Grey, f.gr. pyritic magnetite amphibolite with higher propn. of mag. than previous form.			1437	405'	410'6"	35.9							
	409'3"			410'6"	410'6"	Only minor devel. of chlorite.													
	414'3"	414'3"	5'0"	410'6"	410'6"				1438	410'6"	414'3"	10.7							
	414'3"			414'3"	414'3"														
	418'3"	418'3"	4'0"	414'3"	414'3"	F-m. grained, barren, chloritic amphibolite. Minor amt. epidote, pyrite & qtz. Hematite on fracture planes. Texture chloritic where m.grained.			1439	414'3"	424'6"	4.8							
	421'6"	421'6"	3'3"																
4/5	421'6"								1440	391'	421'6"	48.0	37.30	9.17	0.85	0.12	0.04	1.10	
	424'6"	424'6"	3'0"																
	424'6"																		
	429'6"	429'6"	5'0"						1441	424'6"	429'6"	5.6							

120