

DRILL RECORD			GEOLOGICAL LOG			GEOL. 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	
1960		598'6"	9'6"																
		598'6"																	
		601'	2'6"																
		601'	604'	3'0"															
3/3		604'	605'	1'0"	605'														
		605'			605'	Massive magnetite containing small ants. chloritic f.gr. amph. Pyrite 5-15% as granular aggregates.			E296	605'	610'	57.4							
		610'	3'4"																
4/3		610'				614'-615'6" - massive barren amph.			E297	610'	615'	46.2							
		615'	3'2"						E298	615'	618'	47.3							
		615'			618'	Altered, chloritized and talcose? mag-amph-schist. Minor ants. pyrite			E299	605'	628'6"	48.4	11.3	2.93	1.07	0.09	0.05	3.04	
		623'6"	8'0"		622'6"				E299	618'	622'6"	30.3							
		623'6"			622'6"	Massive, high grade, f.gr. pyritic magnetite. Minor ants. chlorite etc.			E300	622'6"	628'3"	57.1							
		628'3"	5'0"		628'3"														
		628'3"			628'3"	F.gr. barren, massive amphibolite.													
		632'3"	4'0"			Chloritized in part, well developed actinolite schist.			E251	628'3"	633'3"	3.4							
		633'3"			633'3"	Chloritic mag-amph-schist, little pyrite. Mag. up to 40% by vol.			E252	633'3"	639'	41.4							
8/3		637'3"	4'0"																
		637'3"			639'														
		642'3"	5'0"		639'	F.gr. schistose in part, amphibolite very small quantities magnetite. Epidote common as veinlets & "vegi" linings			E253	639'	648'	4.9							
		647'3"	5'0"						E254	628'3"	655'6"	23.5	27.6	8.13	1.04	0.03	0.19	1.78	
		647'3"			648'	Magnetite-amphibolite. Barren f.g.													

LII