

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION	ASSAY RESULTS					034				
Date	From	To	Core Recov.	From	To	Description		Sample No.	From	To	Au	Cu		S	Fe		
10/11 cont'd.	320'	355'	14'	345'	346'	3" core - Massive - amphibolite	106	350'	355'								
				346'	350'	Mag-amph-schist. Proportion magnetite variable. Pyrite as granular masses.	14	346'	350'				23.5				
				350'	355'	C.gr. magnetite ore - 12" core Mag-amphibolite - 12" core.	15 107	350' 355'	355' 360'				38.9				
11/11	355'	381'	12'	355'	362'	Massive, d.green, f-m.gr. mag-amphibolite.	16	355'	362'				9.2				
				362'	381'	Minor amt. pyrite as small grains C-m.gr. granular magnetite in a sparse ground mass of foliated amph.material. A little quartz, talc, pyrite & serpentins	108 17 109	360' 362' 365'	365' 370' 370'				33.9				
							18 110	370' 370'	377' 375'				39.9				
							19 111 20 112	377' 375' 382' 380'	382' 380' 390' 385'				32.5 12.7				
							388' 389' 401'	389' 401'	C.gr.magnetite, minor amts.foliosse amph. Massive, f.grained magnetite-amphibolite, schistose in part. Schistose parts mag. rich. Little pyrite present. Towards 400' grades into a mag-rich variety, Magnetite ore - a talc-magnetite rock with very minor amts.pyrite and unaltered amphibolite. The talc occurs as small veinlets and masses in a magnetite groundmass, being the ant.derivative of the "amphibolite".	21 114 115 22	390' 390' 395' 397'	397' 395' 400' 401'			13.7 36.6		
20/11	381'	423'	24'	401'	423'	Magnetite ore - a talc-magnetite rock with very minor amts.pyrite and unaltered amphibolite. The talc occurs as small veinlets and masses in a magnetite groundmass, being the ant.derivative of the "amphibolite".	23 116 117 24 118 25	401' 400' 405' 408' 410' 415'	408' 405' 410' 415' 421'				94.0 57.4 47.7				
				423'	440'	Talc-magnetite ore - amt.pyrite variable generally small.	119 26	415' 421'	420' 429'				59.2				
				440'	442'	Magnetite-amphibolite; with pyrite mag-rich	120 121 27 122 28 123	420' 425' 429' 430' 435' 435'	425' 430' 435' 440' 440'				55.2 62.9				
				442'	445'	Talc magnetite ore, Minor amt.green amph-schist.	29 124	440' 440'	445' 445'				34.2				
				21/11	445'	471'	15'	445'	471'	Talc-magnetite ore. Proportion talc: mag. approx. 1:10. Minor amts.pyrite as cubes or as small granulate masses. A little mag-amph-schist as small, rare veinlets.	30 125 31 126 32 127 33 128 34 129	445' 445' 450' 450' 455' 455' 459' 460' 465' 465'	450' 450' 455' 455' 459' 460' 465' 471' 470'				94.4 57.1 59.8 55.7 55.6
								471'	475'	Mag-amphibolite-talc schist. Contact with magnetite ore is gradational.	35 130	471' 470'	475' 475'				33.9
								475'	479'	Mag-amphibolite. Much magnetite.	36 131	475' 475'	479' 480'				50.9