



DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS													
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To											
				118.0	134.0	AMPHIBOLITE. Fine grained, fairly broken with many soft clayey amphibolite zones, especially 118.0-119.0 and 123.0 - 125.0 Very blocky-jointing-shear zone.																
				134.0	153.0	MAGNETITE(RICH) Fairly fine grain, massive with minor pyrite and tremolite-actinolite disseminated throughout - minor broken zones. A soft clayey amphibolite zone 147.0-147.2																
				153.0	161.0	AMPHIBOLITE. Fine grained, very broken, soft and clayey zones 153.0 -154.0-possible shear zone?																
				161.0	188.0	MAGNETITE(RICH). Fairly fine grained, generally massive with moderate amounts of pyrite and minor tremolite-actinolite and serpentine throughout- A pyrite, tremolite-actinolite and serpentine rich zone 161.0-163.0-fairly broken 167.0 -173.0 and a soft "clayey" zone 171.0-172.0. A tendency to sub-parallel banding (Delta angle=45°-70°) 185.0 to 187.0																
				188.0	195.0	AMPHIBOLITE. Fine grained, massive with minor epidote and carbonate veinlets throughout. Many revealed fractures.-Chlorite along fracture planes.  <u>END OF HOLE</u>																

42 052