

DRILL RECORD			GEOLOGICAL LOG				GEOLOGICAL SECTION		ASSAY RESULTS								
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To						
			317	318'3"		Dark grey sabistose AMPHIBOLITE? Minor carbonate + Pyrite.											
			318'3"	331'		Sheared green AMPHIBOLITE with abundant veins of carbonate -- banded effect											
			331'	333'9"		Dark grey sabist? with minor carbonate											
			333'9"	334'6"		Light greyish AMPHIBOLITE with some Pyrite											
			334'6"	336'		Light green AMPHIBOLITE. Minor carbonate + Pyrite.											
			336'	337'6"		as for 333'9" - 334'6"											
			337'6"	341'		Light grey quartzose AMPHIBOLITE? with dolomite patches.											
			341'	350'		Sheared light to dark green AMPHIBOLITE. Abundant carbonate. Pyrite present.											
			350'	351'9"		Light grey AMPHIBOLITE (green tinges) with minor carbonate + pyrite.											
			351'9"	352'		As for 317' - 318'3"											
			352'	353'9"		Shattered, broken, sheared, greenish AMPHIBOLITE - FAULT ZONE											
			353'9"	354'3"		CLAY - FAULT ZONE											
			354'3"	372'		Sheared greenish-grey AMPHIBOLITE (salcose in part), with plentiful carbonate, minor tourmaline.											
			372'	376'		Quartzose AMPHIBOLITE?											
			376'	376'9"		Sheared blue-green AMPHIBOLITE. Pyrite present.											
			376'9"	377'9"		Pale green AMPHIBOLITE with talc + carbonate.											
			377'9"	388'		Sheared green AMPHIBOLITE with plentiful carbonate + pyrite. Crystals of Pyrite within carbonate veins. Some large Pyrite veins.											
			388'	388'9"		TALCOSE AMPHIBOLITE of 376'9" - 377'8"											
			388'9"	390'		Blue-grey Quartzose AMPHIBOLITE											
			390'	437'6"		Sheared green AMPHIBOLITE with abundant carbonate. Pyrite present.											

33 073

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	33 074	
				443'6"	448'6"	Greyish-green Quartzose? AMPHIBOLITE with carbonate + Pyrite.							
				448'6"	450'	Dolomite. Minor amphibolite material. Pyrite present.							
				450'	454'6"	Greyish to greenish white rock with carbonate (Quartzose Amphibolite?)							
				454'6"	478'	Sheared AMPHIBOLITE with abundant carbonate minor pyrite and Hematite patches.							
				478'	478'6"	Greyish green Quartzose? AMPHIBOLITE							
				478'6"	486'6"	as for 454'6" - 478'							
				486'6"	488'6"	White rock with greenish tinges (Chloritized Quartz - carbonate rock?)							
				488'6"	489'	As for 454'6" - 478'							
				489'	490'	Quartz-Carbonate? Minor Amphibolite							
				490'	491'9"	As for 454'6" - 478'							
				491'9"	493'9"	Similar to 486'6" - 488'6" but amphibolite more common.							
				493'9"	495'	As above with amphibolite dominant.							
				495'	488'9"	Sheared AMPHIBOLITE. Minor carbonate + Pyrite.							
				488'9"	508'	As for 454'6" - 478'							
				508'	509'	Greyish Quartz-Carbonate rock? Hematite veinlets and Pyrite present.							
				509'	509'6"	AMPHIBOLITE with abundant carbonate. Hematite veinlets + Pyrite present.							
				509'6"	519'	AS ABOVE but less carbonate.							
				519'	526'	Similar to above but rock not as massive							
				526'	551'	Sheared AMPHIBOLITE (some alteration to serpentine) with abundant carbonate (veinlets and large veins eg 535'3" - 536'3"). Minor Feldspar.							
				551'	567'3"	HAEMATITE QUARTZITE with numerous large carbonate veins. Minor amphibolite from 554' - 554'6". Pyrite present.							
						From 556' - 567'3", Haematite veinlets + aggregations are common, amphibolite is minor.							

