

## DIAMOND DRILL RECORD

HOLE NUMBER : BT98

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
				SUMMARISED LOG												
0	4.0	0	0	NO CORE, TRICORE IN WEATHERED GRANITE.												
4.0	61.25			COARSE GRAINED ADAMELLITE.												
61.25	62.04			CONTACT ZONE. COMPLEX, INCLUDES PEGMATITE.												
62.04	116.25			ANCHOR GRANITE - GREISEN.												
116.25	122.6			FELDSPAR PORPHYRY DYKE.												
122.6	123.1			ANCHOR GRANITE.												
				DETAILED LOG												
4.0	4.1	0.1	100	Grey, weakly altered (greisenised) medium grained granite. Sericite mica.												
4.1	4.2	0.1	100	Pink unaltered medium grained granite.												
4.2	7.1	2.9	100	Coarse grained adamellite. Yellow weathered feldspars.												
7.1	8.0	0.9	100	Very broken coarse grained adamellite and fragments of grey greisenised (sericite) coarse grained adamellite.												
8.0	10.3	2.3	100	Grey greisenised coarse grained adamellite. Micas replaced by fine mica. Broken core.												
10.3	10.6	0.3	100	Weathered coarse grained adamellite. Core broken.												
10.6	10.8	0.2	100	Light grey weakly micaceous fine grained granite. Lower contact 45°												
10.8	11.0	0.2	100	Grey greisenised coarse grained adamellite.												
11.0	11.5	0.5	100	Coarse grained adamellite, ungreisenised. Partly weathered.												
11.5	16.0	4.5	100	Very grey variably greisenised coarse grained adamellite. Blebs of grey sphalerite? at 12.7m. A few Fe stained joints. Lower contact marked by a 3cm fine grained granite dyke at 30° CA.												

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