

DIAMOND DRILL RECORD

HOLE NUMBER : BT108

LOGGED BY : AFR

NWPS

INTERVAL (m)	RECOVERY	DESCRIPTION	FORM.	% Sn.										
				FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% Mn	% Pb.	% Zn.	% Bi.	g/t Ag
<u>SUMMARISED LOG</u>														
0	24	NON CORING.												
24.0	31.63	COARSE GRAINED ADAMELLITE (POIMENA ADAMELLITE).												
31.63	32.4	ALKALI GRANITE-GREISEN, MINOR PEGMATITE (ANCHOR GRANITE).												
32.4	59.0	GRANITE-GREISEN WITH MINOR LESSER ALTERATION.												
59.0	71.0	WEAKLY ALTERED GRANITE TO GRANITE-GREISEN.												
<u>DETAILED LOG</u>														
0	24.0	0	0	Tricone. No core.										
24.0	26.3	0.6	26.1	Broken weathered porphyritic adamellite.										
26.3	27.0	0.7	100	Full recovery. More competent pink, green, grey weathered porphyritic adamellite.										
27.0	28.5	1.5	100	Pinkened coarse grained P.A. Becoming less pinkened with depth.										
28.5	31.63	3.13	100	Grey slight pink porphyritic adamellite.										
	31.63			CONTACT.	32	33	0.04	0.006	0.09	0.0155				
						34	0.09	0.0015	0.138	0.012				
31.63	31.93	0.30	100	Pink to white pegmatite. Minor acicular micas.		35	0.11	0.008	0.20	0.0175				
						36	0.36	0.018	0.36	0.0255				
31.93	32.0	0.07	100	Segregation or zone of light grey green greisenised alkaline granite.		37	0.44	0.0145	0.245	0.02				
						38	0.37	0.0075	0.132	0.0175				
32.0	32.08	0.08	100	Pink coarse pegmatite.		39	0.22	0.004	0.092	0.0155				
						40	0.19	0.002	0.082	0.014				
32.08	32.3	0.22	100	Dark grey quartz, with coarse green phlogopite and with minor coarse cassiterite.		41	0.39	0.0025	0.108	0.0145				
						42	0.43	0.0035	0.17	0.013				
						43	0.05	0.004	0.41	0.0155				
32.3	32.42	0.12	100	Zone of layered altered microgranite. Layering 45° CA. Slightly broken. Then into main alkali granite.		44	0.15	0.004	0.207	0.015				
						45	0.21	0.009	0.98	0.0255				
						46	0.16	0.005	0.181	0.0145				
32.42	34.4	1.98	100	Monotonous equigranular granite with variable zones of lesser granite-greisen. Colours white cream to darker grey. Zones of dark green biotite.		47	0.22	0.005	0.104	0.0175				
						48	0.33	0.0075	0.067	0.0175				
						49	0.12	0.0035	0.069	0.0115				

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