

DEPTH (m)		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA per ppm unless specified								Sample type
FROM	TO							Sample Length	Pb	Zn	Cu	Ag-g/t	Au-g/t	Fe%	Mn	
108.95	119.9	Gry-grn - ple gry f-mg weakly porphyritic intermediate lithic vitric crystal tuff; feldspar, strongly silicified; weakly carb Qtz & qtz-carb vns. Degree of silicification varies from moderate up to total qtz vn. Variable grainsize in places suggests ignimbrite texture. Lower contact diffuse ~40°														
119.9	121.35	Grn-gry to pink-gry fg intermediate vitric crystal tuff; silicified, Qtz vns. Weak breccia. Weak banding near upper contact at 40°. Lower contact diffuse 60°														
121.35	123.15	Grn fg massive, intermediate lithic crystal vitric tuff. Chk, weakly silicified, Qtz & qtz carb vns. Lower contact gradational														
123.15	127.95	Gry-grn to ple gry f-mg weakly porphyritic lithic vitric crystal intermediate tuff; feldspar, strongly silicified, weakly carb Qtz & qtz-carb vns. Silicification varies from moderate up to total qtz vn. Variable grainsize suggests ignimbrite texture 127.7 - 127.95 Moderate brecciation Lower contact 60°														
127.95	128.15	Grn-gry fg massive chert (possibly very strong silicified ?tuff) Lower contact irregular 45°.														
128.15	132.6	Gry-grn to ple gry f-mg weakly porphyritic intermediate lithic vitric crystal tuff; feldspar; strongly silicified, weakly carbonated, qtz & qtz-carb vns. Silicification varies from moderate up to total qtz vn. Variable grainsize suggests ignimbrite texture. Lower contact 60°														
132.6	134.1	Gry-grn fg irregularly banded intermediate tuff. Banding strongest 133.3-133.5 Possibly reworked tuff 133.4. Sample 29708 Thin section:- <u>Vitric crystal tuff - trachy-andesite in composition</u>														
134.1	134.3	Gry-grn to ple gry f-mg weakly porphyritic, intermediate lithic vitric crystal tuff; feldspar, strongly silicified, weakly carb Qtz & Qtz-carb vns. Variable silicification														

0588789