

058785

DEPTH (m)		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA per ppm unless specified									
FROM	TO							Sample Length	Pb	Zn	Cu	Ag - g/t	Au - g/t	Fe%	Mn	Sn	Sample type
23.65	32.85	Grn-gry f-mg porphyritic intermediate tuff with feldspar phenocrysts; chloritised. Some ignimbrite texture suggested by bands of variable grain size & porphyricity. Very weak foliation 60-70° 27.5m Sample 29705 Thin section; Sheared porphyritic sodic trachyte		31929	93.70	98.70	5.0	5.0	x	80	x	0.1		3.25	1000	x	chip
				930	98.70	102.90	4.2	4.2	60	140	x	0.1		4.8	1350	4	chip
				31994	102.9	103.4	0.5	0.5	4250	95	5	7.5	0.03	1.9	1600	x	split
		29.9-30.3 Qtz vn 15mm thick at 10° with mass chlorite blebs Lower contact gradational.		31931	103.4	108.4	5.0	5.0	35	70	5	0.1		3.65	2000	x	chip
				932	108.4	113.4	5.0	5.0	x	50	x	0.2		1.9	790	x	chip
32.85	34.4	Gry-grn fg massive vitric crystal intermediate tuff. Chloritised with minor feldspar phenocrysts. Thin qtz-carb vns. Lower contact diffuse ~60° with thin vns.		933	113.4	118.4	5.0	5.0	x	5	40	0.2		2.55	1250	x	chip
				934	118.4	123.4	5.0	5.0	x	90	x	x		3.80	1200	26	chip
				935	123.4	128.4	5.0	5.0	5	45	x	0.2		2.05	720	x	chip
				936	128.4	133.4	5.0	5.0	10	95	x	0.2		4.2	1350	x	chip
				937	133.4	134.3	0.9	0.9	25	220	10	0.1		6.15	1500	2	chip
34.4	41.05	Gry grn f-mg porphyritic vitric crystal intermediate tuff. Chloritised with feldspar phenocrysts. Some ignimbrite texture suggested by bands of variable grain size & porphyricity 32.2-37.7 Weak breccia. Irregular qtz vns with chl selvages and irregular chl laths Lower contact 50°	41.0 Qtz-carb-limonite vn 3mm wide at 65° with 2% disc py in vns	31995	134.3	134.5	0.2	0.2	365	145	1050	11.0	0.10	5.60	1300	8	split
				996	134.5	135.3	0.8	0.8	70	135	95	1.5	x	10.0	1500	7	Split
				31938	135.3	140.3	5.0	5.0	10	85	x	x		3.7	1200	x	chip
				939	140.3	145.3	5.0	5.0	5	65	x	0.1		2.60	950	4	chip
				940	145.3	150.3	5.0	5.0	20	165	x	0.1		4.0	1200	x	chip
41.05	41.55	Gry-grn fg massive crystal vitric intermediate tuff chloritised with minor feldspar phenocrysts. Qtz-carb vns & irregular blebs especially between 41.4-41.55 41.2 Sample 29706 Thin Section Altered porphyritic andesite Lower contact diffuse -30°		941	150.3	155.3	5.0	5.0	x	70	x	0.1		2.55	860	x	chip
				942	155.3	160.3	5.0	5.0	x	70	x	0.1		2.35	1200	x	chip
				943	160.3	163.4	3.1	3.1	10	80	x	x		1.9	1200	x	chip
				31997	163.4	163.7	0.3	0.3	120	260	25	0.5	x	5.6	2450	x	split
				998	163.7	164.0	0.3	0.3	2.6%	15.0%	1150	51.5	1.15	9.0	1550	104	split
		999	164.0	164.5	0.5	0.5	1950	4700	30	3.0	x	8.5	2200	12	split		
41.55	44.45	Gry-grn f-mg porphyritic lithic vitric crystal intermediate tuff. chloritised with feldspar phenocrysts rarely of lapilli size Thin qtz-carb vns. 43.6-43.8 gry-grn fg mass. crystal vitric intermediate tuff. Chloritised	43.4 Qtz carb vn 40mm at 70° 5% cg py in vns	31944	164.5	169.5	5.0	5.0	x	90	x	0.1		4.1	1400	3	chip
				945	169.5	172.1	2.6	2.6	45	200	35	x		6.2	1900	4	chip
				32000	172.1	172.45	0.35	0.35	245	800	5	1.0	x	2.35	1050	x	split
				33001	172.45	173.0	0.55	0.55	335	750	90	2.5	x	9.5	4050	110	split
				002	173.0	173.25	0.25	0.25	85	225	5	0.5	x	2.55	1050	6	split
44.45	44.75	Gry-grn fg mass crystal vitric intermediate tuff; feldspar chl; chloritised.	Pyrite 5% as blebs & bands of disseminations & in thin qtz-carb vns	31946	173.25	176.2	2.95	2.95	x	40	x	x		1.75	1000	x	chip
				33003	176.2	176.9	0.7	0.7	25	155	x	0.5	x	0.95	515	x	split
				004	176.9	177.5	0.6	0.6	15	40	5	1.0	x	0.9	720	x	split
				005	177.5	178.5	0.75	1.0	50	150	15	0.5	x	4.9	4750	x	split