

DEPTH (m)		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA							CORE REC'D		
FROM	TO							Sample Length	Pb	Zn	Cu	Ag - g/t	Au - g/t	Fe%	Mn	RUN	SHORT
69.5	71.6	Green-gry fg tuff, acid dacitic weakly chloritised. Quartz-carbonate veins. Three sets of veins of different ages are successively offset by one another.	69.5-72.3 1% weakly disseminated pyrite														
71.6	72.3	Greenish gry mottled f-mg porphyritic possible ashflow lithic vitric crystal tuff. Acid dacitic chloritised. Weak banding and cleavage are coincident at 60°. Lower contact irregular approx. 60°															
72.3	76.8	Grey v. fg shale, banding mainly 60°, in pieces irregular. 73.6 Sample 29738 Thin section (see CMS report 80/3/21)	Sulphides in total 3-4% Patchy bands & irregular veinlets of Py, Po, Sp & Gn in places upto 10%														
76.8	95.4	Green-gry f-mg porphyritic lithic vitric crystal tuff. Intermediate trachy-andesite sericitised and weakly chloritised. In places bands of ple gry silicified tuff occur. 77.5-77.9 Silicified tuff 78.3-78.7 Weakly silicified 79-79.3 " " 79.6-79.9 Silicified tuff with q-cb vns & weak brecciation 80.2-80.4 Silicified 81.1-82 Weakly silicified 82.9-83.3 " " 83.7-85 " " 89.2-89.5 Silicified 90.4-90.6 Weakly brecciated with chlorite veinlets 93-93.1 Thick carbonate veins Lower contact obscured, weak brecciated broken core.	89.2 25mm quartz vein at 30° with approx 7% cg galena														
95.4	100.8	Grey-grn fg weakly porphyritic intermediate trachy-andesite lava chloritised weakly sericitised & carbonated with irregular thin quartz-carbonate veins. Weak cleavage 50° 98.2 Sample 29739 Thin section (see CMS report 80/3/21) Lower contact sharp 55°															
100.8	101.6	Grey fg banded shale ?primary banding & cleavage coincident at 55° Lower contact sharp 55°	2% fg pyrite-sphalerite in thin (0.5mm) bands														

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