

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
101.6	101.8	Grey mottled porphyritic reworked lithic tuff, cg lith flattened out by shearing? Strong foliation 60° Lower contact gradational															
101.8	105.9	Gry volcanogenic sediments predominantly gry fg banded shale with intercalated bands of f-mg reworked lithic tuff. Moderate to strong cleavage 60° 105.0 Sample 29740 Thin section (see CMS report 80/3/21) Lower contact interfingering? -> 105.68 Shale 105.68-105.77 Intermediate tuff 105.77-105.79 Shale 105.79-105.82 Intermediate tuff 105.82-105.9 Shale	101.8-105.9 Pyrite as fg scattered disseminations & as smears on joint surfaces Total ~2%														
105.9	109.1	Grn-gry mottled possible ashflow vitric crystal lithic tuff. Intermediate trachy-andesite, chloritised & weakly sericitised Moderate cleavage 60°. Some chlorite frags have a flame like texture but may be due to stretching along cleavage.															
109.1	112.7	Grn-gry fg volcanogenic shale with brecciated slump bands of fg gry vitric crystal acid tuff. Weak cleavage 65° Lower contact diffuse	2-3% fg pyrite dissem. in the slump zones.														
112.7	113.2	Pink/grn-gry mottled unit. Fragments of pink rhyolite occur in a fg groundmass. Possibly a lithic rhyolite lapilli tuff or possibly a poorly sorted volcanogenic sediment.															
113.2	114.3	Pink/gry-grn mottled brecciated acid rhyolite with quartz feldspar & sericite. Brecciated acid lava fragments lie in a chloritic matrix. Possibly a flow-top breccia?															
114.3	149.2	Pale pink fg massive lava, acid rhyolitic (possibly dacitic) with quartz feldspar. Weakly albitized? Weak foliation at 45° & a joint set at 25°. Irregular thin (0.5mm) chlorite veinlets occur throughout & joint surfaces are chloritic.															
END OF HOLE																	

058802