

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
		Very weak banding at 50°, Weak cleavage 35° 24.0 Sample No 29736 Thin section, see C.M.S. report 80/3/21. Lower contact diffuse about 40°	some associated with q-cb veins 24.7-25.8 Rare scattered pyrite-sphalerite associated with q-cb veins.														
27.1	27.9	Grey-green f.g weakly bedded Volcanogenic Sediment cone reworked tuff. Acid dacitic composition. Weakly sericitised. Weak banding and cleavage coincident at 40° Lower contact gradational.															
27.9	28.9	Green-grey f.g. vitric crystal tuff. Acid dacitic, weakly sericitised. Thin quartz carbonate veins. Weak cleavage 45° 28.0-28.4 Limonite staining															
28.9	29.3	Green-grey f.g. weakly banded reworked tuff. Acid dacitic composition. Weak banding and cleavage coincident at 45°	28.9-29.3 2-3% disseminate Sphalerite in veinlets.														
29.3	30.3	Green-grey f.g. lithic crystal vitric tuff. Acid dacitic. Weakly chloritised & sericitised. Weak cleavage 50°															
30.3	30.5	Grey f.g. banded possibly reworked tuff Acid dacitic in composition. Silicified Quartz-carbonate veins.	30.4-30.5 Minor disseminated pyrite in quartz-carbonate veins.														
30.5	42.6	Green-grey f.g lithic crystal vitric tuff Acid dacitic. Weakly chloritised & sericitised. Weak cleavage 35-50° 38.4-38.6 Weakly oxidised with limonite staining in veins 38.0-38.7 Quartz-carbonate veins Lower contact diffuse	30.5-46.2 Scattered patches of remobilised sulphides throughout In total <2% 31.2-32.1 2-3% Pyrite sphalerite & limonite in veins 35.7-36.4 2-3% Pyrite-sphalerite in veins & irregular patches 42.6-43.0 3-4 Pyrite-sphalerite in veinlets associated with q-cb veining 43-60 Rare scattered veinlets of pyrite sphalerite Total sulphides <<1%														

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