

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	
87.35	91.6	Zone of intense qtz & qtz/carb veining. In places core is vned ?intermediate tuff; in others core is vn with tuff inclusions. Vns are sugary & vuggy with abundant limonite staining after sulphides. 87.35 - 88.20 veined tuff 88.20 - 90.00 qtz vn. recovery 66% 90.00 - 90.35 vned tuff 90.35 - 90.80 qtz vn 90.80 - 91.0 vned tuff 91.00 - 91.6 qtz vn	Limonite staining after sulphides													
91.6	93.7	Ple grn-gry fg & f-mg intermediate vitric crystal tuff; feldspar; strongly silicified weakly chloritised & carbonated. Qtz & qtz-carb vns.	Tr py on joint surfaces & limonite staining.													
93.7	102.9	Grn-gry f-mg, weakly porphyritic intermediate lithic crystal vitric tuff; feldspar; silicified, weakly chloritised, weakly carbonated. Thin qtz & qtz-carb vns 99.5 - 101.2 Strong qtz & qtz-carb veining 99.7 - 99.9 Brecciated tuff frags. in a qtz vn matrix														
102.9	103.4	White qtz vn. Inclusions of ple gry-grn ?tuff, and coarse carb crystals. Contacts irregular, average 30°	Splash of cg galena near the base of the vn.													
103.4	105.3	Grn-gry f-mg porphyritic intermediate lithic vitric crystal tuff, feldspar, silicified carbonated. Qtz-carb vns lower contact irregular ~10°														
105.3	106.55	Gry-white qtz vn with inclusions of carb and of ple grn-white strongly silicified ?trachytic tuff, with chl vnlets. Lower contact irregular to sub-parallel	Scattered cg py ~1% + tr pyrrhotite													
106.55	108.45	Gry-grn f-mg porphyritic intermediate lithic vitric crystal tuff; feldspar, chl, silicified weakly carbonated. Qtz & qtz-carb vns. Lower contact 80°														
108.45	108.95	White mass. qtz vn. Lower contact diffuse 50°														

058788