

DEPTH (m)		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA per ppm							CORE REC'D		
FROM	TO							Sample Length	Pb	Zn	Cu	Ag - g/t	Au - g/t	Fe%	Mn	RUN	SHORT
			T28373(218.7m) mildly sheared metapelite, laminated silty shale														
221.7	224.86	Reworked tuff; light gry, fg and f-mg vitric lithic tuff with carb alteration, bedded 40° to core axis.															
224.86	254.8	Felsic ashflow; ple gry coarse grained ash flow with feldspar phenocrysts containing large frags of siltstone.	Pyrite, minor disseminated & on cleavage planes <1% T28374 (230.2m) devit. alt. shrd. weakly xenolithic dacitic lithic-vitric-crystal tuff probably ignimbrite														
254.8	262.5	Reworked tuff; gry, fg bedded sorted acid tuff with minor carbonate															
262.5	303.75	Mineralised siltstone: gry laminated siltstone bedded 40° to core axis facing up hole, aragonite/pyrrhotite filled tension gashes.	pyrite & pyrrhotite stratiform in tension gashes and in stringers <5% galena & sphalerite in qtz stringers <1%														
263.7	266.2	Reworked tuff															
302.3	303.75	Zone altered by dolerite: pervasive & oolitic carbonate alteration of the siltstone, tension gashes carbonate remobilised	T28375 (287m) shrd low grade metapelite weakly carbonaceous siltstone														
303.75	322.5	Dolerite: grn mg basic igneous with about 2.5m	T28376 (325m) mildly elt & shrd porphyritic rhyodacite "ortho-class dacite" ?minor intrusive														
303.75	305.2	chilled margin containing xenoliths of siltstone. No chilled margin on lower contact.															
322.5	342.6	Pale gry mg rhyolitic ?intrusive; chilled margin against dolerite	T28378 (303.75m) intrusive devit mildly elt porphyritic dacitic														
	E.O.H.		Trace diss pyrite														

201000