

DIAMOND DRILL CORE RECORD

DEPTH (m)		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA per ppm unless specified								
FROM	TO							Sample Length	Pb	Zn	Cu	Ag-g/t	Au-g/t	Fe%	Mn	Sn
		30-80° 187.0 Sample No. 29732 Thin Section <u>Thoroughly deformed & altered qtz-sericite phyllite</u>														
187.5	188.2	Brecciated silicified qtz veined siltstones	Pyrite & pyrrhotite ~15% total 187.8-188.1 Sulphides 40%													
188.2	194.4	Gry-grnish black qtz veined silicified siltstone & shale. Local chlorite development. Banding irregular mainly 50-80° & contorted. Local brecciation especially near upper contact. 189.6 Sample No 29733 Thin & polished section 190.9 " 29734 " " " <u>Journalinised, mineralised & thoroughly deformed psammopelite</u>	Sulphides 10% in contorted bands & blebs. <u>Pyrite, pyritised pyrrhotite & arsenopyrite with minor cassiterite, chalcopyrite stannite and rare galena</u>													
194.4	195.6	Dk gry to black shale. Banding & cleavage at 60°. Lower contact sharp 60°	2% Py in bands especially near thin quartz-carb vns													
195.6	196.4	Gry fg & f-mg massive feldspathic greywacke. Thin carb vns 25mm shale band at 60° at 195.9	Traces py													
196.4	197.1	Ok gry fg shale. Banding & cleavage 70°. Thin carbonate vns Contact gradational														
197.1	198.0	Gry fg and f-mg siltstone to greywacke. Weak banding 60°. 197.9 Possible ?cross bedding or ?slump banding. Suggests uphole is upsequence														
198.0	198.4	Dk gry shale, banding & cleavage 60°. Thin carbonate vns, lower contact fairly sharp 40°														
198.4	201.9	Gry fg & f-mg greywacke. Thin carbonate vns parallel weak banding at 70°. 200.8 Fracture zone 5mm wide at 25° (Possibly an original slump; would imply an up facing) Lower contact gradational with broken core														
201.9	202.9	Dk gry to black shale - weakly carbonated -														

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