

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		Sn
274.8	275.2	Graded unit, Black shale above greywacke, Wk cleavage 80°															
275.2	275.7	Graded unit, Black shale above greywacke Wk cleavage 80°															
275.7	276.1	Black fg shale, Lower contact carb vns.															
276.1	281.6	Gry fg & f-mg greywacke with minor shale intercalations, Carb vns & wk cleavage 80-90° 279.4-279.5 Braccia zone 281.1-281.3 Contorted banding possibly slump folds in a shale band.															
281.6	282.2	Graded unit Black fg shale grades into greywacke, Lower contact sharp 80°															
282.2	282.4	Black Shale															
282.4	282.55	Qtz-carb veined greywacke															
282.55	284.2	Mainly gry f-mg greywacke with numerous intercalations of shale & carb vns, Core very broken between 283 and 283.9, Lower contact sharp 80°															
284.2	285.65	Mainly fg black shale with intercalations of greywacke 285.1-285.3 Wk braccia zone, Lower contact sharp 80°	1-2% fg pyrite in veinlets & blebs														
285.65	286.45	Gry f-mg greywacke with thin shale lenses, qtz-carb vns 285.7-285.9 Braccia zone with carb greywacke fragments in a shale matrix Lower contact gradational															
286.45	291.25	Ple gry fg & f-mg qtz rich greywacke, possibly minor carb in the matrix, Wk sericitic cleavage 80-90°, Rare Chl veinlets & carb vns, Lower contact fairly sharp 80°															
291.25	293.2	Zone of alternating bands of dk gry shale & gry fg & f-mg greywacke, minor qtz-carb vns, Contacts generally sharp, Lower contact sharp 90°															
293.2	293.5	Dark grey fg shale, END OF HOLE															

058797