

DEPTH (m)		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA per ppm unless specified									
FROM	TC							Sample Length	Pb	Zn	Cu	Ag - g/t	Au - g/t	Fe%	Mn	Sn	Sample type
227.95	229.8	Gry f-mg calcareous greywacke. Wk cleavage weak banding & thin carb vns all at 70° Lower contact is 100mm zone of ?slumped calcareous greywacke fragments in shale															
229.8	231.3	Black shale. Carb clots. Wk banding 80° Wk cleavage 70-80°. Lower contact sharp 80°															
231.3	235.9	Gry f-mg greywacke, wk chloritic cleavage 80° Thin irregular qtz-carb vns. Contains thin bands of black shale. Lower contact sharp 60°	<1% disseminated pyrite														
235.9	238.25	Graded unit. Dominantly black shale above, dominantly greywacke below. Thin carb vns & clots. Wk cleavage 80°. Lower contact sharp 80°	<1% disseminated pyrite														
238.25	238.75	Alternating thin bands of shale & greywacke Lower contact gradational															
238.75	239.05	Gry f-mg greywacke. Thin carb vns. Lower contact sharp 80°															
239.05	239.9	Zone of alternating irregular bands of shale and greywacke. Carb & qtz-carb vns, wk banding, and weak cleavage, all 80°. Lower contact diffuse, masked by qtz vns,															
239.9	240.4	Ple gry banded -80° Qtz-ser-chl rock & greywacke with Chl bands & wk braccia near upper contact. Appears to be a transitional zone between upper & lower sediment sections. Lower contact gradational															
240.4	254.05	Ple gry-white calcareous siltstone qtz-ser carb. Occasional Chl vns. Banded 80°. Moderate cleavage 80-90° Lower contact diffuse.	Trace pyrite														
254.05	254.95	Gry f-mg greywacke with minor shale bands Lower contact sharp irregular average 60°															
254.95	256.6	Graded unit? Black shale grades quickly into gry f-mg greywacke. Moderate Chl cleavage 90° Lower contact 90°															

058795