

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
256.6	258.2	Zone of dominantly gry f-mg greywacke with bands of intercalated shale and thin carb vns. Contains four graded units. Wk cleavage 80-90°. Lower contact sharp against qtz-carb vns at 70°														
258.2	258.6	Gry brecciated qtz-carb vned greywacke. Lower contact gradational.														
258.6	259.7	Gry fg & f-mg greywacke. Thin carb vns; wk cleavage 80-90°. Lower contact obscured by vns.														
259.7	263.3	Mainly gry fg & f-mg greywacke with intercalated shale bands up to ten graded units in the section. Thin qtz-carb vns. Wk cleavage 80-90°. Lower contact sharp 85°	Trace disseminated pyrite													
263.3	265.9	Graded unit. Dk gry shale grades down into gry f-mg greywacke. Wk cleavage 90°. Lower contact obscured by carb vns														
265.9	266.6	Graded unit dk gry shale grades down into gry f-mg greywacke. Wk cleavage 90°														
266.6	266.85	Dk gry shale. Weak cleavage 80-90°. Lower contact diffuse.	<1% disseminated pyrite													
266.85	269.3	Ple gry-white qtz-rich greywacke or possibly siltstone. Wk sericitic cleavage 80-90° 267.5-267.8 Breccia zone with Chl vnlets 267.8-269.1 Contorted banding; possible drag folds or slump folds														
269.3	271.4	Black fg shale. Wk to moderate cleavage 80-90° 270.5-270.6 Silicified & carbonated breccia zone. Lower contact diffuse.														
271.4	273.7	Gry & ple gry fg & f-mg greywackes. Wk cleavage 90°. Lower contact diffuse-90°														
273.7	274.8	Graded unit. Black shale above greywacke. Wk cleavage 80°. Lower contact 90° on qtz-carb vns.														

058790