

ELECTROLYTIC ZINC COMPANY OF A'ASIA LTD.
MINERAL RESOURCES DIVISION - TASMANIA

DIAMOND DRILL CORE RECORD

HOLE No. CHP 263
SHEET No. 5

DEPTH		ROCK DESCRIPTION	MINERALISATION	CORE REC'D	
From	To			Run	Short
187.0	188.2	Tectonic Breccia Zone. Black Siltstone/Mudstone, grey Wacke, and grey, yellow weathering Limestone are strongly brecciated and annealed by thick and thin carbonate veins. Lower contact irregular about 20°	187.4	Traces of tetrahedrite rimming breccia clasts.	
188.2	188.6	Grey f-mg Quartz Lithic Wacke. Weak slightly contorted bedding 30°. Lower contact sharp 60°			
188.6	189.5	Grey, yellow weathering, Impure Limestone. Irregular thin carbonate veins. Lower contact irregular with carb veins 40°			
189.5	190.1	Tectonic Breccia Zone as per 187.0-188.2. Lower contact massive carb vein.			
190.1	192.5	Grey f-mg Quartz Lithic Wacke. Fg black mudstone liths are common. Carbonate alteration in patches - especially 191.5-191.9. Irregular carbonate veining throughout. 190.5-190.7 Brecciated Mudstone unit similar to 187.0-188.5 Lower contact 35°			
192.5	192.85	Breccia. Pale greenish yellow Mudstone similar to 185.85-187.0. Irregular carbonate veining. Lower contact 25°			
192.85	194.6	Tectonic Breccia Zone as per 187.0-188.2. Lower contact broken core.			
194.6	195.8	Grey Felsic Volcanic Lithic Wacke with minor interslumped black Siltstone strong carbonate veining throughout. 194.8-195.0 Thick Quartz-Carbonate veins. Lower contact broken core. Lower contact broken core.			
195.8	196.4	Grey, buff weathering, massive Dolomite. Lower contact 50°			
196.4	202.5	Pale greenish yellow Felsic Volcanic Lithic Wacke with slump brecciated interbeds of grey cherty Siltstone, greenish yellow fg Felsic Lithic Tuff and pale yellow Mudstone. 196.4-197.2 Grey cherty siltstone more abundant 198.1-198.4 Massive Quartz-Carbonate Veining 198.9-199.0 " " 200.8-201.2 " " 201.8-201.9 " " 202.0-202.15 Thick carbonate veins. 202.15-202.5 Thin carbonate veins Lower contact 45°			
202.5	203.1	Dark grey Mudstone/Siltstone. Lower contact diffuse about 30°.			
203.1	203.8	Unit as per 196.4-202.5			
		EOH			

251450