

LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080

TENEMENT 2080

Launceston

STRA NAME	SEQ NO	SEAM NAME	WOK SEC	SAMPL NUMBR	DEPTH (m)	THICK (m)	% REC	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				R	0.50	0.50		SOIL	Dark brown, very soft, friable
				R	1.50	1.00		CLAY	Yellow, very soft, puggy
				R	3.00	1.50		CLAY	Light grey - brown, firm, high plasticity
				R	4.00	1.00		CLAY	Yellow, firm, high plasticity
				R	4.30	0.30		LIGNEOUS CLAY	Dark brown, firm, puggy
				R	6.30	2.00		CLAY	Light brown - off white, firm, high plasticity
				R	8.05	1.75		CLAY	Medium to dark brown, firm, high plasticity
					TOP OF SEAM LBO		8.05		
	LBO	B	R		11.00	2.95		LIGNITE and INFERIOR LIGNITE	Interbedded 90:10 LIGNITE dark brown, firm, friable, INFERIOR LIGNITE clayey, dark brown - black, firm, low plasticity
					BASE OF WORKING SECTION B		11.00	2.95	
	LBO		R		12.00	1.00		CLAY	Medium to dark brown - grey, firm, high plasticity, common carbonaceous remains
	LBO		R		12.50	0.50		LIGNEOUS CLAY	Common woody fragments
	LBO		R		13.20	0.70		CLAY	Medium to dark grey, firm, high plasticity, common carbonaceous remains
	LBO	9	R		14.85	1.65		LIGNEOUS CLAY	Dark brown, firm, puggy
					BASE OF WORKING SECTION 9		14.85	1.65	
					BASE OF SEAM LBO		14.85	1.65	
				R	22.30	7.45		CLAY	Medium to dark brown - grey, firm, high plasticity
					TOP OF SEAM LDO		22.30		

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