

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				C2752	6.35	0.18	LIGNITE	Humified; cleave; dark brown - black; soft; friable; core crushed; FISSILE WHEN FIRM FRIABLE
				C2752	6.58	0.23	INFERIOR LIGNITE	Cleave; humified; dark brown; soft; friable; core crushed; gradational base; occasional resin asresates; Additional features include: gelatinous; LOW PLASTICITY TO FRIABLE; COLLOIDAL; RELATIVELY * HIGH MOISTURE
				C2753	6.85	0.27	INFERIOR LIGNITE	Cleave; humified; dark brown - black; soft; friable; core crushed; gradational base; rare resin asresates; LOW PLASTICITY TO FRIABLE; GELATIONOUS * COLLOID; OCCASIONAL WOOD BANDS
				C2754	7.38	0.53	INFERIOR LIGNITE	Cleave; dark brown; soft; friable; core crushed; LOW PLASTICITY TO FRIABLE; GELATINOUS; LESS * CLAY THAN OVERLYING UNIT B Bands include: LIGNITE; woody textured; dark brown - black; firm; friable; THICKNESS OF WOODY LIGNITE BANDS INCREASES * DOWN SEQUENCE
				C2755	7.41	0.03	LIGNEOUS CLAY	Dark brown; firm; low plasticity (orsonic); sood core - unbroken; gradational base.
				C2755	7.44	0.03	CLAY	Ligneous; dark brown - black; firm; high plasticity (clay); sood core - unbroken; gradational base.
				C2755	7.47	0.03	INFERIOR LIGNITE	Cleave; dark brown - black; firm; low plasticity (orsonic); sood core - unbroken; LOW PLASTICITY TO FRIABLE; OCCASIONAL CLAY * WISPS

EL2080 LAUNCESTON. C0019

771172