

LAUNCESTON.

GEOLOGICAL LOG REPORT

ATP EL2080
LAUNCESTON

TENEMENT 2080

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					52.30	0.40	SILT	Sandy; quartzose; light grey; medium dense; non-plastic; fine grained; abundant woody fragments; Additional features include: clayey.
					54.00	1.70	CLAY	Bentonitic; light green - grey; firm; high plasticity (clay).
					54.50	0.50	SILT	Sandy; quartzose; light grey; medium dense; non-plastic; fine grained; common woody fragments; Additional features include: clayey.
					56.90	2.40	CLAY	Bentonitic; light grey - green; soft; high plasticity (clay); Bands include: CLAY; bentonitic; light to medium green - grey; firm; high plasticity (clay); THIS CLAY IS OF LOW STRENGTH. * CRUMBLES READILY * Bands include: CLAY; silty; light grey - brown; soft; high plasticity (clay); occasional woody fragments.
					62.00	5.10	CLAY	Bentonitic; light grey - green; soft; high plasticity (clay); Bands include: CLAY; silty; light to medium green - grey; firm; high plasticity (clay); HIGHLY DISPERSIVE LOW STRENGTH CLAYS
					64.00	2.00	CLAY and SAND	Interbedded 50:50. CLAY: bentonitic; light to medium green - grey; soft; high plasticity (clay); SAND: silty; clayey; light grey; medium dense; non-plastic.

END OF BORE AT 64.00 m

EL2080 LAUNCESTON. R0016

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