

100

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					0.20	0.20	SAND	Silty, medium to dark brown; weathered; medium dense; non-plastic.
					1.00	0.80	CLAY	Gravelly; mottled orange - yellow; firm; high plasticity (clay); abundant iron oxide; secondary; staining; Additional features include: grey.
					2.20	1.20	CLAY	Sandy; mottled orange - yellow; firm; low plasticity (clay); abundant iron oxide; secondary; staining; Additional features include: grey; Bands include: GRAVEL; silty, sandy, light to medium orange - red; medium dense; non-plastic; abundant iron oxide; secondary; staining.
					3.20	1.00	GRAVEL	Clayey; sandy; light to medium orange - red; medium dense; non-plastic; abundant iron oxide; secondary; staining.
					6.00	2.80	CLAY	Gravelly; mottled red - orange; firm; high plasticity (clay); abundant iron oxide; secondary; staining; Additional features include: white - grey.
					9.60	3.60	CLAY	Mottled red - orange; firm; high plasticity (clay); Additional features include: white - grey;  WITH A TRACE OF GRAVEL
					10.50	0.90	CLAY	Mottled white - grey; firm; high plasticity (clay).
					10.60	0.10	CLAY	Medium to dark red - purple; stiff; high plasticity (clay); abundant iron oxide; secondary; staining; Additional features include: abundant manganese; secondary; staining.
					22.00	11.40	CLAY	Buff - khaki; fresh; firm; conchoidal fracture; high plasticity (clay); Bands include: CLAY; base at 0011.60m; medium to dark buff - khaki; firm; high plasticity (clay); Bands include: CLAY; medium to dark grey; firm; high plasticity (clay);  DUMPED MUD AT 12.8M *  WITH SOME RED-ORANGE MOTTLING * KAOLINITIC CLAY LOW STRENGTH CRUMBLES READILY * DUMPED MUD AT 19.2M *

EL2080 LAUNCESTON. R0018

771166