

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					15.40	1.05	CLAY	Ligneous, medium to dark brown - grey, firm, high plasticity (clay), common woody fragments.
					16.80	1.40	CLAY	Light to medium grey - brown, firm, low plasticity (clay), common ligneous fragments.
					17.70	0.90	CLAY	Ligneous, medium to dark brown - grey, firm, high plasticity (clay).
					19.80	2.10	CLAY	Silty, light grey - brown, soft, high plasticity (clay); WITH SOME SAND
					20.00	0.20	SIDERITE	Light grey - brown, extremely high strength, tough.
					21.35	1.35	CLAY	Quartzose, sandy, light white - grey, very soft, low plasticity (clay), very fine grained, well sorted, rounded; Additional features include: silty.
					26.00	4.65	SAND	Quartzose, clayey, light white - grey, very soft, non-plastic, fine grained, uniform, well sorted, rounded, equant; Additional features include: silty.
					26.30	0.30	SIDERITE	Silicified, light grey - brown, extremely high strength, tough.
					27.50	1.20	SAND	Silty, clayey, light grey - brown, high strength, tough, siderite, secondary, cement; Bands include: SAND, silty, clayey, light grey - brown, low strength, brittle, siderite, secondary, cement.
					28.40	0.90	SAND	Silty, clayey, light white - grey, medium dense, non-plastic; Additional features include: quartzose.
					28.65	0.25	SAND	Silty, clayey, light grey - brown, high strength, tough, siderite, secondary, cement.
					29.80	1.15	SAND	Silty, clayey, light white - grey, medium dense, non-plastic.

EL2080 LAUNCESTON. R0014

084

791150