

097

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					1.40	1.40	CLAY	Silty; medium to dark brown - grey, weathered; firm; high plasticity (clay); WITH A TRACE OF IRONSTONE GRAVEL
					1.60	0.20	CLAY	Mottled brown - yellow, weathered; firm; high plasticity (clay); WITH A TRACE OF IRONSTONE GRAVEL
					6.00	4.40	GRAVEL	Clayey; sandy; medium to dark brown - red; weathered; medium dense; non-elastic; fining upwards; FINE TO MEDIUM GRAVEL
					6.80	0.80	BASALT	Medium to dark grey - green; weathered; high strength; brittle; CHANGE TO DOWN HOLE HAMMER BIT AT * 6.8M. 120MM HOLE DIAMETER
					19.00	12.20	BASALT	Medium to dark grey - green; extremely high strength; tough; Bands include: CLAY; silty; sandy; light white - grey; firm; low plasticity (clay); Bands include: CLAY; indurated; light to medium green - grey; low strength; brittle; FROM 12M CHALCEDONNIC QUARTZ WAS * COMMON. BASALT LOOKS LIKE DOLERITE * DUE TO ALTERATION. * CLAY BANDS COMMONLY CONTAIN SMALL, LESS * THAN 1MM DIAMETER SPHEROIDS-MAYBE * PISOLITES FROM AN ASH BAND (TUFF).

EL2080 LAUNCESTON. R0017

771163