

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE					0.30	0.30	CLAY	Silty; sandy; light to medium orange - yellow; weathered; firm; low plasticity (clay).
TE					2.10	1.80	CLAY	Silty; gravelly; light to medium orange - yellow; weathered; firm; low plasticity (clay); Bands include: CLAY; silty; gravelly; mottled orange - yellow; weathered; firm; low plasticity (clay); Additional features include: gravel; FERRUGINOUS GRAVEL; SOME QUARTZ; SOME *
TE					2.80	0.70	GRAVEL	BANDS FERRICRETE OR FERRUGINOUS CEMENTED GRAVEL *
TE					3.70	0.90	CLAY	Clayey; mottled orange - yellow; weathered; medium dense; non-plastic; Additional features include: gravel.
TE					4.60	0.90	CLAY	Gravelly; silty; mottled grey - orange; weathered; firm; low plasticity (clay).
TE					7.00	2.40	CLAY	Silty; light to medium grey; weathered; firm; high plasticity (clay). Silty; light to medium orange - yellow; weathered; low strength; brittle; Additional features include: interbedded 60:40; brown; CLAY; silty; light to medium yellow - orange; weathered; soft; low plasticity (silt); Bands include: CLAY; silty; light to medium grey; weathered; firm; high plasticity (clay).
TE					8.10	1.10	SILT	Clayey; sandy; light to medium yellow - brown; weathered; soft; low plasticity (silt); very fine grained; Bands include: CLAY; light to medium grey; weathered; firm; high plasticity (clay); WITH SOME FINE GRAVEL
					9.70	1.60	CLAY	Silty; light to medium yellow - orange; weathered; firm; low plasticity (clay).
					14.30	4.60	CLAY	Silty; light to medium yellow - orange; weathered; firm; low plasticity (clay); fine to coarse grained.