

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
TE					4.00	4.00	CLAY	Mottled grey - white, weathered, stiff, high plasticity (clay), gradational base; Additional features include: yellow - red.
TE					6.50	2.50	CLAY	Mottled grey - yellow, weathered, firm, low plasticity (clay); Additional features include: brown; Bands include: CLAY, 00.10 m thick, base at 0005.50m, silty, light to medium yellow, weathered, firm, low plasticity (clay).
TE					8.40	1.90	CLAY	Light to medium purple - brown, firm, high plasticity (clay).
TE					10.40	2.00	CLAY	Carbonaceous, light to medium brown, firm, high plasticity (clay), common ligneous wisps.
TE					11.50	1.10	CLAY	Carbonaceous, light to medium grey - brown, firm, high plasticity (clay), occasional ligneous wisps.
TE					13.20	1.70	LIGNITE	Dark brown - black, firm, friable; Bands include: CLAY, carbonaceous, light to medium brown - grey, firm, high plasticity (clay).
TE					15.20	2.00	INFERIOR LIGNITE	Clayey, dark brown, firm, friable; Bands include: LIGNEOUS CLAY, medium to dark brown, firm, low plasticity (organic).
TE					15.80	0.60	LIGNEOUS CLAY	Medium to dark brown, firm, low plasticity (clay).
TE					17.15	1.35	INFERIOR LIGNITE	Dark brown - black, firm, friable; Bands include: LIGNEOUS CLAY, medium to dark brown, firm, low plasticity (organic).
TE					17.80	0.65	LIGNEOUS CLAY	Medium to dark brown, firm, low plasticity (organic).
TE					18.50	0.70	INFERIOR LIGNITE	Dark brown - black, firm, friable; Bands include: LIGNEOUS CLAY, medium to dark brown, firm, low plasticity (organic).
TE					19.30	0.80	LIGNITE	Dark brown - black, firm, friable.
TE					20.50	1.20	INFERIOR LIGNITE and LIGNEOUS CLAY	Interbedded 90:10. INFERIOR LIGNITE: clayey, dark brown - black, firm, friable; LIGNEOUS CLAY: medium to dark brown, firm, low plasticity (organic).