

STRAT NAME	SEG NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					0.80	0.80	SAND	Silty, clayey, medium to dark brown, medium dense, non-plastic.
					2.30	1.50	CLAY	Gravelly, silty, mottled grey - red, firm, high plasticity (clay), iron oxide, secondary, staining; CLAY CONTAINS BUCKSHOT GRAVEL
					5.30	3.00	CLAY	Mottled grey - purple, firm, high plasticity (clay); Additional features include: yellow.
					5.70	0.40	INFERIOR LIGNITE	Clayey, humified, medium to dark black - brown, firm, friable.
					6.30	0.60	INFERIOR LIGNITE	Clayey, humified, medium to dark black - brown, firm, friable; Bands include: LIGNEOUS CLAY, medium to dark brown - black, firm, high plasticity (organic).
					6.75	0.45	CLAY	Silty, medium to dark khaki - brown, soft, low plasticity (clay).
					8.00	1.25	INFERIOR LIGNITE and LIGNEOUS CLAY	Interbedded 50:50. INFERIOR LIGNITE: clayey, humified, medium to dark black - brown, firm, friable; LIGNEOUS CLAY: medium to dark brown - black, firm, high plasticity (organic).
					10.60	2.60	CLAY	Light to medium brown, firm, high plasticity (clay); Bands include: CLAY, light to medium grey - brown, firm, high plasticity (clay).
					12.75	2.15	INFERIOR LIGNITE	Humified, clayey, medium to dark black - brown, firm, friable; Bands include: LIGNEOUS CLAY, medium to dark brown, firm, low plasticity (organic); ANOMOLOUS GAMMA VS DENSITY LOGS, GAMMA *
								LOG INDICATES LIGNITE PRESENT, LIGNITE * LOGGED ON SITE, DENSITY LOG SHOWS NO * LIGNITE.
					14.35	1.60	CLAY	Light to medium brown, firm, high plasticity (clay).