

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
				C2723	26.11	0.15	LIGNEOUS CLAY	Medium to dark brown - black; firm; high plasticity (organic); good core - unbroken; subfissile; sharp oblique base; beds dip at 20 degrees; abundant ligneous wisps; Bands include: CLAY; light to medium brown - grey; firm; high plasticity (clay);  LIGNEOUS CLAY IS MACROBIOTURBATED
				C2723	26.16	0.05	LIGNEOUS CLAY	Medium to dark brown; firm; low plasticity (organic); good core - unbroken; sharp planar base; beds dip at 00 degrees; abundant bioturbation.
				C2723	26.23	0.07	CLAY	Light to medium brown; firm; high plasticity (clay); good core - unbroken; common bioturbation; Additional features include: good core - unbroken; common ligneous lamellae.
				C2723	26.26	0.03	LIGNEOUS CLAY	Medium to dark brown; firm; high plasticity (clay); good core - unbroken; gradational base; beds dip at 00 degrees; common bioturbation.
				C2723	26.34	0.08	INFERIOR LIGNITE	Clayey; dark brown - black; firm; friable; good core - unbroken; sharp planar base; beds dip at 05 degrees; abundant bioturbation.
				C2724	26.40	0.06	CLAY	Light to medium brown; firm; slickensides on fracture; high plasticity (clay); sparse; oblique joints; angle of joints 40 degrees; good core - unbroken; sharp irregular base; beds dip at 30 degrees; occasional ligneous wisps.
				C2724	26.45	0.05	CLAY	Light to medium brown - grey; firm; high plasticity (clay); good core - unbroken; sharp planar base; beds dip at 00 degrees.
				C2724	26.51	0.06	INFERIOR LIGNITE	Clayey; dark brown - black; firm; friable; good core - unbroken; sharp irregular base; common bioturbation.
				C2724	26.76	0.25	CLAY	Light to medium brown; firm; high plasticity (clay); good core - unbroken.
				C2724	27.04	0.28	CLAY	Light to medium brown - grey; firm; high plasticity (clay); good core - unbroken.
				C2724	27.06	0.02	CLAY	Medium to dark brown; firm; high plasticity (clay); good core - unbroken; occasional bioturbation.