

		trace cut and residue.
	10	Sandstone(2): As above.
	50	Claystone: Pale brown, micromicaceous, non calcareous, very soft, dispersive, sticky.
2019 - 2022	80	Sandstone: Colourless, light brown, translucent, fine to medium, well sorted, angular, trace siliceous cement, trace to moderate interstitial clay, predominantly loose quartz, good to fair porosity, no show, no cut.
	10	Coal: Black, dull to subvitreous, firm, brittle, blocky.
	10	Claystone: Dark brown to dark grey, non calcareous, firm, subfissile.
2022 - 2028	10	Coal: As above.
	30	Claystone: As above, also light brown, micromicaceous, non calcareous, silty, very soft, sticky, dispersive.
	60	Sandstone: White to colourless, very fine to medium, predominantly fine, subangular to subround, well sorted, spherical, white interstitial clay, weak to moderate ankeritic cement, friable to hard, nil to good porosity, no show, no cut.
2028 - 2031	50	Siltstone: Off white to pale brown, argillaceous, micromicaceous, very soft, dispersive.
	10	Sandstone: As above, fine grained, well cemented, hard, no porosity, no show.
	40	Claystone: As above.
2031 - 2034	60	Siltstone: As above.
	40	Claystone: As above.
2034 - 2037	10	Coal: Black, dull to subvitreous, hard to firm, subfissile, argillaceous.
	30	Claystone/Shale: Grey brown to dark brown, micromicaceous, non calcareous, soft to firm, subfissile in part, generally soft and dispersive.
	60	Sandstone: Light grey to off white, colourless, translucent, fine to medium, subangular, well sorted, spherical, weak sideritic cement, abundant white interstitial clay, trace altered feldspars, friable to predominantly loose, poor to fair porosity, no show, no cut.
	Tr	Dolomite: Brown, cryptocrystalline, very hard, brittle.
2037 - 2043	100	Sandstone: As above.
2043 - 2046	100	Sandstone: As above, clean.
2046 - 2049	100	Sandstone: As above, light brown with abundant light brown argillaceous matrix, common pyrite nodules, poor to fair porosity, no show, no cut.
2049 - 2052	100	Sandstone: As above, light brown, very fine to medium, moderately sorted, subangular, spherical, trace sideritic cement, abundant brown, clay matrix, trace carbonaceous residue adhering to grains, trace mica and altered feldspars, friable to predominantly loose quartz, poor