

- 10 Claystone: Light brown, carbonaceous specks, non calcareous, soft, sticky, dispersive.
- 2112 - 2115 10 Coal: As above, very argillaceous in part, grading to Carbonaceous Shale.
30 Sandstone: As above, medium to coarse grained, no show, no cut.
60 Claystone: Light to dark brown, micromicaceous, non calcareous, variably carbonaceous, very soft, sticky, dispersive, trace pyrite nodules,
- 2115 - 2118 10 Coal: As above.
10 Sandstone: As above.
80 Claystone: As above, off white in part, commonly silty.
- 2118 - 2121 100 Claystone: As above, off white in part, and very silty, grading to argillaceous Siltstone.
Tr Sandstone: As above.
Tr Coal: As above.
- 2121 - 2124 30 Claystone: As above.
70 Sandstone: Colourless to light brown, fine to medium, occasionally coarse, subangular to angular, spherical, trace sideritic cement, trace to locally common white interstitial clay, carbonaceous specks, rare trace pyrite cement, trace mica, loose quartz, friable in aggregate, fair to good porosity, no show, no cut.
- 2124 - 2127 10 Claystone: As above.
90 Sandstone: As above, fine to very coarse, poorly sorted.
- 2127 - 2130 20 Claystone: As above.
80 Sandstone: As above, no show, no cut, orange mineral fluorescence.
- 2130 - 2133 30 Claystone: As above, predominantly dark brown.
10 Siltstone: Off white to light brown, micromicaceous, argillaceous, soft, dispersive, sticky, grading to Silty Claystone.
60 Sandstone: As above, very fine to granules, very poorly sorted, angular to round, unconsolidated, good to fair porosity, no show, no cut, orange mineral fluorescence.
- 2133 - 2136 50 Sandstone: As above, very fine to granules, very poorly sorted, oblong to spherical, friable to predominantly loose quartz, good to fair porosity, no show, no cut.
30 Claystone: As above.
20 Shale: Dark brown, firm to hard, fissile, carbonaceous, micromicaceous, trace pyrite, grading to Carbonaceous Shale.
- 2136 - 2139 30 Coal: Black, dull to subvitreous, firm to hard, conchoidal fracture, blocky to angular.
20 Claystone: As above.
50 Shale: As above, very carbonaceous, grading to Carbonaceous Shale