

- subfissile in part, grading to carbonaceous Shale.
- 40 Sandstone(1): As above.
- 40 Sandstone(2): As above.
- 2541 - 2544 50 Claystone: Pale brown, off white, soft, dispersive, carbonaceous specks, silty in part.
- 50 Sandstone(2): As above.
- 2544 - 2547 80 Claystone: Off white to pale brown, dark brown, soft to firm, sticky, plastic, silty in part, non calcareous, carbonaceous in part, occasionally subfissile.
- 20 Sandstone(2): As above.
- 2547 - 2550 20 Claystone: As above.
- 80 Sandstone: Colourless to white, fine to medium, well sorted, occasionally coarse, angular to subround, spherical to occasionally subspherical, loose quartz, weak siliceous cement, trace white matrix, friable to predominantly loose, fair to good porosity, no show.
- 2550 - 2553 90 Sandstone: As above, fine grained, well sorted, slight calcareous cement in part, no show.
- 10 Claystone: As above.
- 2553 - 2556 70 Sandstone: As above, fine to very coarse, predominantly fine to medium, slight calcareous cement in part.
- 30 Claystone: As above.
- 2556 - 2559 30 Sandstone: As above.
- 70 Claystone: As above.
- Tr Coal: Black, dull, firm, blocky to platy, argillaceous, grading to carbonaceous Shale.
- 2559 - 2562 70 Sandstone: Colourless to white, medium to predominantly fine grained, subangular to subround, spherical, well sorted, weak siliceous cement, trace secondary calcareous cement, white interstitial clay, slight trace mica, friable to loose, poor to fair porosity, **Fluorescence** 10% spotty to patchy moderately bright yellow, slow streaming to blooming milky white cut, moderate to thin colourless ring residue.
- 30 Claystone: As above.
- 2562 - 2565 70 Sandstone: As above, predominantly fine grained, fine to coarse, moderate to well sorted, poor to fair porosity, no show.
- 30 Claystone: As above.
- 2565 - 2568 20 Sandstone: As above, predominantly fine grained, moderate to well sorted, poor to fair porosity, no show.
- 80 Claystone: Off white to pale brown, dark brown to dark grey brown, soft to firm, silty, non calcareous, carbonaceous in part, subfissile, sticky in part.