

037

DEPTH

STRATIGRAPHIC DESCRIPTION

- 395-400 Clay, dark brown to black, coarsely textured, carbonaceous common yellow and orange silty stringers.
- 400-405 Clay, as 395-400 above.
- 405-410 Coal, medium dark grey clay with carbonaceous wood fragments.
- 410-415 Clay, light grey and medium brown, scattered orange stringers, finely textured, moderately compacted.
- 415-420 Clay, as 410-415 above.
- 420-425 Coal, minor light grey and medium brown clay.
- 425-430 Clay, white, scattered dark greyish brown to black stringers, medium textured, moderately compacted. Brown clay stringers contain carbonaceous material.
- 430-435 Clay, white and medium greyish brown, finely textured, minor orangish brown, fine grains of /clay, moderately compacted.
- 435-440 Clay, medium brown and white, medium to coarsely textured, moderately compacted, minor reddish brown mineral. (siderite)
- 440-445 Clay, as 435-440 above.
- 445-450 Clay, as 435 - 440 above, plus minor minute inclusions of orange clay.
- 450-455 Silty clay, as 445-450 above, coarsely textured.
- 455-460 Silty clay, as 450-455 above.
- 460-465 Silty clay, medium brown, white dark brown and orange, medium to coarsely textured, moderately compacted.
- 465-470 Silty clay, as 450-455 above.
- 470-475 Silty clay, mottled medium greyish brown and white, rare orange, coarsely textured, moderately compacted.
- 475-480 Silty clay, as 460-465 above.
- 480-485 Silt, medium grey, scattered orangish brown soft mineral grains. of siderite.
- 485-490 Silty clay, light grey, medium brown, minor orange, coarsely textured, moderately compacted.

derite

All samples : S/35/35/0