

DEPTH

STRATIGRAPHIC DESCRIPTION

350-355	Clay, medium brown, grey, orange, yellow, and white stringers, scattered white silt lenses, scattered carbonaceous wood fragments, rare red-orange limonitic stained, magnetitic shale plate fragments, coarsely textured, moderately compacted.
355-360	<u>Silty Clay</u> , as clay in 350-355 above.
360-365	<u>Silty Clay</u> , as clay in 350-355 above
365-370	<u>Silty Clay</u> , as clay in 350-355 above
370-375	<u>Silty Clay</u> , as clay in 350-355 above, often ferruginous reddish-orange and brown tinges (staining)?
375-380	Clay, light to medium grey, scattered orange inclusions, scattered to common sideritic nodules and sideritic clay inclusions, scattered carbonaceous wood fragments, ferruginous orange silt lenses, coarsely-textured, moderately compacted.
380-385	<u>Clay</u> , as 375-380.
385-390	<u>Clay</u> , as 375-380
390-395	<u>Clay</u> , as 375-380
395-400	<u>Clay</u> , as 375-380, becoming silty
400-405	<u>Clay</u> , as 395-400
405-410	<u>Clay</u> , as 395-400
410-415	<u>Clay</u> , as 395-400, rare white rounded pebbles of quartz 1/8" diameter.
415-420	<u>Clay</u> , as 395-400, scattered dark brown clay stringers
420-425	<u>Clay</u> , as 415-420 above.
425-430	<u>Clay</u> , as 415-420
430-435	Clay, light grey, scattered medium brown stringers, rare orange, yellow and white clay patches, scattered to common orange-brown siderite nodules and clusters, scattered carbonaceous wood fragments, coarsely textured, moderately compacted.
435-440	<u>Clay</u> , as 430-435 above
440-445	<u>Clay</u> , as 430-435 above
445-450	<u>Clay</u> , as 430-435 above
450-455	Clay, as 430-435 above, common 40% coal and carbonaceous wood fragments.
455-460	<u>Clay</u> , as 450-455 above.
460-465	<u>Clay</u> , as 430-435 above

.....over/