

## DEPTH

## STRATIGRAPHIC DESCRIPTION

335-340	<u>Clay</u> , as 320-325 above.
340-345	<u>Clay</u> , as 320-325 above.
345-350	<u>Silty Sand</u> , as 305-310 above.
350-355	<u>Silty Sand</u> , as 305-310 above, scattered to common orange silty interstitial material some of which may be ferruginous and stains the quartz grains.
355-360	<u>Clay</u> , as 320-325 above, coarsely textured becoming silty and sandy, may have ferruginous staining in places.
360-365	<u>Clay</u> , as 355-360 above.
365-370	<u>Sandy Silt</u> , as 315-320 above, scattered reddish brown sideritic clay fragments.
370-375	<u>Silt</u> , light brown, scattered steel bluish grey clay pebbles? scattered carbonaceous-wood fragments, scattered reddish brown sideritic clay fragments, scattered fine to medium clear quartz grains, rare bright orange quartz, coarsely textured, moderately compacted.
375-380	<u>Sandy Silt</u> , as 310-315 above.
380-385	<u>Sandy Silt</u> , as 310-315 above.
385-390	<u>Sandy Silt</u> , as 310-315 above.
390-395	<u>Sandy Silt</u> , as 310-315 above, occasional angular fragment of quartzite.
395-400	<u>Sandy Silt</u> , as 310-315 above.
400-405	<u>Sandy Silt</u> , as 310-315 above, scattered orange quartz grains, scattered orange-brown siderite grains.
405-410	<u>Sandy Silt</u> , as 400-405 above.
410-415	<u>Sandy Silt</u> , as 400-405 above.
415-420	<u>Sandy Silt</u> , as 400-405 above.
420-425	<u>Sandy Silt</u> , as 400-405 above.
425-430	<u>Sandy Silt</u> , as 400-405 above.
430-435	<u>Sandy Silt</u> , as 400-405 above.
435-440	<u>Clay</u> , medium grey, brown and dark brown stringers scattered orange and white lenses, scattered carbonaceous-wood fragments, scattered fine to very coarse grained quartz, occasional reddish-brown siderite nodule clusters, coarsely textured, moderately compacted.
440-445	<u>Clay</u> , as 435-440 above, occasional rounded quartzite pebble.
445-450	<u>Clay</u> , as 435-440 above.
450-455	<u>Clay</u> , as 435-440 above, becoming both silty and sandy.
455-460	<u>Clay</u> , as 435-440 above, but carbonaceous-wood fragments make-up 50% of the sample.