

DEPTH	STRATIGRAPHIC DESCRIPTION
380-385	<u>Clay</u> , as 330-335 above.
385-390	<u>Clay</u> , as 330-335 above, common carbonaceous wood fragments 30% and rare dark orange-brown glassy mineral.
390-395	<u>Clay</u> , as 330-335 above, rare red glassy mineral.
395-400	<u>Clay</u> , as 330-335 above.
400-405	<u>Clay</u> , as 330-335 above.
405-410	<u>Clay</u> , as 330-335 above, common carbonaceous wood fragments 20% and common orange limonitic coated nodules
410-415	<u>Clay</u> , as 405-410 above.
415-420	<u>Clay</u> , as 330-335 above, common carbonaceous wood fragments 40%.
420-425	<u>Clay</u> , as 330-335 above.
425-430	<u>Clay</u> , as 330-335 above.
430-435	<u>Clay</u> , mottled, orange-brown, orange, medium brown, grey, white, yellow, rare red, scattered sideritic coated nodules, common carbonaceous wood fragments, finely textured, moderately compacted.
435-440	<u>Clay</u> , as 430-435 above.
440-445	<u>Clay</u> , as 430-435 above, but scattered carbonaceous wood fragments.
445-450	<u>Clay</u> , as 440-445 above.
450-455	<u>Clay</u> , as 440-445 above.
455-460	<u>Clay</u> , as 430-435 above, scattered sideritic clay fragments.
460-465	<u>Clay</u> , medium brown and grey, scattered orange, rare yellow, red and white stringers and inclusions, common carbonaceous wood fragments, rare angular fragments of quartz, scattered sideritic clay fragments, medium textured, moderately compacted.
465-470	<u>Clay</u> , as 455-460 above.
470-475	<u>Clay</u> , as 455-460 above, carbonaceous wood fragments makes up about 20% of the sample.
475-480	<u>Clay</u> , as 470-475 above.
480-485	<u>Clay</u> , as 460-465 above.
485-490	<u>Clay</u> , as 455-460 above, carbonaceous wood fragments makes up 30% of the sample.
490-495	<u>Clay</u> , mottled, medium grey and brown, orange-brown, orange, yellow, white, rare red and purple, common carbonaceous wood fragments, scattered yellow and orange glassy mineral, rare limonitic coated clay fragments, medium textured, moderately compacted.