

DEPTH	STRATIGRAPHIC DESCRIPTION
600-605	<u>Carbonaceous Wood Fragments</u> , 85%, scattered clay, brown, red and cream.
605-610	<u>Silt</u> , medium brown, common fine to medium grained quartz, scattered to common carbonaceous wood fragments, coarsely textured, moderately to loosely compacted.
610-615	<u>Carbonaceous Wood Fragments</u> , 90%, scattered medium brown and orange clay.
615-620	<u>Carbonaceous Wood Fragments</u> , 95%, scattered medium brown and orange clay.
620-625	<u>Carbonaceous Wood Fragments</u> , 75%, clay medium brown with orange patches, scattered orange-brown sideritic clay fragments, coarsely textured.
625-630	<u>Silt</u> , as 605-610 above, common carbonaceous woods 50%.
630-635	<u>Carbonaceous Wood Fragments</u> , as 620-625 above.
635-640	<u>Carbonaceous Wood Fragments</u> , 85%, clay, medium grey and brown, scattered orange patches, scattered orange-brown sideritic clay fragments, medium textured, moderately compacted.
640-645	<u>Carbonaceous Wood Fragments</u> , 85%, as 635-640 above.
645-650	<u>Carbonaceous Wood Fragments</u> , 85%, as 635-640 above.
650-655	<u>Carbonaceous Wood Fragments</u> , 85%, as 635-640 above.
655-660	<u>Carbonaceous Wood Fragments</u> , 70%, as 635-640 above.
660-665	<u>Clay</u> , medium brown, common orange patches, scattered and inclusions, scattered reddish-brown sideritic clay fragments, scattered carbonaceous wood fragments, medium textured, moderately compacted.
665-670	<u>Clay</u> , as 660-665 above, common carbonaceous wood fragments 30%.
670-675	<u>Clay</u> , as 665-670 above.
675-680	<u>Clay</u> , as 660-665 above, carbonaceous wood fragments 60%.
680-685	<u>Clay</u> , medium brown and grey, common orange patches and inclusions, minor white stringers, scattered reddish-brown sideritic clay fragments, common carbonaceous wood fragments 50%, medium textured, moderately compacted.
685-690	<u>Clay</u> , as 680-685 above, becoming silty and sandy.
690-695	<u>Carbonaceous Wood Fragments</u> , 80%, silt light to medium brown, scattered orange patches, scattered fine to medium grained quartz, some of which has a limonitic coating, rare mica, coarsely textured, moderately to loosely compacted.
695-700	<u>Carbonaceous Wood Fragments</u> , 90%, silt as in 690-695 above.