

DEPTH	STRATIGRAPHIC DESCRIPTION
195-200	<u>Clay</u> , dark brown, orange, minor light grey, stringers, common carbonaceous wood fragments, scattered fragments of orange silt, medium textured, moderately compacted.
200-205	<u>Clay</u> , as 195-200 above.
205-210	<u>Clay</u> , medium grey, medium to dark brown, orange, yellow, scattered light-grey to white stringers, scattered carbonaceous wood fragments, scattered reddish-brown and orange sideritic clay and silt fragments, coarsely textured, moderately compacted.
210-215	<u>Carbonaceous Mud and Clay</u> , black, dark brown, orange lenses, scattered carbonaceous wood fragments, common medium grained brown quartz, coarsely textured, moderately compacted.
215-220	<u>Carbonaceous Mud</u> as 210-215 above.
220-225	<u>Carbonaceous Mud</u> , black, rare to scattered yellow and orange clay inclusions, medium textured, moderately compacted.
225-230	<u>Carbonaceous Mud</u> , as 220-225 above
230-235	<u>Carbonaceous Mud</u> , as 220-225 above
235-240	<u>Carbonaceous Mud</u> , as 220-225 above
240-245	<u>Carbonaceous Mud</u> , as 210-215 above
245-250	<u>Carbonaceous Mud</u> , as 220-225 above
250-255	<u>Carbonaceous Mud</u> , as 220-225 above
255-260	<u>Carbonaceous Mud</u> , as 220-225 above
260-265	<u>Carbonaceous Mud</u> , as 210-215 above
265-270	<u>Carbonaceous Mud</u> , as 210-215 above
270-275	<u>Carbonaceous Mud</u> , as 210-215 above
275-280	<u>Carbonaceous Mud</u> , as 210-215 above
280-285	<u>Carbonaceous Mud</u> , as 210-215 above
285-290	<u>Clay</u> , medium tan, scattered carbonaceous wood fragments, scattered medium tan, fine to medium grained, sub-rounded quartz? nodules, scattered orange clay inclusions (plastic) finely to medium textured, moderately compacted.
290-295	<u>Clay</u> , as 285-290 above
295-300	<u>Clay</u> , as 285-290 above
300-305	<u>Clay</u> , as 285-290 above, scattered yellow clay lenses
305-310	<u>Clay</u> , as 285-290 above
310-315	<u>Clay</u> , as 285-290 above
315-320	<u>Clay</u> , dark brown, common, carbonaceous wood fragments, finely textured, plastic, moderately compacted.