

DEPTH	STRATIGRAPHIC DESCRIPTION
115-120	<u>Clay</u> , as 100-105 above.
120-125	<u>Clay</u> , as 100-105 above.
125-130	<u>Clay</u> , as 100-105 above.
130-135	<u>Clay</u> , as 100-105 above.
135-140	<u>Clay</u> , as 100-105 above, scattered finely divided mica.
140-145	<u>Clay</u> , as 135-140 above.
145-150	<u>Clay</u> , as 135-140 above.
150-155	<u>Clay</u> , as 135-140 above.
155-160	<u>Clay</u> , medium brown, orange, rare white silt streaks, scattered carbonaceous wood fragments and matter, medium-coarsely textured, moderately compacted.
160-165	<u>Clay</u> , as 155-160, except carbonaceous matter is common.
165-170	<u>Sandy clay</u> , medium brown, minor light brown and orange stringers, scattered carbonaceous matter, common fine-medium grains of quartz set in silty and clayey matrix, coarsely textured, moderately compacted.
170-175	<u>Sandy clay</u> , as 165-170 above.
175-180	<u>Clay</u> , medium brown, minor white and orange stringers, scattered carbonaceous fragments, rare mica, scattered purplish brown and brown-black ferruginous inclusions and nodules, coarsely textured, moderately compacted.
180-185	<u>Clay</u> , as 175-180 above.
185-190	<u>Clay</u> , medium greyish-brown, rare white streaks, rare reddish-brown nodules, fine-medium textured, moderately compacted.
190-195	<u>Clay</u> , medium to dark grey, minor white stringers, rare mica, rare orange inclusions, finely textured, moderately compacted.
195-200	<u>Clay</u> , as 190-195 above.
200-210	<u>Clay</u> , as 190-195 above.
210-215	<u>Clay</u> , as 190-195 above.
215-220	<u>Clay</u> , as 190-195, scattered medium orange-brown small nodules (limonite?).
220-225	<u>Clay</u> , medium grey, scattered white, yellow streaks, scattered reddish brown nodules and inclusions, rare carbonaceous blebs, rare finely divided mica, coarsely textured, moderately compacted.
225-230	<u>Clay</u> , as 220-225 above.

cont/...