

213

DEPTH

STRATIGRAPHIC DESCRIPTION

- 90-95 Clay, medium grey, dark brown and orange, scattered carbonaceous wood fragments, plastic, finely textured, moderately compacted.
- 95-100 Carbonaceous Wood fragments and clay as 90-95 above.
- 100-105 Clay, light medium grey, scattered carbonaceous wood fragments, finely to medium textured, moderately compacted.
- 105-110 Clay, as 100-105 above
- 110-115 Clayey Sand, clear, light brown, finely to medium grained, sub-angular, sub-rounded, medium sorted quartz, very dirty common light brown silty and medium greyish brown clayey interstitial, scattered carbonaceous wood fragments, loosely compacted.
- 115-120 Clay, medium orange-brown, plastic, scattered carbonaceous wood fragments
- 120-125 Clay, medium steel grey, scattered carbonaceous wood fragments, finely-textured, moderately compacted, plastic.
- 125-130 Clayey Sand as 110-115 above, scattered orange silt and sand lenses, common carbonaceous matter and wood fragments.
- 130-135 Clayey Sand, clear, light brown, orange finely to medium grained sub-angular, medium sorted quartz, extremely dirty, common orange-brown and grey clay plastic matrix, common carbonaceous mud and wood fragments.
- 135-140 Sandy Clay, medium and light brown, rare orange, common carbonaceous wood fragments, scattered lenses and grains of finely grained, sub-rounded, medium-sorted quartz, coarsely textured, moderately compacted.
- 140-145 Clay, medium brown, light to medium grey, scattered orange, scattered orange silt stringers, common carbonaceous wood fragments 50%, finely to medium textured, moderately compacted.
- 145-150 Clay, light, medium, dark brown, orange, plastic, scattered carbonaceous wood fragments, finely textured, moderately compacted.
- 150-155 Clay, as 145-150 above.
- 155-160 Clay as 145-150 above
- 160-165 Clay as 145-150 above
- 165-170 Clay as 145-150 above, rare orange silt stringers.
- 170-175 Clay as 145-150 above
- 175-180 Clay, medium grey, light grey to white, scattered medium brown and orange stringers, scattered carbonaceous wood fragments, scattered orange-brown sideritic clay angular fragments, coarsely textured, moderately compacted.
- 180-185 Clay, as 175-180 above
- 185-190 Clay, as 175-180 above, no sideritic fragments
- 190-195 Clay, as 185-190 above

.....over/