

164

DEPTH

STRATIGRAPHIC DESCRIPTION

- 0-5 Pebbly sand, clear, white, brown, fine to coarsely grained, sub-angular, poorly sorted quartz, dirty, common white and brown silty interstitial material, scattered carbonaceous material, minor brown silt stringers, loosely compacted, scattered white and rose quartz pebbles up to 1" diameter.
- 5-10 Sand, clear, light orange to brown, medium grained, sub-angular, medium to poorly sorted quartz, dirty, common brown and white silty interstitial material, rare to scattered minute carbonaceous fragments, occasional pebbles 1/10" diameter.
- 10-15 Silty clay, light grey, white and yellow, scattered orange silt, medium textured, moderately compacted.
- 15-20 Clay, white to very light grey, minor yellow and orange, occasional quartz grains, fine to medium textured, moderately compacted.
- 20-25 Clay, as 15-20 above, but slightly silty.
- 25-30 Clay, medium, brown, orange, light grey and yellow, finely textured, moderately compacted.
- 30-35 Clay, medium brown and orange, slightly silty, medium to coarsely textured, moderately compacted.
- 35-40 Clay, medium brown and orange, finely textured, moderately compacted.
- 40-45 Clay, as 35-40 above, scattered orange silt.
- 45-50 Clay, yellow and brown, finely textured, moderately compacted, scattered dark brown clay fragments and rare quartz grains, occasional white and yellow silt stringers.
- 50-55 Clay, light grey and orange, scattered inclusions of dark brown and yellow, sub-angular clay fragments, occasional very finely grained quartz.
- 55-60 Clay, as 50-55 above.
- 60-65 Clay, light grey, brown, orange, minor white, occasional dark brown clay grains, medium textured, moderately compacted, rare to scattered quartz.
- 65-70 Clay, as 60-65 above.
- 70-75 Clay, as 60-65 above.
- 75-80 Clay, as 60-65 above.
- 80-155 Missing as samples were too "sloppy".
- 155-160 Clay, dark brown, occasional finely grained quartz inclusions.
- 160-165 Clay, as 155-160 above, slight orange colouring.
- 165-170 Clay, as 160-165 above.