

053

DEPTH	STRATIGRAPHIC DESCRIPTION
70-75	<u>Clay</u> , medium to dark grey, minor inclusions of yellow, orange, pink and white clay, coarsely textured, moderately compacted.
75-80	<u>Clay</u> , medium to dark grey, minor orange and yellow inclusions and specks, scattered carbonaceous wood fragments, scattered finely divided mica, rare medium grained, sub-angular quartz, coarsely textured, moderately compacted.
80-85	<u>Clay</u> , as 75-80 above.
85-90	<u>Clay</u> , as 75-80 above, but no carbonaceous wood fragments
90-95	<u>Clay</u> , as 85-90 above.
95-100	<u>Clay</u> , medium grey, minor white, pink and yellow streaks and stringers, rare mica, coarsely textured, moderately compacted.
100-105	<u>Silt</u> , medium grey, minor white, pink, yellow and orange clay stringers and inclusions, rare to scattered, very coarsely grained, angular clear quartz, medium textured, moderately compacted.
105-110	<u>Silt</u> , as 100-105 above
110-115	<u>Silty Lithic Sandstone</u> , medium greenish-grey, clear, greyish-grey, minor yellow, very fine grained, sub-angular, medium sorted quartz, very dirty, common greenish-grey and light brown silty interstitial material, rare minute carbonaceous specks, well compounded, hard.
115-120	<u>Silty Lithic Sandstone</u> as 110-115 above, rare, small black carbonaceous mud inclusions.
120-125	<u>Silty Sandstone</u> as 110-115 above, scattered lenses of white and yellow clay.
125-130	<u>Lithic Sand</u> , clear, light greenish-grey, medium grey, lighter yellow and pink, finely grained, sub-angular, medium sorted quartz very dirty, common greenish-grey, light grey and minor yellow clayey and silty interstitial material, scattered lenses and stringers of white, pink, lemon clay, moderately compacted.
130-135	<u>Sand</u> , as 125-130 above
135-140	<u>Sand</u> , as 125-130 above, loosely to moderately compacted
140-145	<u>Clay</u> , light medium grey, minor pink, finely to medium textured moderately to well compacted.
145-150	<u>Interbedded Sand</u> , (50%) as 125-130 above and clay (50%) as 140-145 above.
150-155	<u>Sand</u> , as 125-130 above.
155-160	<u>Interbedded Sand</u> (75%) as 125-130 above and clay (25%) as 140-145 above.
160-165	<u>Lithic Sand</u> , clear, finely to medium grained, sub-angular, medium-sorted quartz, soft white and greenish-grey finely to medium grained, rounded, poorly sorted, hard clay grains, dirty common white and grey silty and clayey interstitial material, scattered lenses and streaks of yellow, orange and white clay, moderately compacted.