

DEPTH	STRATIGRAPHIC DESCRIPTION
120-125	<u>Clay</u> , medium brown and white interbeds, medium textured, moderately compacted.
125-130	<u>Sandy Clay</u> , as 115-120 above.
130-135	<u>Silty Clay</u> , medium brown, scattered white stringers, scattered orange patches, scattered light greenish white silt lenses, scattered siderite nodule clusters, scattered pebbles and fragments of quartz and quartzite and dolerite, coarsely textured, moderately compacted.
135-140	<u>Silty Clay</u> , as 130-135 above, common coarse grains and pebbles up to 1/16" diameter of quartz, quartzite and dolerite.
140-145	<u>Clay</u> , medium brown and grey, dark brown stringers, scattered pink, orange and yellow streaks, scattered reddish brown siderite nodule clusters, scattered pebbles and fragments of quartz and quartzite, fine-medium textured, moderately compacted.
145-150	<u>Clay</u> , medium brown, scattered apricot and white clay and silt stringers, scattered reddish brown sideritic clay fragments, scattered pebbles and fragments of quartz, quartzite and dolerite, fine-medium textured, moderately compacted.
150-155	<u>Clay</u> , medium grey, brown, orange, pink, yellow stringers, streaks and inclusions, (in some places has a mottled appearance) scattered reddish brown sideritic clay fragments, scattered fragments and pebbles of quartz and quartzite, medium-coarsely textured, moderately compacted.
155-160	<u>Clay</u> , as 150-155 above, becoming silty.
160-165	<u>Clay</u> , mottled, red, brown, white, pink, minor yellow, scattered reddish brown siderite nodule clusters.
165-170	<u>Clay</u> , as 160-165 above, mainly pink.
170-175	<u>Clay</u> , as 160-165 above.
175-180	<u>Clay</u> , as 160-165 above.
180-185	<u>Clay</u> , as 160-165 above, scattered light greenish grey, finely grained clayey sand stringers, scattered fragments of greenish grey volcanic rock? and dolerite and quartzite.
185-190	<u>Clay</u> , mottled, apricot, medium brown, and white, scattered greenish, grey clay fragments, rare sideritic clay inclusions, scattered dolerite fragments, fine-coarsely textured, moderately compacted.
190-195	<u>Clay</u> , as 185-190 above, (whole sample has pink appearance - may be due to alteration.)
195-200	<u>Clay</u> , as 190-195 above.
200-205	<u>Clay</u> , as 190-195 above.
205-210	<u>Clay</u> , as 190-195 above.
210-215	<u>Clay</u> , as 190-195 above, common ferruginous and sideritic clay nodules.
215-220	<u>Clay</u> , as 210-215 above.