

2320

947/1-73-939

682-55

MISCELLANEOUS SAMPLE DESCRIPTIONS OF  
SELECTED CORE PIECES

BORE # 1

DEPTH STRATIGRAPHIC DESCRIPTION

Core 1 Clay, orange and white to light grey stringers, scattered lenses and inclusions of dark brown clay, finely to medium textured, moderately compacted.

Core 2 Interbedded Clay, and Sand, The clay is white, finely textured, well compacted. The sand is white clear, very finely grained, sub-angular to sub-rounded, well/sorted, quartz, dirty scattered to common clayey interstitial material, rare to scattered carbonaceous specks, friable, loosely compacted.

BORE # 6

Core 1  
(130-135) Clay, mottled, light, medium, dark brown, white, yellow, orange, red, dark grey, scattered inclusion of black carbonaceous mud, scattered carbonaceous-wood fragments, rare finely grained, angular, quartz grains, some of which are stained orange red, scattered red and orange limonitic coated reddish purple sideritic clay pebbles, finely to coarse textured, moderately compacted.

Core 2  
(215) Weathered Dolerite.

BORE # 7

Core 1  
(530-537) Sand, clear finely grained, sub-angular to sub-rounded, well sorted, quartz, very dirty, common white clayey interstitial material, rare carbonaceous specks and grains, about 10% of quartz grains have black staining? (or minute very finely divided carbonaceous powder adhering to grains and in pits), rare less than 1% of grains have orange or yellow staining, friable, loosely compacted.

BORE # 8

Core 1 Fresh Dolerite.

BORE # 23

Core 1  
(495-498) Dolerite, weathered, green and orange, scattered quartz, crystal growths.  
Dolerite fresh.