0-30 cm: Slightly mottled, slightly bioturbated silty clay with 2.5 mm silty laminar at top, and tan shale clasts at base.

30-84 cm: Gravel-bearing, calcareous silty mud (~15% gravel) with 3 cm stone at 72 cm. Very few “tan” areas are soft mud clasts. Pebbles pebbly.

84-90 cm: 2 sharp-based, salt-based and graded, laminated beds, calcareous, with scattered upper soft mud clasts. Turbidites.

90-120 cm: Slightly bioturbated gray silty clay, with spaced, sharp-based beds of silt, one being 1 cm thick and apparently a ripple form. Some thin laminar in clay may be their turbidites.

Section 120-140 cm: Color banded silty mud with scattered granules.