1-13 White (10YR 8/2) carbonate boundstone consisting of recrystallized branching corals in carbonate mud matrix.

Other components are articulated corals, brachiopods, colonial corals of at least two types, and matrix is white to but yellowish brown in part, and ash in part. Corals are white (10YR 8/1).

14-15 Light gray (2.5 Y 7/2) carbonate packstone consisting of coralline and other carbonate debris described as a sand body, light yellowish brown (2.5 Y 6/4) dolomitic siltstone interbed (that).

15-17 Highly disturbed material consisting of calcareous mudstone fragments, colonial corals, brachiopods, and coralline material (white 10YR 8/2 - 8/1) in a matrix of light yellowish brown (2.5 Y 6/4) dolomitic siltstone, mud, and line.

18-22 Light gray (10YR 7/2) to pink (5YR 8/4) carbonate boundstone as for 1-15.

19-22 Light gray (10YR 7/2) to pink (5YR 8/4) carbonate packstone with coralline, colonial, accommodating and recrystallized fragments.

20 Light gray (10YR 7/2) carbonate boundstone consisting of beautifully preserved branching corals in a white lime mud matrix.