minor bioturbation - granulate with

13 fine parallel lamination
distorted by drilling

35 thin fine grey (NS) layer
(3 mm)

41 discrete thin layer

60 smear slide into a bioturbation

64 ash layers (2 in 9 mm)
65 - ash layer 7 diffuse

75 - thin (3 mm) diffuse ash layer
76 - one thick ash layer (8 mm) at 76
78 - 2 thin (4 mm or 2 mm) ash layer
between 77 & 78

82 5 thin (1 to 3 mm) regularly

90 - 1 cm spaced ash layers
93 - one thin layer (ash) deformed by
bioturbation (b)

105 - ash layer deformed

115 - ash layer deformed

116 - inclined ash layer (4 cm)

124 - ash layer deformed by bioturbation

133 bioturbation surrounded by "halo" of
ash

Color is grey (5Y 5/8) with inclusions
of greenish grey (5G 5/8) and grey (NS)
as ash layers.