

9/24/85 - Wed

lot 230, N116/E67

4
5.56
2.70

2.86

at about 120 cm below PDS

(~ 2.70 below Bm1 or

2.86 marked Red Brown peat

begins - color is "right" but no mussel
in turtle/wood etc as ~~is~~ in classic
upper zone red brown.

N112/E57 lot 211

100 cm below PD 1 or 2.5 below

5.56
2.50

3.06

Bm1 or ~ 3.06 Small Traces

red/Brown color, but not really in
upper red-Brown zone.

W.S. has floor elevation end of day.

9/25/85 Thurs.

units that have reached about 130 cm
below P Datum (5.56 - 1.5 - ~~1.3~~ 1.3) or

2.76 mark appear about 300 70% -

90% red-brown peat, at least in color.

Wood chips, twigs, leaves pickup in

percent; fish/turtle seen about ~~2~~ zero -

lacked fauna interesting

9/24/85 Fri.

Pole stations are losing ground errors of about ~~8~~ 1-2 cm, culminating in discrepancies of up to 5 cm between pole-station readings as a cumulative error possibility (although visible unit floor elev. differences are ≈ 1 cm max). Thus 2 units at ≈ 110 , next may show to each other, may show as much as a 2 cm step if read from 2 diff. pole stations.

Will, Greg & I decide that main effort today is to set few remain's 'high' units stepped down to below level 10 (100 cm below P.P. base), and drop the pole stations to 2.5 meters below BM1 (site datum post), Monday