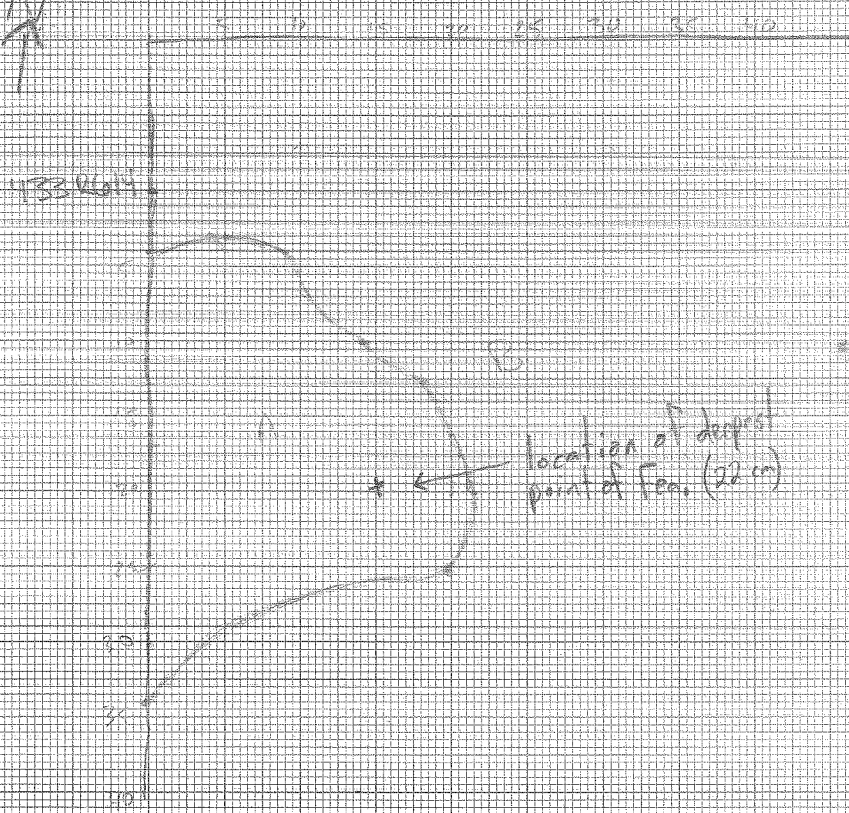


Foster Mound
433 R613
Feature 1
Plan View
6/5/83
CJA

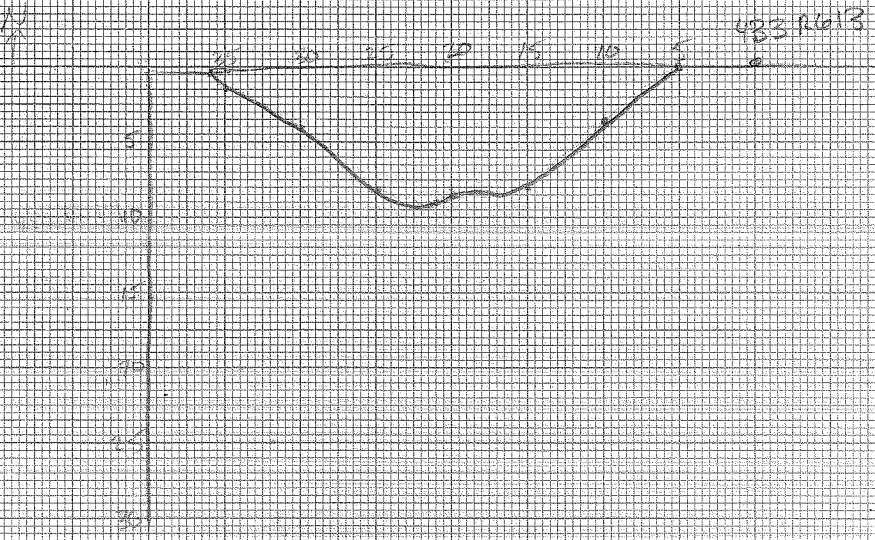


location of deepest
point of Feas. (22 cm)

A: dark grayish brown
10 yr 4/5 silty loam
same material as B

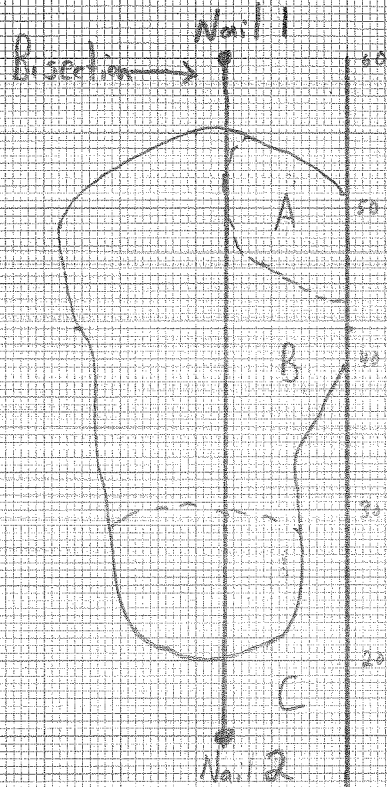
B: yellowish brown
10 yr 5/4
B₁ soil
silty clay

Profile View
(Western wall)

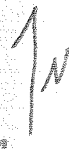


6-5-13
DJC

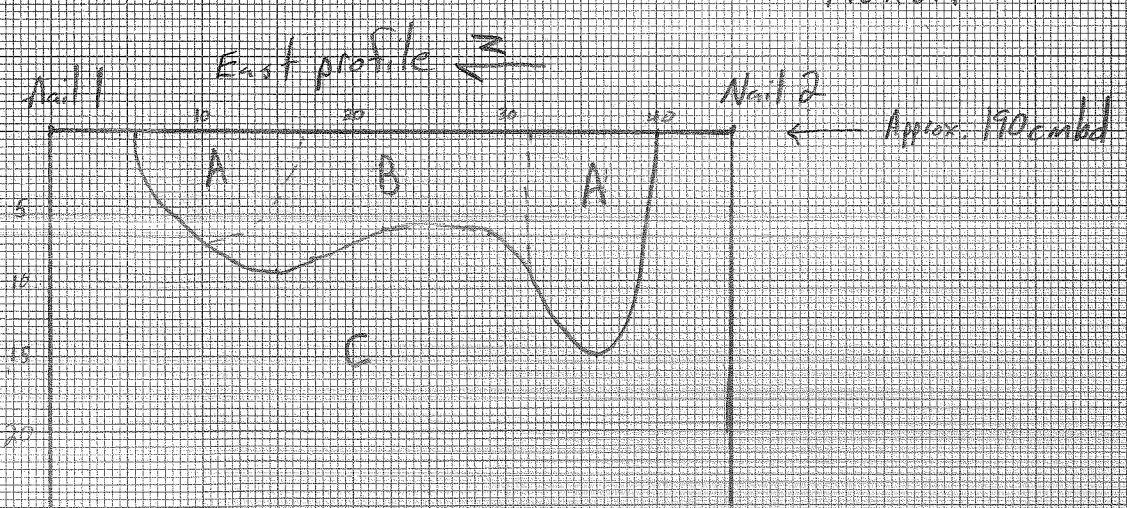
Foster Md
443 R 613
Fca 2 - Plan view



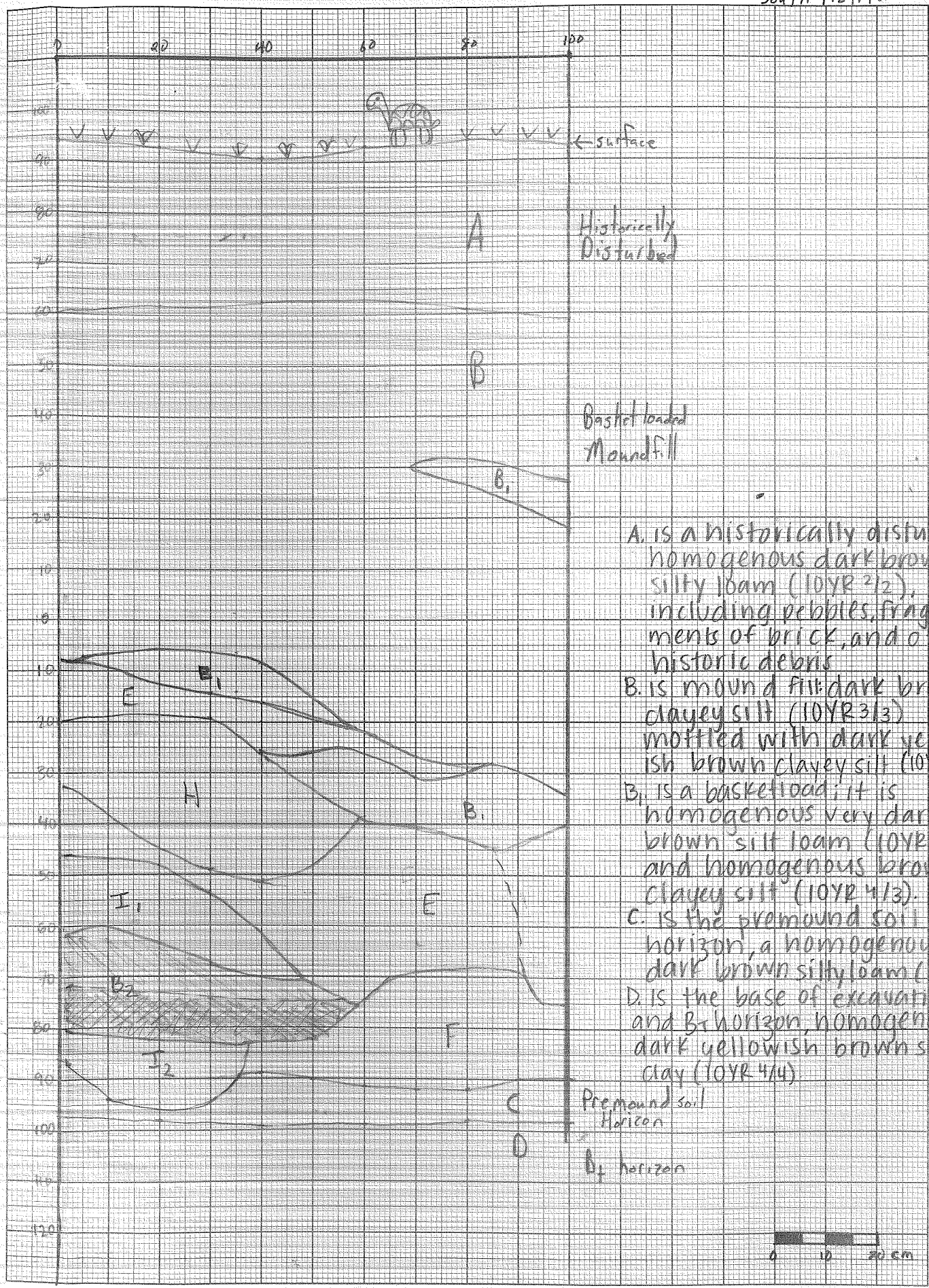
- A) Dark grayish Brown (10YR 4/2) silt loam
- B) Pale Brown (10YR 6/3) silt
- C) B₂ soil horizon - Yellowish Brown (10YR 5/4) silty clay



443R614



Foster Mound
443 R 613
South Profile.



A Historically Disturbed

B Basket loaded Moundfill

A. is a historically disturbed homogenous dark brown silty loam (10YR 2/2), including pebbles, fragments of brick, and other historic debris

B. is mound fill: dark brown clayey silt (10YR 3/3) mottled with dark yellowish brown clayey silt (10YR 3/6)

B₁ is a basketload; it is homogenous very dark brown silt loam (10YR 2/2) and homogenous brown clayey silt (10YR 4/3).

C. is the pre-mound soil horizon, a homogenous dark brown silty loam (10YR 3/1)

D. is the base of excavation and B₁ horizon, homogenous dark yellowish brown silty clay (10YR 4/4)

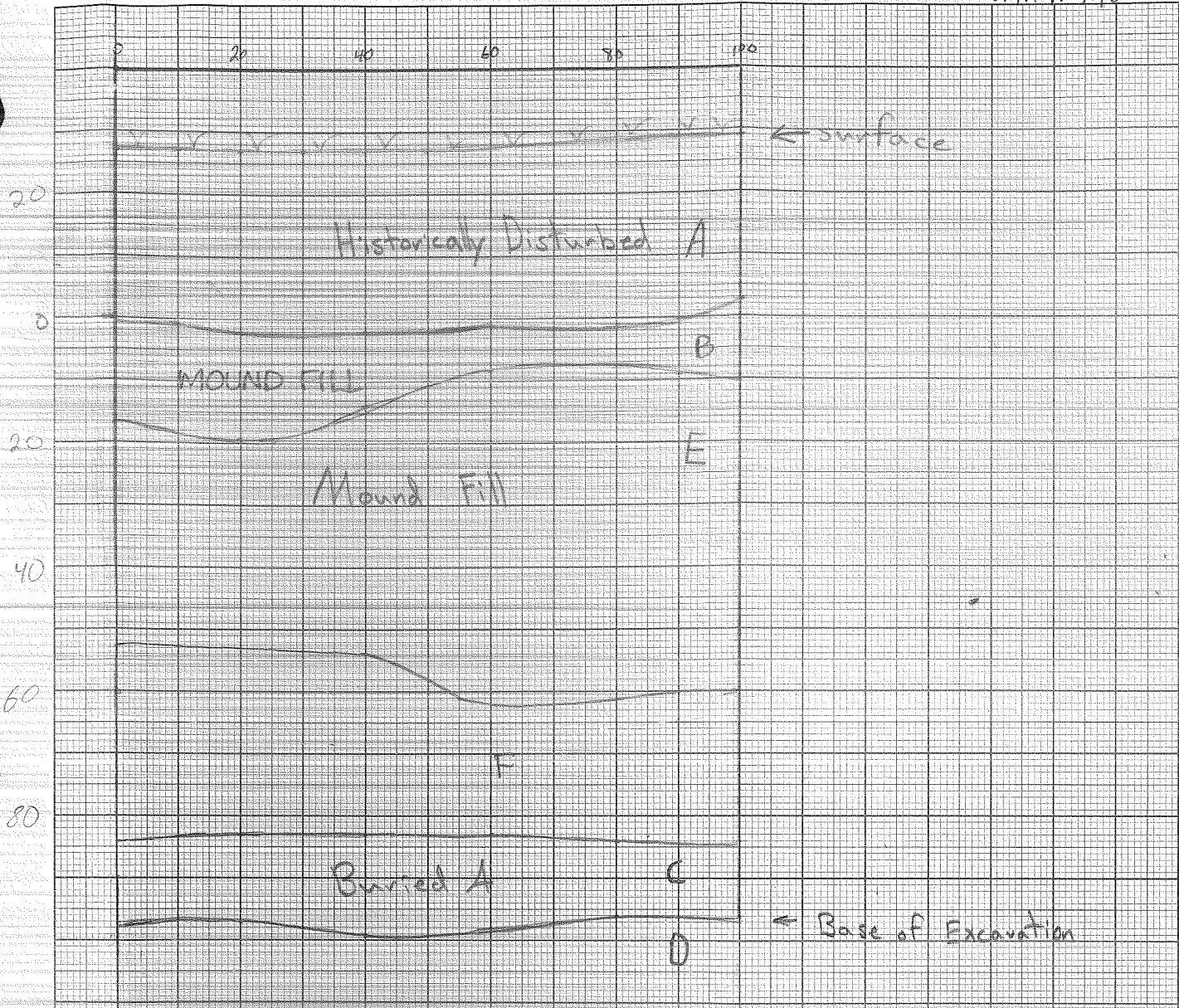
C Pre-mound soil Horizon

D B_f horizon



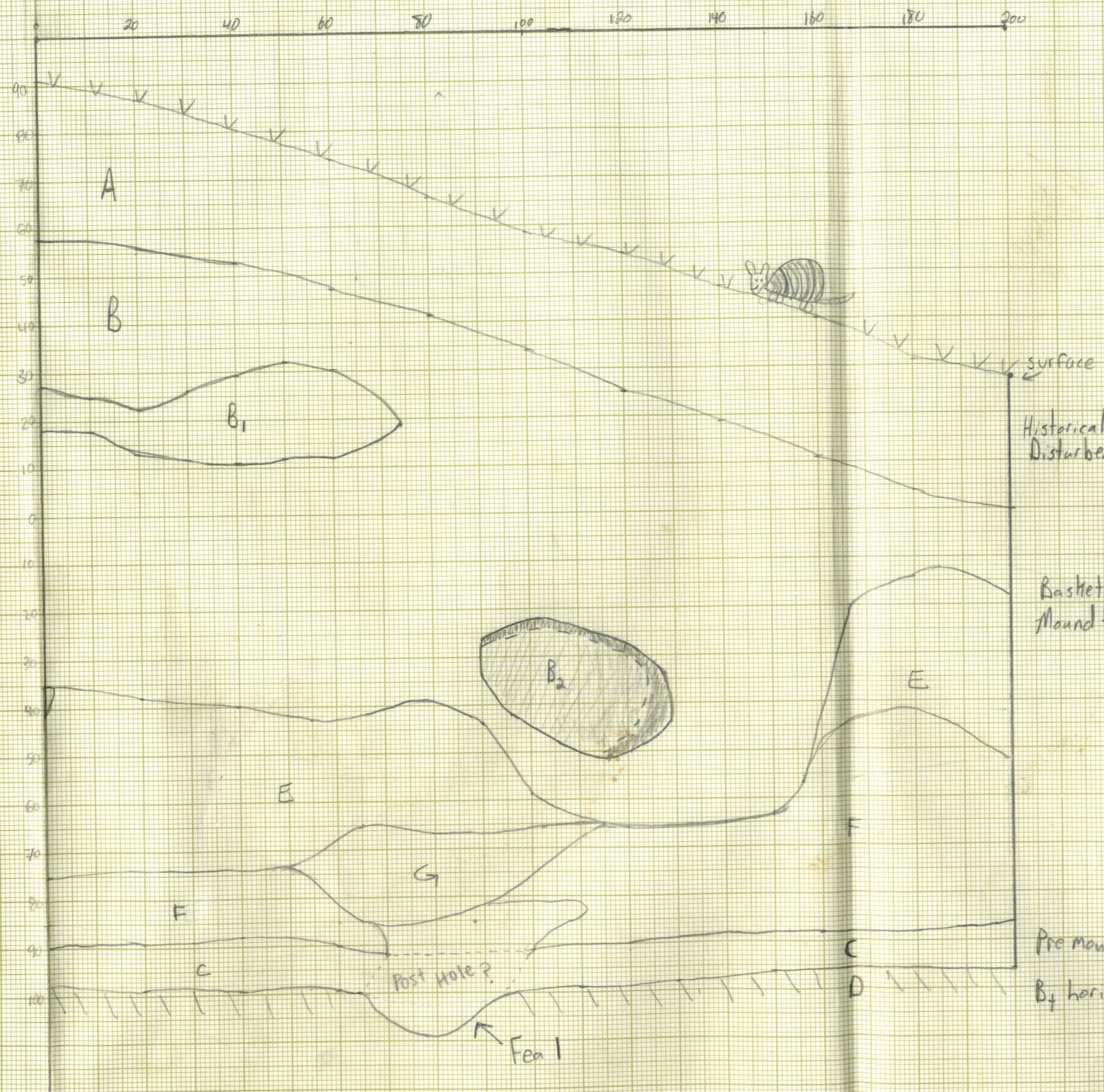
5/28/13
DJC

Foster Mound
443 R 613
North Profile.



- A. is a historically disturbed homogenous dark brown silty loam (10YR 2/2), including pebbles, brick fragments, and other historic debris.
- B. is mound fill: dark brown clayey silt (10YR 3/2) mottled with dark yellowish brown clayey silt (10YR 3/6).
- C. is the pre-mound soil horizon, a homogenous dark brown silty loam (10YR 3/3).
- D. is the base of excavation and B_T horizon, homogenous dark yellowish brown silty clay (10YR 4/4).





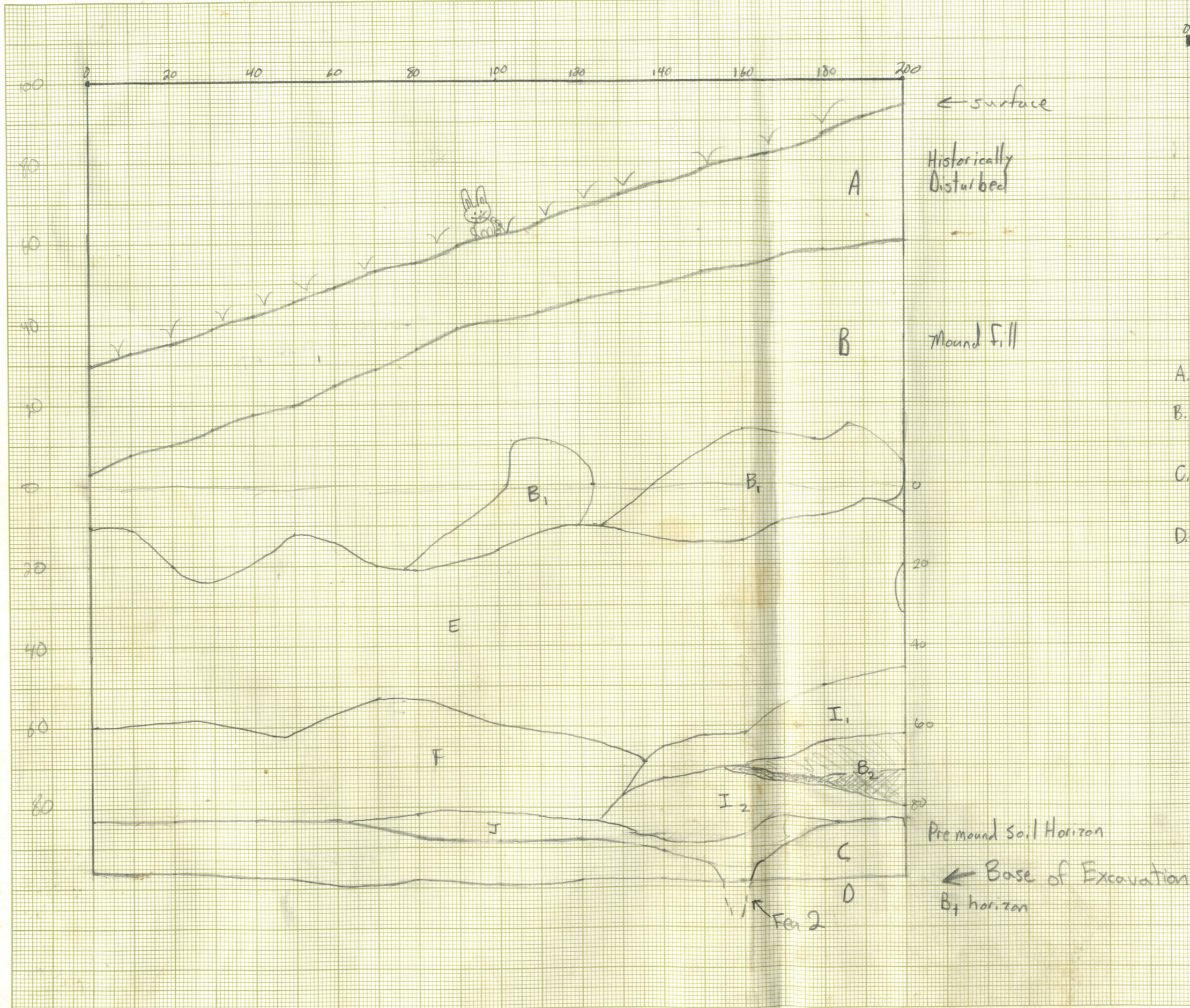
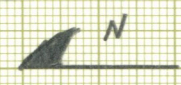
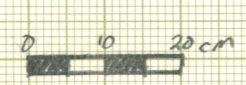
- A. is a historically disturbed homogenous dark brown silty loam (10YR 2/2), including pebbles, fragments of brick, and other historic debris
- B. is mound fill dark brown clayey silt (10YR 3/3) mottled with dark yellowish brown clayey silt (10YR 3/6)
- B₁ is a basket load; it is homogenous very dark brown silty loam (10YR 2/2).
- B₂ is also a basket load with a distinct A and E horizon pattern: homogenous very dark brown silt loam (10YR 2/2) and homogenous brown clayey silt (10YR 4/3).
- C. is the pre mound soil horizon, a homogenous dark brown silty loam (10YR 3/3).
- D. is the base of excavation and B₁ horizon, homogenous dark yellowish brown silty clay (10YR 4/4)
- E. is mound fill: dark brown clayey silt loam w/heavy loam (10YR 4/3)
- F. is a replacement A/dark basal fill: dark brown silt loam (7.5YR 3/2)
- G. is a basket load of a homogeneous yellowish brown clayey silt (10YR 5/4)
- H. is a basket load of a homogeneous brown silty loam (7.5YR 4/3)
- I. A previous mound stage load black silty loam (7.5YR 2.5/1)
- J. Remnant buried A-horizon: very dark gray silt (7.5YR 3/1)

47 1510

10 X 10 TO THE CENTIMETER • 25 X 38 CM.
KEUFFEL & ESSER CO. MADE IN U.S.A.

Foster Mound
443R613
East Profile

5/28/13
DSC



A. is a historically disturbed homogenous dark brown silty loam (10YR 2/2). *
 B. is mound fill: dark brown clayey silt (10YR 3/3) mottled with dark yellowish brown clayey silt (10YR 3/6)
 C. is the pre-mound soil horizon, a homogenous dark brown silty loam (10YR 3/3)
 D. is the base of excavation and Bt horizon, homogenous dark yellowish brown silty clay. (10YR 4/4)
 *including pebbles, brick fragments, and other historic debris

47 1510

K&E 10 X 10 TO THE CENTIMETER 25 X 38 CM. KEUFFEL & ESSER CO. MADE IN U.S.A.