

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date 19/08/87.

Recorder Sharon Hickson Photos 20-9,10.

Unit E122 Level 1(0-10 cm BS) Location 290 N/83W

Floor trowelled? X Matrix screened? X

Features? Ø

Description of soil: black silty loam.

Artifacts recovered: 1 potsherd, 1 identifiable bone,
1 flake, several unidentifiable bone frags, 2 pieces Fch.

Other materials: Ø

Remarks: Some rodent disturbance in NE and SE corners
of unit.

Grid
North
↑

							FeR		
B							BS		
							F		
							FeR		

Djlx-1
E122-1(0-10cm BS)
19/08/87.
Sharon Hickson

BRANDON UNIVERSITY - Level summary

Site Djlx-1 Date 19/08/87
Recorder Sharon Hideson Photos 20-33, 34, 35; 21-1, 2
Unit E122 Level 2(A&B) Location 290N / 83W
Floor trowelled? Matrix screened?
Features? Ø

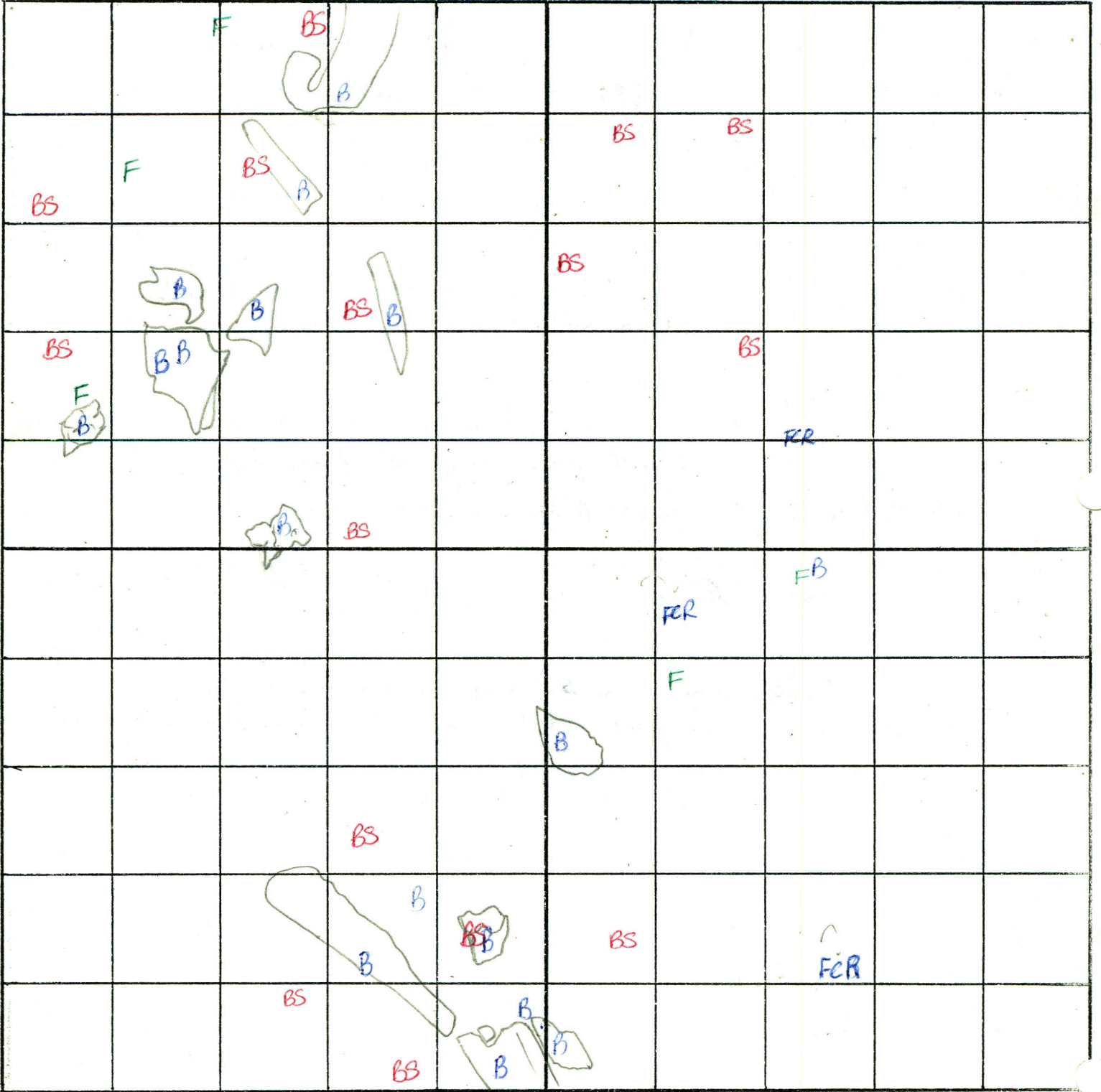
Description of soil: black silty loam.

Artifacts recovered: several pieces large identifiable bone,
4 flakes, 14 potsherds (all bodysherds), some FCR.

Other materials: Ø

Remarks: Possible scapula in SW quadrant, possible humerus
in NW quadrant, running into wall (N). Several fragments burned
bone found in association with scapula.

Grid North
↑



BRANDON UNIVERSITY - Level summary

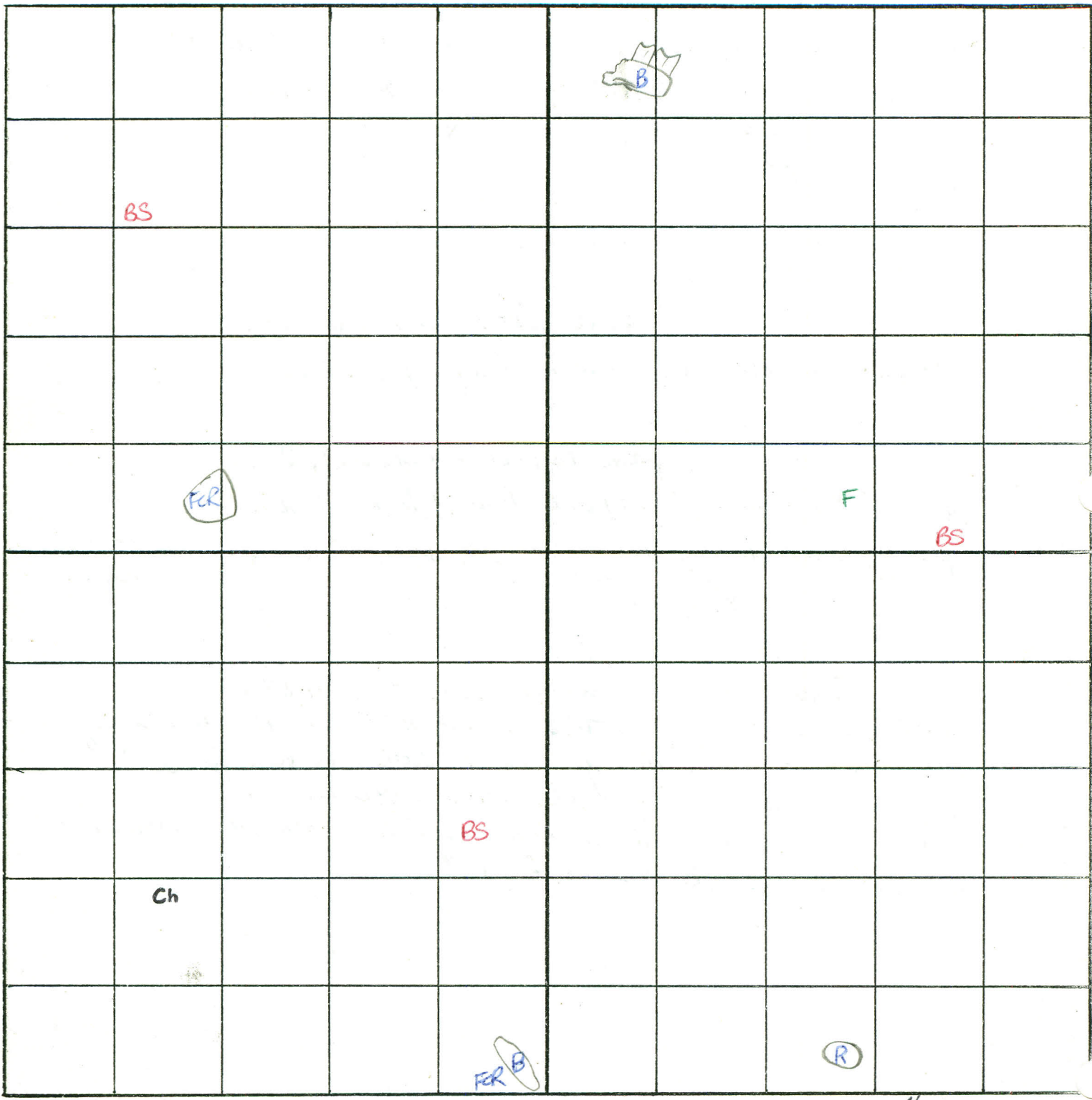
Site DjLx-1 Date 26/08/87.
Recorder Sharon Hickson Photos 21-19, 20, 30, 31, 22, 28, 29.
Unit E122 Level 3(A&B) Location 290N/83W.
Floor trowelled? X Matrix screened? X
Features? Ø

Description of soil: Ø black silty loam, becoming tan sandy clay in western half of unit.

Artifacts recovered: 3 potsherds (all body sherds), 2 pieces Fch, 2 large identifiable bone, 1 flake, 1 stone possibly used for smoothing pottery, 1 piece charcoal, unidentifiable bone frags.
Other materials: Ø

Remarks: Some rodent disturbance apparent in ~~the~~ southwestern 1/2 of pit. This is also the area where tan sandy clay began to show through soonest. Little has been found in 3B; not even unidentifiable bone frags in the screen.
Charcoal wasn't found in close association with other cultural remains, so may be useless for C¹⁴.

Grid North
↑



Ch = charcoal.
R = rock (possibly used to smooth pottery).

DJLx-1
290N/83W
E122-3 (20-30 cm BS)
26/08/87.

Sharon Hickson.

BRANDON UNIVERSITY - Level summary

Site Djlx-1 Date 27/08/87.
Recorder Sharon Hidesen Photos 22-8, 9.
Unit E122. Level 44(A&B) Location 290N/83W.
Floor trowelled? Matrix screened?
Features? Ø

Description of soil: tan sandy clay.

Artifacts recovered: 2 flakes in 4A, 1 potsherd in 4A,
4 pieces unidentifiable bone frags. All finds were made
in the screen.

Other materials: Ø

Remarks: Shovel-shaving made provenience difficult, so all
fragments recovered were found in the screen. Additionally,
it is likely that these artifacts were recovered from
areas of rodent disturbance, which is very noticeable
at this level.

UNIT
BRANDON UNIVERSITY - ~~Level~~ summary

Site Djlx-1 Date 27/08/87
Recorder Sharon Hickson Photos 20-9,10; 20-33,34,35; 21-1,2; 21-19,20;
Unit E122 Levels 1-4 (0-40 cm BS) Location 21-30,31; 22-8,9; 22-10,11.
Floor trowelled? X Matrix screened? X
Features? Ø

Description of soil: humus → black silty loam → tan
sandy clay as depth increases.

Artifacts recovered: 19 potsherds (all bodysherds), several
pieces large identifiable bone, 8 flakes, several pieces FCR,
1 possible polishing stone, large amounts unidentifiable bone.

Other materials: Ø

Remarks: Podent disturbance in both NE and SE quadrants.
Identifiable bone recovered includes an ungulate scapula and
humerus; several pieces burned bone found in close association
with scapula. A good-sized piece of charcoal was recovered from
3B, but as it was not in association with other cultural
materials, it may be useless for dating purposes.

Podent disturbance more pronounced in level 4 than in 1-3. This
probably accounts for the artifacts recovered from the screen level 4,
all of which were found in the screen as level 4 was shovel-shaven.

BRANDON UNIVERSITY - Level summary

Site DJLx-1 Date 27/08/87.
Recorder Sharon Hudson Photos 22-10, 11.
Unit E122 Level PROFILE EAST WALL. Location 290 N / 83 W
Floor trowelled? X Matrix screened? X
Features? Ø

Description of soil: humus → black silty loam → tan sandy clay as depth increases. humus → black silty loam → tan sandy clay as depth increases.

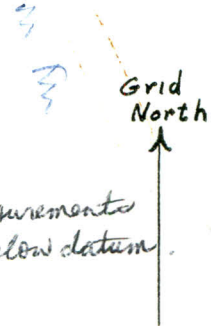
Artifacts recovered: _____

Other materials: _____

Remarks: profile on reverse.

tan sandy clay layer started at a much higher level than in unit previously excavated (TU 108), but this may be caused by rodent disturbance in east wall.

XU122




 HUMUS

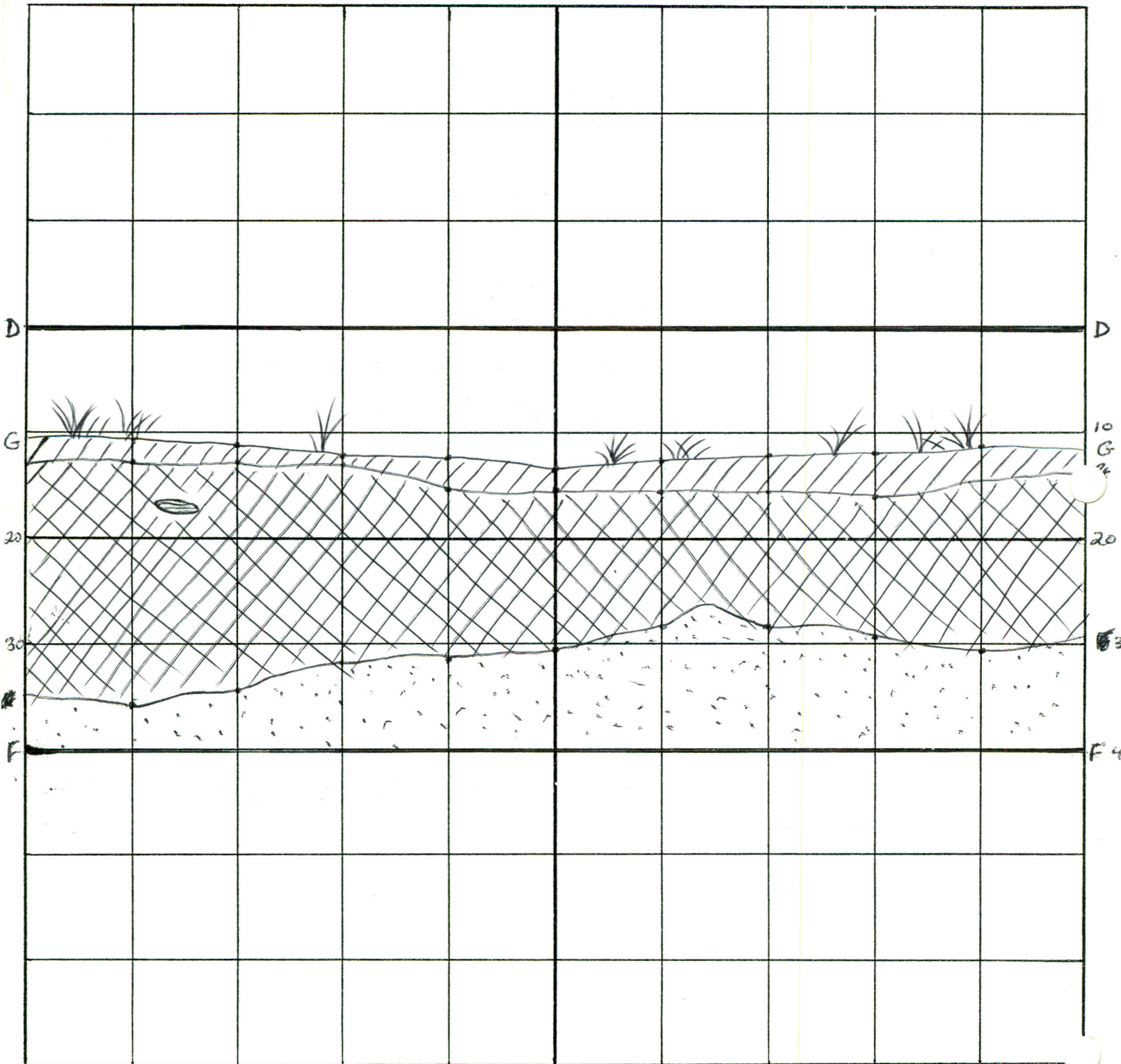
 ROCK

D - DATUM
G - GROUND
F - FLOOR.

* all measurements taken below datum.

 BLACK SILTY LOAM

 TAN SANDY CLAY



DjLx-1
290N / 83W
E122

PROFILE EAST WALL
27/08/87.

Sharon Hickson