

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date May 23
Recorder Diznz Jones Photos BW-1 #9, 10.
Unit 158 Level 1 Location 288N/81W
Floor trowelled? Matrix screened?
Features? none.

Description of soil: The top layer was humus, lots of roots, at about 4-5 cm hitting the dark brown soil, or the A horizon.

Artifacts recovered: 2 Rimsherds in NE quadrant, Bone fragments of ascending ramus in NE quadrant.

A Sesamoid bison in NE quad, Many other bone fragments and small rocks which were not identified and some FCR.

Other materials: _____

Remarks: In the NE quad. there is 2 light brown patch of soil which is provenienced at 39cm S and 33cm W and about 5cm deep. It is about 13cm long from N-S and about 9cm across from E-W.

The two Rimsherds found in the NE quad are from two distinctly different vessels. They have different decorations on them.

In the SW quad I found 2 large FCR, about 6cm long. It was provenienced at 92cm S and 81cm W, and 4cm deep. It was left in for the level photograph.

Otherwise, nothing unusual. Lots of roots.

Also found some burnt bone.

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date May 27
Recorder Diana Jones Photos BW 2 * 9+10.
Unit 158 Level 2 (5-10cm) Location 288N 81W
Floor trowelled? ✓ Matrix screened? ✓
Features? Nope.

Description of soil: Dark brown silty sand.

There were some light brown patches in quadrants SE and NE which I have described below.

Artifacts recovered: A-flake, bison incisor, body sherd, bison identifiable bone, FCR (3 pieces at different locations), bison metapodial frag, another body sherd, 2 neck sherd ^{2 more} identifiable bones, and ~~a charcoal~~ sample.

Other materials: A charcoal ~~star~~ sample from SE quadrant.

Remarks: There was at the beginning of the level light brown patches of soil in the NE and SE quadrants, but they both have disappeared by the end of the level. Oh well.

The provenience of three potsherds: ~~158-2-4~~ 158-2-4 is 28cm S and 40cm W at 6 1/2 cm. 158-2-12 is 19cm S and 93cm W at 8 cm, and the neck sherd is 158-2-14 at 68cm S and 86cm W. at 8 cm.

The flake has 2 fragments (158-2-1) and is provenienced at 18cm S and 39cm W at 5 1/2 cm.

Many of the bone fragments that were found look heavily weathered and or knawed on by someone with large teeth.

DjLx-1 Block E 158

Level 2 (5-10cm). Floor Plan.

May 28. & DJ.

Grid
North



						B			
BS						F			
FCR		B				BS	B		
FCR									FCR
				FCR					
						B			
	NS								
									°C14
						B			

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date May 30/91
Recorder Diana Jones Photos CS2 #14, 15 / BW2 #18.
Unit 158 Level 3 (10-15cm) Location 288 N 81 W
Floor trowelled? Matrix screened?
Features? Nope.

Description of soil: Dark brown silty sand.

Artifacts recovered: Bison incisor, FCR, 10^{other} pieces of
identifiable bone (4 from NE quad, 2 from SW quad, and
7 from SE quad), 2 body sherds, (one found in screen).

Other materials: Nope.

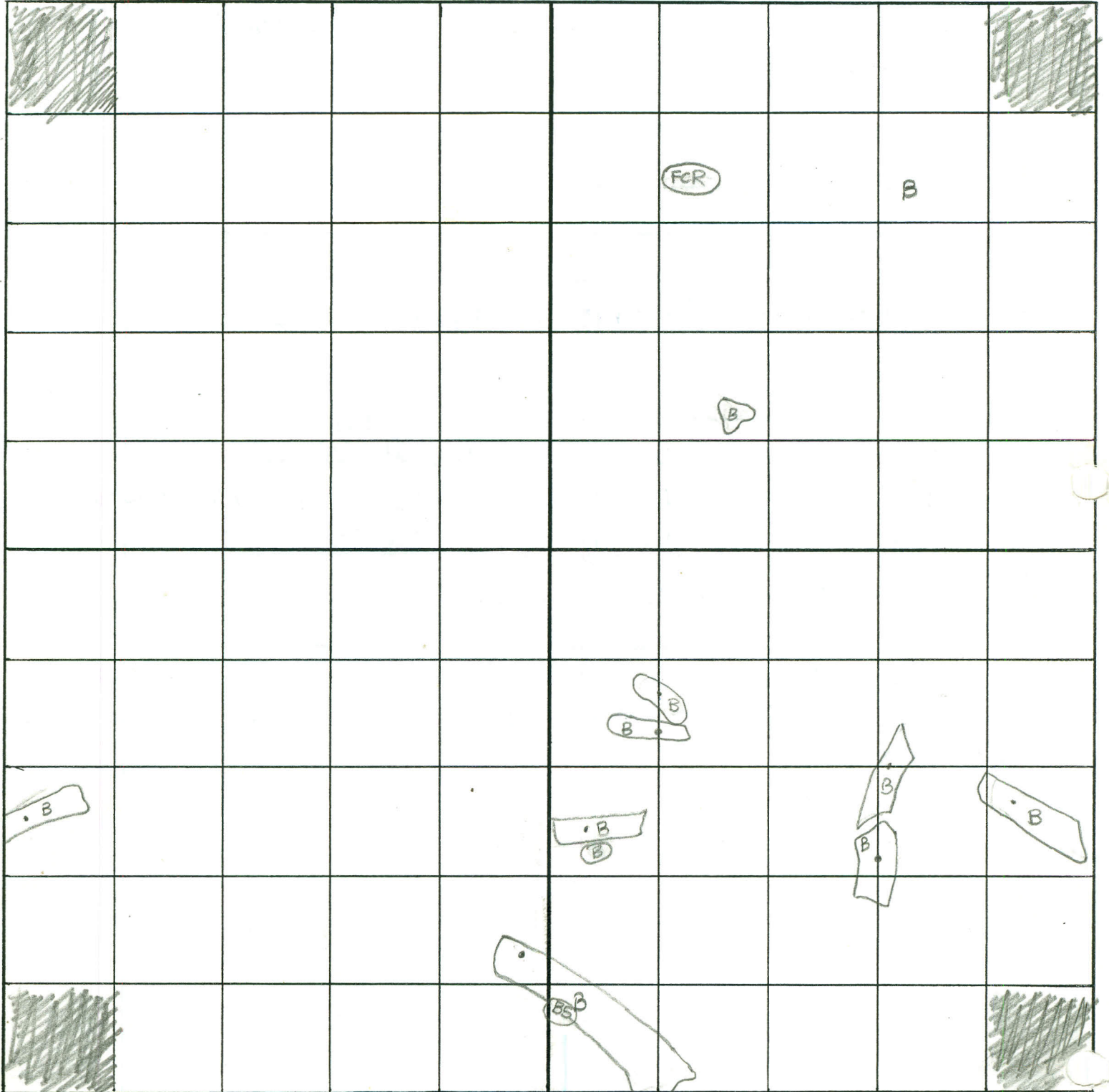
Remarks: The body sherd was located at 12 cm S and 49 cm W
of 10 cm. The other BS was found in screen of SE quad
backdirt.

DJLx-1 Block E UX158 Level 3 (10-15cm) Floor Plan.

DJ.

May 30/91.

288N 81W



BRANDON UNIVERSITY - Level summary

Site Djlx-1 Date June 4
Recorder Diana Jones Photos BWB#10, CPI#24
Unit 158 Level 4 Location 288 N / 81W
Floor trowelled? Matrix screened?
Features? Nope.

Description of soil: Dark Brown Silty sand.

Artifacts recovered: 3 Body sherds in NE quad, 3 FCR's,
1 other Body sherd and 1 neck sherd, 4 identifiable bones.

Other materials: Nope.

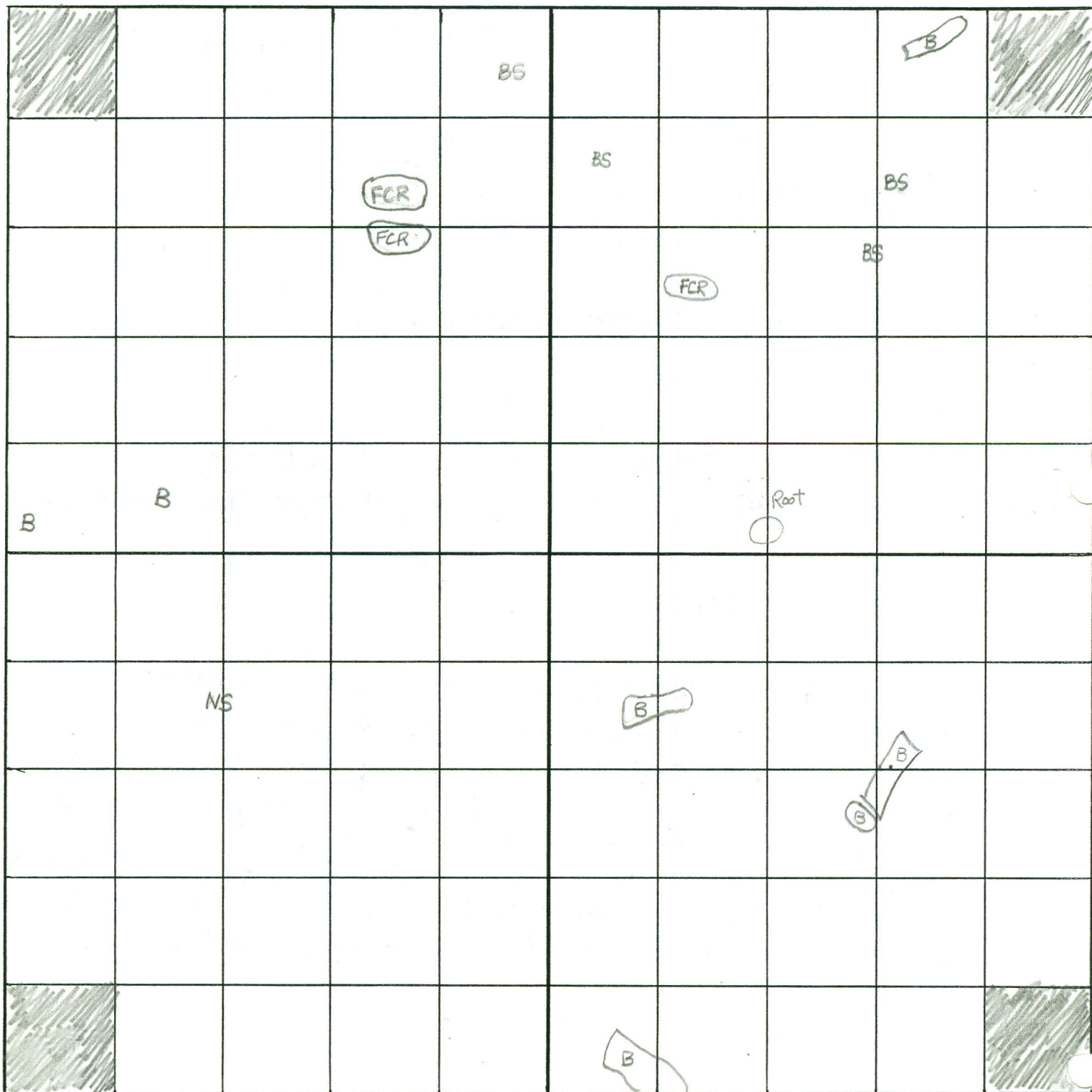
Remarks: In the NE & NW quads I went a little deeper than 20cm by accident. It was about 21cm and in one area in NW quad 22cm. But nothing was recovered here anyways its just that my floor looks a bit funny.

The provenience of sherds are as follows: 22cm S 20cm W
at 15cm / 15.5cm S 19cm W at 15.5cm / 13cm S 45cm W at 16cm /
5.5cm S 53cm W at 18.5cm / 43cm S 80cm W at 19.5cm.

DjLx-1 Block E UX158 Level 4 (15-20cm)
Floor plan.

June 4/91.
DJ.

288 N/81 W



BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 6/91
Recorder Diane Jones Photos BW3*21 CS3*6.
Unit 158 Level 5 (20-25cm) Location 288N/81W
Floor trowelled? Matrix screened?
Features? Nope.

Description of soil: Dark Brown ^{Sandy Silt} ~~Silt~~ sand, some
rodent burrows, and some ~~low~~ horizon B soil
showing through on N and S West quads.

Artifacts recovered: FCR, one identifiable Bone,
one Atlas vertebra, and bags of small FCR and
bone fragment unidentifiable.

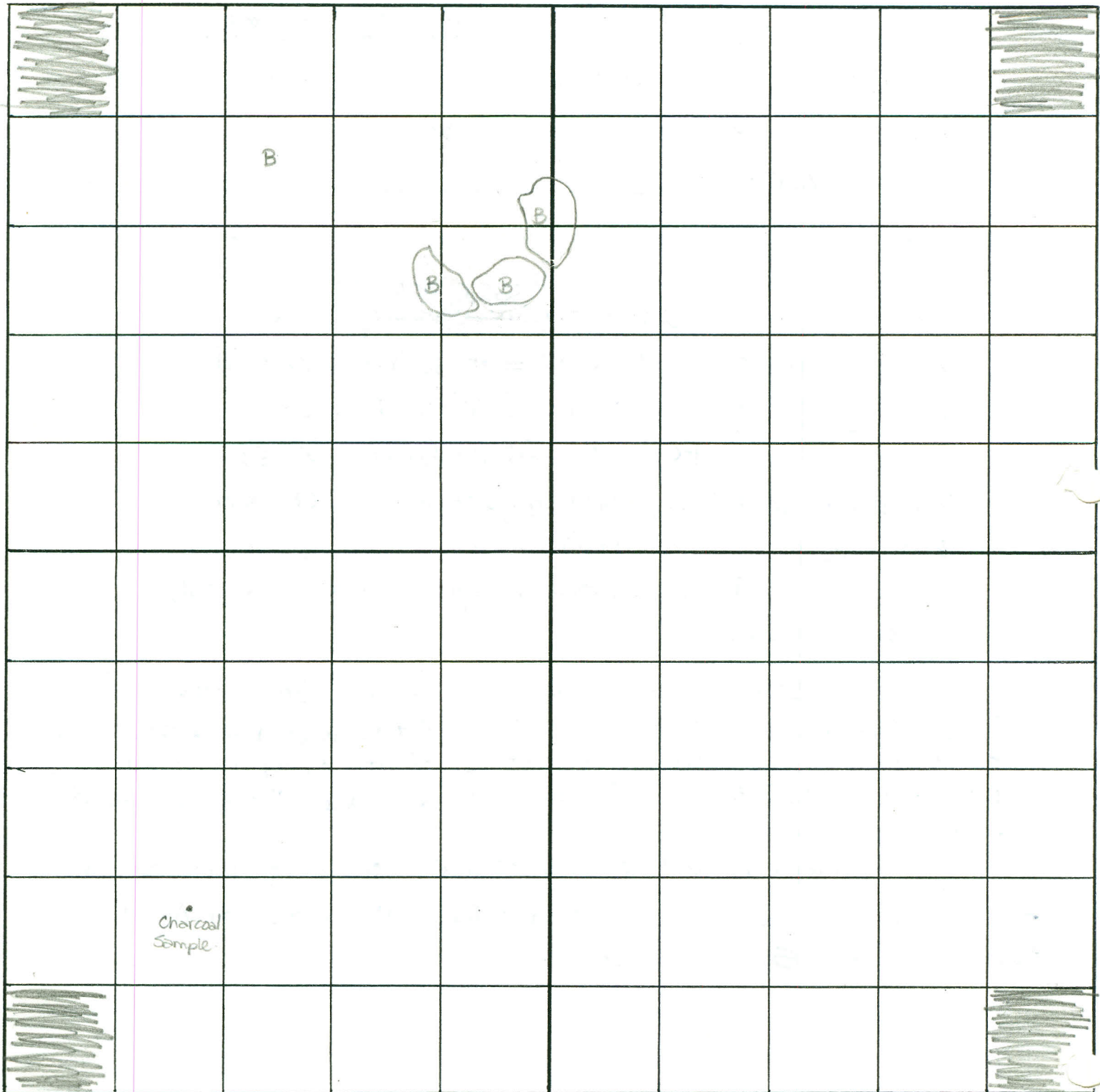
Other materials: Radiocarbon sample. (wood charcoal)
sample #24.

Remarks: It seems like I have reached the bottom of the bone bed except for the one Atlas vertebra which is surrounded by rodent burrows so it may be that the bone sunk down farther than the others because of the burrows.

The horizon B soil seems to be showing through at about 50cm S and 80cm W and the patch appearing is about 25 by 25cm in area.

DjLx-1 Block E Unit 158
Level 5 (20-25cm) floorplan.
288 N 81 W
June 6/91. DJ.

Grid North
↑



BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date ~~June 10~~ June 10
Recorder Diana Jones Photos BW 4*17 CS3#16
Unit 158 Level 6 Location 288N/81W
Floor trowelled? Matrix screened?
Features? Nope.

Description of soil: Dark brown slightly sandy silt.
becoming more clayey

Artifacts recovered: One Atlas vertebra, one bison premolar,
2 FCR'S, two identifiable bones, one flake.
one more identifiable bone.

Other materials: one wood charcoal sample. # 28.

Remarks: Ah, the radiocarbon sample was provenienced at
10cm S 84 cm W and 29 cm BS. The Bison premolar was found
at 8 cm S and 44 cm W at 28 cm. And one two identifiable
bones at 89 cm S and 81 cm W at 27 cm BS, and the other at
66 cm S and 33 cm W at 27 cm BS.

This level still finding some bone fragments and some
FCR although much less than some of previous levels.
The charcoal sample was taken from a spot where there was
no disturbance (rodent) apparent.

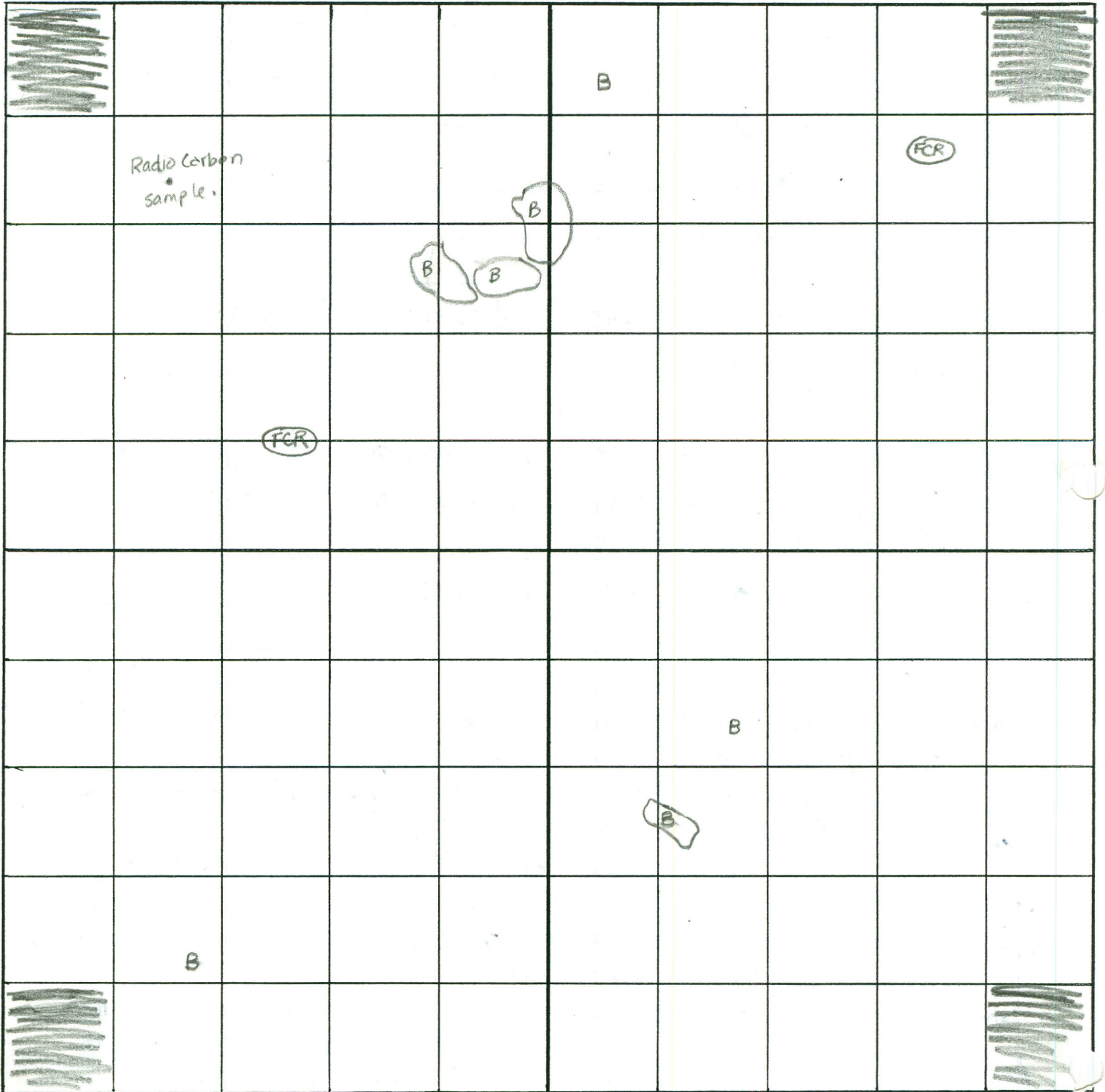
The Flake that I found was not provenienced because it
just wasn't. I guess I was trowelling too fast, oooops.
Anyways, it was found in the SE quad, level 6.

The last identifiable bone on this level was at 75 cm S, 39 cm W, at
27 cm BS.

June 10. DJ.

DJLx-1 BlockE Unit 158
level 6 (25-30 cm) floorplan.
288N 81W
June 10/91 DJ.

Grid
North
↑



BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 11/91

Recorder Diana Jones. Photos BWS*2

Unit 158 Level 7 Location 288N 81W

Floor trowelled? Matrix screened?

Features? Nope.

Description of soil: B Horizon.

Artifacts recovered: 2 FCR's (provenienceed), one body sherd,
small bone frags.





Other materials: Nope.

Remarks: The body sherd was found in a rodent burrow.

DjLx-1 Block E Level 7 (30-35cm) floorplan.

Unit 158 288 N 81W. June 11. DJ.



									
					FCR				
					FCR				
									

BS

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 13th
Recorder Diana Jones. Photos BW5 #13
Unit 158 Level 8 Location 288N 81W
Floor trowelled? Matrix screened?
Features? Nope.

Description of soil: Medium ~~brown~~ brown sandy silt.

Artifacts recovered: Some FCR^{'s}, and a few bone fragments.

Other materials: None.

Remarks: Not finding alot. Lots of Roots. Theresa says I'm probably getting to glacial till because I have some rocks poking up in my floor. She says they do not look like FCR^{'s} but just part of glacial fill.

Nothing was provenienced in this level, just thrown into the quad bags. Nothing at all was found in the ~~southwest~~ SE Quadrant.

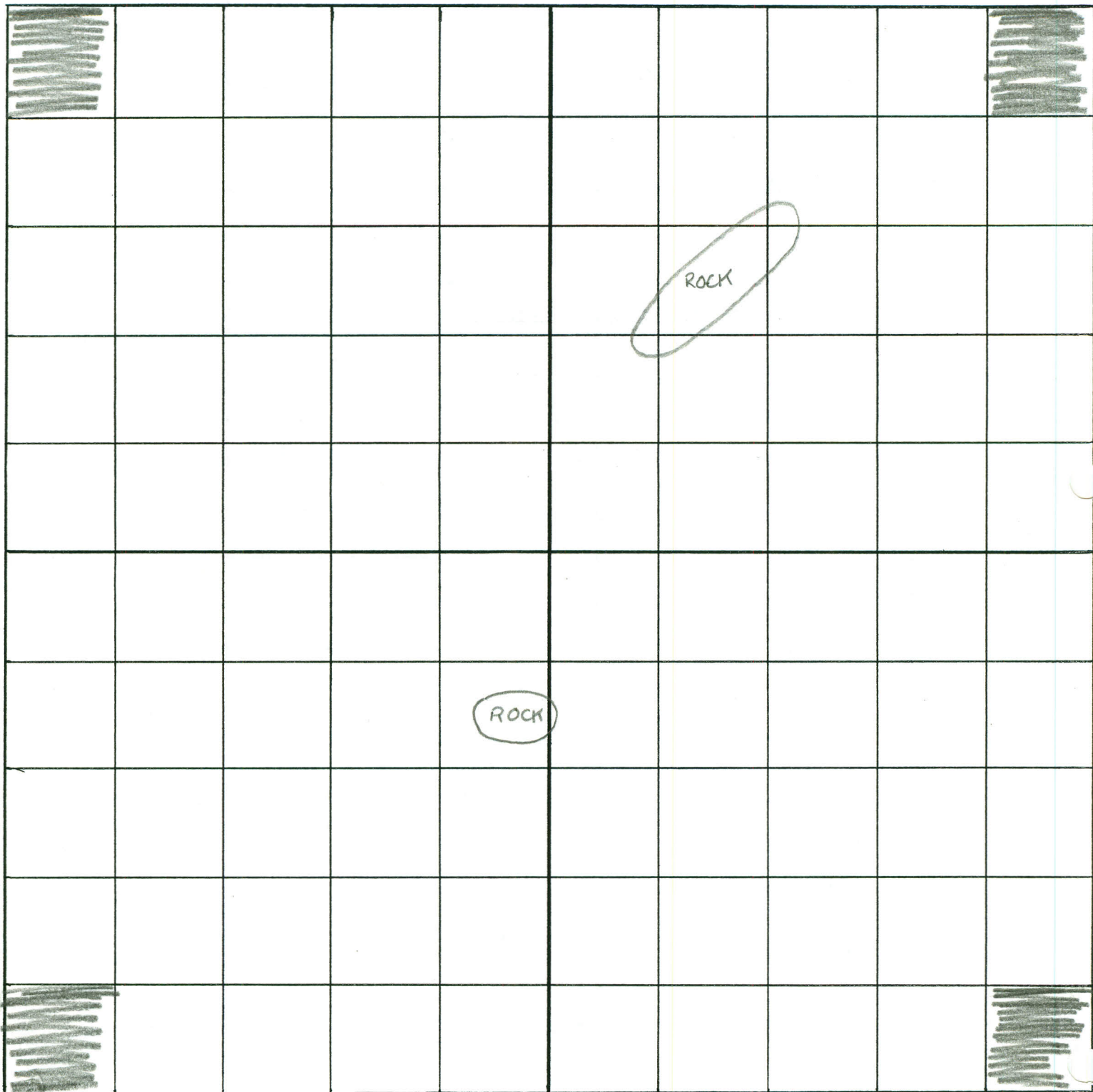
DJLX-1 Block E
level 8 Floorplan (35-40 cm).

Unit 158

288 N 81 W

June 13 / 07.

Grid
North
↑



BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 13th /91

Recorder Diana Jones Photos BW5#20

Unit 158 Level 9 trench Location 288 N 81W

Floor trowelled? Matrix screened?

Features? Nope.

Description of soil: Glacial till.

Artifacts recovered: Nope.

Other materials: lots of limestone in SE corner.

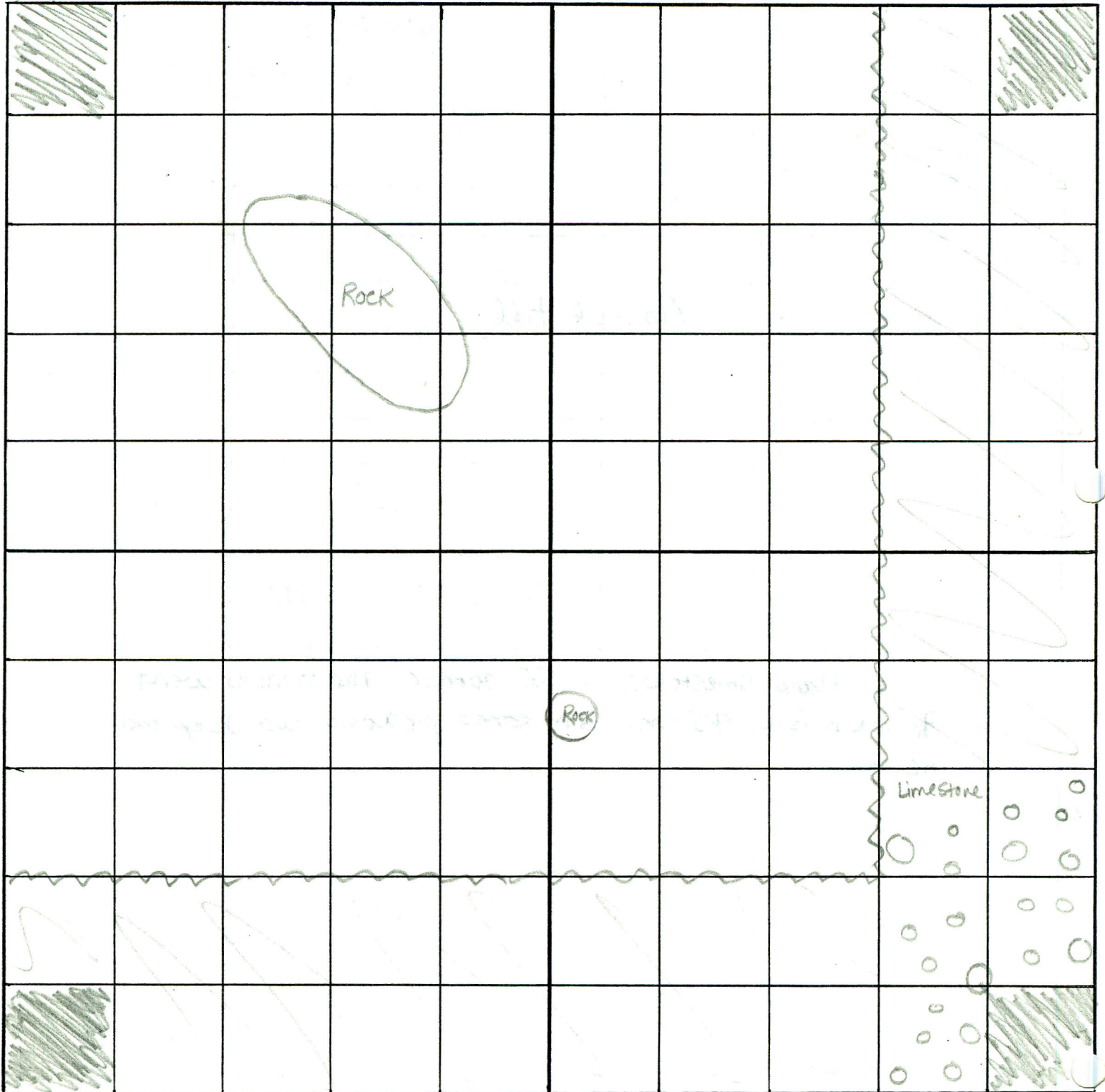
Remarks: Many limestones in SE corner. The trench went down below 45 cm. In some places as deep as 50 cm.

Djlx-1 Block E Ux158 288N 81W

Level 9 Floorplan (45 cms).



45 cms.



BRANDON UNIVERSITY



Unit Summary Record

Site No. DjLx-1 Unit No. 158 Levels Excavated 9

Depth from Surface 45cm Depth from Datum —

Excavator(s) Diana Jones Date June 13/91

Excavation Method(s) trowelling, screening, shovel shoveling.

Summary Deposits (vertical profile on back) Humus layer on top,
Horizon A, Horizon B, and glacial till on bottom.
Glacial layer is quite apparent.

Summary of Disturbance rodent burrows, roots of trees.







Summary of Recoveries: bone, burnt bone, potsherds, FCR's,
(bison bone predominantly), flakes.

Photo (Ref.) BW/6/3 and 4 CS/4/11 and 12.

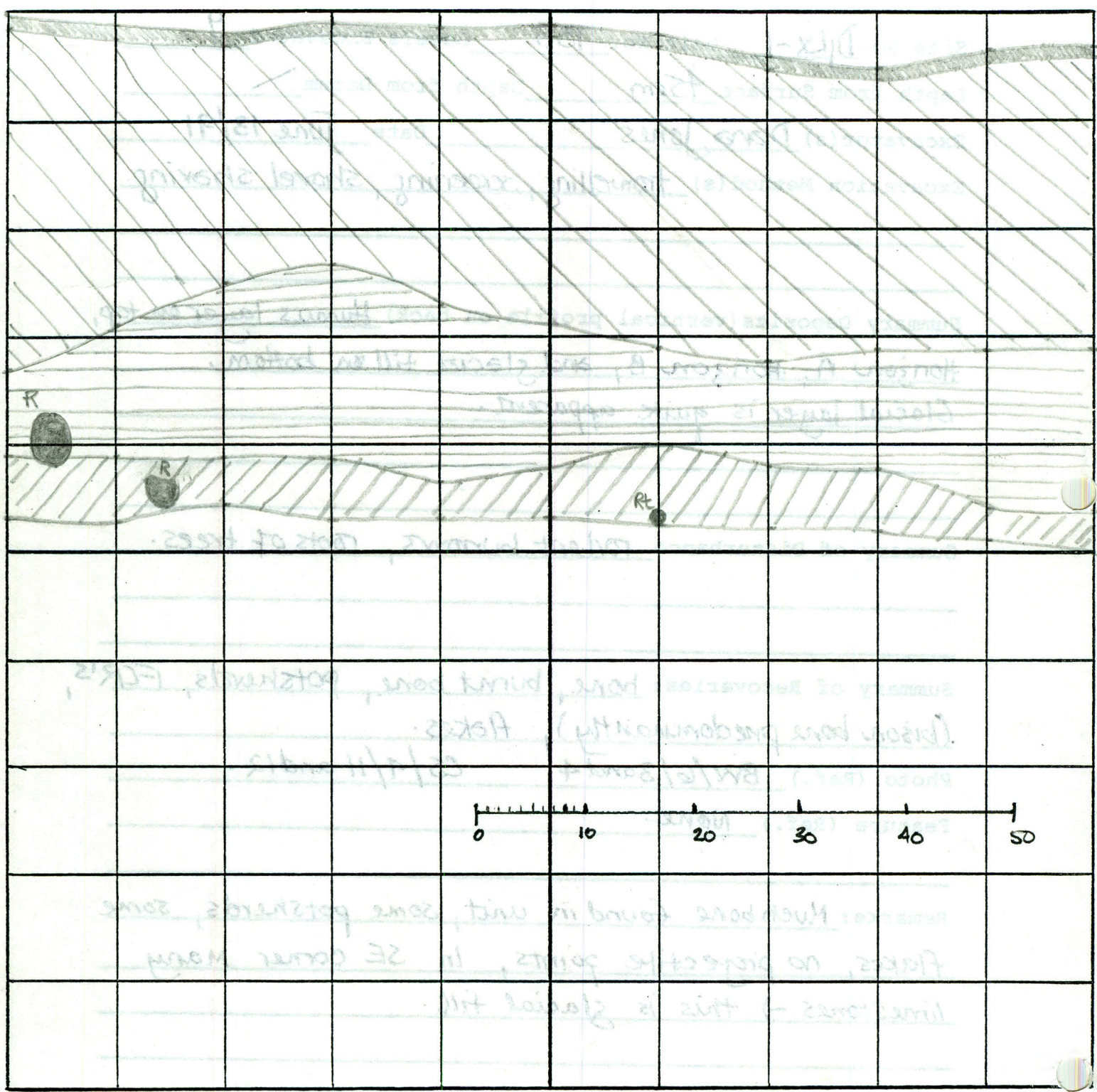
Feature (Ref.) None

Remarks: Much bone found in unit, some potsherds, some
flakes, no projectile points, In SE corner many
limestones -> this is glacial till.

South Wall Profile

-  Humus layer
-  Horizon A
-  Horizon B
-  Glacial Till
-  R Rock
-  Rt Root

Grid North
↑



2770
2094 24

BRANDON UNIVERSITY



Unit Summary Record

Site No. DJLx-1 Unit No. 158 Levels Excavated 9

Depth from Surface 45 cmbs. Depth from Datum

Excavator(s) Diana Jones Date June 13/91

Excavation Method(s) trowelling, screening, shovel shaving.

Summary Deposits (vertical profile on back) Humus layer on top,
Horizon A, Horizon B, and glacial fill on bottom.
Glacial layer is quite apparent.

Summary of Disturbance Rodent burrows (many), roots of trees,

Summary of Recoveries: bone, burnt bone, potsherds, FCR's,
(bison bone predominantly), flakes.

Photo (Ref.) BW/6/3 and 4. CS/4/11 and 12.

Feature (Ref.) None.

Remarks: Much bone found in unit, some potsherds, some
flakes, no projectile points. In SE corner many
limestones -> this is glacial till.

East wall Profile.

 Humus layer

 Glacial Till

 Horizon A

 R Rock

 Horizon B

 Rt Root

Grid
North
↑

