

BRANDON UNIVERSITY - Level summary

Site DjLx - 1 Date May 24, 1991
Recorder John Mermot Photos BEW-1#20, CS-1#7,8
Unit 152 Level 1 Location 287N, 87W

Floor trowelled? yes Matrix screened? yes

Features? - 2 possible post-molds - circular
regions of red-brown soil surrounded by
darker soil - 1 NW/SE Q. 1 SW Q.

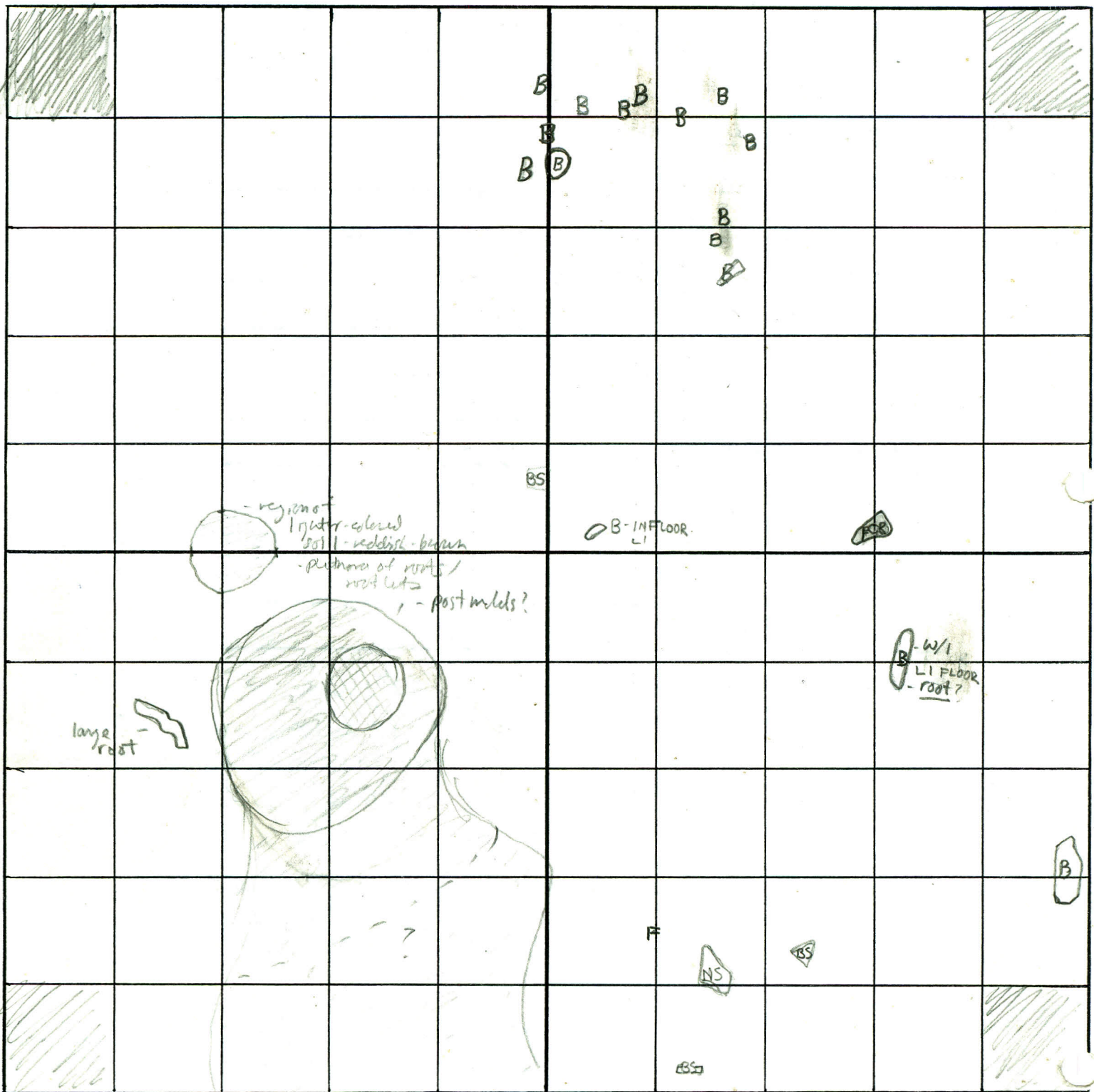
Description of soil: - fairly humus layer
dark brown sandy silt layer underneath
c 3-5 cm below.

Artifacts recovered: - ceramics: necksherd, body
sherds - fabric-impressed, fairly complete
rodent skeleton; FCB, bone fragments, 1 chert flake

Other materials: _____

Remarks: → possible gopher hole in SE quadrant
may account for plethora of limestone pebbles, ↑ conc. of
potsherds, bone fragments in that quadrant, as well as low mound
on surface
→ possible post-mold stains in SW quadrant
- areas of lighter soil - roughly circular in
nature
→ lots of roots R level 1 - source of soil turbation
→ 1 large ceramic necksherd w. fabric-impressed
exterior, internal striations
→ small mammal bones recovered in NW & NE quadrant
all appear to be from the same animal
based on similarity of size, proximity, condition

Grid North
↑



* 152-2-38 pulled from C14 sample list - pathological

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 3/91
Recorder John Monot Photos B/W 2 #21, CS 2 #16
Unit 152 Level 2 Location 287 N 87 W
Floor trowelled? Yes Matrix screened? Yes
Features? N/A

Description of soil: Dark brown sandy silt
- 1 ft. brown organic staining in upper part
of level in SW Quad - disappears by the level floor

Artifacts recovered: lithic flakes - seen over chert, Co flakes
knife over flint, Co flint-impressed body shards,
knife over flint side-notched projectile point.

Other materials: limestone pebbles, fire-cracked
rock, bone fragments, sedimentary rock pebbles - shale?
- lots of roots

Remarks:

→ brain axis removed for C-14 sample #16
XN 152 SW Quad Level 2 (27 cms, 65 cms w (comb.s.))
- collected June 3 1991 - possible rodent disturbance
may result in anomalous age
- found in a dark-brown sandy-silt

→ accidently found bone to be removed for C-14 sample #17
XN 152 SW Quad Level 2 (71 cms 71 cms 9 cms h.s.)
- collected June 3 1991 - possible rodent disturbance
may result in anomalous age
- found in a dark brown sandy silt near a red-brown
possibly organic stain

DJLX-1 Lovstrum site Block E

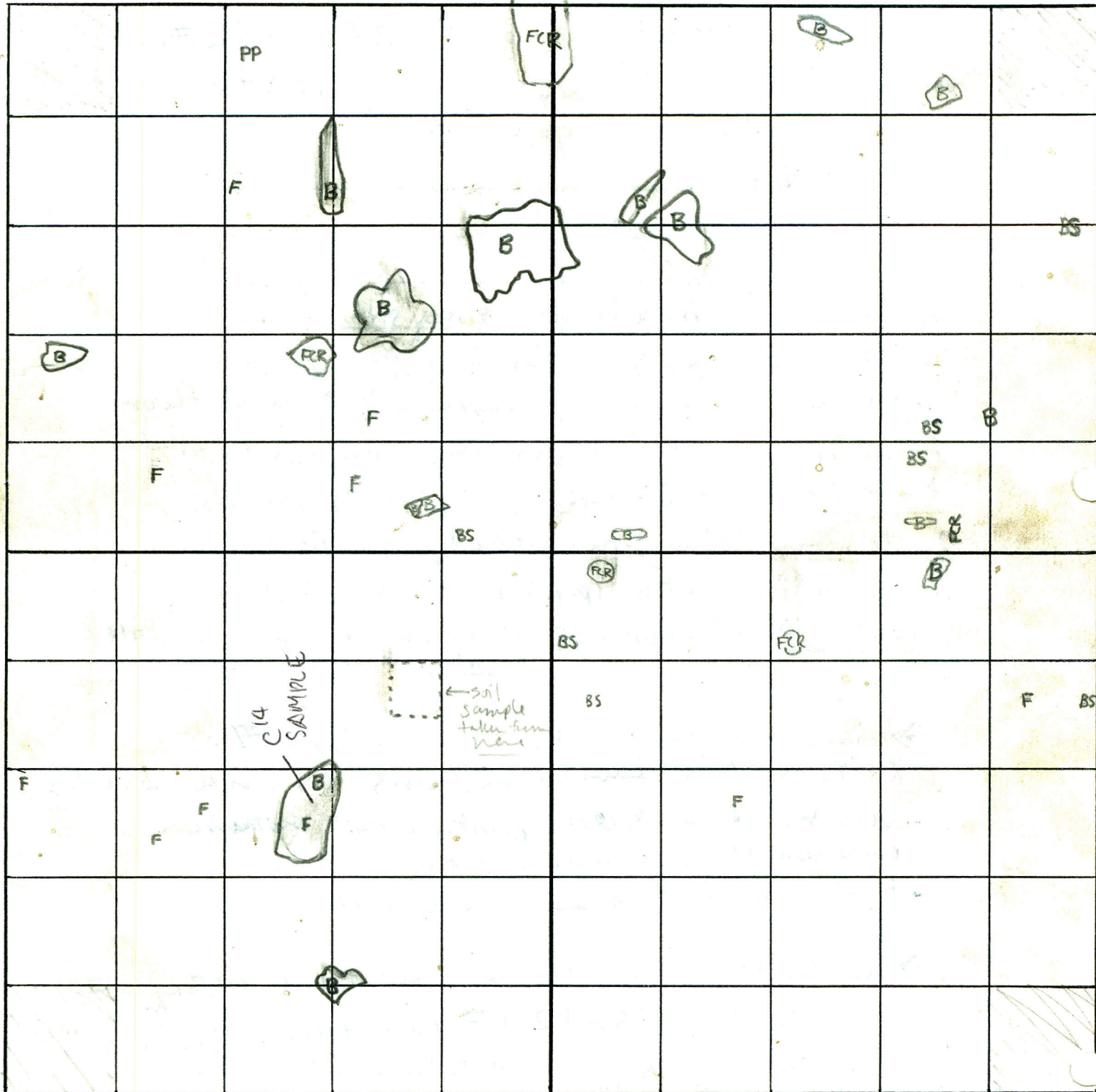
Unit 152 Level 2

287N 87W TM

Grid North



(unit 151)



BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 6, 1991
Recorder J. Momot Photos B/W 3 #24 CS 3 #8
Unit 152 Level 3 Location 287N 97W
Floor trowelled? Y Matrix screened? Y
Features? N/A

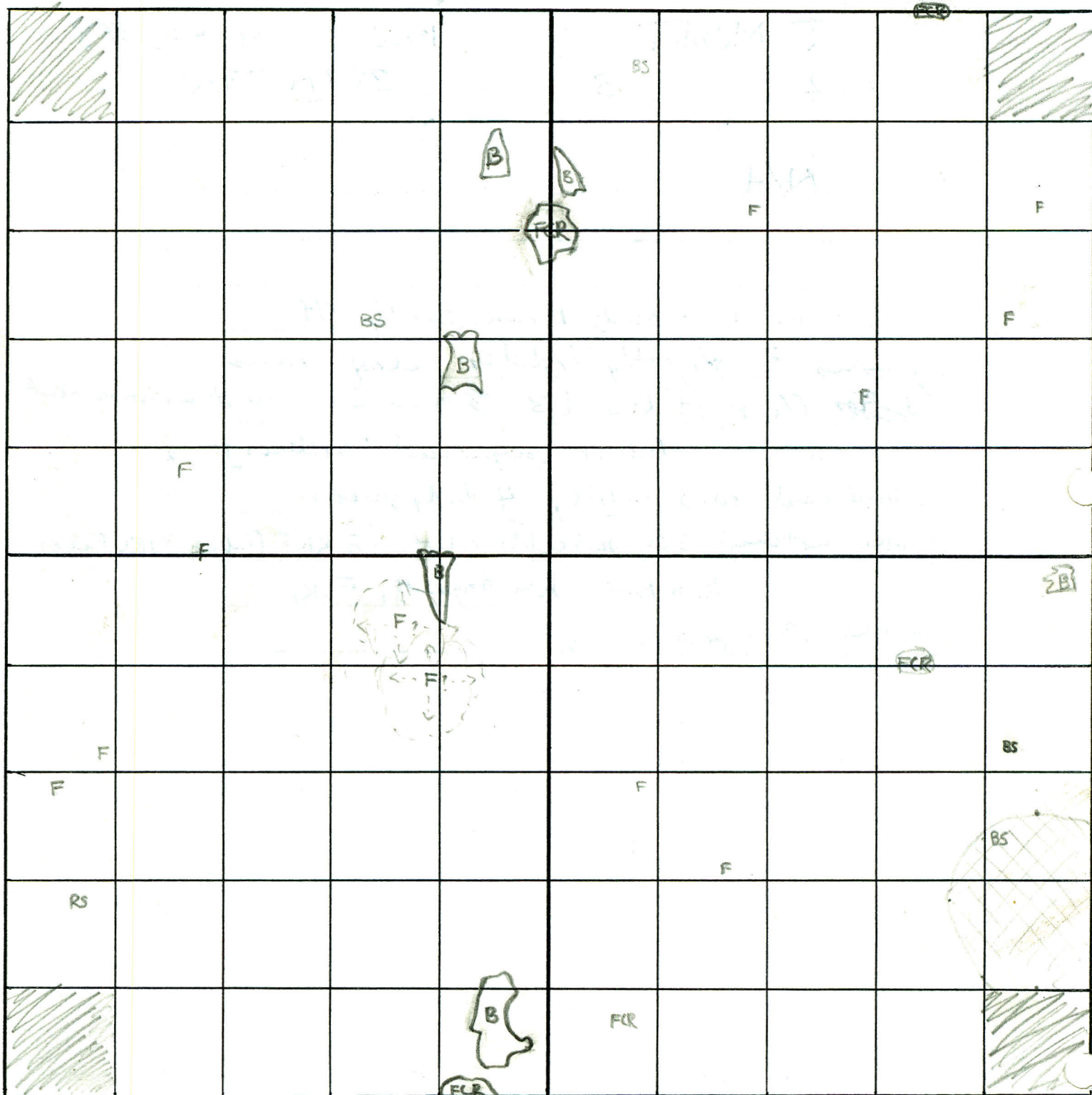
Description of soil: - dense brown sandy silt
grades to slightly lighter clay near
~~to~~ floor of level 3 - ~~the~~ brown-low organic staining intermittent

Artifacts recovered: - fabric-impressed "vulture focus"
1 musket w. s-profile, 4 body sheaths
- side-notched SRC projectile point, 5 KRF flakes, 9 SRC flakes

Other materials: - bison bone, bone fragments, FCR,
limestone & other pebbles, roots

Remarks:

Grid North
↑



BRANDON UNIVERSITY - Level summary

Site AjLx-1 Date June 11/91
Recorder John Momat Photos BW5 #1
Unit 152 Level 4 Location 287N 87W
Floor trowelled? Y Matrix screened? Y
Features? N/A

Description of soil: dark brown sandy silt grades
to lighter brown clay by floor of Level 4

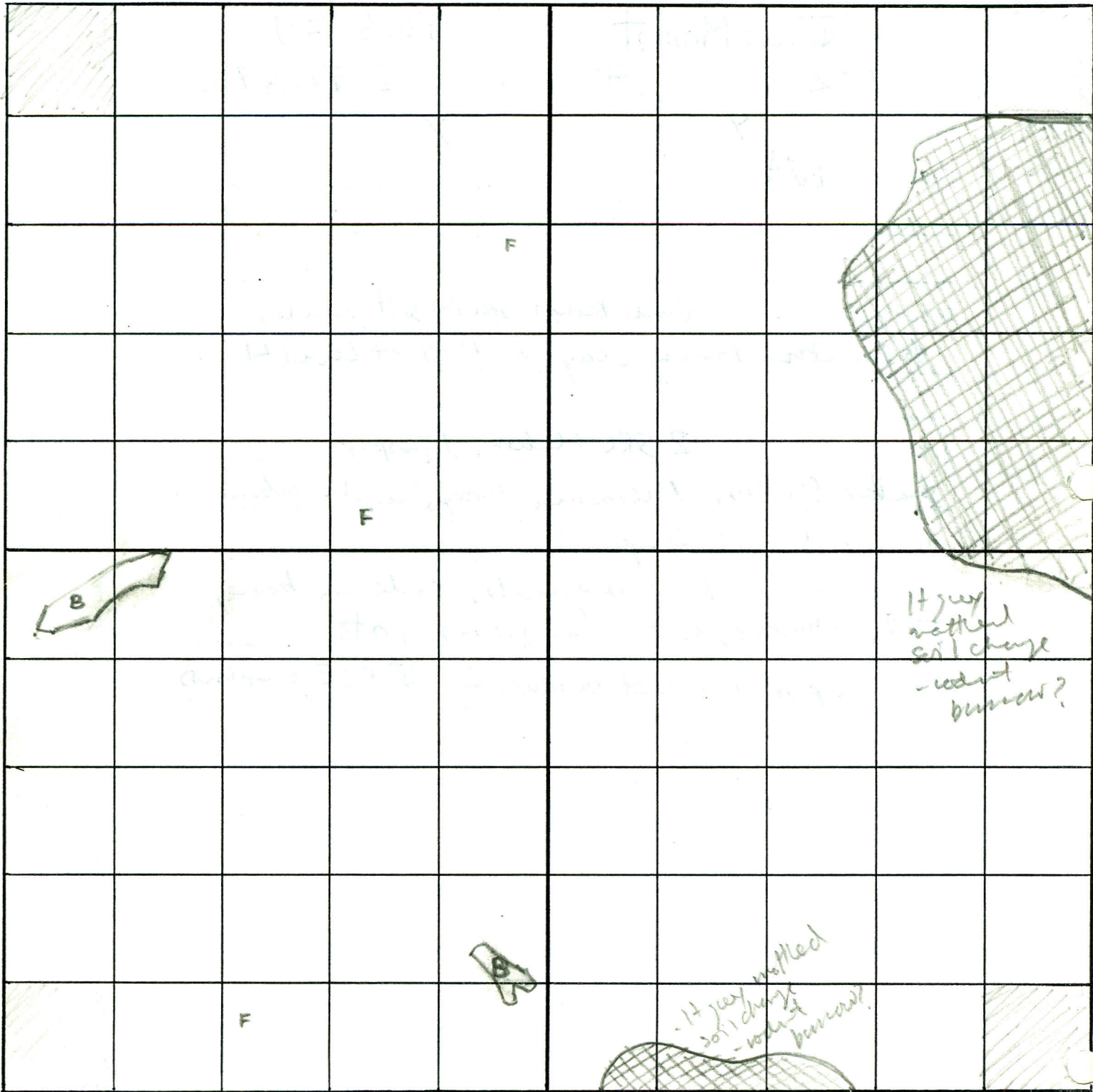
Artifacts recovered: 2 SRC flakes, 1 jasper
shatter flakes, 1 ceramic body sherd - fabric
impressed, pit-tempered

Other materials: - bone fragments, calcine bone,
FCR, 1 mustine, water worn pebbles, roots

Remarks: - possible rodent burrows in NE & SE quadrants

Level 4

Grid North
↑



BRANDON UNIVERSITY - Level summary

Site DJLx-1 Date June 13/01
Recorder J. Momot Photos B/W 5 #15
Unit 152 Level 5 Location 287N 97W
Floor trowelled? Y Matrix screened? Y
Features? N/A

Description of soil: brown clay of B horizon

Artifacts recovered: 1 KRF flake

Other materials: roots, water-worn pebbles, limestone, FCR, bone fragments

Remarks: - possible rodent burrow in NE Quad
- level was shovel-shaved

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 14/91
Recorder John Momot Photos 00PS-12
Unit 152 Level Ce Location 287N 87W
Floor trowelled? Y Matrix screened? Y
Features? N/A

Description of soil: brown clay

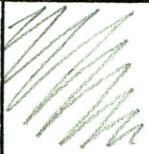
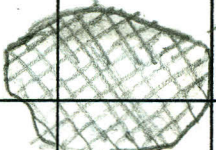
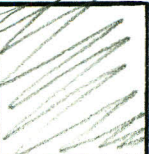


Artifacts recovered: N/A

Other materials: FCR, bone fragments, wood,
glacial till

Remarks: - possible rodent burrow in NE quadrant
- level was shovel shovelled

XU152 Level C0

Grid North
↑

	(FK)								
								- debris - soil change - possible - water bunnies	
	(FK)								
									

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 17, 1991
Recorder John Momet Photos B/W 6-#13
Unit 152 Level 7 Location 287N 87W
Floor trowelled? Y Matrix screened? Y
Features? N/A

Description of soil: brown clay

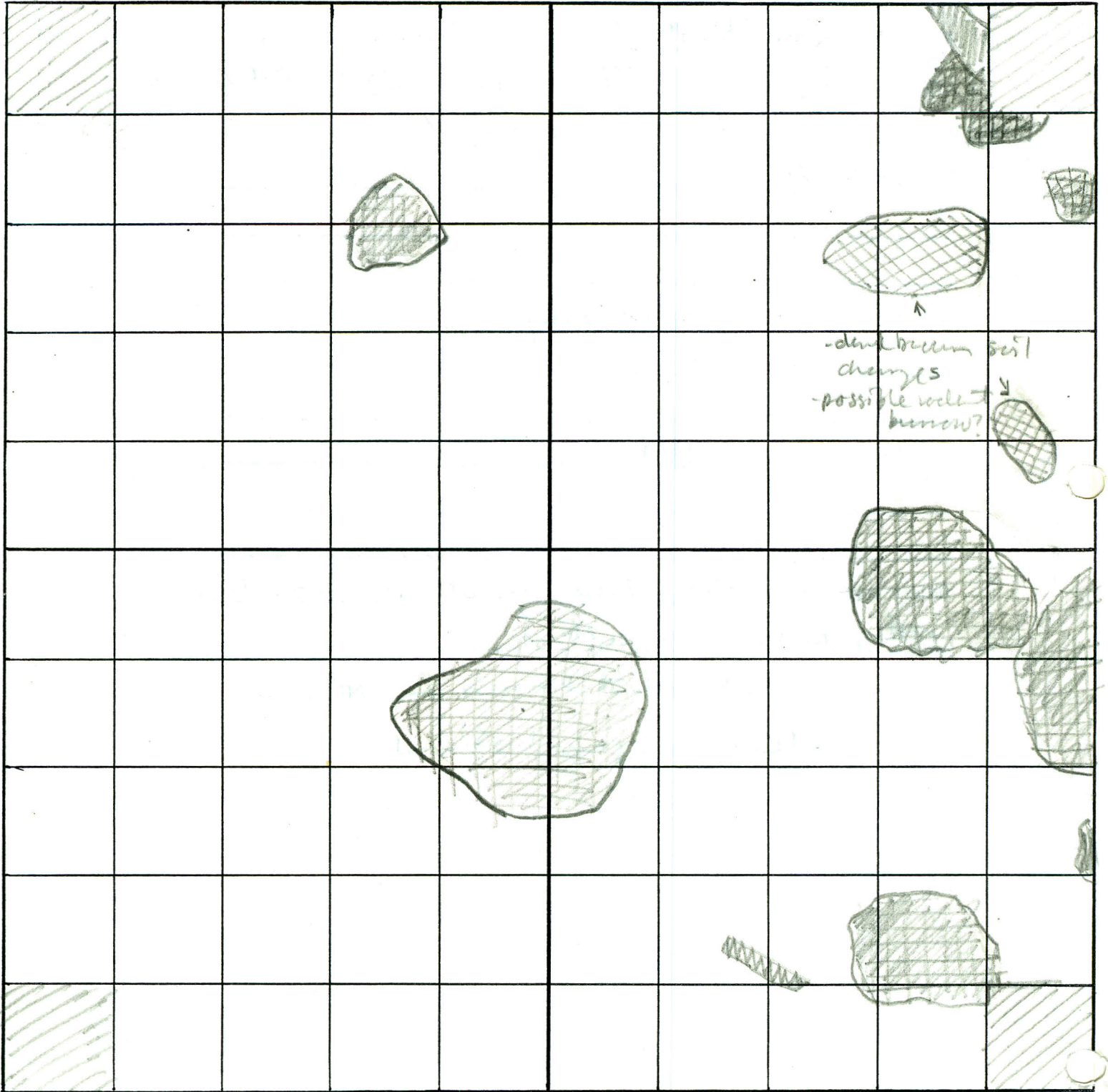
Artifacts recovered: N/A

Other materials: FCR, bone fragments, glacial till, roots, water-worn pebbles

Remarks: - possible rodent burrows in NE Quad
- level was shovel-shaved

X0152 Level 7 floor

Grid North
↑



 : dk brown soil change

 = moisture wall.

 = root

BRANDON UNIVERSITY - Level summary

Site D/Lx-1 Date June 18, 1991
Recorder J. Momot Photos N/A
Unit 152 Level 8 Location 287N 87W
Floor trowelled? Y Matrix screened? Y
Features? N/A

Description of soil: brown clay, grading to
glacial till at bottom of level

Artifacts recovered: _____

Other materials: 1 bison tooth, lots of very large
limestone nodules, glacial till, roots

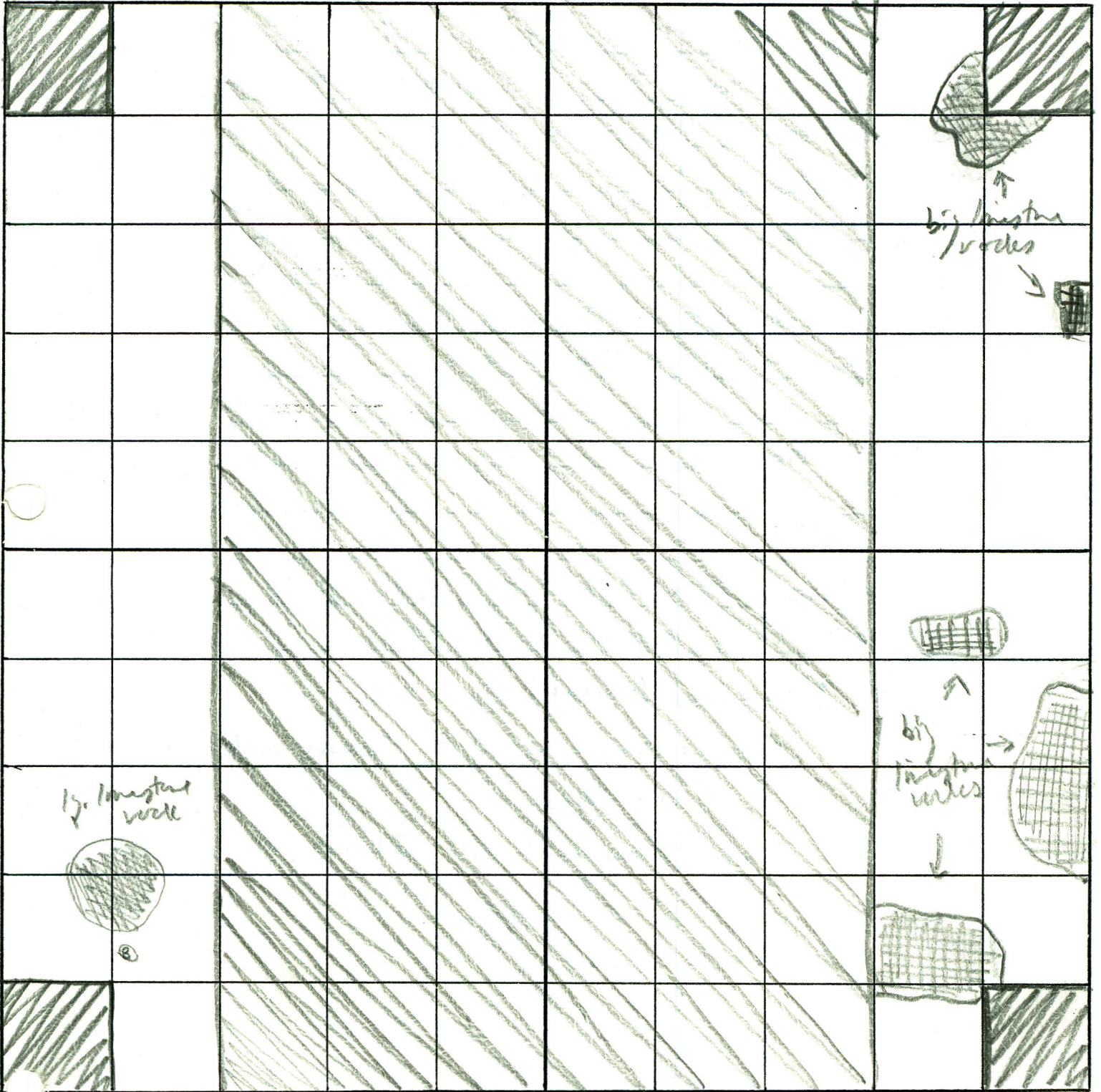
Remarks: 2 trenches trowelled:

1/ runs along west wall 20 cm out from wall,
5 cm deep.

2/ runs along east wall 20 cm out from wall,
5 cm deep

Level 8 Floor - trenches

Grid North
↑





BRANDON UNIVERSITY

Unit Summary Record

Site No. DjLx-1 Unit No. 152 Levels Excavated 7 + 2.5m deep wall trench

Depth from Surface 40cm Depth from Datum 45cm

Excavator(s) J. Momot Date June 18, 1991

Excavation Method(s) troweled & screened backdirt
levels 1 thru 4, shovel shovel & screened
levels 5 thru 7. trenches were dug with trowel

Summary Deposits (vertical profile on back) _____

Humus layer 2-4cm

A Horizon - 10YR very dark brown (2/2) (Munsell)

sandy silt - extends from humus layer down ^{at least} 18-16cm

B Horizon - 10YR dark greyish brown (4/2) ^{- extends to unit floor} grades to clay - ^{encountered} _{at bottom of unit}

Summary of Disturbance - rodent burrows, roots

Summary of Recoveries: 2 projectile points 1 biface (scupper?)

1 rimsherd, body sherds, lithic flakes, identifiable bone

Photo (Ref.) F wall photo CS-5 #5

Feature (Ref.) N/A

Remarks: ~~found~~ "post-hold" - like organic stains

encountered on level 1 / level 2 floor of 5m quad

- probably just organic stains - v. shallow.

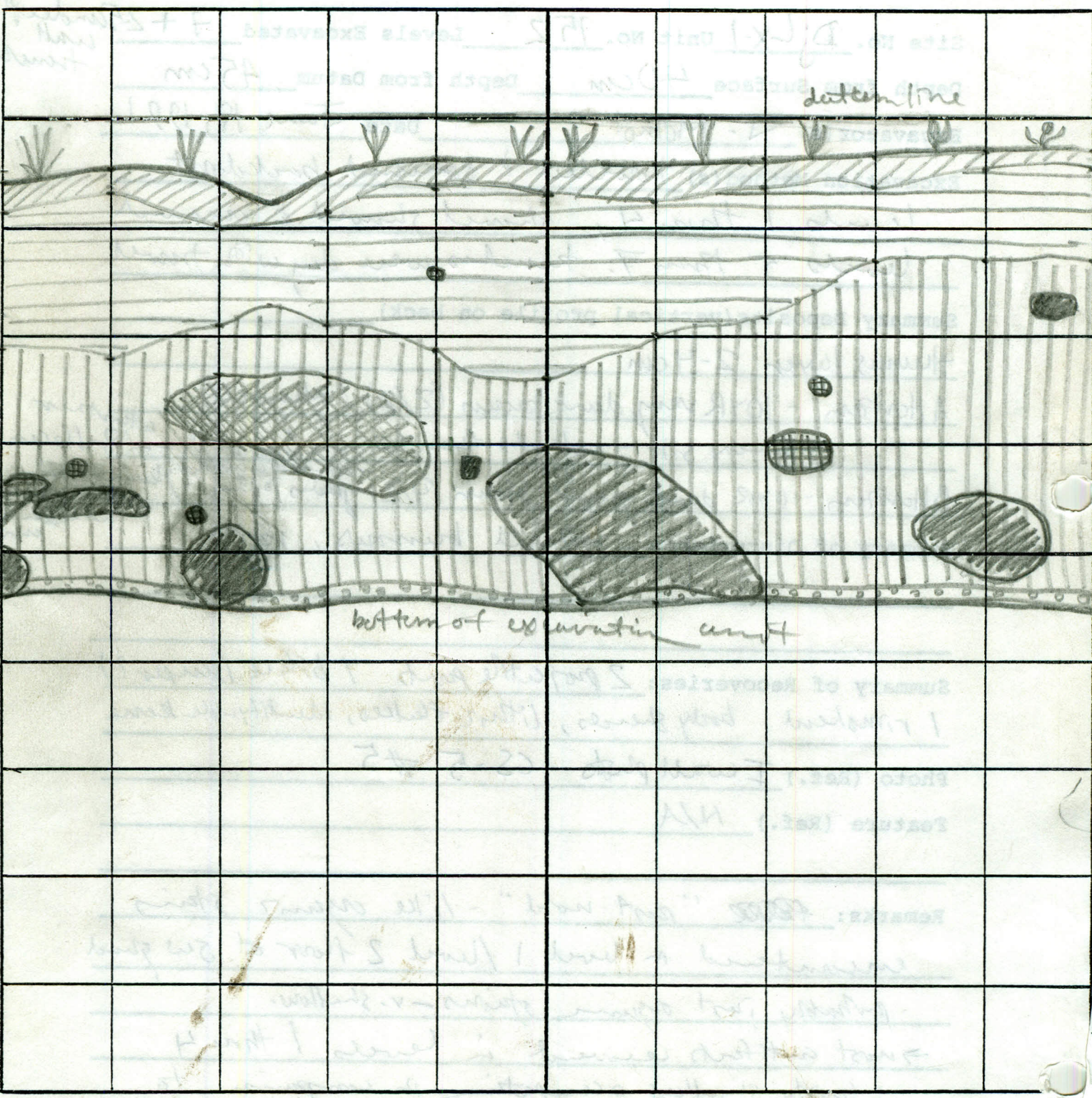
→ most artifacts recovered in levels 1 thru 4

= fairly shallow occupation in comparison to other units in Block E



Soil profile East Wall

Grid North
↑



= humus

B horizon

= limestone rock

= A horizon

Glacial Till

= root

= wood/bum