

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date June 23/88

Recorder LOREI DUECK Photos Roll 2 #33

Unit 134 Level (0-5cm BS) Location \_\_\_\_\_

Floor trowelled? and shovel shave. Matrix screened?

Features? no

Description of soil: rich humus layer, tree root running through, sandy loam soil, medium brown color.

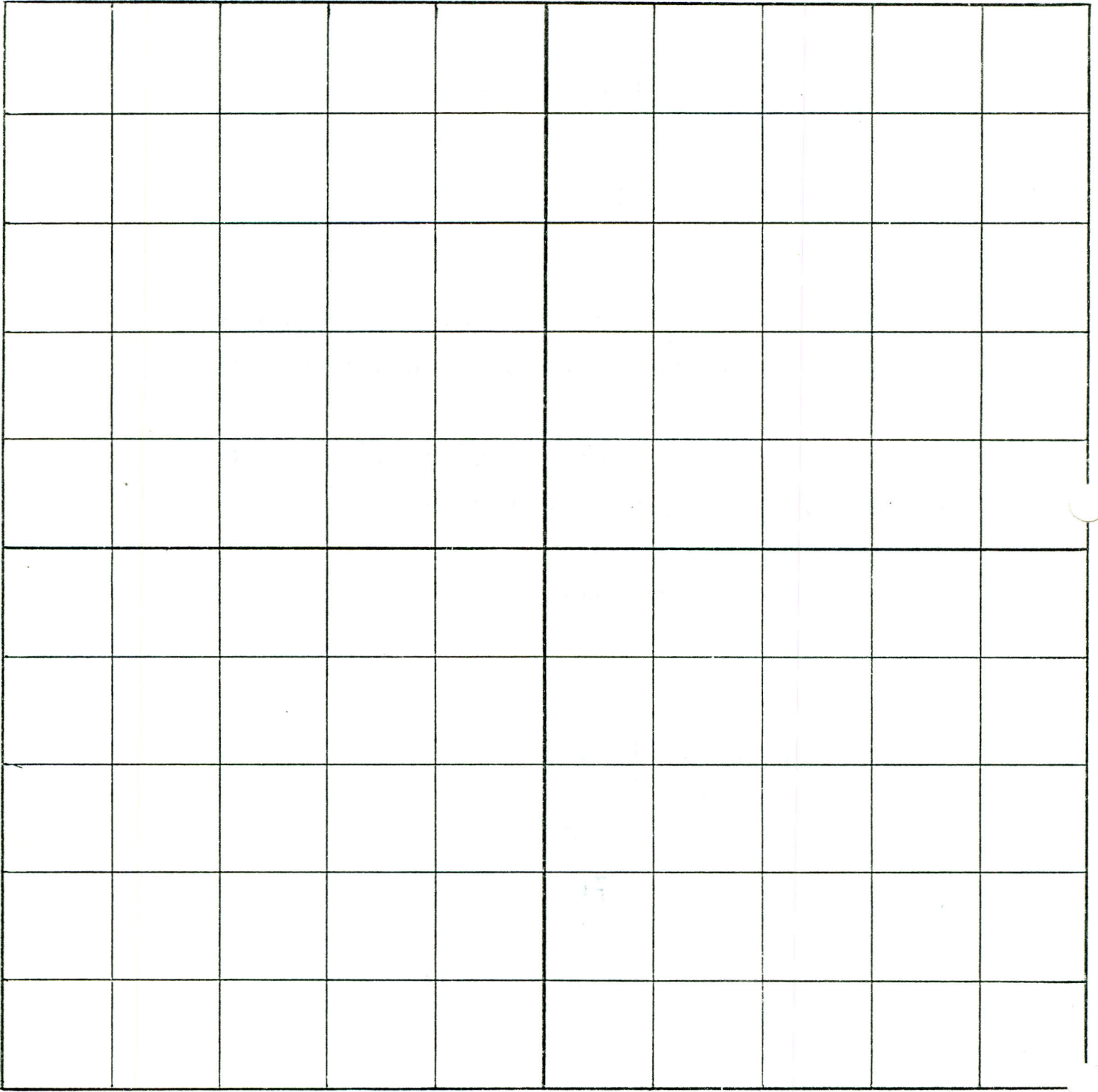
Artifacts recovered: One rim sherd, body sherds, one core frag, flakes, bone fragment, some burnt.

Other materials: 2 small FCR

Remarks:

QUAD	LITHIC	CERAMIC	BONE
NW	0	2	78
NE	6	5	145
SE	3	3	71
SW	4	8	116
TOTAL	13	18	410

Grid  
North



BRANDON UNIVERSITY - Level summary

Site DjLx-1 BLOCK E Date June 27/88

Recorder LORI DUECK Photos Roll 3 #6+7

\* note: small FCR fell off pedestal in NE QUAD.

Unit 134 Level 2 (5-10cm) Location \_\_\_\_\_

Floor trowelled? and shoveled Matrix screened? ✓

Features? may be part of Feature #1 because of FCR.

Description of soil: sandy loam, medium brown.


Artifacts recovered: body sherds, 1 neck sherd, 2 rim sherds, flakes.

Other materials: mandible, teeth, rib frags

Remarks:

<u>QUAD</u>	<u>LITHICS</u>	<u>CERAMIC</u>	<u>BONE</u>
NW	2	3	193
NE	2	10	139
SE	4	8	201
SW	2	4	258
<u>TOTAL</u>	10	25	791

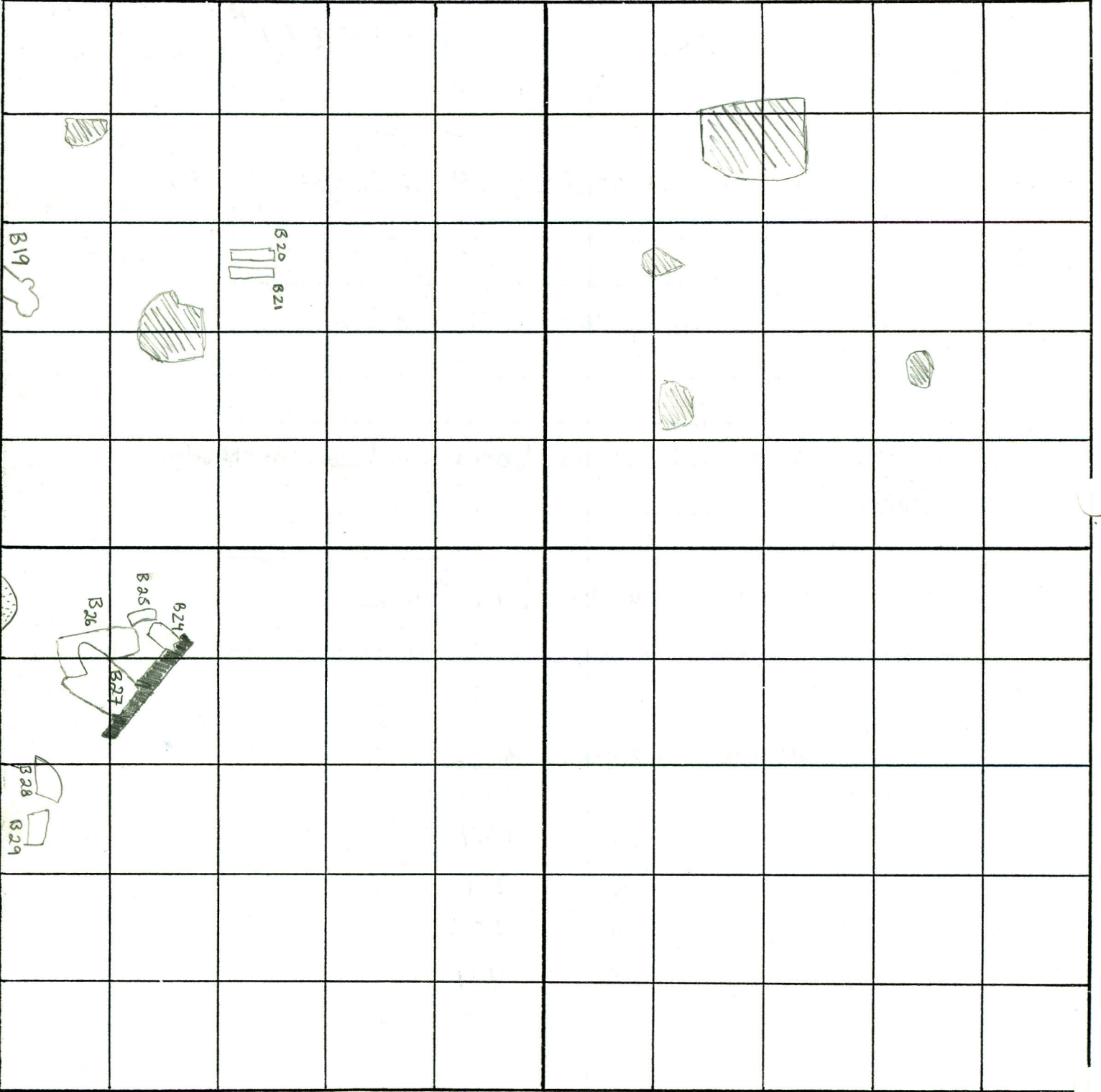
Grid North  
↑

 = FCR

B = bare

 = tree root

 = Sandstone



BRANDON UNIVERSITY - Level summary

Site Djlx-1 Date July 5/88

Recorder LORI DUECK Photos Roll 3 #16.

Unit 134 Level 3(10-15cmB) Location Block E.

Floor trowelled?  Matrix screened?

Features? may be part of Feature #1 - because of many FCR.

Description of soil: sandy, some parts hard-packed, dry, medium-brown.

Artifacts recovered: lithics, ceramics (2 neck sherds, 2 pseudo-slip)

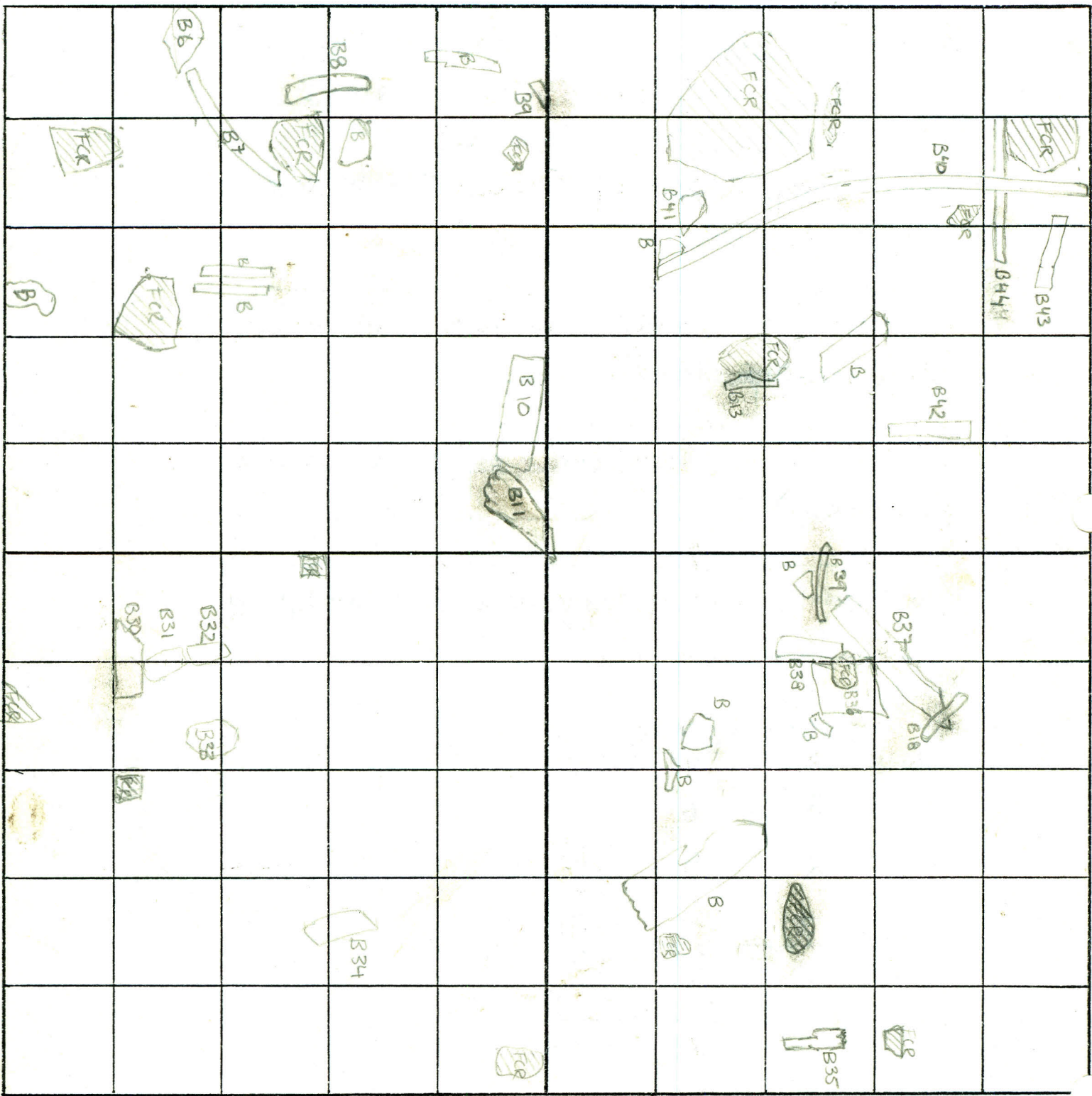
Other materials: a lot of large bone - horizontal plane.

Remarks:

	LITHIC	CERAMIC	BONE
NW	8	9	257
NE	3	6	166
SE	2	8	217
SW	7	4	291
TOTAL	20	27	931
		+ 1	+ 3
		28	934

Grid North  
↑

B<sub>43</sub> = bone  
▨ = FCR



BRANDON UNIVERSITY - Level summary

Site Djlx-1 Date July 11/88  
 Recorder LORI DUECK Photos Roll 3 #31  
 Unit 134 Level 4(15-20cm) Location Block E  
 Floor trowelled?  Matrix screened?   
 Features? no

Description of soil: patches of clay appearing, medium brown soil.

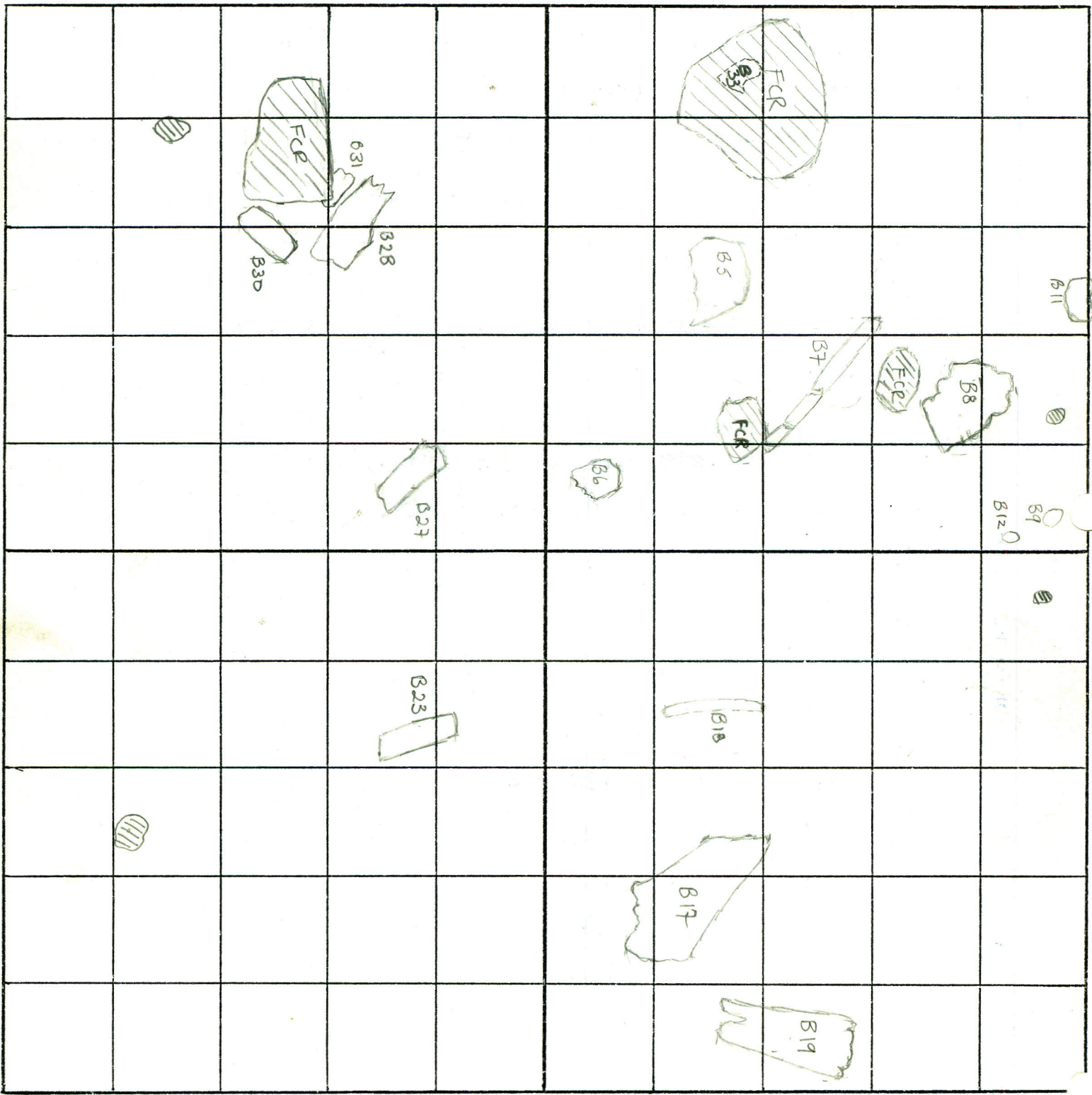
Artifacts recovered: body sherds, flakes, bone frags, + some identifiable bones - phalanx, mandible, molar + teeth, metatarsal, rib

Other materials: \_\_\_\_\_

Remarks:

	<u>LITHIC</u>	<u>CERAMIC</u>	<u>BONE</u>
NE	4	10	174
NW	0	2	121
SE	5	8	130
SW	3	4	90
<u>TOTAL</u>	<u>12</u>	<u>24</u>	<u>515</u>

Grid North  
↑





BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date July 12/88

Recorder LORI DUECK Photos Roll 4 #5

Unit 134 Level 5(20-25cm) Location BLOCK E

Floor trowelled? and shovel screened Matrix screened?

Features? no.

Description of soil: greater patches of clay, less medium brown soil. Some decaying small granite gravel.

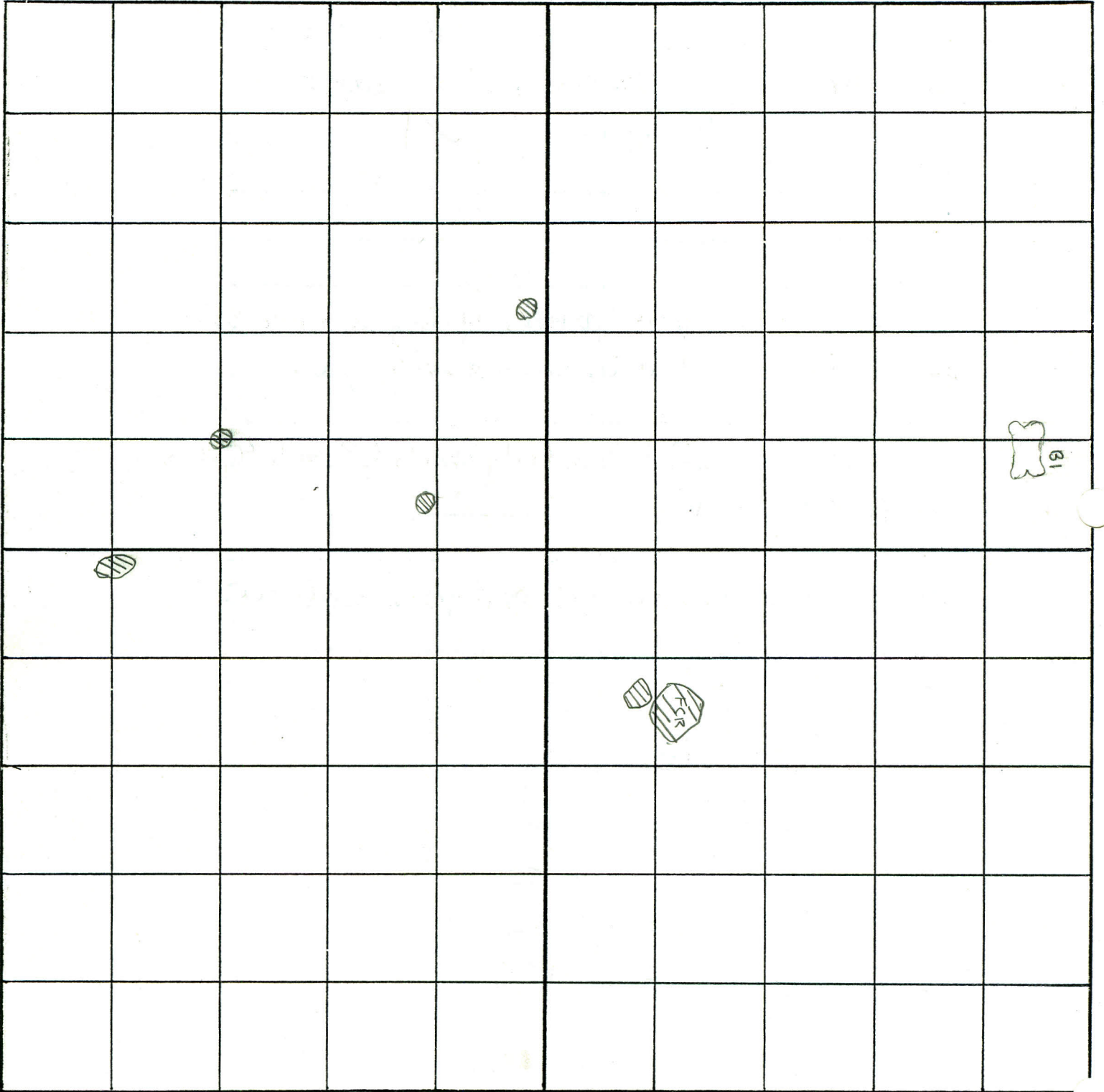
Artifacts recovered: 2 flabes, body sherds (3 ~~are~~ to 4 pieces can piece together)

Other materials: one phalange, bone frags, small FeR

Remarks:

QUAD	LITHIC	CERAMIC	BONE
NW	0	0	11
NE	2	6	50
SE	0	1	52
SW	0	0	42
TOTAL	2	7	155

Grid  
North



BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date July 13/88.  
 Recorder LORI DUECK Photos Roll 4 #7. Blw.  
 Unit 134 Level 6(25-30cm) Location BLOCK E  
 Floor trowelled? and shovels shovels - Matrix screened? ✓  
 Features? no.

Description of soil: clay, very wet + muddy. Some  
patches of medium brown colour.

Artifacts recovered: 2 thin-walled body sherds, small  
bone frags,

Other materials: 14 "large" "FCR" appearing + present  
at bottom of level floor. ↑ perhaps. Greater possibility that the rock  
is natural spawling.

Remarks:

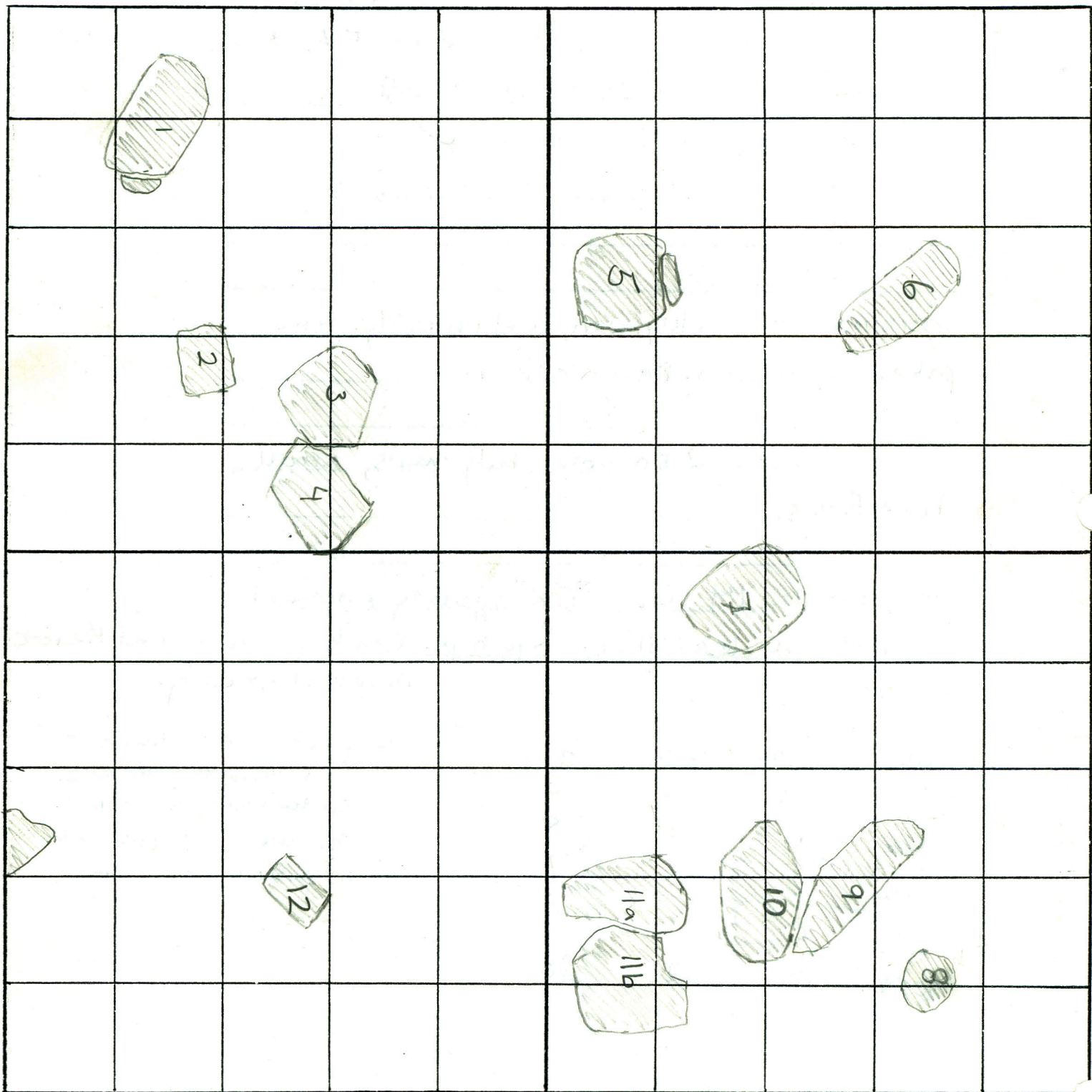
QUAD	LITHIC	CERAMIC	BONE
NW	0	0	3
NE	0	0	8
SW	0	1	9
SE	0	1	8
TOTAL:	0	2	28

Note: rock 1a + b in SE QUAD  
 fit together to form a flat  
 surface on one side.  
 Appears to be used as  
 a "milling stone". ~~area~~

Grid North  
↑

▨ = rock

□ = clay floor



BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date July 13/88

Recorder LORI DUECK Photos \_\_\_\_\_

Unit 134 Level 6(25-30cm) Location Block E

Floor trowelled? \_\_\_\_\_ Matrix screened? \_\_\_\_\_

Features? \_\_\_\_\_

Description of soil: \_\_\_\_\_

Artifacts recovered: \_\_\_\_\_

Other materials: \_\_\_\_\_

Remarks:

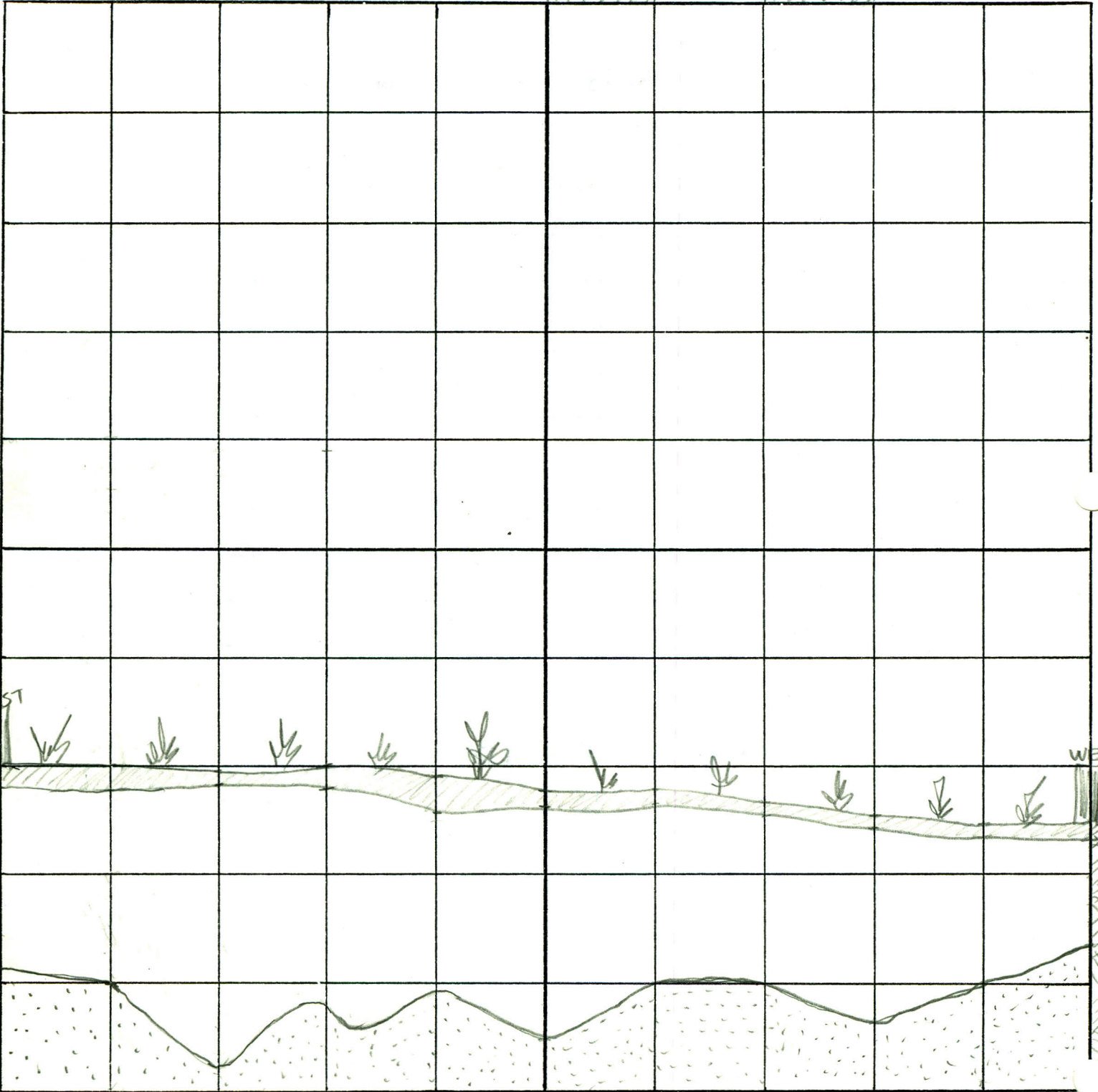
SOUTH WALL PROFILE

# SOUTH WALL SOIL PROFILE - 13/7/88 .L.D.




Grid North  
↑

Scale 1:5

0 10 20 30cm.



LIMITS OF EXCAVATION

-  = humus
-  = clay
-  = medium brown/sandy loam

BRANDON UNIVERSITY - Level summary

Site DjLm Date July 14/88.

Recorder LORE DUECK. Photos \_\_\_\_\_

Unit 134 Level 6(25-30cm) Location BLOCK E

Floor trowelled? \_\_\_\_\_ Matrix screened? \_\_\_\_\_

Features? \_\_\_\_\_

Description of soil: \_\_\_\_\_

Artifacts recovered: \_\_\_\_\_

Other materials: \_\_\_\_\_

Remarks:

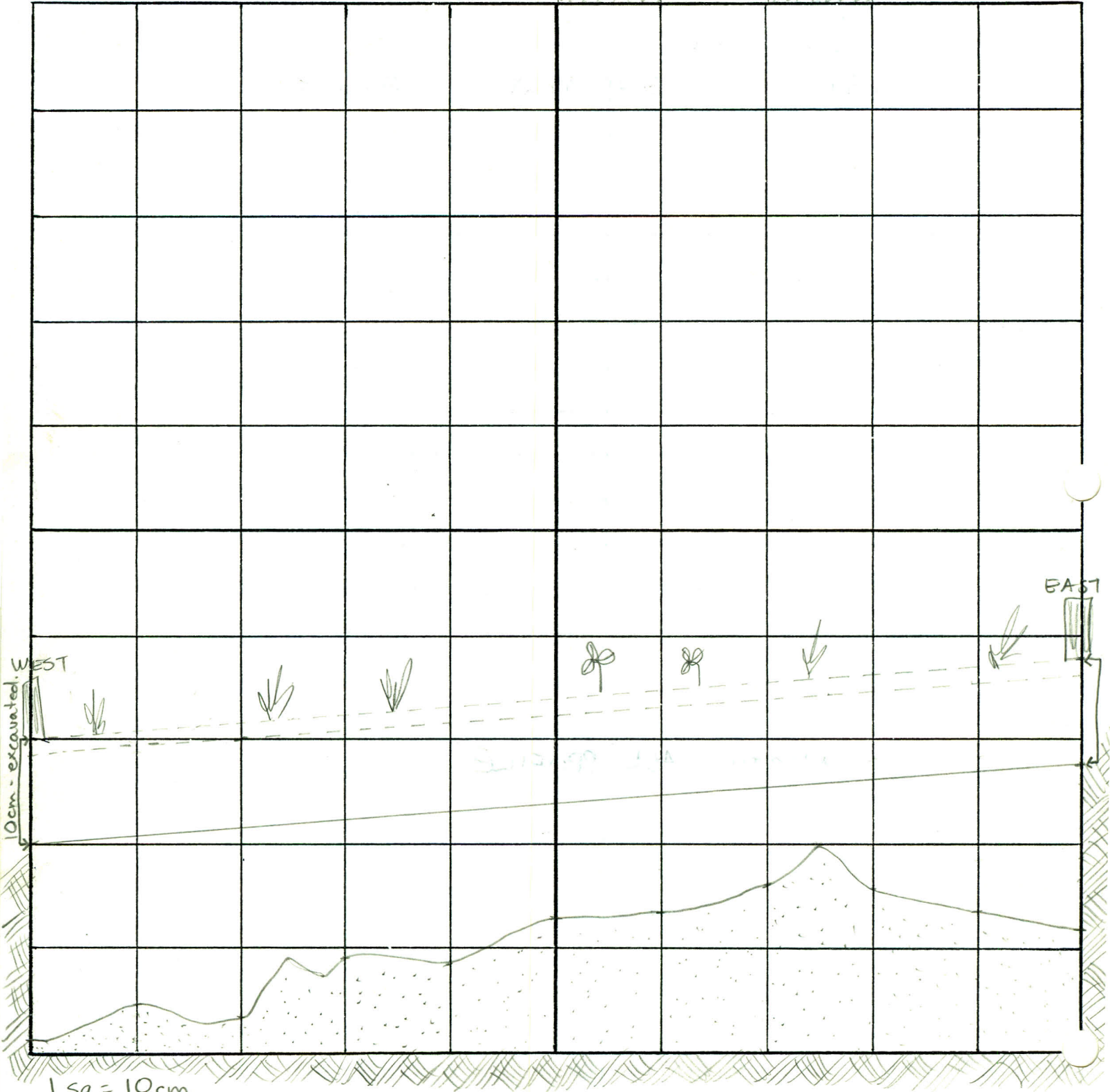
NORTH WALL PROFILE

Grid North  
↑

# NORTH WALL. SOIL PROFILE - 14.7.88 LD.

SCALE 1:5

0 10 20 30 CM



1 sq = 10cm

--- = humus layer; previously excavated

□ = medium brown / sandy loam

▨ = clay

LIMITS OF EXCAVATION.



BRANDON UNIVERSITY - Level summary

Site DJL-1 Date July 13/88

Recorder LORI DUECK Photos \_\_\_\_\_

Unit 134 Level 6 (25-30cm) Location Block E

Floor trowelled? \_\_\_\_\_ Matrix screened? \_\_\_\_\_

Features? \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Description of soil: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Artifacts recovered: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Other materials: \_\_\_\_\_

\_\_\_\_\_

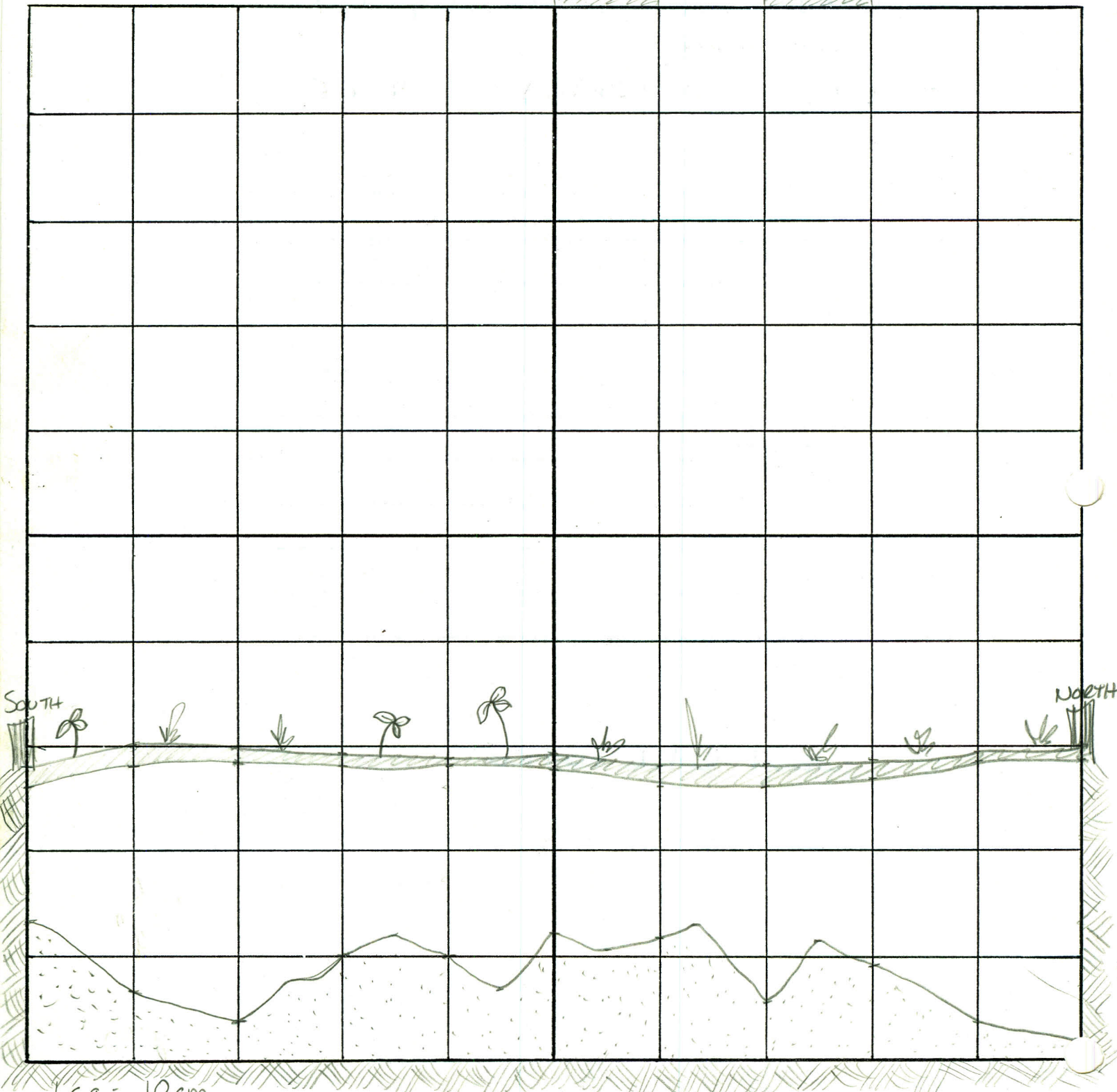
Remarks:

WEST WALL PROFILE




Grid North  
↑

# WEST WALL SOIL PROFILE - 13/7/88 LD.

SCALE 1:5 0 10 20 30cm



1 sq = 10cm

-  = humus
-  = clay
-  = medium brown / sandy loam

LIMITS OF EXCAVATION

BRANDON UNIVERSITY



Unit Summary Record

Site No. DJLx-1 Unit No. 134 Levels Excavated 1-6

Depth from Surface 30cm. Depth from Datum /

Excavator(s) LORE DUECK Date July 14/88.

Excavation Method(s) trowel + shovel shave.

Summary Deposits (vertical profile on back) 3 level summary sheets attached have soil profile on N/S/W walls. All have 1-3cm humus layer, 18-25cm of sandy loam; bottom layer of clay.

Summary of Disturbance Unit 134 is 25cm away from a tree & therefore has a minor system of roots extending into unit. One rodent burrow extending slightly into unit from SE bulk.

Summary of Recoveries: 2 pseudo-slip body sherds, 3 neck sherds, 8 rim sherds, body sherds, flakes, 1 core frag. Bone frags both burnt & not burnt (934 in one level 3), identifiable bone - most in a horizontal plane.

Photo (Ref.) Roll 2 #11, #12, #21, #33 Roll 3: 6+7, 16, 31 Roll 4: 5, 7

Feature (Ref.) possibly ~~for~~ part of Feature #1 in adjacent Unit 135 due to FCR in Levels 2+3.

Remarks: Levels 2-4 had over 500 very small bone frags. in each level. Level 5 drops suddenly to 155. Small frags perhaps due to natural weathering, but because frags are less than 5cm in size, greater possibility that the bones were deliberately broken up in the butchering process.

Majority of artifacts + bone recovered are from 0-25cm BS. From 25-30cm BS only 2 body sherds + 28 bone frags. were found. Perhaps root disturbance - CDAP 34