

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date Aug 5/87  
Recorder B.A. Nicholson Photos Roll 16:23+24  
Unit 107 Level 1 Location 297N/80W  
Floor trowelled? Yes Matrix screened? Yes  
Features? Prox end of metatarsal in floor

Description of soil: Sandy clay loam developed on glacial till

Artifacts recovered: fabric impressed body sherds; flakes; burnt bone

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

Remarks:



## BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date Aug 6/87  
 Recorder B.A. Nicholson Photos Roll #17 frame 7+8, 26+27  
 Unit 107 <sup>Ken Zink</sup> Level 2 Location 297N/80W Roll #14 exp 34  
 Floor trowelled? yes Matrix screened? yes Roll 18 #1 & 2

Features? Possible ash deposition at  
20cm mark

Description of soil: whitish <sup>fine</sup> ash, sandy yellow  
clay with gravel, grey hard clay,  
sandy ~~to~~ dark loam

Artifacts recovered: KRF flakes, bone, body  
sherds, FCRs, burnt bone, petrified  
wood (biface?).

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

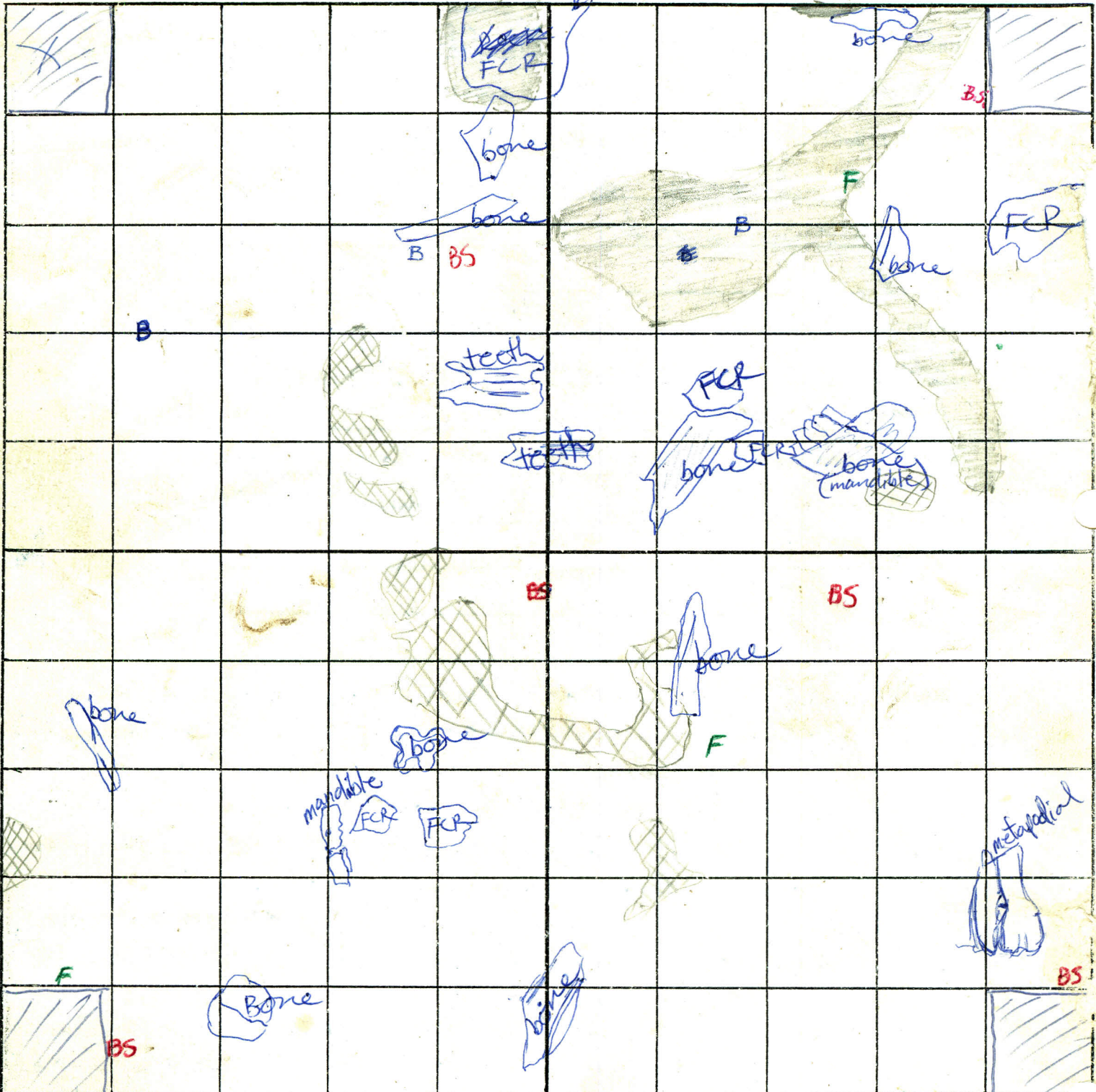
Remarks: at 20cm mark, floor was cleaned and possible features were recorded. a fine ash-like soil was noted in a circular configuration around the centre of the unit. Also, a channel of yellow gritty sandy clay was uncovered and appears to be emerging from the north wall. at the edges of the yellow sand zones, the soil becomes whitish like the other soil previously noted. These features are most probably rodent burrow disturbances. This is attributed to: 1) other circular sandy yellow zones on the face of the north wall which are definitely rodent burrows and 2) the fact that the features weave their way around bones and do not go through them at the same level - this would be characteristic of rodents tunnelling around the bones.





DJAY-1  
 TO 107  
 Level 2  
 297m/80w

Grid North  
 ↑

FCR above yellow sand  
 in the dark loam



 = fine ash-like clay, whitish-grey,  
 = yellow sand + clay, ~~some~~ gravel  
 some

BRANDON UNIVERSITY - Level summary

Site DjLx-1 Date Aug. 13/87

Recorder K. Zink / M. Eckberg Photos 297 N / 80 W

Unit T<sup>v</sup> 107 Level 3 Location 297' N / 80' W

Floor trowelled? ~~no~~ shovel showed Matrix screened? ✓

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

Description of soil: Due to the rain, most of the western + central areas were muddy black loam.

There is some dry clay like soil on the eastern half. *Some rodent activity.*

Artifacts recovered: Bone fragment + some complete.  
a KRF flake, piece of mandible.

Other materials: Leaves, pebbles + roots.

Remarks: The measurements were taken from the NW corner. There is a broken mandible, a phalange & a rib fragment predated on this 3A floor. I came over here on the 17<sup>th</sup> at 4:15. Gene took photos of 3A.  
There was not much in 3B. So I'll shovel share the next 5 cm.  
finished unit Aug. 18/87

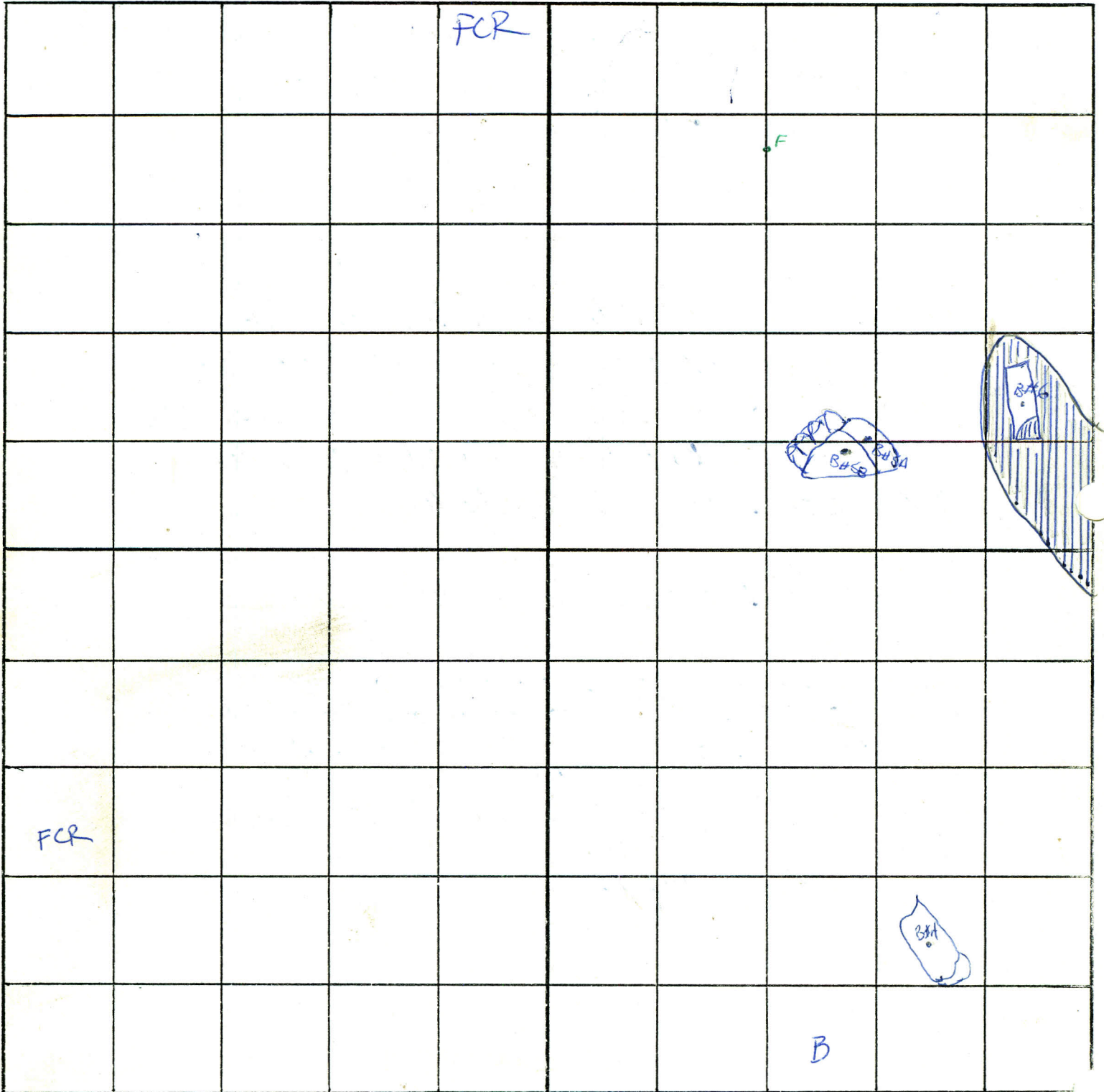
<sup>A</sup>  
19-17 & 19-18  
<sup>B</sup>  
19-19 & 19-20



Djxx4  
Unit 107  
Block E  
Level 13  
297m/80w  
mE.

T.U. 107 L3

Grid  
North  
↑



 - Rodent Burrow in yellow sandy clay soil.

BRANDON UNIVERSITY - Level summary

Site Dixon Loveston site Date Aug 19/87  
Recorder Marg Ekberg Photos 19-29<sup>(A)</sup> 19-30 19-33<sup>(B)</sup> 19-34  
Unit TU-107 Level 4 (30-40) Location 297'N/80'W  
Floor trowelled?  + shovel shared Matrix screened?

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

Description of soil: The soil is now beginning to  
show the clay like texture and its very hard.  
The rodent burrow extends through ~~the center~~ <sup>of various spots on the floor,</sup>

Artifacts recovered: 'pottery,' flake - some bone  
fragments - possibly from a burrow.

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

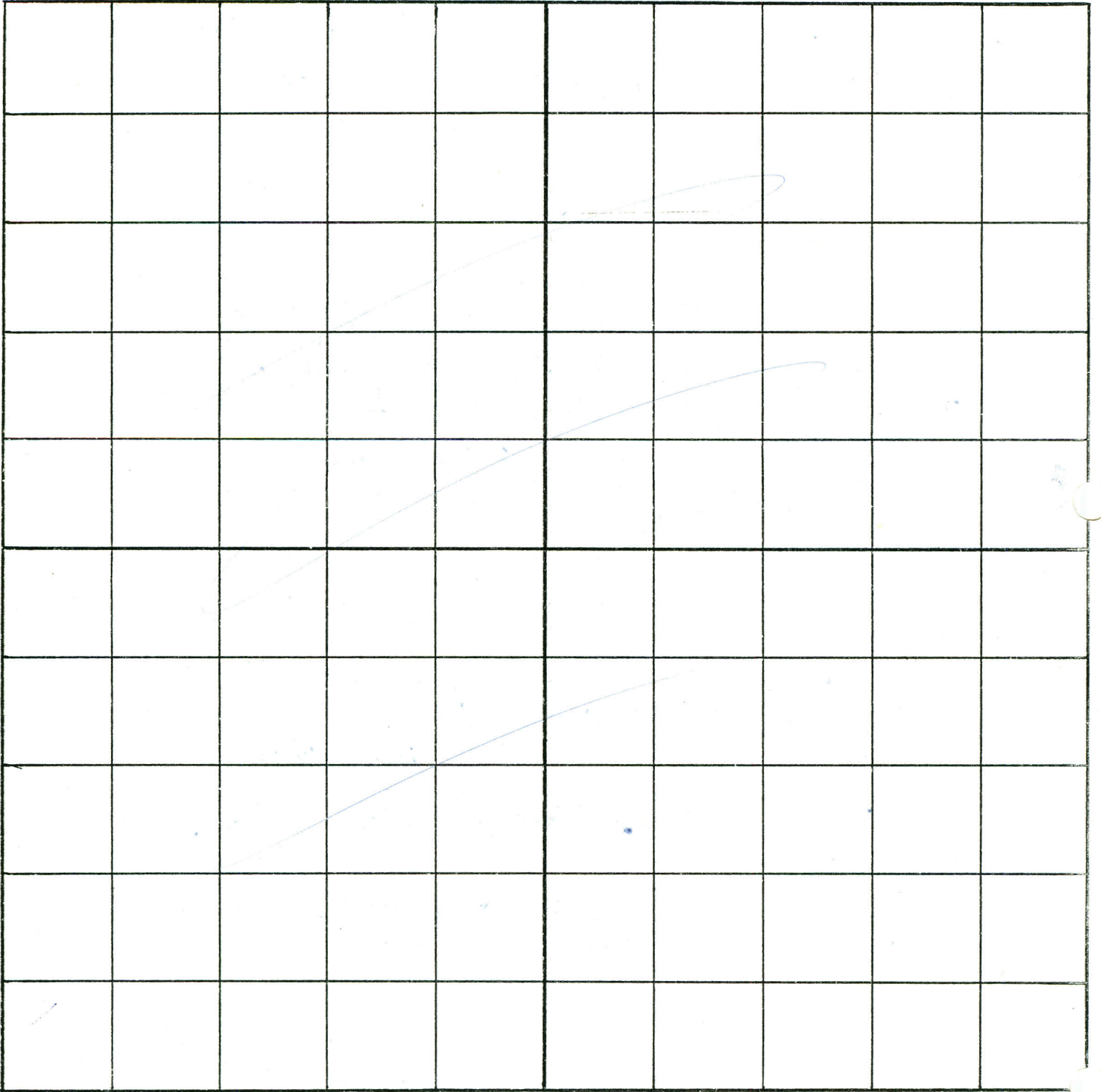
Remarks: at this 40 cm. level the soil was virtually  
void of any artifacts at all. There is mostly the  
burrows turning up the odd artifact. It's a sterile  
level.

There were no artifacts found on the floor i.  
the floor photo is blank.

The soil is wet in places and will show up  
dark on the photos.

DJK-1  
TO 107  
297°W/80°W  
ME.

Grid  
North  
↑





## BRANDON UNIVERSITY - Level summary

WALL Profile  
+ Summary

Site Djebel Loostrom site Date Aug 19/87  
 Recorder Marga Eckberg Photos 19-35 & 19-36  
 Unit <sup>TO</sup> 107 Level WALL Location 2900/80'W  
 Floor trowelled? ✓ Matrix screened? ✓  
 Features? \_\_\_\_\_

Description of soil: begins with a layer of humus  
then black silty loam in a thick layer. The clay +  
rodent burrows stand out on the soil because of the yellowish  
color.  
 Artifacts recovered: bone fragments, pottery, flakes,  
some burnt bone,

Other materials: rocks, limestone pebbles, leaves

Remarks: Two non-ungulate bones were found on level 2 by  
Bev. One a mandible + the other a small bone. The  
soil began with a layer of humus + then in 2" there  
was an ash layer in a circular pattern.

The majority of the artifacts were in the second  
level + were bone + lithics.

It would appear that the majority of bones have  
been from bison.

There was not much pottery and what was found  
was body sherds.

The flakes ranged in variety from chert to KRF to a  
possible petrified wood biface.

The occupation is lower here than in some of the  
other blocks. Hence we went to room.

This area may be a living area.

The rodent burrows were of a powdery beige clay. The black  
loam takes up the majority of the soil with the burrow  
running through.

Summary:

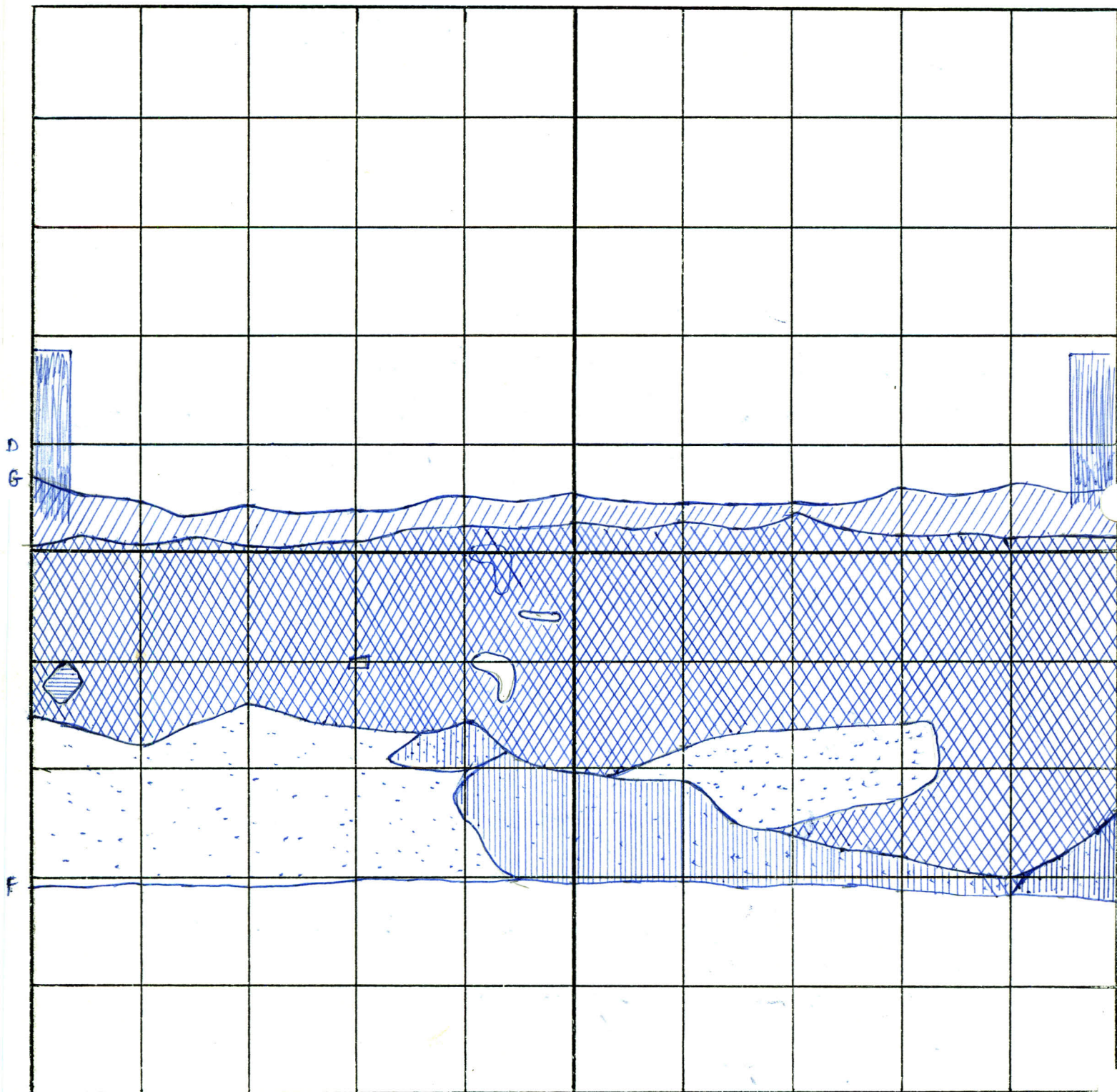
Djlx 4  
TO 107  
2970/80'w  
mE.  
3/19/87

EAST WALL

Grid  
North




← North.



 - Humus

 - Bone

 - Tan Sandy clay

 - Black Silty loam  
+ bone layer

 - Gopher burrow

 - FLAKE