

LEVEL SUMMARY

Site Atkinson Borden Di Me 27 Unit No. 8 Location 5295/5

Level No. 1 Level Depth 0-5 cm dbd Date May 28/04

Excavator(s) Shayne Kolesar

Depth Below Datum/Surface ^{circle one}

	Start of level	to	End of level	cm
NW	<u>0</u>	to	<u>5</u>	cm
NE	<u>0</u>	to	<u>5</u>	cm
SW	<u>0</u>	to	<u>5</u>	cm
SE	<u>0</u>	to	<u>5</u>	cm

Excavation Methods ^{check all that apply}

shovel shave trowel

dry screen screen size _____

water screen screen size 1/4" (6m)

other _____

Matrix ^{soil type and colour} Black (10YR 2/1) silty clay. Soil is wet & heavy.

Disturbance ^{circle all that apply} small root large root rodent insect water other _____

Artifacts ^{list & describe identifiable bone} none Calcined bone frags, and normal bone frags

stone tools n/a

bitage n/a

ceramic n/a

historic n/a

FBR n/a

other _____

Features feature number(s) n/a feature form completed? Yes

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) n/a

artifact number(s) _____

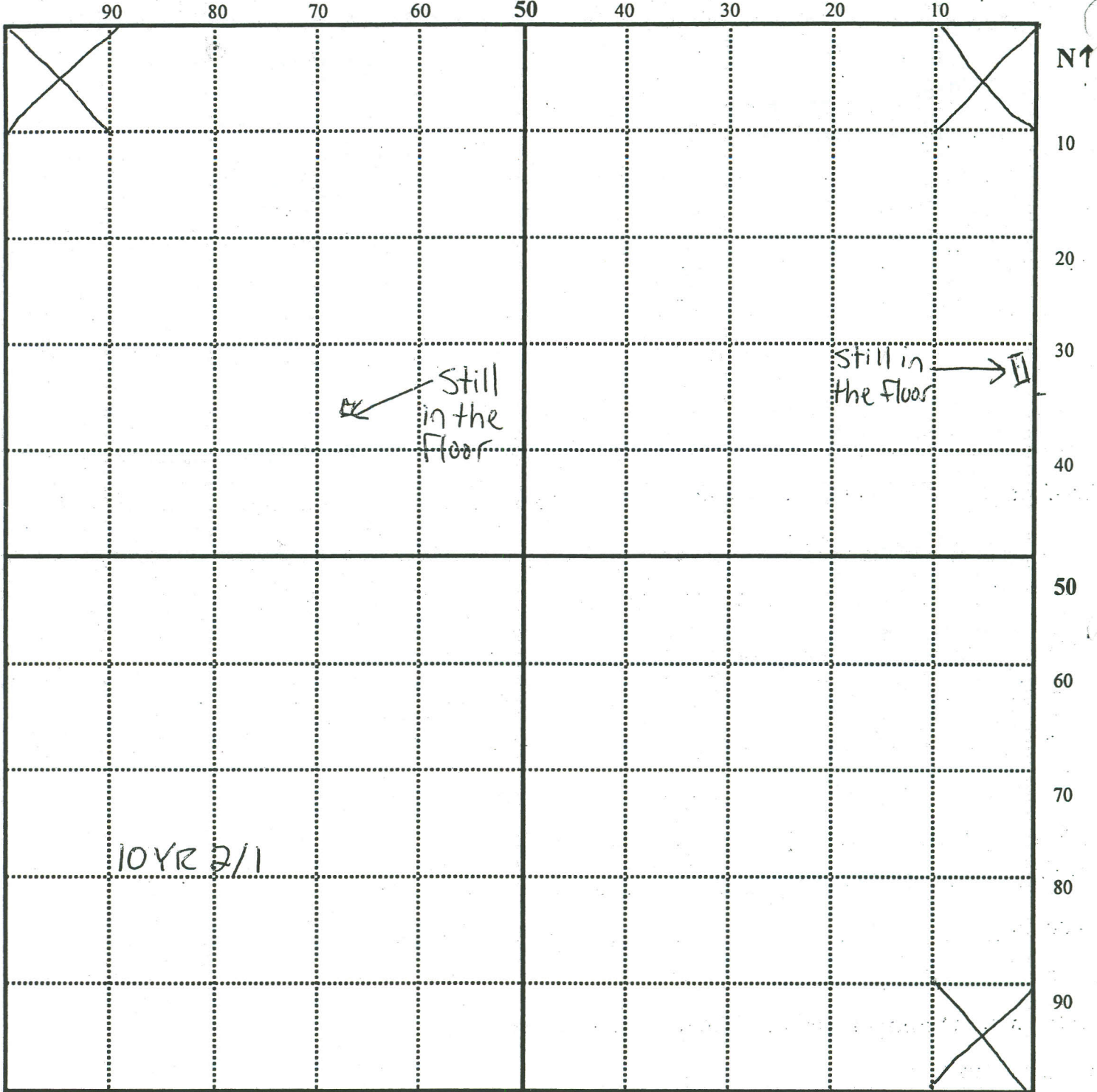
artifact description and context _____

Remarks We did not screen the matrix for level one. There were two pieces of bone left in the floor.

Photos 2004-At-012 (Level photo)
021

FLOOR PLAN

Site Atkinson Borden D. Me 27 Unit 8 Level 1(0-582) Date May 28/04



Legend id bone _____ stone tools _____ ceramic _____ debitage _____
historic _____ FBR _____ root _____ bioturbation _____
soil stain(describe) _____ feature(s) _____
other(s) _____

Remarks SW Bank removed so other units can access the datum string.

Drawn by Shayne Kolesar

LEVEL SUMMARY

Site Atkinson Borden DiMe 27 Unit No. 8 Location 5295/522W
Level No. 2 Level Depth 10 cm dbd (dbd) Date June 3 2004

Excavator(s) Shayne Kolesar

Depth Below Datum/Surface ^{circle one}
Start of level End of level
NW 5 to 10 cm
NE 5 to 10 cm
SW 5 to 10 cm
SE 5 to 10 cm

Excavation Methods ^{check all that apply}
shovel shave trowel
dry screen screen size _____
water screen screen size 26mm
other _____

Matrix ^{soil type and colour} (very dark grey) 10 YR 3/1 Silty Clay with patches of (dark grayish brown) 10 YR 4/2 clay

Disturbance ^{circle all that apply} small root large root rodent insect water other _____

Artifacts ^{list & describe} identifiable bone Bone frags some calcined

stone tools Small Flakes

bitage _____

ceramic _____

historic _____

FBR Lithic that is most likely FBR

other _____

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) _____

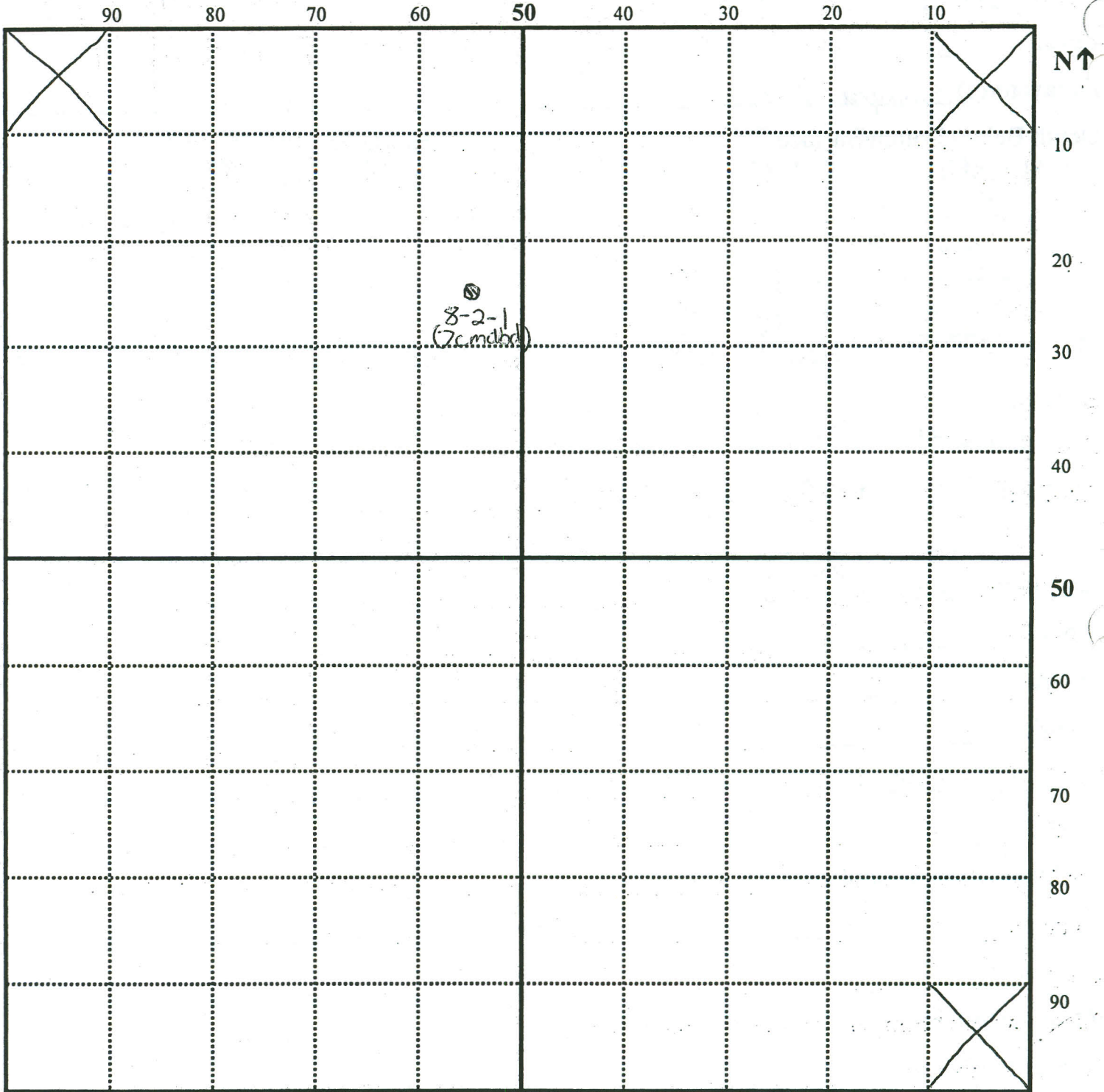
artifact description and context _____

Remarks _____

Photos 2004-AT-016 (level photo)
025

FLOOR PLAN

Site Atkinson Borden DiMe 27 Unit 8 Level 2 (5-10 cm) Date June 3/04



Legend id bone _____ stone tools _____ ceramic _____ debitage _____

historic _____ FBR  root _____ bioturbation _____

soil stain(describe) _____ feature(s) _____

other(s) _____

Remarks _____

Drawn by Shayne Kolesar

LEVEL SUMMARY

Site Atkinson Borden DiMe 27 Unit No. 8 Location S29S/522W

Level No. 3 Level Depth 15 cm dbd Date June 3/04

Excavator(s) Shayne Kolesar

Depth Below Datum/Surface ^{circle one}
Start of level End of level
NW 10 to 15 cm
NE 10 to 15 cm
SW 10 to 15 cm
SE 10 to 15 cm

Excavation Methods ^{check all that apply}
shovel shave trowel
dry screen screen size _____
water screen screen size 6mm
other _____

Matrix ^{soil type and colour} 10 YR 4/2 Dark greyish brown clay with patches of 10 YR 3/2 dark grey patches

Disturbance ^{circle all that apply} small root large root rodent insect water other _____

Artifacts ^{list & describe} identifiable bone 8-3-3 Long bone frag (might be able to ID)
Bone frags (some calcined)

stone tools _____

debitage A few small flakes

ceramic _____

historic _____

FBR _____

other _____

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) _____

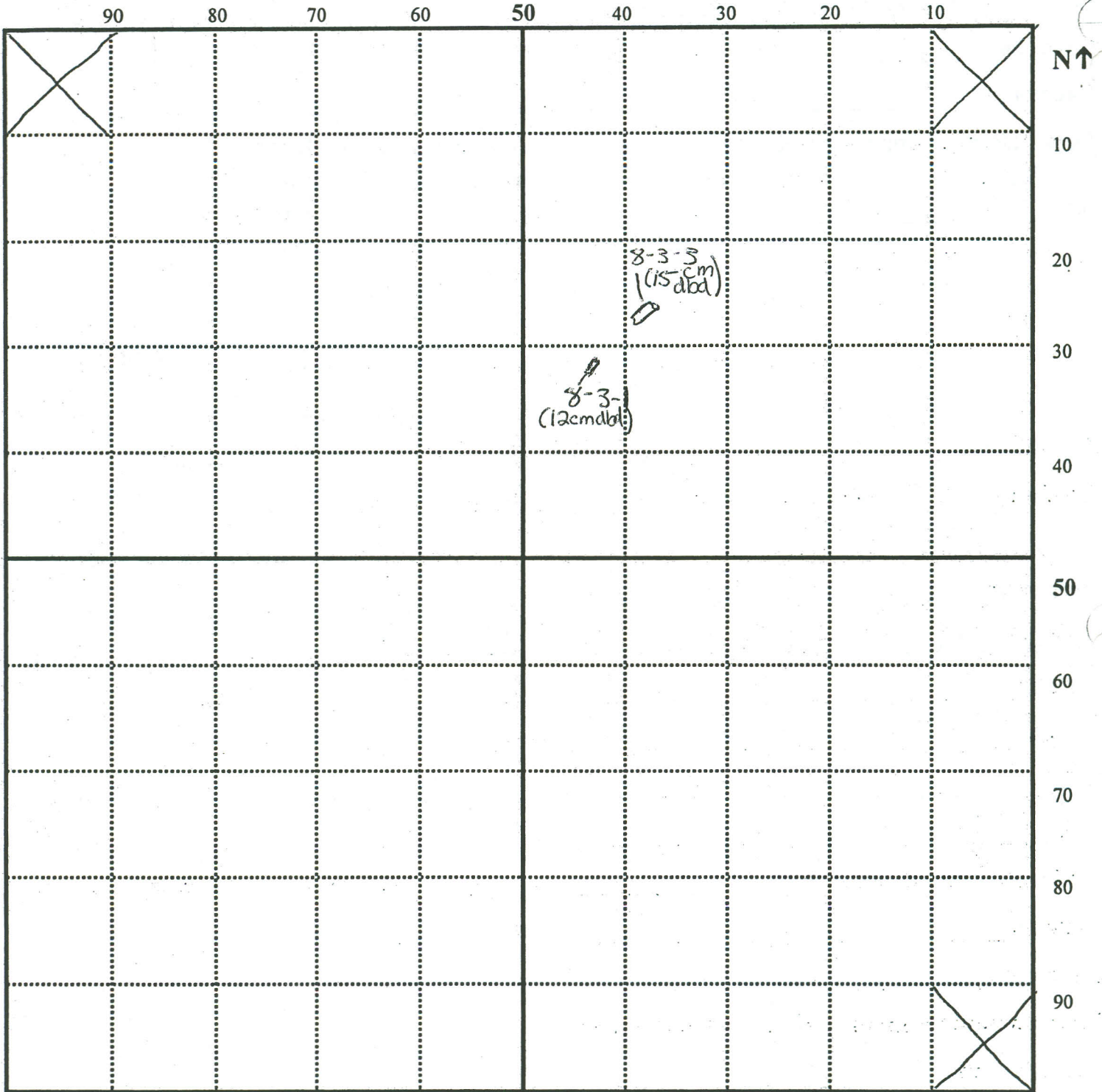
artifact description and context _____

Remarks Soil change from 10 YR 3/2 in level 2 to 10 YR 4/2 in level 3

Photos 2004-AT-~~0000~~ 019028

FLOOR PLAN

Site Atkinson Borden D: Me 27 Unit 8 Level 3(10-15 cm) Date June 3/04



Legend id bone stone tools _____ ceramic _____ debitage _____

historic _____ FBR _____ root _____ bioturbation _____

soil stain(describe) _____ feature(s) _____

other(s) _____

Remarks _____

Drawn by Shayne Kolesar

LEVEL SUMMARY

Site Atkinson Borden Di Me 27 Unit No. 8 Location 5295/522w
Level No. 4 Level Depth 15-20 cm dbd Date June 4/04

Excavator(s) Shayne Kolesar

Depth Below Datum/Surface circle one
Start of level End of level
NW 15 to 20 cm
NE 15 to 20 cm
SW 15 to 20 cm
SE 15 to 20 cm

Excavation Methods check all that apply
shovel shave trowel
dry screen screen size _____
water screen screen size 6mm
other _____

Matrix soil type and colour 10 YR 4/2 dark greyish brown silty clay.
Less silty than 10 YR 3/2 in previous levels.

Disturbance circle all that apply small root large root rodent insect water other _____

Artifacts list & describe identifiable bone BF, Calcined BF's

stone tools _____
bitage _____
ceramic _____
historic _____
FBR _____
other _____

Features feature number(s) _____ feature form completed? Yes / No
contents _____ function _____
comments _____

Radiocarbon Samples radiocarbon number(s) _____
artifact number(s) _____
artifact description and context _____

Remarks A mandible is almost completely exposed but appears to be in level 5.

Photos 2004-AT-027, 2004-AT-028³⁷, 2004-AT-029³⁸
036 8-5-2 closeup 8-5-2 close up

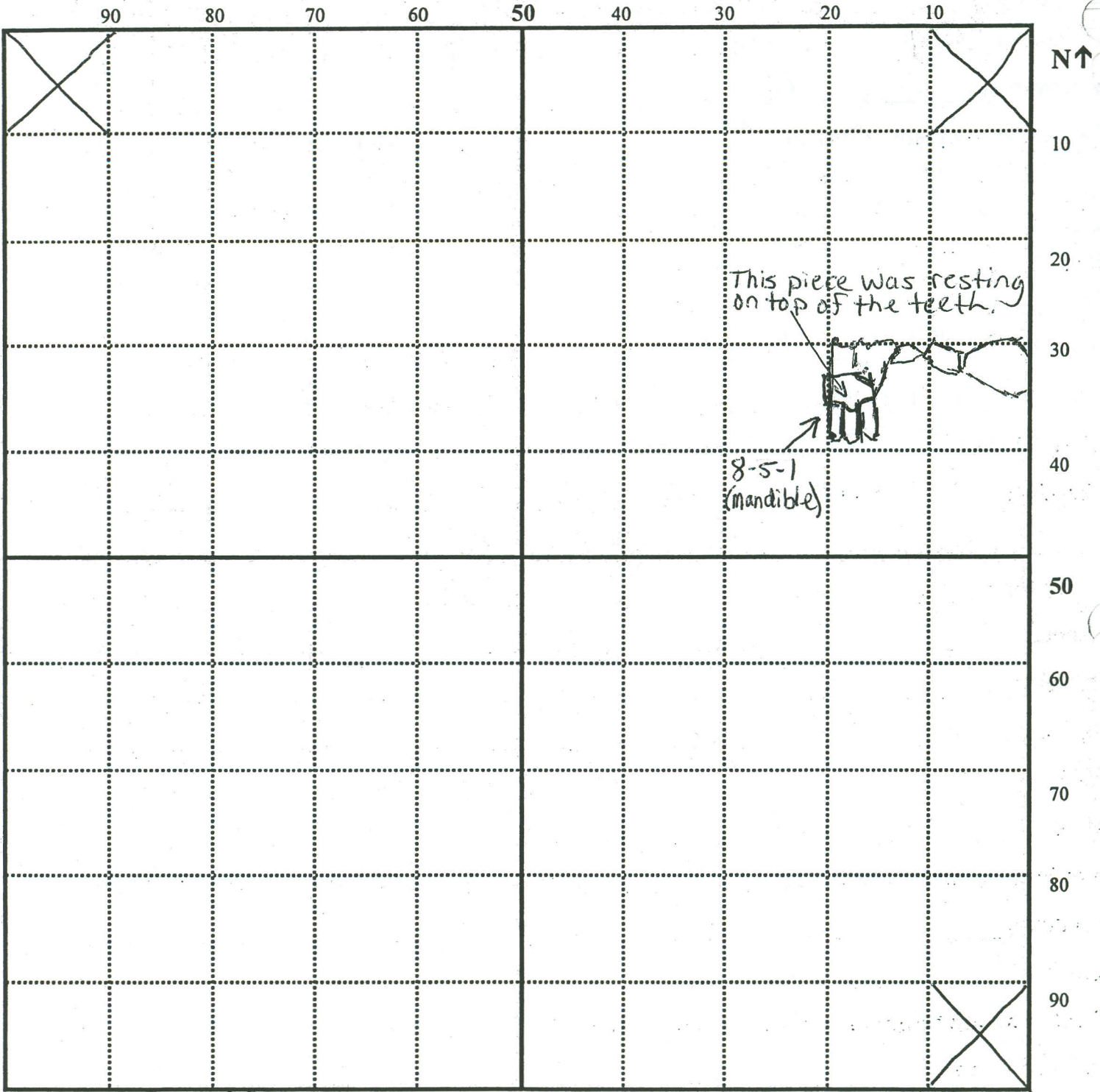
FLOOR PLAN

Site Atkinson

Borden DiMe 27 Unit 8

Level 4

Date June 4/04



Legend id bone stone tools _____ ceramic _____ debitage _____
historic _____ FBR _____ root _____ bioturbation _____
soil stain(describe) _____ feature(s) _____
other(s) _____

Remarks 8-5-1 to be taken as an RC sample

Drawn by Shayne Kolesar

LEVEL SUMMARY

Site Atkinson Borden Di Me 27 Unit No. 8 Location 529s/522w

Level No. 5 Level Depth 26 cm dbs/dbd Date June 7/04

Excavator(s) Shayne Kolesar

Depth Below Datum/Surface circle one
Start of level End of level
NW 20 to 25 cm
NE 20 to 25 cm
SW 20 to 26 cm
SE 20 to 26 cm

Excavation Methods check all that apply
shovel shave trowel
dry screen screen size _____
water screen screen size 6mm
other _____

Matrix soil type and colour 10 YR 4/2 dark greyish brown silty clay

Disturbance circle all that apply small root large root rodent insect water other _____

Artifacts list & describe identifiable bone 8-5-2 Log Mandible Log Shatter

stone tools _____

debitage 8-5-1, 8-5-2 both white flakes; sm flakes in screen; Log Shatter.

ceramic _____

historic _____

FBR _____

other _____

Features feature number(s) _____ feature form completed? Yes/No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) 8-5-2 Mandible (AT-RC04-7) aspx

artifact number(s) with projectile point 7-5-2

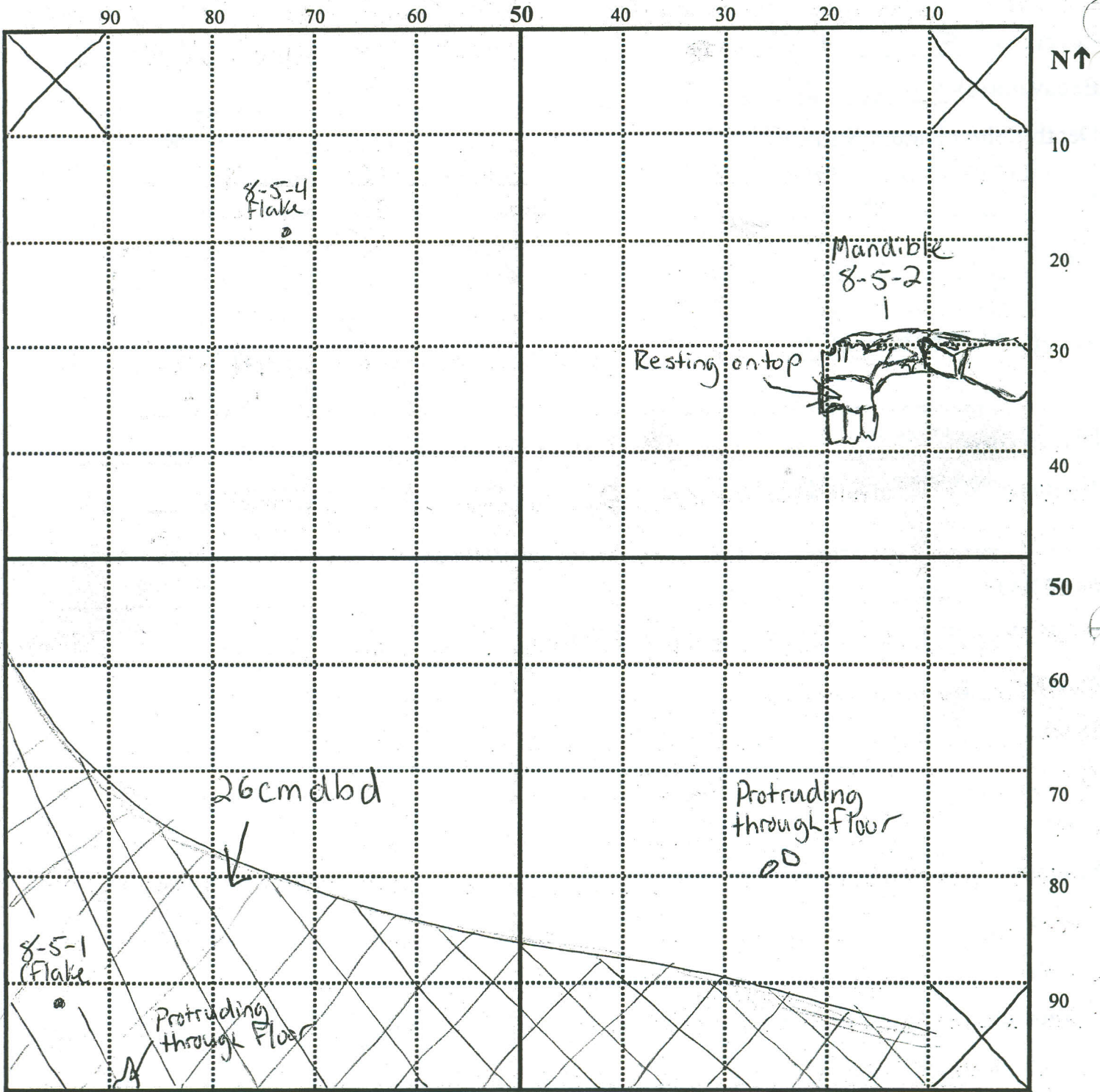
artifact description and context _____

Remarks Am baked the floor of the level so it was hard and difficult to excavate

Photos 2004-AT-046 (level photo), 2004-AT-047 & 2004-AT-048 Mandible 8-5-2
close up 055 056 057

FLOOR PLAN

Site Atkinson Borden Di Me 27 Unit Xu 8 Level 5 Date June 8/04



Legend id bone stone tools _____ ceramic _____ debitage

historic _____ FBR _____ root _____ bioturbation _____

soil stain(describe) _____ feature(s) _____

other(s) _____

Remarks Strong winds the day before blew sand all over the floor. It was cleaned up for the photo but some sand remained.

Drawn by Shayne Kolesar

LEVEL SUMMARY

Site Atkinson Borden Di Me 27 Unit No. 8 Location 529s/522w

Level No. 6 Level Depth 30 cm dbd (dbd) Date June 9/04

Excavator(s) Shayne Kolesar

Depth Below Datum/Surface ^{circle one}
Start of level End of level
NW 25 to 30 cm
NE 25 to 30 cm
SW 25 to 31 cm
SE 25 to 31 cm

Excavation Methods ^{check all that apply}
shovel shave trowel
dry screen screen size _____
water screen screen size 6mm
other _____

Matrix ^{soil type and colour} 10 YR 3/2 Very dark grey silty clay
(dark greyish brown)

Disturbance ^{circle all that apply} small root large root rodent insect water other _____

Artifacts ^{list & describe} identifiable bone LBFS-6-3

stone tools _____

bitage Small Flakes (very few)

ceramic _____

historic _____

FBR _____

other _____

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) _____

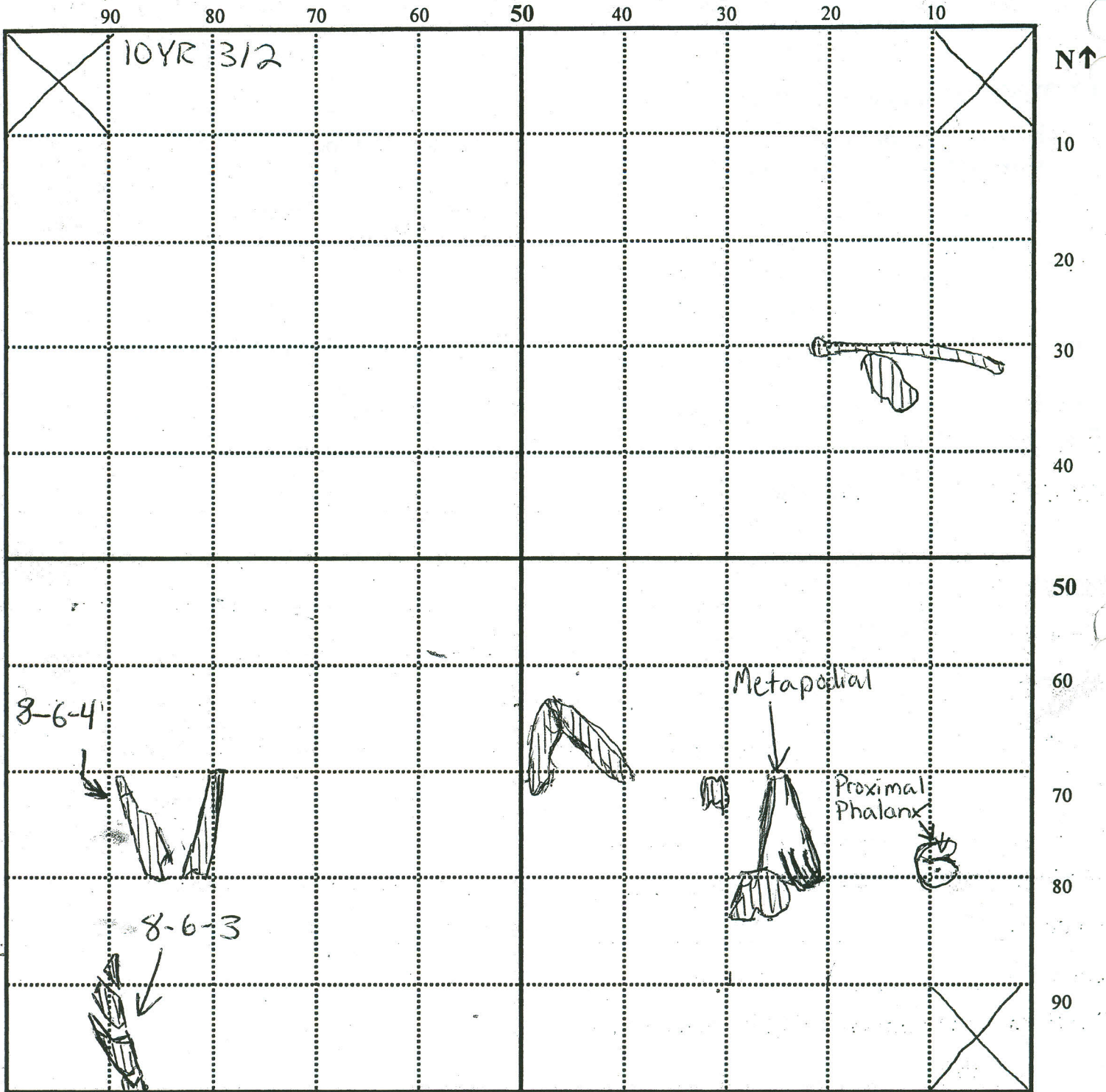
artifact description and context _____

Remarks Bone protruding through the floor will likely be removed in level 6.

Photos 2004-AT-057 (level photo); 2004-AT-058 (8-6-3 close up); 2004-AT-059 (8-6-3 close up)

FLOOR PLAN

Site Atkinson Borden Di Me 27 Unit 8 Level 6 (25-30cm) Date June 9/04



Legend id bone stone tools _____ ceramic _____ debitage _____

historic _____ FBR _____ root _____ bioturbation _____

soil stain(describe) _____ feature(s) _____

other(s) Unident. fialle bone

Remarks _____

Drawn by Shayne Kolesar

LEVEL SUMMARY

Site Atkinson Borden Dille-27 Unit No. 8 Location 529S/522W

Level No. 7 Level Depth 35 cm dbd Date _____

Excavator(s) Ashleigh Czornyj, Emily Ansell

Depth Below Datum/Surface ^{circle one}

	Start of level	to	End of level	cm
NW	<u>30</u>		<u>35</u>	
NE	<u>30</u>		<u>35</u>	
SW	<u>30</u>		<u>35</u>	
SE	<u>30</u>		<u>35</u>	

Excavation Methods ^{check all that apply}

shovel shave trowel
dry screen screen size _____
water screen screen size 1/4"
other _____

Matrix ^{soil type and colour} _____

Disturbance ^{circle all that apply} small root large root rodent insect water other _____

Artifacts ^{list & describe} identifiable bone _____

stone tools _____

bitage _____

ceramic _____

historic _____

FBR _____

other _____

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) WVW3

artifact description and context insulator

Remarks this level was started 9 June 04, the Souris flooded, when receded

enough to continue excavating, the date we resumed was 26 July 04.

Sp. 2 catalogue sheets were started w/ doubles on ^{fixed} catalogues

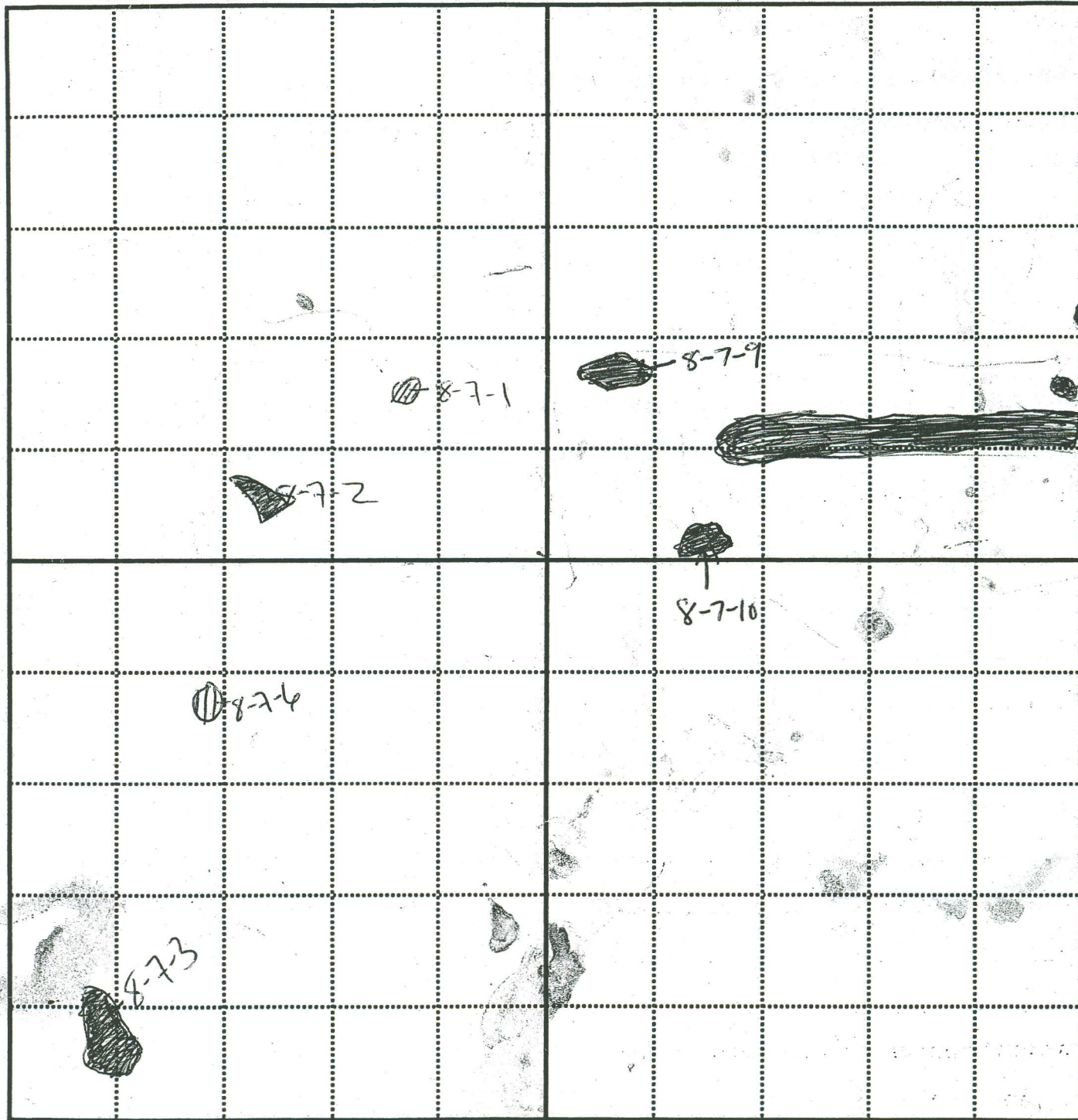
B-7-1 to B-7-7.

Photos _____

FLOOR PLAN

Site Atkinson Borden Dille-27 Unit 8 Level 7 Date _____

90 80 70 60 50 40 30 20 10



N ↑

10

20

30

40

50

60

70

80

90

8-7-7
8-7-5
8-7-8

Legend id bone stone tools _____ ceramic _____ debitage

historic _____ FBR _____ root _____ bioturbation _____

soil stain(describe) _____ feature(s) _____

other(s) rock (8-7-6)

Remarks _____

Drawn by AC & EA

LEVEL SUMMARY

Site Atkinson Borden DiMe-27 Unit No. 8 Location 529S/522W

Level No. 8 Level Depth 35-40 cm dbs/(dbd) Date July 28/04

Excavator(s) Emily Ansell

Depth Below Datum/Surface ^{circle one}

	Start of level	to	End of level	cm
NW	<u>35</u>		<u>40</u>	
NE	<u>35</u>		<u>40</u>	
SW	<u>35</u>		<u>40</u>	
SE	<u>35</u>		<u>40</u>	

Excavation Methods ^{check all that apply}

shovel shave trowel
 dry screen screen size _____
 water screen screen size 1/4"
 other _____

Matrix ^{soil type and colour} _____

Disturbance ^{circle all that apply} small root large root rodent insect water other _____

Artifacts ^{list & describe} identifiable bone see 8-8-1, 8-8-2, 8-8-3, 8-8-5, 8-8-6, and 8-8-7

stone tools probable Goven point (8-8-8)

debitage _____

ceramic _____

historic _____

FBR _____

other level bag (8-8-4)

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) 8-8-1

artifact description and context metapodial (see catalogue sheet)

Remarks _____

Photos _____

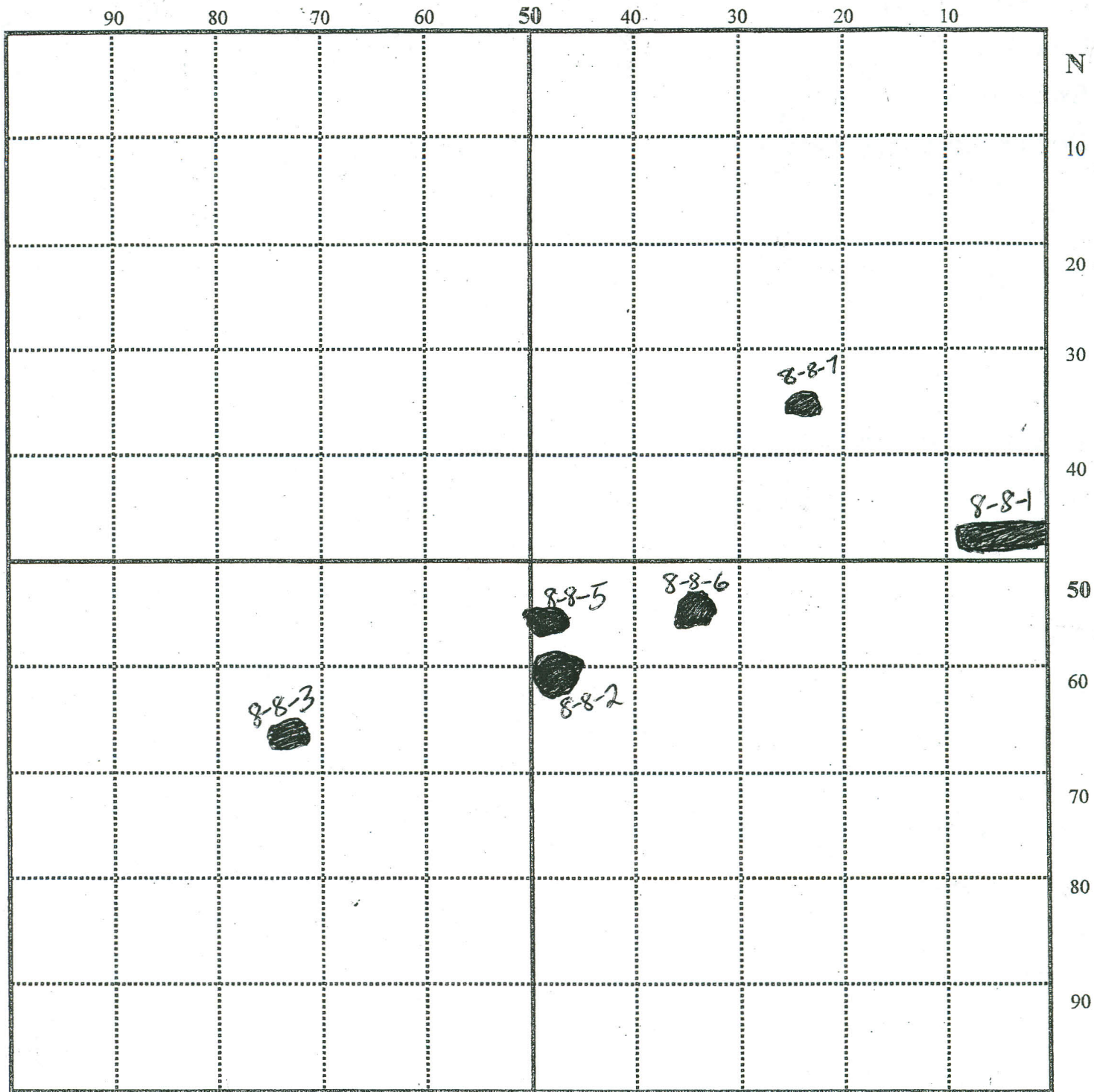
FLOOR PLAN

Site Atkinson

Borden Dime-27 Unit 8

Level 8

Date July 28/04



Legend id bone stone tools _____ ceramic _____ debitage _____

historic _____ FBR _____ root _____ bioturbation _____

soil stain(describe) _____ feature(s) _____

other(s) _____

Remarks other bone left in situ. will be drawn in at the level they are removed.

Drawn by Emily Ansell

LEVEL SUMMARY

Site Atkinson Borden DiMe-27 Unit No. 8 Location 529S/522W

Level No. 9 Level Depth 40-45 cm dbd/dbd Date July 29/04

Excavator(s) Emily Ansell

Depth Below Datum/Surface ^{circle one}

	Start of level	to	End of level	cm
NW	<u>40</u>		<u>45</u>	
NE	<u>40</u>		<u>45</u>	
SW	<u>40</u>		<u>45</u>	
SE	<u>40</u>		<u>45</u>	

Excavation Methods ^{check all that apply}

shovel shave trowel
 dry screen screen size _____
 water screen screen size 1/4"
 other _____

Matrix ^{soil type and colour}

dark silty clay -> 10YR 2/1 (black)
lighter silty clay -> 10YR 3/1 (very dark gray) "whitish" clay -> 10YR 6/1 (gray)

Disturbance ^{circle all that apply}

small root large root rodent insect water other _____

Artifacts ^{list & describe}

identifiable bone identifiable bone (8-9-1, 8-9-3, and 8-9-4)

stone tools _____

debitage _____

ceramic _____

historic _____

FBR _____

other level bag (bf's, bbF's, flakes) (8-9-2)

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) _____

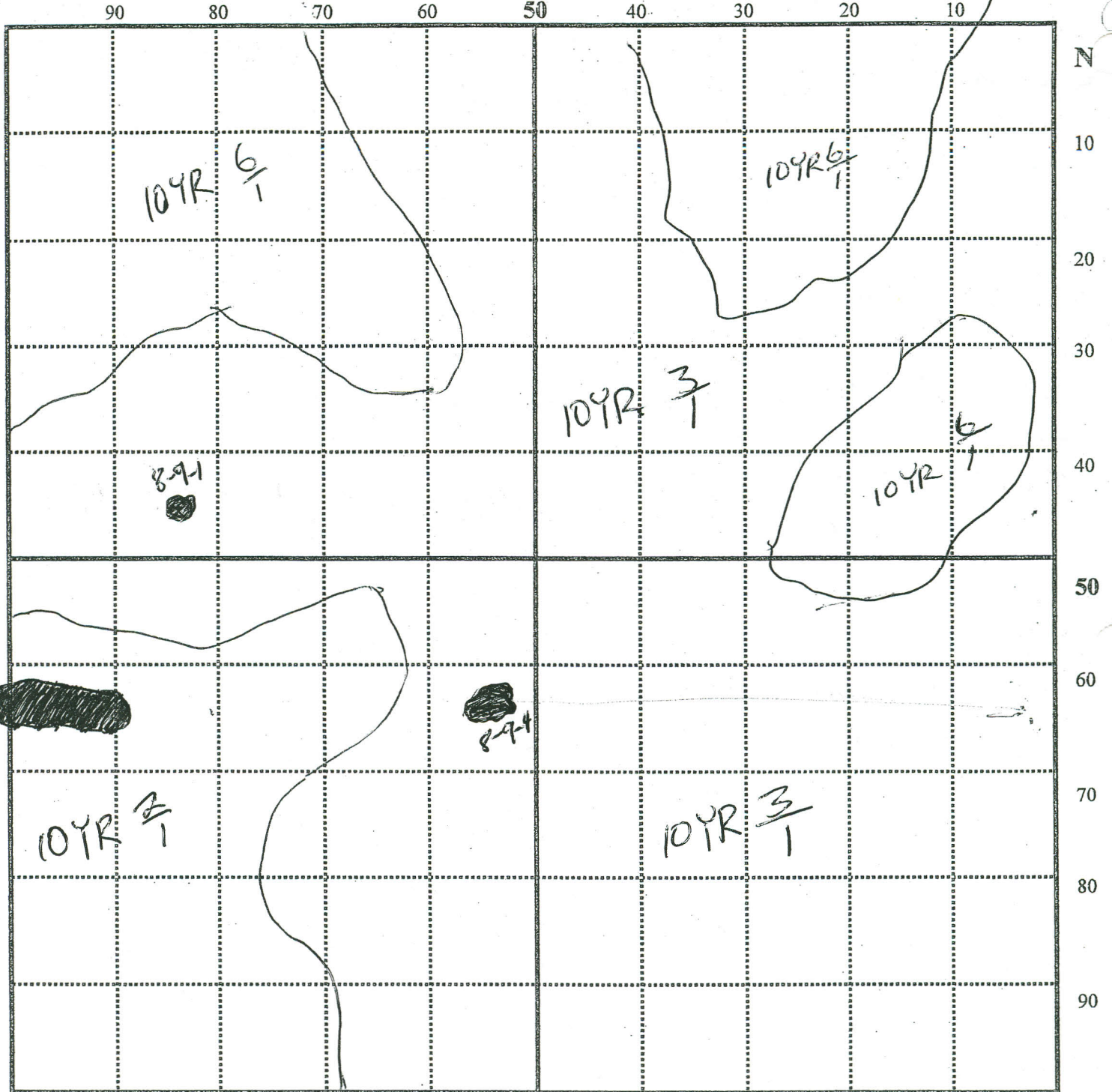
artifact description and context _____

Remarks _____

Photos _____

FLOOR PLAN

Site Atkinson Borden DiMe-27 Unit 8 Level 9 Date July 29/04



Legend id bone stone tools _____ ceramic _____ debitage _____
 historic _____ FBR _____ root _____ bioturbation _____
 soil stain(describe) _____ feature(s) _____
 other(s) _____

Remarks _____

Drawn by Emily Ansell

LEVEL SUMMARY

Site Atkinson Borden Di Me-27 Unit No. 8 Location 529S/522

Level No. 10 Level Depth 45-50 cm dbs/dbd Date July 29/09

Excavator(s) Emily Ansell

Depth Below Datum/Surface ^{circle one}

	Start of level	to	End of level	cm
NW	<u>45</u>		<u>50</u>	
NE	<u>45</u>		<u>50</u>	
SW	<u>45</u>		<u>50</u>	
SE	<u>45</u>		<u>50</u>	

Excavation Methods ^{check all that apply}

- shovel shave trowel
- dry screen screen size _____
- water screen screen size 1/4"
- other _____

Matrix ^{soil type and colour} mostly 10YR ⁶/₁₀ (gray) patches of 10YR ³/₇

(very dark gray) and iron concretions

Disturbance ^{circle all that apply} small root large root rodent insect water other

Artifacts ^{list & describe} identifiable bone

stone tools _____

debitage _____

ceramic _____

historic _____

FBR _____

other level bag (bf's - 8-10-1)

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) _____

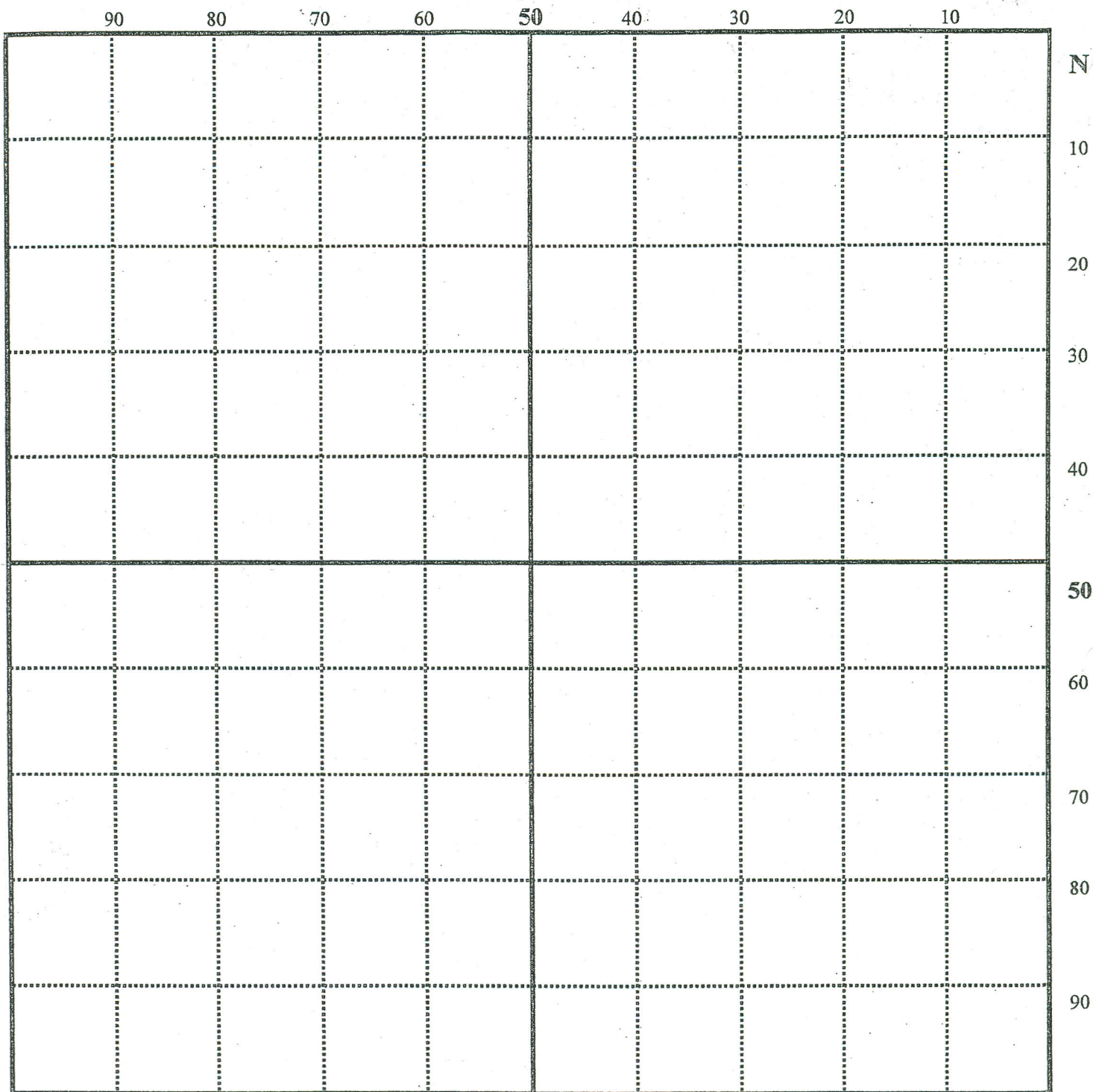
artifact description and context _____

Remarks _____

Photos _____

FLOOR PLAN

Site _____ Borden _____ Unit _____ Level _____ Date _____



Legend id bone _____ stone tools _____ ceramic _____ debitage _____

historic _____ FBR _____ root _____ bioturbation _____

soil stain(describe) _____ feature(s) _____

other(s) _____

Remarks _____

Drawn by _____

LEVEL SUMMARY

Site Atkinson Borden DiMe-27 Unit No. 8 Location 5298/522u

Level No. 11 Level Depth 50-55 cm dbd Date July 30 /04

Excavator(s) _____

Depth Below Datum/Surface ^{circle one}

	Start of level	to	End of level	cm
NW	<u>50</u>		<u>55</u>	
NE	<u>50</u>		<u>55</u>	
SW	<u>50</u>		<u>55</u>	
SE	<u>50</u>		<u>55</u>	

Excavation Methods ^{check all that apply}

shovel shave trowel

dry screen screen size _____

water screen screen size 1/4"

other _____

Matrix ^{soil type and colour} 10YR 6/1 (gray) & iron concretions.

Disturbance ^{circle all that apply} small root large root rodent insect water other _____

Artifacts ^{list & describe} identifiable bone _____

stone tools _____

debitage _____

ceramic _____

historic _____

FBR _____

other level bag (bf's) (see 8-11-1)

Features feature number(s) _____ feature form completed? Yes / No

contents _____ function _____

comments _____

Radiocarbon Samples radiocarbon number(s) _____

artifact number(s) _____

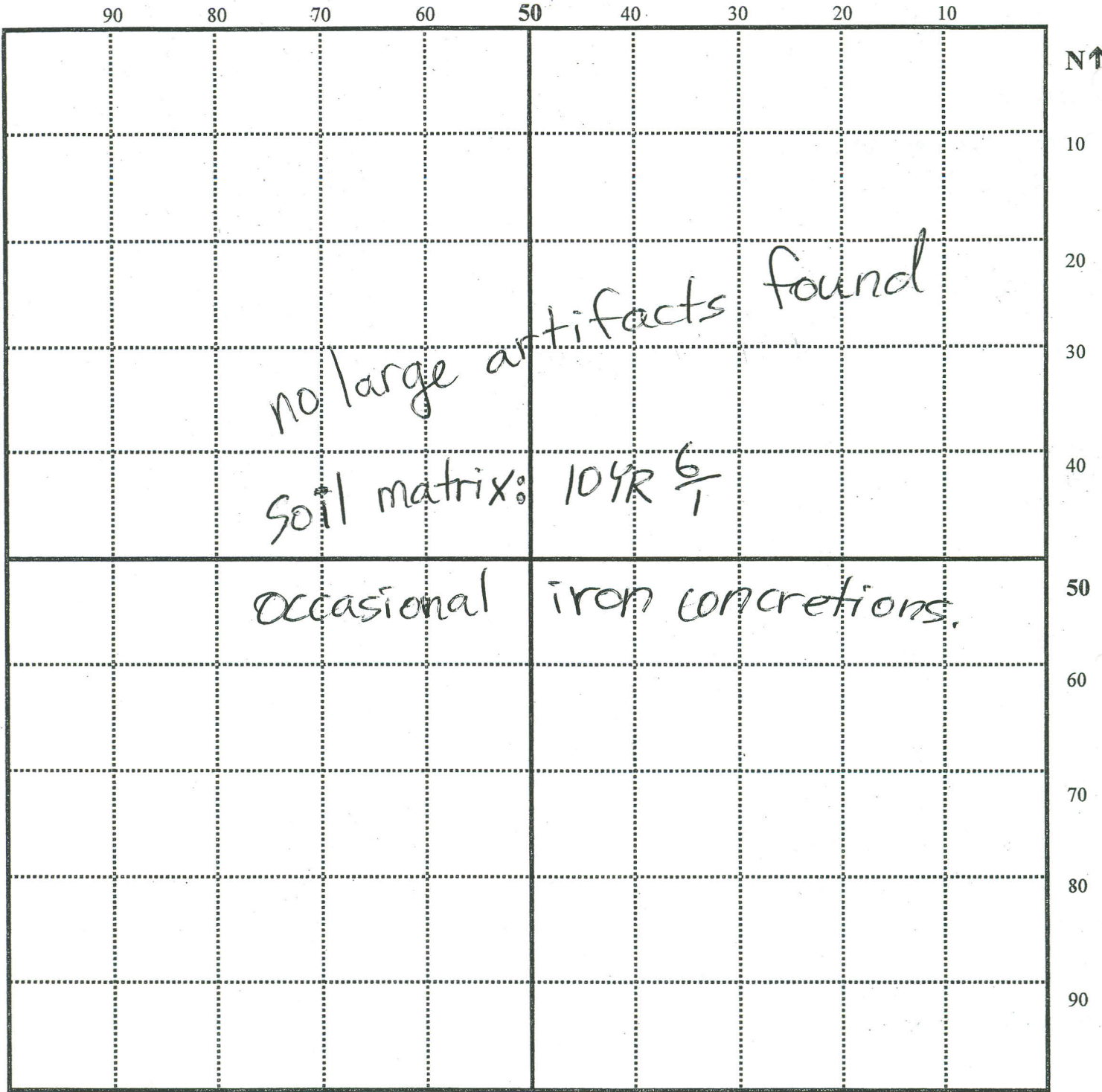
artifact description and context _____

Remarks _____

Photos _____

FLOOR PLAN

Site Atkinson Borden DiMe-27 Unit 8 Level 11 Date July 30/04



Legend id bone _____ stone tools _____ ceramic _____ debitage _____
historic _____ FBR _____ root _____ bioturbation _____
soil stain(describe) _____ feature(s) _____
other(s) _____

Remarks _____

Drawn by Emily Ansell