

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-19

PROJECT 44HE388

EXC. UNIT # 5075

SCALE: METRIC ENGINEERS

RECORDED BY Cindi Uzgo

DATES 6/7/90 6/8/90
BEGUN COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

- Pit Well Cellar Rock Hearth Structure
 House Floor Activity Cluster Other _____
 Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth
11025 1107.5 _____ 4^u

PHOTOS: _____

circlear stain - probable post
soil is medium brown with
charcoal & brick flecking.
- shallow hole curving over to a side
(2-3in deep) burrowing under present level
probable rodent hole.
Intrusion on F90-21

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-20

PROJECT 44HE388

EXC. UNIT # 5076

SCALE: METRIC ENGINEERS

RECORDED BY V VAN

DATES 6-7-90
BEGUN _____ COMPLETED _____

TEMPORARY SITE # _____ PERMANENT SITE # _____

TYPE OF FEATURE:

- Pit Well Cellar Rock Hearth Structure
- House Floor Activity Cluster Other _____
- Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N _____ E _____ stratum/level depth
162.5 170 _____

PHOTOS: _____

POSSIBLE POST OR STAKE SOIL IS MED
BROWN AND HAS BRICK FLECKS AND
CHARCOAL IN IT. FEATURE TURNED OUT
TO BE SHALLOW (2-3 INCH DEEP). STARTED
TO CUT UNDER PRESENT LEVEL PROBABLE
RODENT HOLE.

FEATURE RECORD
(attach all drawings!)

FEATURE # F90-29

PROJECT 44HE388

EXC. UNIT # 5090

SCALE: METRIC ENGINEERS

RECORDED BY Sharon Bittner

DATES 11 June 1990
BEGUN

12 June 1990
COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

Pit Well Cellar Rock Hearth Structure

House Floor Activity Cluster Other post mold and
"barf pit" hole maybe

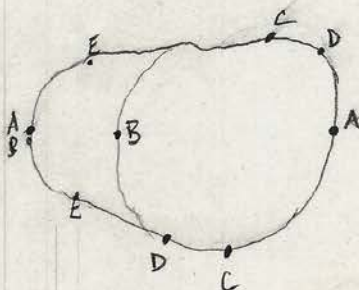
Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

140 160 _____

PHOTOS: _____

↑
N



A-A = 30.5 cm
B-B = 10.5 cm
C-C = 25.5 cm
D-D = 26.5 cm
E-E = 18.5 cm

depth =
E-E = 5 cm
C-C = 18.5 cm
From surface of 2nd subsoil

intrudes on "subsoil"

FEATURE RECORD
(attach all drawings!)

FEATURE # F90-30

PROJECT 44HE388 Curles

EXC. UNIT # 5093

SCALE: METRIC ENGINEERS

RECORDED BY Sharon Bittner

DATES 12 June 1990 13 June 1990
BEGUN COMPLETED

TEMPORARY SITE # _____ PERMANENT SITE # _____

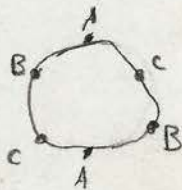
TYPE OF FEATURE:

Pit Well Cellar Rock Hearth Structure
 House Floor Activity Cluster Other post mold
 Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

140N 160E _____

PHOTOS: _____



Dimensions

A-A = 13 cm

B-B = 15 cm

C-C = 12.5 cm

Depth = 5.5 cm

Sloping to 6-6.5 cm
on the E end

2nd subsail

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-31

PROJECT 44 He 388

EXC. UNIT #

SCALE: METRIC ENGINEERS

RECORDED BY A. Thornton

DATES 6/12/90 6/13/90
BEGUN COMPLETED

TEMPORARY SITE # _____ PERMANENT SITE # _____

TYPE OF FEATURE:

- Pit Well Cellar Rock Hearth Structure
- House Floor Activity Cluster Other
- Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

PHOTOS: _____

probable 17TH century structure to N of B.H.

250

160N 160E

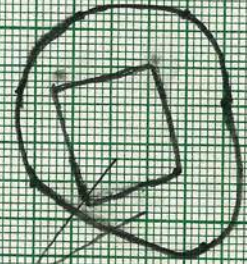
162.5N
160E

162.5N
162.5E

240
220
200
180
160
140
120
100
80
60
40
20

160N
160E

160N
162.5E



SEE NOTE

44#388

6.7.90 GFR

N SCALE 1:20



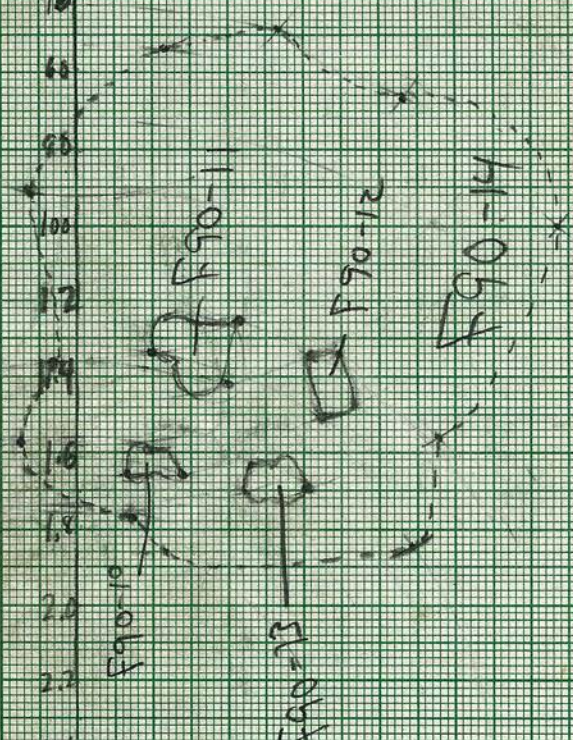
NOTE: ORIGINALLY A CLUSTER OF FEATURES
 LABELED 89-56, 89-57, 89-58, 89-66, 89-129.
 TURNED OUT TO BE POST MOVE + NOW
 DEPICTED ABOVE

APPROX DEPTH OF FEATURE 43cm

N 11

137.5 N
160 E

20 40 60 80 100 120 140 160 180 200 220 240



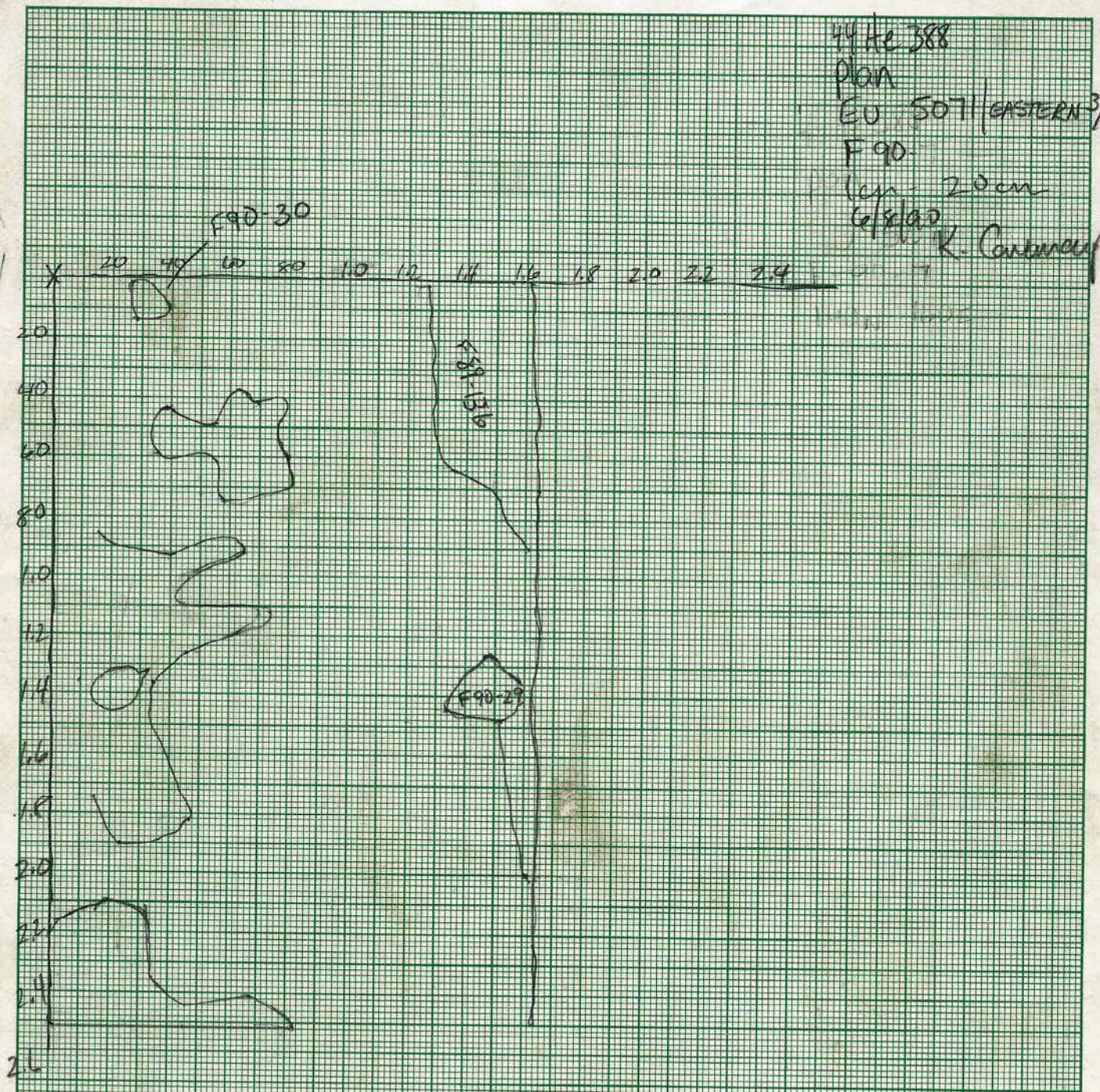
44 He 388
 amorphous blob
 - w 4 possible posts
 EU's 5062-5066
 F-90's 10-14

1 cm = 20 cm
 4 June 90
 D. Magoon

- F90-10 (EU 5062)
 - F90-11 (EU 5063)
 - F90-12 (EU 5064)
 - F90-13 (EU 5065)
 - F90-14 (EU 5066) → does not exist after plate check
- } all 4 med. brown silt clay w- small brick chunks & shell fragments. only a few artifacts

A 67
B 149

44 Ae 388
 Plan
 E0 5071 EASTERN 3/5
 F90
 Layer 20 cm
 6/8/00
 K. Cantoway

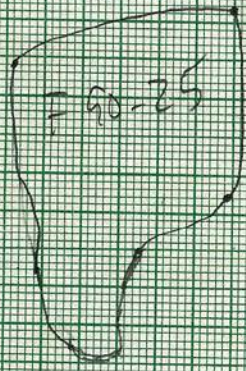


stains appearing after removal at F90-28
 soil around features appears to be subsoil.

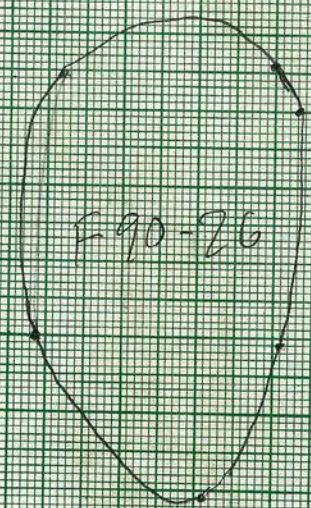
N ↑

B X 20 40 60 80 100 120 140 160 180 200 220 240 X

20
40
60
80
100
120
140
160
180
200
220
240
A X



F90-27
heavily concentrated
mortar - w- brick chunks.



135.D.N
157.S.E

44 He 388

E4's ?
F90-25 through 27

135 N. 157.S.E

16m = 20 cm

2 June 90

D magoon

F90-25 slightly darker
almost rectangular stain
- w- a concentration of brick
& mortar

F90-26 same as F90-25
but less mortar.

Both 90-26 & 90-25 amorphous blobs

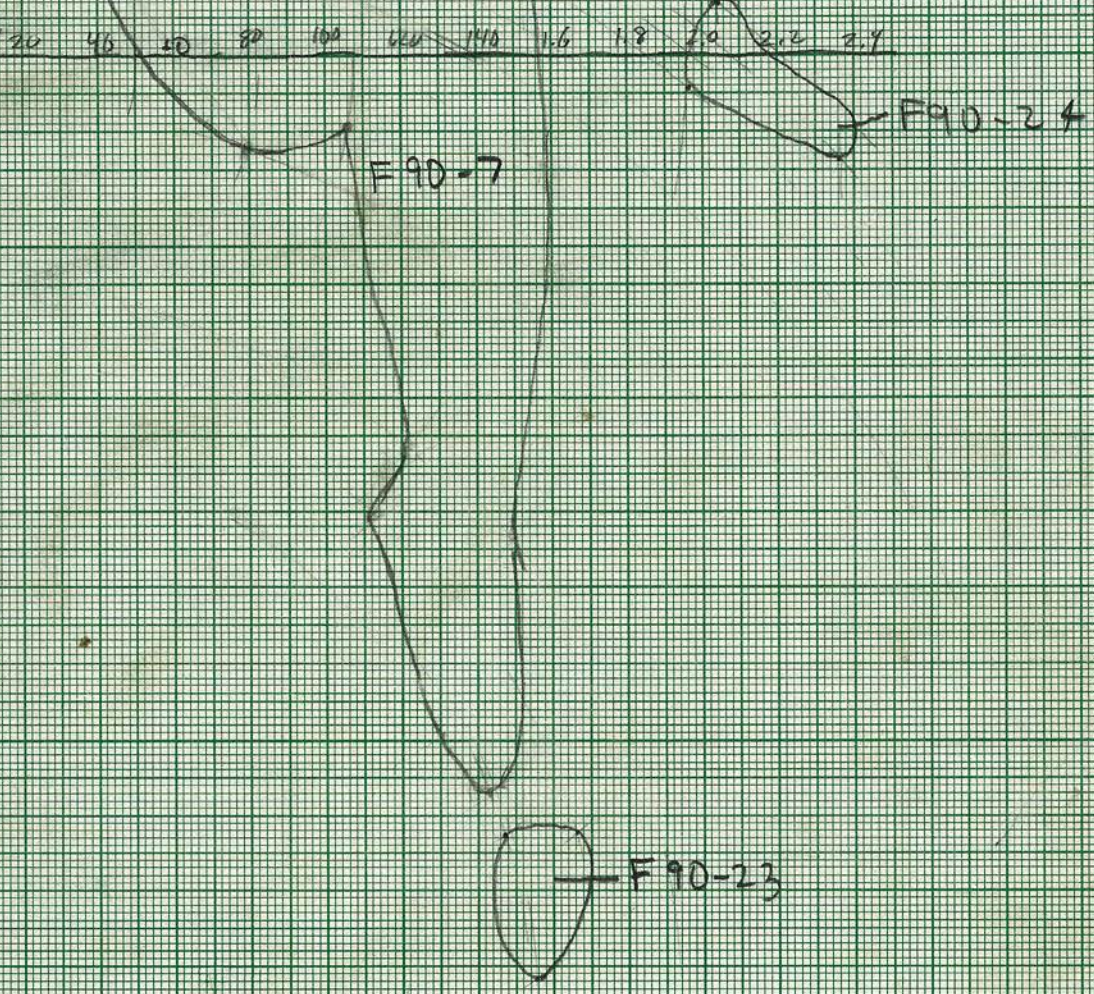
22 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340

N ↑

137.5N
160.0E

20
40
60
80
1.0
1.2
1.4
1.6
1.8
2.0
2.2
2.4
X

135.0W
160.0E



44 He 388

F90-23 - stain with brick and charcoal, dark dirt
 F90-24 - stain with mortar and brick, dark dirt
 F90-7 possibly ditch, lots of bricks and plaster
 dark stain
 surrounding dirt is dark brown and speckled with
 plaster, brick and mortar, organics are also there

20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340

planned drawing

DONE

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-36

PROJECT Curles Neck 44HE388

EXC. UNIT # ⁵¹⁰⁷
5108

SCALE: METRIC ENGINEERS

RECORDED BY Sharon Bittner

DATES 26 June 190
BEGUN

COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # 44HE388

TYPE OF FEATURE:

Pit Well Cellar Rock Hearth Structure

House Floor Activity Cluster Other post hole & rd

Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

F90-33 in T90-A

PHOTOS: _____

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-45

PROJECT CURVES 44HE388

~~EXC. UNIT # 5117~~

SCALE: METRIC ENGINEERS

RECORDED BY DAVID GIBBS

DATES 07 July 1990
BEGUN _____ COMPLETED _____

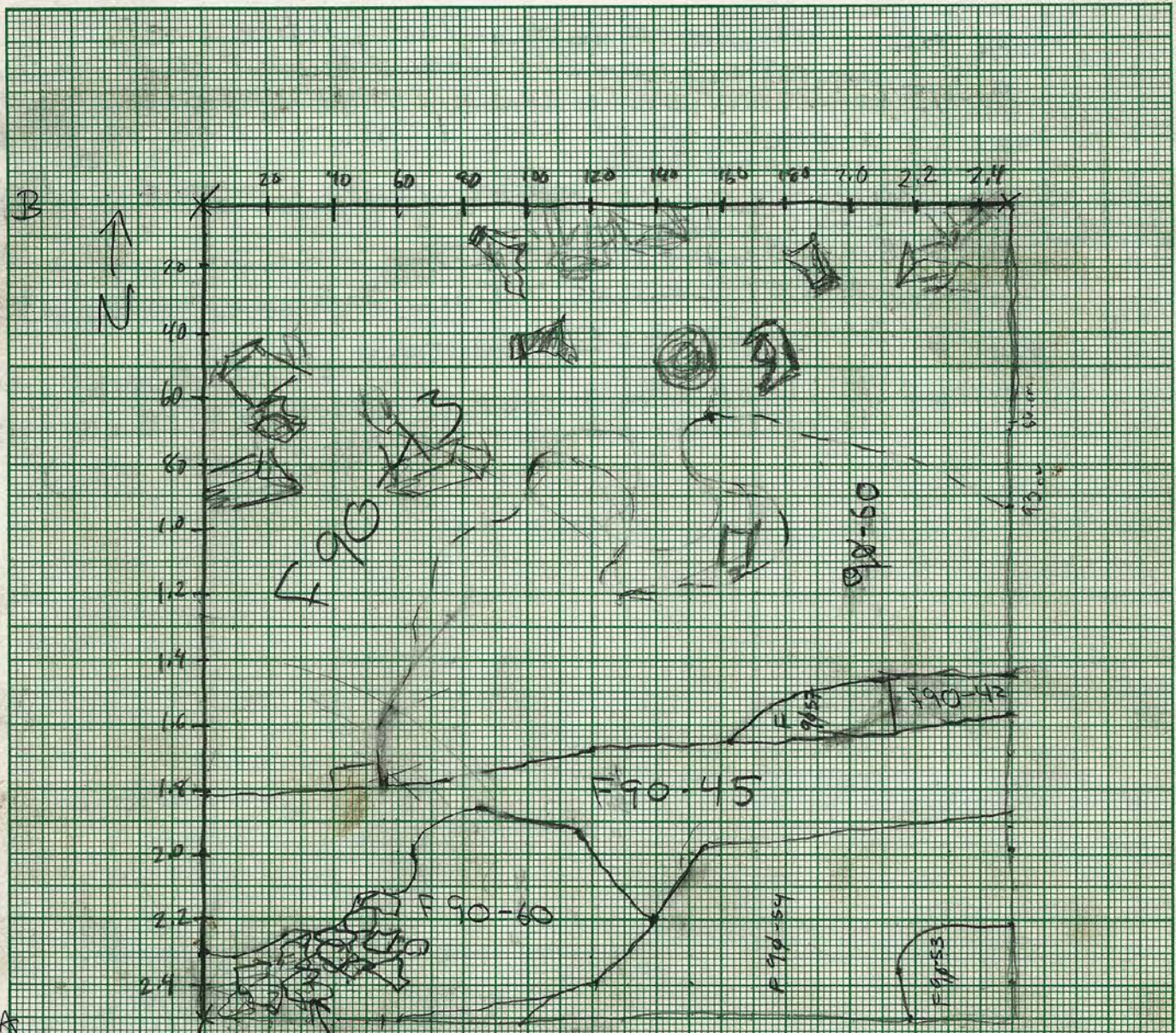
TEMPORARY SITE # _____ PERMANENT SITE # _____

TYPE OF FEATURE:

Pit Well Cellar Rock Hearth Structure
 House Floor Activity Cluster Other ROBBED BRICK WALL
 Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N147.5 E182.5 stratum/level depth _____

PHOTOS: TAKEN BY KURT HEIDELBERG ON 03 July 90



147.5N
182.5E

F90-55

44 Hc 368

F90-43 & F90-45
147.5N / 182.5E

1cm = 20cm

6 July 1990

D. Magoon D. Givens



B =

A =

- 90-42 THICK BRICK DUST. w/very little DIRT.
- 90-43 LARGEST FEATURE w/ a LARGE AMOUNT OF ARTIFACTS.
SEEMS TO BE A TRENCH THAT HAS BEEN FILLED
- 90-45 ROBBED BRICK WALL & LOTS OF PASTER FLECKS
NOT VERY DEEP
- 90-53 ALMOST SOLID BRICK DUST IN THE SHAPE OF
A POST MOLD.
- 90-54 BURNED CLAY FLOOR VERY DARK SOIL w/NO ARTIFACTS
- 90-55 LINE OF BRICKS IN SOIL SIMILAR TO 90-43
- 90-57 SAME AS 90-54 (EXTENSION OF BURNED CLAY FLOOR)
- 90-60 FILL OF SOME SORT LESS ARTIFACTS IN THESE
FEATURE AREAS (BRICKS, BOTTLES ETC.)

post mold
DONE

FEATURE RECORD
(attach all drawings!)

FEATURE # F90-51

PROJECT Curles Plantation

EXC. UNIT # 5115

SCALE: METRIC ENGINEERS

RECORDED BY Sharon Bittner

DATES 6 July 1990
BEGUN

6 July 1990
COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # 44HE388

TYPE OF FEATURE:

- Pit Well Cellar Rock Hearth Structure
- House Floor Activity Cluster Other post mold
- Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth
T90-A, NW corner

PHOTOS: _____

