

FEATURE RECORD
(attach all drawings!)

FEATURE # 89-136

PROJECT 49 NE 388

EXC. UNIT # see below

SCALE: METRIC ENGINEERS

RECORDED BY _____

DATES 9 Apr 90

BEGUN

COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____


TYPE OF FEATURE:

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

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

in E4 4163 _____

PHOTOS: _____

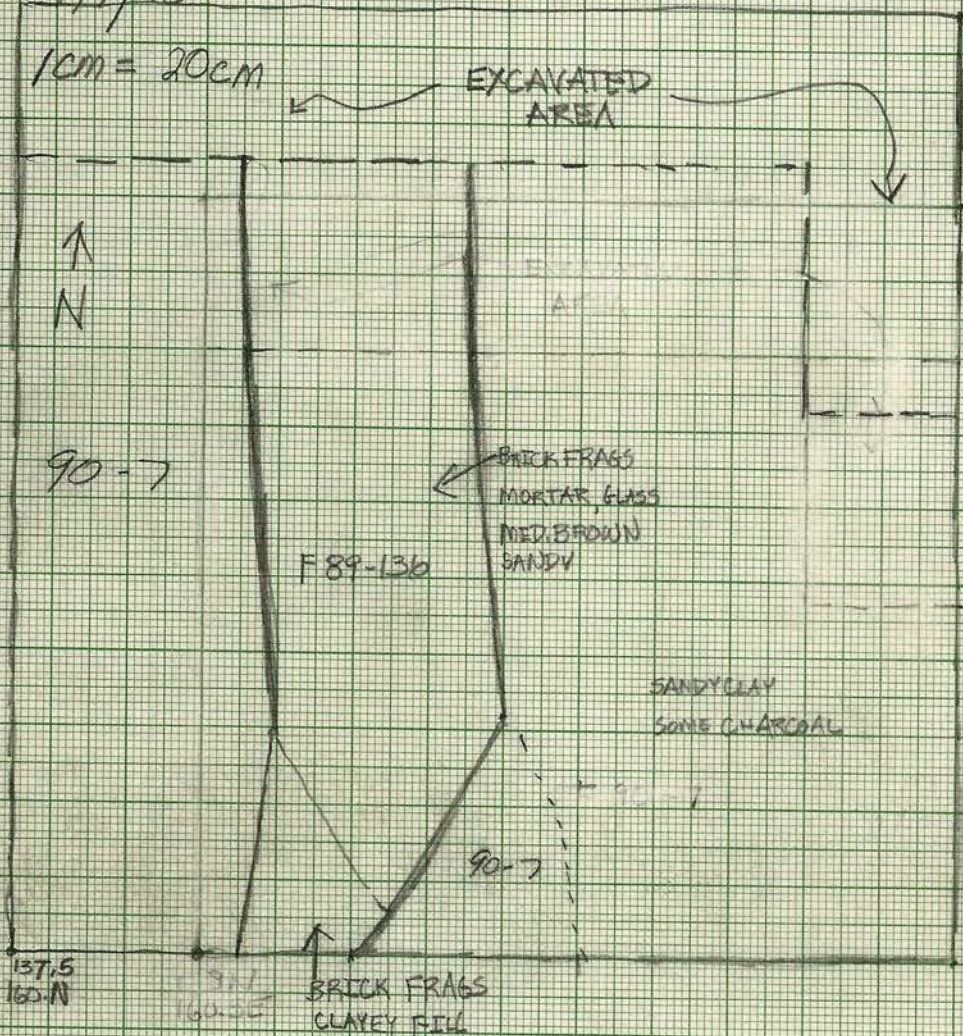
E4 4156, 5022
 137.5N 160.5E SW corner of stretch excavated 9 Apr 90
 Feature 89-136 is shallow ditch running S w/ TPQ of white salt glass.
 Average width of 0.6 m. Fill of dark brn clay loam flecked w/
 ca. 30% shell mortar + brick frags. This destruction fill is top base
 filling most of ditch, bottom is dk brn clay. In profile along 140N
 line, shows deeper cuts  Probably a function of shoveling out.

F89-136

49 HE 388

4/9/90

1cm = 20cm



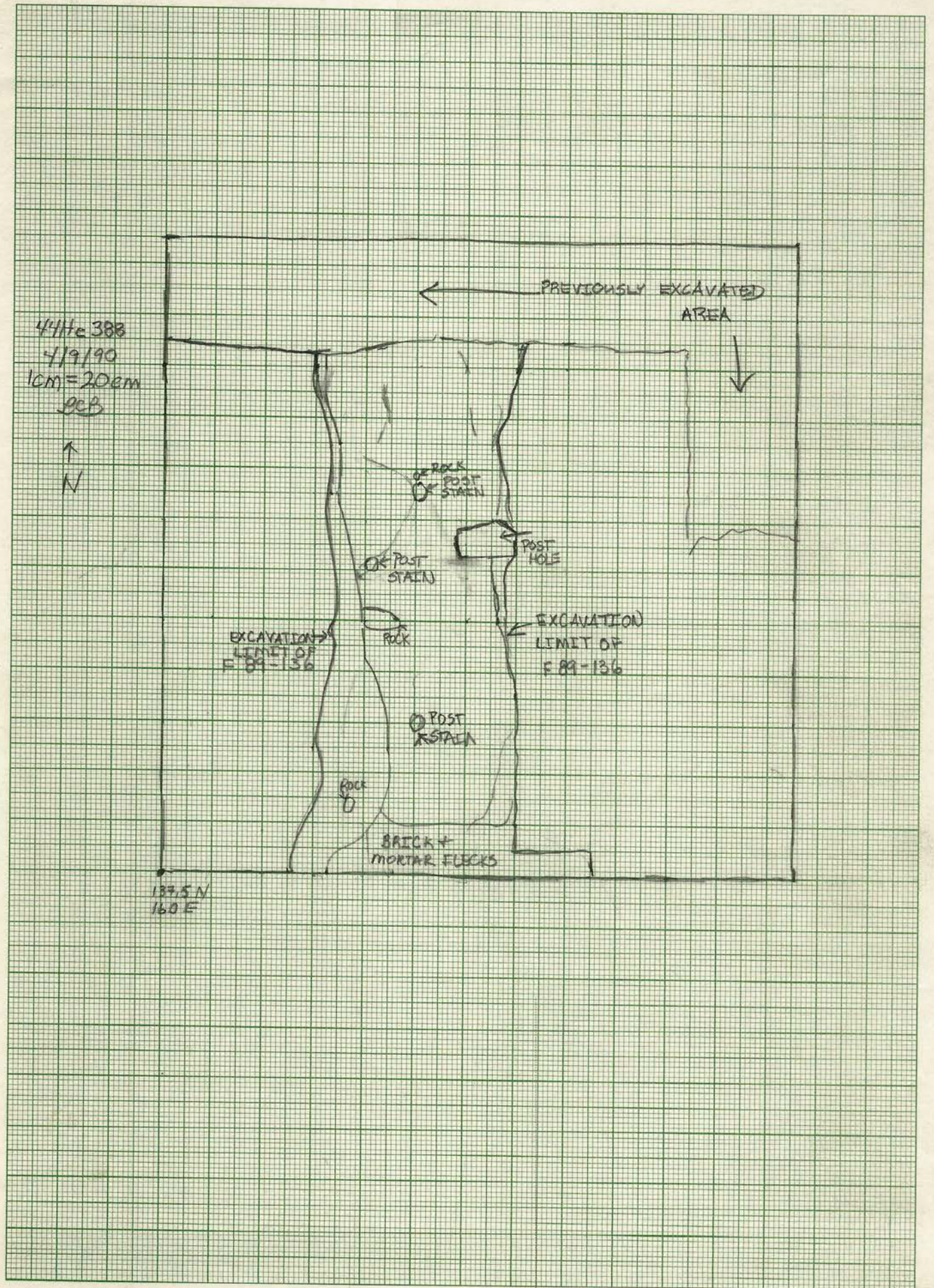
90-7 appears to only be on W side 89-136, w/ perhaps a little lensing beyond in the SE. To E is yet unnamed house which is almost straight interface

461510

10 X 10 TO THE CENTIMETER 18 X 25 CM. KEUFFEL & ESSER CO. MADE IN U.S.A. KE

461510

K+W
10 X 10 TO THE CENTIMETER
KEUFFEL & ESSER CO. MADE IN U.S.A.

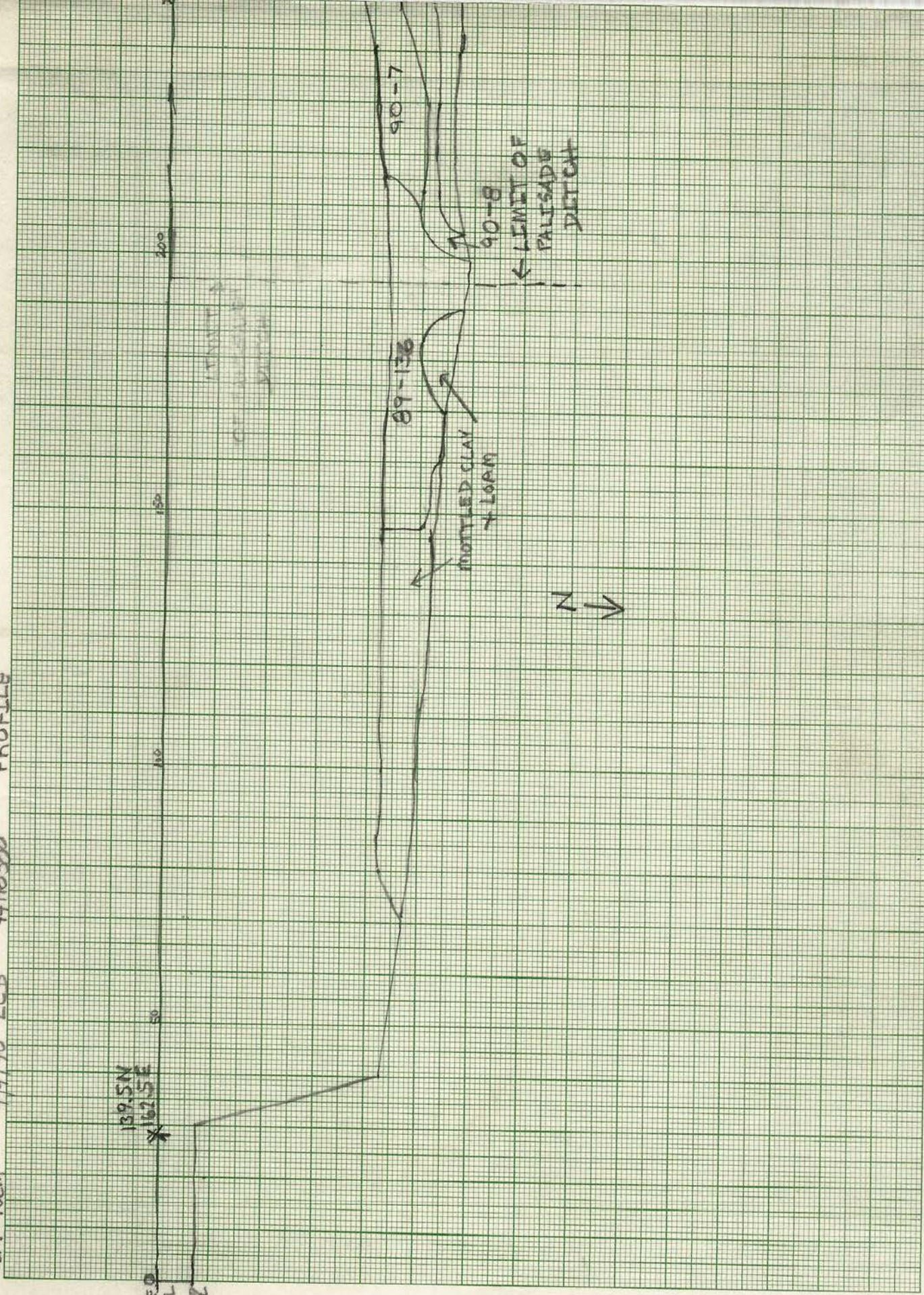


p.1

1 cm = 10 cm

4/9/90 LCB 44 He 398

PROFILE



LINE LEVEL
GROUND LEVEL

139.5N
152.5E

200

150

100

50

LIMIT OF
PALISADE
DITCH

90-7

89-136

90-8

MOTTLED CLAY
+ LOAM

LIMIT OF
PALISADE
DITCH

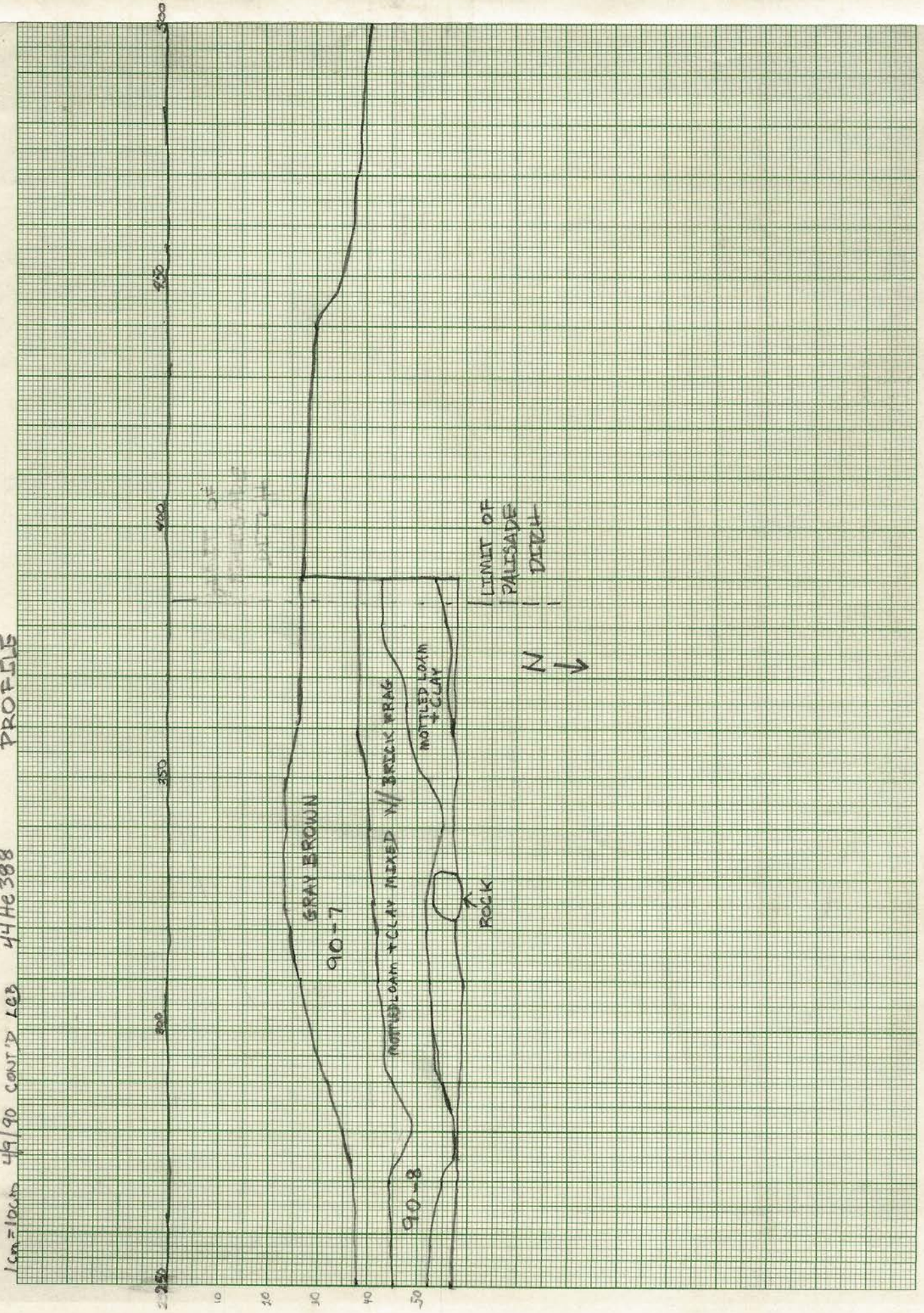
N

p. 2

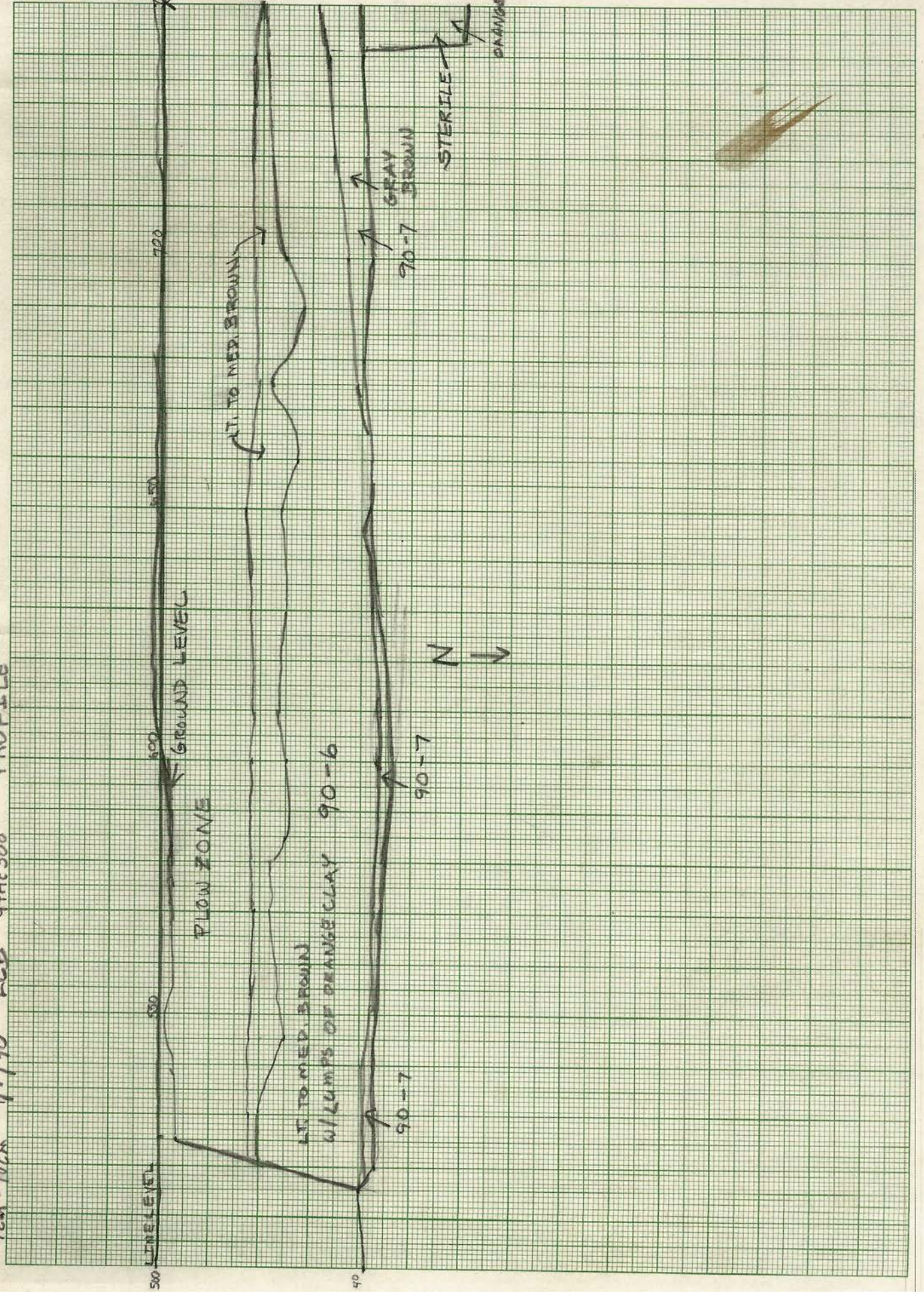
PROFILES

44 HE 388

49/90 CONT'D LCB



P3 1cm = 10cm 4/9/90 LCD 44He388 PROFILE



FEATURE RECORD
(attach all drawings!)

FEATURE # 90-1

PROJECT 44#E388

EXC. UNIT # _____

SCALE: METRIC ENGINEERS

RECORDED BY BJB

DATES 3-14-90
BEGUN _____ COMPLETED _____

TEMPORARY SITE # _____

PERMANENT SITE # 44#E388

TYPE OF FEATURE:

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

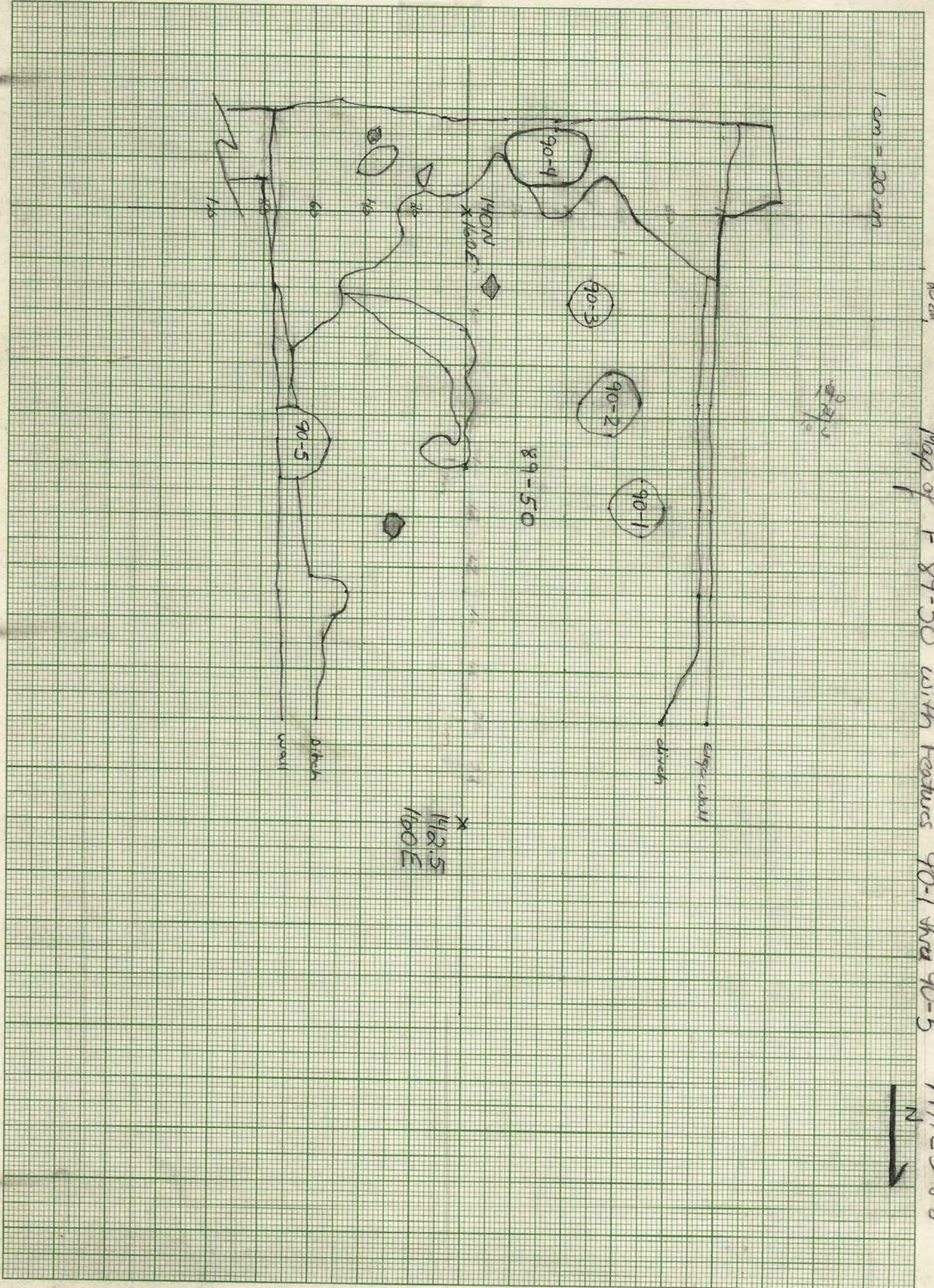
PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

141.16 159.32 _____

PHOTOS: _____

Post mold of pulled post in F 89-50 (palisade ditch) in line with features 90-2, 90-3 and 90-4 in a North/northwest direction

Soil - silt clay loam, lt Brown, lighter than ditch fill.



FEATURE RECORD
(attach all drawings!)

FEATURE # 90-2

PROJECT 44AE388

EXC. UNIT # _____

SCALE: METRIC ENGINEERS

RECORDED BY BJB

DATES 3-14-90

BEGUN

COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

Pit Well Cellar Rock Hearth Structure

House Floor Activity Cluster Other post

Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

140.76 159.43 _____

PHOTOS: _____

Post mold of pulled post in F 89-50 (palisade ditch) in line with
features 90-1, 90-3, 90-4 in a North/North west direction
Soil - silt clay loam, lt brown lighter than (F-89-50) ditch fill.

Plan of 90-1

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-3

PROJECT 444E388

EXC. UNIT # _____

SCALE: METRIC ENGINEERS

RECORDED BY BJB

DATES 3-14-90

BEGUN

COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

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

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

140.35 159.67 _____

PHOTOS: _____

Post mold of pulled post in F-89-50 (palisade ditch)
in line with features 90-1, 90-2, 90-4 in a North/Northwest
direction. Soil - light brown silt + clay loam, lighter than ditch
fill.

P/h w/ 90-1

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-4

PROJECT 44AE388

EXC. UNIT # _____

SCALE: METRIC ENGINEERS

RECORDED BY BJB

DATES 3-14-90

BEGUN

COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

Pit Well Cellar Rock Hearth Structure

House Floor Activity Cluster Other post

Disturbance (specify) _____

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

139.80 159.67 _____

PHOTOS: _____

Post mold of pulled post in F 89-50 (palisade ditch) in line with features 90-1, 90-2, 90-3 in a North/Northwest direction

Soil - medium brown clay loam

Plan w/ 90-1

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-5

PROJECT 44HE888

EXC. UNIT # _____

SCALE: ___ METRIC ___ ENGINEERS

RECORDED BY BJB

DATES 3-14-90

BEGUN

COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

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

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

140.94 10.65 _____

PHOTOS: _____

Post intersecting east edge of F 89-50 (palisade ditch)
Soil - (F) Brown silt clay loam, lighter than ditch fill

Plan w/ 90-1

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-6

PROJECT HE 388

EXC. UNIT # 5007

SCALE: METRIC ENGINEERS

RECORDED BY TK

DATES 14 Mar 90
BEGUN _____ COMPLETED _____

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

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

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

137.5 157.5 bottom P2

PHOTOS: _____

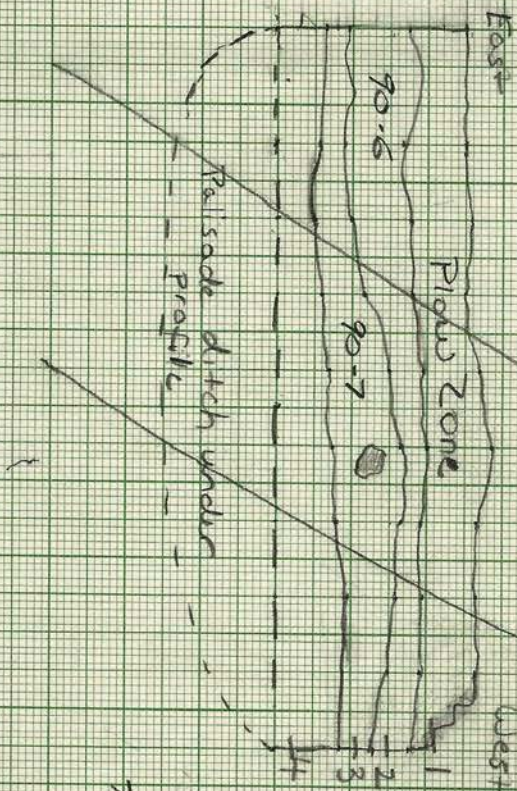
Mid Brn clay loam w/ some iron formation, under P2

1 cm = 10 cm

Profile at 139.5 N 159 E

444E388

- 1 - Plow Zone
- 2 - medium brown clay loam (F 90-6)
- 3 Strong Brown silt loam Brick flake s. (1 rock drawn in)
- 4 medium Brown Sandy loam



This profile was drawn
up on line level and is
accurate in 1 cm ± 30 cm

Prepared by L B profile 9 Apr 90
Filed w/ F-89-136



FEATURE RECORD
(attach all drawings!)

FEATURE # 90-7

PROJECT 44 HE 388

EXC. UNIT # _____

SCALE: METRIC ENGINEERS

RECORDED BY TK

DATES _____

BEGUN _____ COMPLETED _____

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

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

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

137.5 157.5 below 90-6

PHOTOS: _____

gray gray silt w/ some brick flecks - possibly buried
1674 beam? Seems to be mounded directly over 89-50
Shown in section of 90-6

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-8

PROJECT 44 HE 388

EXC. UNIT # _____

SCALE: METRIC ENGINEERS

RECORDED BY TK

DATES 15
BEGUN _____ COMPLETED _____

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

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

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

137.5 157.5 6/sw 90-7

PHOTOS: _____

Five sandy silt, light gray brown mottled brown. Seems to be last cultural level over strike. May be part of 1674 beam.

26 Mar 90. Seems unlikely part of fortification. TK

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-15

PROJECT 44 Ne 388

EXC. UNIT # 5067

SCALE: METRIC ENGINEERS

RECORDED BY KW

DATES 4 June 90 4 June 90
BEGUN COMPLETED

TEMPORARY SITE # _____

PERMANENT SITE # _____

TYPE OF FEATURE:

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

PROVENIENCE FIRST ENCOUNTERED: N E stratum/level depth

near SE corner of kitchen

PHOTOS: _____

Description on EU sheet.

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-17

PROJECT 44H-388

EXC. UNIT # 5073

SCALE: METRIC ENGINEERS

RECORDED BY Cindi Uzde

DATES 6/6/90
BEGUN

6/7/90
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

112.5 167.5 _____ 11c

PHOTOS: _____

probable post hole ended
after 11c - dark brown speckled
silt loam.

FEATURE RECORD
(attach all drawings!)

FEATURE # 90-18

PROJECT 44 HE 388

EXC. UNIT # 5074

SCALE: METRIC ENGINEERS

RECORDED BY V. VAN

DATES
 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 8cm

PHOTOS:

SITE LOCATION (NORTH OF BACON HOUSE, SOUTH OF RANDOLPH KITCHEN WEST OF TRENCH 87A EAST OF WEST WALL OF BACON HOUSE)
EXCAVATED PULLED POST. SOIL WAS MED LIGHT BROWN SANDY. NO ARTIFACTS WERE FOUND IN FEATURE.