

① Plow Zone

② Light tan marbled w/orange, iron formation, silt extremely dense hard, coal

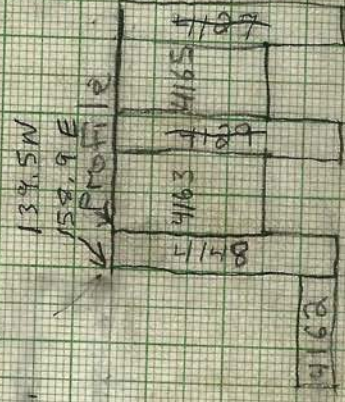
③ Gray some iron & manganese formation, silt w/small amt of clay (10%) coal & brick Extremely dense

④ Tan heavily mottled w/manganese & iron (40%) Clay Some charcoal & brick 89-1/6 Probably last historic level

⑤ Light brown Flecked w/20% of small manganese & iron silty clay Some charcoal

⑥ Light brown 1/2 iron & manganese Flecking Clay

44HE 328
July 14, 1939
Profile of West Wall
F 89-50 cut through
L-5 into L-6
JR + RM



General Record

44HE388

Recorded by TK Date begun 25 May completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-1</u> Type of feature <u>"cellar"</u> provenience first encountered <u>157.5 N 160 E</u> depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4002</u>	<u>F-89-1 Light brown w/ Rubbing rubble 18th c.</u>
<u>4083</u>	<u>F-89-1 last level 155N 160E</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.

-2.68
-2.71

5
Passive F-89-4

44 HE 388
Post Hole / west wall
E 440 29
89-4
155 N 168.5 E
1 CM = 10 CM
154 NE 89
K. S.

General Record

44HE388

Recorded by JR Date begun 5-31 completed 6-1

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>877</u> Type of feature <u>Post hole</u> provenience first encountered <u>155</u> N <u>162.5E</u> depth <u>-2.56</u> → <i>This is probably bottom. Top should be -2.19</i>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4028</u>	<u>West Half Post Hole</u>
<u>4038</u>	<u>East Half Profile of Post Hole same as 4075</u>
<u>4078</u>	<u>East half of post mold</u>
<u>4075</u>	<u>East half post Hole</u>

artifacts in post bag.

Put comments and descriptions on back and attach all EU records and drawings.

44 WE 388
1 cm 200 cm
EU# 4088
F 89-17
155N 162.5E
EU# 4029
155N 162.5E
1 June 89
S Red

*A

*

F 89-17
EU# 4028



F 89-17
EU# 4089

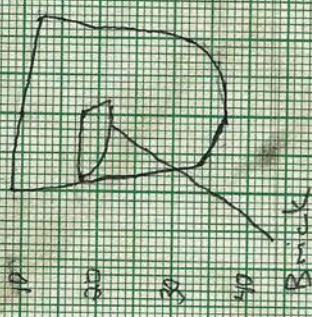


*B

*

0 20 40 60 80 100 120 140 160 180 200 220 240 260 280

0 10 20 30 40



411 HE 388

1cm = 10cm

1 June 89

F 89-17 west half

EU# 4038

T: Rear

General Record

44HE388

Recorded by L. Novak Date begun 5/31/89 completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>B9-8</u> Type of feature <u>Post</u> provenience first encountered <u>155</u> N <u>162.5</u> E depth <u>-2.4</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

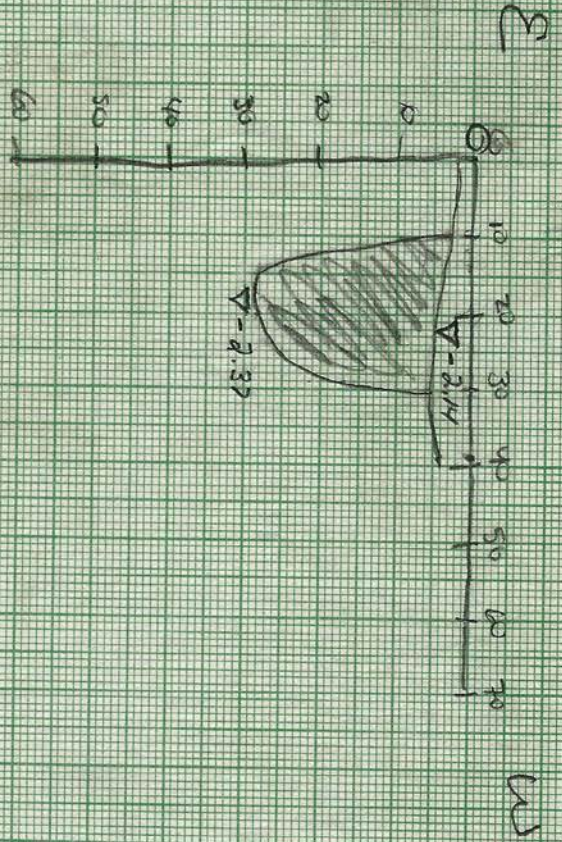
Associated EU's:

Number	Description
<u>4018</u>	<u>North half</u>
<u>4020</u>	<u>South half</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.

No hole, only mold, post possibly pulled

494HE 388
C 89-0
E U 4018
ISSN 162,56
L2M = 10 cm
Part
L. N. O. R. A. K.
Profile drawing

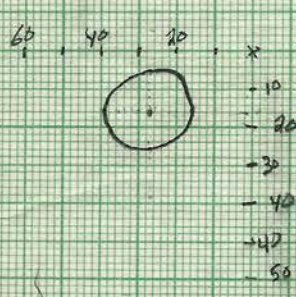


Dont draw from newly method and back a mother fragments

E U 4018 N K A F

LM HE 388
F 89-8
EU 4018
ISSN 162.5E
1cm = 20cm
Post
Lindovak

x



1cm = 20cm



ISSN
x 162.5E

x 2.5

General Record

EU # 4013

44HE388

Recorded by SCF Date begun 5-29-89 completed 5/31/89

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-9</u> Type of feature <u>POST HOLE</u> provenience first encountered <u>160</u> N <u>1625E</u> depth <u>-2.10</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4013</u>	<u>WEST HALF OF POST HOLE</u>
<u>4015</u>	<u>WEST HALF OF POST MOLD</u>
<u>4023</u>	<u>EAST HALF OF POST MOLD</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.

20 cm = 1 cm

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15

N
↑
5

*B

44HE 388
#89-9, #89-10
EU # 4013, 4012



89-10

50 160N 160E
"post holes"
20cm = 1cm

29 May 89
KS, SF



89-9

*A

0 20 40 60 80 100 120 140 160 180 200 220 240 260

44 HE 388

89-9 # 89-23

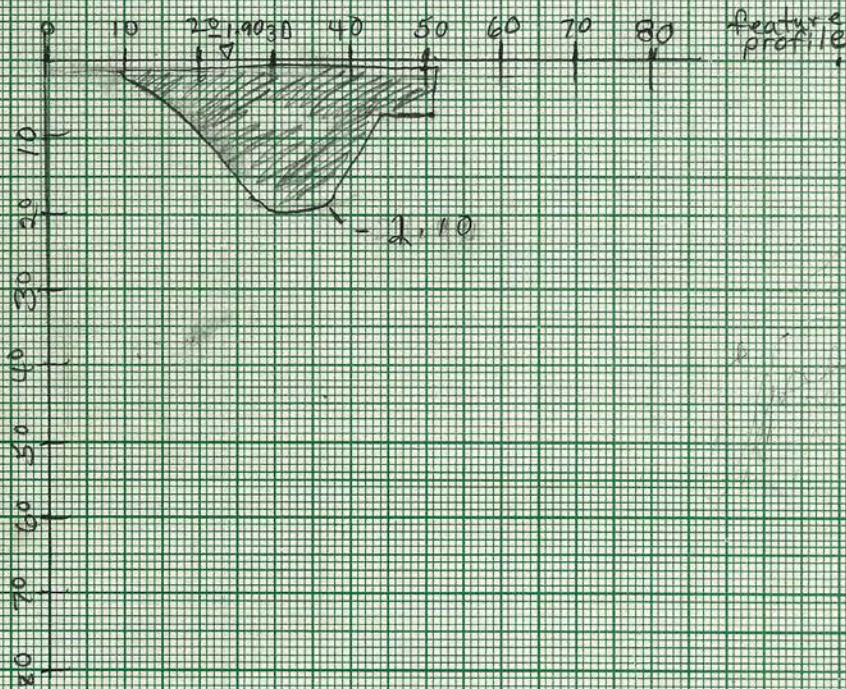
5Q 160N-160E

POST MOLD FEATURE

31 MAY 89

1 CM = 10 CM

SCF



General Record

~~4012~~
4012

44HE388

Recorded by LS Date begun 5/29 completed 5/31

SQUARE	provenience <u>160</u> N <u>162.5</u> E Size _____
FEATURE	Feature # <u>89-10</u> Type of feature <u>post hole</u> provenience first encountered <u>160</u> N <u>162.5</u> E depth $\frac{\nabla BD}{\nabla BD} = \frac{-2.44}{-2.01}$
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4018</u>	<u>West half posthole 89-10</u>
<u>4019</u>	<u>" post mold 89-10</u>
<u>4021</u>	<u>East 1/2 post hole 89-10</u>
<u>4022</u>	<u>East 1/2 post mold 89-27</u>
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.

44 HE 388

#89-10 # 8927

SQ 160N 1625 E

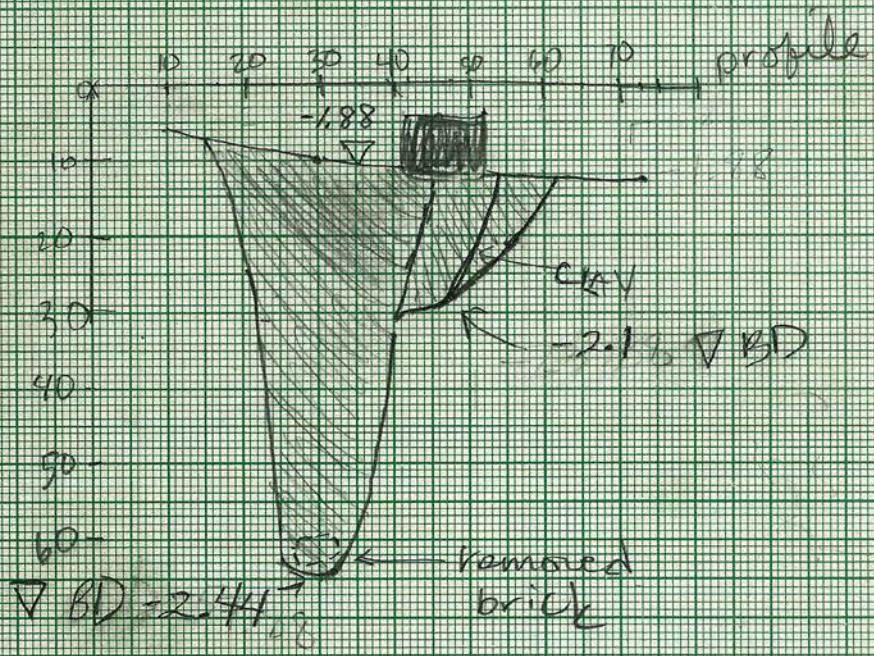
posthole + mold

31 May 89

1 cm = 10 cm

1.90
- 1.20

2.10



General Record

44HE388

155
2.31
157.31

Recorded by MB Date begun June completed June

SQUARE	provenience <u>155</u> N <u>165</u> E Size <u>5</u>
FEATURE	Feature # <u>89-13</u> Type of feature <u>posthole</u> provenience first encountered <u>157.31</u> N <u>166.15</u> E depth <u>-2.15</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

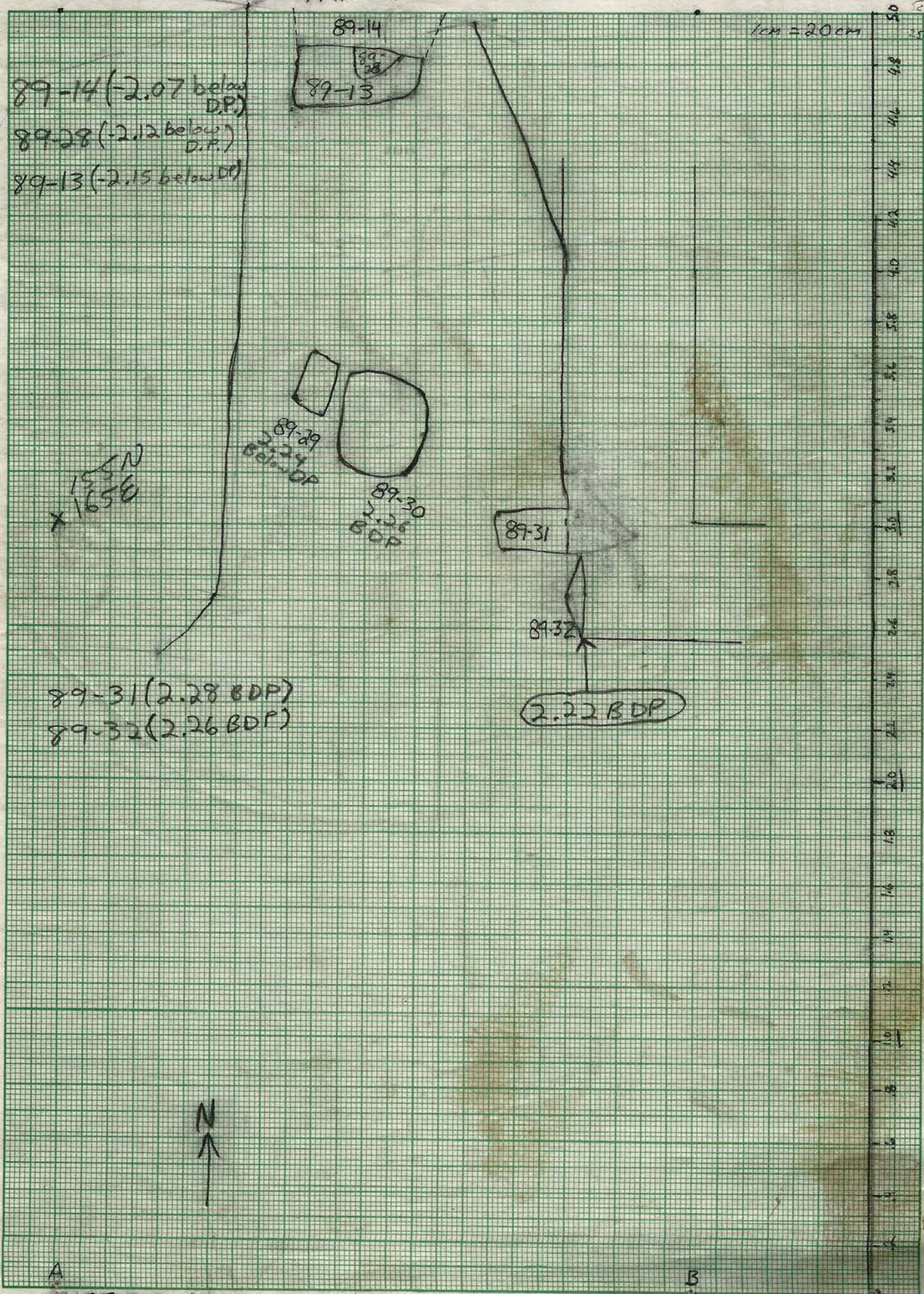
Number	Description
<u>4030</u>	<u>post mold inside 89-13 (89-28)</u>
<u>4032</u>	<u>posthole (89-13)</u>

Put comments and descriptions on back and attach all EU records and drawings.

Attached to this Record Form are two drawings; ISSN 165E, 1m = 5cm, showing Features 89-13, part of 89-14, 89-28, 89-29, 89-30, 89-31, 89-32. This feature appears to be a post hole. See EU# 4032 for details concerning 89-13. Rectangular stain approx 22cm EN, 17cm NS. Includes 89-20, introduced by 89-11.

Drawing of 155N 165E 5m x 2.5m
After 1989 clean-up 44 HE 388

Site # 2.5



89-14 (-2.07 below D.P.)
89-28 (-2.12 below D.P.)
89-13 (-2.15 below D.P.)

89-14
89-28
89-13

155N
x 165E

89-29
2.24
BDP
89-30
2.26
BDP

89-31

89-32

2.22 BDP

89-31 (2.28 BDP)
89-32 (2.26 BDP)



A
165E 152.5N

B
167.5E 152.5N

1cm = 20cm
5cm = 1m

General Record

44HE388

Recorded by MB Date begun 1 June completed 1 June

SQUARE	provenience <u>155 N 165 E</u> Size <u>5m²</u> also <u>157.5N 165E (2.5m²)</u>
FEATURE	Feature # <u>89-14</u> Type of feature <u>destruction debris / possible passageway</u> provenience first encountered <u>155 N 165 E</u> top depth <u>-2.07</u> bottom <u>-2.39</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4031</u>	<u>partial excavation of feature #89-14, S.Bi.</u>
<u>4062</u>	<u>S. half West of trench 88-A</u>

Put comments and descriptions on back and attach all EU records and drawings.

feature is probably destruction debris which correlate with 1988 features over east end of small cellar.

Contents of EU #4031 include; nails, wood samples, window fragment, bones from several kinds of animals including pig mandible, large amounts of brick & mortar pieces, 1 beveled brick, occasional piece of charcoal, piece of kick from wine bottle, and a new feature at bottom of hole, maybe a step to cellar or post hole or passageway to small cellar.