

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

B \* 160E  
155N

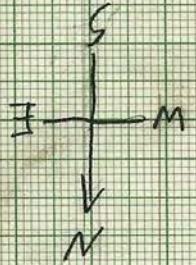
Scale 1cm = 20cm

Plan Drawing  
Feature 89-6  
EU 4014  
Site 44HE 388  
Provenience 155N  
160E



2.55  
cm

A \* 157.5N  
160E



4m  
5/31/89

44HE 388

EU # 4014

f# 89-6



1 cm = 10 cm

46 1510

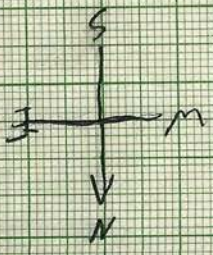
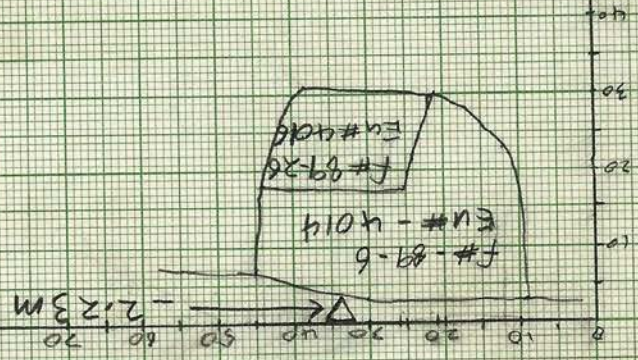
10 X 10 TO THE CENTIMETER 18 X 25 CM. KEUFFEL & ESSER CO. MADE IN U.S.A.



Scale - 1 cm = 10 cm  
Provenience - 155 N  
160 E  
Site U4 HE388

Profile Drawing  
Feature 89-6 +  
89-26  
EU - 4014 +  
4016

Soil conditions  
EU-4014  
Dark Brown loam  
Brick + mortar pieces  
EU-4016  
Dark Brown loam  
No brick or mortar



Profile Drawing #4014  
5/31/89  
m



165  
1.15  
166.15

155  
2.35  
157.35

# General Record

44HE388

Recorded by MB Date begun June completed June

<b>SQUARE</b>	provenience <u>155</u> N <u>165</u> E      Size <u>5m<sup>2</sup></u>
<b>FEATURE</b>	Feature # <u>89-28</u> Type of feature <u>post mold</u> provenience first encountered <u>157.35</u> N <u>166.15</u> E depth <u>-2.12</u>
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4032</u>	<u>post hole containing 89-28</u>

Put comments and descriptions on back and attach all EU records and drawings.  
 Feature may or may not be "real". Both the hole and mold were very shallow. For additional information see 89-13 for 5cm = 1m map.



44HE388

1 June 89

Mike Bream

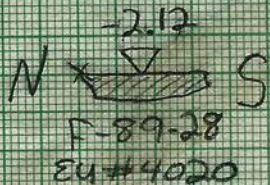
F-89-28/EU#4030

Post mold

1cm = 10cm

Top - 2.12

Bottom - 2.17





# General Record

44HE388

Recorded by MB Date begun 1 June completed 1 June

<b>SQUARE</b>	provenience <u>15</u> N <u>165</u> E      Size <u>5m<sup>2</sup></u>
<b>FEATURE</b>	Feature # <u>89-29</u> Type of feature <u>posthole</u> provenience first encountered <u>156.10N 166DE</u> depth <u>-2.24</u>
<b>TRENCH</b>	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

See map 89-13 for map<sup>in-500</sup> showing this feature. Rectangular darkish stain which oriented in a diagonal N.E direction. 22 cm by 15 cm. 22 cm



# General Record

44HE388

Recorded by MB Date begun 1 June completed 1 June

<b>SQUARE</b>	provenience <u>15</u> N <u>65</u> E Size <u>1m</u>
<b>FEATURE</b>	Feature # <u>89-30</u> Type of feature <u>post hole</u> provenience first encountered <u>155.90 N 166.0 E</u> depth <u>2.26</u>
<b>TRENCH</b>	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.  
See 89-13 for 1m = 5cm map for this feature. Circular shape 37cm NS ⊗  
37cm EW. Observed from surface there appears to be several small brick fragments. Excavations will provide further details.



# General Record

44HE388

Recorded by MB Date begun 1 June completed 1 June

SQUARE

provenience 155 N 155 E Size 30

FEATURE

Feature # 89-31 Type of feature post hole

provenience first encountered 155.4 N 166.82 E

depth -2.28

TRENCH

Trench # \_\_\_\_\_ provenience \_\_\_\_\_ N \_\_\_\_\_ E

dimensions \_\_\_\_\_ N-S \_\_\_\_\_ E-W

Associated EU's:

Number

Description

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

See Feature 89-13 for 5cm = 1m map. Rectangular stain 30cm EW x 12cm NS. Appear to contain broken bricks. May be intruded by wall running NS



165  
2

# General Record

44HE388

Recorded by MB Date begun June completed June

<b>SQUARE</b>	provenience <u>155</u> N <u>165</u> E      Size <u>5m<sup>2</sup></u>
<b>FEATURE</b>	Feature # <u>89-32</u> Type of feature <u>builders trench</u> provenience first encountered <u>155.2</u> N <u>167.0</u> E depth <u>-2.26</u>
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

### Associated EU's:

Number	Description
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.  
 See 89-13 for 5cm = 1m map. This appears to be a builders trench. It is located at the exterior vertex S.W. corner of the brick cellar.



# General Record

44HE388

Recorded by JR Date begun Jul 6 completed \_\_\_\_\_

<b>SQUARE</b>	provenience _____ N _____ E      Size _____
<b>FEATURE</b>	Feature # <u>89-33</u> Type of feature <u>Extension of cellar trench</u> provenience first encountered <u>157.5 N 157.5 E</u> depth _____
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4164</u>	<u>chasing W end of cellar</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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



5cm = 1m

↑ N

1.7  
157.20  
461510  
157.02 157.10  
93 102 110 120  
5.3  
18.93  
1.85 2.05 2.30 2.40  
10 X 10 TO THE CENTIMETER 18 X 25 CM.  
KEUFFEL & ESSER CO. MADE IN U.S.A.

4414E 388

FV 4066

F 89-33, 89-70, 71, 72, 73, 110

A = 156N, 165E

June 23, 89

ADDM

Key

○ ○ ○ = Oyster Shells

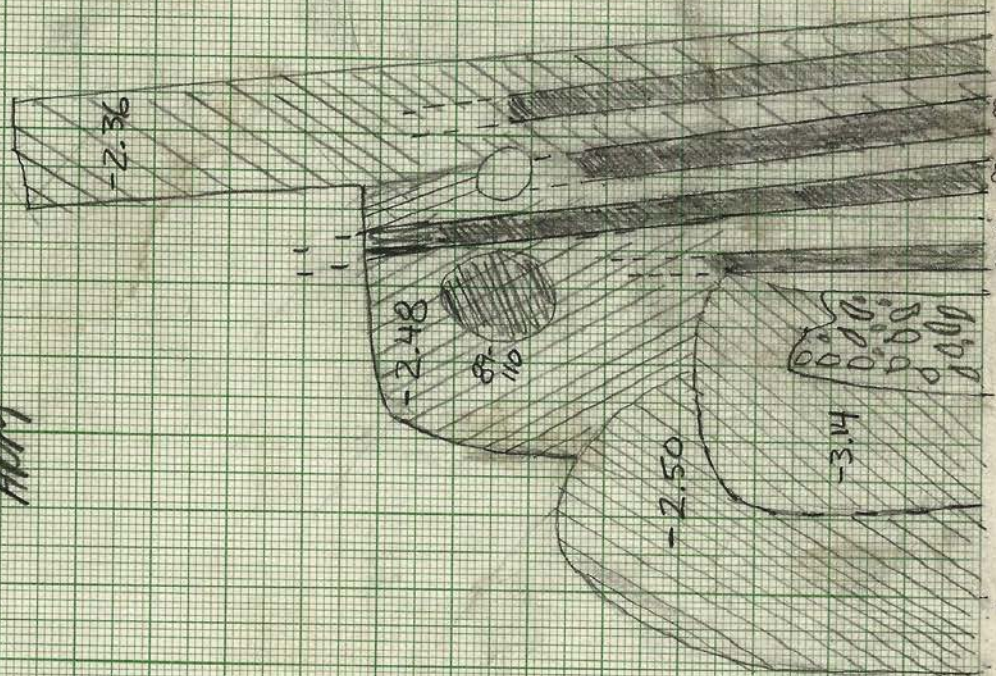
||||| = Excavated Plow

||||| = Excavated Plow

○ = Rock

▨ = Board

--- = continuation?



B  
160N  
165E

156N  
165E  
A



# General Record

44HE388

Recorded by MB Date begun 2 June completed 6 June

SQUARE	provenience <u>157.5 N 165 E</u> Size <u>2.5m<sup>2</sup></u>
FEATURE	Feature # <u>89-34</u> Type of feature <u>possible step or posthole</u> provenience first encountered <u>157.5 N 165 E</u> depth <sup>top</sup> <u>-2.34</u> bottom <u>-2.45</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4048</u>	<u>over lies F 89-34, destruction debris</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.  
hole contained no artifacts except brick & mortar, samples taken. see feature record 89-35 for 1cm=5cm map drawing.  
underlies F 89-14



# General Record

44HE388

Recorded by MB Date begun 2 June completed 6 June

SQUARE	provenience _____ N _____ E      Size _____
FEATURE	Feature # <u>89-34</u> Type of feature <u>post hole</u> provenience first encountered <u>157.5</u> N <u>165</u> E <u>2.5m<sup>2</sup></u> depth _____
TRENCH	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

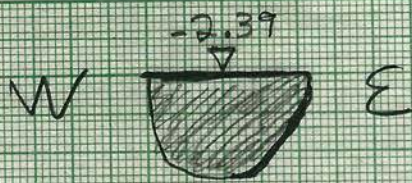
## Associated EU's:

Number	Description
<del>403</del>	<del>Intrudes into feature 89-15</del>
<del>89-14</del>	<del>Intruded by <del>89-15</del> &amp; <del>89-34</del></del>
89-14	overlies F89-34
89-15	F89-34 intrudes into 89-15.
<del>4078</del>	brick & mortar lens

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

Looks like feature may be ~~89-15~~ ~~89-34~~ ~~89-15~~ a post hole.





44 HE 388  
profile f-89-34  
SU#4048  
157.5 N 165 E (2.5m<sup>2</sup>)

hole

1cm = 10cm

md. brown, silty  
loam, lots of  
brick dust and  
mortar.

Mike Bream  
6 June 89



EU for each feature

# General Record

44HE388

Recorded by \_\_\_\_\_ Date begun \_\_\_\_\_ completed \_\_\_\_\_

<b>SQUARE</b>	provenience _____ N _____ E      Size _____
<b>FEATURE</b>	Feature # <u>89-35</u> Type of feature <u>post hole</u> provenience first encountered <u>156.86</u> N <u>164.76</u> E depth <u>-2.13</u>
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

### Associated EU's:

Number	Description
<u>4051</u>	<u>East to west section from trench 88-A of a post hole</u>

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

*The post hole appears to be filled with brick fragments and stones or excavations from eye level prior to excavation.*



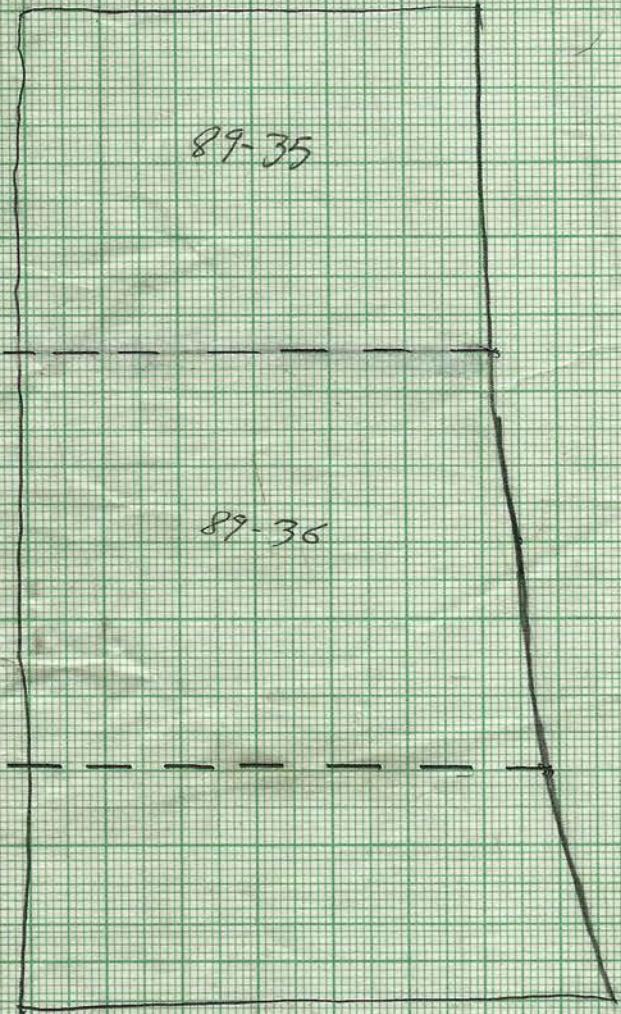
44HE-388

F-89-35, 89-36

Jun 5, 89

N 156.86 E 164.76

Grid provenience 155N 165E  
APM



Eastern half removed

SMW = 1001

level/shims

20 8 3 20 212



2.11 2.92

1cm = 20cm  
5cm = 1m

5cm = 1m Drawing

1m = 5cm

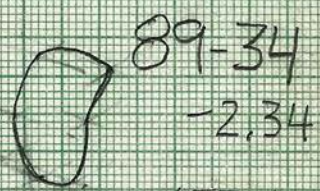
160N  
165E

44 HE 388

F-89-34, 89-35,  
89-36

5cm = 1m  
June 5, 89

Grid provenience 155N 165E  
APM



89-34  
-2.34

157.80N  
166.00E

-2.13

89-35

89-35



89-36

N 156.86  
E 164.76

89-36

-2.15

TRENCH

A 155N  
165E



# General Record

44HE388

Recorded by APM Date begun 6/5/89 completed 6/5/89

<b>SQUARE</b>	provenience _____ N _____ E      Size _____
<b>FEATURE</b>	Feature # <u>89-36</u> Type of feature <u>postmold</u> provenience first encountered <u>156.86</u> N <u>164.76</u> E depth <u>-2.15</u>
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

### Associated EU's:

Number	Description
<u>4052</u>	<u>Appears to be a postmold from W. trench of 88-14</u>

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

*See 89.35 for 5cm=1m map of features. This appears to be small brick fragments 1cm-5cm.*



# General Record

44HE388

Recorded by TK Date begun 7 June 89 completed \_\_\_\_\_

<b>SQUARE</b>	provenience <u>152.5</u> N <u>167.5</u> E      Size <u>2.5m</u>
<b>FEATURE</b>	Feature # <u>89-38</u> Type of feature <u>level</u> provenience first encountered <u>152.5</u> N <u>167.5</u> E depth _____
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4057</u>	<u>2006 grave/probable 19th cent metal ing</u>
<u>4071</u>	<u>PIOW ZONE</u>

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

*Square taken down 4057 is mixture (by 1602?) - either 102 with metal ing smashed down by heavy equipment - or intentional fill 19th c. 4071 are chisel plow scars*



# General Record

44HE388

Recorded by RFL Date begun 5/7 completed \_\_\_\_\_

<b>SQUARE</b>	provenience _____ N _____ E      Size _____
<b>FEATURE</b>	Feature # <u>89-39</u> Type of feature <u>sq. post</u> provenience first encountered <u>1575</u> N <u>161</u> E depth _____
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

## Associated EU's:

Number	Description
<u>4061</u>	<u>post 1. brown silt/loam w/ charcoal - little brick</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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







# General Record

44HE388

Recorded by RM Date begun June 8 89 completed \_\_\_\_\_

SQUARE

provenience 160 N 160.5 E Size \_\_\_\_\_

FEATURE

Feature # 49-41 Type of feature post hole

provenience first encountered 160 N 160.5 E

depth 2.75m top 2.90m bottom

TRENCH

Trench # \_\_\_\_\_ provenience \_\_\_\_\_ N \_\_\_\_\_ E

dimensions \_\_\_\_\_ N-S \_\_\_\_\_ E-W

Associated EU's:

Number

Description

4063

post hole/mold west half

4067

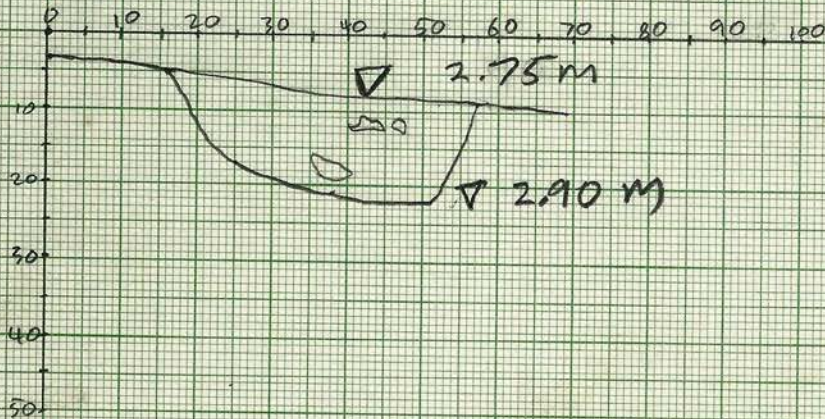
post hole/mold East half

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



6/9/89

RM



feature - 89-41

EU - 4063

Site - 44HE388

Provenience - 160 N 160.5 E

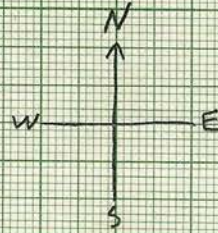
Scale 1 cm = 10 cm

Contained pieces of brick

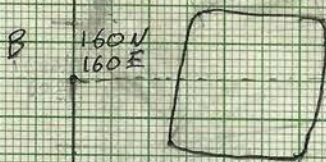


6/9/89 RM

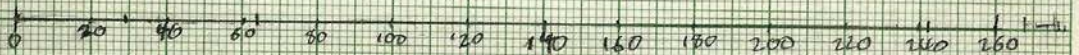
A  
162.5N  
160E



▽ 2.75 m top  
▽ 2.90 m bottom



feature - 89-41  
EU - 4063  
SITE - 44 HE 388  
PROVICURE - 160 N 160.5 E  
Scale 1 cm = 20 cm



461510

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





# General Record

44HE388

Recorded by REL Date begun 6/12 completed \_\_\_\_\_

<b>SQUARE</b>	provenience _____ N _____ E      Size _____
<b>FEATURE</b>	Feature # <u>89-43</u> Type of feature <u>Post hole</u> provenience first encountered <u>159</u> N <u>16 D.</u> E depth <u>2.18m</u>
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4069</u>	<u>W. Half - post hole - mostly gravel - several large stones</u>
<u>4073</u>	<u>E. Half - post hole - one large piece of brick - one early</u>
_____	<u>woodland - fist hole variant projectile point. some gravel</u>
_____	<u>several medium sized stones at bottom.</u>
_____	
_____	
_____	
_____	
_____	

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



# General Record

44HE388

Recorded by REL Date begun 6/12 completed \_\_\_\_\_

<b>SQUARE</b>	provenience _____ N _____ E      Size _____
<b>FEATURE</b>	Feature # <u>8944</u> Type of feature <u>Post mold</u> provenience first encountered <u>159</u> N <u>160.1</u> E depth <u>2.18m</u>
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4070</u>	<u>W. Half post mold</u>
<u>4074</u>	<u>little gravel, small bit of brick several medium sized stones c+hollow</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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



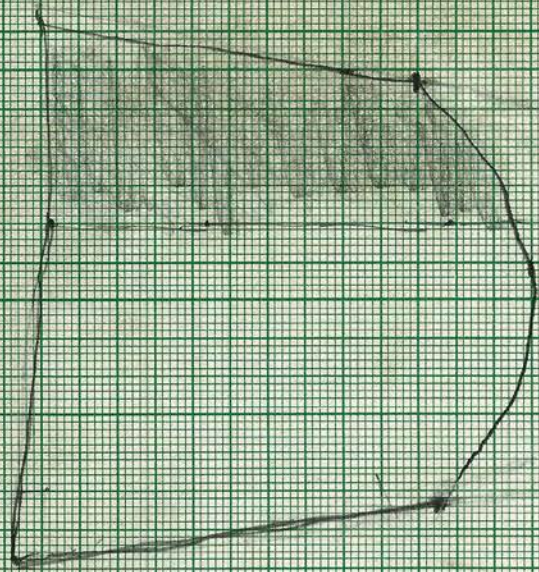
44 HE 388

Feature 89-43 (88-44)

Fls side post hole / mold

1cm = 4cm

0-20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500



1760  
157.5W  
100g

EU's - 4069, 4070, 4073, 4074

227



# General Record

44HE388

Recorded by K. S. Date begun 6-12-89 completed 6-13-89

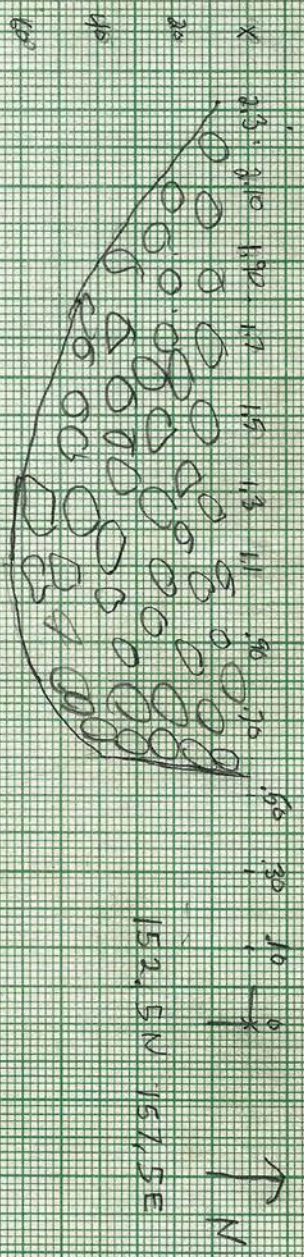
<b>SQUARE</b>	provenience <u>152.5</u> N <u>157.5</u> E      Size _____
<b>FEATURE</b>	Feature # <u>F89-45</u> Type of feature _____ provenience first encountered <u>152.5</u> N <u>157.5</u> E depth <u>top - 2.52</u>
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4080</u>	<u>Pocket of cobbles.</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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





1 cm = 2.0 cm  
How Snopics

444E 398  
Pocket of Colours  
E 440 30  
E 89-45  
152.5N 157.5E  
1.04 = 2.0 cm  
6.18 = 8g  
Depth - 5 Top - 2.52  
N.S.



# General Record

44HE388

Recorded by Ken S. Date begun 7-3 completed \_\_\_\_\_

<b>SQUARE</b>	provenience <u>157.5</u> N <u>157.5</u> E      Size _____
<b>FEATURE</b>	Feature # <u>89-46</u> Type of feature _____ provenience first encountered _____ N _____ E depth _____
<b>TRENCH</b>	Trench # _____      provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4166</u>	<u>clay level, not sterile,</u> <u>indistinct clay.</u>
<u>4087</u>	<u>same landscaping fill, in 160N 160E</u>

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