

General Record

44HE388

Recorded by REL Date begun 6/19 completed 21 June

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-51</u> Type of feature <u>Post Hole</u> provenience first encountered <u>157</u> N <u>162</u> E depth <u>2.26m</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4096</u>	<u>South bisection of posthole</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.
feature "disappeared" when excavated, was probably one of Dan's auger holes that held moisture after rain.

General Record

44HE388

Recorded by Ans Date begun 9 June completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-52</u> Type of feature <u>post hole</u> provenience first encountered <u>159</u> N <u>160</u> E depth <u>2.17m</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Best hole

Number
4497

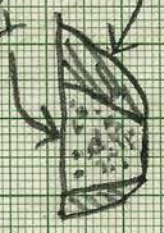
Description
S. Bisection post hole

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

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180

151

F89-53



F8952

883EH47

EM 4096 94097

F8952 x F8953

post mold 9

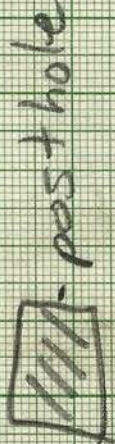
post hole

159N161E

1cm = 10cm

21 June 89

AMB



post hole



post mold

General Record

44HE388

Recorded by MB Date begun 19 June completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-53</u> Type of feature <u>post mold</u> provenience first encountered <u>159</u> N <u>160</u> E depth <u>2.17m</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

post mold

Number	Description
<u>4098</u>	<u>South bisection of post mold</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by YS+JR Date begun 21 JUN 89 completed 5-89

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # ^{89-54 89-55} <u>89-59</u> , <u>89-60</u> , <u>89-61</u> Type of feature <u>Brick pier + post holes</u> provenience first encountered <u>152.5</u> N <u>157.5</u> E depth ^{(89-54) -2.56 (89-59) -2.61} <u>(89-61) -2.51</u> <u>(89-60) -2.67</u> <u>(89-55) -2.55</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

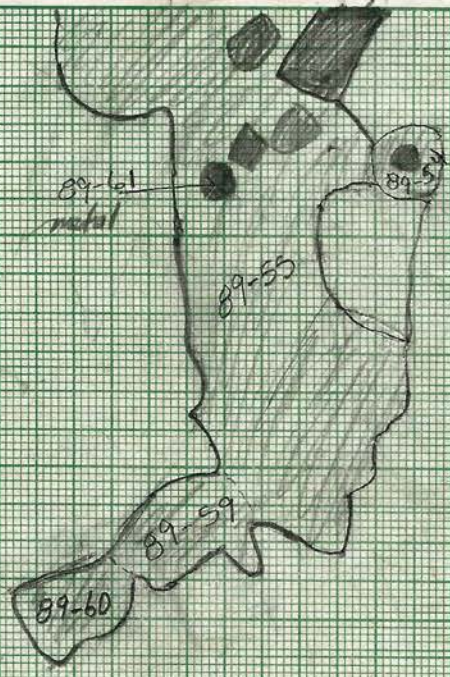
Number	Description
<u>4100</u>	<u>Wooden post + hole</u>
<u>4101</u>	<u>Metal post</u>
<u>4102</u>	<u>18th cen brick pier</u>
<u>4103</u>	<u>possible post hole</u>
<u>4104</u>	<u>possible post hole (s.western most)</u>
_____	_____
_____	_____

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



1 cm = 20 cm

20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360



ab

WHITE 388
 EU 4082
 F - 89-54
 F - 89-55
 50.152.5 N 157.5E
 1cm = 20 cm
 21 JUNE 89
 KSD and JTR

General Record

44HE388

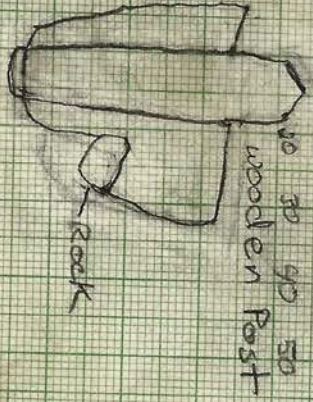
Recorded by JR Date begun _____ completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-54</u> Type of feature <u>S HALF Post Hole + Wooden Post</u> provenience first encountered <u>152.5 N 157.5 E</u> depth <u>-2.56</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4100</u>	<u>wooden post</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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



74HE388
EU 4100
E 89-54
Wooden Post + Post-hole
152.5N 157.5E
83 Jun 89
5R

General Record

44HE388

Recorded by JEL Date begun 6/20 completed _____

SQUARE

provenience _____ N _____ E Size _____

FEATURE

Feature # 89-56 Type of feature Post Hole w/mold

provenience first encountered 161.5 N 161.3 E

depth -2.19

TRENCH

Trench # _____ provenience _____ N _____ E

dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4093</u>	<u>F-89-56 Post hole</u>
<u>4094</u>	<u>F-89-57 Post Mold</u>

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

Below 89-1 - Indistinct level, cannot tell subsoil from feature - probable 17th century level. Post hole and mold are interded upon by Post hole / mold (FOA-41-10000)

On second thought, it appears as though neither
even touch.