

General Record

44HE388

Recorded by NB Date begun 7/3 completed _____

SQUARE

provenience _____ N _____ E Size _____

FEATURE

Feature # 89-118 Type of feature tiles & spacer brick intrusion

provenience first encountered 158 N 1675 E

depth 2.97

TRENCH

Trench # _____ provenience _____ N _____ E

dimensions _____ N-S _____ E-W

Associated EU's:

Number

Description

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

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

Spacer bricks & tiles that appear to be added to tile floor after west wall of large cellar was knocked out.

General Record

44HE388

Recorded by TK Date begun 10/5/18 completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-121</u> Type of feature <u>? Deep pit?</u> provenience first encountered <u>163.2</u> N <u>170.1</u> E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4174</u>	<u>exploratory trench expanding china hole</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

Feature buried under .5 m landscaping clay N of Bacon's cellar, found under F-88-69. Has charcoal, burned clay, sand wash lensing. Early 18th c. cellar?

General Record

44HE388

Recorded by PC Date begun 7-3 completed _____

EU 4156 4156

SQUARE	provenience <u>140</u> N <u>160</u> E Size _____
FEATURE	Feature # <u>89-136</u> Type of feature <u>drainage ditch</u> provenience first encountered <u>139.5</u> N <u>161</u> E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4156</u>	<u>building rubble filled shallow ditch in EU 4158</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

4156 is sectioning in slit trench
89-136 also mistakenly assigned 89-109 All paperwork except
Foto catalog calls this 89-136

General Record

44HE388

recorded 18 July 89

Recorded by TK Date begun _____ completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-137</u> Type of feature <u>post?</u> provenience first encountered <u>155.3</u> N <u>174.5</u> E depth _____
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.
No EU assigned this year, not accurately drawn. Area of brick rubble and collapsed foundation thought to be levering from falling post.

General Record

44HE388

recorded 18 Jul 89

Recorded by <u>TK</u>	Date begun _____	completed _____
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SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-138</u> Type of feature <u>19th c. ditch</u> provenience first encountered <u>154W N 171.4 E</u> depth _____
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.

No EU assigned this year, not accurately drawn. 19th c. ditch, probably 88-69, passing over collapsed section of brick cellar. Extent of ditch much less than extent of collapse, may have 17th c. post underneath.

General Record

44HE388

Recorded by TK Date begun 29 July 89 completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-139</u> Type of feature <u>Posthole</u> provenience first encountered <u>161.5</u> N <u>161.8</u> E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4087</u>	<u>trench off 160N 160E</u>
<u>4086</u>	<u>" 157.5N 160E</u>
<u>4095</u>	<u>89-58 Post mold</u>
<u>4172</u>	<u>Corrected F#, 89-139 was originally called</u>
_____	<u>89-46</u>
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by TK Date begun 1 Aug 89 completed 5/11/92

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-140</u> Type of feature <u>level</u> provenience first encountered <u>150</u> N <u>159</u> E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4174</u>	<u>(14) level under 4163 + covering 89-50</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

Tan clay c. 40% mottled w/ Mn + Fe

General Record

44HE388

Recorded by J Rea Date begun _____ completed _____

SQUARE	provenience <u>155</u> N <u>162.5</u> E Size <u>1/2 m wide balk</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4039</u>	<u>Balk blow out</u>
<u>4040</u>	_____
<u>4041</u>	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by J Rea Date begun _____ completed _____

SQUARE	provenience <u>157.5 N 162.5 E</u> Size <u>1/2 m wide balk</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
4039	_____
4040	<u>Balk blow out</u>
4041	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by LN Date begun 6/2 completed _____

SQUARE	provenience <u>160</u> N <u>162.5</u> E Size <u>1/2 m wide</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
4040	
4041	
<u>4041</u>	<u>Balk blow out</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by JR Date begun _____ completed _____

SQUARE	provenience <u>152.5 N 160 E</u>	Size <u>3.0 m sq</u> <u>2.5 m sq</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____	
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W	

Associated EU's:

Number	Description
<u>4042</u>	<u>25% P2 test</u>
<u>4043</u>	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

Blowout of P2 25% sample

General Record

44HE388

Recorded by CV Date begun 2 Jun 89 completed _____

SQUARE	provenience <u>152.5 N 162.5 E</u> Size <u>2.5 m</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4044</u>	<u>5Wg screened PZ test</u>
<u>4049</u>	<u>2.5m SQUARE PZ Blow-out</u>

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

Blowout of PZ. 2590 sample

General Record

44HE388

Recorded by KS Date begun 8 June 89 completed _____

SQUARE	provenience 152.5 <u>160</u> N <u>160</u> E	Size <u>2.5 M</u> <u>SQ</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____	
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W	

Associated EU's:

Number

Description

4064

2.5 M SQUARE

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

General Record

44HE388

Recorded by KS Date begun 8 June 87 completed _____

SQUARE	provenience <u>152.5</u> N <u>162.5</u> E Size <u>2.5 m SQ</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4065</u>	<u>2.5 m SQ</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by SR Date begun Jun 12 completed _____

SQUARE	provenience <u>152.5</u> N <u>157.5</u> E Size <u>2.5 m</u> <u>125 cm SW screened</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4077</u>	<u>2590 P2 sample</u>
<u>4076</u>	<u>P2 blowout</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by MB Date begun 20 June completed _____

SQUARE	provenience <u>152.5</u> N <u>172.5</u> E Size <u>2.5m²</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered <u>152.5</u> N <u>172.5</u> E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4089</u>	<u>25% PZ blowout</u>
<u>4099</u>	<u>PZ blowout</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

KEN

General Record

44HE388

Recorded by LN Date begun 6/19 completed _____

EU 4092

SQUARE

provenience 155 N 1545 E Size _____

FEATURE

Feature # _____ Type of feature _____

provenience first encountered _____ N _____ E

depth 2.17

TRENCH

Trench # _____ provenience _____ N _____ E

dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4088</u>	<u>25% P2 test</u>
<u>4092</u>	<u>P2 blowout</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by SCF Date begun 6/21/89 completed _____

SQUARE	provenience <u>157.5 N 157 E</u> Size <u>2.5 m. sq.</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth <u>2.23</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4109</u>	<u>S.W. CORNER 25% PLOW ZONE</u>
<u>4114</u>	<u>plow zone</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by PC

Date begun June 21 completed _____

EU# 4115

SQUARE

provenience 150 N 160 E Size _____

FEATURE

Feature # _____ Type of feature _____

provenience first encountered _____ N _____ E

depth _____

TRENCH

Trench # _____ provenience _____ N _____ E

dimensions _____ N-S _____ E-W

Associated EU's:

Number

4115

Description

SW quad plow zone (screened)

4116

rest of plow zone (not screened)

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

General Record

44HE388

Recorded by TR Date begun 23 June 88 completed _____

SQUARE	provenience <u>152.5 N 170 E</u> Size <u>0.5 x 1m</u> <u>Top -2.14</u> Bottom <u>-2.36</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4117</u>	<u>1 meter cut to expose building's trench</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by PC Date begun June 26 completed _____

E4 4/22

SQUARE

provenience 147 N 160 E Size _____
1/2 meter wide Trench Top -2.31 Bottom -2.79

FEATURE

Feature # _____ Type of feature _____
provenience first encountered _____ N _____ E
depth _____

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.

General Record

44HE388

Recorded by KS Date begun 28 June completed _____

surface cleaning f#89-46

SQUARE	provenience <u>157.5</u> N <u>160</u> E Size <u>2.5M</u>
FEATURE	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4/23</u>	<u>SCUM REMOVAL</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

General Record

44HE388

Recorded by PC Date begun June 28 completed _____

EU. 4127

SQUARE	provenience <u>147</u> N <u>159</u> E <u>Top -2.31</u> Size _____ <u>Bottom -2.79</u>
	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number
4127

Description

1 m extension of .5 trench

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

General Record

44HE388

Recorded by PC Date begun June 29 completed _____

EU 4129

SQUARE	provenience <u>145</u> N <u>160</u> E (1 meter overhang) <u>Top -2.39</u> <u>Bottom -2.94</u> <u>1/2 meter wide 6 meters long</u>
	Feature # _____ Type of feature _____ provenience first encountered _____ N _____ E depth _____
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.

3.5 m long?