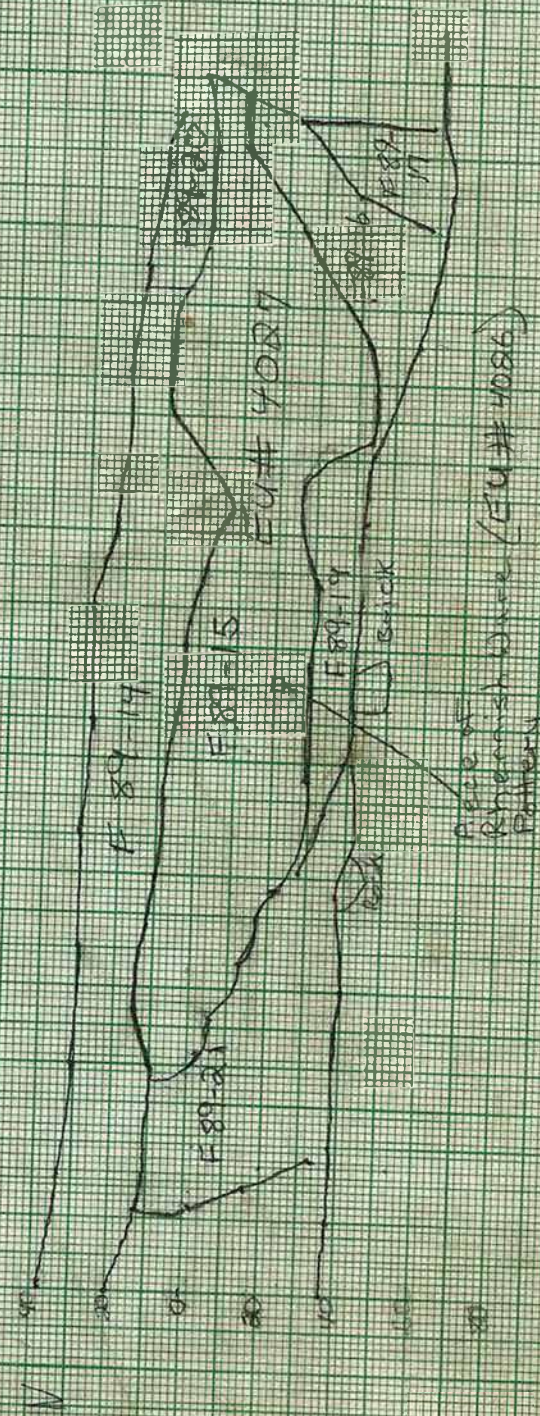


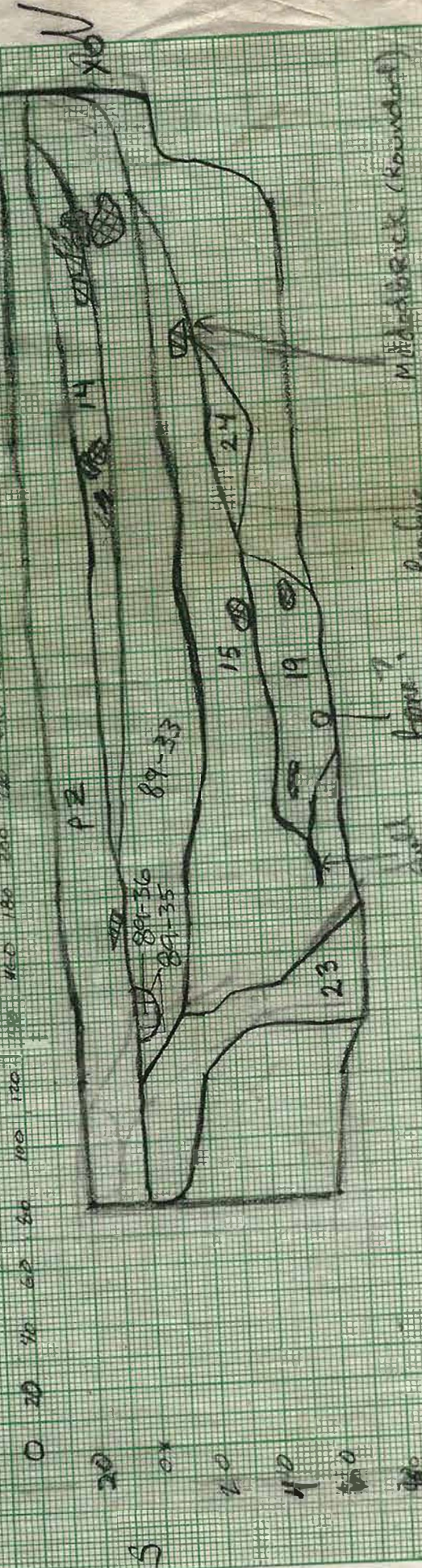
0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360



MS# 1388
 FRONT - 20 CM
 PROX. R
 EAST WALL
 TRENCH 88 A

May 31, 89
 K.S. & J.R.

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



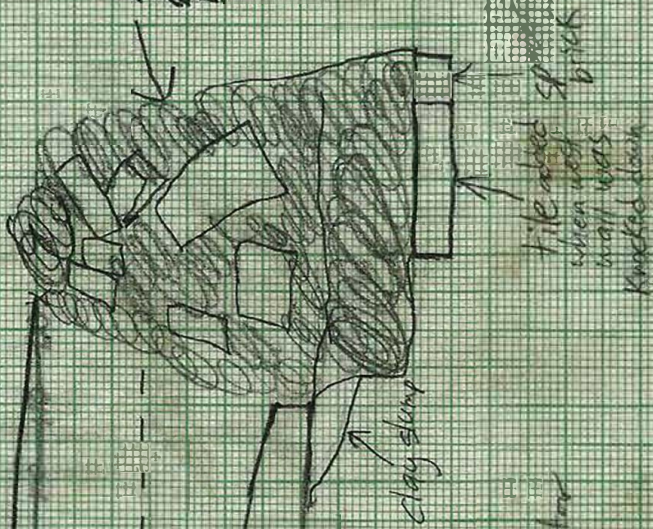
- Mortar
- Shell
- Cobble
- Crack

44HE308
10 M = 20 CM
Profile westward
TRENCH 50 CM
June 11 1957

44HE 388
 150M 167E
 Mike's hole
 1cm = 10cm
 14 July 89
 Mike Bream



brick roofing tile, mortar
 rubble between
 bulkheads of west wall
 of bats cellar.



- 89-14 - corr. robbing debris
- 89-15 - thick wall less clay with some mortar
- 89-19 - large brick destruction debris
- 81-68 - slump lens
- 88-68 - oyster shell floor
- 89-68 - area of fill below oyster shell floor

General Record

44HE388

Recorded by MB Date begun 8 June completed 12 June

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-15</u> Type of feature <u>thick wash lens</u> provenience first encountered <u>157</u> N <u>165</u> E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4027</u>	<u>South half of F 89-15</u>
<u>4173</u>	<u>Finds from W end small cellar</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

Thick series of wash lenses in east doorway of tiled floor cellar. 2 large sherds of North Devon.

44 HE 388

1 in = 1 m



At the bottom of 87-15

150N
160E
A X



Test
Cup

2.70 m
8'10"

6.90 m
22' 7 1/2"

Lt Brown
Sandy loam

87-50



This drawing primarily to show shape and relationship. Sterile soil here is a tan sandy clay with bits of orange clay, and about 10% mottled w/ c. 5 mm Mn and Fe formation

TK 20JUL89

Key:
 - - - ; NTS brackets of ditch of
 - - - ; probable edge
 - - - ; bottom of excavation 89-15
 - - - ; upper edge
 + + + + wall line

160.00

44 NE 388
 A: 156.40 W
 B: 115.00 E
 July 10, 1989
 APM, DLV, MLB, Chris
 1:20

161.00

→ N

↑
 ← 89-19 →
 ↓

162.00

← 89-15 →



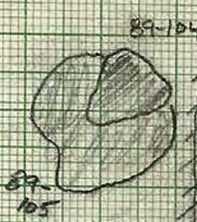
89-111

163.00

Builder's Trench

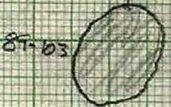
89-124

← 89-19 →



89-104

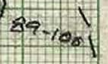
89-105



89-103



89-102



89-106

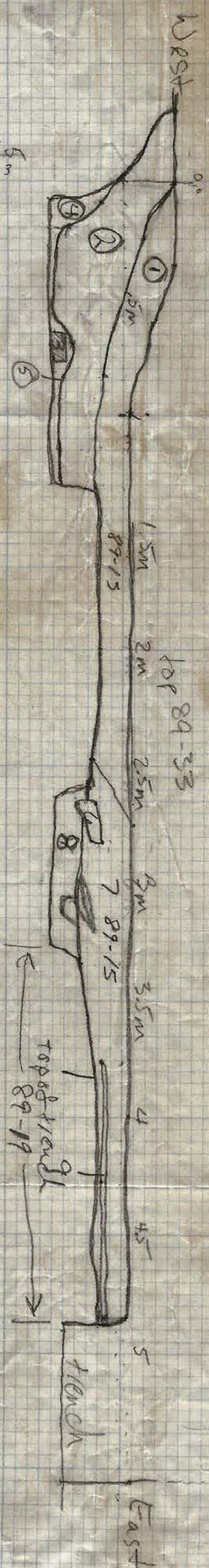
↑ Probable edge

156 160 164 168 172 176 180 184 188 192 196 200 204 208 212 216 220 224 228 232 236 240 244 248 252 256 260 264 268 272 276 280 284 288 292 296 300

44 H 5 388
7-14-89
CEL

1 inch = 5 Meters

PROFILE



- 1) M. Brown, Sand full of wash laminations
- 2) M. Brown - loam - some wash laminations
- 3) Deaired Beam
- 4) Probable Builders trench - m. brown clay loam, brick flecking - some charred
- 5) Greyish brown (medium) - sand - brick flecking
- 6) Pocket of sand & brick dust
- 7) M. Brown - silty clay - brick & charred flecking
- 8) Glayed, M. Brown - some iron formation - silty clay
- 9) P. Brown - clay wash lens

Profile E-W down center of unburied cellar W of Brown's small new brick cellar

CEL

General Record

44HE388

Recorded by MB Date begun 2 June completed _____

SQUARE

provenience _____ N _____ E Size _____

FEATURE

Feature # 89-16 Type of feature _____

provenience first encountered 157 N 165 E

depth _____

TRENCH

Trench # _____ provenience _____ N _____ E

dimensions _____ N-S _____ E-W

Associated EU's:

Number
917

Description
2. Bisection + 89-16 east of trench 88-A

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

General Record

44HE388

Recorded by MB Date begun 6/26 completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-19</u> Type of feature <u>brick lens</u> provenience first encountered <u>158</u> N <u>167</u> E depth <u>-2.59</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4121</u>	<u>S. section of brick lens</u>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Put comments and descriptions on back and attach all EU records and drawings.
Brick lens below 17th cent. woodstains, east side trench 88-A.
overlies f 89-15 (oyster shell floor.)
On EU, number written as 4161

General Record

44HE388

Recorded by MB Date begun 6 June completed _____

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>89-20</u> Type of feature <u>clay lens</u> provenience first encountered <u>157.5 N 166 E</u> depth <u>-2.12</u>
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>5051*</u>	<u>clay lens which is ^{R#} 89-20</u>
<u>* Inverted EU reorganized (1081)</u>	
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

F-89-14 overlies 89-20. Fill lens in east end of small cellar.

General Record

44HE388

Recorded by Rm Date begun 5/31/89 completed 5/31/89

SQUARE	provenience _____ N _____ E Size _____
FEATURE	Feature # <u>87-26</u> Type of feature <u>post mold</u> provenience first encountered <u>155</u> N <u>160</u> E depth _____
TRENCH	Trench # _____ provenience _____ N _____ E dimensions _____ N-S _____ E-W

Associated EU's:

Number	Description
<u>4014</u>	<u>post Hole west half</u>
<u>4016</u>	<u>post mold west half</u>
<u>4024</u>	<u>post hole East half</u>
<u>4025</u>	<u>post hole west half</u>
_____	_____
_____	_____
_____	_____
_____	_____

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