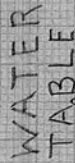


106 N 91 E

103N 94E

106N94E



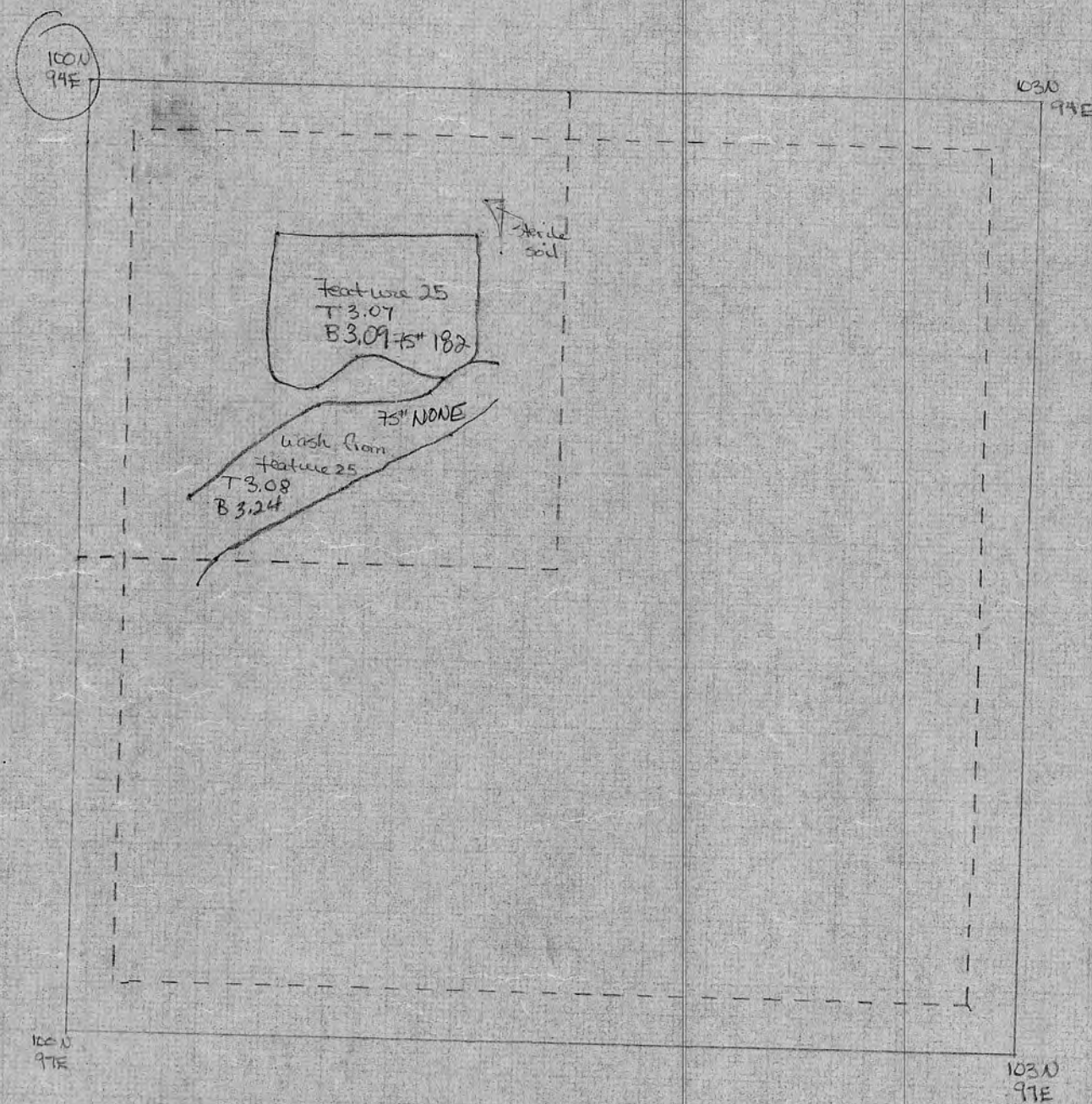
- | | | | | | |
|--|--|--|--|--|-----|
| A - modern grey humus | | | | | CAR |
| B - Dark grey mottled flecked zone (modern Fill) | | | | | HU |
| C - compact brown soil () | | | | | |
| D - shell & rubble flecked brown soil (zone 2) | | | | | |
| E - Sterile | | | | | |
| F - Tan, brown yellow mottled soil | | | | | |

SA-26-1 MAP SR-4
SCALE 1:20

CARTOGRAPHER	DATE
HUSTON	6-2-76

SA-26-1

→ N

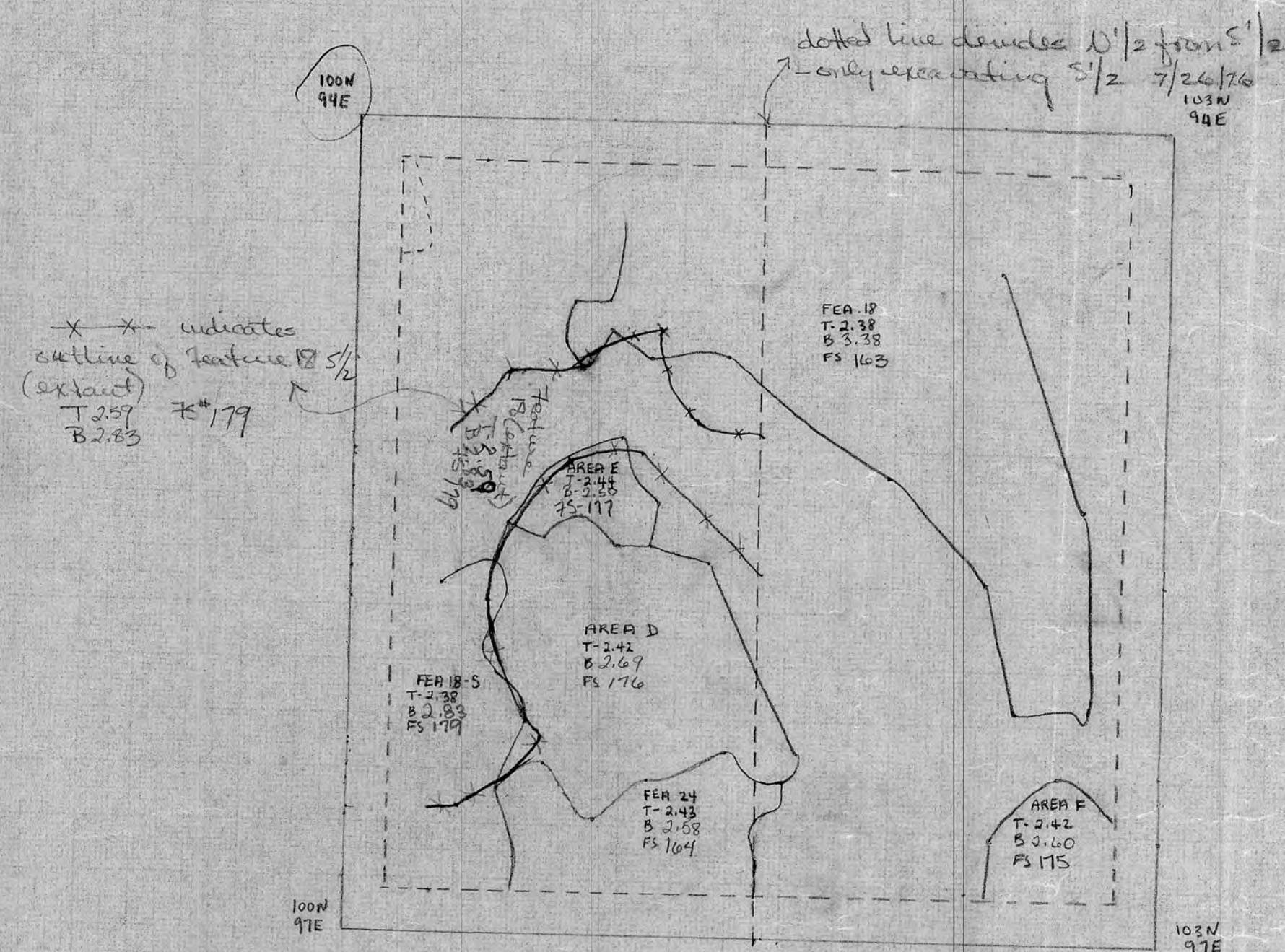


DATE	CARTOGRAPHER	DATE	CARTOGRAPHER
7/28	DINOFL		

MAP # 13

SA-26-1

→ N



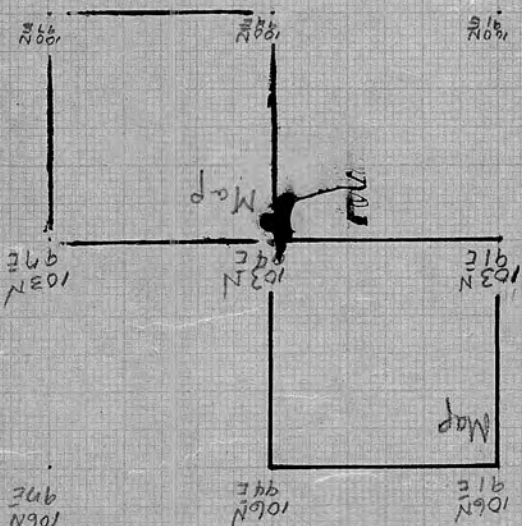
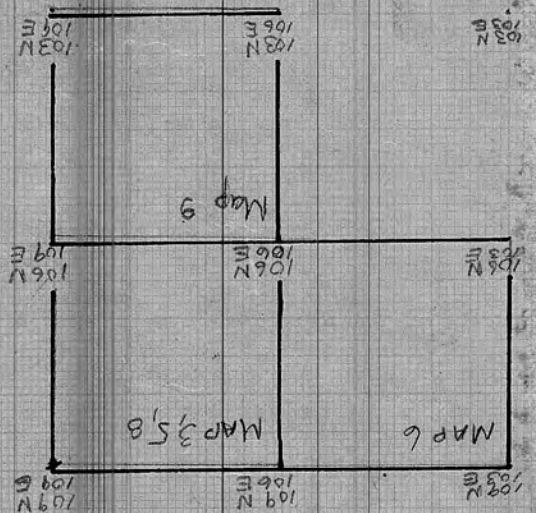
DATE	CARTOGRAPHER	DATE	CARTOGRAPHER
2/13	HERKON		
7/26	SANDERSON		

MAP # 14

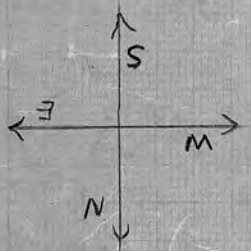
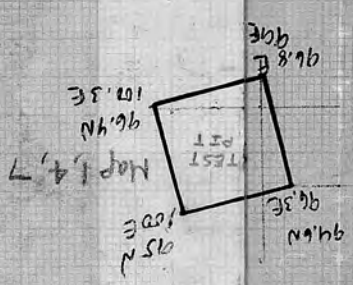
SCALE = 1:100	
SA-26-1 - OVERALL SITE MAP	
MAPPER	CHAFIN
DATE	4-28-76
	4-29-76
Single Item	

MARINE STREET

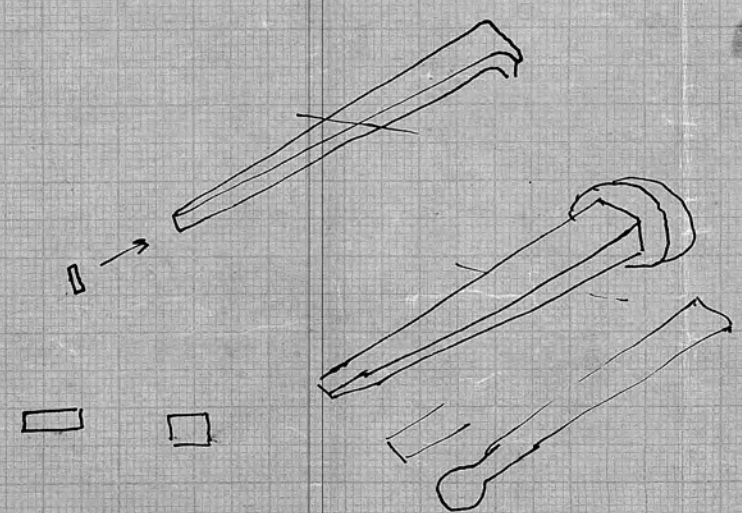
BRAVO STREET



TRANSIT STATION



MARION MOTEL



109N
106E

106N
106E

PH. T
T2.52
B2.63
FS 56

PH. U
T2.50
B2.56
FS - none

FEA. 8
T2.51
B2.51
FS
(see notes
7183)

AREA S
T2.38
B2.60
FS 62

AREA K
T2.42
B2.76
FS 66

Area V
Top - 2.44
Base 2.56
FS 68

AREA F
T2.40
B2.71
FS 64

AREA G
T2.40
B2.71
FS 63

AREA H
T2.41
B2.81
FS 59

(under
FEA
U)

SA-26-1
MAP 8
SCALE 1:20

NAME	DATE	NAME	DATE
Taylor	5/17		
Champagne	5/18		

2.00
2.12-2.20
5.21-2.11

109N
106E

106N
106E

Base edge
of Feature 2
see notes p. 105
at 2.44

N

PH. J
T2.49 to
Top 2.01
Base 2.50
FS 112

AREA I
Top 2.57
Base 3.04
FS 127

FEA 20
Top 2.60
Base 2.60
FS 120

PH. K
T2.81
B2.97
FS 124

Fea 9
Top 2.10
Base 2.39
FS 88

(concentrated oyster
shell)

(mortar rubble)

coquina
block

coquina rubble
Top 2.09
Base 2.39
FS 95

coquina rubble
Top - 1.95

coquina rubble
Top 1.88

coquina rubble

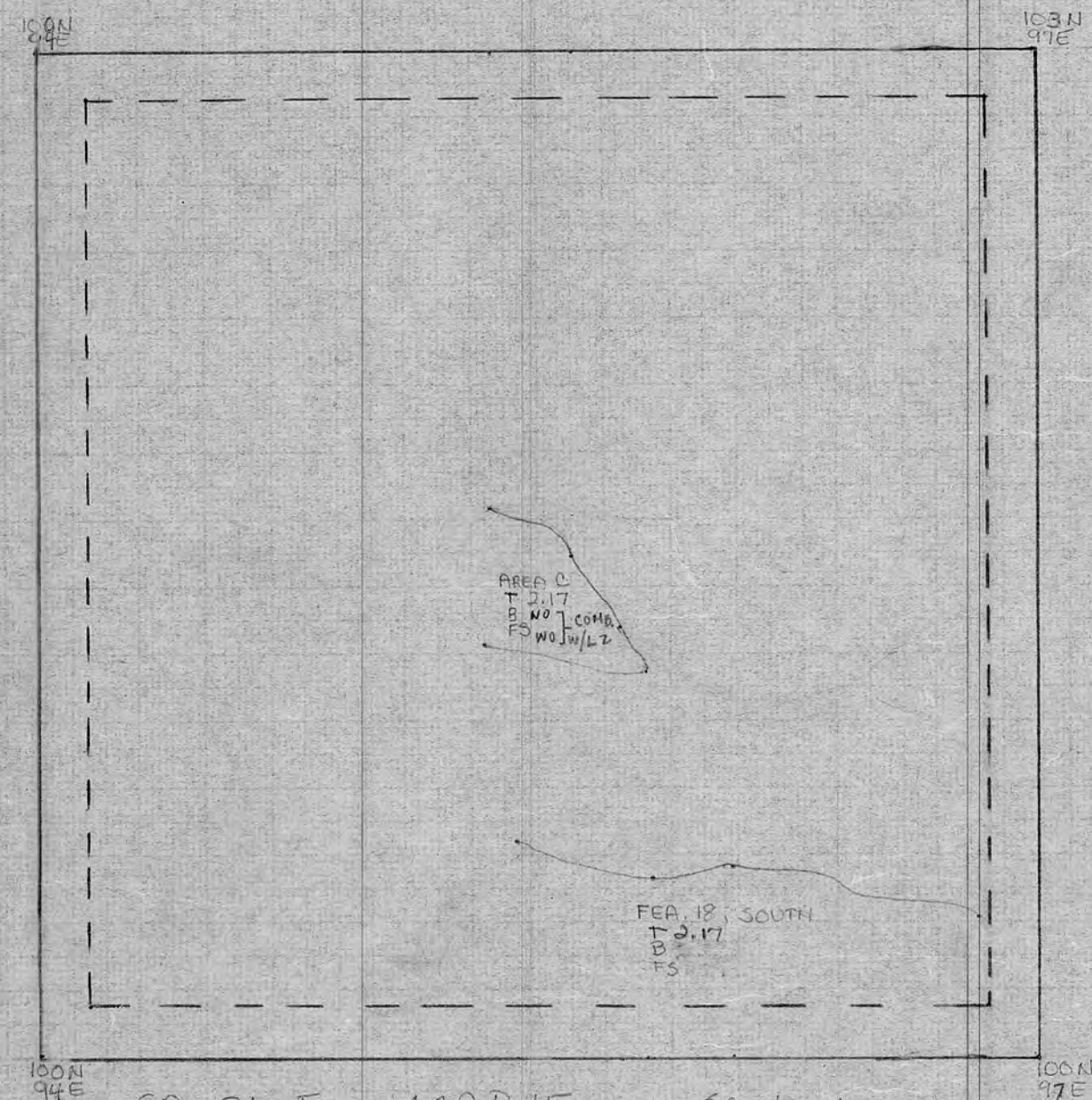
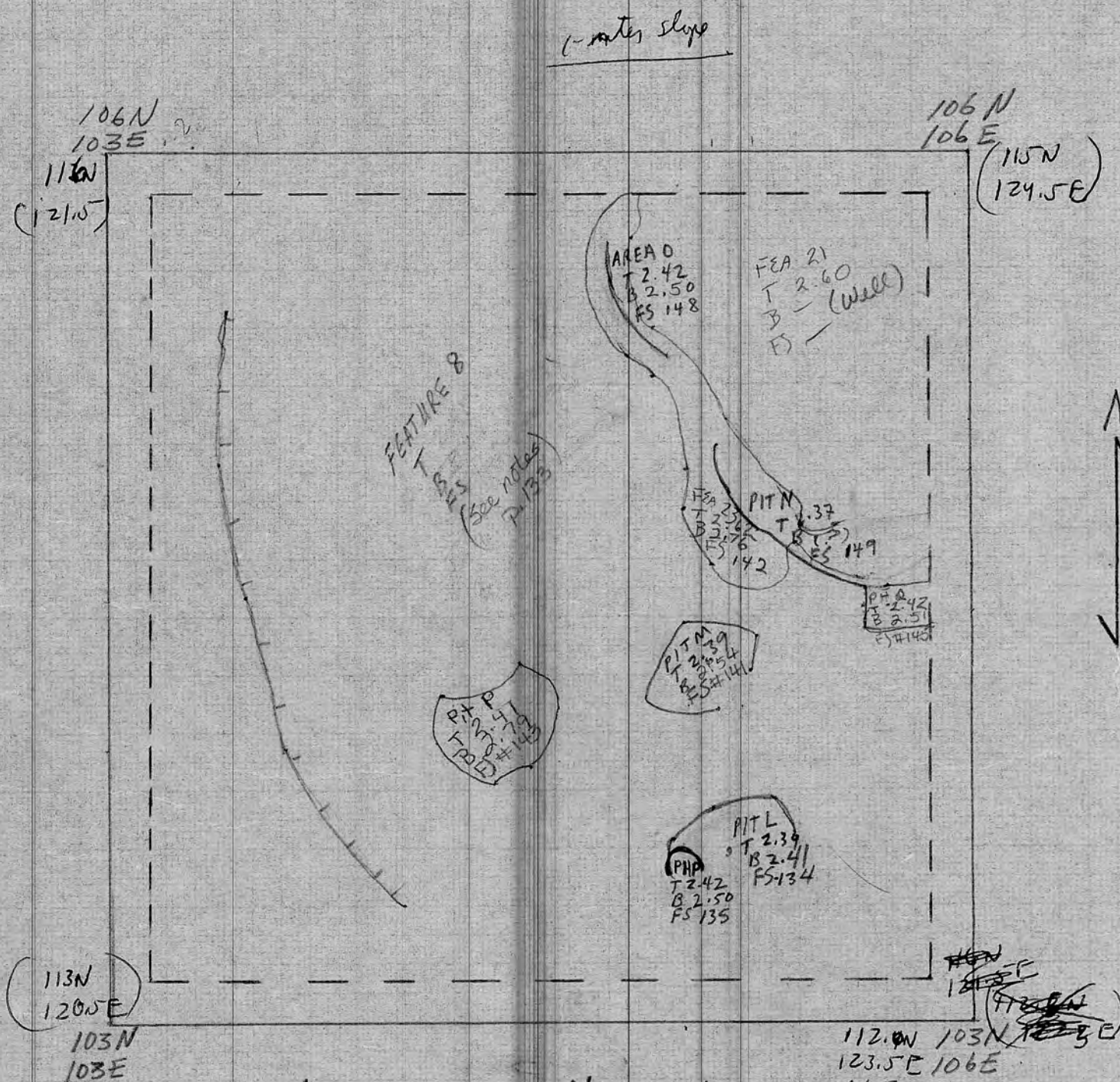
AREA A
TOP 2.09
BASE 2.65
FS 96

106N
109E

103N
106E

SA-26-1
MAP 9
SCALE 1:20
SQUARE 103N 106E

NAME	DATE	NAME	DATE
Champagne	5/18	JONES	6/30
HUSTON	5/19	MERRITT	7/2
DINWEL	6/24		
BINKLEY	6/25		
KRUGER	6/28		
MOHAMMED	6/29		



CARTOGRAPHER	DATE	CARTOGRAPHER	DATE
Merritt	7-2-76		
Saunders	7-6-76		
Saunders	7-7-76		

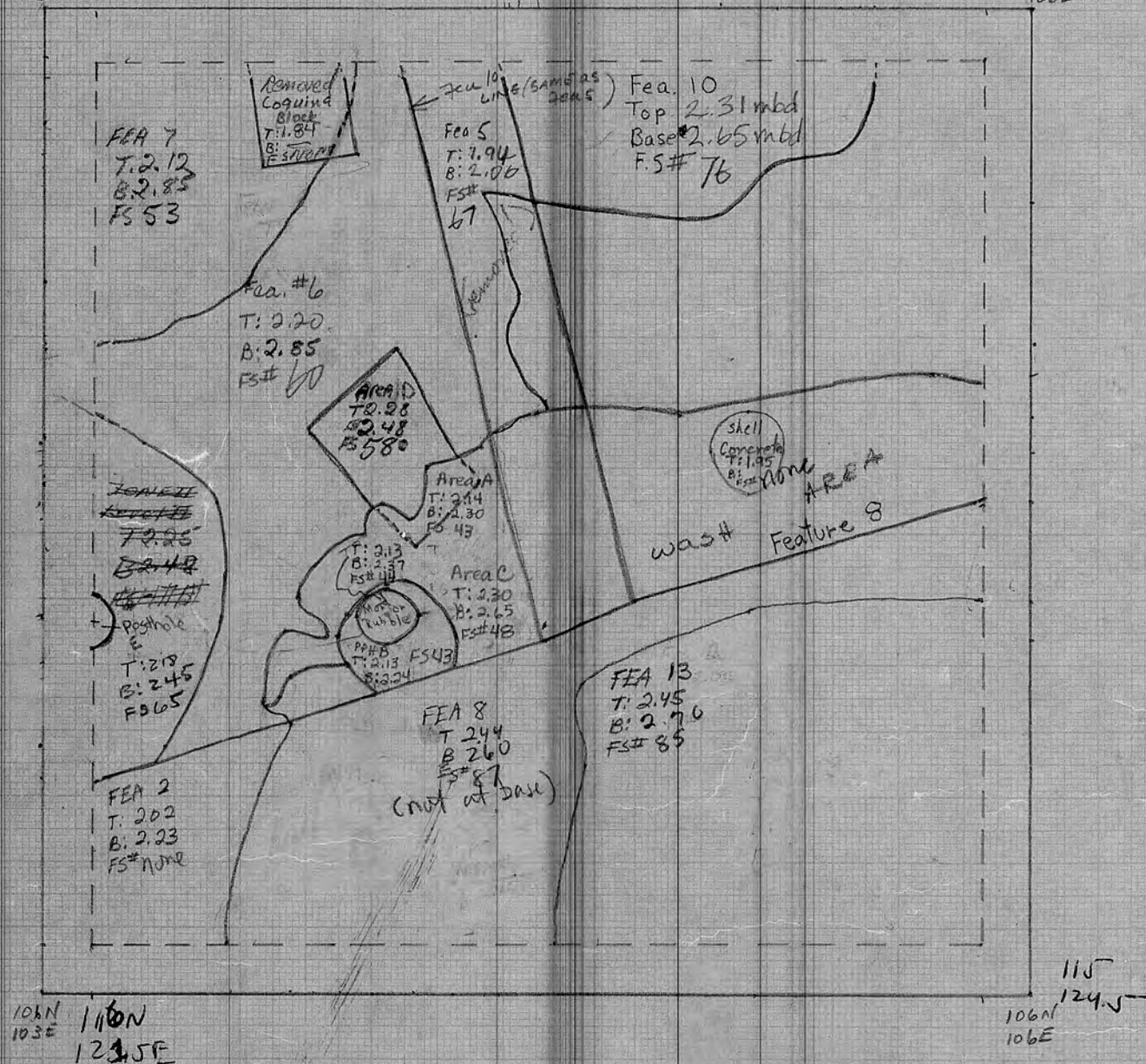
CARTOGRAPHER	DATE	CARTOGRAPHER	DATE
RICE	7-7-76		
HEKRON	7/12/76		

P. op- 2.41
D. op- 2.12
23- 2.62
21- 2.60

109 N 119
103 E 122

118.1 N
107.5 E
106 E

Shell
Concret
Fea 2
Fea 5

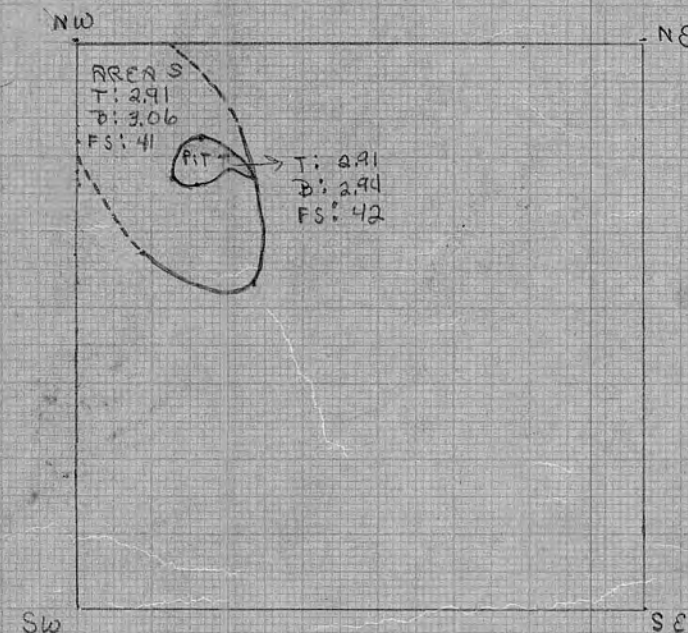


SA 26-1 Map 6

scale 1:20

□ 106 N 103 E

Name	Date	Name	Date	Name	Date
Harcourt	5/1	Champagne	5/18	Koch	5/27
LoRusso	5/12	Folger	5/19	Singleton	5/28
Taylor	5/17	Huston	5/20		

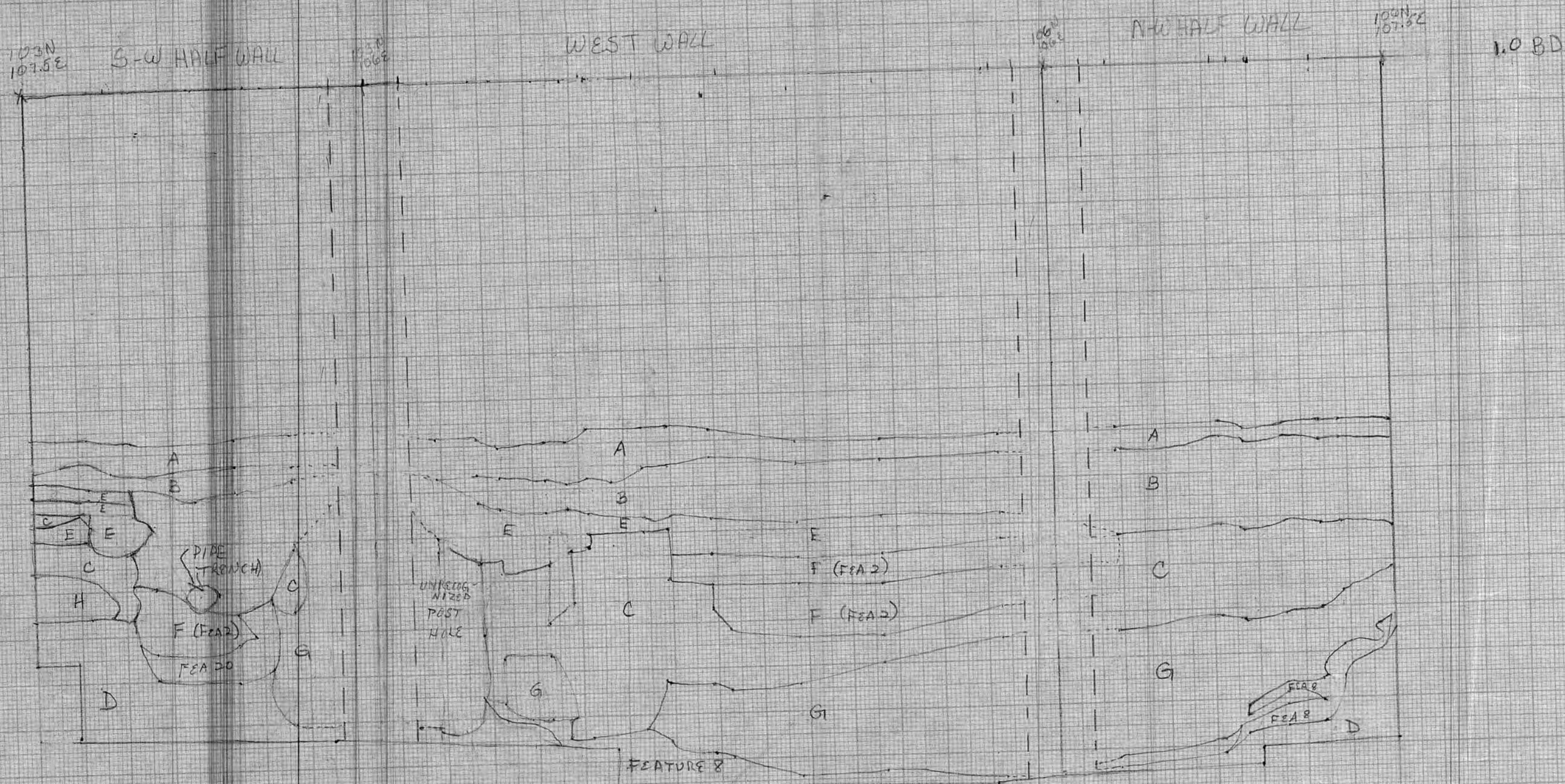


SA 26-1 Map 7

Scale 1:20 Test Pit A

Name	Date	Name	Date
LoRusso	5/12		

N 1



- A - MODERN HUMPS - GREY
- B - BRICK RUBBLE
- C - COLONIAL MIDDEN - GRAY BROWN SHELL FLECKED SOIL - ZONE 2
- D - STERILE SOIL
- E - COQUINA RUBBLE
- F - MORTAR AND SHELL CONCENTRATION
- G - ZONE 3, MOTTLED ORANGE & BROWN SOIL
- H - CONCENTRATED OYSTER SHELL

SA 26-1
SCALE 1:20

MAP SR-5
SQUARE 103N 106E

SA 26-1
SCALE 1:20

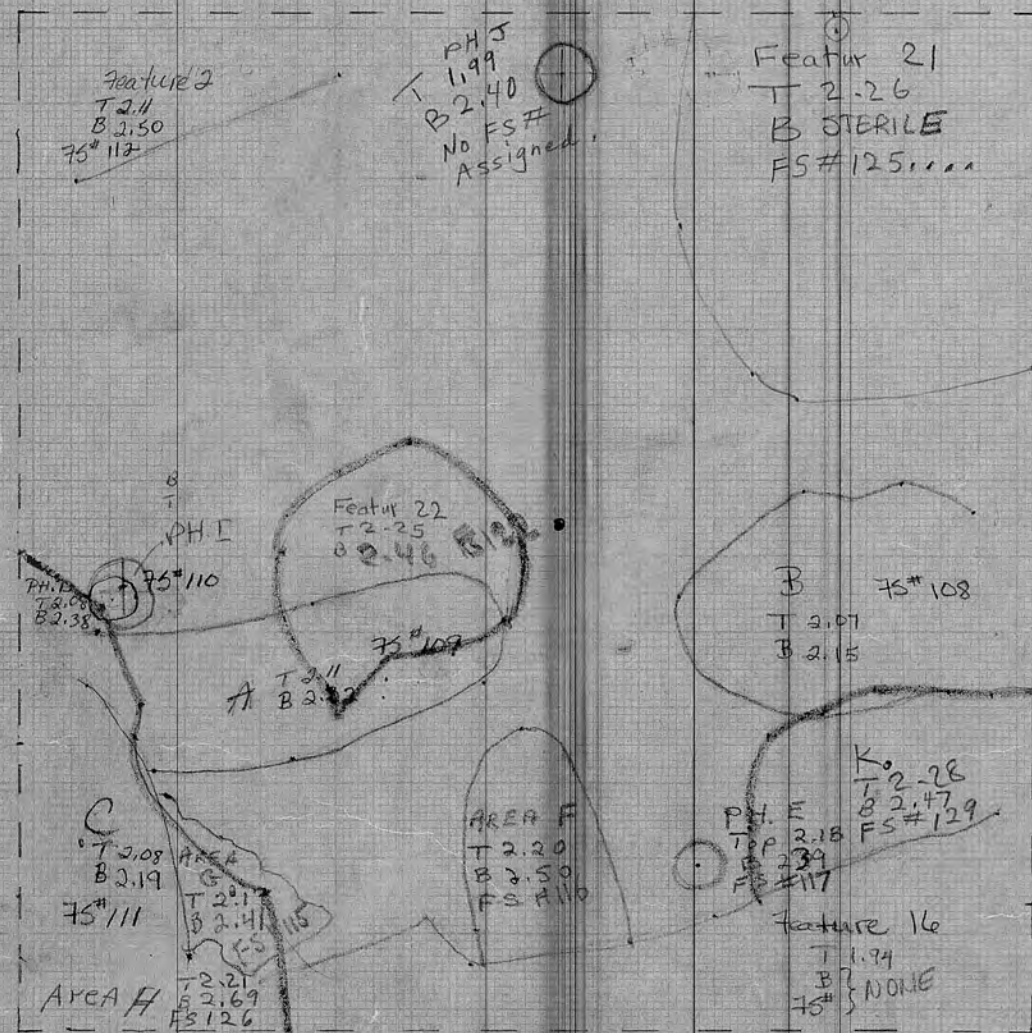
MAP SR-5
SQUARE - 103N 106E

NAME	DATE
PERRY	7-8-76
GEDRIS	7-9-76

NAME	DATE	NAME

DATE	NAME	DATE

106N
103E 116N
121.5E



103N
103E 113N

120.5E SA-26-1

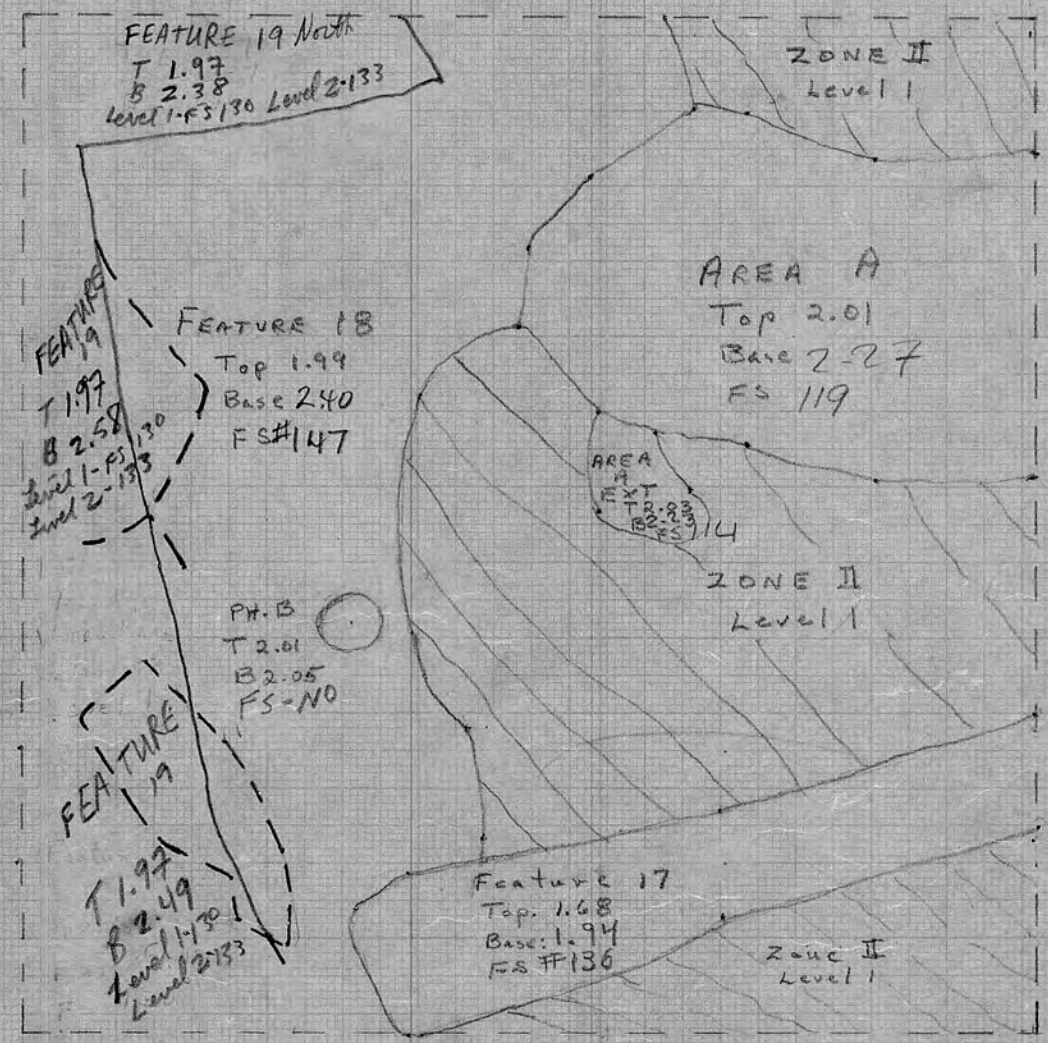
MAP 12

Scale 1:20

103N
106E 112N
123.5E

CARTOGRAPHER	DATE	CARTOGRAPHER	DATE
GEDRIS	6-23-76	JONES	6/30/76
DINNEL	6/24/76		
BINKLEY	6/25/76		
KRUGER	28 Jun 76		
MOHAMMED	6/29-76		

103N
94E



103N
97E

100N
94E

SA-26-1

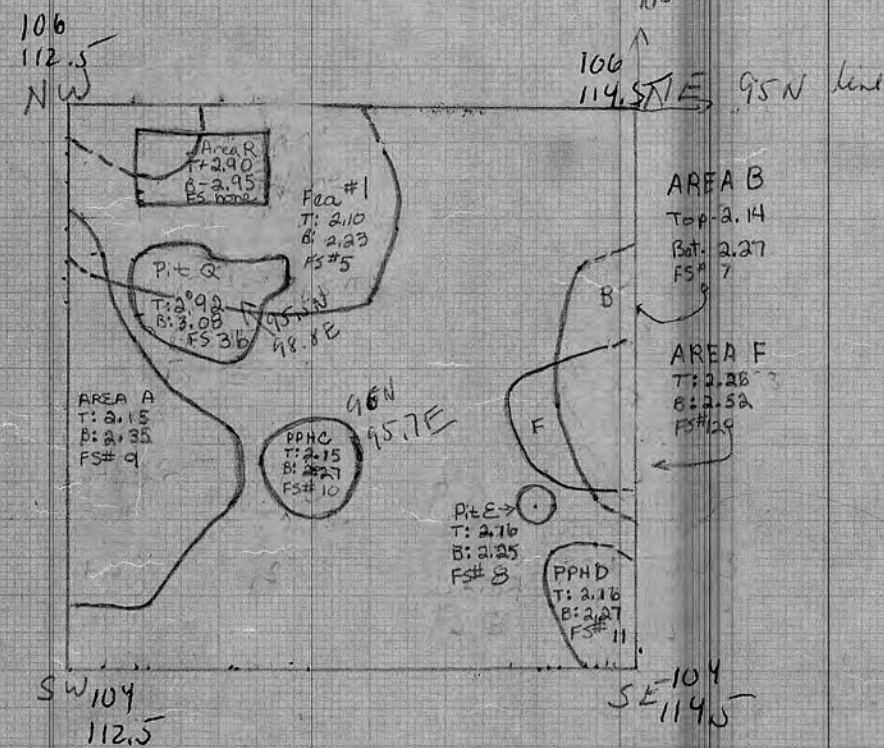
MAP 13

Scale 1:20

100N
97E

--- dotted line indicates limits after excavation

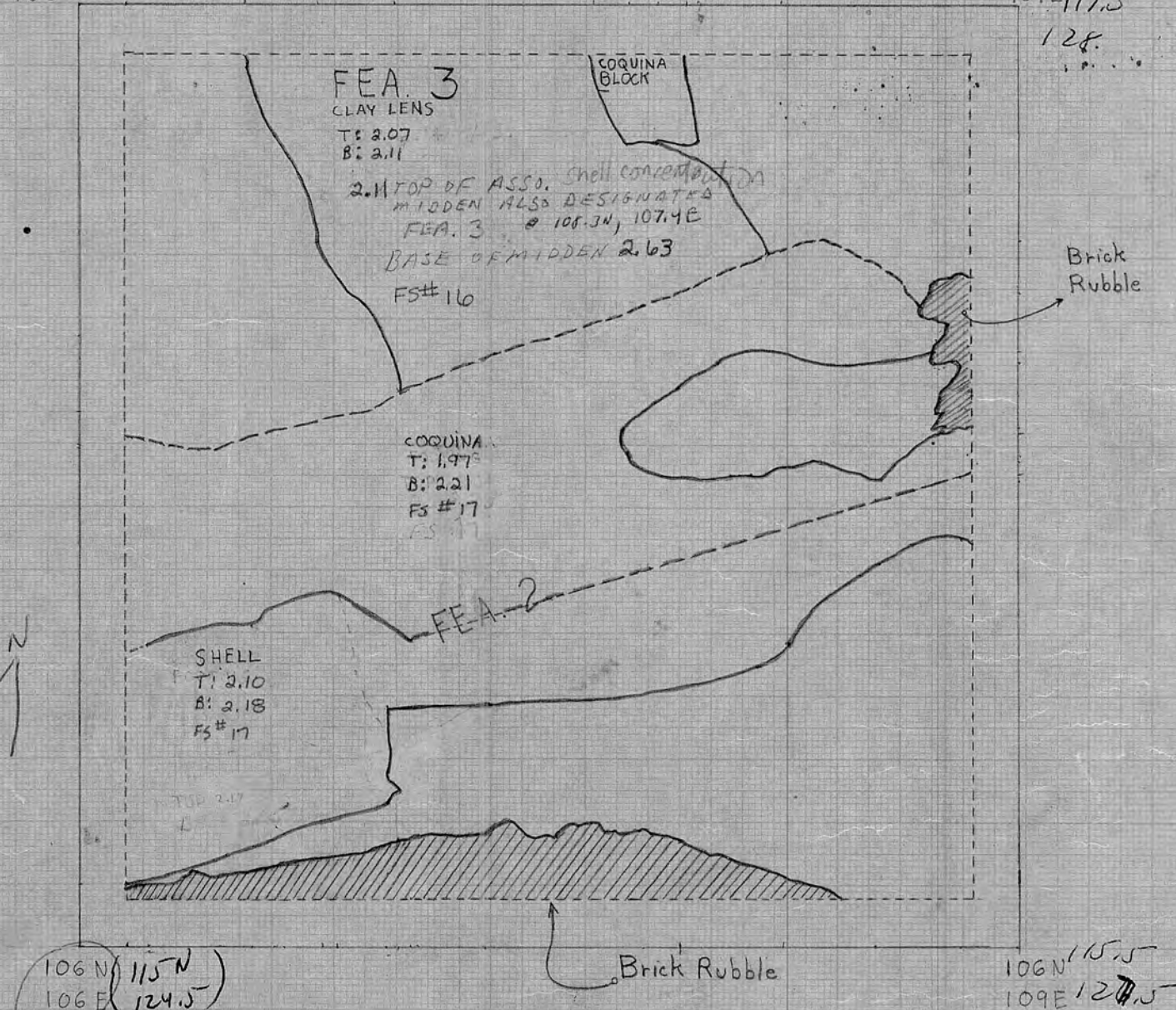
CARTOGRAPHER	DATE	CARTOGRAPHER	DATE
BINKLEY	6/25/76		
JONES, M	7/1/76		
MERRITT	7/2/76		



SA-26-1 MAP 76-2
SCALE 1:20 TEST PIT A

NAME	DATE	NAME	DATE
Bostwick	4-30		
Singleton	5-10		

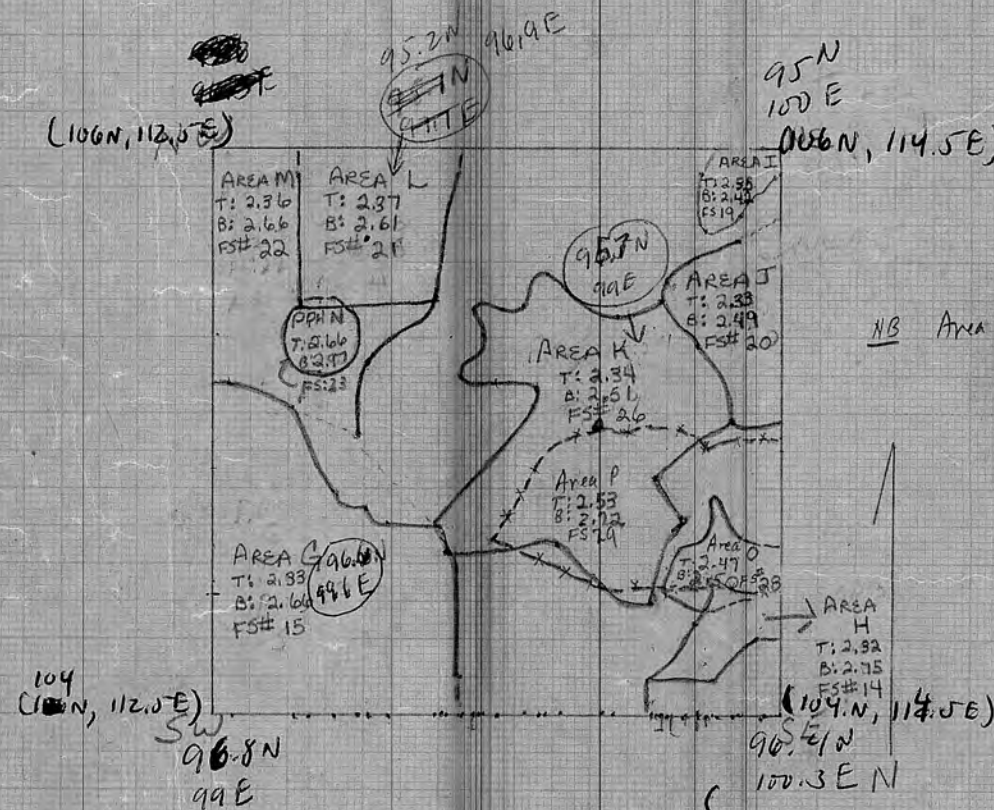
109N 118.1N
106E 125E



SA 26-1 MAP 76-3
SCALE 1:20 SQUARE 106N-106E

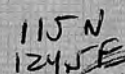
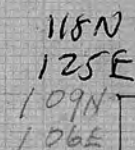
NAME	DATE	NAME	DATE	NAME	DATE
HUSTON	5-3				
BOSTWICK	5-4				

~~95.2N~~
~~95.2N~~
 (106N, 112.5E)



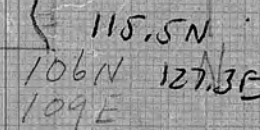
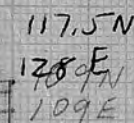
SA-26-1 MHP-4
SCALE 1:20 TEST PIT A

NAME	DT	NAME	DT
BOST WICK	5-4		
11	11		
Hasemann	5/6		
Hasemann	5/7		



Common extent for Areas E & I (I undisturbed E)

SA-26-1
SCALE 1:20


$$\begin{array}{r} 124.5 \\ 1.1 \\ \hline 135.5 \end{array}$$

NAME	DATE	NAME	DATE
BOSTWICK	5-5		
Hasemann	5-6		
Hasemann	5/7		
Singleton	5/10		
Wolov	5/17		

$$\begin{array}{r} 12421 \\ 17 \\ \hline 211157 \end{array}$$

106 N 103 E

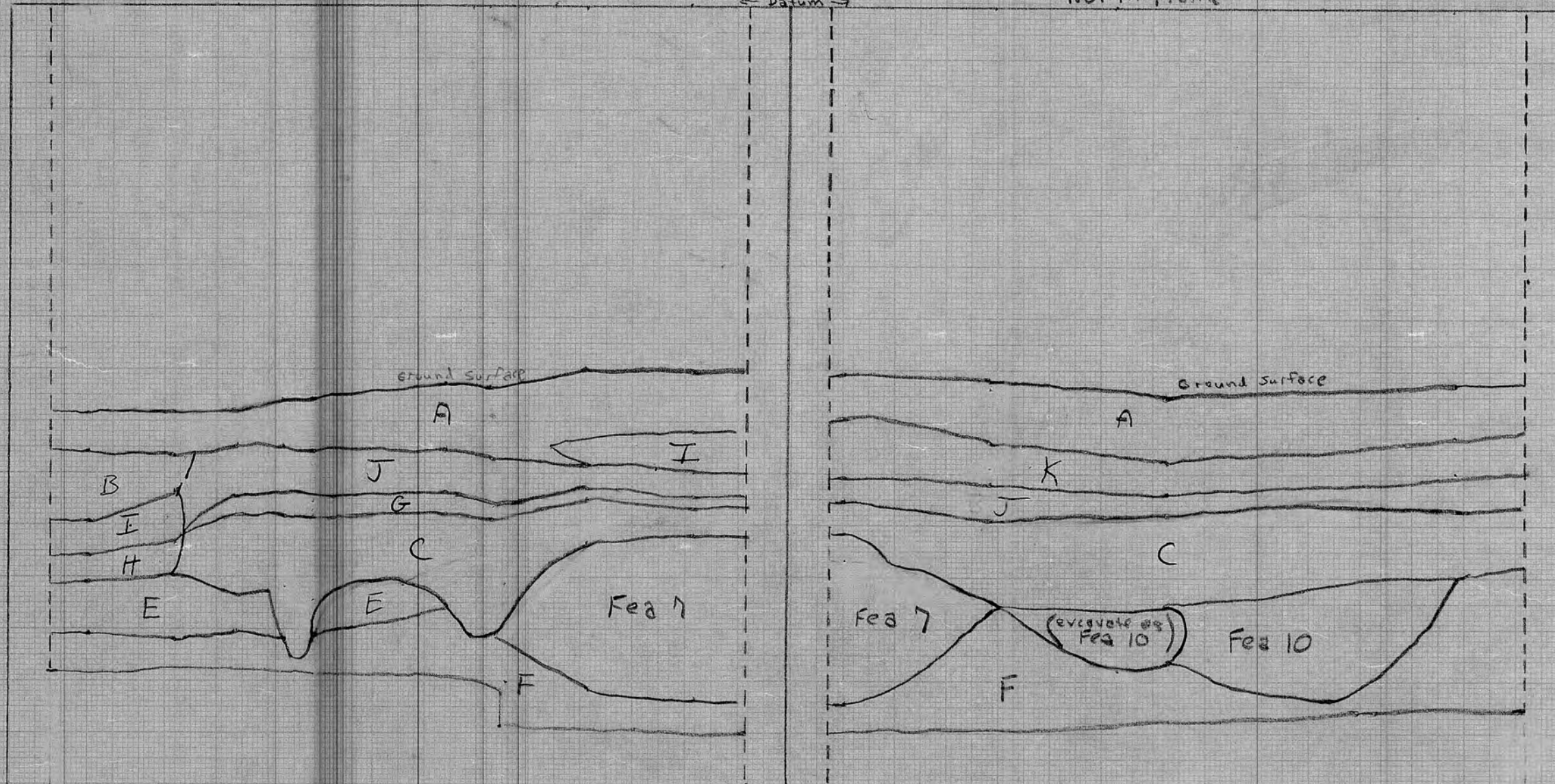
West Profile

109 N 103 E

← Datum →

North Profile

109 N 106 E



CARTOGRAPHER	DATE
CHAFIN	5-31-76

A - modern humus

□ 106 N 103 E SR-3
SA-26-1 SCALE 1:20

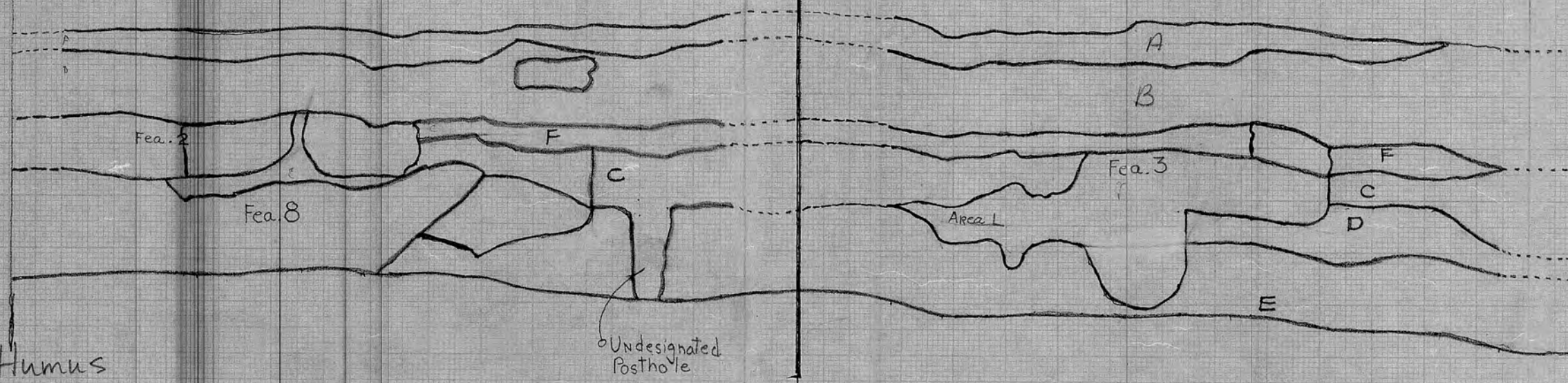
WEST PROFILE

NORTH PROFILE

106N 106E

DATUM LINE 109N 106E

109N 109E



A - Modern Humus

B - Brick + coquina rubble (modern)

C - Zone of grey midden + crushed shell

D - Leached zone

E - sterile

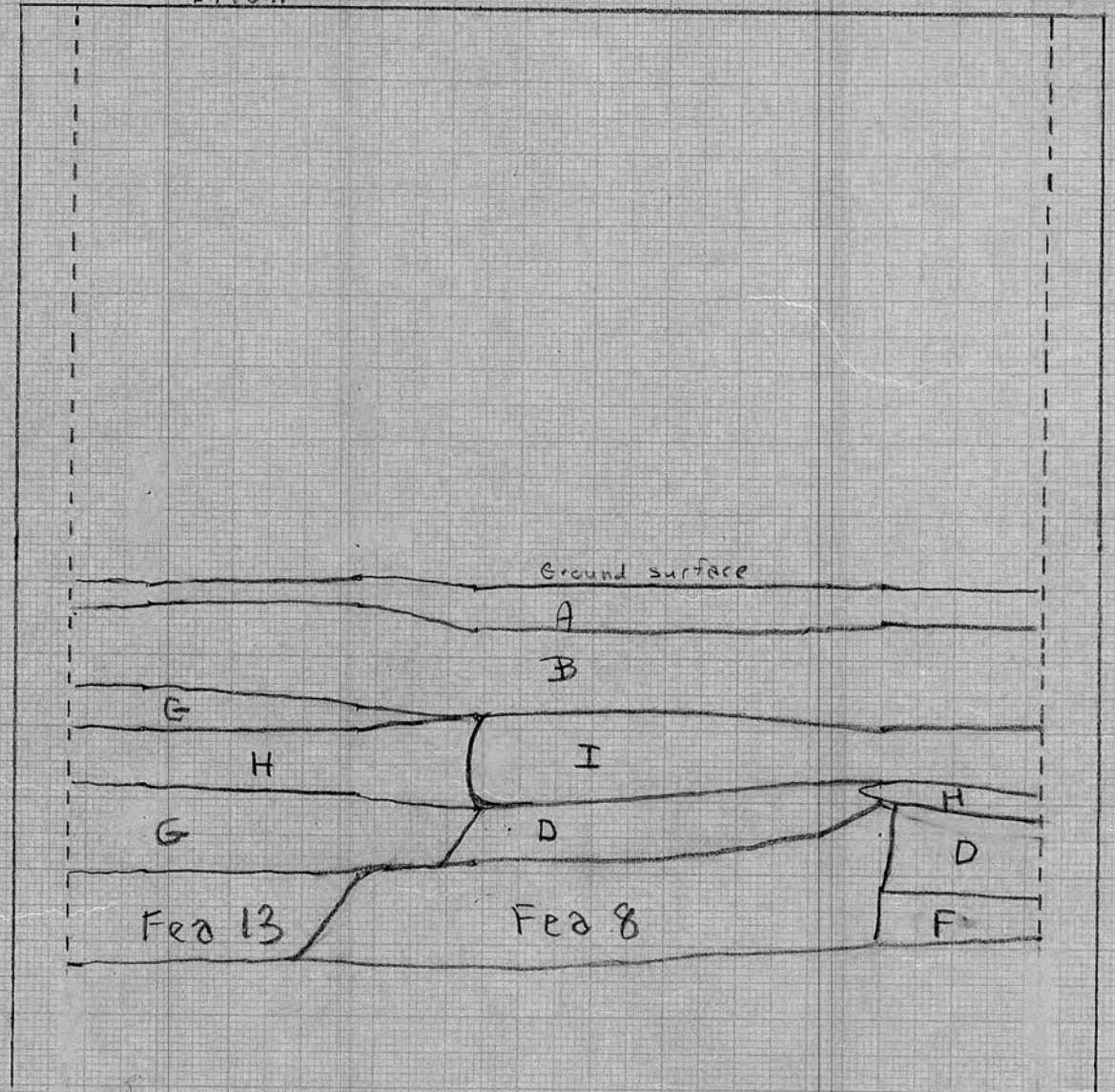
F - crushed coquina lenses

SA-26-1 MAP SR-2

SCALE 1:20 □ 106N 106E

NAME	DATE	NAME	
HUSTON	5-20-76		
HUSTON	5-21-76		

106N106N DATUM South Profile 106N103E



CARTOGRAPHER	DATE
CHAFIN	5-31-76

□ 106N103E SR-3

SA 26-1 scale 1:20

WEST PROFILE

NORTH PROFILE

Datum Line

3.04

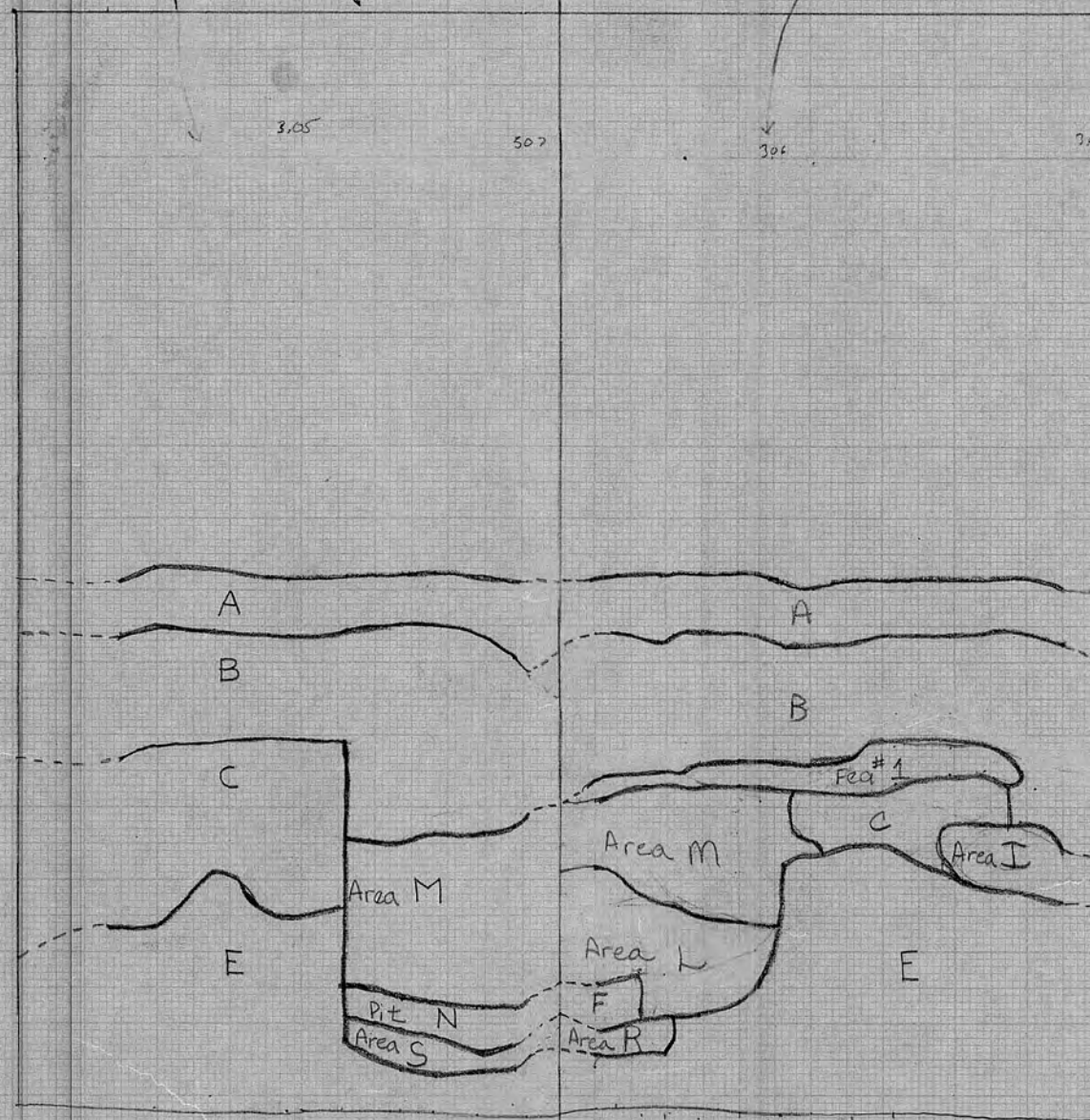
3.05

50.2

30.6

30.6

- A- MODERN Humus
- B- 20th century disturbance
- C- Colonial midden
- E- sterile soil
- F- sterile pocket



SA-26-1
SCALE 1:20

MAP SR-1
TEST PIT 'A'

SA-26-1
SCALE 1:20
MAP SR-1
TEST PIT 'A'

NAME
HUSTON

DATE
5-13-76

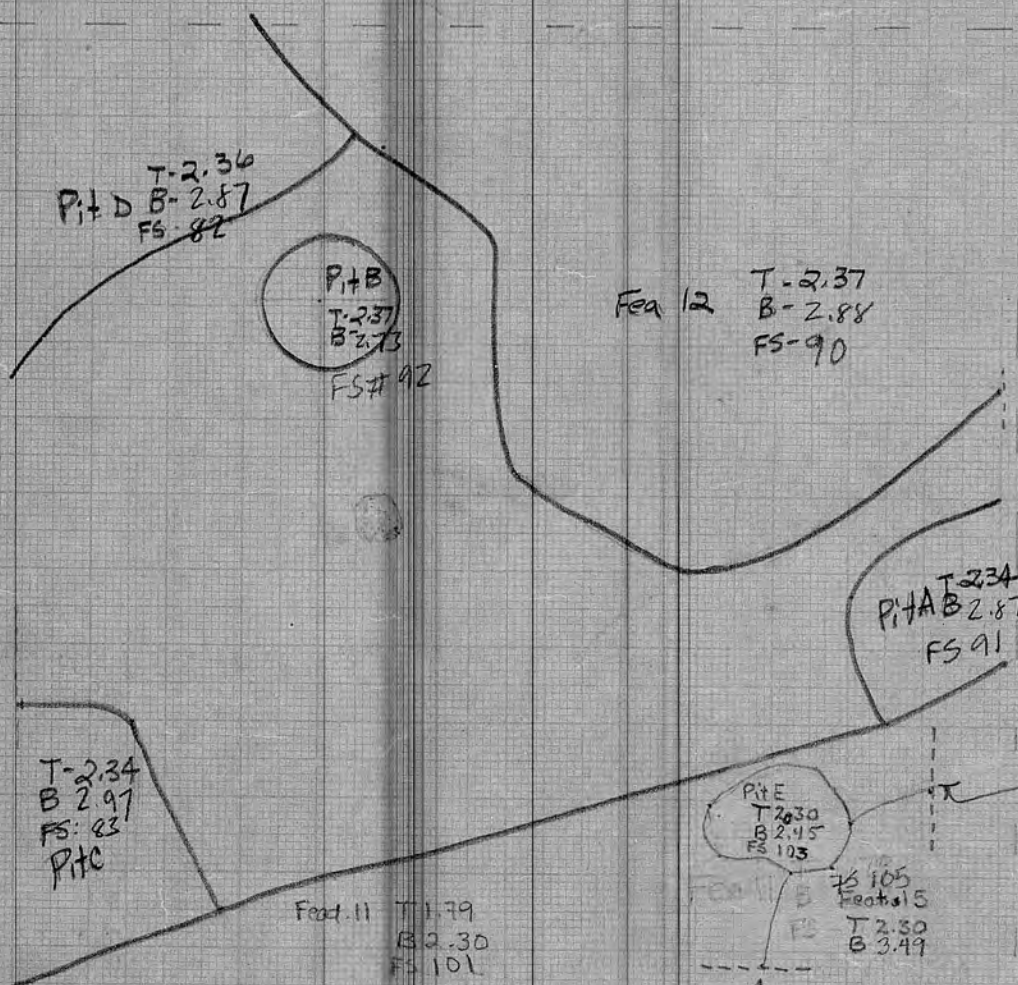
NAME

DATE

NAME
HUSTON

DATE
5-13-76

106N 91E
(118.8 N
110E)



106N 94E
(118N
118E)

(115N
124.5E)

(115N
112E)

(112.4N, 123.5E)

SA 26-1

Map 11

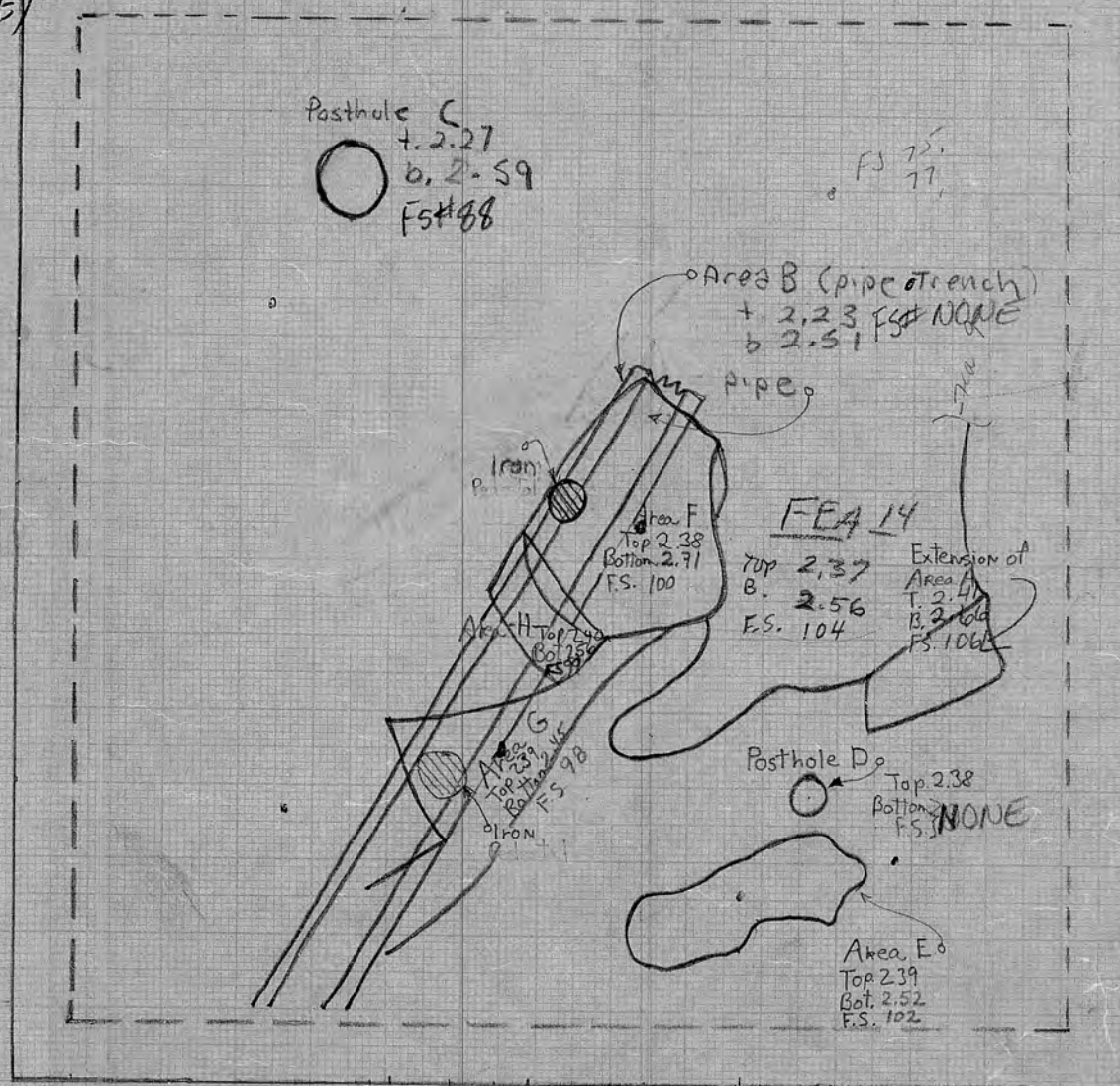
scale 1:20

SA 26-1

SCALE 1:20

MAP-10
103N 91E

NAME	DATE	NAME	DATE
FOLENBEE	5/26/76		
JOHNSON	6-22-76		
GEDRIS	6-23-76		



(115.5N
127.3E)

AREA A

T. 2.09
B. 2.65
FS-96

CARTOGRAPHER	DATE	CARTOGRAPHER	DATE
CHAFIN	5-31-76		
HUSTON	6-2-76		
JOHNSON	6-22-76		
GEDRIS	6-23-76		

103N 106E

103N 109E
(111.5N, 126.5E)

111.5
2.7
118.2
111.5
1.9
120.4

115.5
2.8
118.3

123.5
9
124.4

112.4
2.9
115.3

1:20

PH 39

20x40

SA 26-1

NE

N

Grid North

1:20

PH 40

SA 26-1

20x40

sterile

SE

Fea. 44

T 2.18

B

FS

Fea 34

Fea 46

T 2.27

B 2.50

FS 2.40

Fea 47

T 2.29

B 2.57

FS 2.58

Fea. 42

T 2.18

B 2.26

FS 2.26

PH 44
T 2.16
B 2.20
FS 2.40

DISK	TOP	DATE	FS
1	2.40		
2	2.40		
3	2.41		
4	2.32		
5	2.32		
6	2.43		
7	2.40		
8	2.40		
9	2.15		
10	2.16		
11	2.16		

BALK

FEA 48
T 2.43
B 2.20
FS - multiple

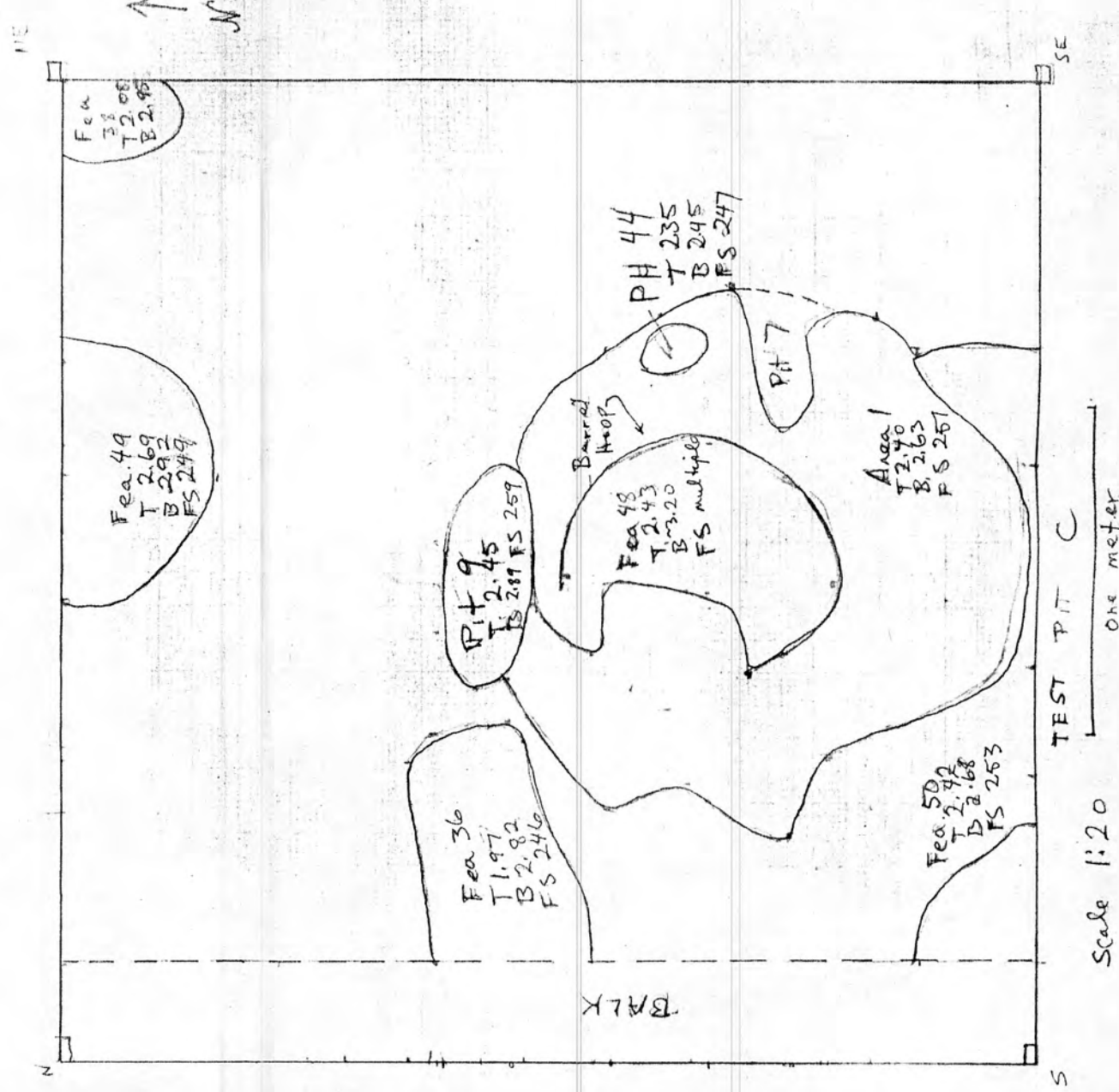
Fea. 50
Multiple
Stenile
T 2.40
B 2.68
FS 2.53

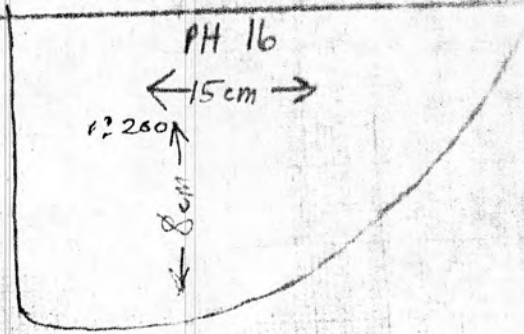
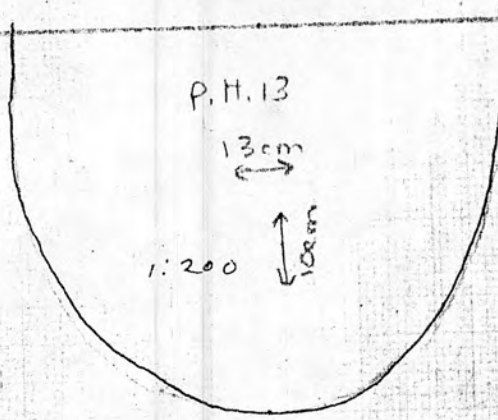
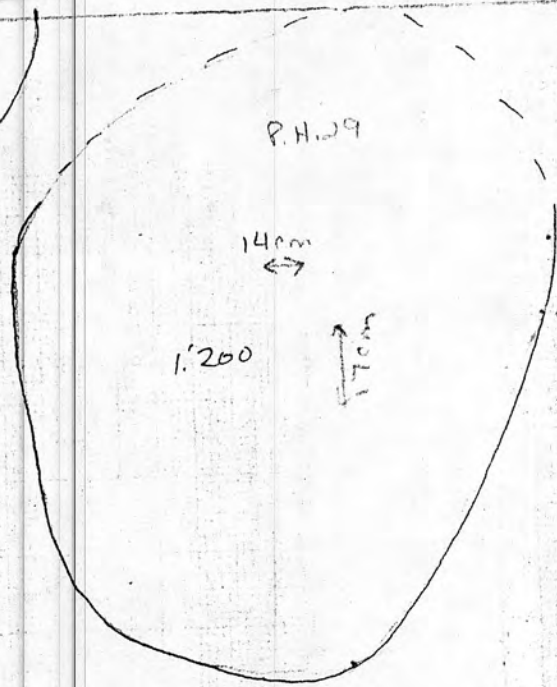
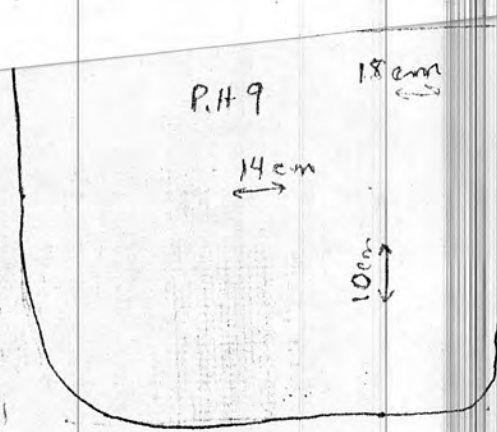
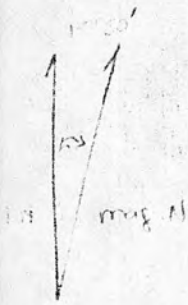
MIDSS

M.A

CARTOGRAPHER
PAT
S. HERNAN

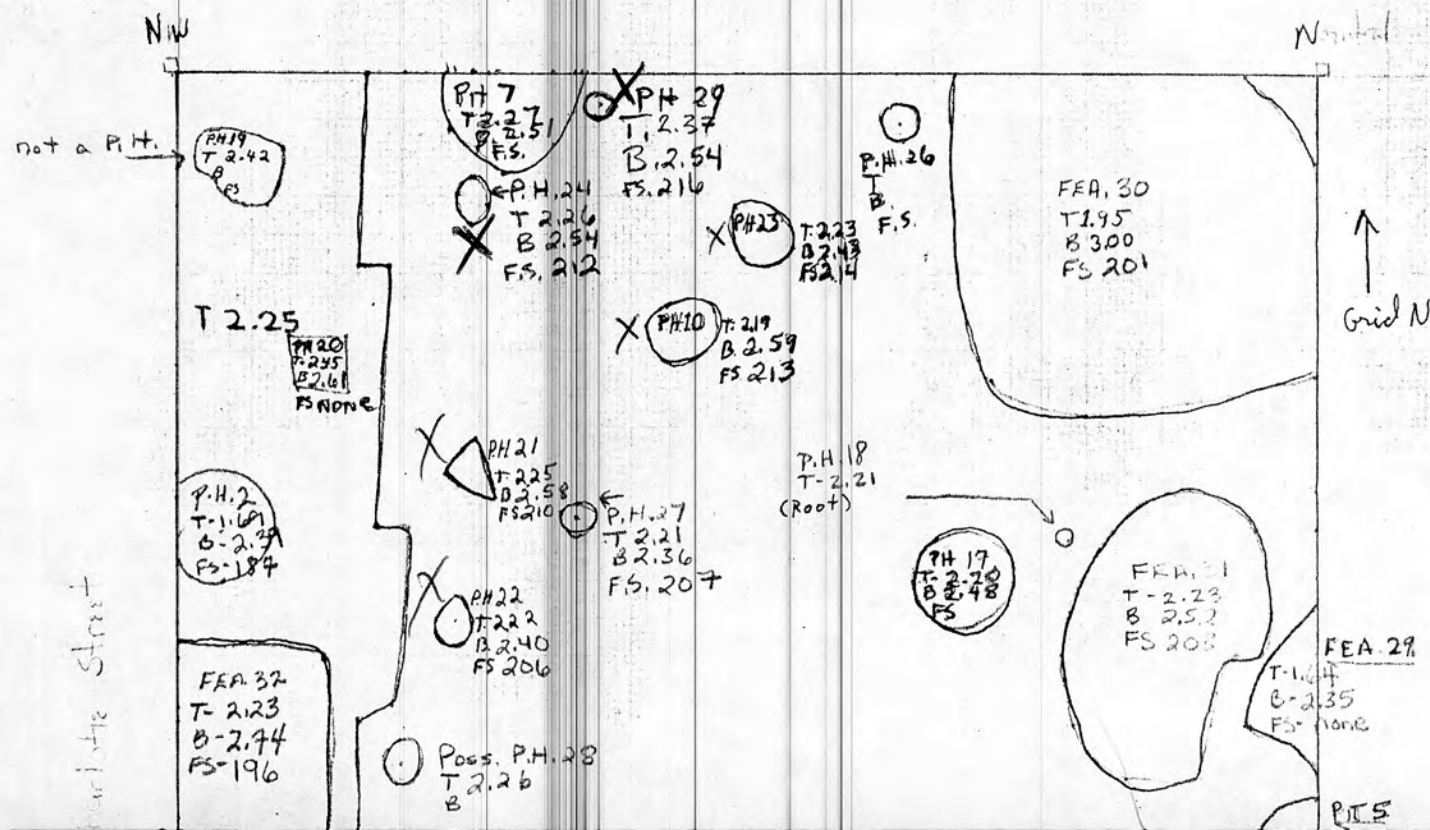
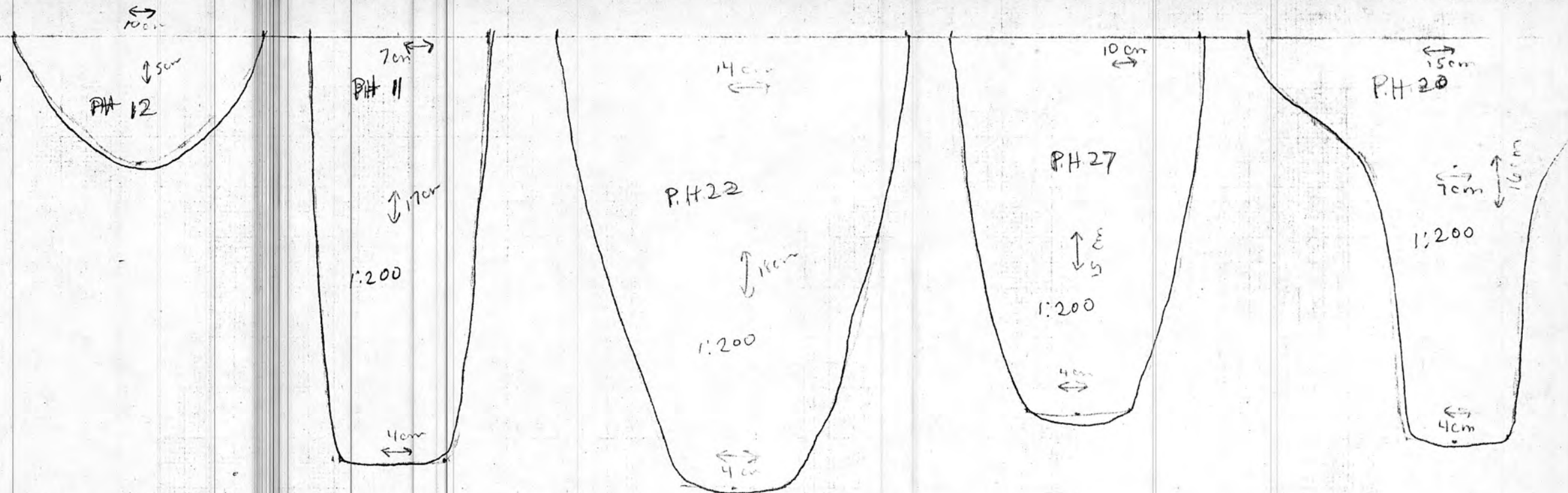
1- T 2.40
B
FS





2

scale 1:200



FS-196

○ Poss. P.H. 28
T 2.26
B

PH 4
E-2.35
FS none

P.H. 5

PH 2
T 1.65
B 1.95

PH 1
T 1.60
B 1.95
FS none

coquina wall

T 1.56
B

PH 33
T 1.86
B 1.97
FS 244

Fea 34
T 1.85
B 2.84
FS 221

PH 31
T 1.96
B
FS

BALK

Posthole 5
T 1.65
B 1.95

Fea 36
T 1.97
B 2.82
FS 246

Fea 35
T 1.95
B

FS

T 1.67
B
FS

Fea 33
T 1.99
B

PH 32
T 2.01
B 2.14
PST none

T 1.65
B

PH 3
T 1.80
B 2.12

Fea 26
B 1.74

T 1.66

Fea 26
T 1.71
B 1.74

PH 1
T 1.78
B 2.05
FS 0

T 1.62
B 1.97

PH 2
T 1.64
B 2.05
FS 0

T 1.62
B 1.86
coquina

T 1.64
B
coquina wall

CHARLOTTE ST

PH 2
T 1.64
B 2.05
FS 0

Grid North
NE

MAP 2
TPC

intrusion 1
FS

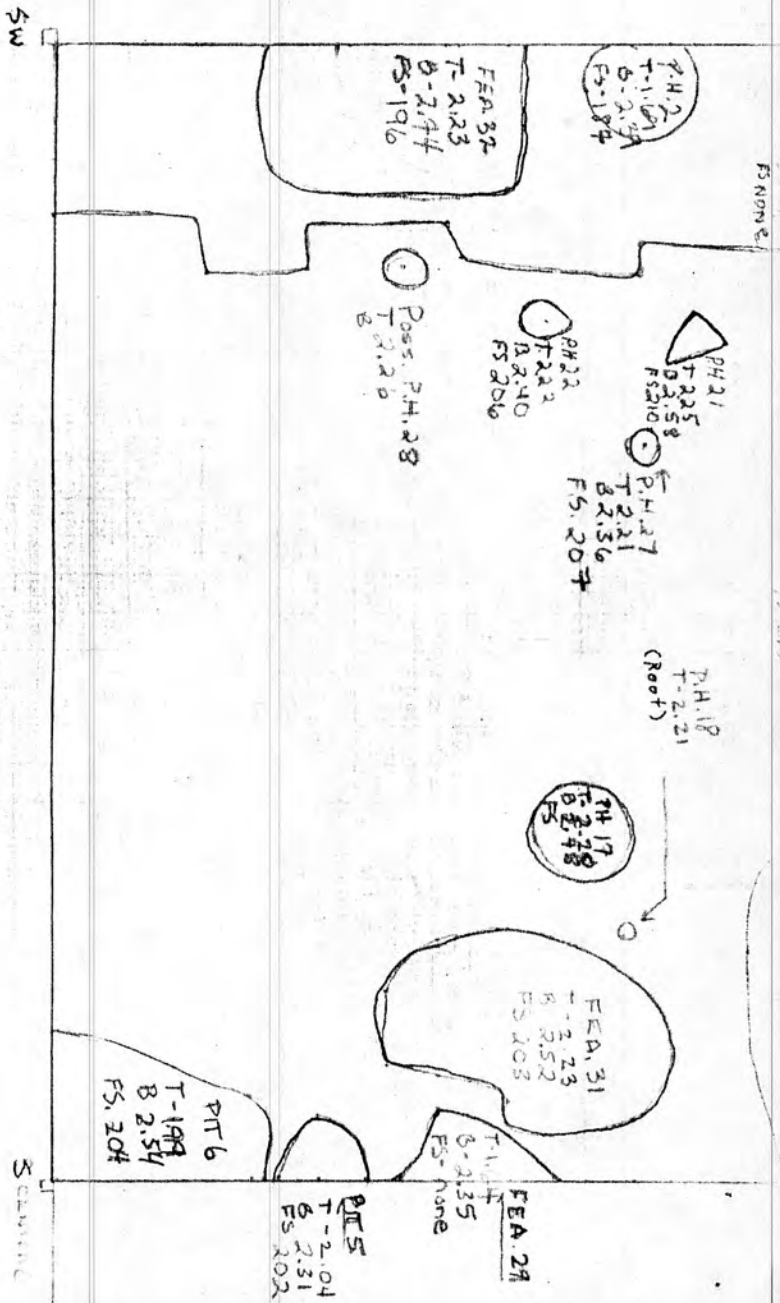
Mid N

MAP 2

Test Pit B (1000)

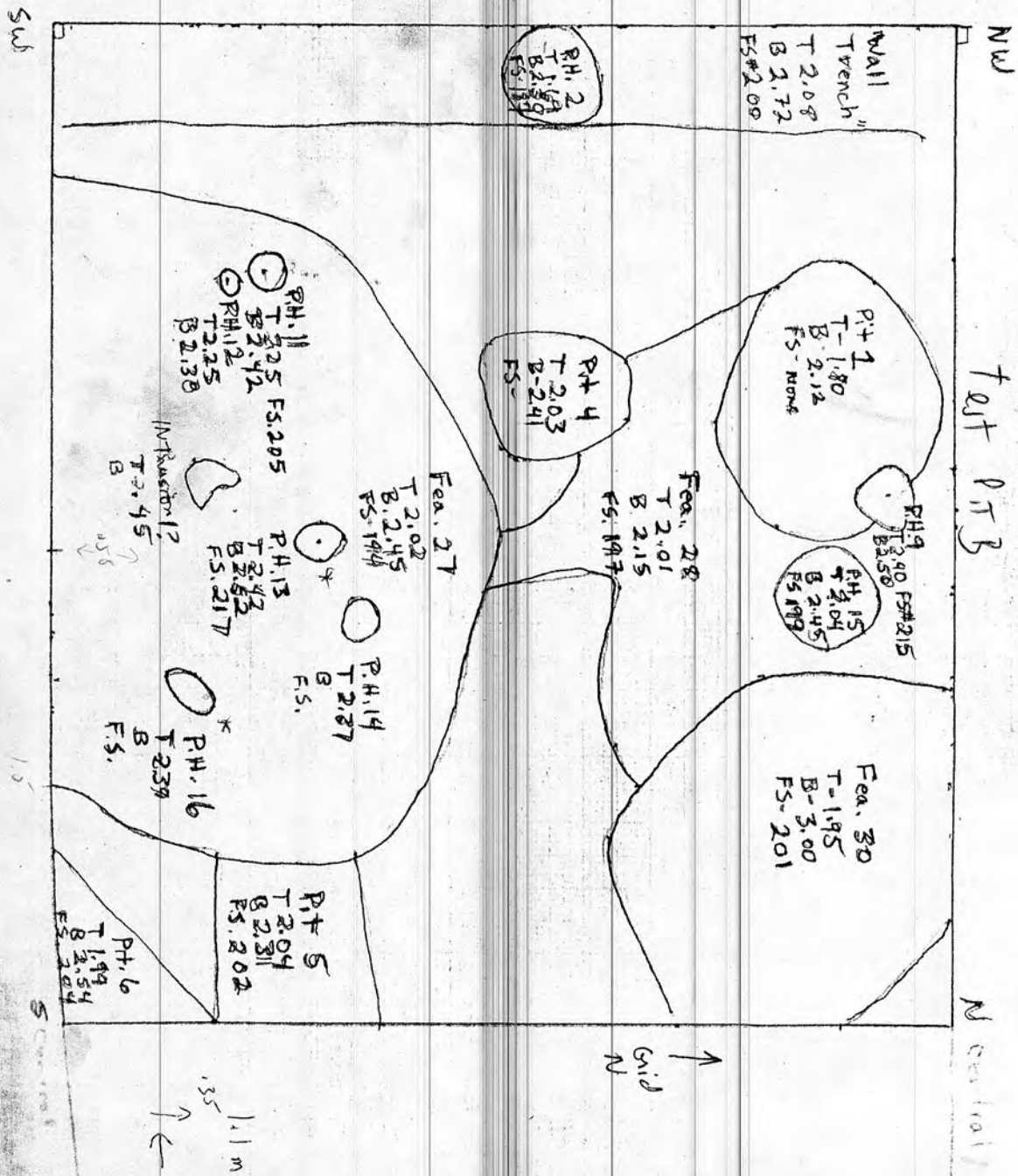
NW

Charlotte Street



CARTOGRAPHER	DATE
HEICOM	4/5/94
Schendel	5/9/97
Letthworth	5-10-77

Charlotte St.

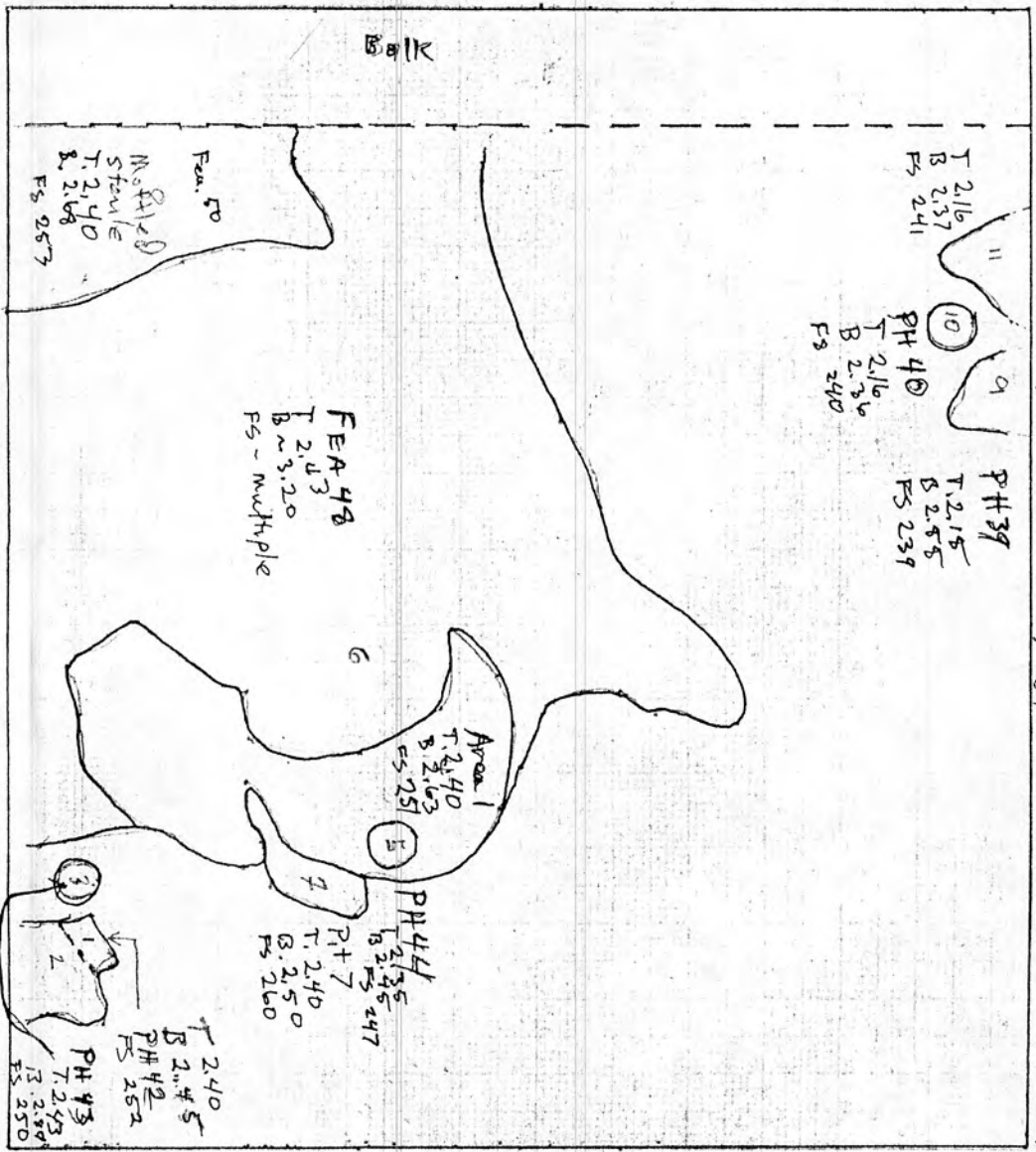


ADPH

PH 41

Top Pit C

NE



MIDS

1- T 2.40
B
FS

MAP 7

CARTOGRAPHER
REAR

DATE
5/28/77

Scale 1:20
MAP # 7
SA 26-1

NE

NW

SE



FEA
T 2.06
B 2.95

FEA. 49
T 2.69
B 2.42
FS 2.49

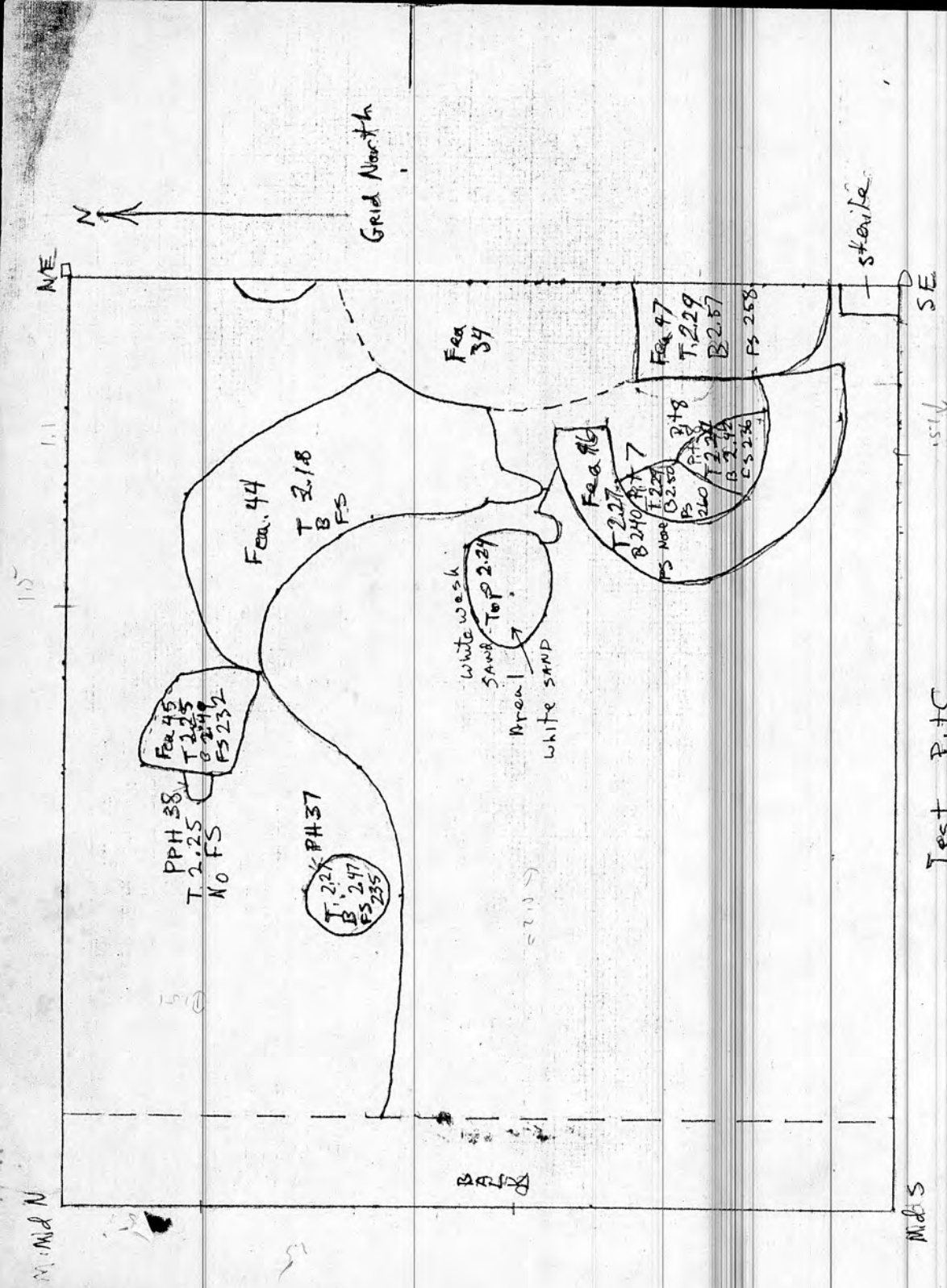
45
FS 2.59

FEA 48
T 2.43
B 2.20
FS multiple

PH 44
T 2.35
B 2.45
FS 2.47

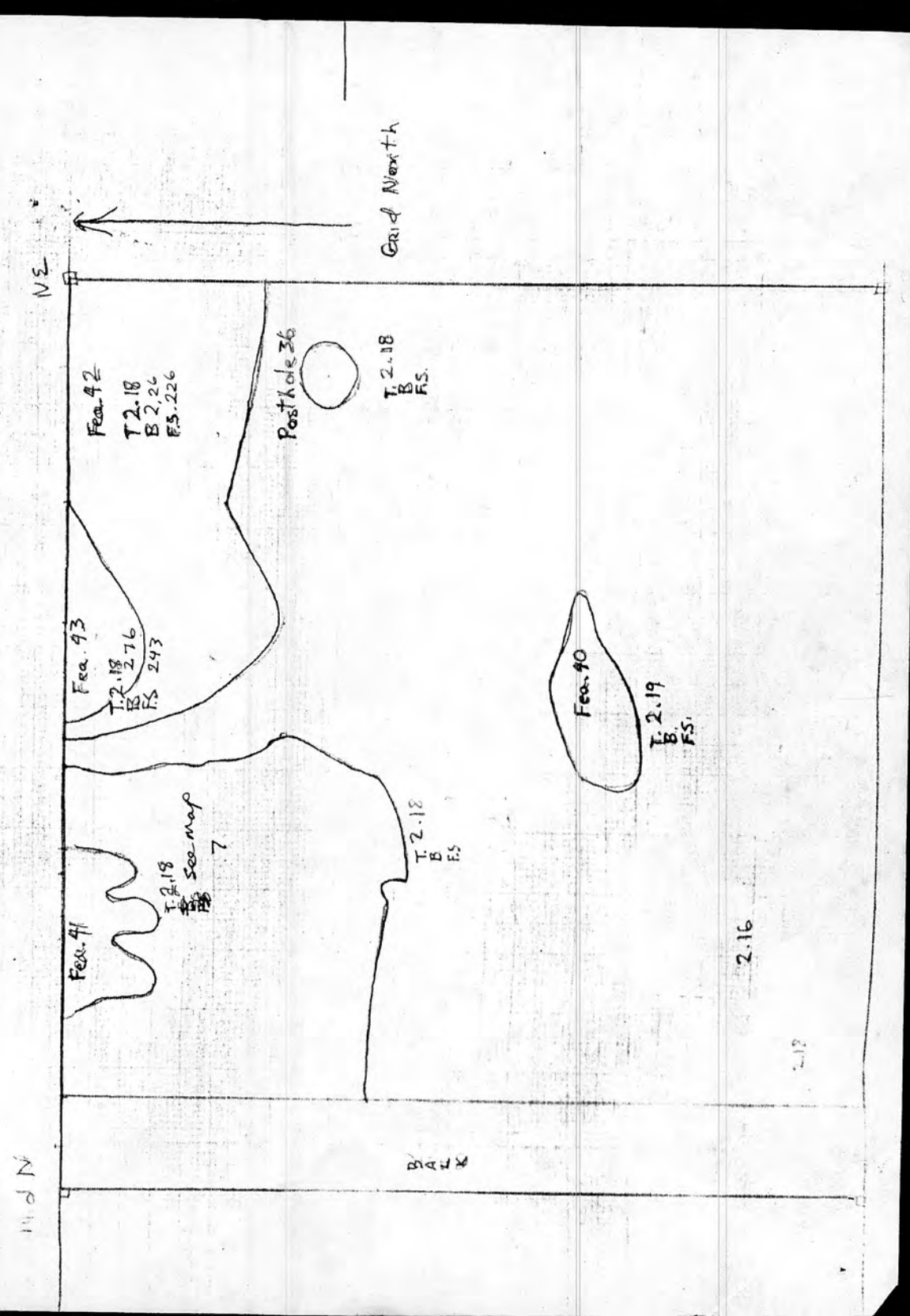
PH 7

Area 1
T 2.40
B 2.63
FS 2.51



MAP #6 SA-26-1

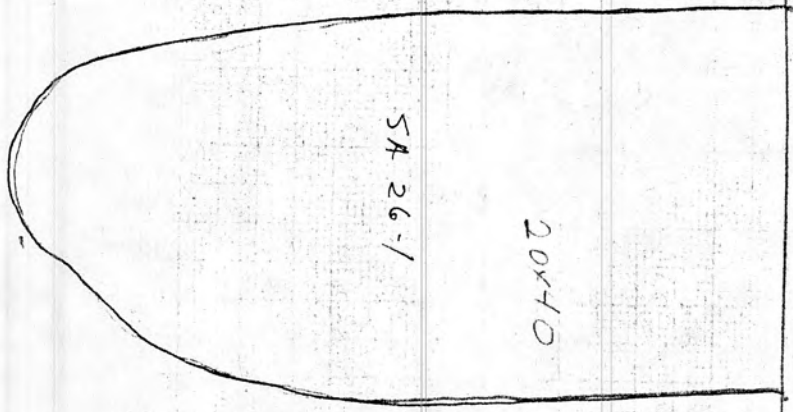
Cartographer Scale 1:20 DATE
Schendel 5/19/77
Hustorn 5/24/77



1:26
PH 39

20x40

SA 26-1

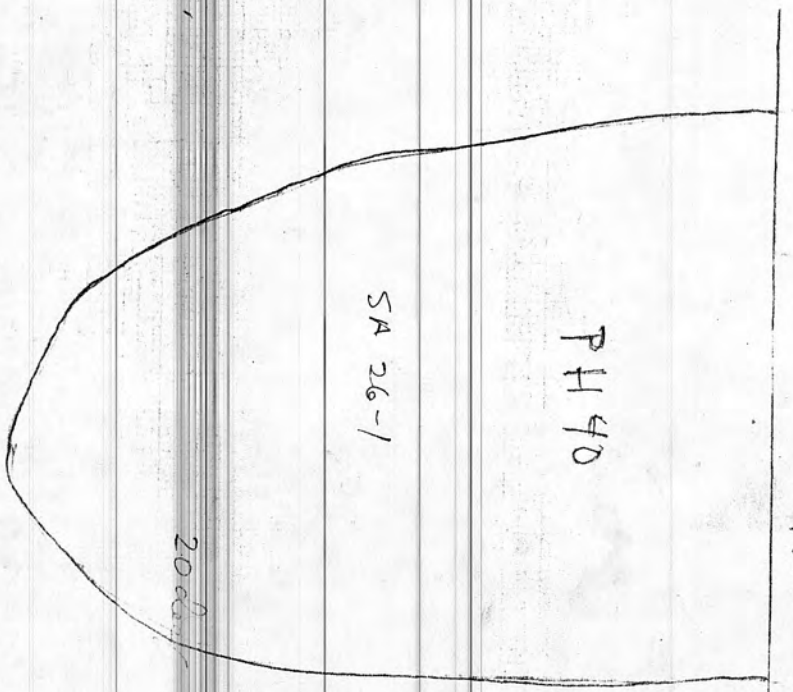


N
Grid North

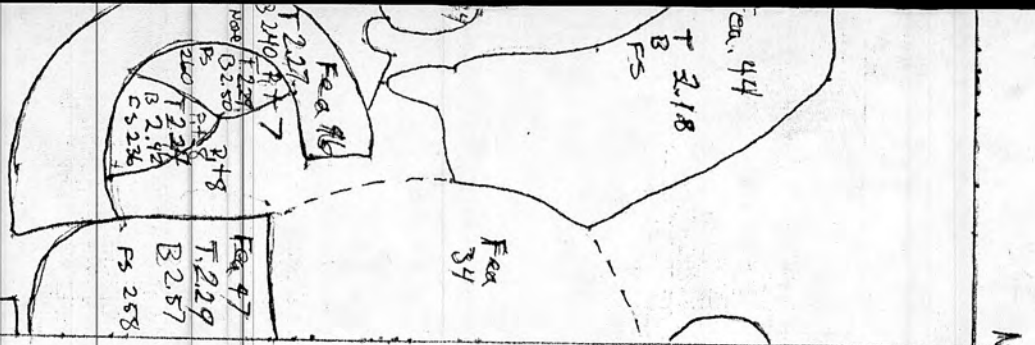
1:20

PH 40

SA 26-1



SE
stake



Fea 42
T 2.18
B 2.26
P 2.26

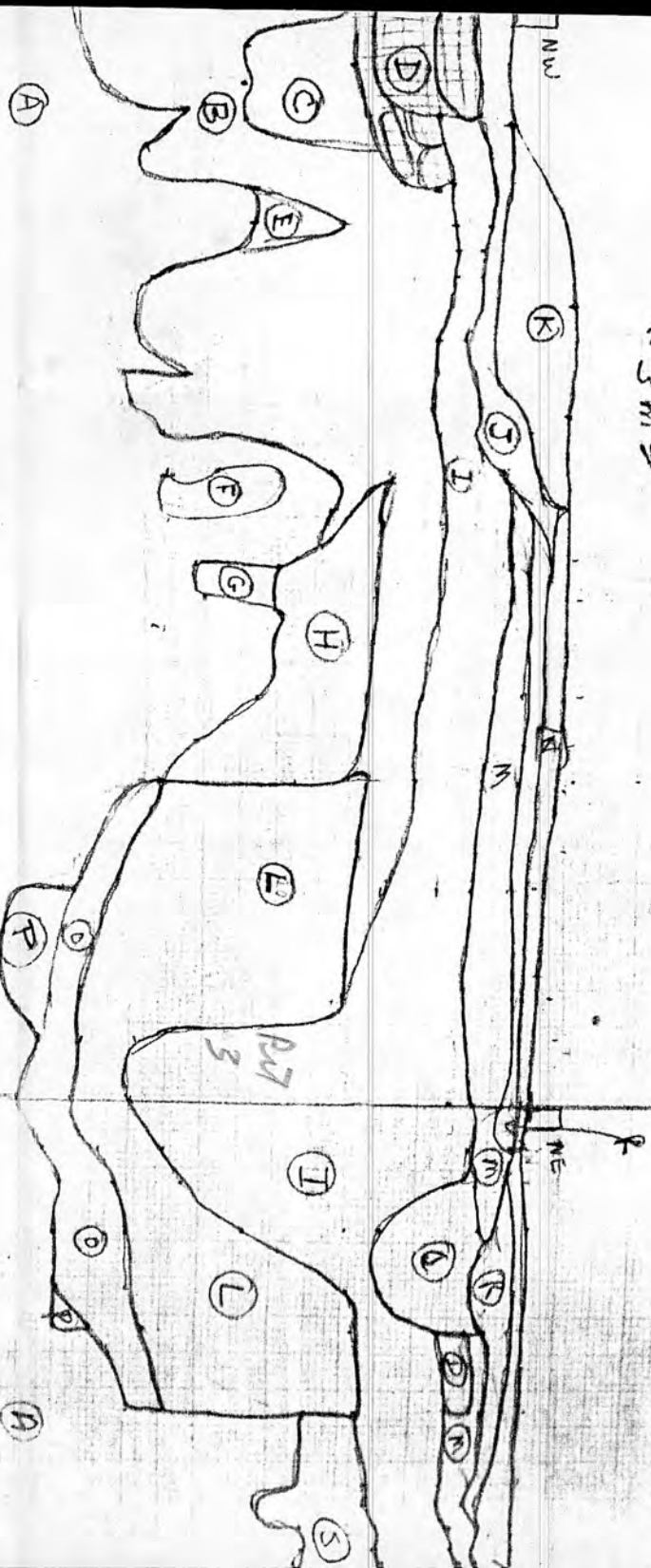
NE



North Wall SA 26-1
Test P.t. B

Test F
5/11/77

1
2
3
4



1 meter

Legend

A-sterile soil

- B - DARK BROWN MIDDEN w/ OYSTER SHELL INCLUSIONS
- C - MOTTLER YELLOW SAND UNDER COQUINA WALL
- D - COQUINA WALL
- E - LIGHT BROWN SAND w/ COQUINA FLECKING
- F - LIGHT BROWN SAND + WHOLE OYSTER SHELL
- G - LIGHT BROWN SAND + WHOLE OYSTER SHELL
- H - FEATURE 28
- I - PIT 3 - BROWNISH GREY w/ SHELL FLECK + YELLOW MOTTLING
- J - GREY SAND w/ SHELL + CHARCOAL FLECK
- K - GREY SAND w/ MORTAR INCLUSIONS
- L - FEATURE 30
- M - LIGHT GREY SAND w/ SHELL FLECKS
- N - Charcoal coquina + sand
- O - lime lens
- P - Black soil + oyster shell
- Q - GREY SOIL w/ LARGE OYSTER SHELL + CHARCOAL
- R - BROWN-GREY SOIL w/ NO INCLUSIONS
- S - FEAT. 29 - BROWNISH GREY w/ SHELL FLECKS
- T - DARK BROWN SOIL NO INCLUSIONS
- U - Coquina flecking w/ NO mortar
- V - Solid coquina rubble
- X - light grey shell (no mortar)
- W - light grey shell + charcoal flecked
- Y - mottled yellow sand, no inclusions
- Z - grey w/ coquina rubble + oyster shell

A' - yellow mottled w/ oyster shell

B - gray w/ oyster shell - charcoal flecks

C- Compact Shell Lens

yellow mottling like S but is Feo. 27



Scale 1:200

P.H. 9

18cm

14cm

10cm

P.H. 29

14cm

1:200

17cm

P.H. 13

13cm

1:200

18cm

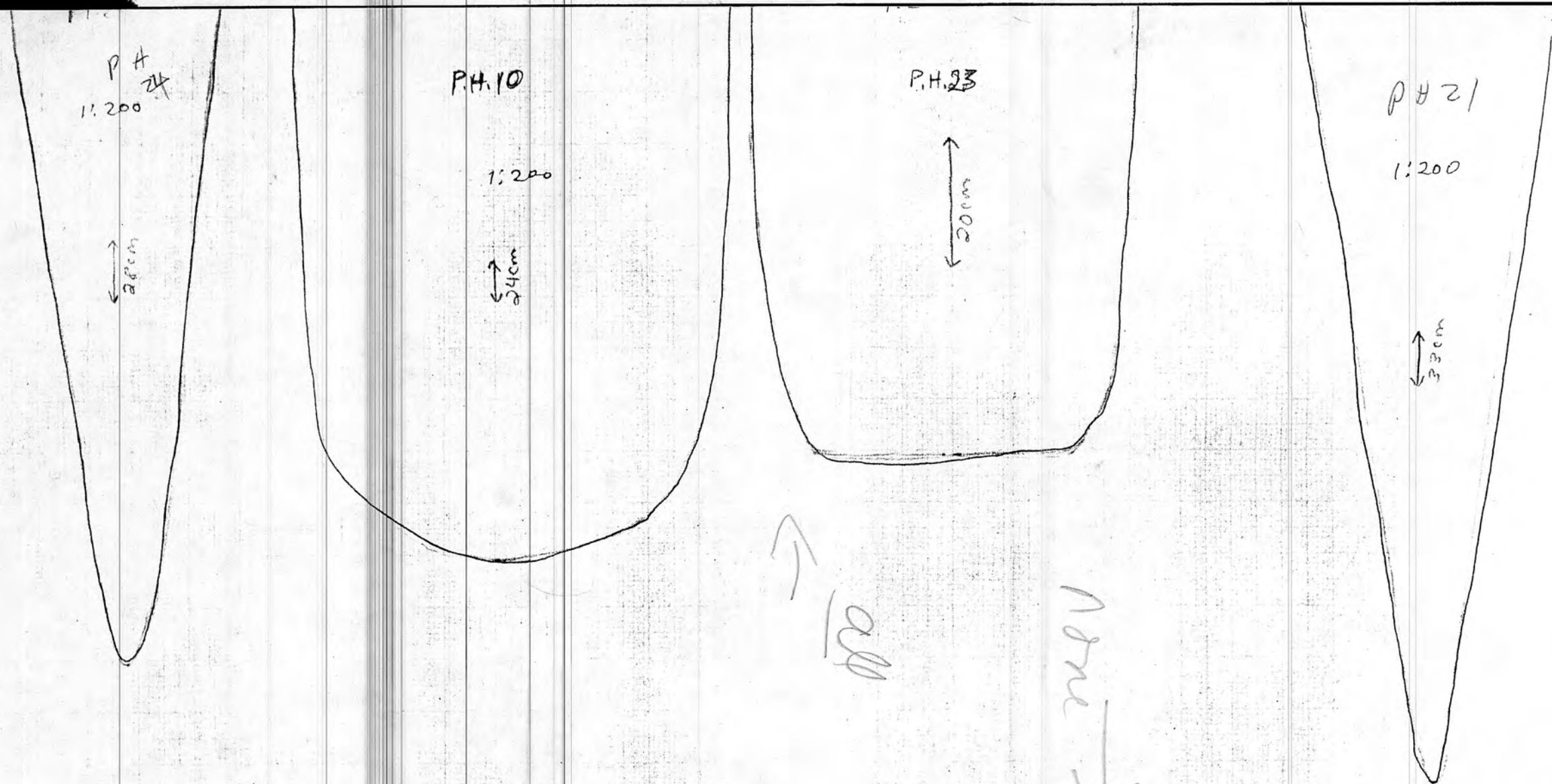
P.H. 16

15cm

1:200

8cm

more



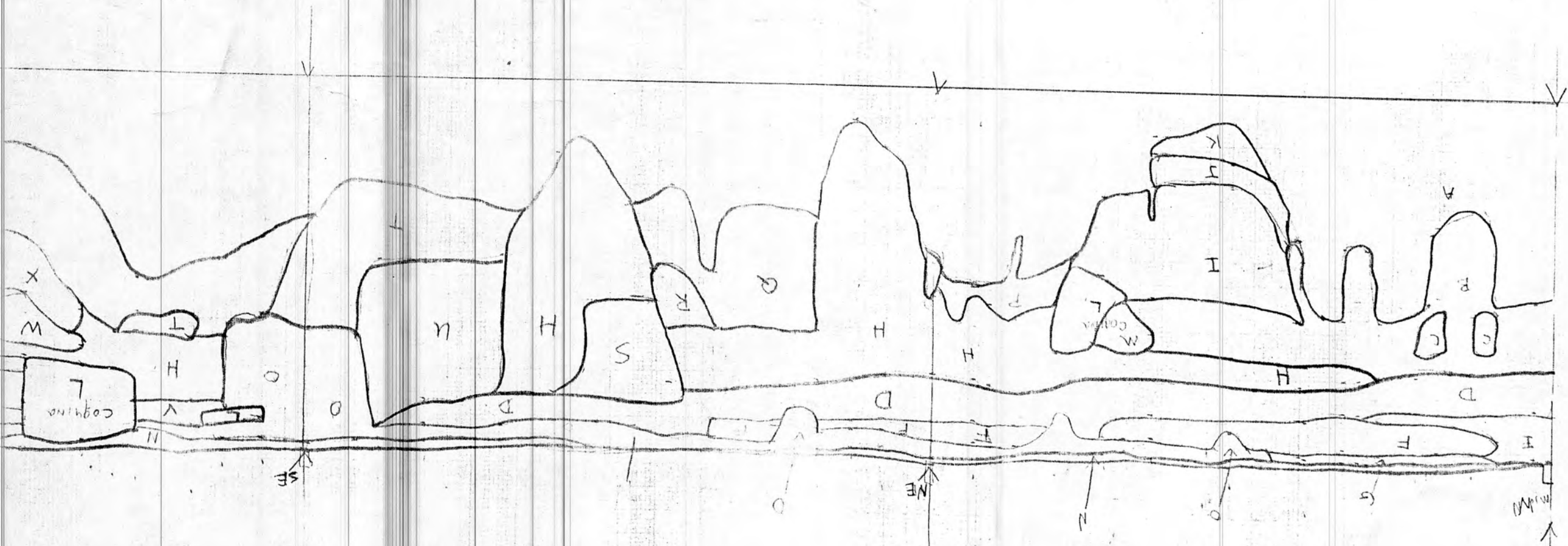
24

None

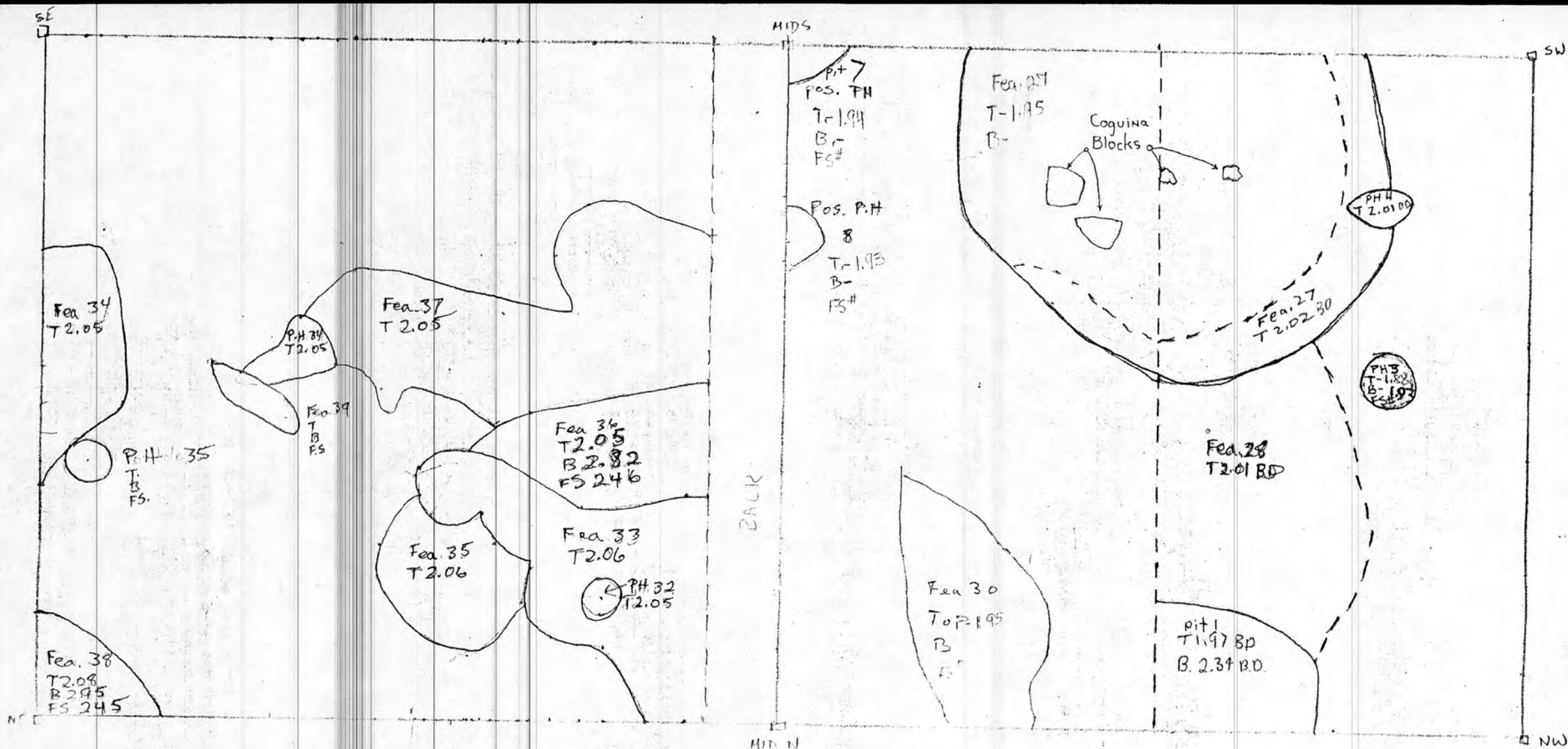


North

Scale



- A STERILE
- B light gray grading into mottled shell fleck
- C mottled sterile / some oyster shell
- D Gray charcoal flecked some oyster shell
- E Dark gray gravel shell flecked sand
- F Gray Soil / Cognina + mortar rubble
- G Dark gray soil
- H Gray charcoal flecked - No oyster shell
- I light gray / oyster shell inclusions



MAG. 11

HAP#3

SCALE

CARTER, G. W. H. E. L.	DATE
HERKON	4/20/77
COOK	4/22/77
HUSTON	4/26/77
Schendel	5/17/77

1:200

28cm

P.H. 10

1:200

24cm

P.H. 23

20cm

P.H. 21

21

1:200

33cm

Scale 1:200

P.H. 9

18cm

14cm

10cm

P.H. 29

14cm

1:200

7cm

P.H. 13

13cm

1:200

10cm

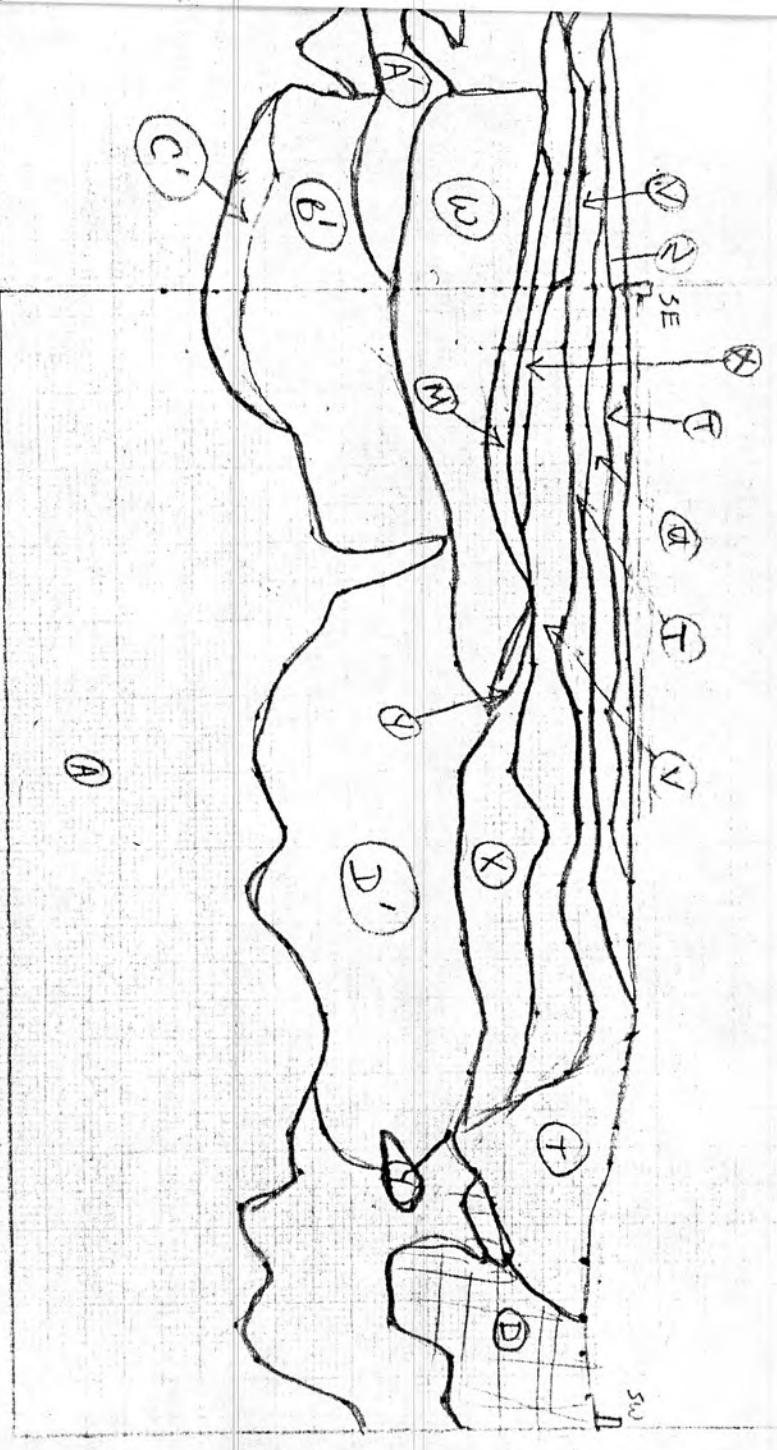
P.H. 16

15cm

1:200

8cm

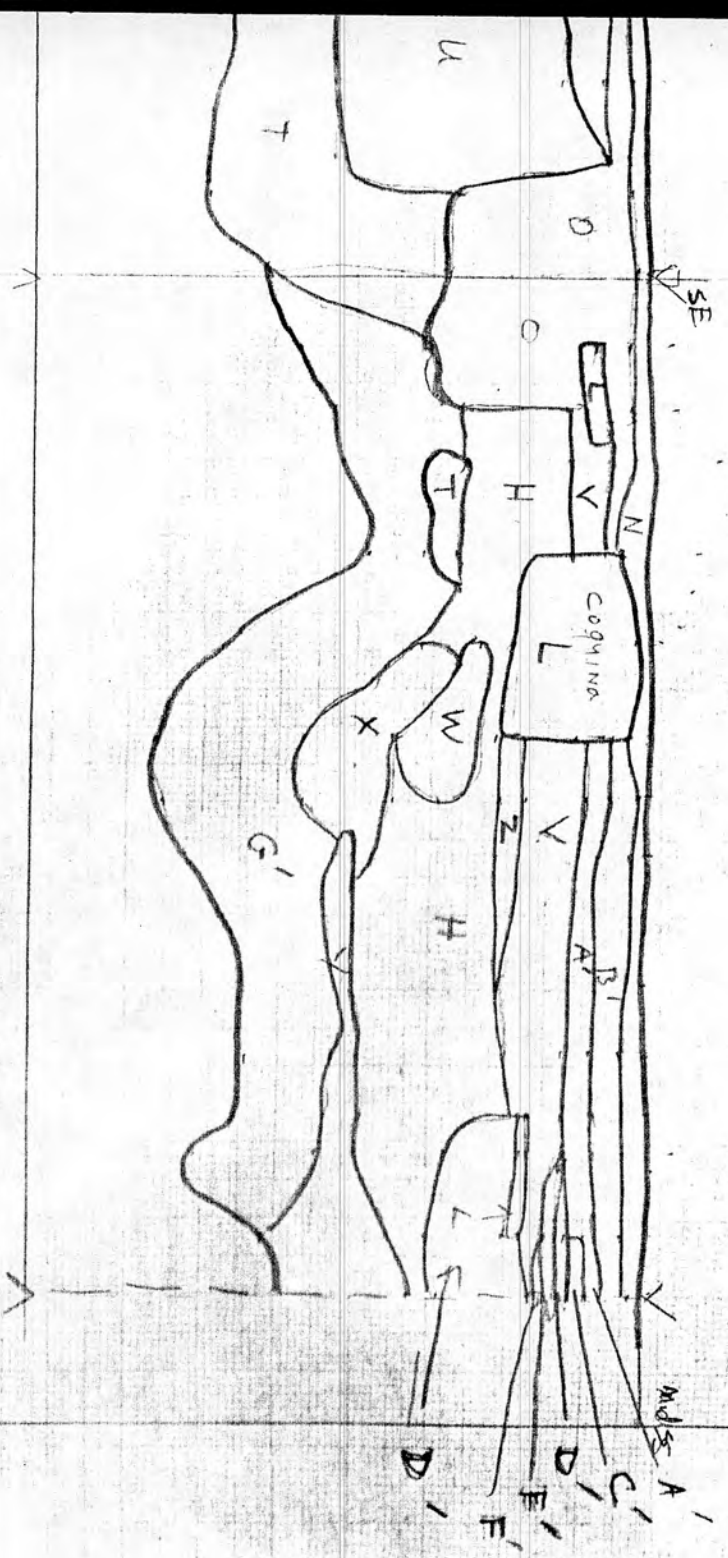
← 3.0 m →



SCHIZOPHCEZ MIA

ABCDEFGHIJ KLMNOPQRSTUVWXYZ

A B C D E E E E F
A B C D E F G H I J K L M N O P Q R S S T U V W X Y Z
M



ERILE
grading into nothing / oyster shell flecking
of shell / some oyster shell
black flecked / some oyster shell
of gravel shell flecked sand
of coquina + mortar rubble
of soil
black flecked - no oyster shell
grey / oyster shell inclusions
rubble
sand much charcoal
a block
of rubble
all of lower coquina
gravelly + fine coquina rubble
not filled sand / oyster shell
bed / con filled / oyster shell

- weak;
all over + white coquina; flecking
with S.R. speckles - is brownish the
brownish flecking - NO nothing
of coquina - oyster shell
of oyster shell
nothing - small oyster shell inclusion
of orange mottled
+ charcoal
coquina
of coquina
of shell flecked light grey sand
+ coquina
brown + orange mottled

B R A V O L A N E

M A R I N E S T R E E T

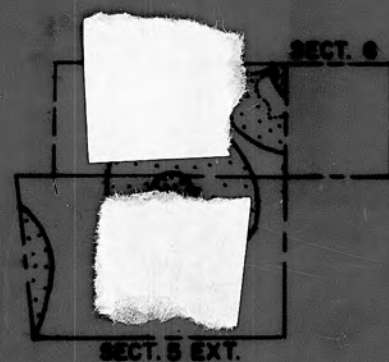
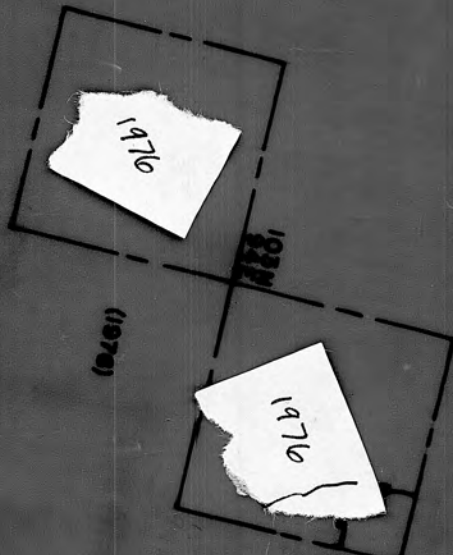
S I D E W A L K

BUILDING "C"

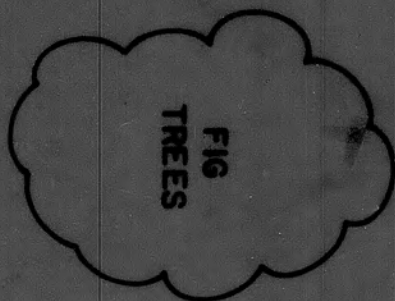
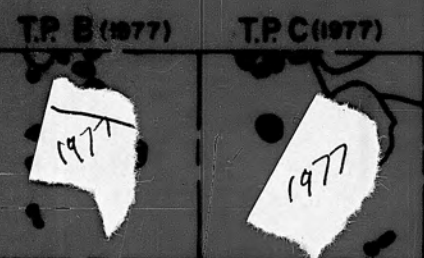
W A L L



1976
TEST PIT
A



1979 TC
93N
126.8E



KEY STAKE
A
(1979)

T R E N C H

SECT. 1

SECT. 2

SECT. 3

TRENCH B

N

LOGUAT

W A L L

W A L L

C H A R L O T T E S T R E E T

SA 26-1 COMPOSITE, 16th CENT.
B-7-79
DEAGAN
SCALE 1:100

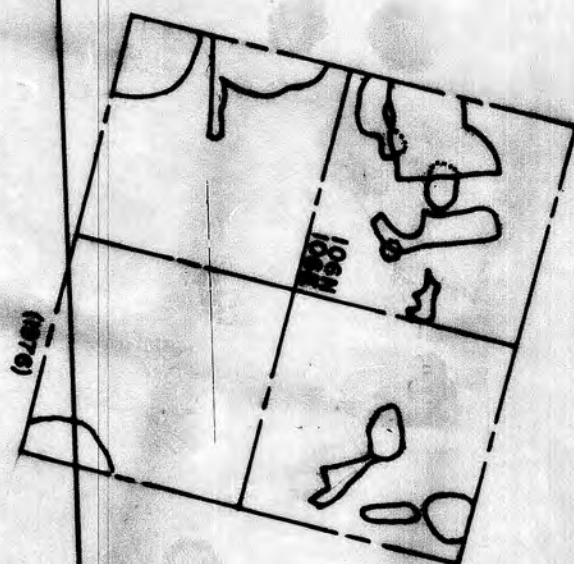
B R A V O L A N E

M A R I N E S T R E E T

BUILDING C

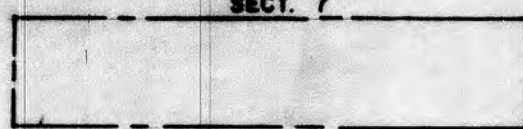
S I D E W A L K

W A L L

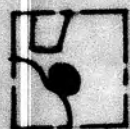


(1970)

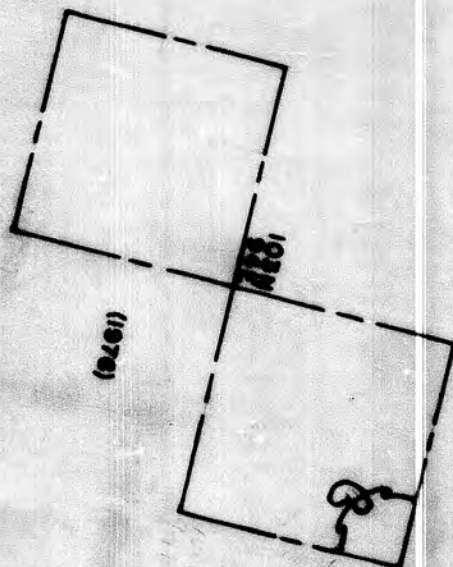
SECT. 7



W A L L

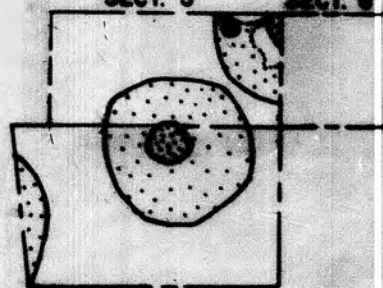


TEST PIT
A



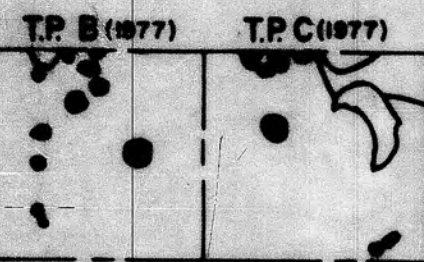
(1970)

SECT. 5 SECT. 6



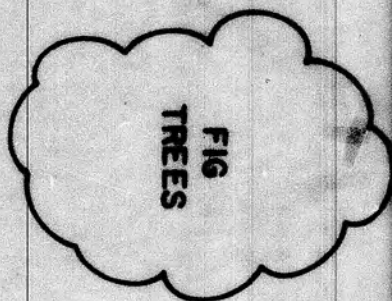
SECT. 5 EXT.

LOGUAT



T.P. B (1977)

T.P. C (1977)



KEY STAKE
A (1979)

T R E N C H A

SECT. 1

SECT. 2

SECT. 3

TRENCH B
SECT. 1

N

O H A N L O T T E S T R E E T

SA 26-1 COMPOSITE, 16th CENT.
5-7-79
DEAGAN
SCALE 1:100

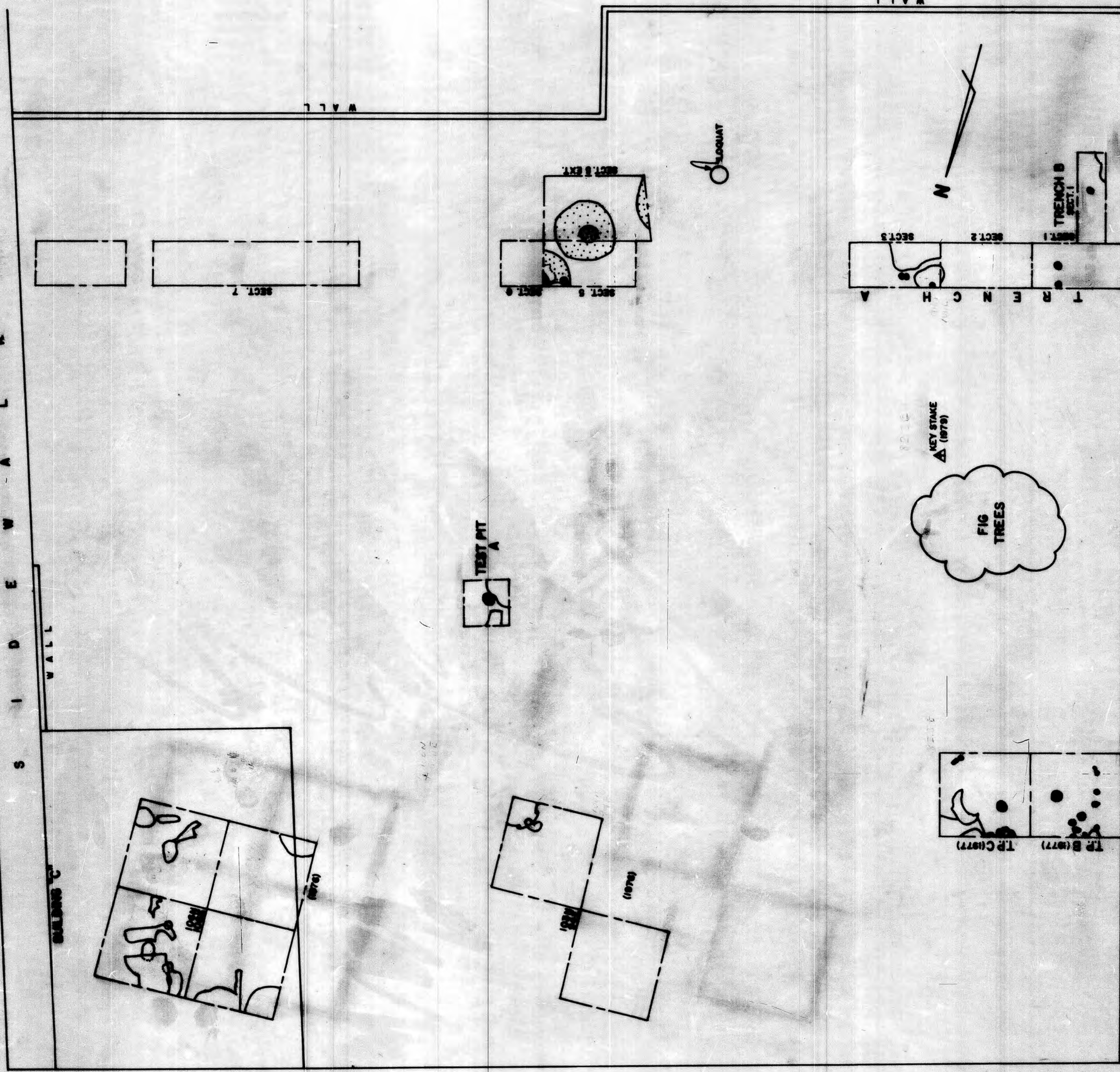


M A R I N E S T R E E T

S I D E W A L K

B R A V O L A N E

C H A R L O T T E S T R E E T



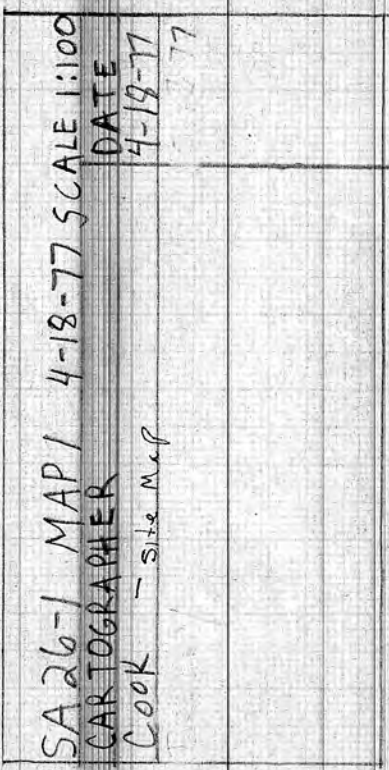
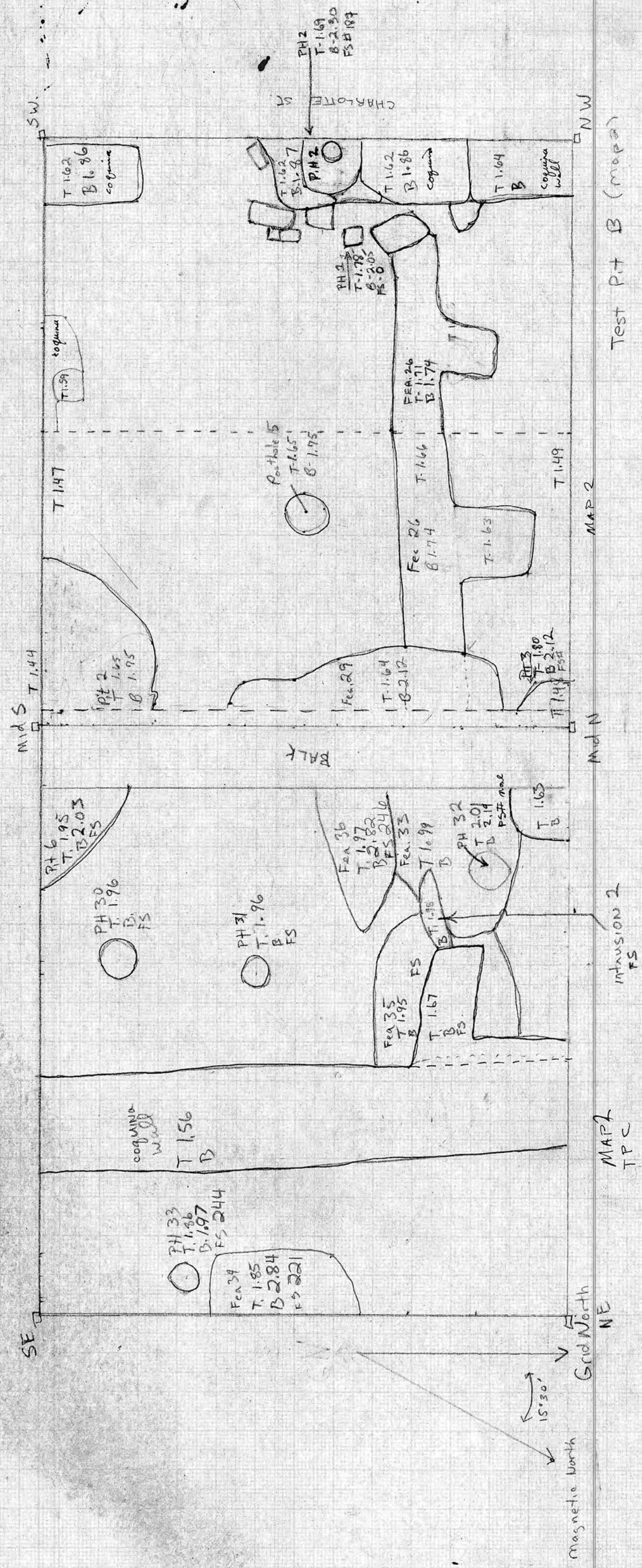
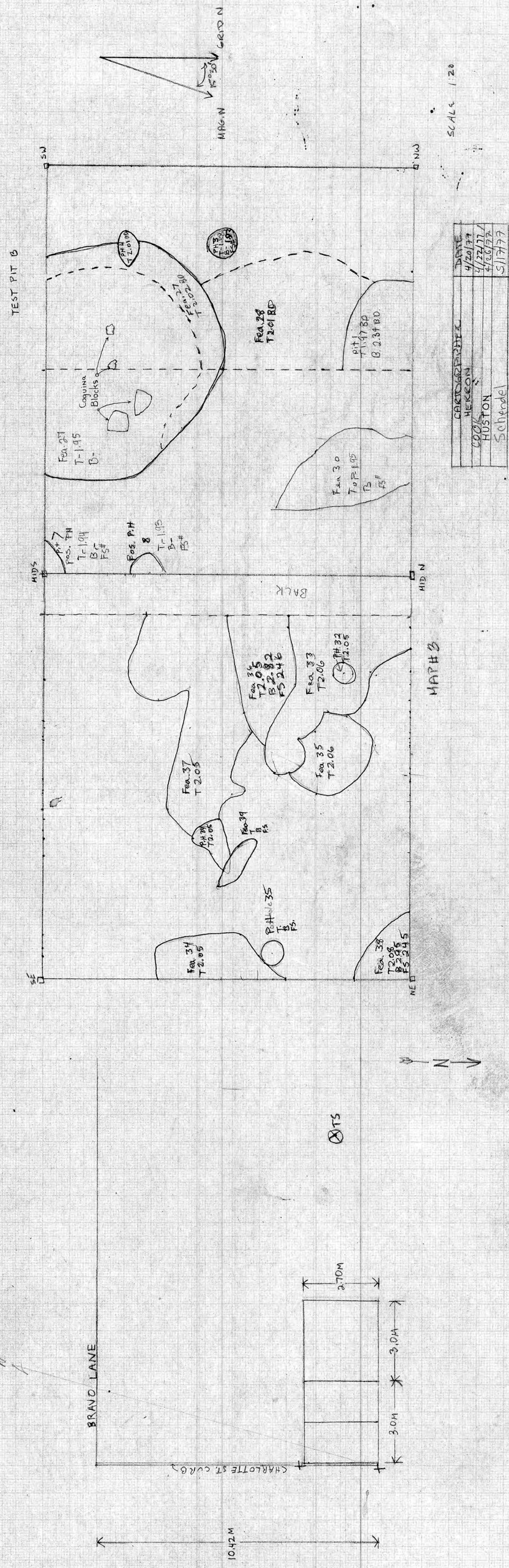
SA 26-1 COMPOSITE, 16th CENT.

5-7-79

DEAGAN

SCALE 1:100

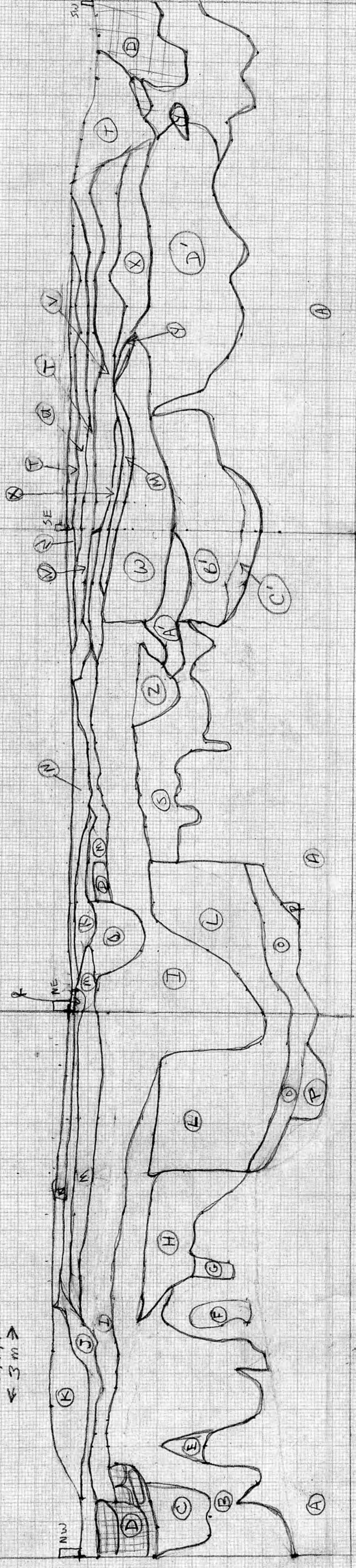




North Wall SA 26-1
Test Pit B
5/11/77
← 3 m →

E wall SA 26-1
← 2.7 m →

S Wall SA 26-1
← 3.0 m →



M.P. 6

1 meter

Legend

- A - sterile soil
- B - dark brown midren w/oyster shell inclusions
- C - mottled yellow sands under coquina wall
- D - coquina wall
- E - light brown sand w/coquina flecking
- F - light brown sand w/whole oyster shell
- G - light brown sand w/whole oyster shell
- H - feature 28
- I - pit 3 - brownish grey w/shell fleck + yellow mottling
- J - grey sand w/shell + charcoal fleck
- K - grey sand w/mortar inclusions
- L - feature 30
- M - light grey sand w/shell flecks
- N - charcoal coquina + sand
- O - lime lens
- P - black soil w/oyster shell
- Q - grey soil w/large oyster shell + charcoal
- R - brown grey soil w/no inclusions
- S - feature 29 - brownish grey w/shell flecks
- T - dark brown soil no inclusions
- U - coquina flecking w/no mortar
- V - solid coquina rubble
- X - light grey soil (no mortar)
- Y - light grey shell + charcoal flecked
- Z - mottled yellow sand, no inclusions
- AA - grey w/coquina rubble + oyster shell
- AB - yellow mottled w/oyster shell
- AC - grey w/oyster shell - charcoal flecks
- AD - compact shell lens
- AE - yellow mottling like S but is feature 27

SCHIZOPHREMA

ABCDEFGHIJKLMNPO

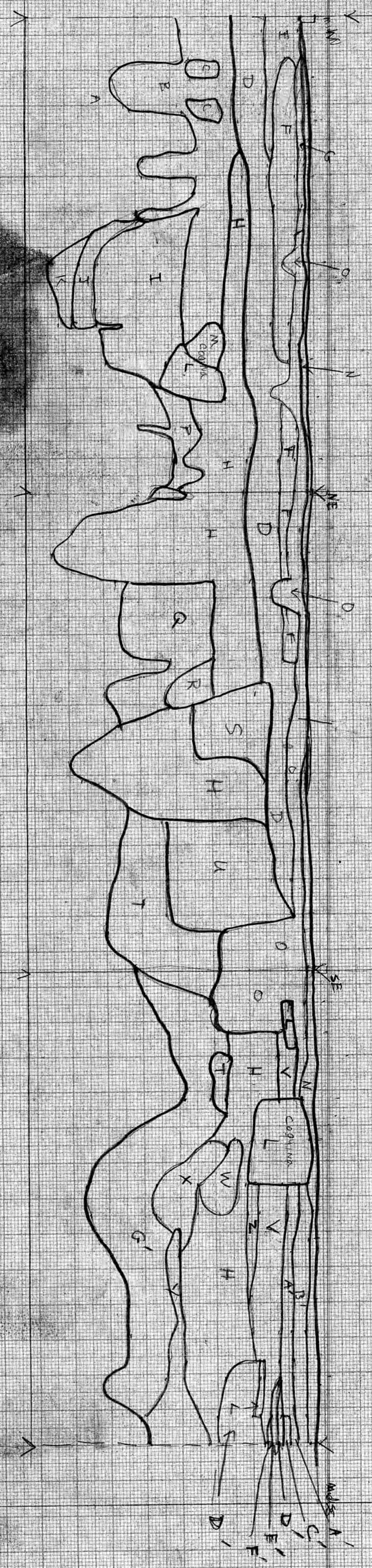
A B C D E E E F
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

TEST PIT B
PROFILE

Cartographer
Lab with
HEP-NO
S. 12/13

Date
5/11/77
5/12/77

Drawn
North
East
South

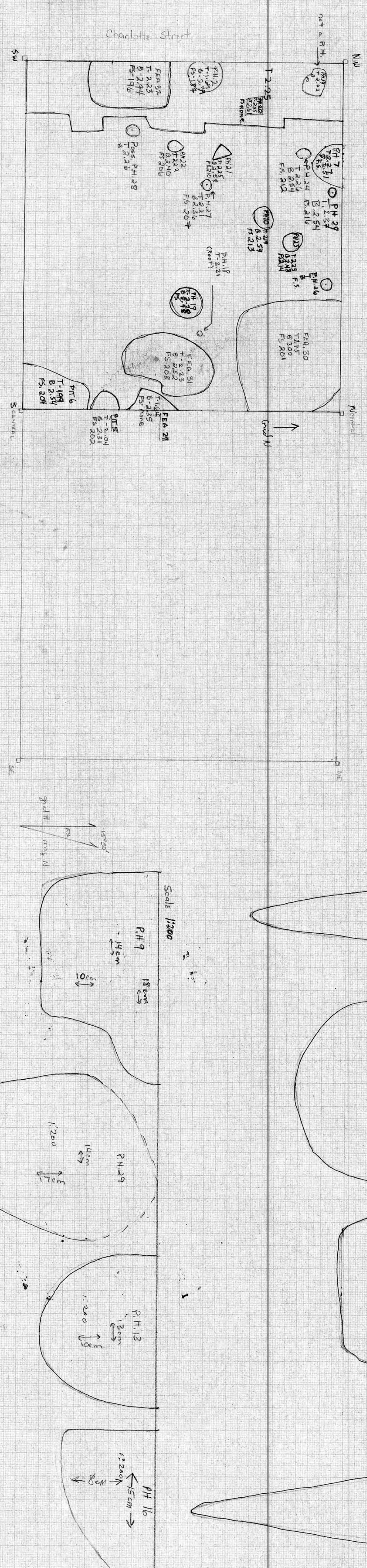
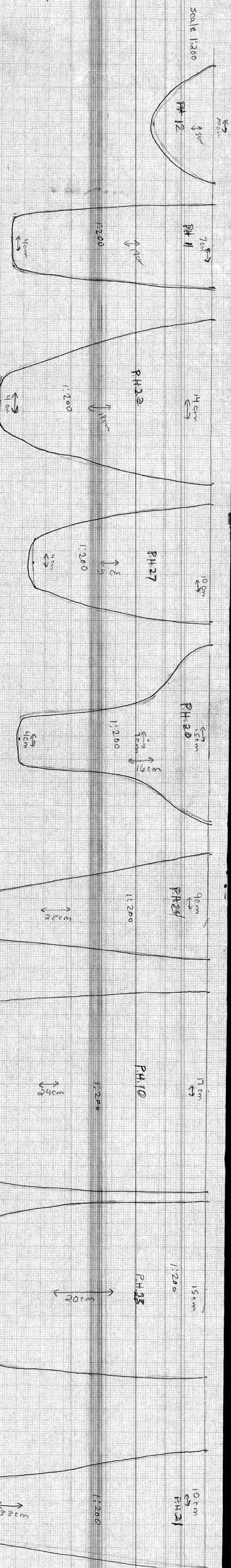


- STERNE profile showing system still working
- A light grey soil, no mottling
 - B light grey soil, no mottling
 - C light grey soil, no mottling
 - D light grey soil, no mottling
 - E light grey soil, no mottling
 - F light grey soil, no mottling
 - G light grey soil, no mottling
 - H light grey soil, no mottling
 - I light grey soil, no mottling
 - J light grey soil, no mottling
 - K light grey soil, no mottling
 - L light grey soil, no mottling
 - M light grey soil, no mottling
 - N light grey soil, no mottling
 - O light grey soil, no mottling
 - P light grey soil, no mottling
 - Q light grey soil, no mottling
 - R light grey soil, no mottling
 - S light grey soil, no mottling
 - T light grey soil, no mottling
 - U light grey soil, no mottling
 - V light grey soil, no mottling
 - W light grey soil, no mottling
 - X light grey soil, no mottling
 - Y light grey soil, no mottling
 - Z light grey soil, no mottling

SB 26-1 Profile Map Map# 9
DATE MAY 31/77
BRALEY

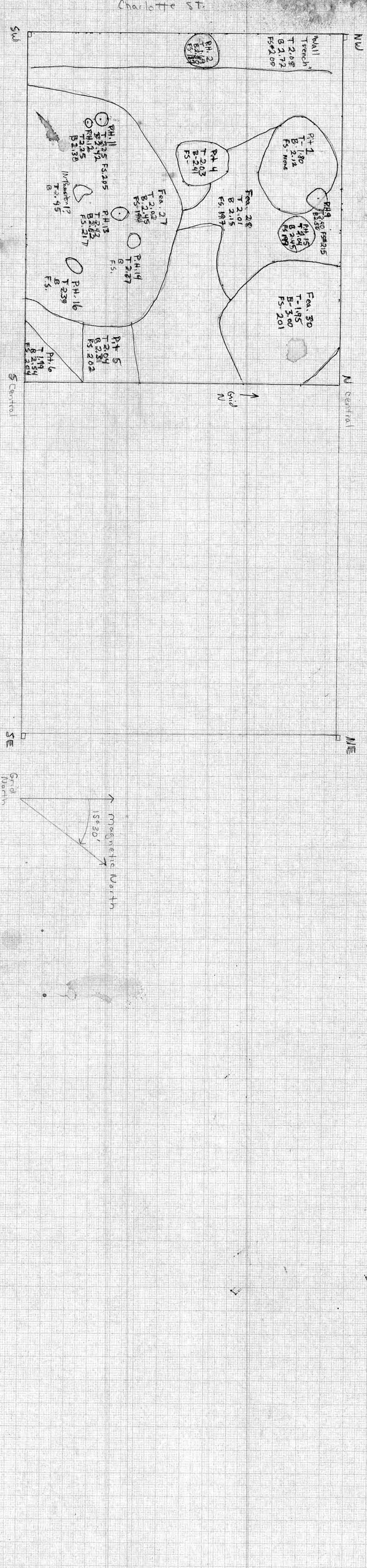
1286Y
TEST PIT C
PROFILE

PHW
238
0714



CARTOGRAFHER	DATE
HICKON	4/5/44
Schindel	5/9/47
Leibhardt	5/11/77

Map # 5
SA 26-1
SCALE = 1:20



CARTOGRAFHER	SCALE	DATE
Schindel	1:20	5-9-77

SA 26-1
Map # 4

135T PIT B
1977