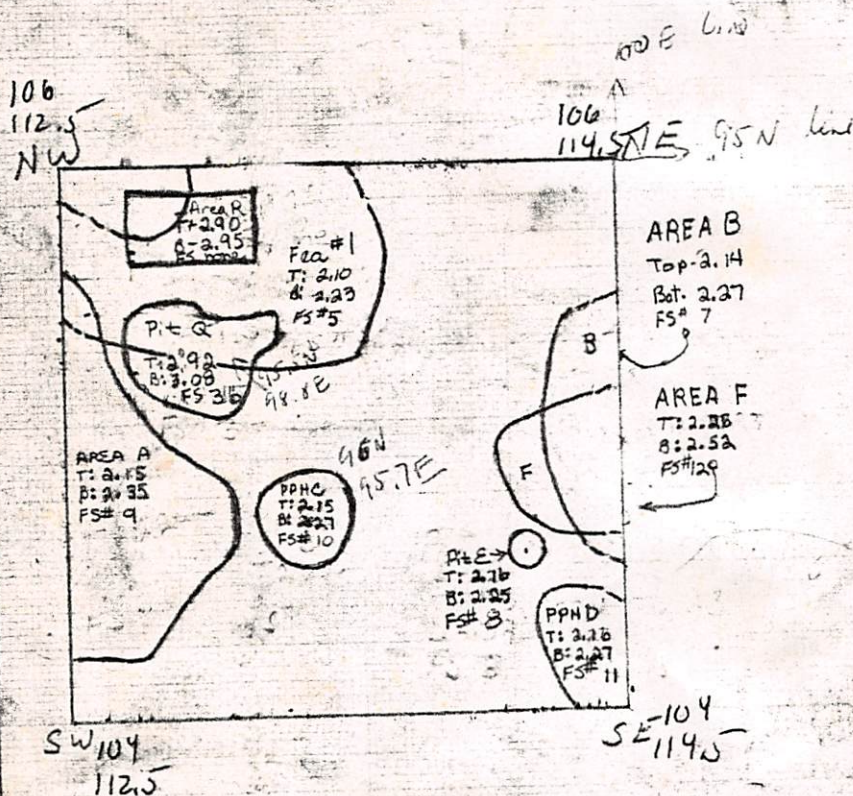


1976

MAPS



SA-26-1 MAP 76-2  
SCALE 1:20 TEST PITA

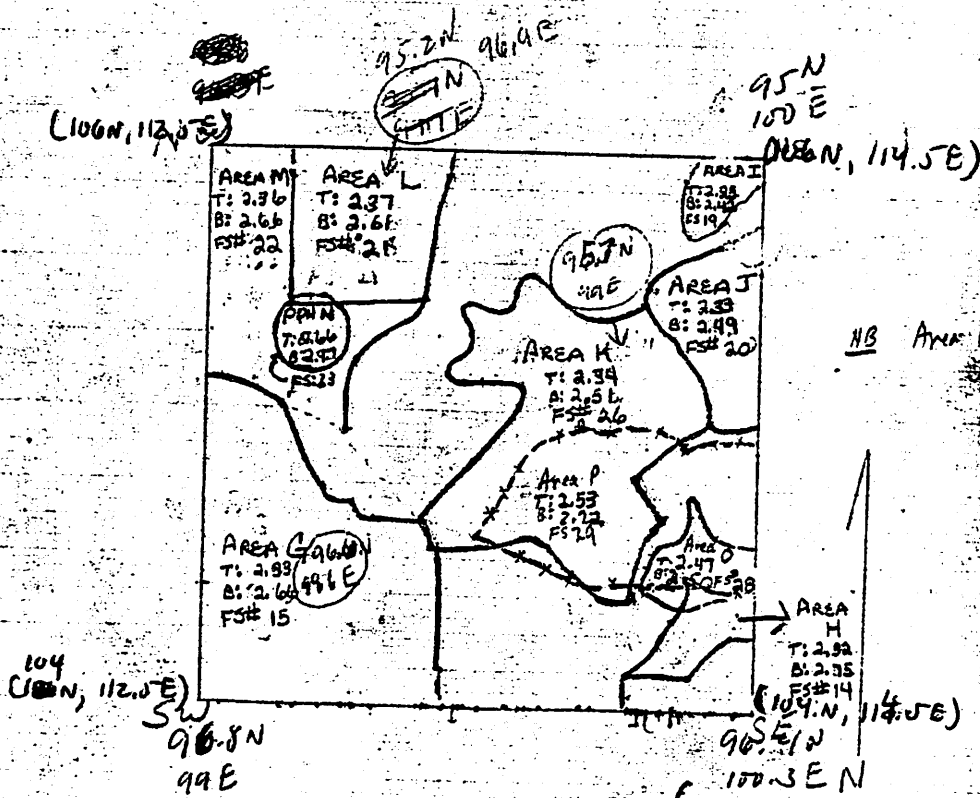
NAME	DATE	NAME	DATE
Bostwick	4-30		
Singleton	5-10		



[illegible]

(adjusted (192) coordinates in parentheses)

$\bigcirc$  = center coordinates (old system).

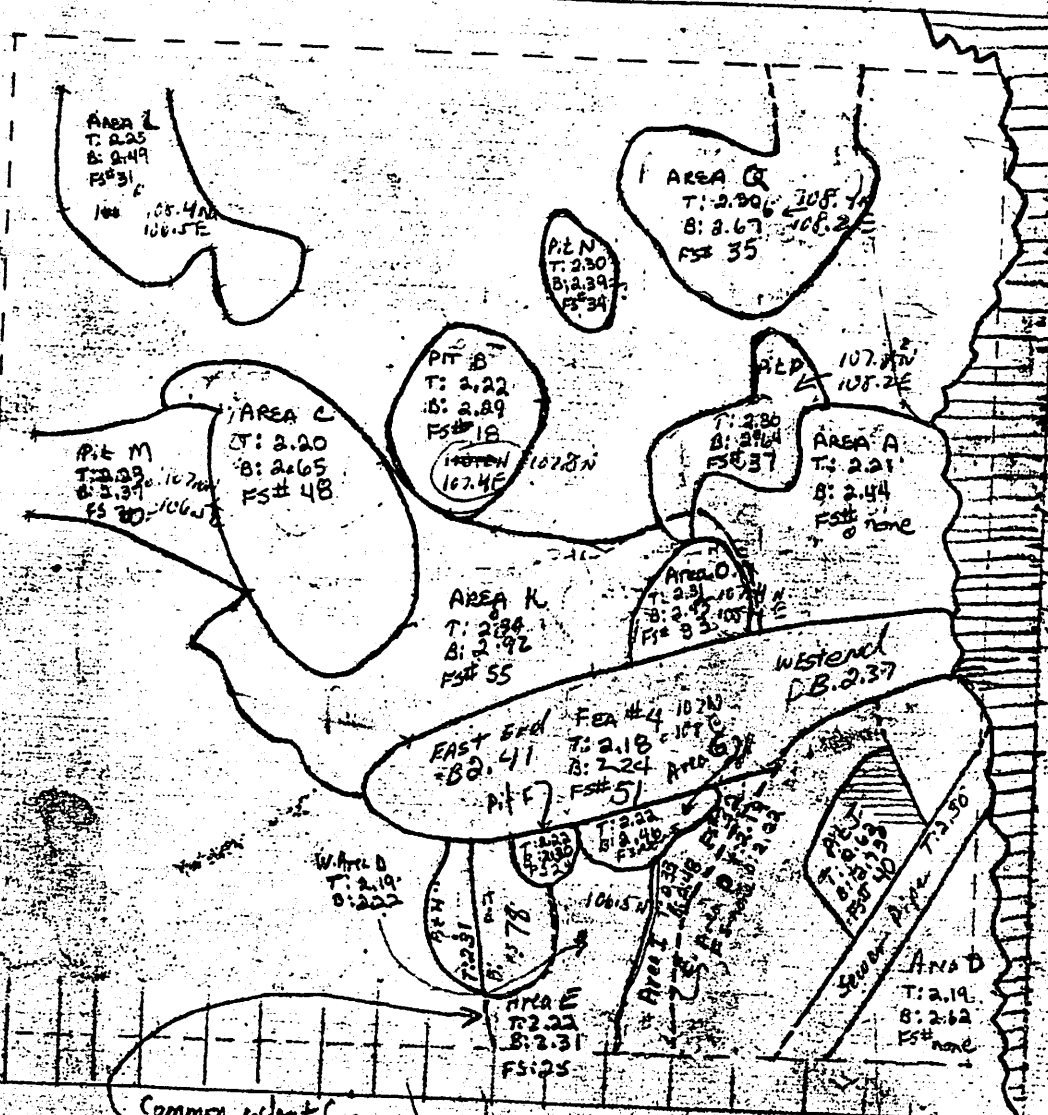


SA-26-1 MHP-4  
SCALE 1:20 TEST PIT A

NAME	DT	NAME	DT
BOSTWICK	5-4		
11	11		
Hasemann	5/6		
Hasemann	5/7		

116N  
125E  
109N  
106E

117.5N  
128.0N  
109E



106N  
106E

Common extent for  
Areas E & I (I un-  
derlies E)

RUBBLE IN BALK

115.5N  
106N 127.5E  
109E

SA-26-1  
SCALE 1:20

MAP 5

124.5  
29  
127.8

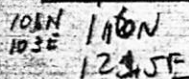
NAME	DATE	NAME	DATE
BOSTWICK	5-5		
Hasemann	5-6		
Hasemann	5/7		
Singleton	5/10		
Taylor	5/17		

124.5  
11  
1.56  
115.12

WPA  
Q WAC  
WOW



11K.1  
10470E  
106E



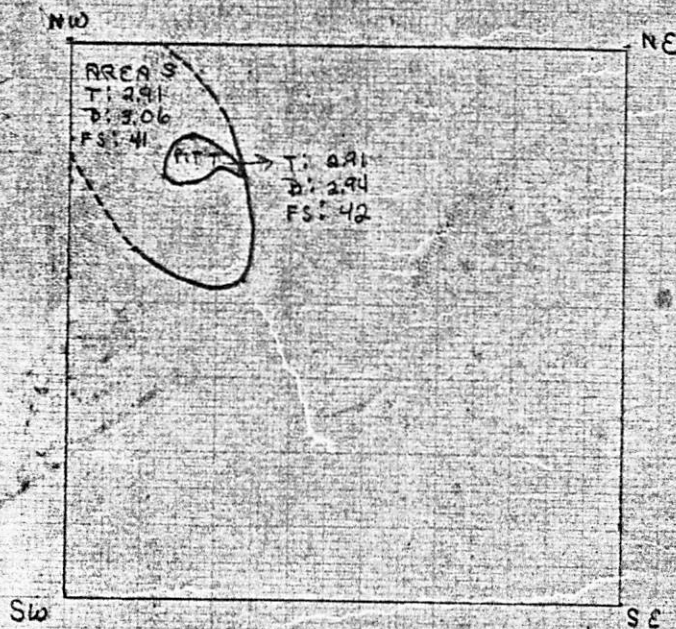
106A  
106E

scale 1:20

□ 106N 103E

Name	date	Name	date	NAME	DATE
Hassmann	5/7	Champagne	5/18	KOCH	5/27
LaRusso	5/12	Folger Bee	5/19	Singleton	5/28
Faylor	5/17	Huston	5/20		





N

1 SA 26-1 Map 7  
Scale 1:20 Test Pit A

Name	Date	Name	Date
Lo Russo	5/12		



109N  
106E

PH. T  
T2.32  
B2.63  
FS 56

PH. U  
T2.50  
B2.58  
FS - none

FEA. 8  
T2.51  
B.  
FS  
(see notes  
p 133)

AREA 5  
T2.31  
B2.60  
FS 62

AREA X  
T2.42  
B2.76  
FS 66

Area  
Top - 2.46  
Base 2.56  
FS 68

(under  
FEA  
4)

AREA  
T2.48  
B2.59  
FS 64

AREA F  
T2.40  
B2.71  
FS 64

AREA  
T2.41  
B2.81  
FS 59

106W  
106E

SA-26-1

MAP 8

SCALE 1:20

NAME	Date	NAME	Date
Taylor	5/17		
Champagne	5/18		

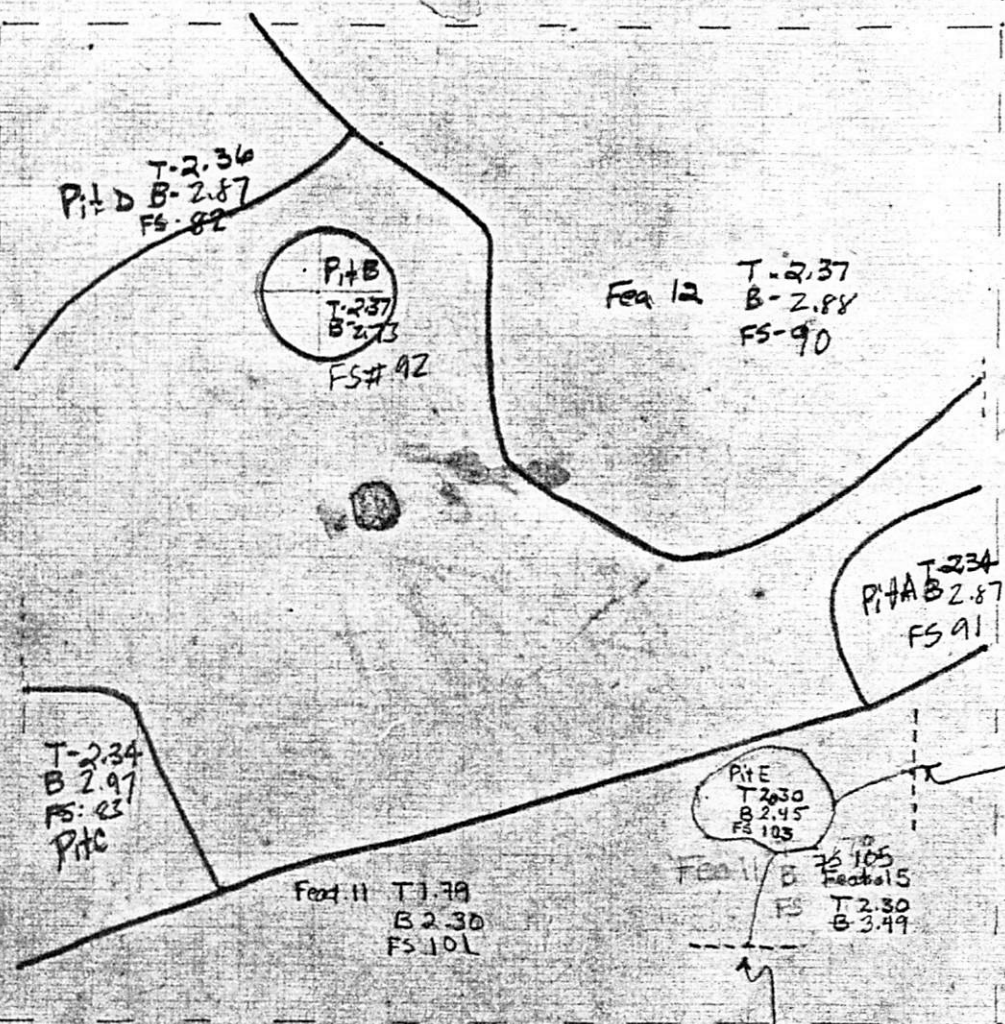


NAME	DATE	NAME	DATE
Champagne	5/18	JONES	6/30
HUSTON	5/19	MERRITT	7/2
DIXON	6/24		
BINKLEY	6/25		
KRUG	6/28		
MOHAMMED	6/29		



106N  
91E  
(118.8 N)  
(110E)

106N  
94E  
(118N)  
(118E)



103N  
91E  
(116N)  
(108E)

(115N)  
(112E)

103N  
94E

SA 26-1

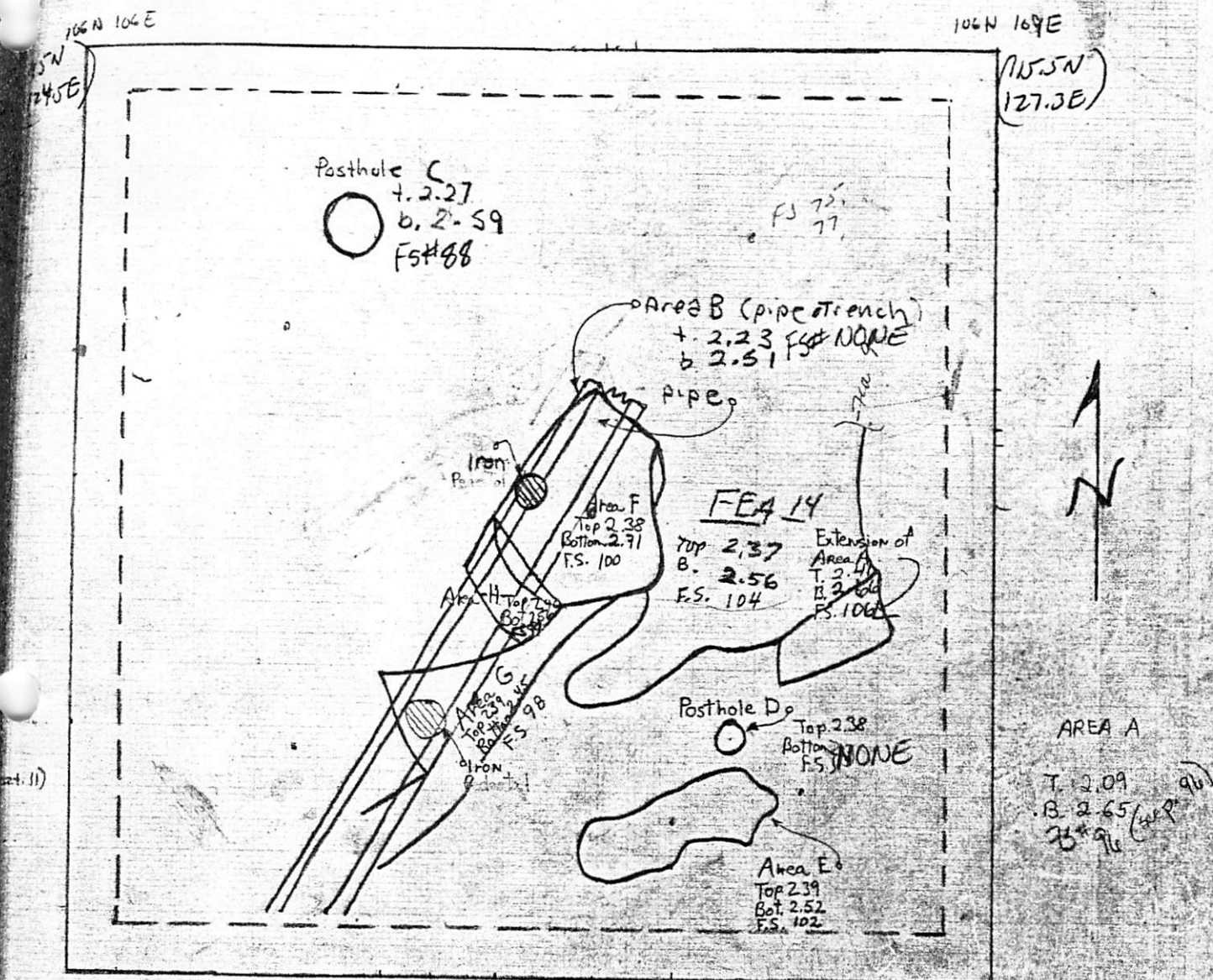
SCALE 1:20

MAP-10

103N 91E

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





103N 106E  
(112.4N, 123.5E)

SA 26-1

Map 11

scale 1:20

103N 109E  
(111.5N, 126.5E)

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

103N 106E

115.5  
2.8  
112.7

123.5  
9  
114.6

112.4  
2.9  
115.3

111.5  
2.7  
114.2

115.5  
1.9  
117.4

115.5  
8.15  
123.65

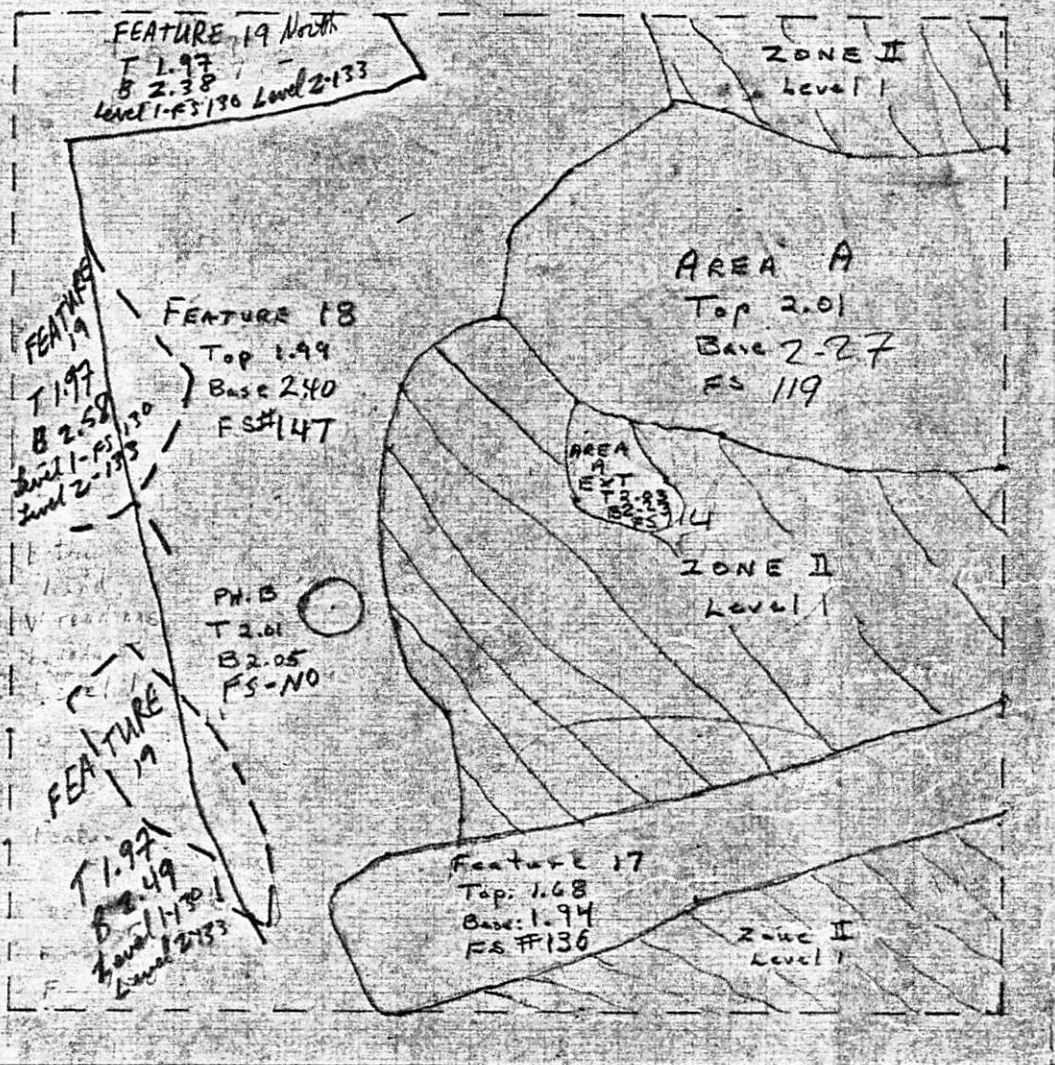


CARTOGRAPHER	DATE	CARTOGRAPHER	DATE
GEDRS	6-23-76	M. JONES	6/30/76
DINNEL	6/24/76		
BINKLEY	6/25/76		
Kawser	28 Jun 76		
MOHAMMED	6/29-76		



103 N  
94 E

103 N  
97 E



SA-26-1 MAP 13 Scale 1:20

--- dotted line indicates limits after excavation

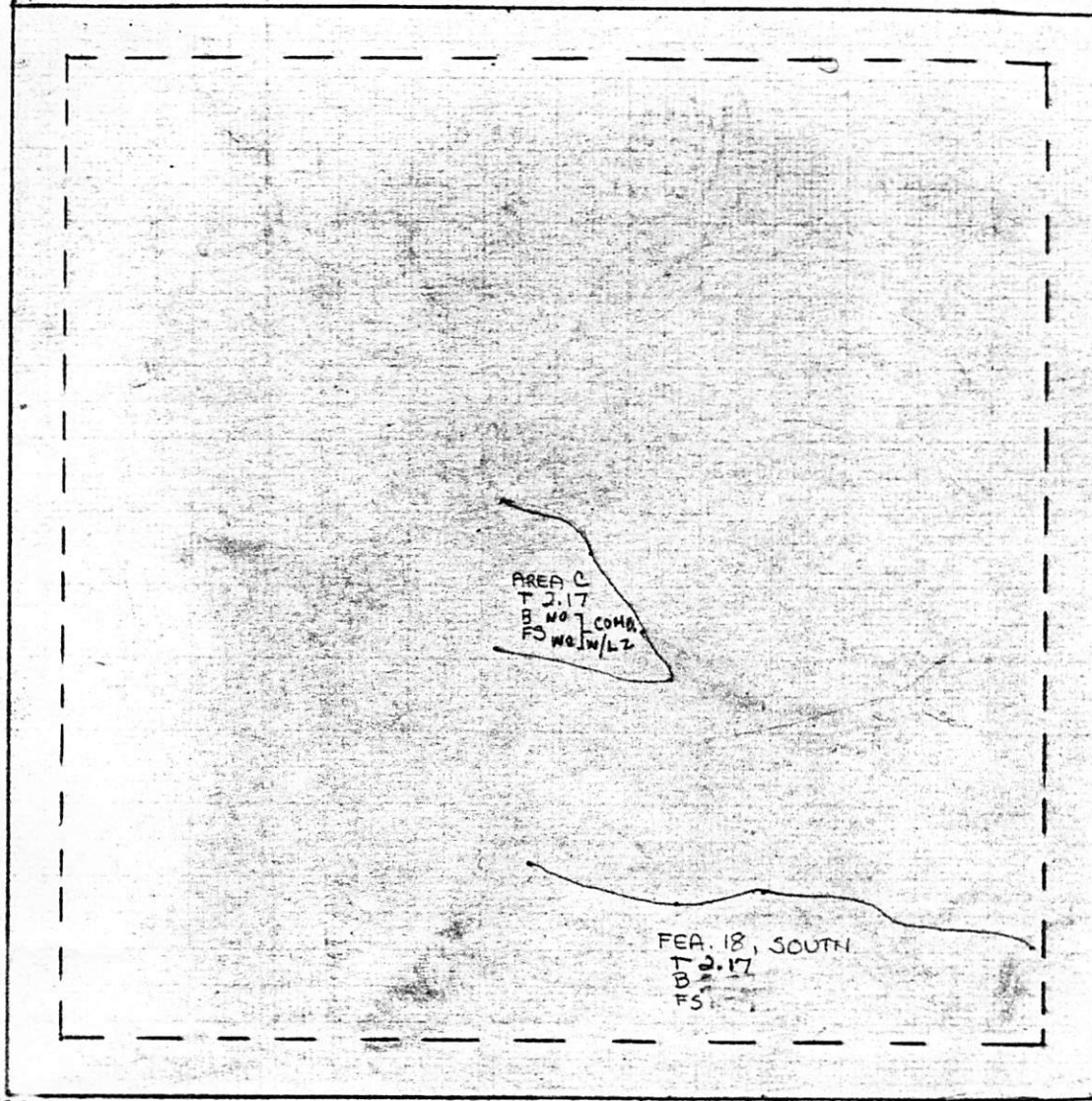
CARTOGRAPHER	DATE	CARTOGRAPHER	DATE
BINKLEY	6/25/76		
JONES, M	7/1/76		
MERRITT	7/2/76		



P-001-2  
 2  
 23-2  
 21-

100N  
94E

103N  
97E



100N  
94E

100N  
97E

SA-26-I

MAP 15

Scale 1:20

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



SA-26-1

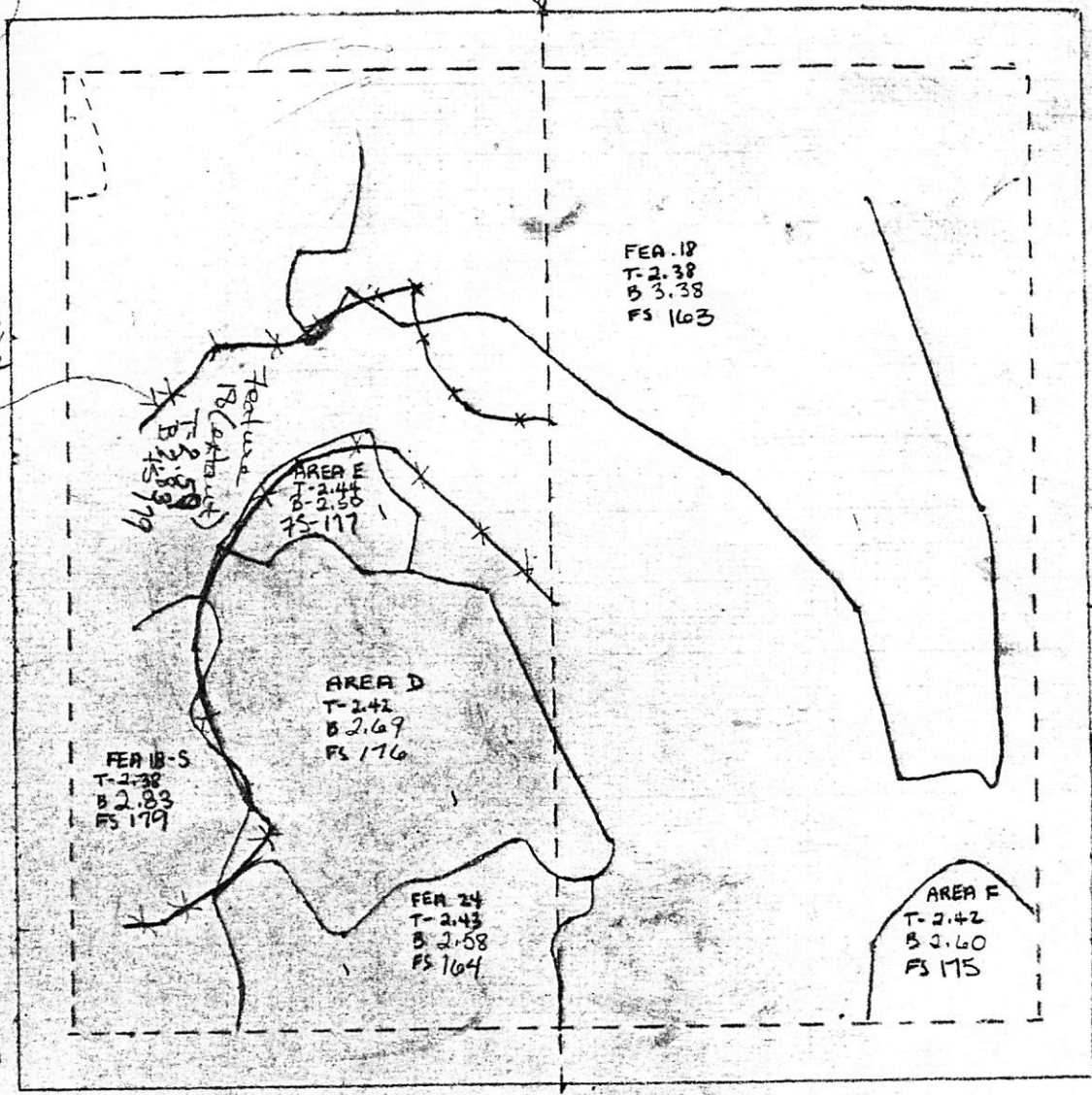
→ N

dotted line divides D 1/2 from S 1/2  
 - only excavating S 1/2 7/26/76

103N  
 94E

100N  
 94E

locates  
 feature 18 S 1/2  
 179

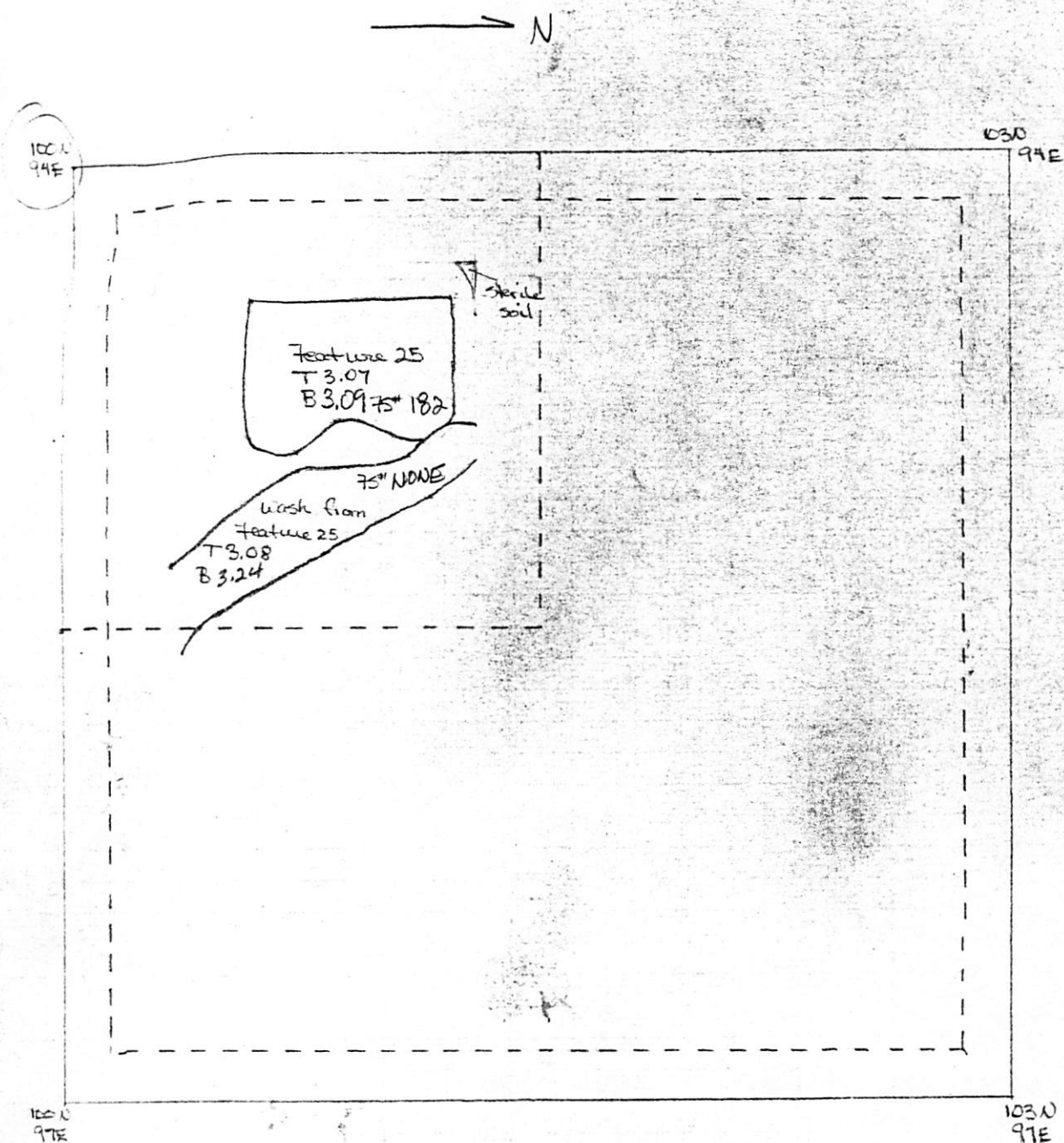


100N  
 97E

103N  
 97E

DATE	CARTOGRAPHER	DATE	CARTOGRAPHER
4/12	HERSON		
7/26	Sawyer		

MAP #17



DATE	CARTOGRAPHER	DATE	CARTOGRAPHER
7/28	DINDEL		

MAP # 18

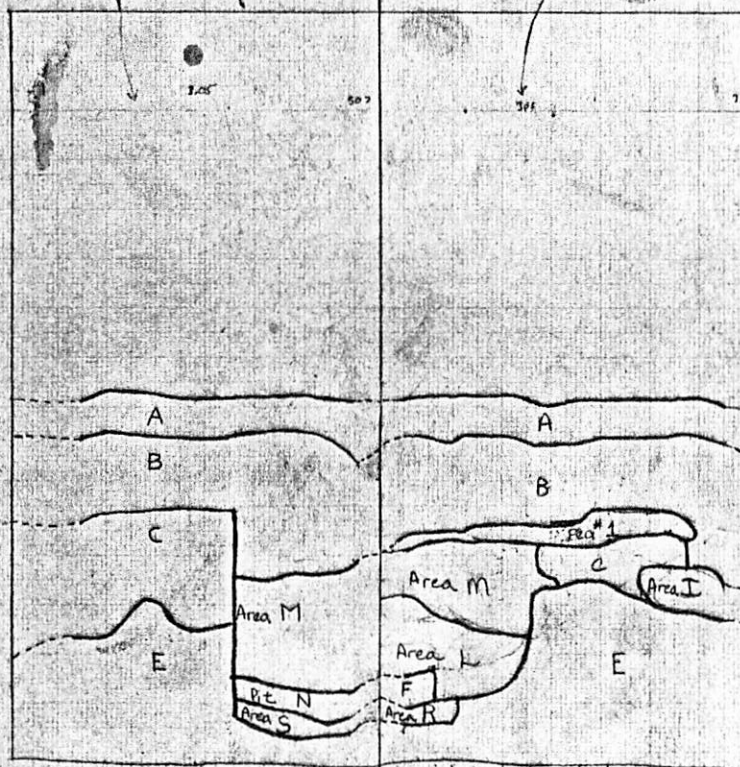


WEST PROFILE

NORTH PROFILE

Datum Line

- A- Modern Humus
- B- 20<sup>th</sup> century disturbance
- C- Colonial midden
- E- Sterile soil
- F- Sterile pocket



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

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

NAME	DATE	NAME	DATE	NAME	DATE
HUSTON	5-13-76			HUSTON	5-13-76



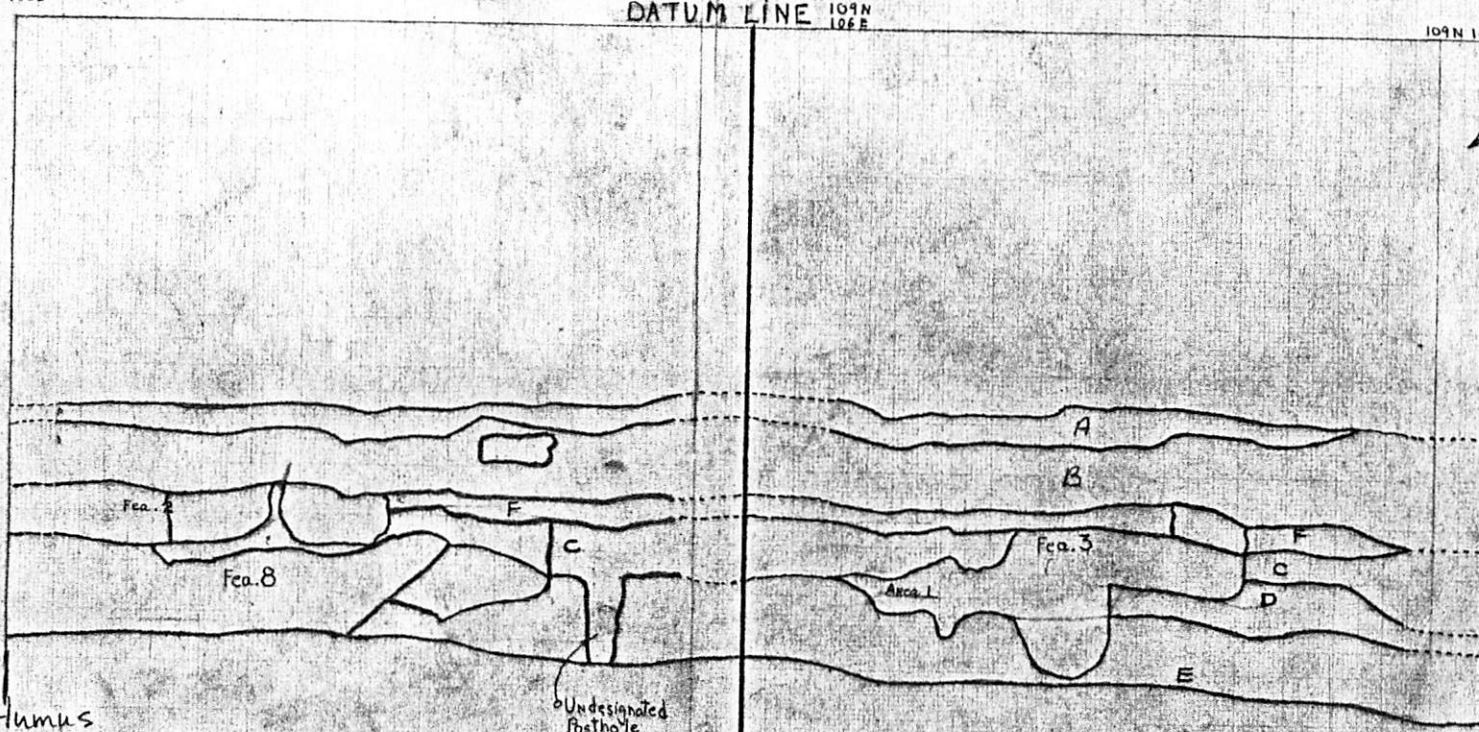
# WEST PROFILE

106N 106E

DATUM LINE 109N 106E

# NORTH PROFILE

109N 109E

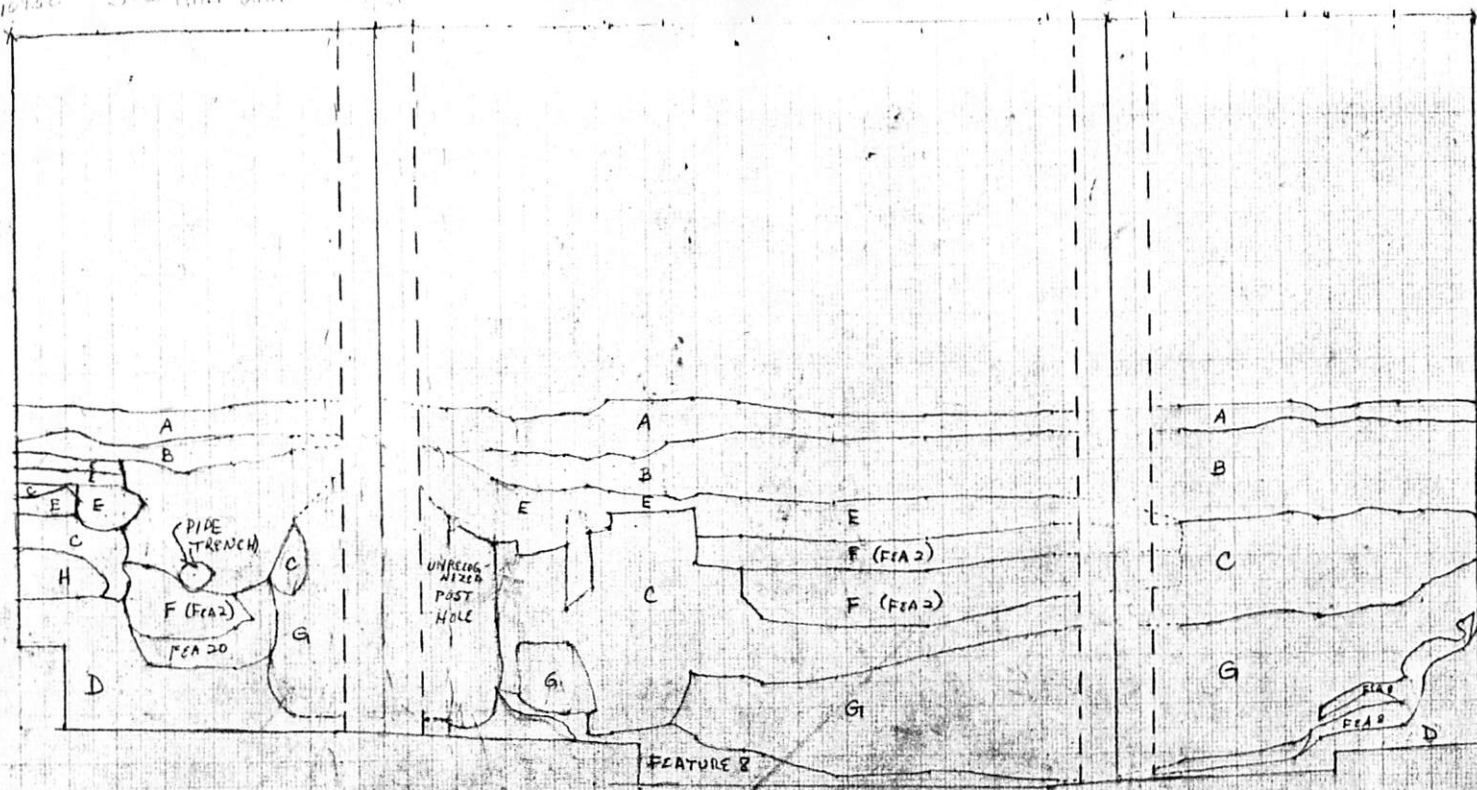


- A- Modern Humus
- B- Brick + coquina rubble (modern)
- C- Zone of grey midden + crushed shell
- D- Leached zone
- E- sterile
- F- crushed coquina lens

SA-26-1 MAP SR-2  
SCALE 1:20 □ 106N 106E

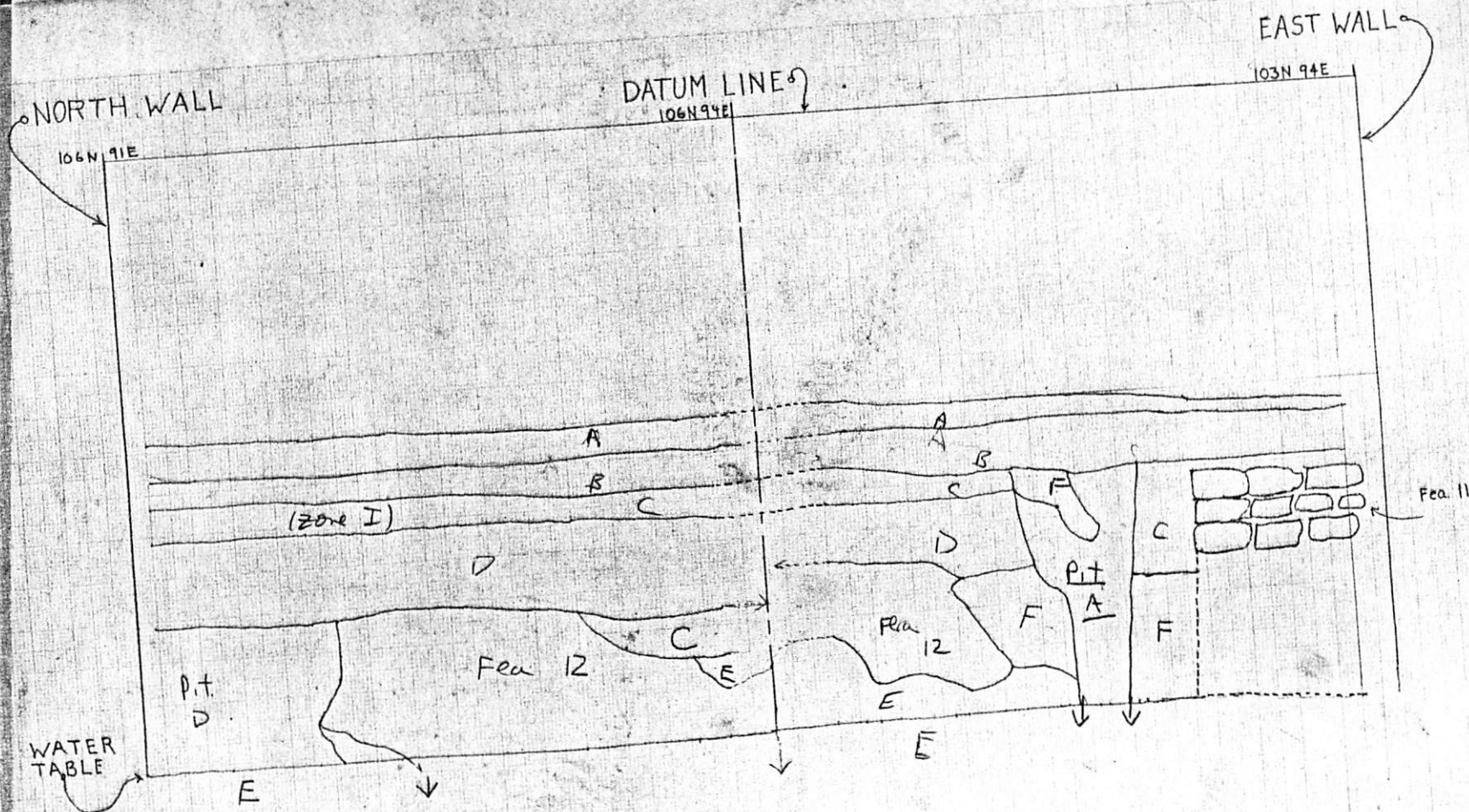
NAME	DATE	NAME	
HUSTON	5-20-76		
HUSTON	5-21-76		





- A - MODERN HUMUS - GRAY
- B - BRICK RUBBLE
- C - COLONIAL MIDDLE - 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		MAP SR-5		SA 26-1		MAP SR-5	
SCALE 1:20		SQUARE 103N 106E		SCALE 1:20		SQUARE 103N 106E	
NAME	DATE	NAME	DATE	NAME	DATE	NAME	DATE
PERRY	7-8-76						
GEDRIS	7-9-76						



- A - modern grey humus
- B - Dark grey mortar flecked zone (modern fill)
- C - compact brown soil (zone 1)
- 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



106 N 103 E

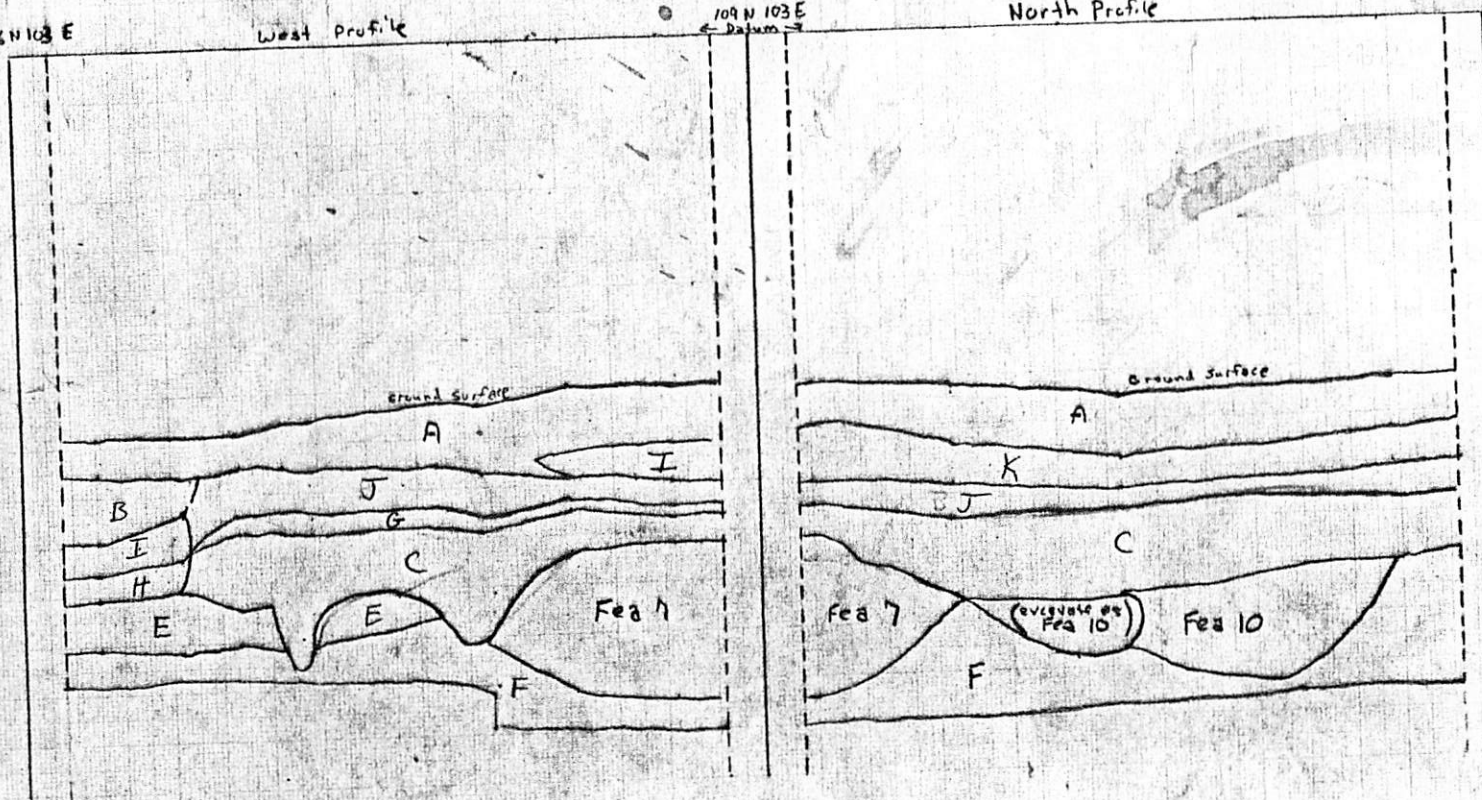
West Profile

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

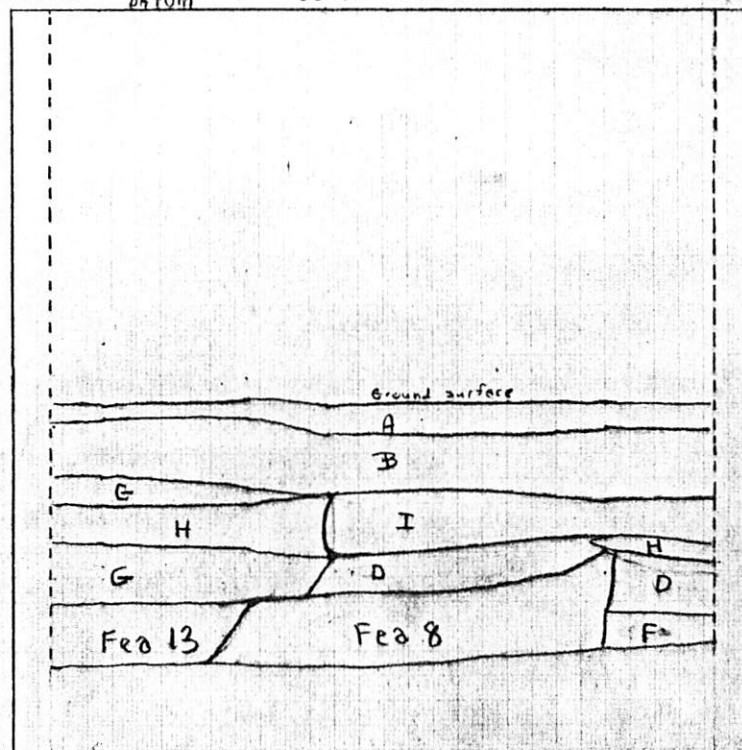
SCALE 1:20

106N106N

DATUM

South Profile

106N103E



CARTOGRAPHER	DATE
CHAFIN	5-31-76

□ 106N103E SR-3

SA 26-1 scale 1:20