

EXCAVATION UNIT RECORD

Date 7-2-79Sheet 1 of 3Excavation Unit: TRENCH CSize of Unit: 1.5 x 3.0MExcavation Period: From 7-2-79 to 7-18-79Recorder: HERRON

Levels or Zones:				Features:				
Designation	Top	Base	F.S. No's	Designation	Top	Base	F.S.	Map #
ZONE 1, L 1	1.70	1.85	450	AREA 1	1.78	1.98	461	1
Z1, LEVEL 2	1.85	2.00	451	AREA 2	1.78	2.38	490	1,2,4,7
Z1, LEVEL 3	2.00	2.15	460	FEATURE 58	1.70	2.20	453	2, 15
Z1, LEVEL 4	2.15	2.30	475	AREA 3	2.00	—	—	2
Z1, LEVEL 5	2.30	2.47	493	FEATURE 59	1.98	2.24	452	3
				AREA 4	2.00	2.09	463	3
				AREA 5	2.00	—	—	3
				PH 1	2.00	2.37	457	3
				AREA 6	2.03	2.14	454	4
				AREA 7	2.06	2.10	459	4
Photographs: <u>1-32</u>				AREA 8	2.08	2.42	464	5
PL No. Subject				AREA 9	2.05	2.24	455	5
				AREA 10	2.08	2.30	456	5
				AREA 11	2.08	2.55	472	5
				AREAS 12,13,14	2.08	2.68	470	5
Soil Samples:				Flotation Samples:				
F.S. #	Provenience			F.S. #	Provenience			
Stratigraphic Record No's. <u>1-4</u>				Critical Pgs. in Notes: <u>27-36</u>				
Walls Profiled: <u>North South East West</u>								
Comments <u>AREAS 12,13,14 turned into 1 feature - designated</u> <u>as Area 12.</u>								

EXCAVATION UNIT RECORD

Date 7-6-79
Sheet 2 of 3Excavation Unit: TRENCH C Size of Unit: 1.5M X 3.0MExcavation Period: From 7-2-79 to 7-18-79Recorder: HERRON

Levels or Zones:

Features:

Designation	Top	Base	F.S. No's	Designation	Top	Base	F.S.	Map #
				AREA 15	2.14	2.35	468	5, 6
				AREA 16	2.15	2.35	467	6
				AREA 17	2.04	2.60	492	6
				P.H. 2	2.23	2.35	462	7
				AREA 18	1.77	2.60	473	7
				AREA 19	2.20	2.36	471	7
				AREA 20	2.23	2.64	476	7
				AREA 21	2.23	2.32	458	7
				AREA 22	2.22	2.39	465	7
				AREA 23	2.28	2.38	466	7
Photographs: 1-32				AREA 24	2.25	2.73	486	7
PL No. Subject				AREA 25	2.26	2.45	477	7
				PIT 1	2.06	2.41	469	5
				AREA 26	2.36	2.53	474	8
				AREA 27	2.34	2.55	478	8
Soil Samples:				Flotation Samples:				
F.S. #	Provenience			F.S. #	Provenience			
Stratigraphic Record No's. 1-4				Critical Pgs. in Notes: 27-36				
Walls Profiled:								
North South East West								

Comments A8, 9, 23, 26 associatedZONE 1, A3, A5, A20 associated

EXCAVATION UNIT RECORD

Date 7-15-79
Sheet 3 of 3Excavation Unit: TRENCH CSize of Unit: 1.5M x 3.0MExcavation Period: From 7-2-79 to 7-18-79Recorder: HERRON

Levels or Zones:				Features:				
Designation	Top	Base	F.S. No's	Designation	Top	Base	F.S.	Map #
				FEATURE 67	2.36	2.63	479	9
				AREA 28	2.39	2.73	487	9
				AREA 29	2.52	2.73	488	9
				P.M. 1	2.30	2.68	491	7
				P.M. 2	2.54	2.68	489	10
				P.M. 3	2.40	2.62	480	10
				P.M. 4	2.43	2.63	481	10
				P.M. 5	2.40	2.52	482	10
				P.M. 6	2.42	2.49	483	10
				P.M. 7	2.44	2.48	484	10
Photographs: <u>1-32</u>				P.M. 8	2.47	2.55	485	10
PL No. Subject				P.M. 9	2.46	2.52	—	10
Soil Samples:				Flotation Samples:				
F.S. #	Provenience			F.S. #	Provenience			
Stratigraphic Record No's. <u>1-4</u>				Critical Pgs. in Notes: <u>27-31</u>				
Walls Profiled: <u>North South East West</u>								
Comments _____								

STRATIGRAPHIC RECORD FORM

SITE# SA-26-1

Date 7-17-79

Recorder HERON

Strat Record# 1

Excavation Unit TRENCH C

Walls Profiled (N) S W E

Definition of Stratified Layers & Corresponding Excavation Units

Layer Excavated As:

BROWN SOIL w/ MOD. INCLUSIONS OF A. SHELL AND CHARCOAL

AREA 1 BGRAY+YELLOW MOTTLED, SOME SHELL

AREA 12 C GRAY+YELLOW MOTTLED w/SHELL

AREA 15 D DARK BROWN w/HEAVY OYSTER

AREA 19 E DARK BROWN w/HEAVY OYSTER

FEATURE 67 F GRAY BLACK w/HEAVY SHELL FLICK

G STEEL

Features, Intrusions: AREAS 1, 12, 15, 19

FEATURE 67

PS#'s For Profile Material:

P L #'s : 29, 30

Unit Map Reference: 12

Pages in Notes: 35, 36

STRATIGRAPHIC RECORD FORM

SITE# SA-26-1

Date 7-17-79

Recorder HERSON

Strat Record# 2

Excavation Unit TRENCH C

Walls Profiled N (S) W E

Definition of Stratified Layers & Corresponding Excavation Units

Layer Excavated As:

ZONE 1

AREA 18

AREA 24

AREA 25

PIT 1

AREA 21

A BROWN W/ MOD. SHELL + CHARCOAL

B MOTTLED BROWN + YELLOW / HEAVY RUBBLE

C GRAY W/ HEAVY SHELL + COQUINA FLECK

D HEAVY OYSTER - BROWN SOIL

E BLACK - BROWN W/ SOME WHOLE OYSTER

F BROWN - GRAY + BLACK MOTTLED SOME OYSTER

G CHARCOAL LENS

H BLACK, FEW INCLUSIONS

Features, Intrusions:

PS#'s For Profile Material:

PL #'s: 27, 28

Unit Map Reference: 13

Pages in Notes: 35

CONTINUED ON BACK

LAYER

I. BLACK-BROWN w/HEAVY oyster

AREAS 8, 9, 25

EXTRACTED AS

J. YELLOW-GRAY w/SHELL

K. BLACK-BROWN w/HEAVY SHELL - COQUINA

FEATURE 67

L. MEDIUM BROWN w/SHELL

M. STERILE

STRATIGRAPHIC RECORD FORM

SITE# 8A-Z6-1

Date 7-17-79

Recorder HERMAN

Excavation Unit TRENCH C

Walls Profiled N S (W) E

Strat Record# 3

Definition of Stratified Layers & Corresponding Excavation Units

Layer	Excavated As:
A BLACK w/ HEAVY SHELL - COQUINA - BONE	FEATURE 58
B BROWN - MODERATE SHELL	ZONE 1
C BLACK - BROWN HEAVY OYSTER	AREAS 9, 8, 23
D BLACK - HEAVY CRUSHED SHELL	FEATURE 67
E STERILE	
F	
G	

Features, Intrusions:

PS#'s For Profile Material:

P L #'s: 31

Unit Map Reference: 15

Pages in Notes: 36

STRATIGRAPHIC RECORD FORM

SITE# SA-26-1

Date 7-17-79

Recorder HERMAN

Excavation Unit TRENCH

Walls Profiled N S W (E)

Definition of Stratified Layers & Corresponding Excavation Units

Layer

Excavated As:

ZONE 1 / AREA 20

POSTHOLE 1

A BROWN-MODERATE SHELL INC.

B GRAY-ASHY FEW INCLUSIONS

C LIGHT BROWN - SOME SHELL INC.

D YELLOW-GRAY w/SOME SHELL

E WHITE-YELLOW-GRAY SOME SHELL

F BROWN-BLACK SOME SHELL

G WHITE w/SOME YELLOW + SHELL

H YELLOW-GRAY HEAVY SUBSATE

I STERILE

Features, Intrusions:

POSTHOLE 1

AREAS 1, 2, 28, 29, 18

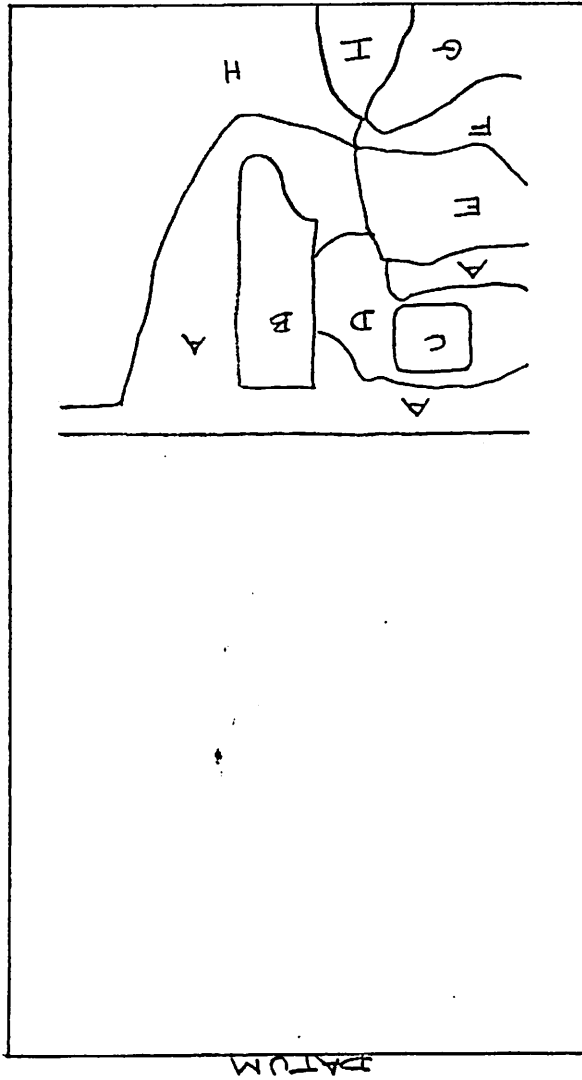
PS#'s For Profile Material:

P L #'s: 26, 32

Unit Map Reference: 14

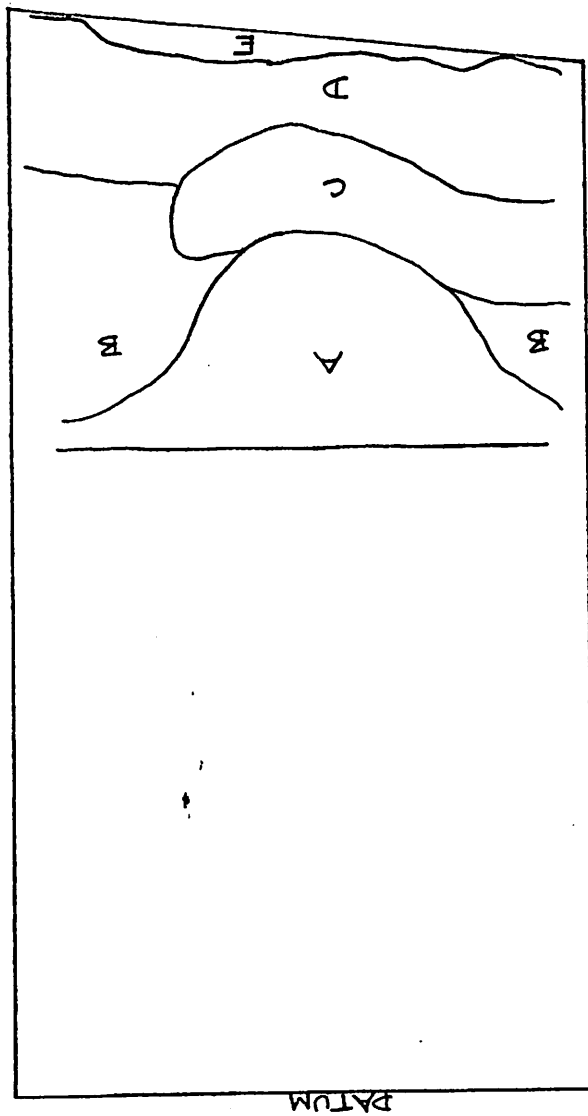
Pages in Notes: 30

A - ZONE 1 / AREA 20
 B - POSTHOLE 1
 C - LIGHT BROWN-SHELL
 D - AREA 1
 E - AREA 2
 F - AREA 28
 G - AREA 29
 H - AREA 18
 I - STERILE



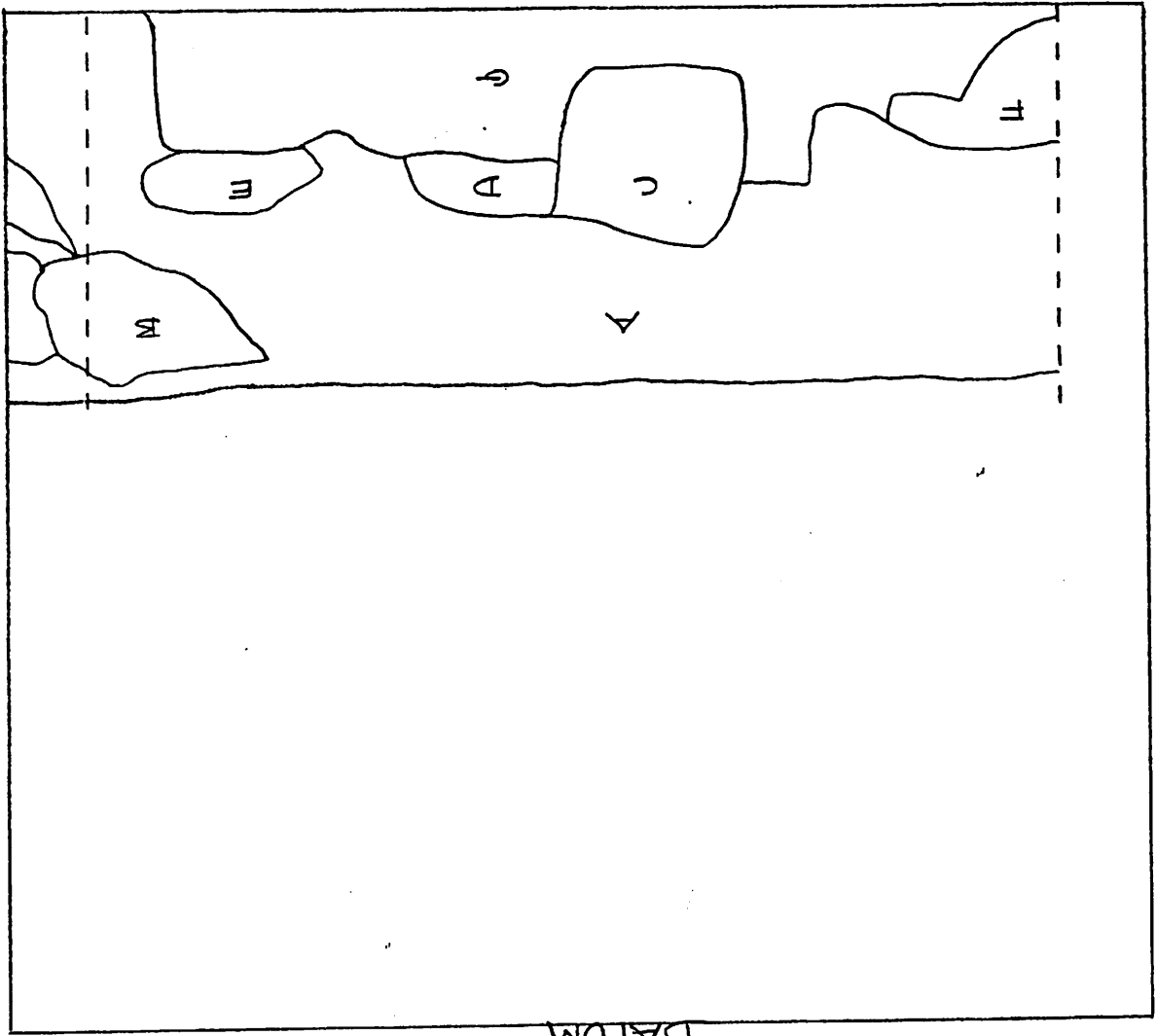
SA-26-1
 TRENCH C
 EAST PROFILE
 SCALE: 1:20
 MAP# 14
 7-18-79
 SMITH

SA-26-1
TRENCH C
WEST PROFILE
SCALE: 1:20
7-18-79
MAP# 15
SMITH



A-FEATURE 58
B-ZONE 1
C-AREA 8/AREA 23
D-FEATURE - 67
E-STERILE

A-ZONE 1
 B-AREA 1
 C-AREA 12
 D-AREA 15
 E-AREA 19
 F- FEATURE 67
 G - STERILE

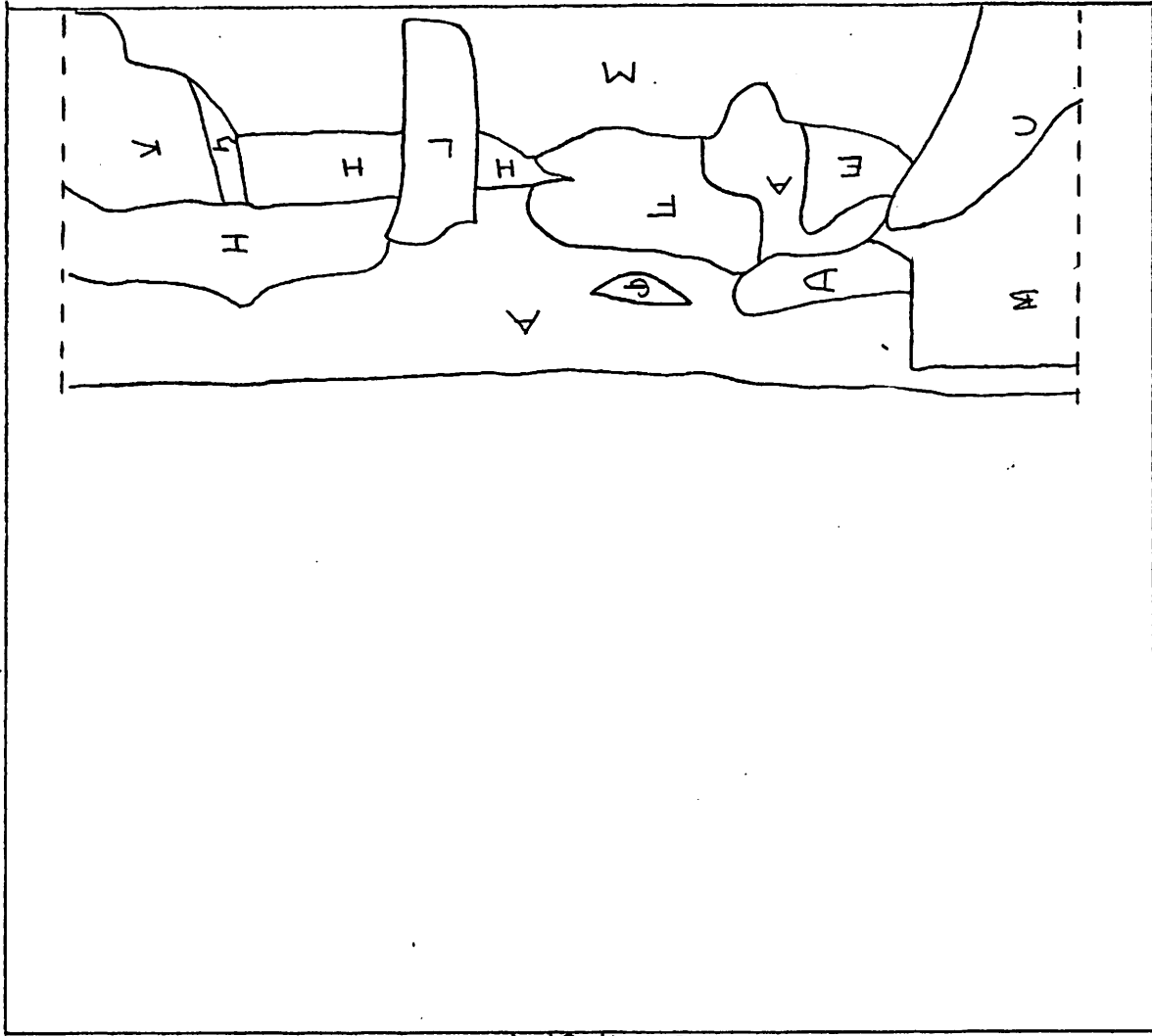


SA-26-1
 TRENCH C
 NORTH PROFILE
 MAP #12
 7-18-79
 SCALE 1:120
 SMITH

A-ZONE 1
 B-AREA 18
 C-AREA 24
 D-GROWN SOIL/OYSTER SHELL
 E-AREA 25
 F-PIT 1
 G-CHARCOAL LENS

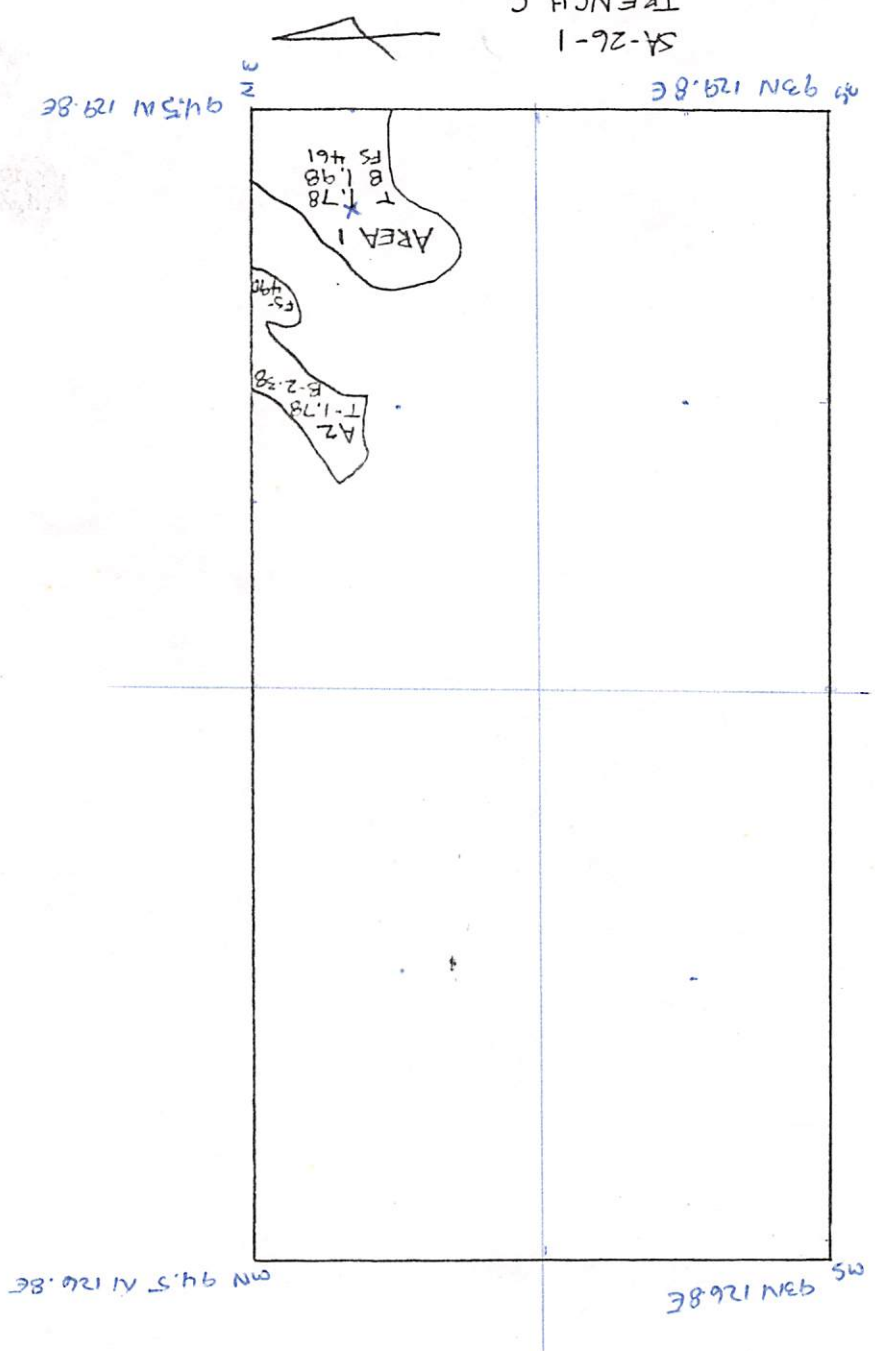
H-AREA 21
 I-AREAS 8,9,23
 J-YELLOW-GRAY W/SHELL
 K-FEATURE 67
 L-MEDIUM BROWN W/SHELL
 M-STERILE

DATUM



SA-26-1
 TRENCH C
 SOUTH PRO.
 MAP# 13
 SCALE: 1:20
 7-18-79
 SMITH

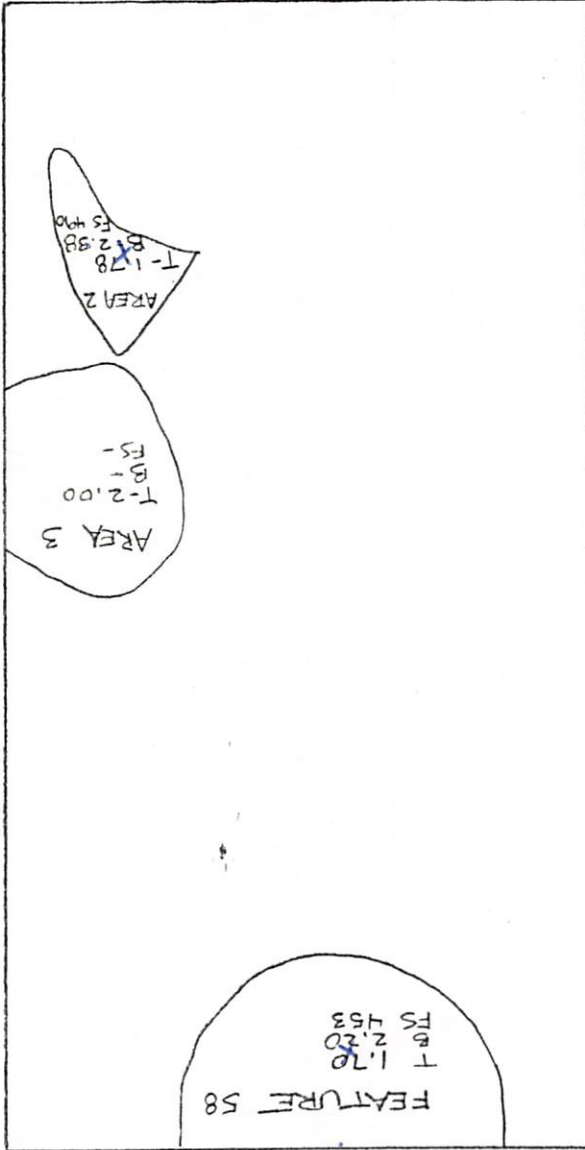
SA-26-1
 TRENCH C
 MAP # 1
 SCALE: 1:20
 7-2-79
 SMITH



SMITH
7-2-79
SCALE: 1:20
MAP # Z
TRENCH C
SA-26-1

94.5N
129.8E

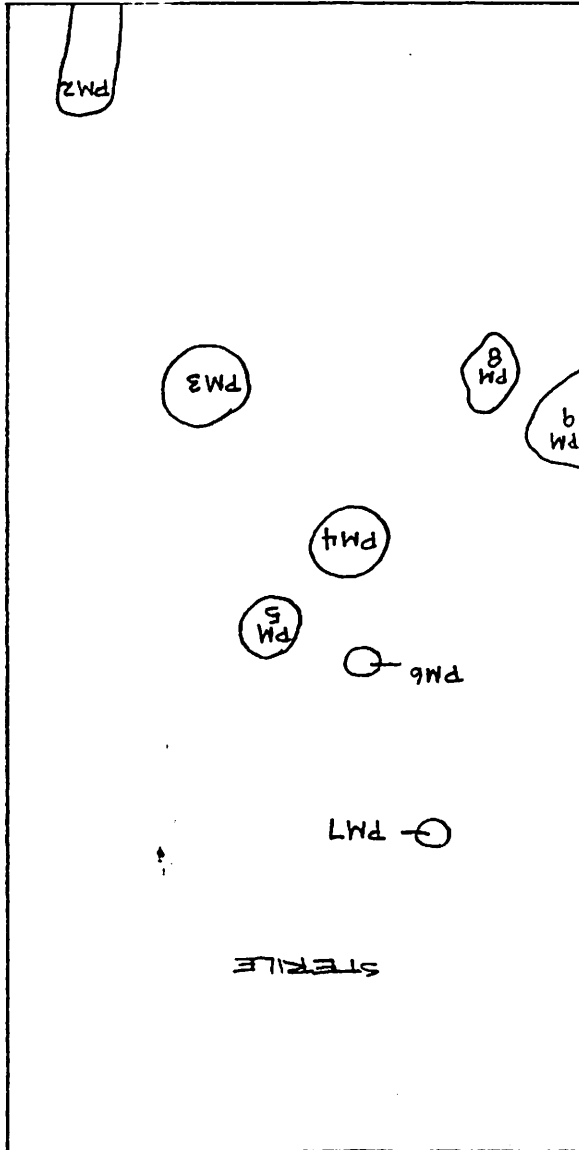
93N 129.8E



94.5N 126.8E

93N 126.8E

SA-26-1
TRENCH C
MAP# 10
7-17-79
SMTH
SCALE: 1:20



PM2 T-2.54
B-2.68
FS-489
PM3-T-2.40
B-2.62
FS-480
PM4-T-2.43
B-2.63
FS-481
PM5 T-2.40
B-2.52
FS-482
PM6-T-2.42
B-2.49
FS-483
PM7-T-2.44
B-2.48
FS-484
PM8-T-2.47
B-2.55
FS-485
PM9-T-2.46
B-2.52
FS-486

CRABBS

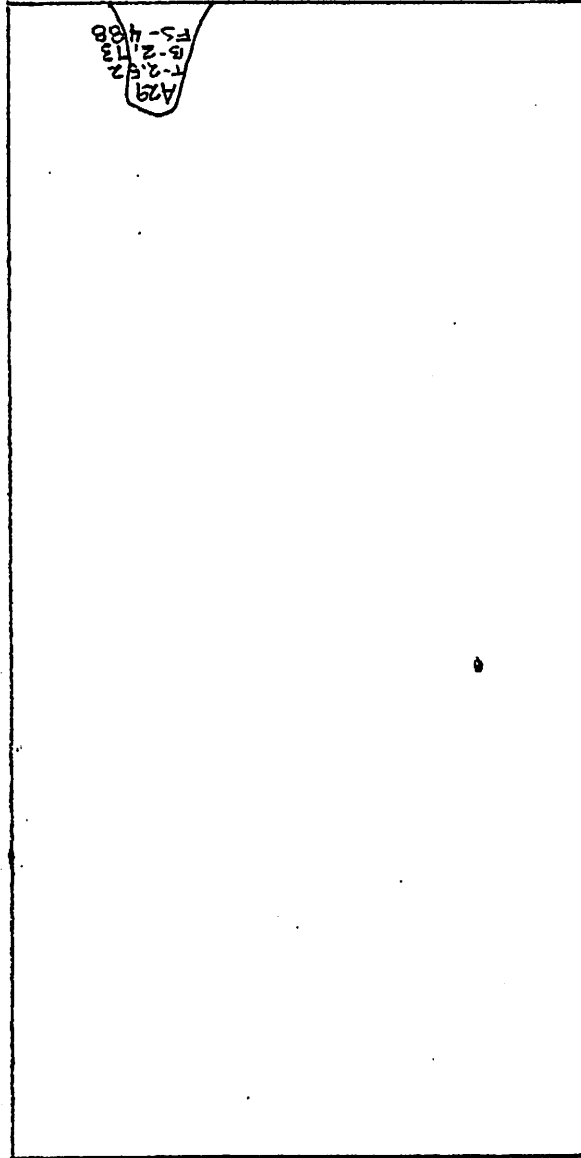
7-17-79

SCALE: 1:20

MAP# 11

TRENCH C

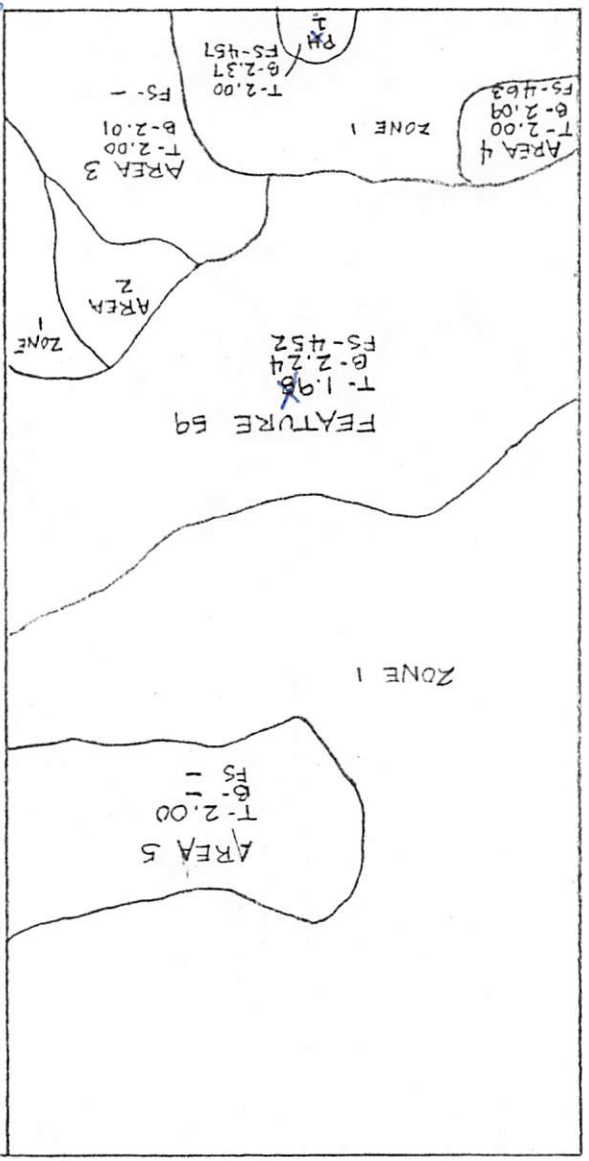
SA-26-1



A29
B-2.113
F5-408



SA-26-1
TRENCH C
MAP# 3
SCALE: 1:20
7-4-79
CRAIGGS



94.5N 126.86

93N 126.86

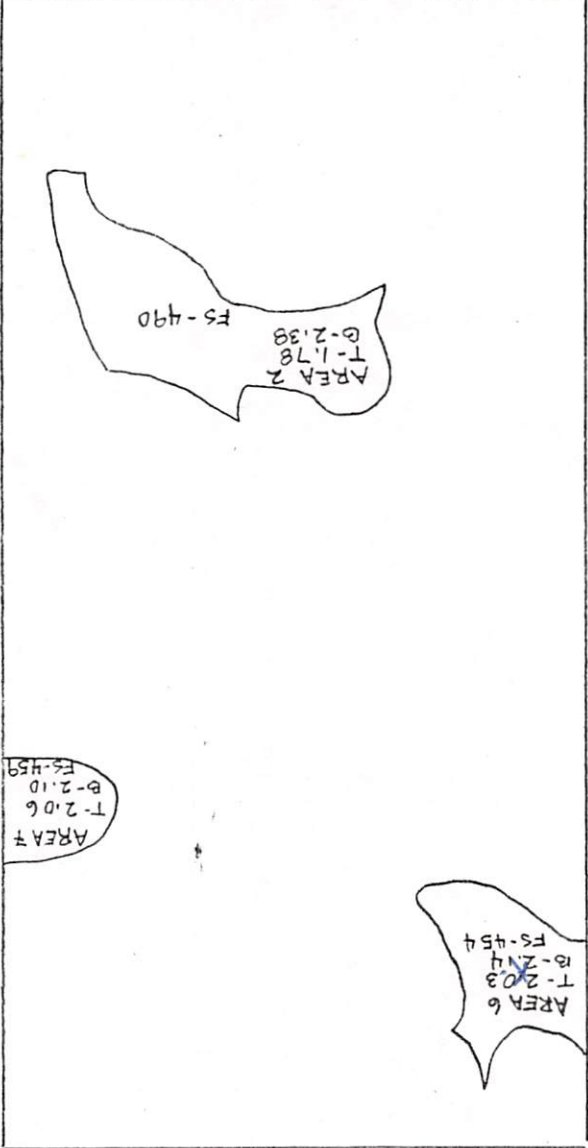
93N 129.86

94.5N 129.86

7-5-79
SNITH
SCALE 1:20
MAP# 4
TRENCH C
SA-26-1

94.5N
129.8E

93N
129.8E

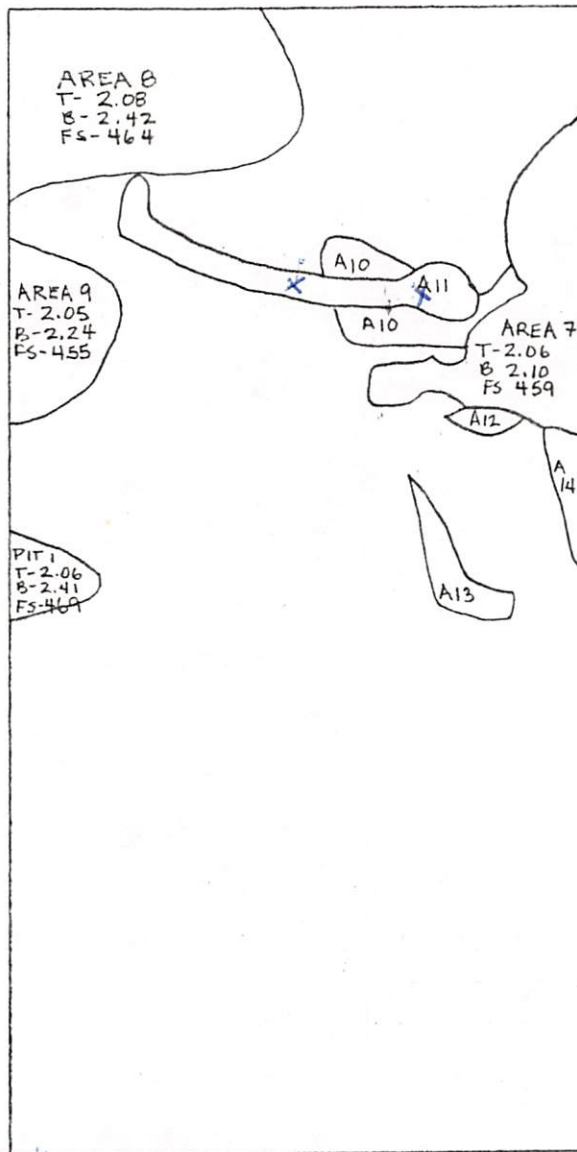


94.5N
126.8E

93N 126.8E

93N 126.8E

94.5N
126.8E



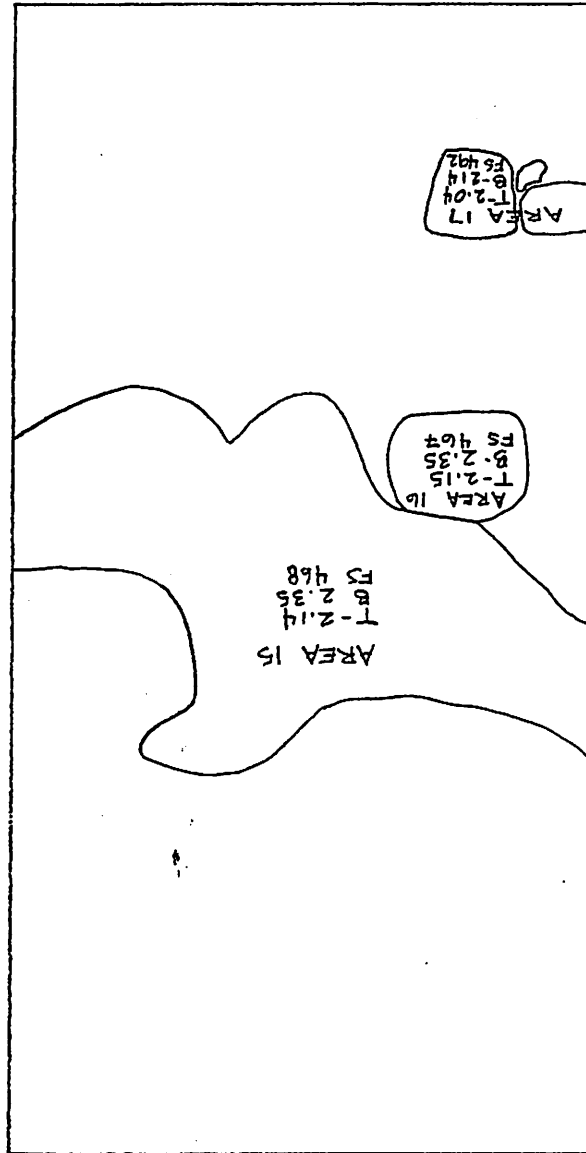
93N
129.8E

94.5N
129.8E

SA-26-1
TRENCH C
MAP#5
SCALE:1:20
7-6-79
SMITH

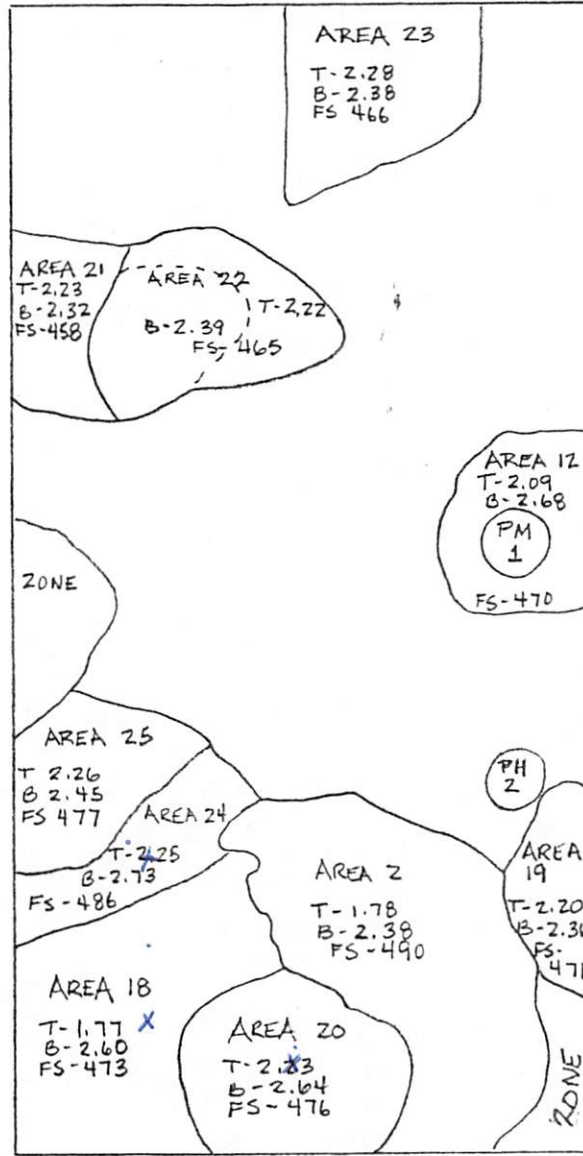


SA-26-1
TRENCH C
MAP # 6
SCALE: 1:20
7-10-79
CRABBS



93N 126.8E

94.5N
126.8E



PM1- T-2.30
B-2.68
FS-491

PH2- T-2.54
B-2.68
FS-489

93N
129.8E

94.5N
129.8E

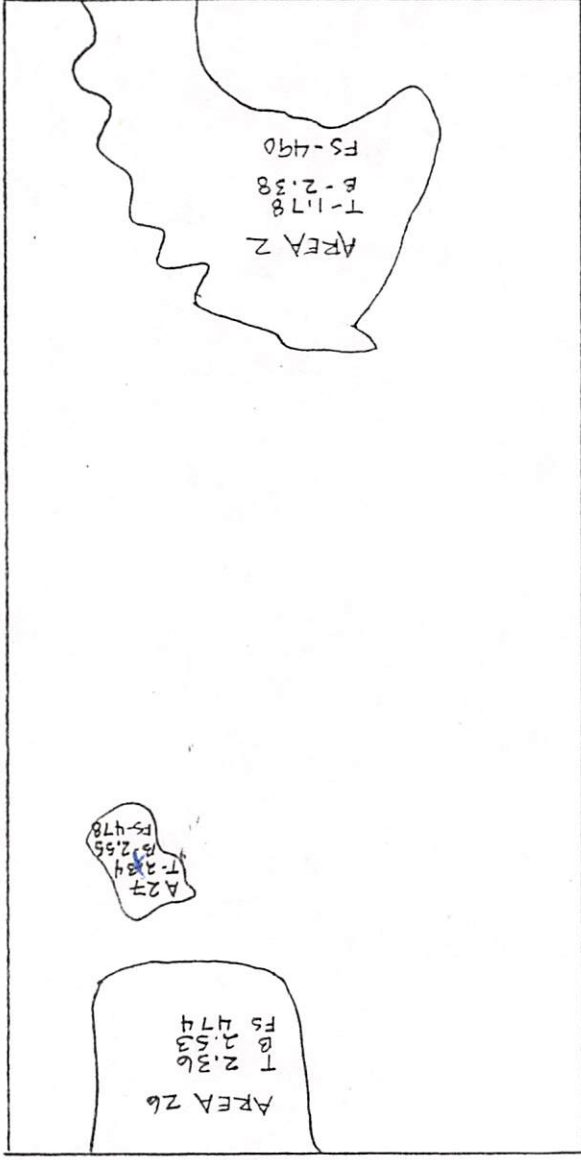
SA-26-1
TRENCH C
MAP #7
SCALE: 1:20
7-11-79
SMITH

SA-26-1
TRENCH C
SCALE: 1:20
MAP# 8
7-16-79
CRAGGS



94.5N
129.8E

93N
129.8E



94.5N
126.8E

93N
126.8E

SA-26-1
 TRENCH C
 SCALE: 1:20
 7-16-79
 MAT #9
 CRA665

