

site # SA 26-1

DATE April 21, 1977

FEATURE RECORD

FEATURE NO. 26

RECORDER: BRADLEY

SQUARE/EXCAVATION UNIT: Test Pit 'R'

DEPTH from datum:

DEPTH from SURFACE:

TOP: 1.71 BASE 1.74

DEFINITION: *crushed coquina
oyster shell + mortar wall
footing (?)*

ASSOCIATED MATERIAL:

1. F.S. numbers: 188

2. Associated Features: *coquina wall
blocks run perpendicular to it*

3. Other:

MATRIX AND STRATIGRAPHY:
*shows up in Level II in
damp brown sand with
flecks of shell and charcoal*

MAP REFERENCE: # 2
PAGES IN NOTES: 2, 3, 6
PHOTOGRAPHS: # 1

SKETCH ON REVERSE SIDE

site # SA 26-1

DATE April 27, 1977

FEATURE RECORD

FEATURE NO. 27

RECORDER: Brady

SQUARE/EXCAVATION UNIT: Test Pit B

DEPTH from datum:

TOP: 2.02 BASE 2.45

DEPTH from SURFACE:

DEFINITION: *Circular area
a a ring of orange mottled sand
surrounding it. Interior is Brown-
ish sand with oyster shell frags + some
shell*
MATRIX AND STRATIGRAPHY:

*located in level 4. Dark brown
Sand*

ASSOCIATED MATERIAL:

1. F.S. numbers: 194
2. Associated Features:
#28 and Pit 1
3. Other:

MAP REFERENCE: 3

PAGES IN NOTES: 28, 9

PHOTOGRAPHS: 2

SKETCH ON REVERSE SIDE

site # SA 26-1

DATE May 3, 1977

FEATURE RECORD

FEATURE NO. 28

RECORDER: HERRON

SQUARE/EXCAVATION UNIT: TEST PIT 6

DEPTH from datum:

DEPTH from SURFACE:

TOP: 2.02 BASE 2.45

DEFINITION: *grey brown sand w/
heavy inclusion of whole
oyster shell*

ASSOCIATED MATERIAL:
1. F.S. numbers: *197*

2. Associated Features: *FEA 30 + 27*

MATRIX AND STRATIGRAPHY:

*intruding into L4: brown
sand*

3. Other: *P.H. 15, P.H. 23, PIT 3, PIT 4, P.H. 9, P.H. 10*

MAP REFERENCE: *3*

PAGES IN NOTES: *7, 8, 9, 17, 23, 24, 25*

PHOTOGRAPHS: *3*

SKETCH ON REVERSE SIDE

SA
site # 26-1

DATE April 25

FEATURE RECORD

FEATURE NO. 29 RECORDER: Hexxon

SQUARE/EXCAVATION UNIT: TEST PIT B

DEPTH from datum:

TOP: 1.64 BASE 2.35

DEPTH from SURFACE:

DEFINITION: dark brown sand
w/ inclusions of coquina
shell

ASSOCIATED MATERIAL:

1. F.S. numbers: none

2. Associated Features: FEA. 26

MATRIX AND STRATIGRAPHY:

Cuts into FEA. 26 -
sliming and discarding
due to suspiciously high
point of origination

3. Other:

MAP REFERENCE: 2

PAGES IN NOTES: 7, 11, 12, 17, 18

PHOTOGRAPHS: none

SKETCH ON REVERSE SIDE

site # 34 26-1

FEATURE RECORD

FEATURE NO. 30

RECORDER: Henson

DATE _____

SQUARE/EXCAVATION UNIT: Test Pit B

DEPTH from datum:

DEPTH from SURFACE:

TOP: 1.95 BASE ~~2.00~~ 3.00

DEFINITION: orange-brown
mottled sand, semi
hyaline shell inclusion

ASSOCIATED MATERIAL:

1. F.S. numbers: 197, 198, 201

2. Associated Features: FEA 29, 28

MATRIX AND STRATIGRAPHY.

intrusive from level 4

3. Other: PIT 3

MAP REFERENCE: 4, 5

PAGES IN NOTES: 14, 17, 18, 19, 20, 23, 27

PHOTOGRAPHS: 4

SKETCH ON REVERSE SIDE

site # SA 26-1

DATE May 5, 1977

FEATURE RECORD

FEATURE NO. 31

RECORDER: Henson

SQUARE/EXCAVATION UNIT: TEST PIT B

DEPTH from datum:

TOP: 2.23 BASE 2.52

DEPTH from SURFACE:

DEFINITION: *intrusive to sterile
along E wall. Dark grey-brown
soil w/ shell flecking*

MATRIX AND STRATIGRAPHY:

*underlying FEA. 28; intrusive
to sterile*

ASSOCIATED MATERIAL:

1. F.S. numbers: 203

2. Associated Features: *FEA. 28 overlay FEA. 31*

3. Other: *none*

MAP REFERENCE: 5

PAGES IN NOTES: 14, 23, 26,

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # SA 26-1

DATE May 5, 1977

FEATURE RECORD

FEATURE NO. 32 RECORDER: HEKRON

SQUARE/EXCAVATION UNIT: 1st Pit E

DEPTH from datum:

DEPTH from SURFACE:

TOP: 2.23 BASE 2.74

DEFINITION: gray ash mixed w/
brown sand & rubble

ASSOCIATED MATERIAL:

1. F.S. numbers: 196

2. Associated Features: wall trench

3. Other: no

MATRIX AND STRATIGRAPHY:

intrusion from the
'wall trench' on a
wall of E

MAP REFERENCE: 5
PAGES IN NOTES: 14, 23, 26
PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 33

RECORDER: B. C. C.

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

DEPTH from SURFACE:

TOP: 1.9 BASE 2.11

DEFINITION: Dark brown sand,
white on top shales & shell
fragments.

ASSOCIATED MATERIAL:

] F.S. numbers: None

2. Associated Features:

Fea. 36 and PH 32

3. Other:

MAP REFERENCE: 2

PAGES IN NOTES: 37, 39, 41

PHOTOGRAPHS:

MATRIX AND STRATIGRAPHY:

Level 4

SKETCH ON REVERSE SIDE

site # 26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 34 RECORDER: Brady

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

DEPTH from SURFACE:

TOP: 1.45 BASE 2.84

DEFINITION: orange-brown
sand, shell + charcoal flecking

ASSOCIATED MATERIAL:

] F.S. numbers: 221

2. Associated Features:

MATRIX AND STRATIGRAPHY:

Level II

3. Other:

MAP REFERENCE: 2

PAGES IN NOTES: 43, 39, 49

PHOTOGRAPHS:

CUTTING ON REVERSE SIDE SEE for

site # 21-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 35

RECORDER: B. L. L.

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

TOP: 1.95

BASE 2.32

DEPTH from SURFACE:

DEFINITION: gray-brown sand
with shell and charcoal
fragments

ASSOCIATED MATERIAL:

1. F.S. numbers: 25

2. Associated Features: 33, 36

3. Other:

MATRIX AND STRATIGRAPHY:

Lenses I and II

MAP REFERENCE: # 2

PAGES IN NOTES: 30, 39

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # SA-26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 36 RECORDER: Brady

SQUARE/EXCAVATION UNIT: Top Pt C

DEPTH from datum:

DEPTH from SURFACE:

TOP: 1.97 BASE 2.82

DEFINITION: *compact mass
of coquina rubble
extending laterally south
beneath middle deposit*
MATRIX AND STRATIGRAPHY:

from level II into strata

ASSOCIATED MATERIAL:

1. F.S. numbers: 246

2. Associated Features: 33

3. Other:

MAP REFERENCE: #s 248

PAGES IN NOTES: 30, 39, 45, 48

PHOTOGRAPHS: #16 (profile)

site # 26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 37 RECORDER: Brady

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

DEPTH from SURFACE:

TOP: 2.05 BASE —

DEFINITION: Brown sand
with crushed coquina
inclusions running E-W
into the W.B. block

MATRIX AND STRATIGRAPHY:

Amorphous texture.
- probably part of the
matrix.

ASSOCIATED MATERIAL:

1. F.S. numbers: none

2. Associated Features: 36

3. Other:

MAP REFERENCE:

PAGES IN NOTES: 43, 44, 42

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 38 RECORDER: Brady

SQUARE/EXCAVATION UNIT: TEST PIT C

DEPTH from datum:

DEPTH from SURFACE:

TOP: 2.05 BASE 2.95

DEFINITION: NE corner of square

ASSOCIATED MATERIAL:

circled area - grey soil
with white vegetative shell
in brick floor

1. F.S. numbers: 245

2. Associated Features: None

MATRIX AND STRATIGRAPHY:

3. Other:

MAP REFERENCE:

PAGES IN NOTES: 42-45

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 26-1

FEATURE RECORD

FEATURE NO. 37

RECORDER: Brady

DATE 6-1-77

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

TOP: 2.10 BASE ~~2.15~~ 2.13

DEPTH from SURFACE:

DEFINITION: One N of PH 34
Remains one of clay measuring
approx 14" x 7"

ASSOCIATED MATERIAL:

F.S. numbers: None

MATRIX AND STRATIGRAPHY:

in Level III

2. Associated Features: PH 34

3. Other:

MAP REFERENCE:

PAGES IN NOTES: 46, 44

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 21-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 40 RECORDER: B. B. B.

SQUARE/EXCAVATION UNIT: Test P. + C

DEPTH from datum:

TOP: 2.19 BASE 2.34

DEPTH from SURFACE:

DEFINITION: loosely compacted shell filled sand

ASSOCIATED MATERIAL:

1. F.S. numbers: 242

2. Associated Features:

MATRIX AND STRATIGRAPHY:

Levels IV & V

3. Other:

MAP REFERENCE: # 5
PAGES IN NOTES: 43, 47
PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 26-1

FEATURE RECORD

FEATURE NO. 41

RECORDER: Bailey

DATE 6-1-77

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

DEPTH from SURFACE:

TOP: 2.18 BASE _____

DEFINITION: dark brown

ASSOCIATED MATERIAL:

shell flecked sand - extending
into gravel - 3 inches
connected PH's

F.S. numbers: 239 - 241

MATRIX AND STRATIGRAPHY:

2. Associated Features:

3. Other:

MAP REFERENCE: #15

PAGES IN NOTES: 47, 58-60

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 26-1

DATE 1-6-77

FEATURE RECORD

FEATURE NO. 42 RECORDER: Burley

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

TOP: 2.18 BASE 2.26

DEPTH from SURFACE:

DEFINITION: Dark brown sand
with pebbles and
carbon inclusions.

ASSOCIATED MATERIAL:

1. F.S. numbers: 226

2. Associated Features: 43, 38

MATRIX AND STRATIGRAPHY:

3. Other:

MAP REFERENCE: #5
PAGES IN NOTES: 47, 48
PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 43 RECORDER: Bailey

SQUARE/EXCAVATION UNIT: TEST P. + C

DEPTH from datum:

TOP: 2.18 BASE 2.76

DEPTH from SURFACE:

DEFINITION: dark brown
loosely compacted sand
shell

ASSOCIATED MATERIAL:

1. F.S. numbers: 243

2. Associated Features: 42

3. Other:

MAP REFERENCE: TS

PAGES IN NOTES: 47, 49

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # 26-1

FEATURE RECORD

FEATURE NO. 244

RECORDER: B. King

DATE 6-1-77

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

TOP: 2.15 BASE 2.59

DEPTH from SURFACE:

DEFINITION: whole crystal silt
dark orange-brown sand

ASSOCIATED MATERIAL:
J.F.S. numbers: 233

MATRIX AND STRATIGRAPHY:

2. Associated Features:

3. Other:

MAP REFERENCE: #6

PAGES IN NOTES: 43, 49, 52

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # SA-26-1

FEATURE RECORD

FEATURE NO. 45

RECORDER: Brady

DATE 6-1-77

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

TOP: 2.25 BASE 2.44

DEPTH from SURFACE:

DEFINITION: Square over
gray brown shales
filled with SAMS

ASSOCIATED MATERIAL:
1. F.S. numbers: 232

MATRIX AND STRATIGRAPHY:

2. Associated Features: 43

3. Other:

MAP REFERENCE: #6
PAGES IN NOTES: 43, 49, 50
PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # SA-26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 46

RECORDER: Burdick

SQUARE/EXCAVATION UNIT: Test Pit

DEPTH from datum:

DEPTH from SURFACE:

TOP: 2.29 - BASE 2.40

DEFINITION: "C" shaped gray

Charcoal flecked sand in
SE quadrant of square

ASSOCIATED MATERIAL:

1. F.S. numbers: None

2. Associated Features:

3. Other:

MAP REFERENCE: N 6

PAGES IN NOTES: 43, 53, 55

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site ⁵¹/₆ 26-1

DATE 1-6-77

FEATURE RECORD

FEATURE NO. 47

RECORDER: B. Bradley

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

DEPTH from SURFACE:

TOP: 2.29 BASE 2.57

DEFINITION: White mottled
sand. South of Feature 34

ASSOCIATED MATERIAL:

].F.S. numbers: 250

2. Associated Features:

MATRIX AND STRATIGRAPHY:

3. Other:

MAP REFERENCE: #6
PAGES IN NOTES: 54, 56
PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

site # SK 26-1

DATE 4-6-61-77

FEATURE RECORD

FEATURE NO. 48

RECORDER: Burling

SQUARE/EXCAVATION UNIT: Test Pit

DEPTH from datum:

TOP: 293 BASE 320(?)

DEPTH from SURFACE:

DEFINITION: well - taken down

10' from ground

ASSOCIATED MATERIAL: one level I FS 261

1. F.S. numbers: Level I, 263; Level II, 264; Level III, 265

Level 4 & 5, 266; Level 6, 262

2. Associated Features:

Area 1 - construction pit

MATRIX AND STRATIGRAPHY:

3. Other:

MAP REFERENCE: 7

PAGES IN NOTES: 57, 58, 59, 60, 61, 62, 64, 65, 66

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

SA
site # 26-1

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 44

RECORDER: Bralley

SQUARE/EXCAVATION UNIT: TEST PIT C

DEPTH from datum:

TOP: 2.69 BASE 2.92

DEPTH from SURFACE:

DEFINITION: grit & coquina flecks
green sand & mortar
matrix.

ASSOCIATED MATERIAL:

1. F.S. numbers: 249

2. Associated Features:

3. Other:

MAP REFERENCE: #7

PAGES IN NOTES: 62, 63, 56

PHOTOGRAPHS:

MATRIX AND STRATIGRAPHY:

extends into Stratum
This feature is probably
an extension of F. 44

SKETCH ON REVERSE SIDE

site # SA-26

DATE 6-1-77

FEATURE RECORD

FEATURE NO. 50

RECORDER: Brady

SQUARE/EXCAVATION UNIT: Test Pit C

DEPTH from datum:

TOP: 247 BASE 265

DEPTH from SURFACE:

DEFINITION: yellow & dark
brown mottled sand

ASSOCIATED MATERIAL:

1. F.S. numbers: 253

MATRIX AND STRATIGRAPHY:

continuous into strata

2. Associated Features:

3. Other:

MAP REFERENCE: #7

PAGES IN NOTES: 56, 62, 63

PHOTOGRAPHS:

SKETCH ON REVERSE SIDE

Stratigraphic Record

20010

64, 10, 11

STATE NO. SA 26-1

DATE 6-7-77

EXTENDED BRALEY

TEST

TEST NO. 1

LOCATION TEST P.T. B

TEST P.T. B

FIELD SPECIMEN LAYER:

Sterile:

FIELD SPECIMEN LAYER WITH MOIST LAYER:

taken down in
arbitrary 15 cm. levels

- 1. Feas. 29 Brown Gray Sand with shell flecks
- 2. Brown Gray Sand with shell flecks + yellow mottling
- 3. Light gray soil with shell flecking
- 4. Light gray soil (No mortar)
- 5. Solid Coquina rubble
- 6. Gray sand with mortar inclusion
- 7. Dark brown sand
- 8. Charcoal, coquina + sand

30, 29, P.t 6, P.t 3

FIELD SPECIMEN FOR FURTHER ANALYSIS

6

PHOTOGRAPH # 11

Studs

light grey sanding into mottling + oyster shell

Taken down in
arbitrary 15 cm.
layers,

H. Grey cement finished - no oyster shell

D. Grey cement finished with oyster shell

E. Dark grey sand with gravel + shell finishing

F. Grey sand with coquina + mortar rubble

(Over) G. light grey sand with fine coquina rubble

49, PHs 39 + 41, Fac. 42

9

FF 17