

NORTH SOUTH EAST WEST wall

DEFINITION OF STRATIFIED LAYERS:

A. Dark grey modern humus

B. Dark grey rubble & shell flecked

modern disturbance

C. Colonial midden

D.

E. Sterile soil

F.

FEATURES:

MAP REFERENCE SR #1

PHOTOGRAPHS: #8, 9, 10, 11, 12

Area K - lies between sterile land &

dark grey shell flecked

Area S - lies between N & E - dark grey
shell flecked soil

Area M - lies between Fea 1 & L on W wall
grey sandy soil

Area K - lies between M & R - grey mottled soil
grey sandy soil

Area I - lies between B & E - dark
grey soil w/ white shells

Fea #1 - lies between B & C - red clay
lens

FIELD SPECIMEN ASSOC. WITH EACH L

Excavation unit: TEST PIT A

#74

#15 #16

SR#2

Fea. 3

Fea. 8 Fea. 2

crushed & cognivalous

sterile

leached zone

zone of grey midden & crushed shell

brick and cogina rubble - modern

modern humus

#17 - Fea 2

#16 - Fea 3

DIAGONAL 100N

COLONIAL MIDDEN

5/21/70

SA 20-1

10

None

81

FIELD SPECIMEN # FOR MOBILE MATERIAL

Fe-12, PTA, PTD

dark gray mortar / light gray (mud - full)

dark gray mortar / light gray (mud - full)

Fe-12 - 90
PTA 41
PTD 82

Zone I, North

Zone I, North

Booster, 2 in 71

SITE: SA-26-1

STANDARD AND MOBILE FIELD

SA # 1

NO

88

FIELD IN NOTES

FIELD IN NOTES

FIELD IN NOTES

none

FIELD SPECIMEN # FOR MOBILE MATERIAL

ASSOCIATED REMARKS: Feas 8, 10, 13, 7

K - mortar, coguna, brick rubble
I - Burned layer

F. Sterile sand oyster shell
G - mortar and oyster shell

C. Grey-brown shell pitted soil (not still pitted)
D. Brown soil (not still pitted) (colonial zone)

H - consolidated whole oyster shell
I - coguna block

E. Brick rubble - modern
F. Modern Humus

106X 103E

~~NORTH~~ ^{HALF} ~~SOUTH~~ ^{HALF} EAST ~~WEST~~ wall

Excavation unit: 103 N 106 E

DEFINITION OF STRATIFIED LAYERS:

A. MODERN HUMUS - GREY

B. BRICK RUBBLE

C. COLONIAL MIDDEN - GREY BROWN SHELL FLECKED SOIL

D. STERILE SAND

E. COQUINA RUBBLE

F. MORTAR & SHELL CONCENTRATION

G. ZONE III, MOTTLED ORANGE & BROWN SOIL

FEATURES:

2, 8, 20

FIELD SPECIMEN ASSOC. WITH EACH L

H. CONCENTRATED OYSTER SHELL

FIELD SPECIMEN FOR PROFILE MATER

MAP REFERENCE

SR #5

PHOTOGRAPHS:

NO PHOTOS TAKEN