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Garrow & Assoc.

Address

Phone

Volume II of II
(survey results)

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Projects

OXIN HILL / PORTAMERICA SURVEY

Sept 9 - 18, 1985
Survey - Oxen Hill
C. Newman
S. Howard  9-10-85

Area A - Fairly cleared area of small sized trees, very little undergrowth.

Test Pit #1:
0-5  - humic
5-20 - grey loose loam
  to grey mottled clay
- No Artifacts

Test Pit #2:
0-4  - humic
4-57 - light tan, loose loamy soil to a darker colored, more compact soil.
- 1 possible artifact at @ 53 cmbd.
**Test Pit #3**

0-7 - humic.
7-45 - light tan, loamy soil to darker colored more compact soil.
No artifacts.

**Test Pit #4**

0-5 - humic.
5-20 - grey loose loamy clay soil to subsoil - grey mottled clay.
No artifacts.

Looked all around bottom of ravine and along walls, no signs of cultural impact.
Area B.

2nd major elevation rise - More undergrowth than previous area.
Central area clear with lichen/grass on surface. Holly tree - Natural?

Test Pit #5

0-2 - light tan very loose humic soil.
2-20 - tan, loose, loamy soil mottled with slight grey clay at bottom - to subsoil. No artifact.

Test Pit #6

0-30 - grey, loamy soil, slight rise in elevation.
Tree fall. No artifacts.

- New Knoll
Test Pit #1

0-15 - loose tan clayey loamy soil.
15-40 more compact tan clayey soil to very compact clay.
No artifacts.
Oyster shell on surface.

This test unit close to several large trees, very close to gulley on the west and south. In area of white trunked trees - Sweet Gum ??
Test Pit #8
0-9  - humic
9-35  - loose tan loamy soil
25-46  - more compact tan, loamy, clayey soil.
- One sherd recovered.

This test unit on a slight rise in elevation.

New Knoll
Test Pit #9
0-5  - humic
5-35  - tan, loosely compact loamy clayey soil. To compact mottled clay
- 3 sherds, 1 brick frag.
- a ccware + 1 unid.

Check around all sides of knoll - no artifacts
Area C

Much more vegetation than in previous areas - No real distinguishing characteristics other than an increase in undergrowth to distinguish areas.

Test Pit #10

0 - 9 1/2 - dark humus, roots

9 1/2 - 30 - tan, grey loamy soil to clay subsoil

- @ 12 sherds, C.C. wave, glass, shell, brick, metal recovered
- Several scattered bricks on surface
- Large C.C. wave sherds
Test Pit #11
0-5 - humic - roots
5-45 - light tan loamey, clayey soil to tan clay subsoil - roots.
- 1 sherd.

This test pit was placed on a rise in elevation to the NW of test pit #10, not very far from the road.

Test Pit #12
0-10 - dark tan/humic
10-30 - light tan loamey clayey soil.
- Glass, brick, sherd
- Piece of slate (roofing slate?) found on surface to the east of test pit.
Test Pit #13
0-5: humic with clay, topsoil
5-35: light tan with clay
- No artifacts

Test pit to the east of test pit #12

Test Pit #14
0-10: grey humic, loamy soil
10-35: light tan, loamy, clayey soil to subsoil
- Nails

Nothing noted on surface

Test Pit #15 - Area found by Pat

On surface a great deal of brick, stone, shell, glass was found. Put test pit roughly to the
north to avoid major.

0-3 - roots, humic
3-31 - yellowish tan
loamy, clayey
soil among
bricks - to
subsoil

area of bricks, but
came down upon
bricks anyway.
Artifacts - brick + slate.

Test Unit #16
To the west of test pit #15

0-6 - humic roots
6-30 - yellowish tan
loamy soil to
subsoil (greyish-
tan clay).
Artifacts - glass, metal,
slate, brick
No sherds.
Test pits #15 & #16 were dug to the north and west of an area of brick and stone concentration. Just to the south is a "pad" of soil where perhaps the building sat. No test pits were placed on this rise. Two large trees are growing on this rise with some undergrowth. This was the area previously pointed out by P. Garrow Holly nearby (planted?).

Test Pit #17
0 - 4 - topsoil, humic
4 - 30 - light tan
Loamy, clayey soil to subsoil
No artifacts
Area D -

Area to the west of cemetery. No testing done along cemetery terraces.

Test Pit #18

0-5 - humic
5-20 light-brown Oaamy rocky soil. Soil looks like fill that was in cellar in Area 1 of Axent Hill excavations. Dug to subsod.

No artifacts.

Glass & slate found on surface.
Test Pit #19

0-20 - light brown loamy soil, to subsoil (light tan)
No real humic zone.

Test pit placed here because oyster shell was found on surface.
Artifact - brick, sherd recovered.
No pebbles in soil like in test pit #18.

Test Pit #20

0-20 - light brown loamy soil to subsoil
No real humic zone.
Artifact - sherd, glass, brick.
Test Pit #21

0-9 - humic -

light brown soil with pebbles,
9-15 - subsoil + zone 1 mixture

Test pit placed @ 5 meters SW of path leading to Mausoleum (sp.2)
- No artifacts - On slope leading to ravine

Test Pit #22

0-5 - topsoil humic
5-20 - brown slightly loamy soil with pebbles & roots

Test pit placed due to present of oyster shell
on surface.
- Artifacts: brick, glass, metal
- No other artifacts noted on surface
- Off to the south of path

Test Pits 21 + 22 off path leading to Haenel constructed ledge leading out into ravine. The ledge slopes downward.

Test Pit 23:
- 0 - 10: topsoil - grey humic
- 10 - 32: brown loamy soil with few pebbles
- Brick + CC ware = Artifacts
- Test limit SW of path 2 meters
Test Pit #24

This pit placed on rise in elevation between cemetery and S. Wells cellar (Area 4A) (see map). At the bottom of pit several large pebbles were found. They are all at one level with soil continuing underneath.

0-10: Brown loamy soil
10-16: Stones - large
16-32: Brown loamy soil to subsoil

No artifacts recovered. Two small brick clay fragments - not kept thought to be concentrations.
Test pit #25

After probing, we found the edge of the stones and put this test pit there. No artifacts recovered.

0-25 - brown loamy soil w/ small + large pebbles

Several small pebbles mixed in with larger pebbles and soil were found.
Test Pit # 26

**Profile**

- Brown loamy soil
- Stones
- Brick
- Subsoil

**Top View**

Brown loamy soil

0-12 - brown loamy soil
12-22 - stones
22-30 - brick
30-31-32 - subsoil

Test pit placed on edge of probing. A level of stones with underlying brick.
was found. In test unit, mortar, 1 piece of glass and several brick/ clay fragments were found.

Area roughly 7

$10 \text{m} \times 6 \text{m}$

Large pebbles found lying on surface.
New area Southeast of house

in depression -

Test pit #27

0-10 - roots - brown clay soil
10-28 - tan clay soil
to subsoil.

Much more clay in soil than in previous pit.

No artifacts.
Small depression noted off east side of house @ 4 meters from large granite stones - several bricks noted laying on surface.

Test pit #28

0-12 - grey + light tan/topsoil, roots
12-35 - light tan oozy soil

- Artifact: metal, nail, brick fragments

This pit is about due south of house in an area of ivy-like vine - on the edge of its extent.
Small depression noted off east side of house @ 4 meters from large granite stones. Several bricks noted laying on surface.

Test pit #28

0-12 - grey + light tan/topsoil, roots
12-35 - light tan loamy soil

- Artifact: metal, nail, brick fragments

This pit is about due south of house in an area of ivy-like vine - on the edge of its extent.
Test Pit #29

0-2 - roots + topsoil
2-30 - greyish brown loamy soil

- West side of house
- No artifacts in pit
- Brick on surface around test pit

Test Pit #30

0-2 - roots + topsoil
2-20 - greyish brown loamy soil
20-30 - subsoil + previous level mixed

Further along west line of house near mannixam path

Artifacts: seed pit
Shell, brick, mortar, slate

Brick on surface.

Just to the south of test pit #30 a small rise in elevation was found. Shell+brick seen on surface. The rise is roughly rectangular in shape = 5 x ? longer than 5m. - 10 m ?? - a pad for structure?

Test Pit #31

0-10 - brown root zone
10-20 - pebbles w/tan
20-32 - tan loamy soil to subsoil.

Many small pebbles + large pebbles
Artifacts: glass, large piece glass, brick, slate, shell.

Also on this rise—boarder grass, monkey grass was found

two large pieces of granite

Test pit #32—

Bricks on surface—
to the NE of house—

near small mound on map.

- Deep pit —

Subsoil not found.

Artifacts keep appearing

from top to where
we finally stopped digging. It became too deep & difficult due to the timber lying crosswise in the pit.

The timber was found about 15 cm down - artefacts all around it - a nail found directly under it. Timber lies about 6 x 13 cm. (13 cm long)

0-5 - topsoil - grey.
5-30 - light brown loamy.
30-58 - compact light brown loamy soil.

Artifacts - brick, glazed brick, glass, nails, ceramics, slate, bone, teeth, mortar, shell.
Mound to the NE of test pit is composed on surface of a great deal of brick and gravel & pebbles. Survey/property line runs right down the middle of these bricks.

Test Pit #33

0-5 cm bg grey brown loamy soil with roots
5-11 only pebbles removed
Soil underneath pebble

This appears to be the same
as test pit # 24
A pebble walkway - road - floor?
All the pebbles were not removed from this test pit after the one was removed and it was determined to be the same.

- Another possible structure floor about 5m x 8m

Only brick fragments found in test pit.

Bricks on surf ace rise, platform

Test pit # 34
Same as # 24 +

# 33 slight rise, platform
Test Pit #35

Testing to see if cobbles continued between two platforms.
No screening done. Proved with shovel probe.
A mortar bottom was found at 20cm +
Glazed + regular brick were noted as probing was being done.
C. Espensade did probing. One piece of transfer print bagged + glazed brick.
Test Pit #36
0-12: brown loamy soil
at 12cm whit bricks.
These may be the result of a structure or associated with area 6a or the S. Wells cellar, but not likely. Probably same type of a structure.

Area found with probe while looking for road.

A few bricks on surface. Spread throughout area.
Also a slight rise in elevation.

Test Pit 37

Dug to determine if we were indeed following the road or just pebbly soil. This test pit appears to be just naturally pebbly soil on top of subsoil. 0-10 - brown soil. 10-30 - light brown soil. One glazed brick fragment recovered.

The area has a great deal of fallen trees & vegetation making it difficult to follow the road.
Test Pit #38

Dug near house to determine what road material was composed of. The pebbles were not evident, what was found was small pebbles down to subsoil A

Area of heavy disturbance many trees + much vegetation
Large brick was found near the bottom of the test unit. 0-5 brown soil + rocks 5-20 pebbles + brown soil

Artifacts = Brick + slate.

The morning was spent trying to continue tracing the roadway into the house. It appears that rather than somehow being separate structures, test pits #33 #34 are part of the curbside road that lead to the house.

While the north
The southern road does not appear to be composed of the same material. Test pits 37-38 were placed in the roadbed, rather than being cobbled—small pebbles are present. Testing (probing) on both sides does not show signs of these small pebbles being present—thus—we are on some type of a roadbed or pathway.
Went back to test pit #24 and traced the large pebbles towards the house. While there are a few breaks, it appears that this is the southern road rather than the "pebbly" one. This roadbed was followed out in both directions, leading into the house as well as beside the cemetery, and continuing out to the pathway to the cemetery.
Test pit #39
0-15 - brown soil
with lot of roots
the bottom is
composed of large
pebbles - the
same as along
the road bed.
No artifact in pit.
Brick on surface.
Area around test pit #32. The depth of this test pit + the number of artifacts leads to the suspicion that this may be the earlier well or kitchen structure. It is very close to the main house.

The brick rubble beside the test pit may be where the bricks were sorted after the fire that burned the main house.
9/16/85

Went back to areas not previously tested or that needed more testing.

Test Pit # 40

0-10 - grey brown loamy soil
10-37 - light tan loamy soil, to subsoil.

No artifacts.

Test pit on rise - small cedar nearby.

Test pit # 41

0-20 - roots, humic grey brown loamy soil.
20-37 - light tan loamy soil to subsoil.

No artifacts.
Test pit 41 was placed on a small mound of soil about 12 m from access road. Judging from the large root level & type of soil it was determined to be a treefall. Large pebbles nearby.

**Test pit #42**

0 - 5 - topsoil humic
5 - 29 - light brown loamy soil

2 sherds: CCware

Pit placed on higher elevation between pits 8 + 9, each had
artifacts

Test Pit # 43

0-7 - roots, humic zone
7-30 - light tan loamy soil

Artifacts - 1 sherd, historic. Pearlware? cc ware?

Higher elevation between pits 8 & 9, closer to 9.

Checked around area for structural remains - none noted.
Test Pit # 44

0-8 brown topsoil, humic
8-35 light tan, clayey soil

Much more clay in soil than in previous unit dug today.

Artifacts - 1 small brick fragment

Placed between test pits 9 + 11

Test pit 11 is on a rise, "pad" in elevation. Perhaps outline of structure. Checked area again for artifacts on surface. None noted. Holly Aree + small cedar noted on "pad"
Test pit # 45

0-7 - humus, roots
+30 - light tan loamy soil

Artifacts = glass, charcoal.

Placed towards road to determine extent of site. Artifacts still present but in less quantity. Structure judging from artifacts on surface appears to have been back towards ravine. No artifacts noted on surface towards road.
Test Pit #44

0-8 brown topsoil, humic
8-35 light tan, clayey soil.

Much more clay in soil than in previous units dug today.

Artifacts - 1 small brick fragment

Placed between testpits 9+11

Testpit 11 is on a rise, "pad" in elevation. Perhaps outline of structure - checked area again for artifacts on surface. None noted. Holly tree + small cedar noted on "pad"
Test pit #45

0-7 - brown roots
7-30 - light tan loamy soil

Artifacts: glass, charcoal.

Placed towards road to determine extent of site. Artifacts still present but in less quantity. Structure, judging from artifacts on surface appears to have been back towards ravine. No artifacts noted on surface towards road.
Test pit #16

0-7 - humic zone
7-21 - light tan loamy soil

Placed between test pits 13+11 towards the road on the same rise as pit 45 about 20m SW.
No artifacts in test pit but one brick noted on surface.
Test Pit #47
0-7 - topsoil, roots
7-30 - light tan loamy soil

Artifacts - None

Pit placed on rise, fairly large head access road. No artifacts noted on surface from parking area almost directly north of test pit.

Test Pit #48
0-5 - humic roots, grey soil
5-25 - light tan loamy soil

No artifacts.
Path going through woods to cemetery. Thought perhaps cobble road, but no cobbles in pit.
Test pit # 49

A lot of brick on surface. Area very close to deerstand, under leaning tree.

Test pit had mortar, glass, brick, + coal.

Brick + mortar mixture also found on surface.

0-5 - humic topsoil.
5-20 - brick + light tan soil.
20-50 - Brick concentration.
25-40 - Light tan loamy soil with small amount of brick.

Artifacts found throughout pit. * but began to decrease after about 30 cm.
Not sure if subsoil was found—possibly soil goes deeper.

Pebbles noted on surface as well as a few in pit.

Not all brick was kept; small sample bagged.

Structure is very close to cemetery on third terrace; down. No evidence of pebble road that was thought perhaps present on this terrace. At least not the same type of road as is the entrance way to house.
Test pit #50

0-10 - topsoil - grey
10-20 - Pebbles on grey soil
20-25 - grey soil

Ornamental grass present
No artifacts in pit

3rd terrace down from cemetery

This terrace is possibly a roadbed or the pebbles may be the result of terracing.

Some large pebbles noted on surface

If this is a roadbed, it is not like the entrance way.
pebbles are much smaller and not placed in the same manner. Much more haphazard here. More soil mixed in with pebbles.

Test pit #51

2nd pit placed near cemetery-related structure (test pit #50). Placed about 7 m NE of test pit #50, closer to cemetery.

Artifacts include: brick, metal, window glass

0-15 - grey humus
15-34 - light tan soil.
large brick in profile, found in between two zones, extending into zone 2.

Test pit # 52

Placed in what should be the middle of the roadbed just on the other side of the cemetery path. No evidence of the pebble roadway present.

0.2 - topsoil
2-17 - light tan loamy soil, to compact soil

Artifacts: brick

The fact that the soil gets very compact...
about 13 cm. may be evidence of a roadway, or it may indeed be subsoil.

Testpit #53

Placed off side of path to manipulate to determine if pathway was a cobble walkway.

0-4: Topsoil - grey w/ roots
4-30: Pebble: yellow-brown, loamy soil.

It seems to be natural. The pebbles both small and large continue from about 4 cm to 30 cm at subsoil. There does not
appear to be any concentration of pebbles at any one level. No artifacts.

Testpit #54

Off side of pathway between 20+21 + 23
0-3 - topsoil
3-15 - tan clayey soil
Pebbles, small present all the way to subsoil
No artifacts

It appears that the pathway leading to the Manse was the result of erosion larger pebbles
Towards the bottom of the pathway, and smaller at the top. The pebbles in the test pits are present throughout the put, no areas of concentration. The pathway to the left, right goes to the manse, turns into a runoff ditch into the ravine.

Looking at the excavated cellar, a level of pebbles appears at about the same elevation as the pathway to the manse; it would be.
Test Pit #55

0-8 - topsoil - gray
8-25 - light brown loamy soil

Placed across from waterscreening area near access road & path to cemetery.

Artifacts: 1 small ear of wheat shred.

Test Pit #56

0-4 - topsoil - roots
4-20 - light tan loamy soil

No artifacts

Further testing of areas
Testpit #57

0-8 - grey humic loamy clayey
8-20 - light brown loamy clayey soil.
No artifacts.

Placed between pits #9, 10, 11.

Testpit #58

0-7 - topsoil.
7-25 - light brown loamy soil.

Artifacts: metal, 8 shed.
Placed between testpits 15 + 16 + 49
It appears these are separate structures. One related to the cemetery & the other a slave quarters (?)

Road -

@ 3.70m at entrance

@ 3.70m @ test pits 29, 25 + 26.

@ 3.70m north cobble roadway

@ 3.10m center pathway
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**Francis Key Addison**

**Grave Marker 1**

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**Willie**

**Grave Marker 2**

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John Addison
Grave Marker 4

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Footstone of William
Grave Marker 5

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12 \text{ m} \\
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<td>1.42</td>
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<td>Marker</td>
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<td>1.39</td>
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<td>1.411</td>
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<td>18° E of S.</td>
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<td>8 m</td>
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</table>


Brick Grave Marker 8

On top of bricks excavated

T 1.60 128° E of S
M 1.67
B 1.54 99.71 6 m

NE corner

Ground T 1.51 36° E of S
M 1.48 99.90
B 1.45 6 m

NW corner

Ground T 1.445 17° E of S
M 1.42 99.96
B 1.395 5 m

SW corner

Ground T 1.445 14° E of S
M 1.415 99.96
B 1.39 5.5 m

SE corner

Ground T 1.50 32° E of S
M 1.46
B 1.44 99.92 6 m
It appears that this is a brick grave marker. Topsoil was removed from the area exposing a portion of the bricks. Measurements were taken on top of the bricks and on the ground where the corners are. These were found with the probe. Shell mortar + brick were found.

Profile South Unexposed brick.
Test pit 50 x 50

Dug in 2nd terrace to see if this soil is fill or unnatural.

It appears to be unnatural.

@ 0-5 - topsoil, small roots
@ 5-15 - light tan loamy soil.

No artifacts noted. Soil was troweled sorted.

Same stratigraph as in all other areas.

Trench

Dug along 2nd rise up to major cemetery area. Judging from the stratigraphy - the cemetery area is not fill but natural.
0-15 - grey soil with small roots - topsoil - humic zone

15-40 - light tan loamy soil - to and into subsoil.

No artifacts noted.
Soil not screened.
John Addison  d. 1764

Thomas Addison  d. 1774

Rev. Addison  (Walter Sulnay)

1810  died near Oxo Hill

Zadokiah Berry

Berry

retained rights to cemetery
Additional Buildings

Main House

Kitchen w/ rooms above + shed

Two rooms "in the shade"
Six independent quarters.

Mill

Slave quarters near main house

Stable

Milk house

Meat house

Spinninghouse
Overseer's house
Cellar entry

20 Slave quarters

Wharf

Tenant house
Closer well

Two brick piles - sorting for reuse

Potatoe barn
CURVE TABLES

HOW TO USE CURVE TABLES

Table I. contains Tangents and Externals to a 1° curve. Tan. and Ext. to any other radius may be found nearly enough, by dividing the Tan. or Ext. opposite the given Central Angle by the given degree of curve.

To find Deg. of Curve, having the Central Angle and Tangent: Divide Tan. opposite the given Central Angle by the given Tangent.

To find Deg. of Curve, having the Central Angle and External: Divide Ext. opposite the given Central Angle by the given External.

To find Nat. Tan. and Nat. Ex. Sec. for any angle by Table I.: Tan. or Ext. of twice the given angle divided by the radius of a 1° curve will be the Nat. Tan. or Nat. Ex. Sec.

EXAMPLE

Wanted a Curve with an Ext. of about 12 ft. Angle of Intersection or I. P. = 23° 20' to the R. at Station 542+72.

Ext. in Tab. 1 opposite 23° 20' = 120.87
 120.87 + 12 = 10.07. Say a 10° Curve.

Tan. in Tab. 1 opp. 23° 20' = 1183.1
 1183.1 + 10 = 118.31.

Correction for A. 23° 20' for a 10° Cur. = 0.16
 118.31 + 0.16 = 118.47 = corrected Tangent.

(If corrected Ext. is required find in same way)

Ang. 23° 20' = 23.33° x 10 = 233.33 = L. C.

\[
\begin{align*}
2° 19\frac{1}{2}' &= \text{def. for sta.} \\
4° 49\frac{1}{2}' &= \text{" " "} + 50 \\
7° 19\frac{1}{2}' &= \text{" " "} + 50 \\
9° 49\frac{1}{2}' &= \text{" " "} + 50 \\
11° 40' &= \text{" " "} + 50 \\
\end{align*}
\]

L. C. = 118.47

E. C. = 543 + 86.86

100 - 53.53 = 46.47 x 3 (def. for 1 ft. of 10° Cur.) = 139.41° =

2° 19\frac{1}{2}' = \text{def. for sta. 542.}

Def. for 50 ft. = 2° 30' for a 10° Curve.
Def. for 36.86 ft. = 1° 50\frac{1}{2}' for a 10° Curve.