1903

Contour Interval = 20 ft relative to mean high water
Tippe lines are in red; structures & objects in black

barn #1 has blue circle, bldg is in NE corner of fenced area
structure on North spin
Oxon Hill landscaping open behind, fully wooded in front of house
circle drive to back & around, road continues down drive to
barn, splits with one part runs all way to Fox Ferry Rd
2 structures on east of draw

Harmony Hall?

Drive way, black structure to left; house is not filled
in (2 wraps); drive around to right of 2 white □

Orchards to left behind house; 2 white □ to far left of house

Road to river

Lat. | Long. | MW. | DP.
--- | --- | --- | ---
Oxon Hill Barn | 38° 47'.563 | 77° 00'.207 | NW. gable | 1734 | 489
Tobacco Barn | 38° 47'.414 | 77° 00'.313 | North gable | 1523 | 944

Looks like black structure are residences,
□ = other
Aerial Photos
Owen Hill

US D. of Interior
NPS N.C.P.
Prepared by Engineering Division Office
Drawing # N.C.P. 17.9-3-1
1950's (1957?)
Uncontrolled Aerial Mosaic
Mr. Vernon to Headat Falls
St. W. Memorial Parkway

Prepared by Maddox + Hopkins
Civil Engineer
Silver Spring, MD

Negatives: Sioux Falls, S. Dakota

National
USGS
1951 18,000 = M1

References

1949 1824,000

1964 18240

Tim Wallace

Reston = USGS = MapSales 860-6167
1/6 C. 860-6045

Bill, Owen, Brickley

91 weeks
34790
104/330
21:00
711
160:00
20%

Black River - White Water Treatment Plant
T. D. Jones, U.P.
C. Rollin Bennett
Approximate Dimensions on 1863 Map Structures

<table>
<thead>
<tr>
<th>Area</th>
<th>Building Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Manor House</td>
<td>21 m x 17.5 m plus northern wing (about 3.25 m)</td>
</tr>
<tr>
<td>1</td>
<td>Oxen Hill Barn</td>
<td>15 m N-S x 12.5 m E-W</td>
</tr>
<tr>
<td>2</td>
<td>18th cent.</td>
<td>9 m x 9 m</td>
</tr>
<tr>
<td>3</td>
<td>Missing Bldg.</td>
<td>7.5 m E-W x 12 m N-S</td>
</tr>
<tr>
<td>4</td>
<td>L-Shaped</td>
<td>25 m N-S x 6.5 m E-W x 12.5 m</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>37.5 m between bldgs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area</th>
<th>Building Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Bldg #1 (west)</td>
<td>10 x 10 m</td>
</tr>
<tr>
<td>B</td>
<td>Bldg #2 (east)</td>
<td>7.5 m E-W</td>
</tr>
<tr>
<td>C</td>
<td>Bldg #3 (downhill)</td>
<td>6.3 x 6.3 m</td>
</tr>
</tbody>
</table>
Road goes around behind house, down draw to fields.
road off that to lower barn.

2 trees in front 3 trees behind house—
2 white □ immediately N of house.
3 white □ in cutting area, one L-shaped + offset slightly
3 white □ SW of house
2 black □ near the draw—house side
2 black □ on other side
— contour on + contour ?

Harmony Hall?

Straight drive — 3 wh □ to right black stuct, ald
3 wh □ to left & to right behind house
Fig: __________

Symbols

☐ SEE CLOSE UP

Features? Describe?

Scale

North Arrow

White out dashed lines in Feature on good copy. Darken Edges.
Figure 1. Original Topographic Survey of 1863 (Sheet T-902)
Figure 9: Shovel Test Pits and Baseline Alignment
OXON HILL MANOR: TEST SQUARES

-35-

Figure 11

1 cm = 12 m

Possible Outbuildings

Cobblestone Driveway
a. Rubble + Ash Fill 10YR3/2 very dark grayish brown silt loam with brick, some soil development.

b. Rubble + Ash Fill - 7.5YR2/3 black loose rubble blending into 10YR3/2 very dark grayish brown loose rubble fill with brick, slate, mortar, virtually no soil development.


e. Gravelly Fill 7.5YR5/6 strong brown silty clay loam mottled with 10YR3/5 brown/dark brown silty loam [stamped subsoil].

f. Gravelly Fill 10YR4/6 dark yellowish brown silty loam.

g. Displaced Subsoil Fill 7.5YR5/6 strong brown silty clay loam mottled with 10YR4/3 brown/dark brown silty loam.

8. SUBSOIL - 7.5YR 5/8 strong brown silty clay loam with gravel, very compact.

7. SUBSOIL - 7.5YR 5/6 strong silty clay loam, blending into 10YR 5/4 yellowish brown silty clay loam, grading into 7.5YR 5/8 strong brown silty clay loam with gravel, very compact.

q (c matrix)
5 - description doesn't mention gravel

Combine

9 (i)
Area 3

Cross Section of Pit
Conjectural Profile of Mound
Base map of Area with T.I.P. + Mound
Rough Spy drawn up

Area 4 - Prehistoric Site

2 - Base map including STP + M

Area 5

Base Map showing mound of earth
hole, 2 STP locations - NOT Joes

UNITs

Cross Sections of 2 STP's

Topo Map

1. Topo + Cultural Area - Red Recon
2. 4 Areas 1-5 shown - Current Recon
3. Additional work needed - Summary

Zippatone - a complete mitigation
b. Sampling

Figure out north & elevations of units with profile
10° E. of grid N

60 m - 1.5 contour

48
Ad com
0 0 radiograph - whole pen
Yarto: knife + blades

Only graph paper in metric

Greek genus

Ferrugineous

Ferrugineous

(Caffeinate: 4-7 pm)