### ADDISON PLANTATION

#### SHOVEL TEST PITS

<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
<th>Layer</th>
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<tbody>
<tr>
<td></td>
<td>$320 E160$</td>
<td>A</td>
<td>10 yr 3/6 dk yellow brown sand with gravels and large cobbles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>10 yr 3/6 very dk brown humus/silt</td>
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<td>10 yr 2/1 very dk brown humus/silt</td>
</tr>
</tbody>
</table>

#### LAYER A
- 2 creameWare
- 1 Pearl Ware
- 1 Window Glass

#### LAYER B
- 1 Transferware

---

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#### LAYER A
- Window Glass
- Shell back
- 1 creamware

#### LAYER B
- 1 creamware
- 1 creamware window glass
- 1 nail from lev A

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<tr>
<td>LOCATION 5200</td>
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</tr>
<tr>
<td>104R 3/3</td>
<td>104R 5/5</td>
<td>20 cm</td>
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</tbody>
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ADDISON PLANTATION
SHOVEL TEST PITS
ADDISON PLANTATION

SHOVEL TEST PITS

STP # 5300
LOCATION E210

STP # 5300
LOCATION E220

STP # 5300
LOCATION E230

STP # 5300
LOCATION E240

STP # 5300
LOCATION E250

STP # 5300
LOCATION E260

STP # 5300
LOCATION E270

STP # 5300
LOCATION E280

STP # 5300
LOCATION E290
ADDISON PLANTATION

SHOVEL TEST PITS

STP # 5300 E285  STP # 5300 E295  STP # 5300 E270

LOCATION RADIAL  LOCATION RADIAL  LOCATION STP

B 10YR 4/6 dk yel. brownsilt/silt  B 10YR 5/6 yel. brown wet silt  B 10YR 4/6 yel. brownsilt/silt
c 10YR 5/6 yel. brownsilt  No Artifacts  7.5YR 5/8 strong brown clay

STP # 5300 E295  STP # 5300 E265  STP # 5300 E260

LOCATION RADIAL  LOCATION RADIAL  LOCATION STP

B 10YR 4/6 yel. brownsilt/silt  B 10YR 5/6 yel. brown wet silt  B 10YR 4/6 yel. brownsilt/silt
C 5YR 5/8 yel. red clay  No Artifacts  7.5YR 5/8 strong brown clay

Artifacts
Shell 1 coil 1 plate

1 shell redware fm layer B

1 strong brown clay
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________
LOCATION S300E250

LOCATION S300E200
STP # ________

LOCATION S300E180
STP # ________

LOCATION S300E160
STP # ________

LOCATION S300E140
STP # ________

A
Humus 10YR 2/2
Very Dark Brown
Silt
10YR 3/4
Dark Yellowish Brown
Sandy Silt
2YR 4/6
Dark Yellowish Brown
Sandy Clay

A
Gravelly
10YR 3/4
Dark Yellowish Brown
Silty Sand
10YR 4/6
Dark Yellowish Brown
Sandy Clay

ARTIFACTS
1 Iron Handle
LEVEL B

ARTIFACTS
1 Quartz Flake
LEVEL A

ARTIFACTS
None

No Artifacts

A
10YR 3/2
Very Dark Brown
Humus Silt

B
10YR 3/4
Dark Yellowish Brown
Sandy

C
7.5YR 5/8
Strong Brown
Sand/Gravel

ARTIFACTS
Lev A = 1 shell
Lev B = 1 nail
1-glass

ARTIFACTS
None

A
2YR 3/4
Dark Yellowish Brown
Sandy

B
7.5YR 5/8
Strong Brown
Sand/Gravel

C
10YR 4/6
Dark Yellowish Brown
Sandy with Gravel
# ADDISON PLANTATION

## SHOVEL TEST PITS

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<tr>
<th>STP #</th>
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<th>Artifacts</th>
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<tbody>
<tr>
<td>S280 E300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S290 E300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S270 E300</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Site S280 E300
- **Layer A**: 10YR 4/6 dark yellow brown very fine silt
- **Layer B**: 10YR 4/4 dark yellow brown clayey silt
- **Artifacts**: None

### Site S290 E300
- **Layer A**: 10YR 4/6 dark yellow brown clay-silt
- **Layer B**: 10YR 5/8 dark yellow brown clay-silt
- **Artifacts**: None

### Site S270 E300
- **Artifacts**: Excavated previously
- **Surface Scatter**: Disturbed soil

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<td></td>
</tr>
<tr>
<td>S300 E280</td>
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### Site S300 E300
- **Layer A**: 10YR 3/4 dark yellow brown silt
- **Layer B**: 10YR 4/6 dark yellow brown clay-silt
- **Layer C**: 10YR 4/6 clay w\ peck stain
- **Artifacts**: Layer B 1 ceramic

### Site S300 E290
- **Layer A**: 10YR 2/2 very dark brown silt
- **Layer B**: 10YR 4/6 dark yellow brown clay-silt
- **Artifacts**: None

### Site S300 E280
- **Layer A**: 10YR 3/6 dark yellowish brown clay-silt
- **Layer B**: 10YR 4/6 dark yellowish brown clay-silt
- **Artifacts**: None
### ADDISON PLANTATION
#### SHOVEL TEST PITS

**STP #: S165/E650**

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<tbody>
<tr>
<td>A</td>
<td>10yr 4/13 S15</td>
</tr>
<tr>
<td>B</td>
<td>7.5yr 5/8 sandy silt</td>
</tr>
<tr>
<td></td>
<td>42cm</td>
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**STP #: __________**

**STP #: __________**

**STP #: __________**

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ADDISON PLANTATION

SHOVEL TEST PITS

STP # __________
LOCATION E335

10YR 3/2 silty clay loam + humus *

B
10YR 5/6 silty clay loam

C
10YR 8/4 silty clay subsoil & contains brick frags.

STP # __________
LOCATION

10YR 3/2 silty clay loam + humus *

STP # __________
LOCATION

10YR 5/6

STP # __________
LOCATION

10YR 7/2

* glass, brick frags.

10YR 5/6

10YR 7/1 mottled w/ 10YR 5/6 compacted clay subsoil

ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________

LOCATION S 255 E 200

In dirt Road

A Dark brown soil
Compact Silt
B Compact Silt
C Clay

Artifacts:

Ceramic
Window Glass
Metal (Nail)
Possible pipe bowl fragment
Coal

STP # ________

LOCATION S 205 E 20

A Dark brown soil
Compact Silt 10 yr 3/5
B Clay
C 7 5 yr 4/8

Topsoil & Humus shell, glass
Silty soil slate, shell, ceramic
10 yr 4/8

Compact 5 1/2
Silty Soil with clay
10 yr 4/8

STP # ________

LOCATION S 200 E 220

A Topsoil & Humus
Silty soil slate, shell, ceramic
10 yr 4/8

Compact 5 1/2
Silty Soil with clay
10 yr 4/8

STP # ________

LOCATION S 200 E 220

A Humus, decayed wood, ceramic
B 10 yr 4/8
Brick, frag. Fe frag.
C 10 yr 4/8
Silty clay

Artifacts:

Layer A-
Ceramics
Layer B
Iron, brick
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ———  STP # ———  STP # ———
LOCATION S270 E 355  LOCATION S275 E 360  LOCATION S280 E 365

A. Humus
B. Light yellow
C. Clay

A. Humus
B. Gray brown
C. Orange clay

A. Humus
B. Orange clay
C. White

No artifacts
No artifacts
Nail frags

STP # ———  STP # ———  STP # ———
LOCATION S275 E 350  LOCATION ———  LOCATION ———

A. Humus
B. Black clay
C. Sand

A. Humus
B. Sand
C. Clay

A. Humus
B. Clay
C. Orange

Yellow/orange

STP # ———  STP # ———  STP # ———
LOCATION ———  LOCATION ———  LOCATION ———

A. Humus
B. Sand
C. Clay

A. Humus
B. Clay
C. Orange

No artifacts
No artifacts
No artifacts
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________
LOCATION 5225/E425

STP # ________
LOCATION________

STP # ________
LOCATION________

A  
10YR 3/2 silty
clay loam + humus
Cobbles *

B  
10YR 6/4 silty
clay loam +
Cobbles *

C  
10YR 5/8 compact
clay subsoil

Layers Aa
B1: brick, shell

STP # ________
LOCATION_______

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LOCATION_______

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LOCATION_______
## ADDISON PLANTATION
### SHOVEL TEST PITS

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<th>LOCATION 5260/1E425</th>
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<th>LOCATION 5290/1E430</th>
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<td><strong>A</strong></td>
<td>10YR 3/2 silty clay loam &amp; humus</td>
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<td>10YR 6/4 compact clay loam #</td>
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<td><strong>C</strong></td>
<td>10YR 7/4 silty clay subsoil</td>
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*contains artifacts*

Layer B: brick

**STP #**

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<td>10YR 7/4 silty clay subsoil</td>
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*contains artifacts*

Layer A: oyster shell, nail, slate, brick, 2 ceramic sherds (1 transfer print), 1 white ware

Layer B: 2 whiteware sherds, 1 mortar frag.
# Addison Plantation

## Shovel Test Pits

### STP #  
**Location:** 5250 E31S
- **A:** Humus
- **B:** 10YR 3/3
- **C:** 10YR 5/6

- Brick flecks in B + upper part of C

### STP #  
**Location:** 5253 E310
- **A:** Humus
- **B:** 10YR 3/3
- **C:** 10YR 5/6

- Brick frag from B

### STP #  
**Location:** 5250 E32S
- **A:** Humus
- **B:** 10YR 5/6
- **C:**

### STP #  
**Location:** 5290 E360
- **A:** Humus
- **B:** Window glass, bottle glass
- **C:**

- 31 cm yellow grey silty clay
- 46 cm pebbles
### Addison Plantation

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<td>S280 E350</td>
<td>Humus - dk br. glass frag. nail frag. yellow br. sandy clay. 18 cm. clay - orange, yellow, gray mottled. 338 cm.</td>
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<td></td>
<td>S895 E350</td>
<td>Humus - dk br. glass frag. nail frag. yellow br. brick, nail, glass frag. 6 cm. brick, mortar. yellow br. 19 cm. orange, gray, yellow mottled clay. 34 cm.</td>
</tr>
<tr>
<td></td>
<td>S896 E350</td>
<td>Humus w/ brick frag. 15 cm. brick, mortar + humus. 29 cm. yellow br., silty, sandy. 43 cm. yellow/orange, gray clay. 50 cm.</td>
</tr>
<tr>
<td></td>
<td>S985 E350</td>
<td>Humus - silty, sandy w/ pebbles. Fe obs. glass. 14 cm. yellow br., sandy soil w/ lots of sm. pebbles. 40 cm.</td>
</tr>
<tr>
<td></td>
<td>S990 E355</td>
<td>Silty, sandy, humus. Fe obs. annular, acicular w/ Shell. 15 cm. yellow br., sandy, silty clay. 22 cm. gray/orange clay. 38 cm. mottled sandy clay. 40 cm.</td>
</tr>
<tr>
<td></td>
<td>S985 E360</td>
<td>Humus - dk br., silty clay. Fe obs. 15 cm. brick, yellow silty clay. 28 cm. orange/yellow sandy clay. 40 cm.</td>
</tr>
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### ADDISON PLANTATION

#### SHOVEL TEST PITS

<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
<th>Notes</th>
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<td>S263 E345</td>
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<tr>
<td></td>
<td>S250 E305</td>
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**STP # 5265**

- **A**: dark brown silty clay
- **B**: mottled orange, yellow clay
- **C**: brick foundation

**STP # S260**

- **A**: humus
- **B**: 10YR 3/3 solid brick rubble
- **C**: 10YR 5/6

**STP # S260**

- **A**: 25 cm yellow br. clay-silt
- **B**: 45 cm
- **C**: 8 - 1/2 bricks, 27 brick frags

---

**STP # S250**

- **A**: humus
- **B**: 10YR 3/3 solid brick rubble
- **C**: 10YR 5/6

---

**STP # S263**

- **A**: 25 cm yellow br. clay-silt
- **B**: 45 cm
- **C**: 8 - 1/2 bricks, 27 brick frags

---

**STP # S263**

- **A**: 25 cm yellow br. clay-silt
- **B**: 45 cm
- **C**: 8 - 1/2 bricks, 27 brick frags

---

**STP # S250**

- **A**: 25 cm yellow br. clay-silt
- **B**: 45 cm
- **C**: 8 - 1/2 bricks, 27 brick frags
ADDISON PLANTATION

SHOVEL TEST PITS

STP # _______  STP # _______  STP # _______
LOCATION 5245/E275  LOCATION 5255/E295  LOCATION 5245/E295

STP # _______  STP # _______  STP # _______
LOCATION_______  LOCATION_______  LOCATION_______
38 complete oyster shells discarded from level B;
Oyster shells from level A sampled, but fewer shells generally than B.
ADDITION PLANTATION
SHOVEL TEST PITS

STP # ________  STP # ________  STP # ________
LOCATION S210 E520  LOCATION 5240  E170  LOCATION 5240  E170

19-21cm

10YR 4/3
hums

735yr 5/6
bottom

10YR 7/3
clay
80mm

5YR 4/6
with gravel

7.5 YR 4/4
silt

10YR 4/3 humus

4 brine bags

10YR 3/2 humus

10YR 3/2 humus

Gravel

BRICK

10YR 6/6 silt

10YR 6/6 silt

not excavated
located in road
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 5245
LOCATION 5220

STP # 5245
LOCATION 5210

STP # 5245
LOCATION 5220

STP # 5235
LOCATION 5215

STP # 5235
LOCATION 5220

STP # 5235
LOCATION 5225

10YR 4/3 humus
7.5YR 6/6
Bottom

10YR 4/3 humus
10YR 6/6
Bottom

10YR 4/3 humus
10YR 3/3 humus

10YR 5/8 silty clay
Bottom

10YR 4/3 humus
2.5YR 5/8 moisture, 5/1YR 6/6

25YR 4/6 silty clay

10YR 5/6 silty clay

10YR 6/4
Dense-packed silt

25YR 4/6 silty clay

10YR 4/3 humus

10YR 5/8 silty clay

10YR 4/3 humus

2.5YR 5/8 moisture, 5/1YR 6/6

25YR 4/6 silty clay

10YR 5/6 silty clay

10YR 6/4
Dense-packed silt

very dry; fine grain

10YR 4/3 humus

10YR 5/8 silty clay

10YR 6/4
Dense-packed silt

very dry; fine grain
### Addison Plantation

#### Shovel Test Pits

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<th>Layer</th>
<th>Color</th>
<th>Texture</th>
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<tbody>
<tr>
<td></td>
<td>S260 E240</td>
<td>4</td>
<td>10 YR 4/4</td>
<td>humus</td>
<td>10 YR 4/4</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>7.5 YR 4/6</td>
<td>silt, root disturbance</td>
<td>7.5 YR 5/6, silty clay</td>
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<td></td>
<td></td>
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<td>5:1:4</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>10 YR 6/8</td>
<td></td>
<td></td>
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<tr>
<th>STP #</th>
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<th>Color</th>
<th>Texture</th>
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<td>S205 E235</td>
<td>4</td>
<td>10 YR 5/6</td>
<td>silt</td>
<td>10 YR 5/6</td>
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<td>7.5 YR 5/8</td>
<td></td>
<td>7.5 YR 5/8</td>
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<td></td>
<td>5:1:4</td>
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<th>Location</th>
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<th>Texture</th>
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<td>4</td>
<td>10 YR 4/4</td>
<td>humus</td>
<td>10 YR 4/4</td>
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<td>7.5 YR 4/6</td>
<td>silt, root disturbance</td>
<td>7.5 YR 5/6, silty clay</td>
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<td>5:1:4</td>
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<td>10 YR 6/8</td>
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</table>
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________
LOCATION 3260 E 480

root disturbed

A
humus

B
glass, mortar, tin foil

C
glass

D
7.5 YR 2.5/8 clay

STP # ________
LOCATION 5265 E 180

humin

A
10 YR 4/3

B
7.5 YR 5/8

C
mineral concretions

D
2.5 YR 3/4 clay

STP # ________
LOCATION 5260 E 175

humin

A
10 YR 4/3

B
glass, iron lamp

C
7.5 YR 5/8

D
2.5 YR 3/4 clay

STP # ________
LOCATION 5260 E 195

brick

cement

coal

A
10 YR 4/3

B
10 YR 3/8

C
7.5 YR 5/8

STP # ________
LOCATION 5255 E 200

STP # ________
LOCATION 5255 E 200

dry clay

A
10 YR 4/3

B
5 YR 2/1

C
7.5 YR 5/8

D
2.5 YR 3/4 clay

STP # ________
LOCATION 5255 E 200

dry clay

A
10 YR 4/3

B
5 YR 2/1

C
7.5 YR 5/8
## ADDISON PLANTATION

### SHOVEL TEST PITS

<table>
<thead>
<tr>
<th>STP #</th>
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<th>Depth</th>
<th>Material</th>
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<tbody>
<tr>
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<td>S260 E190</td>
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<tr>
<td>A</td>
<td>10YR 6/2</td>
<td>10mm</td>
<td>sand, sticks, wood, bone, metal, glass, brick, shell, nails</td>
</tr>
<tr>
<td>B</td>
<td>10YR 5/6</td>
<td>5 ft.</td>
<td>stone, metal, glass, brick</td>
</tr>
<tr>
<td>C</td>
<td>10YR 6/8</td>
<td>sterile</td>
<td>silty clay</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>S260 E205</td>
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</tr>
<tr>
<td>A</td>
<td>10YR 4/4</td>
<td>10mm</td>
<td>sand, metal, sticks, wood, glass, brick, shell, nails</td>
</tr>
<tr>
<td>B</td>
<td>10YR 5/8</td>
<td>5 ft.</td>
<td>metal, glass, brick</td>
</tr>
<tr>
<td>C</td>
<td>10YR 6/8</td>
<td>sterile</td>
<td>silty clay</td>
</tr>
<tr>
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<tr>
<td></td>
<td>S260 E215</td>
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</tr>
<tr>
<td>A</td>
<td>10YR 3/3</td>
<td>10mm</td>
<td>sand, metal, sticks, wood, glass, brick, shell, nails</td>
</tr>
<tr>
<td>B</td>
<td>10YR 4/4</td>
<td>5 ft.</td>
<td>metal, glass, brick</td>
</tr>
<tr>
<td>C</td>
<td>10YR 5/8</td>
<td>sterile</td>
<td>silty clay</td>
</tr>
<tr>
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ADDISON PLANTATION

SHOVEL TEST PITS

STP #  
LOCATION S 215 W 260

STP #  
LOCATION S 205 E 260

STP #  
LOCATION  

A
Humus & Topsoil
Dark yellowish brown

B
Compact soil
Yellowish brown

C
Humus dry silt
Yel brown silt

No artifacts

Artifacts
Ceramics
Pipe stem
Nails
Bone

STP #  
LOCATION  

STP #  
LOCATION  

STP #  
LOCATION  

ADDISON PLANTATION
SHOVEL TEST PITS

STP # 1
LOCATION S 215 E 280
Top Soil: 1 &
Humus
Brick Rubble
& Fill
Artifacts:
Brick
Mortar
Stoneware
Nails
Ceramics
Melted Glass

STP # 2
LOCATION S 225 E 290
Humus/Topsoil
Loose Brick
and mortar rubble and fill.
Rubble in a
heavily mottled
clay (Not subsoil
clay)
Artifacts:
Mortar
Nails

STP # 3
LOCATION S 220 E 280
NOT EXCAVATED
"BEES"

STP # 4
LOCATION S 212 E 250
Humus/Topsoil
Dark/Yellowish
Brown
Compact, silty
soil
Yellowish-Brown
Nails
Artifacts:
Brick
Ceramics
Oyster shell
Bone
Pipe stem

STP # 5
LOCATION S 216 E 260
topsd, humus
plate, brick
lt brown
Yel brown silt
Coarse sandy soil
Reddish brown

Artifact
Yel ware
C.C. ware.
ADDISON PLANTATION
SHOVEL TEST PITS

STP # __________
LOCATION S250 E240
at edge of foundation
humus w/ some brick rubble
10 YR 3/4
25 cm

STP # __________
LOCATION S250 E230
A
10 YR 3/1
Dry dark gray soil
B (draining level)
10 YR 4/6
Silty clay
-50 cm
NOTE: NEVER HIT SUBSOIL

STP # __________
LOCATION S250 E220
A
10 YR 4/2
Silty clay
-25 cm
B
7.5 YR 5/6
Silty clay
C
10 YR 6/8
-46 cm

STP # __________
LOCATION S250 E210
A
10 YR 4/2
Silty loam
B
7.5 YR 5/4
Silty clay
C
10 YR 6/8 Clay
-34 cm

STP # __________
LOCATION S250 E200
A
10 YR 3/2
Silty loam
B
10 YR 5/8
Silty clay
C
-30 cm

STP # __________
LOCATION S250 E190
A
10 YR 3/2
Silty loam
B
10 YR 5/8
Silty clay
BRICK DRAINAGE SYSTEM
**ADDISON PLANTATION**

**SHOVEL TEST PITS**

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<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
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<tr>
<td>10YR 5/3 Silty loam</td>
<td>10YR 4/12 Silty loam</td>
<td>10YR 5/3 Silty loam</td>
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<tr>
<td>7.5YR 5/6 Silty clay</td>
<td>10YR 4/4 Silty clay</td>
<td>5YR 4/6 Silty clay</td>
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<tr>
<td>10YR 7/4 Clay</td>
<td>4Y4cm Clay</td>
<td>-51cm Clay</td>
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<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
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<tr>
<td>10YR 5/3 Silty loam</td>
<td>5YR 4/6 Silty clay</td>
<td>10YR 5/8 Clay</td>
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<tr>
<td>-41cm</td>
<td>-51cm Clay</td>
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## ADDISON PLANTATION

### SHOVEL TEST PITS

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<td></td>
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<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10yr 5/4 clay</td>
</tr>
<tr>
<td></td>
<td>10yr 6/6 silty clay</td>
</tr>
<tr>
<td></td>
<td>10yr 1/8 clay</td>
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<tr>
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<td>10yr 7/10 clay</td>
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<tr>
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<td>6cm</td>
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<td>10yr 5/6 silty clay</td>
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<td>33cm</td>
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<td></td>
<td>10yr 7/6 clay</td>
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<tr>
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<td>40cm mottled w/ orange</td>
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</tr>
<tr>
<td>B</td>
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<tr>
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<td>10yr 5/8 silty clay</td>
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<tr>
<td></td>
<td>33cm</td>
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<tr>
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<td>10yr 7/8 clay</td>
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<tr>
<td></td>
<td>40cm mottled w/ orange</td>
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<tr>
<td>A</td>
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<tr>
<td>B</td>
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<tr>
<td></td>
<td>10yr 5/4 clay</td>
</tr>
<tr>
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<td>10yr 2/4 clay</td>
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<td>10yr 5/6 silty clay</td>
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<tr>
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<td>4cm</td>
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<td>10yr 5/3 silty clay</td>
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<tr>
<td></td>
<td>9cm</td>
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<td>38cm</td>
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<td>42cm</td>
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<td>10yr 6/8 clay</td>
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<tr>
<td></td>
<td>38cm</td>
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<td>10yr 6/8 clay</td>
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<tr>
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<td>mottled w/ orange</td>
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<td>STP #</td>
<td>LOCATION</td>
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No Artifacts

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<th>Details</th>
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<td>320</td>
<td>A-10YR 2/11 (COAL)</td>
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<td>B-10YR 4/13 (SILTY CLAY)</td>
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<td>C-10YR 6/4 (HAND PACK CLAY)</td>
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8/14/84

ADDISON PLANTATION
SHOVEL TEST PITS
ADDITION PLANTATION

SHOVEL TEST PITS

STP #_________  STP #_________  STP #_________

LOCATION 32.55 E250  LOCATION 54.65 E200  LOCATION______

Glass, nail 10 YR 4/13 10 YR 5/8
Bone 10 YR 4/4
S. Clay 10 YR 6/8
S. Clay
S. Clay

STP #_________  STP #_________  STP #_________

LOCATION______  LOCATION______  LOCATION______
### ADDISON PLANTATION

#### SHOVEL TEST PITS

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<th>Location</th>
<th>Description</th>
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<td>S250/E310</td>
<td>Build debris, brown loam, 10YR 4/6</td>
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<td></td>
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<td>Dark yellowish brown loam</td>
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<tr>
<td></td>
<td></td>
<td>7.5YR 6/8 Xilt</td>
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<tr>
<td></td>
<td></td>
<td>10YR 6/8 Silty clay</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
<td>S250/E280</td>
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<td></td>
<td>Bricks, bright orange, 10YR 5/3</td>
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<tr>
<td></td>
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<td>10YR 6/2 Silty clay, pebbles</td>
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<tr>
<td></td>
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<td>10YR 5/3 Light yellowish brown Xilt</td>
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<tr>
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<td>10YR 5/8 Yellowish brown Xilt</td>
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<td>10YR 4/4 with sandy humus</td>
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<tr>
<td></td>
<td></td>
<td>10YR 5/8 with clay</td>
</tr>
<tr>
<td></td>
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<td>10YR 5/8 with clay</td>
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ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________  STP # ________  STP # ________

LOCATION 5230/E220  LOCATION 5230/E210  LOCATION _______

A

10YR 3/4
Dark yellowish brown loam

10YR 4/6
Strong brown
sandy silt

10YR 6/8
Reddish yellow silty clay

B

10YR 5/8
Yellowish brown sandy silt

5YR 5/8
Yellowish red sandy clay with brick fragments

10YR 5/1
Gray silt

STP # ________  STP # ________  STP # ________

LOCATION ______  LOCATION ______  LOCATION ______
# Addison Plantation

## Shovel Test Pits

<table>
<thead>
<tr>
<th>STP #</th>
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<tr>
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<tr>
<td>2</td>
<td>E 530</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 390</td>
<td></td>
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</tbody>
</table>

- **STP # 1 (E 510)**
  - End of Level A
  - 10 YR 4/11, MMT
  - End of Level A
  - 10 YR 4/12, Hand Packed Clay
  - 10 YR 6/18, Slight 20" Dip From Earlier Level
  - No Artifact
  - Wood Pile Could Not Excavate

- **STP # 2 (E 530)**
  - 10 YR 4/4, Humus
  - 10 YR 5/4, Sandy Clay

- **STP # 3 (E 390)**
  - In Gully
  - Not Excavate
### ADDISON PLANTATION
#### SHOVEL TEST PITS

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<thead>
<tr>
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<th>LOCATION</th>
<th>5250 E 420</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>10 YR 4/2</td>
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<tr>
<td></td>
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<td>LOAM</td>
</tr>
<tr>
<td>A</td>
<td></td>
<td>10 YR 4/3</td>
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<tr>
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<td>Silt</td>
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<td>B</td>
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<td><strong>LIMIT</strong></td>
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<td>LOAM</td>
</tr>
<tr>
<td>A</td>
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<td>10 YR 5/1</td>
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<td>Silt/Clay</td>
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<td>7.5 YR 7/0</td>
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<td>LOAM</td>
</tr>
<tr>
<td>A</td>
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<td>10 YR 5/2</td>
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<tr>
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<td></td>
<td>Silt/Clay</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>7.5 YR 7/0</td>
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<td>Clays</td>
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<table>
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<td>Silt/Humus</td>
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<tr>
<td></td>
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<td>5cm</td>
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<tr>
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<td>10 YR 5/1</td>
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<td>Silt/Clay</td>
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<td>10cm</td>
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<tr>
<td></td>
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<td>10 YR 4/6</td>
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<td>Silt/Clay</td>
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<tr>
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<td>Glass Frag</td>
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<td></td>
<td></td>
<td>30cm</td>
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<td></td>
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<td>10 YR 4/6</td>
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<td></td>
<td>Silt/Clay</td>
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<tr>
<td></td>
<td></td>
<td>Mattled w</td>
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<tr>
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<td></td>
<td>38cm</td>
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<tr>
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<td></td>
<td>10 YR 7/8</td>
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</table>
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________
LOCATION S370/E370

Point not set in. - Artoreal Interference

STP # ________
LOCATION S370/E360

Humus 0.6-silt clay 1 piece slate
8.3 cm
7.5 YR 5/8 clay mottled w/10YR 5/2
3.6

STP # 5270
LOCATION E350

Humus-silt
10YR 4/3
10 cm
10YR 5/4 clay
8.3 cm
10YR 5/8 clay mottled w/10YR 5/2
37 cm

STP # ________
LOCATION S370/E340

Humus 10YR 4/2 silt y
6 cm
10YR 6/8 silt-y clay
1 piece slate
8.3 cm
7.5 YR 5/8 clay mottled w/10YR 5/2
3.6

STP # ________
LOCATION ________

STP # ________
LOCATION ________
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________
LOCATION S210E 280

A
Humus
10YR 4/3 - silty

B
Silty clay, cobbles, pebbles
10YR 4/4

C
Hard clay
10YR 4/6 medium
10YR 4/6

D
Hard clay
Slightly coarse
10YR 4/6 medium
10YR 4/6 medium
BASE 5/6

LEVEL B
Bone
Brick frag
Black transfer print

Scale 10cm

STP # ________
LOCATION S210E 290

uncovered - on edge of trash filled cellar

STP # ________
LOCATION S210E 275

Humus 10YR 3/3

10YR 4/4 w/ charcoal flecks clay

Brown glazed gray bedded stoneware

10YR 4/6 clay

Mortary large potsherd hill
large bottle neck, white
sandy (gray) stoneware sherd, porcelain

Could go no further - brick ruble

STP # ________
LOCATION S205E 280

STP # ________
LOCATION ______

STP # ________
LOCATION ______
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________  STP # ________  STP # ________
LOCATION 5230/E250  LOCATION 5230/E240  LOCATION 5230/E230

STP # ________  STP # ________  STP # ________
LOCATION ______  LOCATION ______  LOCATION ______

10YR 3/4 Dark yellowish brown loam
Cobble

7.5YR 4/4 Strong brown sandy silt

-46cm
10YR 7/8
Yellow sandy silt clay

10YR 3/4 Dark yellowish brown loam

10YR 4/4 Dark yellowish brown silt clay
(Dark cracking level)

10YR 7/8
Yellow sandy silt clay

51cm

STP # ________  STP # ________  STP # ________
LOCATION ______  LOCATION ______  LOCATION ______

STP # ________  STP # ________  STP # ________
LOCATION ______  LOCATION ______  LOCATION ______
ADDITION PLANTATION

SHOVEL TEST PITS

STP # ________  STP # ________  STP # ________
LOCATION 5230/E300  LOCATION 5230/E290  LOCATION 5220/E280

A
Dark yellowish brown loam

B
Yellow sandy silt

C
Yellow silt

Note: Never hit subsoil

STP # ________  STP # ________  STP # ________
LOCATION 5230/E280  LOCATION 5230/E270  LOCATION 5230/E260

A
Dark yellowish brown loam

B
7.5 YR 4/6
Strong brown sandy silt

C
-35 cm
Yellow sandy silt

Note: Never hit subsoil
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________
LOCATION 300

10 YR 4/4-
WTH MANY
LARGE CORKELS
JUST BELOW
SURFACE AND
GOING UP TO
NEAR SOIL LEVEL

NO BRICK FRAGS

STP # ________
LOCATION_______

STP # ________
LOCATION_______

STP # ________
LOCATION_______
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 5240
LOCATION E 310

10YR 4/4
Humus
A little brick

10YR 4/4 continue
8 in. below or
brick frags.
pebbles

10YR 5/6-
Below brick/
pebbles (small,
not cobbles)

Layer: no
brick/pebbles

Note: in B
burned clay
was seen
around bricks.

STP # 5240
LOCATION E 310

STP # 5240
LOCATION E 310

STP # 5240
LOCATION E 310

10YR 4/4
Humus

10YR 4/4
Brick frags.
and pebbles/Graney
and cobbles

10YR 5/6-
Below brick
frags. B

Limit or
Excavated

10YR 5/6
with large cobbles/dones
throughout - much
larger than in other
nearby units. It appears
near surface
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________
LOCATION 3170 E 560

A
10 yr 2/2
very dark brown
humus

B
10 yr 6/2
light brownish
gray silty
sand w/
gravel/subsoil

STP # ________
LOCATION 3170 E 570

A
10 yr 2/2
very dark brown
humus

B
10 yr 6/2
light brownish
gray silty
sand w/
gravel

STP # ________
LOCATION______
ADDISON PLANTATION
SHOVEL TEST PITS

STP # __________
LOCATION: S220 E 370

STP # __________
LOCATION: S220 E 350

STP # __________
LOCATION: S220 E 330

Humus
10 YR 4/4 dk yel. brown
10 YR 5/6 yel. brown silt/clay

B
Humus
10 YR 4/4 dk yel. brown
10 YR 5/6 yel. brown silt/clay

C
10 YR 4/4 lt yel. brown clayey silt
Sterile STP

32
10 YR 5/6 yel. brown clay
Sterile STP

STP # __________
LOCATION: S220 E 340

STP # __________
LOCATION: S220 E 330

Humus
10 YR 5/6 yel. brown
Clayey silt
10 YR 5/6 yel. brown
Clayey silt

B
Humus
10 YR 4/4 dk yel. brown
10 YR 5/6 yel. brown
Clayey silt

C
10 YR 5/8 yel.
Clayey silt
Sterile STP

1 sq. nail frog

STP # __________
LOCATION: S220 E 320

Humus
10 YR 4/4 dk yel. brown
Clayey silt

B
10 YR 5/6 yel. brown
Clayey silt

C
32
10 YR 5/8 yel. brown
Clayey silt
Sterile STP

Artifacts:
Glass,
Ceramics
Brick \\

A
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________  STP # ________  STP # ________
LOCATION 210E 370

LOCATION________

Ground
Surface

Identification
Tools

Soil Color

Layer

Substrate

Scale
10 cm

8/13/86 KM/86
Sky overcast
Soil slightly clumpy

page 1 of 1
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________
LOCATION S210°E490
on slope of hill
humus
10YR 5/3 silty

STP # ________
LOCATION S210°E460
humus
10YR 5/4 silty clay

STP # ________
LOCATION S210°E470
humus
brown sandy silt 10YR 5/3

STP # ________
LOCATION S210°E460
21 light gray sandy clay 10YR6/1
notted w/ orange

STP # ________
LOCATION S210°E450

STP # ________
LOCATION S210°E460

40

on slope
10YR 5/3 silty clay

10YR 5/3 silty clay
with pebbles

10YR 5/3 silty clay with pebbles

2.5YR 5/4 silty clay, slightly clayey
2.5YR 5/4 silty clay

2.5YR 5/4 silty clay

2.5YR 5/4 silty clay

2.5YR 5/4 silty clay

2.5YR 5/4 silty clay

ADDISON PLANTATION
SHOVEL TEST PITS

STP # _______  STP # _______  STP # _______
LOCATION 5280 E 235  LOCATION 5270 E 235  LOCATION 5380 E 235

A  10YR 3/3 dk brown humus
B  10YR 3/3 dk brown humus
C  10YR 4/6 dk yel. compact silty brown

Artifacts
Oyster shell fm layer B.

STP # _______  STP # _______  STP # _______
LOCATION 5210 E 235  LOCATION 5280 E 245  LOCATION 5370 E 245

A  10YR 3/3 dk brown silty humus
B  10YR 4/4 dk yel. brown compact silt
C  10YR 4/6 dk yel. brown compact silt

Artifacts
Brick fm layer C.

No artifacts
under uprooted tree roots

Artifacts
Metal, oyster shell 3 layer B.
<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
<th>Topsoil &amp; Humus</th>
<th>Silty soil</th>
<th>Yellowish-Brown</th>
<th>Artifacts</th>
<th>Window &amp; Bottle Glass</th>
<th>Brick</th>
</tr>
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<td></td>
<td>5070 E 5240</td>
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<th>STP #</th>
<th>LOCATION</th>
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<th>Yellowish-Brown</th>
<th>Silty soil</th>
<th>Compact Silty clay</th>
<th>Artifacts</th>
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<th>LOCATION</th>
<th>Topsoil &amp; Humus</th>
<th>Yellowish-Brown</th>
<th>Silty soil</th>
<th>Compact Silty clay</th>
<th>Artifacts</th>
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## Addison Plantation
### Shovel Test Pits

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<tr>
<td>Location</td>
<td>E 200 S 270</td>
<td>Location</td>
<td>E 190 S 270</td>
<td>Location</td>
<td>E 180 S 270</td>
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</tbody>
</table>

#### A
- Humus, roots
- 10YR 4/3 brown clay
- 10YR 3/4 dke brown silty clay
- Artifacts
  - Ceramics
  - Buck nail
  - Layer C

#### B
- Humus, roots
- 10YR 4/3 brown clay
- 10YR 3/4 dke brown silty clay
- Artifacts
  - Ceramics
  - Pipe stem
  - Buck slate
  - Layer B

#### C
- Humus, roots
- 10YR 4/3 brown clay
- 10YR 3/4 dke brown silty clay
- Artifacts
  - Ceramic
  - Brick
  - Slate
  - Artifacts
  - Sherd
  - Layer B

#### STP # Radial 5 M
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#### STP # Radial 5 M
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#### STP # Radial 5 M
<table>
<thead>
<tr>
<th>Location</th>
<th>E 200 S 275</th>
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</thead>
</table>

#### N.W. side of Rd.
- Roots
- 10YR 4/3 brown clay
- 10YR 3/4 dke yellow brown compact silt
- No Clay layer
- Artifacts
  - Ceramics
  - Brick
  - Slate
  - Iron
  - Brick
  - Layer B

#### W side of Rd.
- Roots
- 10YR 4/3 brown clay
- 10YR 3/4 dke compact yellow brown silty clay
- No Clay layer
- Artifacts
  - Sherd
### ADDISON PLANTATION

#### SHOVEL TEST PITS

**STP # 1**

- **LOCATION:** E205 S270
- **Humus:** 10YR 4/3 brown clay
- **10yr 3/4 dk yel.:** brown sily clay
- **10yr 4/6 dk yel.:** brown compact silt
- **Artifacts:** glass, layer B
- **No Artifacts**

---

**STP # 2**

- **LOCATION:** E200 S265
- **Humus:** 10YR 4/3 brown clay
- **10yr 3/4 dk yel.:** brown sily clay
- **10yr 4/6 dk yel.:** brown compact silt
- **Artifacts:**

---

**STP # 3**

- **LOCATION:** E190 S265
- **Humus:** 10YR 4/3 brown clay
- **10yr 3/3 dk brown clay**
- **10yr 3/4 dk yel.:** brown sily clay
- **10yr 4/3 silt:** brown clay
- **10yr 4/6 dk yel.:** brown compact silt
- **Artifacts:**
- **Glazed Brick:**
- **State:**
- **Layer C**
### ADDISON PLANTATION

#### SHOVEL TEST PITS

<table>
<thead>
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<th>STP #</th>
<th>LOCATION</th>
<th>Soil Description</th>
<th>Artifacts</th>
</tr>
</thead>
<tbody>
<tr>
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<td>E210 S280</td>
<td>Humus/Roots/P.I. 10YR 4/3. Silty brown clay</td>
<td>Brick Bricks</td>
</tr>
<tr>
<td></td>
<td>E210 S280</td>
<td>Humus/Top Soil Brown/Yellowish silty soil 10 YR 4/6 compact silty clay</td>
<td>Glass Nail</td>
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<tr>
<td></td>
<td>S270 E220</td>
<td>Topsoil and Humus Silty Soil 10 YR 4/6 compact Silt Clay</td>
<td>Artifacts: Glass Brick</td>
</tr>
<tr>
<td></td>
<td>S280 E280</td>
<td>Topsoil and Humus Silty soil 10 YR 4/6 Dark Yellowish Brown compact Silty Clay</td>
<td>Artifacts: Ceramic brick Bottle Glass Metal</td>
</tr>
<tr>
<td></td>
<td>S270 E230</td>
<td>Topsoil and Humus Silty Soil 10 YR 4/6 Brown</td>
<td>Artifacts: Iron on Shell Glass Ceramic</td>
</tr>
</tbody>
</table>
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________
LOCATION S280/E455

A
10 YR 3/2
Silty loam

B
10 YR 5/6
Silty clay

C
10 YR 4/2
Clay subsoil

STP # ________
LOCATION

STP # ________
LOCATION

STP # ________
LOCATION
<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
<th>Soil Description</th>
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<tbody>
<tr>
<td>STP # 1</td>
<td>S220/E480</td>
<td>10YR 3/2 Silty clay loam</td>
</tr>
<tr>
<td>STP # 2</td>
<td>S220/E470</td>
<td>10YR 3/1 Silty clay loam, cobble fill</td>
</tr>
<tr>
<td>STP # 3</td>
<td>S220/E450</td>
<td>10YR 3/2 Silty clay loam (contained pipes, 1 nail)</td>
</tr>
<tr>
<td>STP # 4</td>
<td>S215/E450</td>
<td>10YR 5/4 Clay, several ceramic sherds</td>
</tr>
<tr>
<td>STP # 5</td>
<td>S225/E450</td>
<td>10YR 5/6 Clay, mottled 10YR 5/4, 10YR 4/2 clay, sterile</td>
</tr>
<tr>
<td>STP # 6</td>
<td>S220/E445</td>
<td>10YR 3/2 Silty clay loam</td>
</tr>
<tr>
<td>STP # 7</td>
<td>S220/E445</td>
<td>10YR 5/6 Silty clay loam</td>
</tr>
<tr>
<td>STP # 8</td>
<td>S220/E445</td>
<td>10YR 3/2 Silty clay loam (1 earthenware sherd)</td>
</tr>
<tr>
<td>STP # 9</td>
<td>S220/E445</td>
<td>10YR 3/2 Silty clay loam (2 ceramic sherds recovered)</td>
</tr>
</tbody>
</table>
ADDISON PLANTATION
SHOVEL TEST PITS

STP # _______
LOCATION east of 430

humus
E
2
clay
loam
2/1
38

STP # _______
LOCATION east of 480
on truck path

10 yr. between 4/3-5/4
moist clay

2.5 ft 7/16

38

STP # _______
LOCATION between 410
in poison ivy patch

4
humus
loam
10 yr. 5/3 silt

10 yr. 5/6 silty clay

30

40

STP # _______
LOCATION 210 feet

humus
blue transition
10 yr. 4/6 silt clay

27

10 yr. 5/8 silt clay

42

STP # _______
LOCATION _______

LOCATION _______

LOCATION _______
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________  STP # ________  STP # ________
LOCATION 5230/E 455  LOCATION 5215/E 455  LOCATION 5240/E 455

ON A SOUTHERN SLOPE
10YR 3/3 thick silty clay loam
10YR 3/3 * silty clay loam
* contains brick and nail frag.
10YR 4/3 * silty clay loam
* contains brick, nail frag.
10YR 4/3 * silty clay loam
10YR 4/3 silty clay loam
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil

STP # ________  STP # ________  STP # ________
LOCATION 5220/E 420  LOCATION 5230/E 420  LOCATION 5030/E 400

10YR 3/3 sandy loam
10YR 3/3 * sandy loam
10YR 4/3 * silty clay loam
10YR 4/3 * silty clay loam
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil
10YR 7/1 clay subsoil

* 1 glass shard
* ceramics, possible brick frag.
ADDISON PLANTATION

SHOVEL TEST PITS

STP # __________
LOCATION 5230/E370

STP # __________
LOCATION 5230/E380

STP # __________
LOCATION ______

STP # __________
LOCATION ______

STP # __________
LOCATION ______

A: 10YR 3/3
Silty clay loam

humus

10YR 5/6
Silty clay
loam

Root was not
reached due
to large root
obstruction.

A: 10YR 3/3
Silty clay loam

10YR 5/6 mottled
Silty clay loam
10YR 5/6
Clay
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________  STP # ________  STP # ________

LOCATIONS 220 E 410  LOCATIONS 220 E 480  LOCATIONS 220 E 390

* Glassed brick (ZA)

Humus  Humus  Humus
Silty Soil  Silty Soil  Silty Clay

B  B  B
Silty Clay  Reddish-Brown  Clay
Silt Clay

STP # ________  STP # ________  STP # ________

LOCATIONS 220 E 350  LOCATIONS 220 E 390  LOCATIONS 220 E 380

Unexcavated due to being in road fill

Humus  Humus  Humus
Silt & Clay  Silt & Clay  Silt & Clay
Clay  -  Clay
Brownish Yellow  Light Clay  -
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ______  STP # ______  STP # ______

LOCATION S140 E620  LOCATION S150 E620  LOCATION S150 E610
1. Patuxai Glass (20th century)  Unexcavated  Unexcavated
Humus  in road  in road
Silty sand & gravel
Sand & gravel
Candy clay
Clay & gravel
* Entire pit probable fill.

STP # ______  STP # ______  STP # ______

LOCATION S150 E600  LOCATION S160 E600  LOCATION S170 E600
Unexcavated  Humus  Humus
in road  Silty sand  Silty soil
10 yr 7/4  2.5y 5/6
Gray clay and sandy sand  Gray clay
10 yr 7/1  10 yr 7/1

S175/E595  S180/E590
### ADDISON PLANTATION

#### SHOVEL TEST PITS

<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
<th>Description</th>
</tr>
</thead>
</table>
|       | S105/E300 | humus, shell fragment, brick fragment, glass fragment, metal pipe, glass fragment, metal pipe, orange-brown, silt clay, silt clay, blue, grey, brown, black, grey, brown, black, brick, charcoal, glass, 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glass, 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glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, glass, g
### ADDISON PLANTATION

#### SHOVEL TEST PITS

<table>
<thead>
<tr>
<th>Location</th>
<th>STP #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S200 E640</td>
<td>1</td>
<td>10YR 3/2, humus, subsoil: clay, silt, mottled.</td>
</tr>
<tr>
<td>S200E630</td>
<td>2</td>
<td>6S Y5/3, humus, in roadway.</td>
</tr>
<tr>
<td>S200 E620</td>
<td>3</td>
<td>10YR 6/3, mottled, 10YR 6/8, subsoil: clay, silt.</td>
</tr>
<tr>
<td>S200 E615</td>
<td>4</td>
<td>10YR 7/3, clayey silt.</td>
</tr>
<tr>
<td>S195 E620</td>
<td>5</td>
<td>10YR 7/2, mottled clayey sub. 10YR 5/1 W.</td>
</tr>
<tr>
<td>S180 E670</td>
<td>6</td>
<td>Uncertified because of roadway.</td>
</tr>
</tbody>
</table>

**Note:**
- October 1986
- Clean, skippy clay, damp, munsells read in shade, clagged, shaded.
## Addision Plantation

### Shovel Test Pits

<table>
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<tbody>
<tr>
<td>LOCATION S150/E550</td>
<td>LOCATION S150/E560</td>
<td>LOCATION S150/E570</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A</th>
<th>10YR 4/2 dark sandy loam</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>10YR 7/4 clay loam</td>
</tr>
<tr>
<td>C</td>
<td>10YR 7/1 clay subsoil</td>
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<tr>
<td>B</td>
<td>10YR 7/4 clay loam</td>
</tr>
<tr>
<td>C</td>
<td>10YR 7/1 clay subsoil</td>
</tr>
</tbody>
</table>

8-11-86
<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S165/E570</td>
<td>Humus 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Poss. Qtz. compact silt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LT. Yell. very compact silt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DK. Black humus 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LT. Yell. tan wet silty clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>35' yellow br. clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40' yellow br. clay</td>
</tr>
<tr>
<td></td>
<td>S160/E520</td>
<td>Humus 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y. BRN. / med. BRN. silt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LT. Yell. tan wet silty clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Med. BRN. silt</td>
</tr>
<tr>
<td></td>
<td>S160/E540</td>
<td>Orange. brn. &amp; gran. clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>35' yellow br. clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40' yellow br. clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Large blocks of red sandstone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 cm. cobble in bottom</td>
</tr>
</tbody>
</table>

Note: No humus - on side of eroding hillock.
ADDISON PLANTATION
SHOVEL TEST PITS

STP # _______
LOCATION S190E40

unexcavated
roadway

STP # _______
LOCATION S190E50

unexcavated
roadway

STP # _______
LOCATION S140E60

10YR 2/1 hums
10YR 4/1 fine clay
10 YR 5/4 muted 10 YR 6/2
silty clay
10 R 5/4 muted 75% amount 5/6
silty clay

artifacts level A
all levels, wet

STP # _______
LOCATION S150E630

unexcavated
because of road

STP # _______
LOCATION S160E640

10YR 5/4 muted 60/4
10 YR 6/9 muted
10YR 7/4 + 10YR 6/8
silty clay

STP # _______
LOCATION ______

artifacts at level A:
modern lattice glass, beads,
concrete
artifacts at level B: modern intact glass,
stoneware
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________
LOCATION S180E640
unexcavated
because in survey

STP # ________
LOCATION S180E650
not excavated
in push-pile

STP # ________
LOCATION S180E620
GS V
A = Humus
B = 10YR7/4
clay-silt
C = subsoil
10YR7/8 w1
10YR7/2
5YR5/2 clay
coal, slags, charcoal,
furnace (?)

STP # ________
LOCATION S170E610
GS V
A = Humus 10YR3/2
B = 10YR7/2
clay silt
C = 10YR5/6
silty clay
D = 10YR6/2
silty clay
mottled 10YR6/2

STP # ________
LOCATION S170E620
GS V
A = Humus 10YR3/2
B = 10YR7/2
clay-silt
C = 10YR6/2
very fine
dark silt
D = 10YR6/14 mottled
5YR4/2
artifacts
clay
5YR3/2
clay
E = 10YR6/14 mottled
5YR4/2
artifacts
clay
5YR3/2
clay
F = large stone

page 2 of
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 1
LOCATION S190/E510

STP # 2
LOCATION S170/E510

STP # 3
LOCATION S160/E510

STP # 4
LOCATION S150/E510

STP # 4
LOCATION S155/E510

STP # 4
LOCATION S160/E505

Humus
Yell. Brn. Clayey Silt
Yell. Brn. & Gray Compact Silty Clay

Same
Copper Coin or Button

6
Yell. Brn. Silt

26
Orange Brn. Clayey Silt

35

Humus
4
Y-B Silt
Orange Brn. Clayey Silt

35
Dirty Fairly Clean
Possible Fill

Humus
Yell. Brn. Silt

7
Yell. Brn. Slightly Clayey Silt w/orange mottling

35

35
Yell. Brn. Clay/Silt

40 w/orange mottling

Recent Clear
Bottle Glass Found
L.2
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________
LOCATION S170/E530

STP # ________
LOCATION S160/E530

STP # ________
LOCATION 8150/E5

STP # ________
LOCATION ______

STP # ________
LOCATION ______

STP # ________
LOCATION ______
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 1
LOCATION S170/E450
next 6 rows
med. brn. clayey silt
(F111)
25

STP # 2
LOCATION S170/E460
Humus
8
Yell. brn. (10YR
compact 5/6)
silt
29
Yell. brn. silt
w/ orange mottling
36
Very compact

STP # 3
LOCATION S170/E470
Humus
6
Gray brn. silt (fine)
16
10YR 5/8
Orange brn. clay
w/dk. brn. mottling
36

STP # 4
LOCATION S170/E480
Humus
8
Yellow brn.
slightly clamy
silt
23
Yellow brn. silt
w/orange mottling
32
Very compact
Lt. yellow
silt

STP # 5
LOCATION S170/E490
Humus
9
Lt. yellow
brn./tan
silt w/
slight orange
mottling
34
Lt. tan silt
w/moderate
1/4 orange
mottling
27
Gray clay
30

STP # 6
LOCATION S170/E500
Humus
9
Tan slightly
silty clay
w/slight orange
mottling
27
Gray clay
30
ADDISON PLANTATION
SHOVEL TEST PITS

STP # ________
LOCATION S170 E 540

A
10YR 3/2
10 YR 4/1
Brownish yellow
Sandy soil
11cm
34cm
10YR 7/2
Lt gray clay
44cm bottom

B

C

STP # ________
LOCATION S170 E 550

A
10 YR 4/2 Dark greyish brown silty loam
-5 cm
10 YR 5/3
Brown silty clay
-20cm

10 YR 6/3
Pale brown silty clay
-36cm bottom

B

C

STP # ________
LOCATION S170 E 550

A
10 YR 3/2 VDGB loam
10cm
10YR 7/1 Lt yel. brown
silty clay
30 Mottled 10 YR 7/2
Grayish brown clay w/1
10YR 7/1 Lt yel. brown silty clay

B

C

STP # ________
LOCATION S170 E 550

A

B

C

STP # ________
LOCATION S170 E 590

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ________
LOCATION S170 E 650

A

B

C

STP # ____...
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<th>5180 E450</th>
<th>5180 E460</th>
<th>5180 E470</th>
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<tr>
<td>1</td>
<td>GS</td>
<td>Humus 10YR 4/3 brown/dark brown</td>
<td>Humus 10YR 5/3 brown</td>
<td>Humus 10YR 4/2 dark grayish brown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10YR 5/6 yellowish brown soft damp silty clay</td>
<td>10YR 5/6 yellowish brown silt clay</td>
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<td>10YR 6/8 brownish yellow clay</td>
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<tr>
<td></td>
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<td>1 brick frag from B</td>
<td>1 brick frag from B</td>
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<td>10YR 6/8 brownish yellow clay</td>
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<td>Humus 10YR 4/3 brown/dark brown</td>
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<td>10YR 5/6 yellowish brown silt clay</td>
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<tr>
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<td>10YR 6/8 brownish yellow clay</td>
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<td>Humus 10YR 4/3 brown/dark brown</td>
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<td>Humus 10YR 4/3 brown/dark brown</td>
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**ADDISON PLANTATION**

**SHOVEL TEST PITS**

<table>
<thead>
<tr>
<th>A</th>
<th>10YR 3/3 dark brown-decay leaf organic boundary</th>
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<tbody>
<tr>
<td>B</td>
<td>10YR 5Y yellow ochre-brownish clay</td>
</tr>
<tr>
<td>C</td>
<td>10YR 5/1 gray-mottled w/ 6/8 brownish yellow</td>
</tr>
<tr>
<td></td>
<td>10R 5/4 light yellowish-brown tuff silty clay</td>
</tr>
</tbody>
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<table>
<thead>
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<th>STP #</th>
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ADDISON PLANTATION

SHOVEL TEST PITS

STP # __________  STP # __________  STP # __________
LOCATION: E 251

A 109'-3/8' homus

B 109'-5/8' silty clay

STP # __________  STP # __________  STP # __________
LOCATION: __________  LOCATION: __________  LOCATION: __________
<table>
<thead>
<tr>
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<th>STP #</th>
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<td>LOCATION S330 E1600</td>
<td>LOCATION S330 E170</td>
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<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>10YR 2/12 (very dark brown humus)</td>
<td>10YR 3/1 (dark brown humus)</td>
<td>NO ARTIFACTS</td>
</tr>
<tr>
<td>10YR 4/6 (dark yellowish brown)</td>
<td>10YR 4/6 (yellowish brown)</td>
<td></td>
</tr>
<tr>
<td>10YR 5/8 (yellowish brown)</td>
<td>10YR 5/8 (yellowish brown)</td>
<td></td>
</tr>
<tr>
<td>Yel. brown sandy silt w/cobbles &amp; gravel</td>
<td>Yel. brown sandy silt with cobbles</td>
<td></td>
</tr>
<tr>
<td>ARTIFACTS NONE</td>
<td>ARTIFACTS NONE</td>
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<table>
<thead>
<tr>
<th>STP #</th>
<th>STP #</th>
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ADDISON PLANTATION
SHOVEL TEST PITS

STP # 19
LOCATION

STP # 20
LOCATION

STP # 22
LOCATION

STP # 23
LOCATION

STP # 26
LOCATION

STP # 27
LOCATION

Artifact
1 per cent wood
window glass
Layer B or 40 cm

10YR 3/2 humus
10YR 4/1 humus
10YR 5/6 clay
10YR 6/6 silt
10YR 6/4 very fine silt
10YR 3/3 clayey silt
10YR 2/2 humus
10YR 5/6 silt
10YR 5/6 clay
10YR 7/2 humus
10YR 5/6 clayey silt
10YR 5/6 clay
10YR 5/6 clay
10YR 4/12 humus
10YR 3/3 clayey silt
10YR 5/3 silt
53
No Finds
ADDISON PLANTATION

SHOVEL TEST PITS

STP # 31
LOCATION________

STP # 32
LOCATION________

STP # 33
LOCATION________

STP # 35
LOCATION________

STP # 36
LOCATION________

STP # 37
LOCATION________
ADDISON PLANTATION

SHOVEL TEST PITS

STP # ________
LOCATION 17

STP # ________
LOCATION 18

STP # ________
LOCATION 21

STP # ________
LOCATION 24

STP # ________
LOCATION 25

STP # ________
LOCATION 28

10 YR 3/2 hours

25 Y 8/10 moisture 25 Y 6/0

very compact clay

LORAN 10/21/73
SANDY SILTY
10/21/73

LORAN 10/21/73
SANDY SILTY
10/21/73
ADDISON PLANTATION
SHOVEL TEST PITS

STP # _______ LOCATION 7
COAM
10 YR 3/12
LT BROWN
CLAY
10 YR 3/14

STP # _______ LOCATION 8
COAM
LT BROWN
CLAY
10 YR 6/14

STP # _______ LOCATION 10
COAM
LT BROWN
CLAY
10 YR 6/14

STP # _______ LOCATION 12
COAM
10 YR 5/1
LT BROWN
CLAY
10 YR 5/1
0 K BROWN CLAY
10 YR 5/2

STP # _______ LOCATION 15
COAM
10 YR 5/1
LT BROWN
CLAY
10 YR 5/1
0 K BROWN CLAY

STP # _______ LOCATION 16
COAM
10 YR 5/1
LT BROWN
CLAY
10 YR 5/1
### ADDISON PLANTATION

#### SHOVEL TEST PITS

<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
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<td>29</td>
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<td>30</td>
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</tr>
<tr>
<td>34</td>
<td></td>
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<td>38</td>
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<td></td>
</tr>
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</table>

**Coarse 10/11/23**
- LT Brown
- Silt Clay
- 10 yr 6/4

**Dark Brown**
- Clay
- 10 yr 3/3

**Sandy Clay**
- 10 yr 3/3

**RIP 11 7.5 yr 7/16**
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 45
LOCATION

STP # 46
LOCATION

STP # 47
LOCATION

STP # 48
LOCATION

STP # 49
LOCATION

STP # 50
LOCATION

S. of gravel road

From B:
blue feather-edged
ww, irn, brick

From B:
1 piece squared
wood peg

From B:
1 dec. ww
sherd

From B:
quartzite
sherd

From B:
1 oct. WW

From B:
ren. bry. clay

From B:
1 meta. frag.

From B:
26. 30.

From B:
26. 30.

From B:
26. 30.

From B:
26. 30.

From B:
26. 30.

From B:
26. 30.
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 51
LOCATION
4
A
humus, gray-brown, clayey silt
18
B
yellow, brown, silty clay
23
C

From B:
1 small WW sherd

STP # 52
LOCATION
6
A
humus, gray-brown, clayey silt
19
B
orange-brown, silty clay
30

From B:
1 ceramic sherd w/c ware

STP # ______
LOCATION______

STP # ______
LOCATION______

STP # ______
LOCATION______
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 59
LOCATION:

STP # 60
LOCATION:

STP # 61
LOCATION:

STP # 62
LOCATION:

STP # 63
LOCATION:

STP # 64
LOCATION:

NCM

NCM

NCM
### ADDISON PLANTATION

#### SHOVEL TEST PITS

<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
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<tbody>
<tr>
<td>39</td>
<td><strong>A</strong> 10YR 8/8, 10YR mottled Fill layer clayey silt 1.1 w/gravel <strong>B</strong> silty clay 10YR (lt. yell. brown) <strong>C</strong> No finds</td>
</tr>
<tr>
<td>40</td>
<td><strong>A</strong> slightly clayey silt yellow brown <strong>B</strong> orange gravelly sand road pan <strong>C</strong> grey tan, silty clay <strong>No finds</strong></td>
</tr>
</tbody>
</table>
| 41    | **A** humus/silt loam yellow brown **B** very compact yellow brown, clayey silt | **C** humus/sandy loam 1.17

<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
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<tbody>
<tr>
<td>42</td>
<td><strong>A</strong> humus/silt loam <strong>B</strong> orange brown, slightly silty clay, plastic <strong>C</strong> compact clayey silt, yellow brown, w/orange brown 4.2 modeling <strong>No finds</strong></td>
</tr>
<tr>
<td>43</td>
<td><strong>A</strong> heavy concentration of modern debris (dunn) 1.13 <strong>B</strong> humus/sandy loam black <strong>C</strong> clayey gravelly sand yellow, brown to gray <strong>No finds</strong></td>
</tr>
<tr>
<td>44</td>
<td><strong>A</strong> humus/sandy loam</td>
</tr>
<tr>
<td>STP #</td>
<td>LOCATION</td>
</tr>
<tr>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>65</td>
<td>S. of &quot;bridge&quot; on gravel road, in depression</td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td>66</td>
<td></td>
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ADDISON PLANTATION
SHOVEL TEST PITS

STP # 71
LOCATION

STP # 72
LOCATION

STP # 73
LOCATION

STP # 74
LOCATION

STP # 75
LOCATION

STP # 76
LOCATION

From B:
2 WW sherd
1 brick
1 frag (tiny)

From B:
1 TP on HP
WW sherd
<table>
<thead>
<tr>
<th>STP #</th>
<th>LOCATION</th>
<th>Humus, PZ?</th>
<th>514 loam</th>
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<tbody>
<tr>
<td>77</td>
<td>A</td>
<td>2.5Y 5/4</td>
<td>clayey silt</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>10YR 6/6</td>
<td>6/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>silty clay</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>From B:</td>
<td>1 flatglass</td>
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ADDISON PLANTATION
SHOVEL TEST PITS
Extensive Survey
ADDISON PLANTATION
SHOVEL TEST PITS

EAA
GGR
8-29-87

STP # 93 (rad 1 of 87)
LOCATION
GS
10YR 4/4
SAND
Bottom
NO ARTIFACTS

STP # 94 (E of 87)
LOCATION
GS
10YR 3/4
SAND
1/2m
10YR 2/4
SAND
Bottom
NO ARTIFACTS

STP # 95 (N of 87)
LOCATION
GS
10YR 2/4
SANDY LOAM
10YR 2/4
SANDY LOAM
10YR 2/4
SAND
Bottom
NO ARTIFACTS

STP # 96
LOCATION
GS
10YR 3/4
SAND
1/2m
10YR 4/4
SAND
Bottom
NO ARTIFACTS

STP # 97
LOCATION
GS
10YR 3/4
SANDY LOAM
10YR 4/4
SAND
Bottom
NO ARTIFACTS

STP # 98
LOCATION
GS
10YR 3/4
SANDY LOAM
10YR 4/4
SAND
Bottom
NO ARTIFACTS
ADDISON PLANTATION
SHOVEL TEST PITS

STP # 103
LOCATION
A: Humus
B: Med. bm. silt
38
NADA

STP # 104
LOCATION
A: Humus
B: Red brown silt
42

STP # 105
LOCATION
A: Humus
B: Med. bm. silt
14
C: Reddish bm. silt, clay
28

STP # 106
LOCATION
A: Humus
B: 5% e
59
38

STP # 107
LOCATION
A: Humus
B: Med. bm. silt
45

STP # 108
LOCATION
A: Humus
B: Med. brown silt
Reddish-brown gravelly clay
38
ADDISON PLANTATION

SHOVEL TEST PITS

STP # RADIAL
LOCATION S320 E115

STP # RADIAL
LOCATION S315 E170
g7

STP #
LOCATION S325 E 170

STP #
LOCATION S330 E170

STP #
LOCATION S330 E180

STP #
LOCATION

3/4
4/4
4/6

A
B
C

A
B
C

10 YR 3/3 dk
brown silt
humus
10 YR 4/4 dk
yel. brown
sand w/ large
clay. cobbles
10 YR 4/6 dk
yel. brown
sand w/ large cobbles
LEV A:
conglomerate
brickware
LEV C:
shards 1/brick
coal 1 conglomrate

10 YR 3/2 sandy loam
10cm
10 YR 4/4 sandy soil w/ pebbles
20cm
10 YR 5/8 sand w/ pebbles + sn cobbles
32cm

lev a:
glass, oyster shell

39cm
10 YR 5/8 sand w/ cobbles
20cm

10 YR 4/6 sand w/ cobbles
40cm
no artifacts

10 YR 3/2 sandy loam
10cm
10 YR 4/6 sand w/ cobbles
20cm
10 YR 5/8 sand w/ cobbles
34cm

10 YR 5/2 sandy loam
10cm
10 YR 4/6 sand w/ cobbles
20cm
10 YR 5/8 sand w/ cobbles
34cm
black transfer print
brick tag

Artifacts
level B:
Brick
Nail
Window glass