

**APPENDIX F**

**CULTURAL RESOURCES DOCUMENTS**



## **Appendix F-1**

### **CULTURAL RESOURCES ASSESSMENT, PHASE I A/B**

**Tracker Archaeology Services, Inc.,**

March 2010



NELSON, POPE & VOORHIS, LLC  
ENVIRONMENTAL • PLANNING • CONSULTING

# TRACKER



*Archaeology Services, Inc.*

*Tracking the Footsteps of the Ancestors*

## REPORTS OF INVESTIGATIONS

Phase I Archaeological Investigation for the DeForest Williams Estate re-subdivision  
Cold Spring Harbor, Towns of Huntington Suffolk County, New York

March 2010

Prepared for:

Nelson, Pope & Voorhis, LLC. Melville, New York

Prepared by:

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Report #: 666

**TRACKER ARCHAEOLOGY SERVICES, INC.**

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## MANAGEMENT SUMMARY

PR#:

none known

Involved agencies:

Town of Huntington

Phase:

Phase IA & IB

Location:

Cold Spring Harbor  
Town of Huntington  
Suffolk County

Survey Area:

Length: about 700 feet (213 meters) north-south

Width: about 1125 feet (343 m) east-west.

Acres Surveyed: 19 acres (7.6 hectares), inclusive with some steep slopes

USGS:

Huntington, NY

Survey overview:

ST no. & interval: 266 ST's at 50-25ft (15-7.5m) intervals.

Size of freshly plowed area: na

Surface survey transect interval: na

Results:

No prehistoric or historic remains

Results of Architectural Survey:

No. Of buildings/structures/cemeteries in project area: 3 (dilapidated cabin, open water/cistern system, hedge)

No. Of buildings/structures/cemeteries adjacent to project area: 6

No. Of previously determined NR listed or eligible buildings/structures/cemeteries/districts: none

No. Of identified eligible buildings/structures/cemeteries/districts: none

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Date of Report:

Report completed March, 2010

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## **INTRODUCTION**

Between March 4 and 19, 2010, TRACKER-Archaeology Services, Inc. conducted a Phase IA documentary study and a Phase IB archaeological survey for the proposed DeForest Williams Estate re-subdivision in Cold Spring Harbor, Town of Huntington, Suffolk County, New York.

The purpose of the Phase IA documentary study was to determine the prehistoric and historic potential of the property for the recovery of archaeological remains. This was accomplished by a review of the original and current environmental data, archaeological site files, other archival literature, maps, and documents.

A prehistoric site file search was conducted utilizing the resources of the New York State Historic Preservation Office - Field Services Bureau in Waterford, New York. Various historical and archaeological web sites were reviewed for any pertinent information.

The purpose of the Phase IB survey was to recover physical evidence for the presence or absence of archaeological sites on the property. This was accomplished through subsurface testing and ground surface reconnaissance.

The project area (APE) consists of a proposed new subdivision of proposed lots and road extension, approximately 19 acres exclusive with steep slopes, from a larger, 42 acre parcel. The property as a whole is bound to the west by Shore Road and private properties, to the north by private properties and Spring Hill Road, and to the remaining sides by private properties.

The study was conducted by TRACKER-Archaeology Services, Inc. of Monroe, New York. Prehistoric and historic research was conducted by Alfred Cammisa, M.A. Field work was conducted by field director Alexander Padilla, B.A. Report preparation was conducted by Alfred Cammisa, Felicia Cammisa, B.A., and Alexander Padilla.

The work was performed for Nelson, Pope and Voorhis, LLC., Melville, New York.

## **ENVIRONMENT**

### Geology

The study area is located in the southeast portion of New York State, in the northwest part of Suffolk County. This portion of New York lies in the Atlantic Coastal Plains Physiographic Province. The coastal plain slopes gently eastward and is actually a strip of recently emerged sea bottom. The soils in this region consist largely of sand, clay and marl (a mixture of clay, finely fragmented shell and calcite). This area of Long Island is known as the Harbor Hill Moraine. The moraine extends from Rhode Island, through Plum, Great Gull and Fishers Islands and then from Orient Point to Brooklyn, Staten Island (south and east shores), northern New Jersey and terminates in Pennsylvania. It caps the north shore of Long Island overlooking the Long Island Sound. The moraine has been heavily eroded by the Long Island Sound as far west as Port Jefferson. From Lake Success westward, the older Ronkonkoma Moraine underlies the younger Harbor Hill Moraine (Schubert 1968:cover map, 9, 184-186; Jensen and Soren 1974; Sirkin 1996:41, 168).

### Soils and Topography

Soils in the study area consist of:

NAME	SOIL HORIZON DEPTH in (cm)	COLOR	TEXTURE INCLUSION	SLOPE %	DRAINAGE	LANDFORM
Carver	O=2-1 (3-5)	leaves	Sa	3-15	excessive	moraine
	O=1-0 (-0)	mull				
	A= 0-3 (-5)	10YR4/1				
	A= 3-8 (-20)	10YR6/1				
	B=8-14 (36)	7.5YR5/4				
Montauk	A=0-2in(0-5cm)	10YR4/3	SiLo	3-8	well	moraine
	B=2-17(-43)	10YR5/6				

(Warner 1975: map #50, pgs. 66-67, 73-74 ).

#### KEY:

Shade: Lt=Light, Dk=Dark, V=Very

Color: Br=Brown, Blk=Black, Gry=Gray, Gbr=Gray Brown, StBr=Strong Brown, Rbr=Red Brown, Ybr=Yellow Brown

Soils: Si=Silt, Lo=Loam, Sa=Sand, Cl=Clay

Other: Sh=shale, M=Mottle, Gr=Gravelly, Cb=cobbles, Fi=Fine /-or

Elevations on the property range from approximately 100 to 160 feet above mean sea level.

#### Hydrology

The project area is approximately 500 feet northeast of Cold Spring Harbor and about 300 feet north of a fresh water pond.

#### Vegetation

The predominant forest community inhabiting the Coastal Plain Physiographic Province in this vicinity (Cape Cod to the Carolinas) was the Northern Pine-Oak Forest. These forests are maintained largely by the effects of frequent fires. Were it not for the fires which the pine species have adapted to, these forests would slowly change to Mesic, dominated by oak, hickory and red maple. Northern Pine-Oak forests occur on sandy, or otherwise poor soils that are overly dry. All coastal plains of eastern North America are Xeric (dry forest). They generally have lower species diversity than bottomland forests (Kricher 1988:16-17, 65-66). The reason the forest soils and surfaces are so dry in this moist region is due to the excessive drainage of overly sandy soils on the Coastal Plain.

At the time of the Phase IB survey, the area consisted of a largely wooded area with oak, beechwood, dogwood, pine, hickory, and chestnut trees. Underbrush consisted of thickets of briars, hercules club, and blackberry. There was also a grassy lawn area near the garden.

## PREHISTORIC POTENTIAL

A prehistoric site file search was conducted at the New York State Historic Preservation Office (NYSHPO). Archaeological sites recorded within 1 mile of the study area included:

NYSM SITES	NYSHPO SITES	DISTANCE FROM APE ft (m)	SITE TYPE
5515	10304.0137	2 locations adjacent to property, 300 & 450 ft (91 & 137m) from APE	Wigwam Swamp: shell midden, burial ground
4871		large circle, on & adjacent to APE & further away	ACP shell middens sites (numerous)
708		3950 (1204)	Wauwepec: no info

Indian foot trails passed through the vicinity. One such trail traversed along the east side of Cold Spring Harbor, on, or close to, Harbor Road and Shore Road. Another foot trail traversed along or close to Main Street (Route 25A) (Stone nd: map.).

Assessing the known environmental and prehistoric archaeological data, we can summarize the following points:

-The project area is approximately 500 feet east of Cold Spring Harbor and about 300 feet north of a fresh water pond.

The project area contains level to steeply sloped topography with well drained soils.

-An Indian foot trail passed close to the project area.

-Prehistoric sites are recorded close to the project area.

In our opinion, the study area has a higher than average potential for the recovery of prehistoric archaeological remains.

## HISTORIC POTENTIAL

### Contact Period (Seventeenth Century)

At the time of European contact and settlement, this section of Long Island was occupied by the Matinnecock tribe (Bolton 1975:map, 53-54; Stone-Levine 1980:161). The nearest villages of the Matinnecock tribe were the Operhowseck, Nachaquatuck, and Wauwepex (Stone nd. map).

Indian foot trails passed through the vicinity. One such trail traversed along the east side of Cold Spring Harbor, on, or close to, Harbor Road and Shore Road. Another foot trail traversed along or close to Main Street (Route 25A) (Stone nd: map.).

By 1650 the Matinnecock tribe consisted of only 30 families. This number was most likely greatly reduced from their pre-Contact population. At this time "great numbers of Indian plantations now lie waste and vacant" (Bolton 1975:54).

Between 1653 and 1654, the Matinnecock "sold" the last of traditionally occupied territory to the new European settlers (Bolton 1975:54).

Actually, the Matinnecock may have been pressured to "sell" their land. They were likely influenced by the now powerful (probably due to European influence) Wyandanch, chief of the Montauket tribe. Wyandanch denied the Matinnecock to any land between Cow Harbor (Northport Harbor) and the Nissequogue River which they sold to the settlers. Land in Huntington, including the present day Township of Babylon, was sold either by Wyandanch himself or under pressure from Wyandanch by the local villages (Street 1982:2-10; Thompson 1918: 386 Bolton 1975:46). Since hunter-gatherers are normally exogamous, and since the Long Island Indians also appeared to follow this custom, genealogical connections between individuals or villages may have also played a part in political influence between tribes.

The map of early settlements shows Cold Spring was part of the first Purchase in 1653 (Figure 3).

#### Eighteenth Century

The old Indian trails became established roads used by settlers (Huntington Historical Society 1937:17).

Two wigwams were reported in the 1740's by Reverend Horton who may have lived in them. Both were reported along the aforementioned Indian foot trails, nearby the project area. One was north of the project area and another on just south of Main Street (Stone nd:map, Stone 1980:170). The term "wigwam" may refer to 1 dwelling or a small hamlet/village of dwellings.

The Matinnecock tribe was nearly passed away by this time. Many scattered survivors of the tribe lived as servants to the European-Americans. Farming operations were in all parts of the Township and the associated buildings consisted of small, rude houses and barns with thatched roofs (Street 1982:36).

#### Nineteenth Century

About 1810 a movement to improve the old Indian trails (now established roads) spread to Long Island from upstate. Private companies were hired to improve road, build toll gates and levy tolls. These roads became known as turnpikes and were merely old dirt roads, in some cases straightened a bit, but worked into such shape that the road was raised toward the middle for better drainage with gutters along the edges. A toll gate along Jericho Turnpike was placed at Commack in the Huntington-Smithtown border (Huntington Historical Society 1937:17-18).

Farmers were principally engaged in raising wheat, rye and corn, and the raising of livestock, including horses, cattle and sheep. Only a limited amount of sheep were originally raised due to the ever present threat of wolves. As many as five flour mills were constructed (Street 1982:36).

The 1836 Colton map shows Shore Road vaguely and Main Street. Buildings are in the vicinity, possibly on the property and adjacent to the project area (Figure 4).

The 1858 Chace map shows buildings on the property, possibly on or adjacent to the project area (Figure 5).

The 1873 Beers atlas depicts no structure on or adjacent to the project area (Figure 6).

#### Twentieth Century

The 1903 U.S.G.S depicts no structures on or adjacent to the project area. A dirt road is depicted through the project area (an old extension of the current access drive) (Figure 7).

An historic site file search was conducted at the New York State Historic Preservation Office (NYSHPO). Archaeological sites recorded within 1 mile of the study area included:

NYSM SITES	NYSHPO SITES	DISTANCE FROM APE ft (m)	SITE TYPE
	10304.0906	4108 (1252)	Hewlett-Jones Grist Mill site: fieldstone foundation walls

Assessing the known environmental and historic archaeological data, we can summarize the following points:

- The project area is approximately 500 feet east of Cold Spring Harbor and about 300 feet north of a fresh water pond.

The project area contains level to steeply sloped topography with well drained soils.

- An Indian foot trail passed close to the project area.

- A Contact Period wigwam (possible hamlet) was located nearby the project area.

- An Historic site is recorded in the vicinity of the project area

- Early nineteenth century maps show a structure on or adjacent to the project area but not on later maps (1873 & 1903). This may be due to the accuracy in detail of the later maps.

In our opinion, the study area has a higher than average potential for the recovery of historic aboriginal sites or Euro-American remains.

## FIELD METHODS

### Walkover-Reconnaissance

Exposed ground surfaces (70 to 100 percent visibility) were subjected to a close quarters walkover, at 3 to 5 meter intervals, to observe for artifacts. Covered ground terrain was reconnoitered at about 15 meter (50ft) intervals to observe for any above ground features, such as berms, depression, or rock configurations, which could be evidence for a prehistoric or historic site. Photographs were taken of the project area.

### Shovel Testing

Shovel tests (ST's) were excavated at about 15 to 7.5 meter (50-25ft) intervals across most of the project area. The closer intervals were used nearer the early twentieth century house and the prehistoric sites to the south.

Each ST measured about 30 to 40 cm. in diameter and was dug into the underlying subsoil (B horizon) 10 to 20 cm. when possible. All soils were screened through 1/4 inch wire mesh and observed for artifacts. Shovel tests and surface finds were flagged in the field. All ST's and SF's were mapped on the project area map at this time.

Soil stratigraphy was recorded according to texture and color. Soil color was matched against the Munsell color chart for soils. Notes were transcribed in a notebook and on pre-printed field forms.

## FIELD RESULTS

Field testing of the project area included the excavation of 266 ST's across the project area. No prehistoric artifacts or features were encountered. No nineteenth century or earlier artifacts or features were encountered.

Buildings on the property but off the project area, appear to have been early twentieth century:

- The main manor, located down hill near Shore Road, was 2 to 3 stories high, of wood and stone construction, had 3 stone chimneys, wood shingle roofing, and cut stone-in-concrete foundation.
- The nearby, associated barn was 2 story wood frame used as garage and storage and had a brick foundation.
- The brick mansion on the hill top near the project area had a slate roof.

Three structures (1 of vegetation) were on the project area (see below).

### Stratigraphy

Stratigraphy across the property was essentially the same and consisted of the following:

A/O horizon - 0-7 cm thick of rootmat, leaves, and humus.

Ap horizon - 9 to 43 cm. thick of 10YR4/3 brown gravelly loamy sand or gravelly sandy loam.

B horizon - consisted of 10 to 20 cm. dug into of 10YR5/6 yellow brown gravelly loamy sand or gravelly sandy loam.

### Structures on project area

- 1)Cabin remains: this consisted of a dilapidated wood frame cabin with cedar shake siding and roofing, no foundation, square and wire nails used in its construction, and a sink inside.
- 2) This was a open cistern/water system consisting of a large concrete dressed brick rectangular "tub" for (it appears) holding rain water, at about .7 feet deep with a metal tank at the bottom of the mason tub.
- 3)A hedge garden was on the property. The hedge was circular, about 20 feet in height and the interior had a raised concrete platform covered in overgrown virginia creepers. A vine covered trestle path leads up to its entrance.

## CONCLUSIONS AND RECOMMENDATIONS

Based upon topographic characteristics, distance to other known prehistoric sites and an Indian trail, the property was assessed as having a higher than average potential for encountering prehistoric sites.

Based upon topographic characteristics, distance to historic map documented structures or sites, Indian trails or wigwams, the property was assessed as having a higher than average potential for encountering historic sites.

The field testing included the excavation of 266 ST's on the project area. No historic, nineteenth century or earlier, artifacts or features were encountered. No prehistoric artifacts or features were encountered. Likely early twentieth century dilapidated cabin remains and an open water/cistern system were encountered. No further work is recommended.

## BIBLIOGRAPHY

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Warner, John W. Jr., W.E. Hana, R.J. Landry, J.P. Wulforst, J.A. Neeley, R.L. Holmes, and C.E. Rice

1975 *Soil Survey of Suffolk County, New York*. U.S. Department of Agriculture, Soil Conservation Service in Cooperation with Cornell Agricultural Experimental Station.

### Maps

Chace, Jay

1858 *Map of Suffolk County, Long Island, New York*. Philadelphia: John Douglas.

Colton, J.H.

1836 *Map of Long Island with the Environs of New York and the Southern Part of Connecticut*. J.H. Colton and Company.

Jensen, H.M. and J. Soren

1974 *Hydrogeology of Suffolk County, Long Island, New York*. U.S. Geological Survey, Washington, D.C.

Stone, Gaynell

not dated *Map of Native Long Island*. Long Island Culture History Lab & Museum - Suffolk County Archaeological Association.

United States Geological Survey

1967 *Huntington, New York* quadrangle, 7.5 minute series.

1903 *Northport, New York* quadrangle, 15 minute series.

**APPENDIX 1**



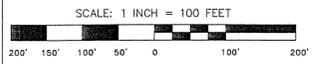
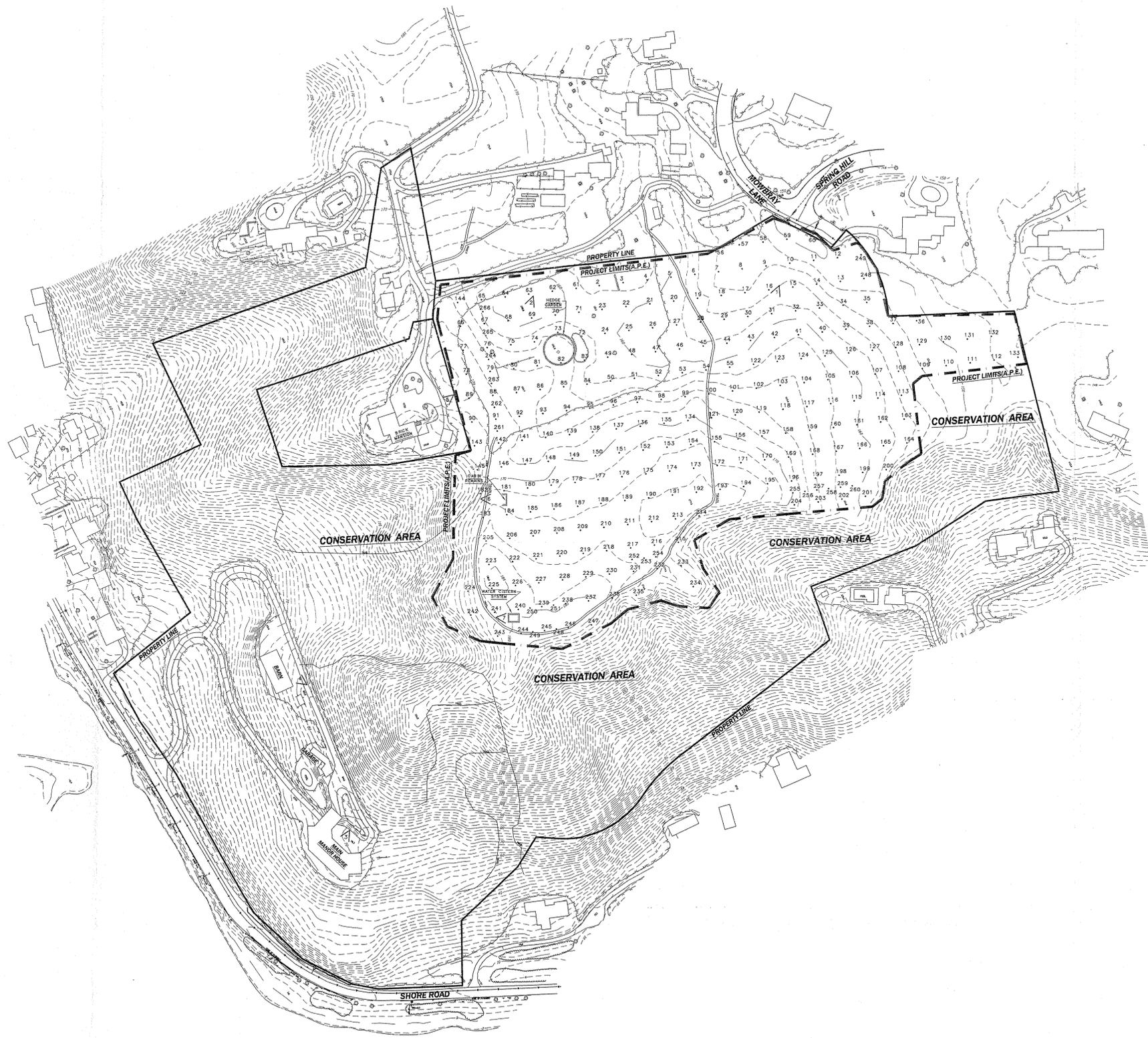


FIGURE 2: LOCATION OF SHOVEL TESTS

- ∨ PHOTO ANGLE
- NEGATIVE SHOVEL TEST

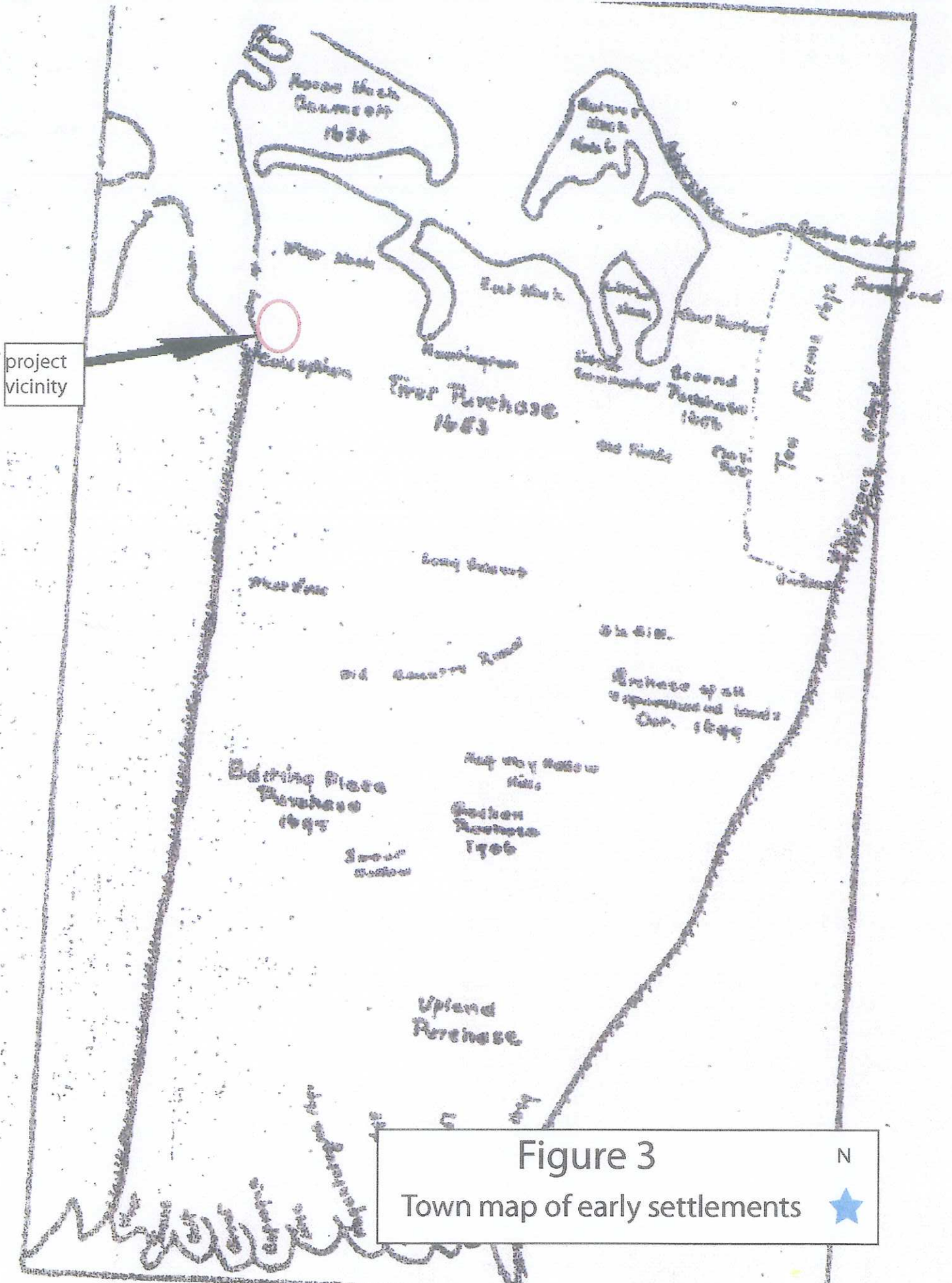


Figure 3  
 Town map of early settlements

N



Figure 4

Portion of the 1836 Colton map

N







SPRING  
R L.H.

Lloyd Harbor

Figure 7

N

Portion of the 1903 USGS



Lloyd Beach  
OLD SPRING HARBOR

WEST NECK

oppers  
Bluff

project  
area



Cold Spring Harbor

NECK



Figure 8

Portion of the County Soil Survey

N

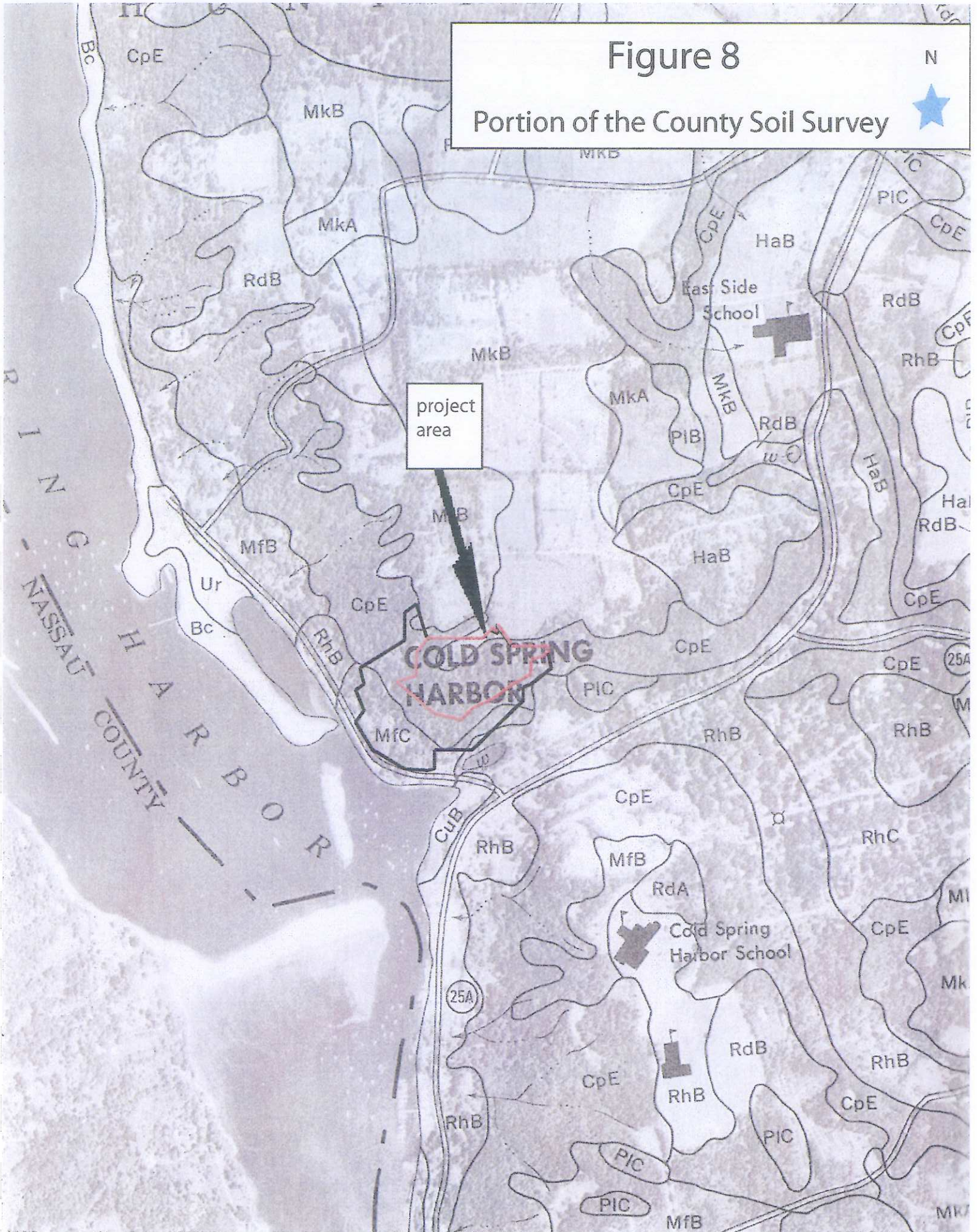


Photo 1  
Looking SW from ST 16

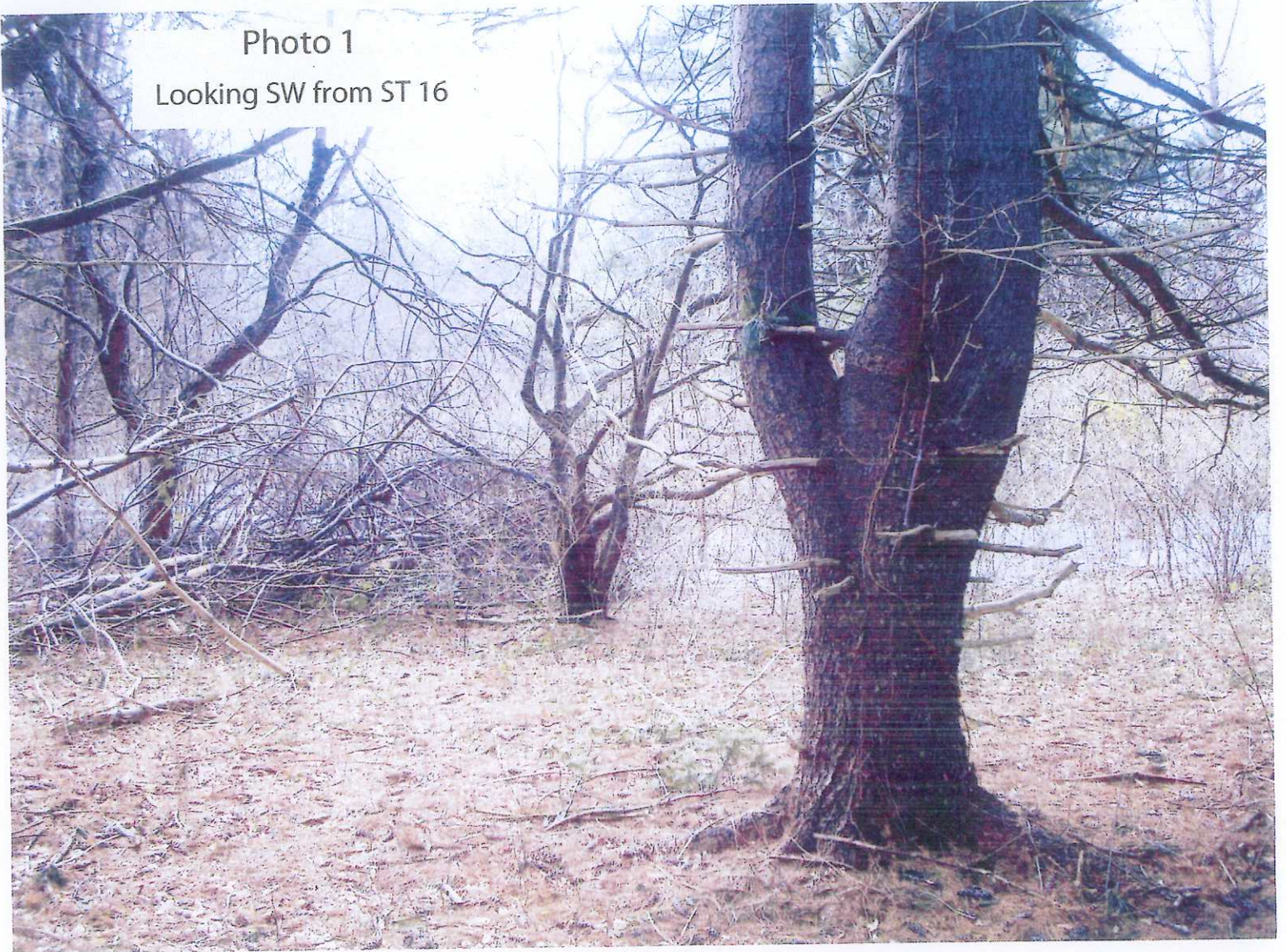


Photo 2

Looking south from ST 63





Photo 3  
Looking at main manor  
house off project area



Photo 4  
Looking at manor  
barn off project area

Photo 5  
Looking at brick mansion  
off project area, near ST 89



Photo 6  
Looking at cabin  
remains from ST 182



Photo 7

Water/cistern system near ST 241



**APPENDIX 2**

### SHOVEL TESTS

STP	LV	DEPTH(CM)	TEXTURE	COLOR	HOR	COMMENT
1	1	0-4	rootmat,leave,humus		A/O	NCM
	2	4-34	GrSaLo	10YR4/3	Ap	NCM
	3	34-44	GrSaLo	10YR5/6	B	NCM
2	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-43	GrLoSa	10YR4/3	Ap	NCM
	3	43-54	GrLoSa	10YR5/6	B	NCM
3	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-39	GrLoSa	10YR4/3	Ap	NCM
	3	39-50	GrLoSa	10YR5/6	B	NCM
4	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-31	GrLoSa	10YR4/3	Ap	mod glass
	3	31-43	GrLoSa	10YR5/6	B	NCM
5	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-31	GrSaLo	10YR4/3	Ap	NCM
	3	31-43	GrSaLo	10YR5/6	B	NCM
6	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-12	GrLoSa	10YR4/3	Ap	NCM
	3	12-roots				
7	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-34	GrLoSa	10YR4/3	Ap	NCM
	3	34-47	GrLoSa	10YR5/6	B	NCM
8	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-28	GrLoSa	10YR4/3	Ap	NCM
	3	28-39	GrLoSa	10YR5/6	B	NCM
9	1	0-3	rootmat,leave,humus		A/O	NCM
	2	3-18	GrLoSa	10YR4/3	Ap	NCM
	3	18-30	GrLoSa	10YR5/6	B	NCM
10	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	GrLoSa	10YR4/3	Ap	NCM
	3	21-33	GrLoSa	10YR5/6	B	NCM
11	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-29	GrLoSa	10YR4/3	Ap	NCM
	3	29-43	GrLoSa	10YR5/6	B	NCM
12	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-27	GrLoSa	10YR4/3	Ap	NCM
	3	27-37	GrLoSa	10YR5/6	B	NCM
13	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-23	GrLoSa	10YR4/3	Ap	NCM
	3	23-35	GrLoSa	10YR5/6	B	NCM

14	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-26	GrLoSa	10YR4/3	Ap	NCM
	3	26-42	GrLoSa	10YR5/6	B	NCM
15	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	Ap	NCM
	3	28-45	GrLoSa	10YR5/6	B	NCM
16	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	GrLoSa	10YR4/3	Ap	NCM
	3	13-24	GrLoSa	10YR5/6	B	NCM
17	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-31	GrLoSa	10YR4/3	Ap	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM
18	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-20	GrLoSa	10YR4/3	Ap	NCM
	3	20-39	GrLoSa	10YR5/6	B	NCM
19	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	GrLoSa	10YR4/3	Ap	NCM
	3	21-36	GrLoSa	10YR5/6	B	NCM
20	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-19	GrLoSa	10YR4/3	Ap	coal
	3	19-31	GrLoSa	10YR5/6	B	NCM
21	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-34	GrLoSa	10YR4/3	Ap	NCM
	3	34-45	GrLoSa	10YR5/6	B	NCM
22	1	0-2	rootmat,leave,humus		A/O	NCM
	2	2-20	GrLoSa	mottled 10YR4/3-5/6	graded	NCM
	3	20-rocks				
23	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-25	GrLoSa	10YR4/3	Ap	NCM
	3	25-37	GrLoSa	10YR5/6	B	NCM
24	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-46	GrLoSa	10YR4/3	Ap	NCM
	3	46-57	GrLoSa	10YR5/6	B	NCM
25	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-32	GrLoSa	10YR4/3	Ap	NCM
	3	32-44	GrLoSa	10YR5/6	B	NCM
26	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	5-31	GrLoSa	10YR4/3	Ap	NCM
	3	31-47	GrLoSa	10YR5/6	B	NCM

27	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-45	GrLoSa	10YR4/3	Ap	NCM
	3	45-57	GrLoSa	10YR5/6	B	NCM
28	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-46	GrLoSa	10YR4/3	Ap	NCM
	3	46-37	GrLoSa	10YR5/6	B	NCM
29	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-35	GrLoSa	10YR4/3	Ap	NCM
	3	35-48	GrLoSa	10YR5/6	B	NCM
30	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-11	GrLoSa	10YR4/3	Ap	NCM
	3	11-16, roots	GrLoSa	10YR5/6	B	NCM
31	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-25	GrLoSa	10YR4/3	Ap	NCM
	3	25-38	GrLoSa	10YR5/6	B	NCM
32	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	Ap	NCM
	3	28-38	GrLoSa	10YR5/6	B	NCM
33	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	GrLoSa	10YR4/3	Ap	NCM
	3	13-19,roots	GrLoSa	10YR5/6	B	NCM
34	2	0-29	GrLoSa	10YR4/3	Ap	NCM
	3	29-43	GrLoSa	10YR5/6	B	NCM
35	1	0-4	rootmat,leave,humus		A/O	NCM
	2	4-18	GrLoSa	10YR4/3	Ap	NCM
	3	18-30	GrLoSa	10YR5/6	B	NCM
36	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-26	GrLoSa	10YR4/3	A	NCM
	3	26-39	GrLoSa	10YR5/6	B	NCM
37	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-27	GrLoSa	10YR4/3	A	NCM
	3	27-40	GrLoSa	10YR5/6	B	NCM
38	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-35	GrLoSa	10YR4/3	A	NCM
	3	35-47	GrLoSa	10YR5/6	B	NCM
39	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
40	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-17	GrLoSa	10YR4/3	A	NCM
	3	17-38	GrLoSa	10YR5/6	B	NCM

41	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-26	GrLoSa	10YR4/3	A	NCM
	3	26-36	GrLoSa	10YR5/6	B	NCM
42	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
43	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-9	GrLoSa	10YR4/3	A	NCM
	3	9-roots.				
44	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	GrLoSa	10YR4/3	A	NCM
	3	12-17,roots	GrLoSa,gravel	10YR5/6	B	NCM
45	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-14	GrLoSa	10YR4/3	A	NCM
	3	14-roots.				
46	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-37	GrLoSa	10YR4/3	A	NCM
	3	37-50	GrLoSa	10YR5/6	B	NCM
47	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-26	GrLoSa	10YR4/3	A	NCM
	3	26-39	GrLoSa	10YR5/6	B	NCM
48	1	0-2	rootmat,leave,humus		A/O	NCM
	2	2-27	GrLoSa	10YR4/3	A	NCM
	3	27-38	GrLoSa	10YR5/6	B	NCM
49	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-19	GrLoSa	10YR4/3	A	NCM
	3	19-22,rocks	GrLoSa	10YR5/6	B	NCM
50	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-36	GrLoSa	10YR4/3	A	brick frag.
	3	36-48	GrLoSa	10YR5/6	B	NCM
51	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-30	GrLoSa	10YR4/3	A	NCM
	3	30-43	GrLoSa	10YR5/6	B	NCM
52	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-28	GrLoSa	10YR4/3	A	NCM
	3	28-39	GrLoSa	10YR5/6	B	NCM
53	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-31	GrLoSa	10YR4/3	A	NCM
	3	31-45	GrLoSa	10YR5/6	B	NCM

54	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-17	GrLoSa	10YR4/3	A	NCM
	3	17-37	GrLoSa	10YR5/6	B	NCM
55	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	GrLoSa	10YR4/3	A	NCM
	3	23-38	GrLoSa	10YR5/6	B	NCM
56	1	0-1	rootmat,leaves,humus		A/O	NCM
	2	1-20	GrLoSa	10YR4/3	A	NCM
	3	20-33	GrLoSa	10YR5/6	B	NCM
57	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-23	GrLoSa	10YR4/3	A	NCM
	3	23-37	GrLoSa	10YR5/6	B	NCM
58	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-28	GrLoSa	10YR4/3	A	NCM
	3	28-39	GrLoSa	10YR5/6	B	NCM
59	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-21	GrLoSa	10YR4/3	A	NCM
	3	21-38	GrLoSa	10YR5/6	B	NCM
60	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-29	GrLoSa	10YR4/3	A	NCM
	3	29-40	GrLoSa	10YR5/6	B	NCM
61	1	0-3	rootmat,leave,humus		A/O	NCM
	2	3-39	GrLoSa	10YR4/3	A	NCM
	3	39-50	GrLoSa	10YR5/6	B	NCM
62	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-37	GrLoSa	10YR4/3	A	NCM
	3	37-49	GrLoSa	10YR5/6	B	NCM
63	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-35	GrLoSa	10YR4/3	A	NCM
	3	35-47	GrLoSa	10YR5/6	B	NCM
64	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-34	GrLoSa	10YR4/3	A	NCM
	3	34-45	GrSaLo	10YR5/6	B	NCM
65	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-16	GrLoSa	10YR4/3	A	NCM
	3	16-30	GrLoSa	10YR5/6	B	NCM
66	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	GrLoSa	10YR4/3	A	NCM
	3	18-32	GrLoSa	10YR5/6	B	NCM

67	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	GrLoSa	10YR4/3	A	NCM
	3	22-40	GrLoSa	10YR5/6	B	NCM
68	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-28	GrLoSa	10YR4/3	A	NCM
	3	28-50	GrLoSa	10YR5/6	B	NCM
69	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-28	GrLoSa	10YR4/3	A	undec ironstone
	3	28-43	GrLoSa	10YR5/6	B	NCM
70	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-39	GrLoSa	10YR4/3	A	NCM
	3	39-41,rocks	GrLoSa	10YR5/6	B	NCM
71	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-18	GrLoSa	10YR4/3	A	NCM
	3	18-rocks.				
72	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-32	GrLoSa	10YR4/3	A	NCM
	3	32-47	GrLoSa	10YR5/6	B	NCM
73	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-33	GrLoSa	10YR4/3	A	NCM
	3	33-43	GrLoSa	10YR5/6	B	NCM
74	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-12	GrLoSa	10YR4/3	A	NCM
	3	12-rocks.				
75	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-15	GrLoSa	10YR4/3	A	NCM
	3	15-rocks.				
76	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	GrLoSa	10YR4/3	A	NCM
	3	21-40	GrLoSa	10YR5/6	B	NCM
77	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-12	GrLoSa	10YR4/3	A	NCM
	3	12-rocks.				
78	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-42	GrLoSa	10YR4/3	A	NCM
	3	42-53	GrSaLo	10YR5/6	B	NCM
79	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-38	GrLoSa	10YR4/3	A	NCM
	3	38-50	GrLoSa	10YR5/6	B	NCM

80	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
81	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-38	GrLoSa	10YR4/3	A	flower pot,window glass
	3	38-48	GrSaLo	10YR5/6	B	NCM
82	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-42	GrLoSa	10YR4/3	A	NCM
	3	42-53	GrLoSa	10YR5/6	B	NCM
83	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-41	GrLoSa	10YR4/3	A	NCM
	3	41-53	GrLoSa	10YR5/6	B	NCM
84	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-34	GrLoSa	10YR4/3	A	NCM
	3	34-50	GrLoSa	10YR5/6	B	NCM
85	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-35	GrLoSa	10YR4/3	A	flower pot
	3	35-48	GrLoSa	10YR5/6	B	NCM
86	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-37	GrLoSa	10YR4/3	A	NCM
	3	37-48	GrLoSa	10YR5/6	B	NCM
87	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-39	GrLoSa	10YR4/3	A	NCM
	3	39-50	GrLoSa	10YR5/6	B	NCM
88	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	GrLoSa	10YR4/3	A	NCM
	3	22-35	GrLoSa	10YR5/6	B	NCM
89	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-13	GrLoSa	10YR4/3	A	NCM
	3	13-roots.				
90	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
91	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-26	GrLoSa	10YR4/3	A	NCM
	3	26-39	GrLoSa	10YR5/6	B	NCM
92	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-26	GrLoSa	10YR4/3	A	NCM
	3	26-42	GrLoSa	10YR5/6	B	NCM

93	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
94	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-29	GrLoSa	10YR4/3	A	NCM
	3	29-46	GrLoSa	10YR5/6	B	NCM
95	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
96	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-31	GrLoSa	10YR4/3	A	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM
97	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-23	GrLoSa	10YR4/3	A	NCM
	3	23-37	GrLoSa	10YR5/6	B	NCM
98	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	GrLoSa	10YR4/3	A	NCM
	3	23-37	GrLoSa	10YR5/6	B	NCM
99	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-18	GrLoSa	10YR4/3	A	NCM
	3	18-rocks.				
100	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-11	GrLoSa	10YR4/3	A	NCM
	3	14-roots.				
101	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-31	GrLoSa	10YR4/3	A	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM
102	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-39	GrLoSa	10YR5/6	B	NCM
103	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-29	GrLoSa	10YR4/3	A	NCM
	3	29-40	GrLoSa	10YR5/6	B	NCM
104	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-25	GrLoSa	10YR4/3	A	NCM
	3	25-36	GrLoSa	10YR5/6	B	NCM
105	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-23	GrLoSa	10YR4/3	A	NCM
	3	23-35	GrSaLo	10YR5/6	B	NCM

106	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-33	GrLoSa	10YR4/3	A	unident. nail
	3	33-45	GrLoSa	10YR5/6	B	NCM
107	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-29	GrLoSa	10YR4/3	A	NCM
	3	29-42	GrLoSa	10YR5/6	B	NCM
108	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-25	GrLoSa	10YR4/3	A	NCM
	3	25-37	GrSaLo	10YR5/6	B	NCM
109	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-22	GrLoSa	10YR4/3	A	NCM
	3	22-32	GrLoSa	10YR5/6	B	NCM
110	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	GrLoSa	10YR4/3	A	NCM
	3	18-28	GrLoSa	10YR5/6	B	NCM
111	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-25	GrLoSa	10YR4/3	A	NCM
	3	25-38	GrLoSa	10YR5/6	B	NCM
112	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
113	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-23	GrLoSa	10YR4/3	A	NCM
	3	23-35	GrLoSa	10YR5/6	B	NCM
114	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-27	GrLoSa	10YR4/3	A	NCM
	3	27-40	GrLoSa	10YR5/6	B	NCM
115	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-15	GrLoSa	10YR4/3	A	NCM
	3	15-rocks.				
116	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
117	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-26	GrLoSa	10YR4/3	A	NCM
	3	26-40	GrLoSa	10YR5/6	B	NCM
118	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-33	GrLoSa	10YR4/3	A	NCM
	3	33-45	GrLoSa	10YR5/6	B	NCM

119	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-31	GrLoSa	10YR4/3	A	NCM
	3	31-45	GrLoSa	10YR5/6	B	NCM
120	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-43	GrLoSa	10YR5/6	B	NCM
121	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	GrLoSa	10YR4/3	A	NCM
	3	23-46	GrLoSa	10YR5/6	B	NCM
122	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-25	GrLoSa	10YR4/3	A	NCM
	3	25-37	GrLoSa	10YR5/6	B	NCM
123	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-23	GrLoSa	10YR4/3	A	NCM
	3	23-40	GrLoSa	10YR5/6	B	NCM
124	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
125	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	GrLoSa	10YR4/3	A	NCM
	3	23-33	GrLoSa	10YR5/6	B	NCM
126	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-18	GrLoSa	10YR4/3	A	NCM
	3	18-33	GrLoSa	10YR5/6	B	NCM
127	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-21	GrLoSa	10YR4/3	A	NCM
	3	21-33	GrLoSa	10YR5/6	B	NCM
128	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-25	GrLoSa	10YR4/3	A	NCM
	3	25-37	GrLoSa	10YR5/6	B	NCM
129	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-33	GrLoSa	10YR4/3	A	NCM
	3	33-43	GrLoSa	10YR5/6	B	NCM
130	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-31	GrLoSa	10YR4/3	A	NCM
	3	31-40	GrLoSa	10YR5/6	B	NCM
131	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27	GrLoSa	10YR4/3	A	NCM
	3	27-40	GrLoSa	10YR5/6	B	NCM

132	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-25	GrLoSa	10YR4/3	A	NCM
	3	25-46	GrSaLo	10YR5/6	B	NCM
133	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-38	GrLoSa	10YR4/3	A	NCM
	3	38-51	GrLoSa	10YR5/6	B	NCM
134	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-39	GrLoSa	10YR4/3	A	NCM
	3	39-51	GrLoSa	10YR5/6	B	NCM
135	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-39	GrLoSa	10YR4/3	A	NCM
	3	39-50	GrSaLo	10YR5/6	B	NCM
136	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-48	GrLoSa	10YR4/3	A	NCM
	3	48-roots.				
137	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-25	GrLoSa	10YR4/3	A	NCM
	3	25-45	GrLoSa	10YR5/6	B	NCM
138	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-26	GrLoSa	10YR4/3	A	NCM
	3	26-36	GrLoSa	10YR5/6	B	NCM
139	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
140	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-32	GrLoSa	10YR4/3	A	NCM
	3	32-45	GrLoSa	10YR5/6	B	NCM
141	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
142	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-23	GrLoSa	10YR4/3	A	NCM
	3	23-32	GrLoSa	10YR5/6	B	NCM
143	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-19	GrLoSa	10YR4/3	A	NCM
	3	19-rocks.				
144	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-25	GrLoSa	10YR4/3	A	NCM
	3	25-37	GrLoSa	10YR5/6	B	NCM

145	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-28	GrLoSa	10YR4/3	A	NCM
	3	28-39	GrLoSa	10YR5/6	B	NCM
146	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-33	GrLoSa	10YR4/3	A	NCM
	3	33-48	GrLoSa	10YR5/6	B	NCM
147	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	GrLoSa	10YR4/3	A	NCM
	3	18-rocks.				
148	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-35	GrLoSa	10YR4/3	A	NCM
	3	35-47	GrLoSa	10YR5/6	B	NCM
149	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-37	GrLoSa	10YR4/3	A	window glass
	3	37-49	GrLoSa	10YR5/6	B	NCM
150	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-34	GrLoSa	10YR4/3	A	NCM
	3	34-47	GrLoSa	10YR5/6	B	NCM
151	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-36	GrLoSa	10YR4/3	A	NCM
	3	36-489	GrLoSa	10YR5/6	B	NCM
152	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-30	GrLoSa	10YR4/3	A	NCM
	3	30-48	GrLoSa	10YR5/6	B	NCM
153	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-37	GrLoSa	10YR4/3	A	NCM
	3	37-43	GrLoSa	10YR5/6	B	NCM
154	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-35	GrLoSa	10YR4/3	A	NCM
	3	35-47	GrLoSa	10YR5/6	B	NCM
155	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-34	GrLoSa	10YR4/3	A	NCM
	3	34-47	GrLoSa	10YR5/6	B	NCM
156	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-18	GrLoSa	10YR4/3	A	NCM
	3	18-30	GrLoSa	10YR5/6	B	NCM
157	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-21	GrLoSa	10YR4/3	A	NCM
	3	21-40	GrLoSa	10YR5/6	B	NCM

158	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-30	GrLoSa	10YR4/3	A	NCM
	3	30-46	GrLoSa	10YR5/6	B	NCM
159	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-30	GrLoSa	10YR4/3	A	NCM
	3	30-46	GrSaLo	10YR5/6	B	NCM
160	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-38	GrLoSa	10YR5/6	B	NCM
161	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-29	GrLoSa	10YR4/3	A	NCM
	3	29-43	GrLoSa	10YR5/6	B	NCM
162	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-25	GrLoSa	10YR4/3	A	NCM
	3	25-37	GrSaLo	10YR5/6	B	NCM
163	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27	GrLoSa	10YR4/3	A	NCM
	3	27-35	GrLoSa	10YR5/6	B	NCM
164	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	GrLoSa	10YR4/3	A	NCM
	3	15-rocks.				
165	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-26	GrLoSa	10YR4/3	A	NCM
	3	26-39	GrLoSa	10YR5/6	B	NCM
166	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-25	GrLoSa	10YR4/3	A	NCM
	3	25-40	GrLoSa	10YR5/6	B	NCM
167	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-31	GrLoSa	10YR4/3	A	NCM
	3	31-45	GrLoSa	10YR5/6	B	NCM
168	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-30	GrLoSa	10YR4/3	A	NCM
	3	30-44	GrLoSa	10YR5/6	B	NCM
169	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-27	GrLoSa	10YR4/3	A	NCM
	3	27-38	GrLoSa	10YR5/6	B	NCM
170	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27	GrLoSa	10YR4/3	A	NCM
	3	27-41	GrLoSa	10YR5/6	B	NCM

171	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	GrLoSa	10YR4/3	A	NCM
	3	23-40	GrLoSa	10YR5/6	B	NCM
172	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-28	GrLoSa	10YR4/3	A	NCM
	3	28-39	GrLoSa	10YR5/6	B	NCM
173	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	GrLoSa	10YR4/3	A	NCM
	3	20-36	GrLoSa	10YR5/6	B	NCM
174	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-24	GrLoSa	10YR4/3	A	flowerpot
	3	24-38	GrLoSa	10YR5/6	B	NCM
175	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-27	GrLoSa	10YR4/3	A	NCM
	3	27-38	GrLoSa	10YR5/6	B	NCM
176	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-23	GrLoSa	10YR4/3	A	NCM
	3	23-35	GrLoSa	10YR5/6	B	NCM
177	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-19	GrLoSa	10YR4/3	A	NCM
	3	19-29	GrLoSa	10YR5/6	B	NCM
178	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-30	GrLoSa	10YR4/3	A	NCM
	3	30-41	GrLoSa	10YR5/6	B	NCM
179	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-29	GrLoSa	10YR4/3	A	NCM
	3	29-45	GrLoSa	10YR5/6	B	NCM
180	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-18	GrLoSa	10YR4/3	A	NCM
	3	18-rocks.				
181	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-14	GrLoSa	10YR4/3	A	NCM
	3	14-rocks.				
182	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-13	GrLoSa	10YR4/3	A	NCM
	3	13-roots.				
183	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-15	GrLoSa	10YR4/3	A	NCM
	3	15-roots.				

184	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	GrLoSa	10YR4/3	A	NCM
	3	23-35	GrLoSa	10YR5/6	B	NCM
185	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	GrLoSa	10YR4/3	A	NCM
	3	20-33	GrLoSa	10YR5/6	B	NCM
186	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-22	GrLoSa	10YR4/3	A	NCM
	3	22-35	GrLoSa	10YR5/6	B	NCM
187	1	0-4	rootmat,leave,humus		A/O	NCM
	2	4-24	GrLoSa	10YR4/3	A	NCM
	3	24-37	GrLoSa	10YR5/6	B	NCM
188	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-30	GrLoSa	10YR4/3	A	NCM
	3	30-45	GrLoSa	10YR5/6	B	NCM
189	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-27	GrLoSa	10YR4/3	A	NCM
	3	27-42	GrLoSa	10YR5/6	B	NCM
190	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-32	GrLoSa	10YR4/3	A	NCM
	3	32-47	GrLoSa	10YR5/6	B	NCM
191	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
192	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-20	GrLoSa	10YR4/3	A	window glass
	3	20-40	GrLoSa	10YR5/6	B	NCM
193	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-31	GrLoSa	10YR4/3	A	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM
194	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-29	GrLoSa	10YR4/3	A	NCM
	3	29-46	GrLoSa	10YR5/6	B	NCM
195	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-28	GrLoSa	10YR4/3	A	NCM
	3	28-38	GrLoSa	10YR5/6	B	NCM
196	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-33	GrLoSa	10YR4/3	A	NCM
	3	33-43	GrLoSa	10YR5/6	B	NCM

197	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-19	GrLoSa	10YR4/3	A	NCM
	3	19-31	GrLoSa	10YR5/6	B	NCM
198	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-21	GrLoSa	10YR4/3	A	NCM
	3	21-35	GrLoSa	10YR5/6	B	NCM
199	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-24	GrLoSa	10YR4/3	A	NCM
	3	24-42	GrLoSa	10YR5/6	B	NCM
200	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-30	GrLoSa	10YR4/3	A	NCM
	3	30-43	GrLoSa	10YR5/6	B	NCM
201	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
202	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-30	GrLoSa	10YR4/3	A	NCM
	3	30-41	GrLoSa	10YR5/6	B	NCM
203	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-26	GrLoSa	10YR4/3	A	NCM
	3	26-48	GrLoSa	10YR5/6	B	NCM
204	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-31	GrLoSa	10YR4/3	A	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM
205	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-14	GrLoSa	10YR4/3	A	NCM
	3	14-25	GrLoSa	10YR5/6	B	NCM
206	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-31	GrLoSa	10YR4/3	A	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM
207	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-11	GrLoSa	10YR4/3	A	NCM
	3	11-25	GrLoSa	10YR5/6	B	NCM
208	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-29	GrLoSa	10YR4/3	A	NCM
	3	29-41	GrLoSa	10YR5/6	B	NCM
209	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-35	GrLoSa	10YR4/3	A	NCM
	3	35-48	GrLoSa	10YR5/6	B	NCM

210	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-28	GrLoSa	10YR4/3	A	NCM
	3	28-39	GrLoSa	10YR5/6	B	NCM
211	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-30	GrLoSa	10YR4/3	A	NCM
	3	30-41	GrLoSa	10YR5/6	B	NCM
212	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-33	GrLoSa	10YR4/3	A	NCM
	3	33-43	GrLoSa	10YR5/6	B	NCM
213	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-27	GrLoSa	10YR4/3	A	NCM
	3	27-46	GrLoSa	10YR5/6	B	NCM
214	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-20	GrLoSa	10YR4/3	A	NCM
	3	20-40	GrLoSa	10YR5/6	B	NCM
215	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-23	GrLoSa	10YR4/3	A	NCM
	3	23-35	GrLoSa	10YR5/6	B	NCM
216	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-32	GrLoSa	10YR4/3	A	NCM
	3	32-45	GrLoSa	10YR5/6	B	NCM
217	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-34	GrLoSa	10YR4/3	A	NCM
	3	34-44	GrLoSa	10YR5/6	B	NCM
218	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-26	GrLoSa	10YR4/3	A	NCM
	3	26-39	GrLoSa	10YR5/6	B	NCM
219	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
220	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-25	GrLoSa	10YR4/3	A	NCM
	3	25-38	GrLoSa	10YR5/6	B	NCM
221	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-37	GrLoSa	10YR4/3	A	window glass
	3	37-49	GrLoSa	10YR5/6	B	NCM
222	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-37	GrLoSa	10YR4/3	A	NCM
	3	37-49	GrLoSa	10YR5/6	B	NCM

223	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-30	GrLoSa	10YR4/3	A	NCM
	3	30-41	GrLoSa	10YR5/6	B	NCM
224	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	GrLoSa	10YR4/3	A	NCM
	3	15-27	GrLoSa	10YR5/6	B	NCM
225	1	0-3	rootmat,leave,humus		A/O	NCM
	2	3-20	GrLoSa	10YR4/3	A	NCM
	3	20-rocks.				
226	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-23	GrLoSa	10YR4/3	A	NCM
	3	23-35	GrLoSa	10YR5/6	B	NCM
227	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-24	GrLoSa	10YR4/3	A	NCM
	3	24-40	GrLoSa	10YR5/6	B	NCM
228	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-16	GrLoSa	10YR4/3	A	NCM
	3	16-rocks.				
229	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-25	GrLoSa	10YR4/3	A	NCM
	3	25-39	GrLoSa	10YR5/6	B	NCM
230	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-33	GrLoSa	10YR4/3	A	NCM
	3	33-45	GrLoSa	10YR5/6	B	NCM
231	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-42	GrLoSa	10YR5/6	B	NCM
232	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-32	GrLoSa	10YR4/3	A	NCM
	3	32-45	GrLoSa	10YR5/6	B	NCM
233	1	0-2	rootmat,leaves,humus		A/O	NCM
	2	2-15	GrLoSa	10YR4/3	A	NCM
	3	15-26	GrLoSa	10YR5/6	B	NCM
234	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-34	GrLoSa	10YR4/3	A	NCM
	3	34-47	GrLoSa	10YR5/6	B	NCM
235	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-31	GrLoSa	10YR4/3	A	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM

236	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-20	GrLoSa	10YR4/3	A	NCM
	3	20-35	GrLoSa	10YR5/6	B	NCM
237	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-22	GrLoSa	10YR4/3	A	NCM
	3	22-35	GrLoSa	10YR5/6	B	NCM
238	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
239	1	0-7	rootmat,leaves,humus		A/O	NCM
	2	7-33	GrLoSa	10YR4/3	A	NCM
	3	33-45	GrLoSa	10YR5/6	B	NCM
240	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-32	GrLoSa	10YR4/3	A	NCM
	3	32-47	GrLoSa	10YR5/6	B	NCM
241	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-26	GrLoSa	10YR4/3	A	NCM
	3	26-38	GrLoSa	10YR5/6	B	NCM
242	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-23	GrLoSa	10YR4/3	A	NCM
	3	23-45	GrLoSa	10YR5/6	B	NCM
243	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-26	GrLoSa	10YR4/3	A	NCM
	3	26-39	GrLoSa	10YR5/6	B	NCM
244	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-33	GrLoSa	10YR4/3	A	NCM
	3	33-43	GrLoSa	10YR5/6	B	NCM
245	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-28	GrLoSa	10YR4/3	A	NCM
	3	28-42	GrLoSa	10YR5/6	B	NCM
246	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-31	GrLoSa	10YR4/3	A	NCM
	3	31-43	GrLoSa	10YR5/6	B	NCM
247	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
248	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-32	GrLoSa	10YR4/3	A	NCM
	3	32-45	GrLoSa	10YR5/6	B	NCM

249	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-26	GrLoSa	10YR4/3	A	NCM
	3	26-36	GrLoSa	10YR5/6	B	NCM
250	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-25	GrLoSa	10YR4/3	A	NCM
	3	25-38	GrLoSa	10YR5/6	B	NCM
251	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-35	GrLoSa	10YR4/3	A	NCM
	3	35-45	GrLoSa	10YR5/6	B	NCM
252	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-18	GrLoSa	10YR4/3	A	NCM
	3	18-28	GrLoSa	10YR5/6	B	NCM
253	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-33	GrLoSa	10YR4/3	A	NCM
	3	33-47	GrLoSa	10YR5/6	B	NCM
254	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
255	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-23	GrLoSa	10YR4/3	A	NCM
	3	23-35	GrLoSa	10YR5/6	B	NCM
256	1	0-3	rootmat,leaves,humus		A/O	NCM
	2	3-38	GrLoSa	10YR4/3	A	NCM
	3	38-49	GrLoSa	10YR5/6	B	NCM
257	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-33	GrLoSa	10YR4/3	A	NCM
	3	33-47	GrLoSa	10YR5/6	B	NCM
258	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM
259	1	0-4	rootmat,leaves,humus		A/O	NCM
	2	4-17	GrLoSa	10YR4/3	A	NCM
	3	17-28	GrLoSa	10YR5/6	B	NCM
260	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-15	GrLoSa	10YR4/3	A	NCM
	3	15-28	GrLoSa	10YR5/6	B	NCM
261	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-20	GrLoSa	10YR4/3	A	NCM
	3	20-34	GrLoSa	10YR5/6	B	NCM

262	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-31	GrLoSa	10YR4/3	A	NCM
	3	30-45	GrLoSa	10YR5/6	B	NCM
263	1	0-6	rootmat,leave,humus		A/O	NCM
	2	6-31	GrLoSa	10YR4/3	A	NCM
	3	31-44	GrLoSa	10YR5/6	B	NCM
264	1	0-5	rootmat,leaves,humus		A/O	NCM
	2	5-28	GrLoSa	10YR4/3	A	NCM
	3	28-40	GrLoSa	10YR5/6	B	NCM
265	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-26	GrLoSa	10YR4/3	A	NCM
	3	26-41	GrLoSa	10YR5/6	B	NCM
266	1	0-6	rootmat,leaves,humus		A/O	NCM
	2	6-27	GrLoSa	10YR4/3	A	NCM
	3	27-39	GrLoSa	10YR5/6	B	NCM



**APPENDIX 3**

BUILDING/STRUCTURE INVENTORY FORM

New York State Office of Parks, Recreation and Historic Preservation
Peebles Island, PO Box 189
Waterford, New York 12188-0189
(518) 237-8643

UNIQUE NO. \_\_\_\_\_
QUAD \_\_\_\_\_

Reported by: Alfred Cammisa
Your address: 62 Pickereel Rd.
Organization (if any): TRACKER-Archaeology Services, Inc.
Telephone: 845-783-4082 Date: 3-24-10

\*\*\*\*\*

- 1. BUILDING/STRUCTURE: na
2. MUNICIPALITY: County: Suffolk Town/City: Huntington Village:
3. LOCATION: intersection of shore Road and Spring St
4. PRESENT OWNER: Deforest Williams Estate
5. OWNER'S ADDRESS: na
6. USE: Original: 2 dwellings & assoc. outbuildings Present: same
7. ACCESSIBILITY TO PUBLIC: Exterior visible from public road: Yes No x Interior accessible (explain): no, private
8. BUILDING MATERIAL: Clapboard Stone x Brick Board and batten Cobblestone Shingles Stucco x Other concrete
9. STRUCTURAL SYSTEM: Wood frame with interlocking joints x Wood frame with light members x Masonry load-bearing walls Metal (explain) Other
10. CONDITION: x Excellent Good Fair Deteriorated
11. INTEGRITY: x Original site Moved. If so, when?

List major alterations and dates (if known):

PHOTOS:

13. MAP LOCATION:

7.5 Minute Series Quad Name: Huntington, NY  
15 Minute Series Quad Name: \_\_\_\_\_  
U.T.M. Coordinates: \_\_\_\_\_  
D.O.T. Coordinates (if known): \_\_\_\_\_

--- Attach modern location map (e.g. City street map, Sanborn map, D.O.T. planimetric map) ---

14. THREATS TO BUILDING:             None known             Zoning             Roads  
    Development             Deterioration

15. RELATED OUTBUILDINGS AND PROPERTY:

Barn                             Carriage house             Garage  
 Privy                             Shed                             Greenhouse  
 Shop                             Gardens  
 Landscape features: garden  
 Other: water/cistern system

16. SURROUNDINGS OF THE BUILDING (check as many as apply):

Residential     Commercial             Industrial             Densely built up  
 Scattered buildings     Open land             Woodland  
 Other: \_\_\_\_\_

17. INTERRELATIONSHIP OF BUILDING AND SURROUNDINGS:

(Indicate if the building or structure is in an historic district)  
-main manor of stone & wood w/ stone -in- concrete foundation & assoc. barn  
-second dwelling/mansion entirely of brick w/ assoc. dilapidated cabin and water/cistern system nearby  
(neighbor says manor built before brick mansion)

18. OTHER NOTABLE FEATURES OF BUILDING AND SITE:

(Including interior features is known)

SIGNIFICANCE

19. DATE OF INITIAL CONSTRUCTION: early 20th C?

Architect: \_\_\_\_\_  
Builder: \_\_\_\_\_

20. HISTORICAL AND ARCHITECTURAL IMPORTANCE:

21. SOURCES: