

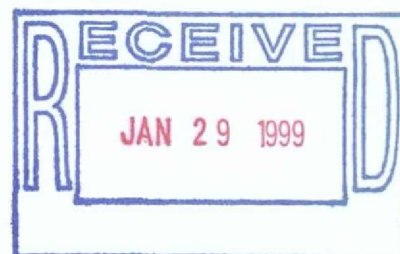
1167R
(1999)

RECEIVED
DEP: OFFICE OF ENVIRONMENTAL
PLANNING & ASSESSMENT
GI

99 JAN 19 PM 3:43

[Field Testing]

ARCHAEOLOGICAL SURVEY OF THE
WOODROW ROAD WIDENING
STATEN ISLAND, NEW YORK



98 DEP 062R

Prepared for:
New York City Department of Environmental Protection
Staten Island Bluebelt Office

Prepared by:
Greenhouse Consultants
40 Exchange Place, 13th Floor
New York, New York, 10005

January 1999

709

G

TABLE OF CONTENTS

	Page
Table of Contents	ii
List of Figures	iii
List of Plates	iii
List of Personnel	iv
Introduction	1
Field Methodology	2
Stratigraphic Summary	4
Artifact Analysis	6
Results	9
Conclusions and Recommendations	10
Bibliography	11
Appendix 1 Field Record Forms	
Appendix 2 Artifact Inventory	

G

LIST OF FIGURES

- Figure 1 Project area location shown on portion of U.S.G.S. 7.5 minute series Arthur Kill quadrangle, 1966, photorevised 1981.
- Figure 2 Locations of initial shovel tests within the project area.
- Figure 3 Location of additional shovel tests and excavation units within the project area.

LIST OF PLATES

- Plate 1 West section of Excavation Unit 1.
- Plate 2 North section of Excavation Unit 2.



LIST OF PARTICIPANTS

William I. Roberts IV	-	Principal Investigator Co-Author
Paula M. Crowley	-	Laboratory Director Artifact Analyst Word/Data Processor Co-Author
Eugene Boesch	-	Field Director, Shovel Testing Prehistoric Pottery Analyst Co-Author
Richard Clark	-	Field Technician
Linda Krause	-	Field Technician
Allen Breche	-	Field Technician

INTRODUCTION

The purpose of this archaeological survey is two-fold. First is to document the presence or absence of prehistoric and/or historic archaeological resources within the Woodrow Road widening project area in southwestern Staten Island through the use of physical testing techniques. Second, is to determine the potential for eligibility to the New York State and National Registers of Historic Places as well as to determine the boundaries of any archaeological resources found within the project area, also through the use of physical testing techniques.

The Woodrow Road widening project area consists of an irregularly shaped parcel along the north side of Woodrow Road in the southwestern part of Staten Island. It is located on the block bounded by Winant Avenue to the west, Kramer Avenue to the north and Maguire Avenue to the east. The project area is located immediately east of new Public School 56. See Figure 1 for the location of the project area.

The scope-of-work for this project was prepared by the New York City Department of Environmental Protection. This testing was required due to the existence of an extensive prehistoric site on the Public School 56 property just to the west of the project area.

The project area is presently covered with forest excepting the edge of Woodrow Road itself. Porzio's Pond which is surrounded by marsh lies to the northeast.

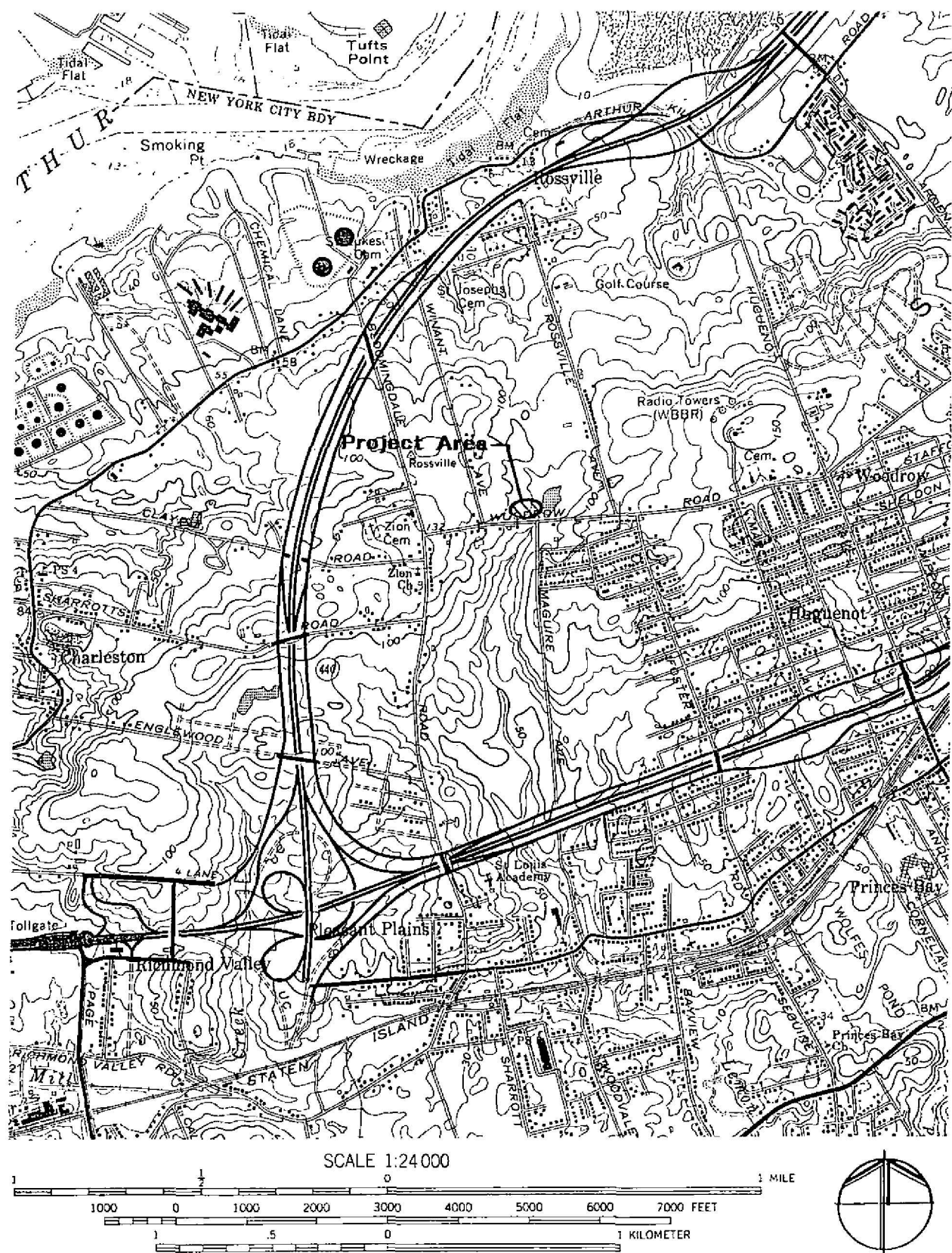


Figure 1 Project area location shown on portion of U.S.G.S. 7.5 minute series Arthur Kill quadrangle, 1966, photorevised 1981.

FIELD METHODOLOGY

The archaeological testing of the Woodrow Road widening project area took place in two episodes between June 21, 1998 and July 17, 1998. This parcel of approximately 0.7 acres was initially investigated by excavating a series of shovel tests located every thirty feet along transects spaced 25 feet apart. This strategy was included in the request for proposals prepared by the New York City Department of Environmental Protection. All of the testing was located on the north side of Woodrow Road, east of the recently constructed Public School 56. A total of 34 tests cover the grid referred to above. An additional seven tests were excavated just north of the present Woodrow Road.

The methodology employed for the shovel testing was straightforward. Roughly square tests approximately 1.5 feet across were excavated until approximately 0.5 feet of the subsoil was explored, or until the test was impeded by excessive ground water or by other obstacles. All soils from the shovel tests were screened through $\frac{1}{4}$ -inch mesh for the recovery of artifacts. Soils were excavated and recorded by natural stratigraphic deposits. For all of the shovel tests, the strata encountered were measured, described, and recorded in terms of texture, inclusions and Munsell colors. See Appendix 1 for the revised survey record forms.

Surface collecting was not used in the Woodrow Road widening project due to the poor surface visibility.

The initial shovel testing produced prehistoric artifacts from four locations: Shovel Tests 18, 20, 21, and 25. Additional shovel testing was conducted surrounding these locations. Either five or six additional shovel tests were completed surrounding each of the initial positive tests. The distance from the initial tests was 3.5 to 20 feet. These shovel tests were excavated using the methodology described above. A total of 22 additional shovel tests were excavated. See Appendix 1 for the survey record forms.

Two formal excavation units were then excavated at locations where prehistoric artifacts were recovered, near Shovel Tests 18 and 25. Both units were three feet by three feet. Excavation Unit 1 was located two feet west of Shovel Test 25, and Excavation Unit 2 was located just north of Shovel Test 18.

The methodology employed for the excavation units was as follows. Once the unit was laid out the elevations of the corners were recorded using a line level and rule. Since the ground surface was relatively flat, all measurements were relative to the ground surface at the corners of the unit. Excavation then proceeded by natural

GI

strata. The strata were recorded on preprinted forms. The soils were described as to texture, inclusions and Munsell colors. Elevations of the four corners were recorded for all interfaces between contexts and for the bottom of the excavation. Excavation ceased after a minimum of 0.5 feet of the subsoil had been removed. Shovels and trowels were used in the excavation. All soil from the excavation unit was screened through 1/4-inch mesh to assist with the recovery of artifacts. Appendix 1 provides copies of the original field record forms. Photographs of the completed units were taken. See Plates 1 and 2.

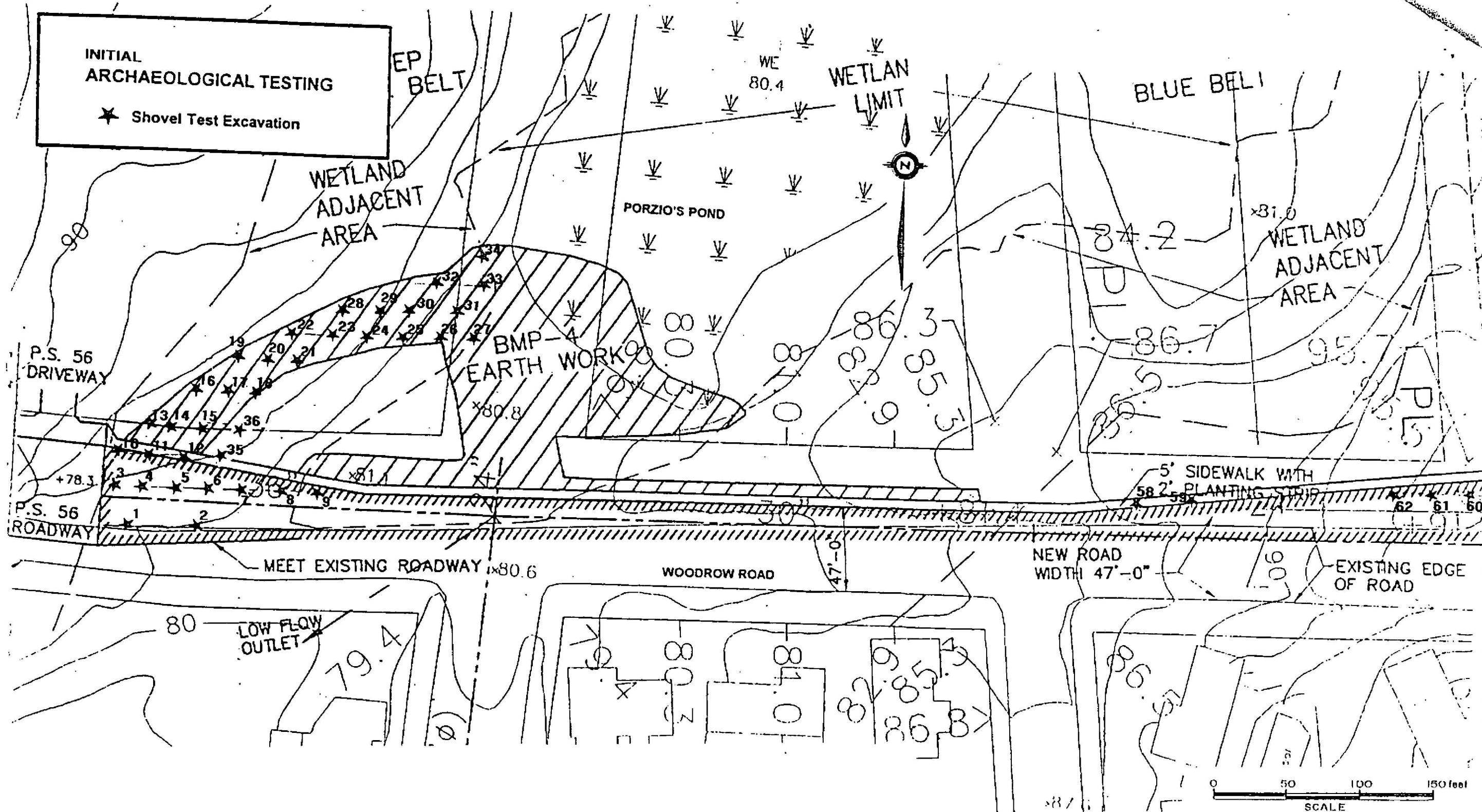


Figure 2 Locations of initial shovel tests within the project area.

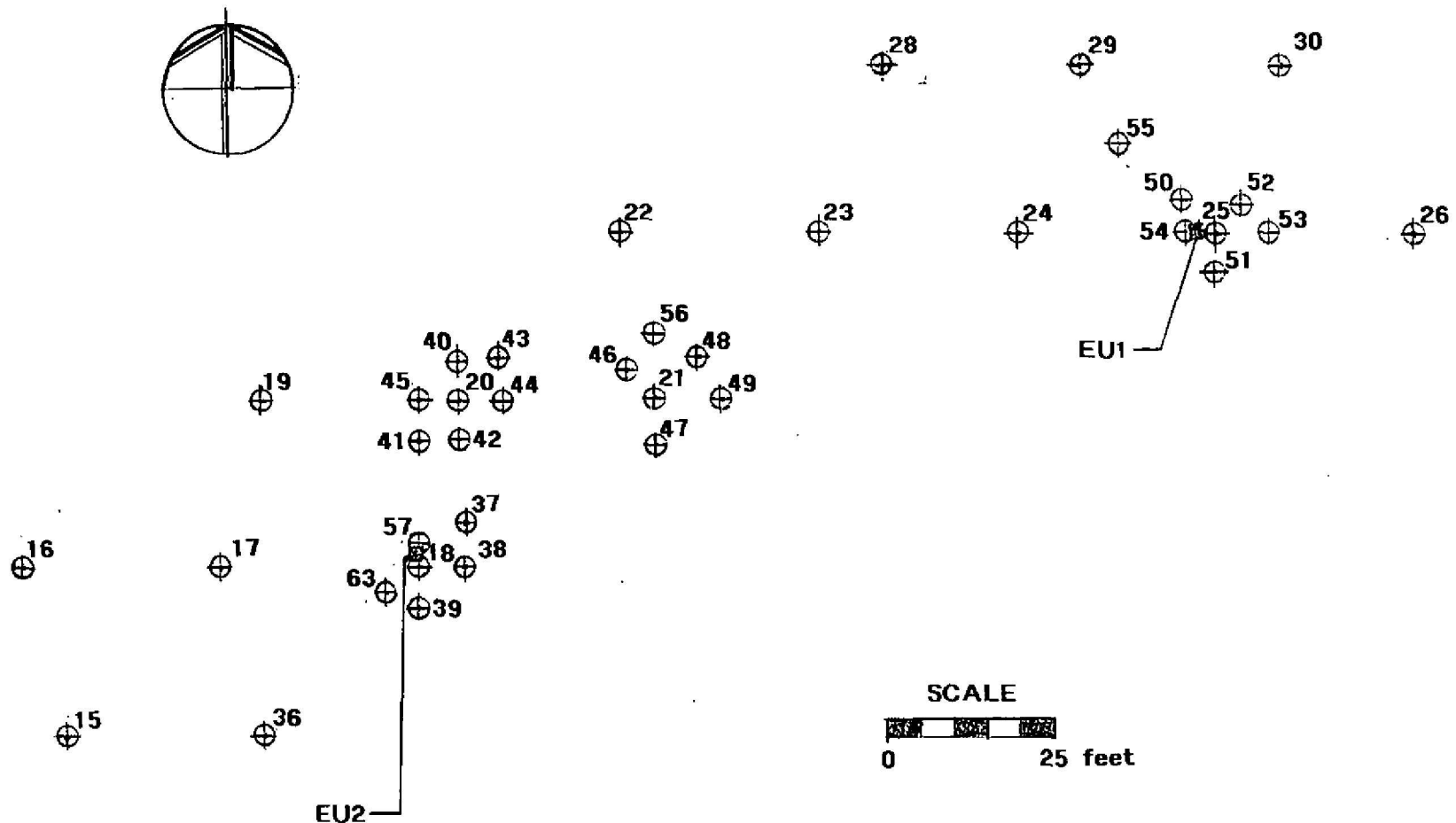


Figure 3 Location of additional shovel tests and excavation units within the project area.

G

STRATIGRAPHIC SUMMARY

The stratigraphy recorded during the subsurface testing of the Woodrow Road widening project area can be summarized as follows. From two to five layers were recorded in the 63 shovel tests and two excavation units completed. Eight shovel tests had two layers, three tests had four layers, and two tests had five layers. The remaining fifty tests and both excavation units had three layers. These layers were generally identified as topsoil, a former plowzone and subsoil.

Topsoil was identified in 56 shovel tests and both excavation units. It was the first layer in all cases. The texture was described as either sandy silt or humus. Sandy silt was by far more common. Inclusions noted were rootmat in fourteen cases, and wood chips in one case. Humus was noted as an inclusion in the sandy silt in eight cases. Color ranged from brown through dark brown and very dark brown to black. A mixture of black and very dark brown was most common. Thickness ranged from 0.1 to 0.65 feet. It averaged 0.27 feet thick.

A plowzone was identified in 50 shovel tests and both excavation units. All tests except Shovel Tests 1-5, 7-9, and 58-62 had a plowzone. It was the second layer in most cases and the fourth layer in Shovel Tests 11 and 14. The texture ranged from silty sand through sandy silt to silt. Sandy silt predominated. No inclusions were noted. Color ranged from dark brown through brown to dark yellowish brown. Mottled combinations of yellowish brown with dark brown, and light yellowish brown with reddish brown also occurred. Dark brown was by far the most common. Thickness ranged from 0.1 to 2.15 feet. It averaged 0.80 feet thick.

Subsoil was identified in 55 shovel tests and both excavation units. It was usually the third and deepest layer recorded. In Shovel Tests 31 and 36 both the third and fourth layers were identified as subsoil, differentiated based on color. Subsoil was not reached in Shovel Tests 4, 5, 53, and 58-62. The texture was either sand or sandy silt. Sand predominated. No inclusions were noted. Color ranged reddish-brown through dark yellowish brown and yellowish brown to pale brown, very pale brown and white. Yellowish brown was most common. The top of the subsoil was found between 0.1 and 2.15 feet below grade. It averaged 0.8 feet below grade. In Shovel Tests 31 and 36 the first layer of subsoil was yellowish-brown sand 0.8 and 0.4 feet thick, respectively. Below this was a pale brown or light yellowish-brown sand beginning at 1.9 and 1.1 feet below grade.

Shovel Tests 11 and 14 had five layers. The top two layers were identified as fill deposits. Below this was a layer identified as buried topsoil. This was dark greyish

G

brown or very dark brown sandy silt. It was 0.15 feet thick and was found at 0.9 and 1.45 feet below grade. Beneath this were layers consistent with the plowzone and subsoil found in the other tests. Fill layers were also identified in Shovel Tests 1-3, 13, and 58-62. Textures ranged from sand to silty clay. It was often fairly compact. Inclusions noted were concrete fragments. Colors ranged from dark reddish-brown and reddish-brown through very dark brown, dark brown and light brown to yellowish-brown. Several mottled combinations of these colors were noted. The shovel tests with fill were all located either near Woodrow Road or the new school. The fill is probably associated with construction of the school and work on Woodrow Road.



ARTIFACT PROCESSING AND ANALYSIS

Laboratory Methodology

Artifacts recovered from the Woodrow Road widening fieldwork were returned to the Greenhouse Consultants laboratory for processing and analysis. These artifacts came from 28 shovel tests and two excavation units. The material was washed in room temperature tap water, dried, marked, and catalogued. The drying procedure was slow air drying on screens in the laboratory processing area. The artifacts were labeled with their appropriate context number.

Artifacts were identified using a modified form of the Cultural Material Data Base Taxonomy of the National Park Service. Artifacts were coded for their functional group, class and material. Technological and stylistic manufacturing ranges were assigned when an artifact exhibited a datable attribute. Establishing the range of manufacture of artifacts provides a time frame for establishing dates after which the refuse deposits were made. This information was recorded on a tyvek label which was inserted with the artifact into a clear polyethylene ziplock bag. The bags were also labeled with context and catalog numbers.

Subsequent to cataloguing, the information from all artifacts with their appropriate codes were inventoried using Paradox, a relational database software, which provides sorted inventory lists for contexts and artifact groups.

Contexts were assigned series numbers in accordance to the type of data recovery method. Shovel testing is identified by the 3000 series. Excavation unit use the 5000 series. See Appendix 1 for the context labeling system.

Artifact Analysis

Historic artifacts number 105. They consist of bottle glass, container glass, decorative glass, flat glass, safety glass, a mirror fragment, ironstone, porcelain, stoneware, plastic, brick, coal, styrofoam, asbestos, and plastic wrap. The objects all appear to date from twentieth century activities.

Prehistoric objects consisted of 25 artifacts. A core, hammerstones, a primary flake, secondary flakes, bifacial thinning flakes, hematite and pottery fragments were found. The core, found in Context 3020.02 consisted of grey chert. A primary flake, found in Context 3046.02 was made of jasper. Ten secondary flakes were found in Contexts 3018.02, 3021.02, 3037.02, 3038.02, 3051.02, 3054.02 and 3063.02. These flakes were composed of grey chert, green chert, fire-reddened quartz, jasper, and argillite. Three bifacial thinning flakes were found in Contexts 3018.01,



3046.02 and 5001.02. One was a dark grey chert, a second, green chert and the third was made of a grey-green chert. Two hammerstones were found in Contexts 3024.02 and 3041.03. The core and flakes represent the remains of the lithic reduction sequence. Stone tools are manufactured from raw material in the form of a core. Debris resulting from the shaping and sharpening of the tool take the form of primary, secondary and bifacial thinning flakes. Hammerstones are used to strike the flakes from the core in order to shape the tool.

Hematite, found in Context 3001.01, was often used by prehistoric inhabitants for ritual use, the mineral was ground to make pigments.

The two pieces of pottery came from Contexts 3025.02 and 5001.02. The body sherd in Context 3025.02 was identified as Vinette Interior Cordmarked. The surface treatment was exterior and interior cordmarked. The sherd had a sand/coarse grit tempering. Its weight was 2.9 grams and the maximum thickness was 6.6 mm. The exterior surface color was light brown and the interior surface color was black. The sherd was undecorated.

The rim sherd found in Context 5001.02 was North Beach Incised. It was sand tempered with a weight of 1.1 grams and a maximum thickness of 7.28 mm. The maximum rim thickness was 4.64 mm with an exterior sloping rim shape and an exterior beveled lip shape. The exterior decoration consisted of a plain zone extending for 9.20 mm below the lip followed by a plain zone containing two parallel horizontal incised lines extending to 12.40 mm below the lip, the incised lines forming the upper and lower border of this zone. The next zone consisted of crudely executed cross-hatched incised lines, possibly produced by clam shells. Some of the incising extends haphazardly into the plain horizontal incised line zone. The interior and exterior surface treatment was plain. The interior and exterior surface color was buff/orange brown.

Both pieces of pottery are associated with the North Beach focus of the Windsor Tradition of the late Early Woodland period or early Middle Woodland period. The Vinette type is also associated with the earlier Transitional Period (Ritchie 1980:194, 269; Jacobsen 1961:3-4).

The hematite from Contexts 3001.01 and 3001.02 was associated with recent twentieth century material. The secondary flake from Context 3018.02 was mixed with coal. The core from Context 3020.02 also had coal in association with it. The secondary flake in Context 3021.02 was mixed with historic artifacts. The secondary flake in Context 3063.02 was also associated with coal.

G

Miscellaneous artifacts numbered 103. These consisted of charcoal, ironpan, quartz, road gravel, oyster shell and wood.



RESULTS

The archaeological testing of the Woodrow Road widening project area produced 105 artifacts from the historic period. All appear to date to the twentieth century, and many appear to be quite recent. No historic period features were found, and the artifacts recovered do not represent a significant archaeological site.

The initial archaeological testing of the project area produced prehistoric artifacts including a core, secondary flakes and a pottery sherd from Shovel Tests 18, 20, 21 and 25. Additional shovel testing surrounding these locations resulted in one more positive shovel test near Shovel Tests 20 and 21, two near Shovel Test 25 and three near Shovel Test 18. These last two locations were chosen for Excavation Units 1 and 2. Excavation Unit 1 produced two more prehistoric artifacts, but Excavation Unit 2 did not yield any prehistoric artifacts. No evidence of any prehistoric features was seen in the units or the shovel tests. In summary, 25 prehistoric artifacts were recovered from thirteen shovel tests and one excavation unit. This represents only one artifact from over 250 square feet of site location. The site located must be the eastern edge of the site found under Public School 56 to the west. The low density of artifacts, the very small amount of diagnostic artifacts, and the complete lack of features all indicate that further work on this site is unlikely to add significantly to our knowledge of prehistory on Staten Island. In our opinion the site found within the Woodrow Road widening project area, when evaluated on its own, is not eligible for inclusion in the New York State and National Registers of Historic Places.



CONCLUSIONS AND RECOMMENDATIONS

This final report documents the procedures and results of the Stage 1B/2 archaeological testing of the Woodrow Road widening, Staten Island, Richmond County, New York. Based on this objective ground testing, it can now be concluded that no potentially significant prehistoric or historic archaeological resources are present within the boundaries of the project area. We can now confidently state that additional testing is not necessary and no further work is recommended.

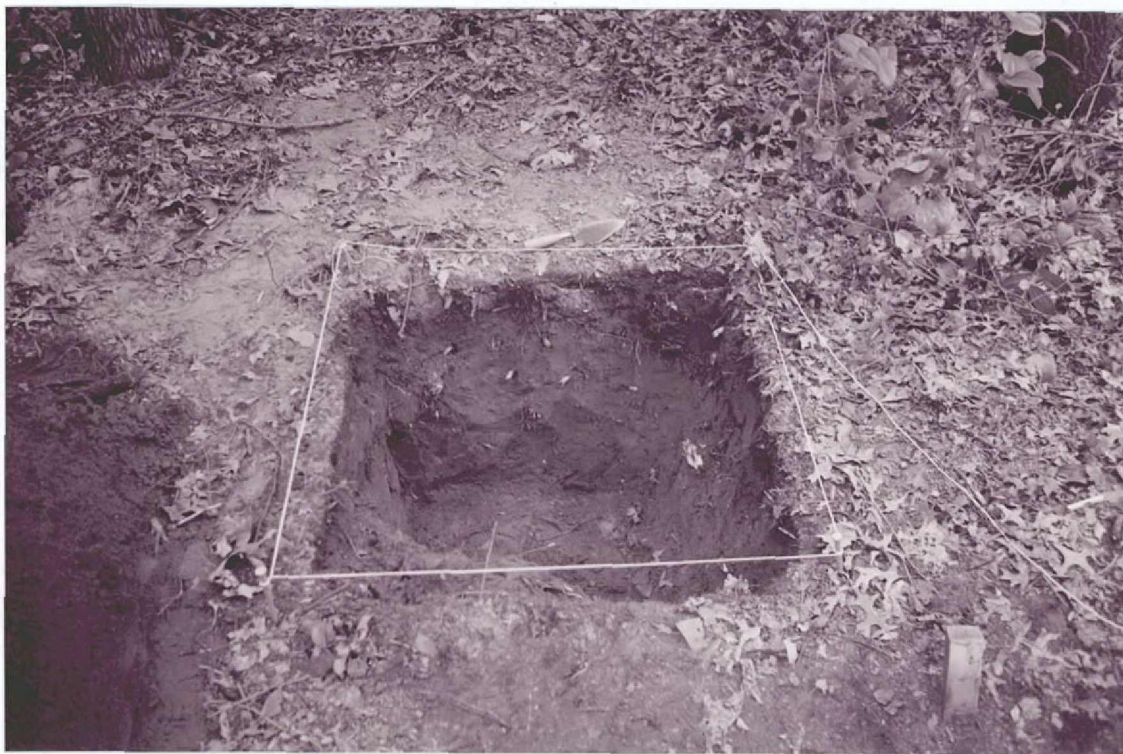


Plate 1 West section of Excavation Unit 1.



Plate 2 North section of Excavation Unit 2.



BIBLIOGRAPHY

Jacobsen, Jerome

1961 Archeology at Tottenville, Staten Island, New York. *The Archeological Society of New Jersey Bulletin* 18-19:1-11.

Ritchie, William A.

1980 *Archeology of New York State*. Revised ed. Harrison, New York: Harbor Hill Books.

MAPS AND ATLASES

New York City Department of Environmental Protection

1998 Proposed Archaeological Testing, Woodrow Road Widening.

United States Geological Survey

1966 *Arthur Kill N.Y.-N.J. Quadrangle*. Topographic map, 7.5 minute series. Photorevised 1981.

G

APPENDIX 1

Context Numbering and Provenance Labeling

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>Westview Rd.</u>			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	A2		Y4"	21 June 78	S.T. 1
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.15'	Sandy S.H.	Br	Moldova Trash	Topsoil
2	0.15' - 0.25'	compact Sandy S.H.	lt. Br.	Styrofoam, Brick	Pav. Fill
3	0.25 - 0.42'	compact Sandy S.H.	Red Br. molded w/ lt. Br.	Clamshell Ass. Flebris	
4	0.42' - 2'	Sand	Yel-Br	—	Subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.9 ft. Area probably stripped + graded					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>Woodrow Rd.</u>		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB		<u>Y/N</u>	21 Jun 98	S.T. 2.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.9'	Sandy Silt compact	Red-Brown	Modern Tires	
2	0.9 - 1.35'	Sandy Silt compact	Dark Red-Brown	Modern Tires	
3	1.35 - ?	Sand	Yellowish Brown	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stepped C 1.75' Area appears stripped & filled					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>Woodrow Rd.</u>		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB	RC	<u>Y/N</u>	12 Jun 98	S.T. 3.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Clayey Silt	Yellowish Brown	—	Filled
2	0.25 - 0.95'	Sand	Light Brown	—	Filled
3	0.95 - ?	Sand	Yellowish Brown	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stepped C 1.2 H. Area appears stripped & filled					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wm. Andrew Rd.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EB	LK	1/4"	22 June 48	S.T. 4
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.1'	Sandy Silt w/ wood chips	Black	—	
2	0.1 - 0.7'	Sandy Silt partially w/ ash-gr.	dk. br. partially w/ ash-gr.	ash-gr.	
3	0.7' - 2'	Sandy Silt	yellowish	—	susco / bits noted, not collected
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped C (.) ft., Natural soil but disturbed.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wm. Andrew Rd.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EP	RC	1/4"	22 June 48	S.T. 5
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.0'	clayey Silt	dk. br. mottled w/ ash-gr.	Plastic (discrete)	
2	1.0' - ?	Sandy Silt	light br. mottled w/ ash-gr.	—	
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped C 1.9 ft. by roots Natural soil, disturbed					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : 35° E. of S.T. 5'			
SITE :	SUPERVISOR : EB	EXCAVATOR : RC	SCREENED ? : $\frac{1}{4}$ "	DATE : 22 June 98	TEST TYPE AND NO. : S.T. 6
STRATIGRAPHY :					
LAYER	DEPTH * .	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4'	Sandy silt w/ rootlet	W. dk. br.	—	
2	0.4' - 0.8'	Sandy silt	W. y. br. mixed w/ red. dr.	—	
3	0.8' - ?	Sand	Red-br.	—	Subsoil (?)
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) stopped @ 1.2 ft. by water (bogey @ 1.0') Post Natural Soil Disturbed					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : 35° E. of S.T. 6 50' N. of Rd			
SITE :	SUPERVISOR : EB	EXCAVATOR : RC	SCREENED ? : $\frac{1}{4}$ "	DATE : 22 June 98	TEST TYPE AND NO. : S.T. 7
STRATIGRAPHY :					
LAYER	DEPTH * .	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Sandy silt	W. dk. br.	—	
2	0.2' - ?	Sand	Yel. br.	—	
3				—	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) stopped @ 0.9 ft. by water (bogey @ 0.7') Post. Natural Soil but truncated					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES : 30° E. 42° T. 7, 50° N. of Rd.			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
E3	EB	AB	1/4 "	12 June 98	S.T. 8
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	Black	—	
2	0.25' - ?	Sand	Yel. Bl.	—	Subsoil
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stoppered @ 1.1 ft. by water (standing @ surface)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES : 30° E. 42° T. 8, 50° N. of Rd.			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
E3	EB	AB	1/4 "	22 June 98	S.T. 9
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	Black	—	
2	0.25' - ?	Sand	Yel. Bl.	—	
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stoppered @ 1.1 ft. by water (standing @ surface) Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>Wardlow Rd.</u>		COORDINATES : 75' N. of Wardlow Rd.			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
E9	EB	EB	1/4"	22 June 98	S.T. 10
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.15'	Sandy Silt	Br.	-	
2	0.15' - 0.25'	Sandy Silt	Dk. Br.	-	
3	0.25' - ?	Sand	Yel. Br.	-	Sabot?
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Sloped @ 1.6 ft. Area stripped & graded					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>Wardlow Rd.</u>		COORDINATES : 50' N. E. of J.T. 10			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	EB	AB	1/4"	22 June 98	S.T. 11
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 ~ 0.15'	Sandy Silt	Br. - Blk.	-	Fill
2	0.15' - 0.9'	Silty Clay	Red Br.	-	Fill
3	0.9' - 1.05'	Sandy silt	Dk. Gr. - Br.	-	Buried Surface
4	1.05' - 1.15'	Sandy Silt	Dk. Br.	-	A.Z.?
5	1.15' - ?	Sand	Yel. Br.	-	Sabot?
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Sloped @ 1.75 ft. Area filled.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wadsworth Rd.		COORDINATES : 30° E., 137° N.			
SITE :	SUPERVISOR : EB	EXCAVATOR : EB	SCREENED ? <i>1/4"</i>	DATE : 22 June 98	TEST TYPE AND NO. : S.T. 12
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - c. 2'	Sandy Silt	Black	—	
2	c. 2' - 10'	Sandy Silt	Dark Br.	Glass	
3	10' - ?	Sand	Yellow Br.	—	Subsurf
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped C. 1.8 ft. Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wadsworth Rd.		COORDINATES : 12° E., 31° N., 106° E. of Rd.			
SITE :	SUPERVISOR : EB	EXCAVATOR : LX	SCREENED ? <i>1/4"</i>	DATE : 22 June 98	TEST TYPE AND NO. : S.T. 13
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - c. 2'	Sandy Silt	Dark Br.	—	Br.
2	c. 2' - 6.5'	Sandy Silt	Yellow Br. noticed w/ Br. Br.	—	Br.
3	c. 6.5' - ?	Sandy Silt	Yellow Br.	—	Subsurf
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped C. 0.8 ft. Area stripped & filled					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : 35° E., 5° S.T. 13			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB	AB	Y4 "	22 June 98	S.T. 14
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy Silt	Black	—	Fill
2	0.3 - 1.45'	Mixed Sandy Silt and Clayey Silt	Blackish - brownish - Red - Br.	—	Fill
3	1.45 - 1.6'	Sandy Silt	W. Br. - Br.	—	Buried Surface
4	1.6 - 1.95'	Sandy Silt	Br. - Br.	—	? Z?
5	1.95 - ?	Sand	Yellow - Br.	—	Subsurf.
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.2 ft. Fill over natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : 35° E., 5° S.T. 14			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	EB	EB	Y4 "	22 June 98	S.T. 15
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy Silt	Black	—	
2	0.3 - 1.1'	Sandy Silt	Br. - Br.	Shell	
3	1.1 - ?	Sandy Silt	Yellow - Br.	—	Subsurf.
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.95 ft. Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 25° N. of ST 15'			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB	AC	1/4"	21 June 98	S.T.-16
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt w/ Rootlet	Y. DK Br.	—	
2	0.25' - 0.75'	Sandy Silt	DK Br.	few soil flakes	
3	0.95' - ?	Sand	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.55 ft. Natural Silt					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 26° E. of ST 16'			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB	AC	1/4"	22 June 98	S.T.-17
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy Silt	Yell. Br. black	—	Topsoil
2	0.3 - 0.6'	Sandy Silt	dk Br.	—	
3	0.6' - ?	Sand	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.7 ft. Natural Silt					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woolard Rd.			
		COORDINATES : 30° 44' E. / S. 7, 17			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB	AB	1/4"	21 June 98	S.T. 18
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt w/ Rootmat	Black	Flake	Topsoil
2	0.25 - 1.0'	Sandy Silt	Dk Br.	Coat Lst. Flakes	
3	1.0 - ?	Sand	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.0 ft.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woolard Rd.			
		COORDINATES : 25° N. / L.T. 17			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	EB	LK	1/4"	21 June 98	S.T. 17
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.5'	Sandy Silt w/ Harrow r. Leaves	Black to Y. dk Br.	—	Topsoil
2	0.5 - 0.7'	Sandy Silt	Dk Br.	—	
3	0.7 - ?	Sandy Silt	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.5 ft.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 32° E. of S.T. 17			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	RC	RC	1/4"	22 June 98	27.20
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.35'	Sandy Silt w/ Rootfrag	Yel. Br. to Black	-	Topsoil
2	0.35' - 0.55'	Sandy Silt	Br. Br. Serp.	Flake	
3	0.55' - ?	Sand	Yel. Br.	-	Siltfrag
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.7 ft.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 32° E. of S.T. 21			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	EB	EB	1/4"	22 June 98	57.21
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt w/ Rootfrag	Black	-	Topsoil
2	0.25' - 1.4'	Silt	Br. Br.	Crushsh., Flakes, gall., ceramic	
3	1.4' - ?	Sand	Yel. Br.	-	Siltsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 2.4 ft.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : 25° N. of S.T. 20			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
ED	ED	ED	1/4"	22 June 78	S.T. 22
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt w/ Humus	Black	-	Topsil
2	0.25' - 1.25'	Sandy Silt	dk. br.	-	
3	1.25' - ?	Sand	pale brown	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) stopped @ 2.5 ft. Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : 30° E. of PT. 22			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
ED	ED	ED	1/4"	22 June 78	S.T. 22
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	Black	-	Topsil
2	0.25' - 1.1'	Sandy Silt	dk. br.	-	
3	1.1' - ?	Sand	dk. br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) stopped @ 2.5 ft. by Water					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd		COORDINATES : 30° E. / S.T. 23			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EB	RC	1/4"	22 June 98	S.T. 24
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.15'	Sandy Silt	Y. Dr. Br. To Black	—	Topsoil
2	0.15 - 0.5'	Sandy Silt	Dr. Br. shell Poss. Hammonia	—	
3	0.5 - ?	Sand	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.7 ft. Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd		COORDINATES : 30° E. / S.T. 24			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EB	EB	1/4"	22 June 98	S.T. 25
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	Black	—	Topsoil
2	0.25 - 2.4'	Sandy Silt	Br.	Pottery Shard	
3	2.4' - ?	Sand	Very Pak Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 2.7 ft. Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wazadero Rd.		COORDINATES : 30° E. J. S.T. 25			
SITE :	SUPERVISOR : EB	EXCAVATOR : AB	SCREENED ? 1/4"	DATE : 23 June 78	TEST TYPE AND NO. : S.T. 26
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	V. DR. dr. to Black	-	Topsoil
2	0.25' - 1.1'	Sandy Silt	Dk Br.	-	
3	1.1' - ?	Sand	Yel. Br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.1 ft. by water (began @ 1.8 ft.) Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodview Rd.		COORDINATES : 30° E. J. S.T. 26			
SITE :	SUPERVISOR : EB	EXCAVATOR : EB	SCREENED ? 1/4"	DATE : 23 June 78	TEST TYPE AND NO. : S.T. 27
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	V. DR. BR. to Black	-	Topsoil
2	0.25' - 1.1'	Sandy Silt	Dk Br.	-	
3	1.1' - ?	Sand	Yel. Br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.1 ft. by H2O (began @ 1.9 ft.) Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 25° N. of S.T. 23			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EB	LK	1/4"	23 June 98	S.T. 28
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0 - 0.2'	Sandy Silt w/ Humus	Yellow to Black	—	Topsoil
2	0.2' - 0.4'	Sandy Silt	Dark Bl.	Nat.	
3	0.4' - ?	Sand	Yellow Bl.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Topsoil @ 1.6 ft. Natural Silt					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 30° E. of S.T. 28			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EB	RC	1/4"	23 June 98	S.T. 29
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0 - 0.2'	Sandy Silt	Black to W.H. Br.	—	Topsoil
2	0.2 - 1.15'	Sandy Silt	Dark Bl.	—	
3	1.15 - ?	Sand	Yellow Bl.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Topsoil @ 1.8 ft. Natural Silt					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodlawn Rd.				COORDINATES : 30° E. of S.T. 29	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
	EB	AB	Y/N	23 June 98	S.T. 30		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.35'	Sandy Silt w/ Roots	Black to dk. br.	—	Topsail		
2	0.35' - 1.2'	Sandy Silt	dk. br.	Shell fragments oss. plate			
3	1.2' - ?	Sand	dk. br.	—	Subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.65 ft. Natural Soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodlawn Rd.				COORDINATES : 30° E. of S.T. 30	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
	EB	EB	Y/N	23 June 98	S.T. 30		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.35'	Sandy Silt	Y dk. br. to black	—	Topsail		
2	0.35' - 1.1'	Sandy Silt	dk. br.	—			
3	1.1' - 1.9'	Sand	dk. br.	—	Subsoil		
4	1.9' - ?	Sand	dk. br.	—	Subsoil		
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 2.0 ft by H2O (began @ 1.5 ft) Natural Soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wondrow Rd.		COORDINATES : 25' N. of ST. 30			
SITE :	SUPERVISOR : EB	EXCAVATOR : EB	SCREENED ? <i>Y</i>	DATE : 23 June 98	TEST TYPE AND NO. : S.T. 32
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	Black	-	Topsoil
2	0.25' - 1.45'	Sandy Silt	Dark Bl.	-	
3	1.45' - ?	Sand	Yellow Bl.	-	Sabassai
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Natural Soil</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wondrow Rd.		COORDINATES : 30' E. of ST. 32			
SITE :	SUPERVISOR : EB	EXCAVATOR : LK	SCREENED ? <i>Y</i>	DATE : 23 June 98	TEST TYPE AND NO. : S.T. 33
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.5'	Sandy Silt	Light Bl. to Black	-	Topsoil
2	0.5' - 1.5'	Sandy Silt	Dark Bl.	-	
3	1.5' - ?	Sand	V. Pale Bl.	-	Sabassai
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Natural Soil</i> Stopped @ 2.2 ft.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodlawn Rd.			
COORDINATES :		25° N. of S.T. 33			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EB	ED	1/4"	27 June 98	S.T. 34
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy Silt	Black	—	Topsoil
2	0.3' - 1.7'	Sandy Silt	Dk Br.	—	
3	1.3' - ?	Sand	V. Pale Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stoppered @ 2.1 ft. by H ₂ O (began @ 2.0 ft.) Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodlawn Rd.			
COORDINATES :		36° E. of S.T. 12			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	EB	RC	1/4"	27 June 98	S.T. 35
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25	Sandy Silt	V. Dk Br. to Black	—	Topsoil
2	0.25 - 0.9'	Sandy Silt	Dk Br.	—	
3	0.9' - ?	Sand	Yel Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stoppered @ 1.5 by H ₂ O (began @ 1.35 ft.) Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 30° E. of S.T. 15			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	RC	RC	1/4"	22 June 78	S.T. 36
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy fill	V. Blk-Brown to Black	—	Tephrit
2	0.3' - 0.7'	Sandy S.H.	Blk-Brown	—	
3	0.7' - 1.1'	Sand	Yel. Br.	—	Sabot
4	1.1' - ?	Sand	Li. Yel. Br.	—	Sabot
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped E. 1.85 ft. Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 10° NE. of S.T. 15			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB	AB	1/4"	22 June 78	S.T. 37
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Sandy S.H.	Dark to V. Blk-Brown	—	Tephrit
2	0.3' - 0.7'	Sandy S.H.	Blk-Brown	Fl. Mat.	
3	0.9' - ?	Sand	Yel. Br.	—	Sabot
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped E. 1.6 ft. Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wadlow Rd.		COORDINATES : 7° E. of S.T. 18			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB		1/4"	22 June 98	J.T. 38
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4'	Sandy Silt w/ Rootlet	Black to Yel. Br.	—	Topsoil
2	0.4 - 1.1'	Sandy Silt	Dark Br.	Poss. Flakes	
3	1.1 - ?	Sand	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 2.15 ft. Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wadlow Rd.		COORDINATES : 6° S. of S.T. 18			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB		1/4"	22 June 98	J.T. 39
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy silt w/ humus	Black to Yel. Br.	—	Topsoil
2	0.3 - 1.25'	Sandy silt	Dark Br.	Clayshell ceramic	
3	1.25 - ?	Sand	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.95 ft.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wadlow Rd.		COORDINATES : 6 ft. N. of S.T. 20			
SITE :	SUPERVISOR : EB	EXCAVATOR : RC	SCREENED ? <i>1/4"</i>	DATE : 22 June 98	TEST TYPE AND NO. : S.T. 40
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy silt	Black to v. dk br.	Poss. Flints	Topsoil
2	0.25' - 1.1'	Sandy silt	DK Br.	-	
3	1.1' - ?	Sand	Yel. Br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.0 ft. Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Wadlow Rd.		COORDINATES : 3 ft. S.W. of S.T. 20			
SITE :	SUPERVISOR : EB	EXCAVATOR : RC	SCREENED ? <i>1/4"</i>	DATE : 22 June 98	TEST TYPE AND NO. : S.T. 41
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Sandy silt	v. Ch. to Black	-	Fayalite
2	0.2' - 0.7'	Sandy silt	DK. Br.	Poss. Flints ceramic	
3	0.7' - ?	Sand	Yel. Br.	Poss. flint & shale (6 m)	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.6 ft. Natural soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : E. N. S. of S.T. 20			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	RC		Y4	22 June 75	S.T. 42
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.15'	Sandy Silt	Y. Blk. Br. to Black	-	Topsoil
2	0.15' - 0.35'	Sandy Silt	Blk. Br.	-	
3	0.35' - ?	Sand	Yel. Br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.35 ft. by roots Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.		COORDINATES : E. N. E. of S.T. 20			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	RC		Y4	22 June 75	S.T. 43
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Sandy Silt	Y. Blk. Br. to Black	-	Topsoil
2	0.2 - 0.7'	Sandy Silt	Blk. Br.	-	
3	0.7 - ?	Sand	Yel. Br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.6 ft.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.			COORDINATES : 7' E. of S.T. 20		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	LK		1/4"	22 June 98	S.T. 44
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Sandy Silt w/ humus to black	V. DK. Br. to black	—	Topsoil
2	0.2 - 0.5'	Sandy Silt	DK. Br.	—	
3	0.5 - ?	Sand	DK. Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.3 ft. Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.			COORDINATES : 6 1/2 W. of S.T. 20		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	LK		1/4"	23 June 98	S.T. 45
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Flowers w/ Root Holes	V. DK. Br. to black	—	Topsoil
2	0.25 - 1.05'	Sandy Silt	DK. Br.	—	
3	1.05 - ?	Sand	Yel. Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.7 ft. Natural Soil					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd			COORDINATES : 6 N N.W. of S.T. 21		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	LK		1/4"	12 June 98	S.T. 46
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy Silt w/ Humus	Y. DR. BR.	—	Topsoil
2	0.3 - 1.6'	Sandy Silt	DR. BR.	Poss. Flaky Shell	Ryegrass & 10 diam.
3	1.6 - ?	Sand	DR. YEL. BR.	—	Sabicey
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 2.6 ft. Natural Soil					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Rd.			COORDINATES : 7 S. of S.T. 21		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	LK		1/4"	12 June 98	S.T. 47
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.35'	Sandy Silt w/ Humus	Y. DR. BR. to Black	—	Topsoil
2	0.75 - 1.8'	Sandy Silt	DR. BR.	Shell	
3	1.8' - ?	Sand	DR. YEL. BR.	—	Sabicey
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 2.3 ft. Natural Soil					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 8 ft. N.E. of S.T. 21			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ? $\frac{1}{4}$ "	DATE :	TEST TYPE AND NO. : S.T. 48
EB	RC			26 June 98	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.35'	Sandy Silt	V. Dk Br. to Black	-	Topsoil
2	0.35' - 1.7'	Sandy Silt	Dk. Br.	shell	
3	1.7' - ?	Sand	Yel. Br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stoppered @ 1.9 ft. by roots Wetland soil					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodlawn Rd.		COORDINATES : 10 ft. E. of S.T. 21			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ? $\frac{1}{4}$ "	DATE :	TEST TYPE AND NO. : S.T. 49
EB	RC			22 June 98	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 ~ 0.3'	Sandy Silt	V. dk. Br. to Black	-	Topsoil
2	0.3' ~ 1.2'	Sandy Silt	Dk. Br.	shell	
3	1.2' - ?	Sand	Yel. Br.	-	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stoppered @ 1.75 ft. Wetland soil					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 7 ft. NW of S.T. 25	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 50		
EB	EB	EB	1/4"	22 June 98			
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.25'	Sandy Silt	Black	—	Topsoil		
2	0.25 - 2.4	Slightly Silty Sand	Brown	Shale			
3	2.4 - ?	Sand	V. Pale Br.	—	Subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.8 ft. Natural Soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 6 ft. S. of S.T. 25	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 51		
EB	EB	EB	1/4"	22 June 98			
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.45'	Sandy Silt	Black	—	Topsoil		
2	0.45 - 2.25'	Slightly Silty Sand	Brown	Fauna			
3	2.25 - ?	Sand	V. Pale Br.	—	Subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.8 ft. Natural Soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 5 ft. NE. of S.T. 25	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
	EB	AB	1/4"	23 June 98	S.T. 52		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 ~ 0.65'	Sandy Silt	v. dk. br. to black	—	Topsoil		
2	0.65 ~ 2.0'	Sandy Silt	Br.	—			
3	2.0 ~ ?	Sand	v. pale Br.	—	Subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.75' Hit H ₂ O @ 2.0' Natural soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : E. A. E. of S.T. 25	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
	EB	RC	1/4"	22 June 98	S.T. 53		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 ~ 0.2'	Sandy Silt	v. dk. br.	—			
2	0.2 ~ ?	Sandy Silt	dk. br.	—			
3							
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.25' by H ₂ O (H ₂ O began @ 1.15') Natural soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 1 ft. N. of S.T. 25	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
EB	AB	AB	1/4"	22 June 98	S.T. 59		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.35'	Sandy Silt w/ Rooting	Black	-	Topsil		
2	0.35 - 2.1'	Sandy Silt	Brown	Flute, Shells			
3	2.1 - ?	Sand	V. Pale Br. To White	-	Subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.)							
<p>Stopped @ 2.4 ft. by H₂O (H₂O wt @ 2.1 ft.)</p>				<p>Natural Soil</p>			
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 20 N.W. of S.T. 25	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
EB	RC	RC	1/4"	23 June 98	S.T. 55		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 ~ 0.2'	Sandy Silt	V. Br. - Br. To Black	-	Topsil		
2	0.2 - 1.0'	Sandy Silt	Br. Br.	-			
3	1.0 - ?	Sand	Yellow Br.	-	subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.)							
<p>Stopped @ 1.95 ft.</p>				<p>Natural Soil</p>			
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 10 ft. N. of S.T. 21	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
EB	RC		1/4"	23 June 98	S.T. 56		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.2'	Sandy Silt	V. Dk. Br. to Black	Shell	Topsoil		
2	0.2 - 0.85'	Sandy Silt	Dk. Br.	Shell Foss. Flock			
3	0.85 - ?	Sand	Yel Br	Shell Foss. Flock	Subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stepped @ 1.5 ft. Natural Soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 3 1/2 ft. N. of S.T. 18	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
EB	LC		1/4"	23 June 98	S.T. 57		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.2'	Mudline w/ Rooting	V. Dk. Br. to Black	—	Topsoil		
2	0.2 - 0.6'	Sandy Silt	Dk. Br.	—			
3	0.6 - ?	Sand	Dk. Yel. Br.	—	Subsoil		
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stepped @ 1.4 ft. Natural Soil							
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 36° N. of Rd.; 25° E. of Elbow	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 58		
EB	RC		1/4 "	23 June 98			
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.2'	Sandy Silt w/ Humus	V. dk. Br.	—			
2	0.2 - 0.4'	Clayey Silt	V. dk. Br.	—			
3	0.4 - ?	Clayey Silt	Yel. Br.	—			
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 1.3 ft.				Stripped + Filled (Road Construction)			
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 25° N. of Woodrow; 50° E. of Elbow	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 59		
EB	LC		1/4 "	23 June 98			
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 ~ 0.3'	Humus w/ Rootfrag	V. dk. Br.	—			
2	0.3 - 1.0'	Clayey Silt	dk. Red Br.	Glass			
3	1.0 - ?	Clayey Silt	dk. Red Br. mottled w/ Yel. Br.	—			
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped @ 2.0 ft.				Stripped + Bltd (Road Construction)			
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.				COORDINATES : 10 P. N. of Newlow, 20 ft. W. of Hwy	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
EB	AB	AB	1/4 "	29 June 1998	S.T. 60		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.15'	Sand	Brown	Modern Trash (discarded)	Fill		
2	0.15' - 1.2'	Concrete rubble in Clayey Silt	Red-Brown	Concrete (discarded)	Fill		
3							
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.)				Disturbed by Road Construction stopped @ 1.2 ft. by Rubble (Concrete)			
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodview Rd.				COORDINATES : 30' W. of ST 60	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :		
EB	EB	EB	1/4 "	29 June 98	S.T. 61		
STRATIGRAPHY :							
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES		
1	0 - 0.25'	Sandy Silt	Black	-			
2	0.25' - ?	Concrete Rubble in Sandy Silt	Red-Brown	Concrete (discarded)	F.I.I.		
3							
4							
5							
6							
7							
8							
* Give depths relative to ground surface							
General Notes : (Note if cult. material retained, and if soil samples are taken.)				Disturbed by Road Construction stopped by Rubble @ 1.2 ft.			
Cross Refs :							
Plan		Photos					
Section		Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.			
COORDINATES :		80 ft. W. of S.T. 61			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	EB	EB	1/4"	23 June 98	S.T. 62
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt	Y. Dr. Br. to Black	—	
2	0.25' - ?	compact Clayey Silt	Red Br.	—	F4
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.7 ft. by hardness Distributed by Road Construction					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		Woodrow Rd.			
COORDINATES :		7 A. S.W. of S.T. 18			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
EB	AB	AB	1/4"	23 June 98	S.T. 63
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 ~ 0.25'	Sandy Silt w/ Rootmat	Y. Dr. Br. to Black	coal	Topsoil
2	0.25' - 1.05'	Sandy Silt	Dr. Br.	coal	
3	1.05' - ?	Sand	Yel. Br.	coal	Silt soil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.65 ft. Natural Soil					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow Road		COORDINATES : 2' W of ST. 25			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	RC		1/4	7/17/98	EV 1
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - .65	ROOT MAT HUMUS	10 YR 2/2 V D K BR	COAL SHELL	NW. 4 SW. 35 S. 25 E. 55
2	.65 - 2.1	SANDY SILT	10 YR 7/7 D K Y BR	COAL SHELL PWD CORT M FRAG HIST CEE	.65 .65 .90 .95
3	2.1 - 2.4	FINE SAND	10 YR 5/4 Y BR		2.1 2.1 2.35 2.35
4					2.6 2.6 2.8 2.9
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan	Photos	W. Section			
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Woodrow		COORDINATES : N. side of ST 18			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	RC		1/4	7/17	EV 2
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 2	ROOT MAT HUMUS	10 YR 3/2 V D BR	COAL SHELL	NW. 35 SW. 45 SW. 3 SE. 5
2	.2 - .6	SILTY SAND	10 YR 4/5 D K - DK BR		NW. 5 NE. 7 SW. 6 SE. 6.5
3	.6 - 1.0	SAND	10 YR 5/6 Y BR		NW. 95 NE. 1.0 SW. 95 SW. 1.05
4					NW. 1.3 NE. 1.7 SW. 1.05 SE. 1.5
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan	Photos	NORTH Section			
Section	Notebook				

APPENDIX 1

CONTEXT NUMBERING AND PROVENIENCE LABELING

A field recording system which encompasses a variety of conditions and situations is optimal for any archaeological project. Among these situations are the size of the project, the number of different field techniques and the number of expected artifacts. The field recording system used was developed by Greenhouse Consultants and was based on modifications of other accepted systems.

All contexts are numbered in the field and these numbers are applied to the artifacts. The format for numbering is XX-9999.99 where X is alphanumeric and 9 is numeric. The alphanumeric characters to the left of the hyphen are the prefix. The two digits to the right of the decimal point are used only when it is necessary to refer to strata within a context. The four digits between the prefix and decimal subdivision may be called the base code.

The prefix is a two character designation of the project parcel. The four digit numeric base code can be divided into two parts; the first digit being separate from the last three. The first numeric digit indicates the type of field technique used. The codes are as follows:

1000:	unprovenienced surface collection
2000:	provenienced surface collection
3000:	shovel testing
4000:	trenching
5000:	excavation units
6000:	feature excavation
7000:	borings
8000:	
9000:	transects

The three digits following the technique code are unique for each location and are assigned sequentially. Decimal subdivisions may be used for techniques three through six to indicate specific strata. For example, 01-3001.02 refers to Area 1 (01), shovel test (3), number 1 (001), at the second layer (.02).

G

APPENDIX 2

COMPLETE ARTIFACT INVENTORY

TABLES FOR CODING MATERIAL CULTURE

- A. *Table for National Park Service Material Culture Data Base Coding Chart: Groups, Classes and Material*
- B. *Table for Data Base Coding Chart: Groups and Classes*
- C. *Table for Data Base Coding Chart: Prehistoric Artifacts - Class and Morphology*
- D. *Table for Data Base Coding Chart: Ambiguous Items of Material Culture*

APPENDIX 2
A. Table for National Park Service Material Culture Data Base Coding Chart: Groups, Classes and Materials

GROUPS AND CLASSES		MATERIALS - COMMON LIST (CLASSIFIED)	
01 KITCHEN GROUP	09 ACTIVITIES GROUP	INORGANIC MATERIALS	ORGANIC MATERIALS
01 Dishes	01 Construction tools	CERAMIC	CELLULOSE
02 Containers	02 Farm tools	001 Porcelain	115 Bark
03 Tableware	03 Leisure activities	002 Stoneware	108 Burlap
04 Kitchenware	04 Fishing gear	003 Earthenware	128 Charcoal
	05 --	004 Whiteware/stone/granite	092 Cork
	06 --	134 Undifferentiated ceramic	087 Cotton
	07 Pottery class	CLAY	131 Fiberboard/masonite
	08 Storage items	047 Clay	085 Hemp
	09 --	042 Kaolin	011 Paper
	10 Stable and barn	079 Red clay	006 Wood
	11 Miscellaneous hardware	CONSTRUCTION	121 Cellulose seeds/seed covering
	12 Specialized activities	069 Brick	CONSTRUCTION
	13 Military objects	071 Cement	093 Asphalt
	14 Housekeeping	070 Mortar	125 Formica
	15 Public services	072 Plaster	101 Uholeum
		GLASS	102 Tar paper
	10 PREHISTORIC GROUP	013 Milk glass	WAX
	01 Hunting and fishing activities	078 Glass	076 Wax
	02 Domestic activities	112 Slag and cinder	
	03 Stone working	METALS	GUM/RESIN
	04 Wood working	005 Tin	010 Rubber, elastic
	05 Digging tools	019 Silver	009 Rubber, hard
	06 Other fabricating or processing tools	021 Gold	PEIROCHEMICALS
	07 Other general utility tools	026 Cuprous metal	073 Carbon
	08 Ceremonial & ornamental	028 Ferrous alloy	095 Coal
	09 Miscellaneous	029 Aluminum	048 Graphite
		032 Steel	116 Tar
	11 SAMPLES	034 Lead	PROTEIN
	-- Charcoal samples for radiocarbon dating	035 Chrome	118 Chitin (arthropod, exoskeleton)
	-- Rotation samples	036 Mercury	106 Felt
	-- light fraction	136 Undifferentiated metal	122 Flesh
	-- heavy fraction	STONE	016 Hair
		129 Agate	117 Keratin (horns/fingernail/claws)
		075 Asbestos	015 Leather
		133 Chalk	107 Silk
		052 Chert	090 Sponge, natural
		042 Granite	105 Wool
		046 Gravel	
		109 Jet	COMBINATION MATERIALS
		038 Limestone	017 Bone
		041 Marble	132 Ivory
		049 Mica	087 Pearl
		058 Obsidian	089 Shell
		057 Ochre	SYNTHETIC MATERIALS
		068 Precious stone	103 Celluloid
		053 Quartz	088 Nylon
		054 Quartzite	008 Plastic
		039 Sandstone	077 Soap
		044 Shale	091 Sponge, synthetic
		040 Slate	104 Synthetic
		060 Steatite	
		043 Schist	
		126 Undifferentiated stone	
			TEXTILE
			151 Undifferentiated textile

APPENDIX 2
B. Table for Data Base Coding Chart: Groups and Classes

GROUPS AND CLASSES

- 01 KITCHEN
 - 01 Dishes
 - 02 Containers
 - 03 Tableware
 - 04 Kitchenware
- 02 FAUNAL/FLORAL GROUP
 - 01 Mammalia
 - 02 Aves
 - 03 Reptilia
 - 04 Amphibia
 - 05 Pisces
 - 09 Other ethnofauna/zoological
 - 16 Ethnobotanical
- 03 ARCHITECTURAL GROUP
 - 01 Window glass
 - 02 Nails
 - 03 Spikes
 - 04 Door & Window hardware
 - 05 Other Structural hardware
 - 06 Construction materials
- 04 FURNITURE GROUP
 - 01 Hardware
 - 02 Materials
 - 03 Lighting device
 - 04 Decorative furnishings
- 05 ARMS GROUP
 - 01 Projectiles
 - 02 Cartridge case
 - 03 Arms accessories
 - 04 Gun parts
- 06 CLOTHING GROUP
 - 01 Apparel
 - 02 Ornamentation
 - 03 Making and Repair
 - 04 Fasteners
- 07 PERSONAL GROUP
 - 01 Coins
 - 02 Keys
 - 03 Writing paraphernalia
 - 04 Grooming & hygiene
 - 05 Personal ornamentation
 - 06 Other personal items

SAMPLE ARTIFACTS

- Plate, cup, salt cellar
- Bottle glass fragments
- Eating utensils
- Cooking utensils, pot, kettle

- Mammal
- Bird
- Reptile
- Amphibian
- Fish
- Oyster, crab, egg shells
- Seeds, nuts

- Window pane glass
- Nails
- Railroad spikes
- Door knob, door hinge
- Pipe, fireplace tiles
- Brick, mortar, roofing

- Handle, drawer pull, latch
- Stove parts, chair part, bedframe
- Candlestick, lamp base
- Flowerpot, clock parts, vase

- Shot, bullets
- Cartridge
- Gun flints, bullet molds, powder horn
- Pistol barrel, flintlock assembly

- Hat, coat, scarves, glove, shoe
- Beads, sequin, hatpin, feather
- Thimble, straight pin, scissors
- Buttons, snaps, buckles, cufflink

- Coins
- Door lock keys, padlock keys
- Quill, fountain pen nib, graphite pencil
- Hairbrush, razor, mirror, tweezers
- Jewelry, ribbon, ornamental comb
- Pocket watch, key chain, pocket knife

GROUPS AND CLASSES

- 08 TOBACCO PIPE GROUP
 - 01 Kaolin pipe
 - 05 Nonkaolin pipe
 - 06 Smoking accessories
- 09 ACTIVITIES GROUP
 - 01 Construction tools
 - 02 Farm tools
 - 03 Leisure activities
 - 04 Fishing gear:
 - 05 --
 - 06 --
 - 07 Pottery class
 - 08 Storage items
 - 09 --
 - 10 Stable and barn
 - 11 Miscellaneous hardware
 - 12 Specialized activities
 - 13 Military objects
 - 14 Housekeeping
 - 15 Public services
- 10 PREHISTORIC GROUP
 - 01 Hunting and Fishing
 - 02 Domestic
 - 03 Stone working
 - 04 Wood working
 - 05 Digging Tools
 - 06 Other fabricating or processing tools
 - 07 Other general utility tools
 - 08 Ceremonial & ornamental
 - 09 Miscellaneous

Kaolin pipe
Corn cob pipe
Snuff tin, cuspidor, tobacco tin, pipe cleaner

Axe head, drill bit, saw, paintbrush
Hoe, rake, plow blade
Marbles, jew's harp, doll parts
Fish hooks, sinkers, crab trap

Indian water jar, effigy pot
Crock, barrel staves, sacks

Slipper, horseshoe, rein, harness belt
Rope, bolts, nuts, washers, chain
Button blanks, metallurgic debris, scatters
Insignia, bayonets
Broom, coat hanger, washboard
Sewer pipe, water pipe

Projectile point, atlatl hook
Vessel, mortar, pestle
Hammerstone, baton, flake, core
Celt, grooved axe
Hoe
Drill, chisel, needle

Knife, prismatic blade, chopper
Sheet, gorget, bead
Function unknown

APPENDIX 2

C. Table for Data Base Coding Chart: Prehistoric Artifacts - Class and Morphology

Class 01: Hunting and Fishing Activities	Class 06: Other Fabricating or Processing Tools
01 - Projectile point	51 - Perforator
02 - Birdstone	52 - Drill
03 - Bannerstone	53 - Awl
04 - Boatstone	54 - Reamer
05 - Fish hook	55 - Chisel
06 - Netsinker	56 - Microperforator
07 - Atlatl hook	57 - Needle
	58 - Graver
Class 02: Domestic Activities	Class 07: General Utility Tools
13 - vessel	67 - Knife
14 - mortar	68 - Side scraper
15 - pestle	69 - Core scraper
16 - muller	70 - Stemmed end scraper
17 - groundstone fragment	71 - Other end scraper
	73 - Prismatic blade
Class 03: Stone Working	74 - Chopper
21 - Hammerstone	75 - Utilized/Retouched flake
22 - Baton	76 - Pitted pebble
23 - Tine	77 - Gouge
24 - Splinter	78 - Maul
25 - Drift or "punch"	79 - Abrader
26 - Anvil	80 - Whetstone
27 - Flake, primary	81 - Biface
28 - Flake, secondary	82 - Adze
29 - Bifacial thinning flake	83 - Distolateral scraper
30 - Core	84 - Bifacial end scraper
31 - Blank	85 - Bifacial scraper
32 - Tested piece	
Class 04: Wood Working	Class 08: Ceremonial & Ornamental Objects
37 - Celt	85 - Angled pipe
38 - Grooved axe	86 - Tube
39 - Spokeshave	87 - Platform pipe
	88 - Cloud blower pipe
Class 16: Ethnobotanical	89 - Sheet
Seeds	90 - Plates
Nuts	91 - Comb
	92 - Bead
	93 - Gorget
	- - Hematite
	- - Ochre

APPENDIX 2

D. Table for Data Base Coding Chart: Ambiguous Items of Material Culture

Note: The items listed below may be ambiguous or hard to place in a taxonomic category, but as a convention, for inventory purposes, will be coded as follows:

Unidentified wood fragments	98	00	006
Construction wood	03	06	006
Pegs, Wood planks	03	06	006
Twigs, branches	09	16	006
Burned wood (partial)			Code as wood (above) and put "burnt wood" in the comments section
Charcoal and all small fragments of completely burnt wood			Code as charcoal
Coal	98	00	095
Slag, burned coal, vitrified metalworking or manufacturing by-products	98	00	112
Pantiles	03	06	003
Delft fireplace tiles, wall skirting, etc.	04	04	003
Porcelain bathroom tiles, other bathroom furniture (tub, toilet, etc.)	03	05	001
Chamber pot	04	02	00-
Flowerpot	04	04	002 00-
Teeth	02	-	132
Fish scales	02	09	118
Coral	04	04	119
Eggshell	02	09	119
Seeds, seed covering	02	16	121
Schist (construction)	03	06	043
Schist (unidentified)	98	00	043
Red brick	03	06	169
Yellow brick	03	06	155
Linoleum	03	06	101
Metal hardware (probably construction)	03	06	()
Furniture hardware	04	01	()
Miscellaneous hardware (other and unidentified including screws, car parts)	09	11	()
Leather shoe parts	06	01	015
Unidentified leather scraps	98	00	015
Leather personal items	07	()	015

Woodrow Avenue Rezoning
Staten Island, New York
Artifact Inventory
Stages 1B and 2

Page 1

Context	Gp	C1	Mph	Mat	Identity	Count	Comments	Reference	Range	Cat#
Context	3001.01									
3001.01	01	01		004	Ironstone	1				D
3001.01	01	01		157	Styrofoam	3				D
3001.01	01	02		078	Container glass	2				D
3001.01	09	11		008	Plastic	3				D
3001.01	98			053	Quartz	1				1
3001.01	98			161	Hematite	1				2
3001.01	98			161	Hematite	1				3
					Subtotal =	12				
Context	3001.02									
3001.02	01	01		157	Styrofoam	6				D
3001.02	98			161	Hematite	1				4
					Subtotal =	7				
Context	3001.03									
3001.03	02	09		089	Oyster shell	1				D
3001.03	98			006	Wood	1				D
3001.03	98			161	Hematite	3				5
					Subtotal =	5				
Context	3002.01									
3002.01	01	01		157	Styrofoam	1				D
3002.01	01	02		008	Wrapper	1				D
3002.01	01	02		078	Container glass	3	Amber			D
3002.01	01	02		078	Container glass	3	Green			D
3002.01	01	02		078	Container glass	7				D
3002.01	03	01		078	Safety glass	3				D
3002.01	03	06		075	Asbestos	2				D
3002.01	98			095	Coal	1				D
					Subtotal =	21				
Context	3002.02									
3002.02	01	02		078	Container glass	3				D
3002.02	02	09		089	Shell	1				D
3002.02	09	11		008	Plastic	3				D
3002.02	09	11	033	078	Safety glass	2				D
					Subtotal =	9				
Context	3004.02									
3004.02	09	11	033	078	Safety glass	1				D
					Subtotal =	1				
Context	3004.03									
3004.03	03	06	015	069	Brick					D
					Subtotal =	0				
Context	3012.02									
3012.02	04	04	001	078	Decorative glass	3	Molded; Green; Vase?			7
3012.02	04	04	005	078	Mirror	1				6
					Subtotal =	4				
Context	3015.02									
3015.02	02	09		089	Oyster shell	2				D
					Subtotal =	2				
Context	3016.02									
3016.02	03	01		078	Flat glass	1				D
3016.02	98			095	Coal	2				D
					Subtotal =	3				
Context	3018.01									
3018.01	10	03	029	052	Bifacial thinning flake	1	Dark grey chert			8
					Subtotal =	1				
Context	3018.02									
3018.02	10	03	028	053	Secondary flake?	1	Fire-reddened quartz			9
3018.02	98			095	Coal	3				D
					Subtotal =	4				
Context	3020.02									
3020.02	10	03	030	052	Core	1	Grey chert			10
3020.02	98			095	Coal	1				D
					Subtotal =	1				
Context	3021.02									
3021.02	01	01		004	Ironstone	1	Footring; Underglaze transfer print black; Overglaze handpainted green			11
3021.02	02	09		089	Oyster shell	5				D
3021.02	03	01		078	Flat glass	1				D
3021.02	10	03	028	052	Secondary flake	1	Grey chert			12
					Subtotal =	8				
Context	3024.02									
3024.02	10	03	021	055	Hammerstone	1				13
					Subtotal =	1				
Context	3025.02									
3025.02	10	02	081	047	Pottery	1	Vinette Interior Cordmarked body sherd	Ritchie 1980:194, 269	Transitional-Early Woodland Periods	14
					Subtotal =	1				
Context	3030.02									
3030.02	01	01		157	Styrofoam	1				D
3030.02	02	09		089	Oyster shell	7				D
					Subtotal =	8				

Woodrow Avenue Rezoning
Staten Island, New York
Artifact Inventory
Stages 1B and 2

Page 2

Context	Gp	C1	Mph	Mat	Identity	Count	Comments	Reference	Range	Cat#
Context 3037.02	10	03	028	051	Secondary flake?	1	Jasper?			15
					Subtotal =	1				
Context 3038.02	02	09		089	Oyster shell	2				D
3038.02	10	03	028	146	Secondary flakes?	4	Argillite			16
					Subtotal =	6				
Context 3039.02	01	01		001	Porcelain	1				17
3039.02	02	09		089	Oyster shell	2				D
3039.02	98			095	Coal	3				D
					Subtotal =	6				
Context 3040.01	98			095	Coal	1				D
3040.01					Subtotal =	1				
Context 3040.02	98			126	Rock	1				D
3040.02					Subtotal =	1				
Context 3041.01	98			126	Ironpan	1				D
3041.01					Subtotal =	1				
Context 3041.02	01	01	001	004	Ironstone	1	Plate			20
3041.02	02	08		089	Oyster shell	1				D
3041.02	98			095	Coal	1				D
					Subtotal =	3				
Context 3041.03	10	03	021	054	Hammer:bone	1				21
3041.03					Subtotal =	1				
Context 3046.02	02	09		089	Oyster shell	14				D
3046.02	10	03	027	052	Primary flake	1	Jasper			19
3046.02	10	03	028	052	Bifacial thinning flake	1	Green chert			18
					Subtotal =	16				
Context 3047.02	02	09		089	Oyster shell	2				D
3047.02	02	09		089	Oyster shell	6				D
					Subtotal =	8				
Context 3048.02	02	09		089	Oyster shell	2				D
3048.02					Subtotal =	2				
Context 3049.02	02	09		089	Oyster shell	6				D
3049.02	02	09		089	Oyster shell	15				D
					Subtotal =	21				
Context 3050.02	02	09		089	Oyster shell	1				D
3050.02					Subtotal =	1				
Context 3051.02	10	03	028	052	Secondary flake	1	Grey chert			22
3051.02					Subtotal =	1				
Context 3054.02	02	09		089	Oyster shell	2				D
3054.02	10	03	028	052	Secondary flake	1	Grey shaly chert			23
					Subtotal =	3				
Context 3056.01	02	09		089	Oyster shell	3				D
3056.01					Subtotal =	3				
Context 3056.02	02	09		089	Oyster shell	7				D
3056.02	98			128	Charcoal	1	Was catalog #24, but was demoted			D
					Subtotal =	8				
Context 3056.03	02	09		089	Oyster shell	5				D
3056.03	98			095	Coal	1				D
					Subtotal =	6				
Context 3057.02	98			126	Ironpan	1				D
3057.02					Subtotal =	1				
Context 3059.02	01	02		078	Bottle glass	2	Lip-1			D
3059.02					Subtotal =	2				
Context 3060.01	01	01		157	Styrofoam	1				D
3060.01	01	02		078	Bottle glass	2	Amber			D
3060.01	01	02		078	Bottle glass	5	Lip-1			D
3060.01	98			046	Road gravel	5	Was catalog #25, but was demoted			D
					Subtotal =	13				
Context 3063.01	98			095	Coal	1				D
3063.01					Subtotal =	1				
Context 3063.02	10	03	028	052	Secondary flake	1	Green chert			26

Woodrow Avenue Rezoning
Staten Island, New York
Artifact Inventory
Stages 1B and 2

Page 3

Context	Gp	C1	Mph	Mat	Identity	Count	Comments	Reference	Range	Cat#
Context	3063.02									
3063.02	98			095	Coal		Subtotal =	1		D
								2		
Context	5001.01									
5001.01	02	09		089	Oyster shell			1		D
5001.01	98			095	Coal			4		D
							Subtotal =	5		
Context	5001.02									
5001.02	01	01		004	Ironstone			1	Blue glaze exterior	29
5001.02	01	02		002	Stoneware			1	Bristol slipped exterior	27
5001.02	02	09		089	Oyster shell			5		D
5001.02	04	04		001	Porcelain			1	Bisque	28
5001.02	10	02	083	047	Pottery			1	North Beach Incised Rim sherd	Ritchie 1980:194, 269; Jacobson 1961:3- 4
									late Early Woodland, North Beach focus of Windsor Tradition	30
5001.02	10	03	029	052	Bifacial thinning flake	1	Grey-green chert			31
5001.02	98			095	Coal	16				D
						Subtotal =	26			
Context	5002.01									
5002.01	02	09		089	Oyster shell	1				D
5002.01	02	09		089	Shell	1				D
5002.01	98			095	Coal	4				D
						Subtotal =	6			
						TOTAL =	233			