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STAGE 1B ARCHAEOLOGICAL SURVEY OF THE  
RICHMOND AND INDEPENDENCE AVENUES PROJECT  
BOROUGH OF RICHMOND, NEW YORK

CEQR #85-335R

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- Plate 2      View of low-lying marshy area to the east of the stream, looking west.



## LIST OF PARTICIPANTS

William I. Roberts IV, SOPA	-	Principal Investigator Primary Author
Paula M. Crowley	-	Laboratory Director Co-Author, Editor
Kenneth Richter	-	Field Technician
Daniel Heim	-	Field Technician
Paul Stansfield	-	Field Technician
Leon Hojegian	-	Field Technician
Deborah T. Aschkenes	-	Laboratory Technician Word Processor



## INTRODUCTION

The purpose of this Stage 1B Archaeological Survey is to document the presence and/or absence of potential prehistoric and/or historic archaeological resources within the project area in western Staten Island, Richmond County, New York through the use of physical testing techniques.

The project area is located near Greenridge in western Staten Island. The Richmond and Independence Avenues project area is an irregularly shaped parcel with maximum dimensions of 940 feet north-south by 765 feet east-west. The parcel is bounded to the west by Richmond Avenue, to the north and northeast by Independence Avenue, and to the southwest by Forest Hill Road. It consists of Lot 300 on Tax Block 2359. See Figure 1 for the location of the project area.

The Stage 1A Archaeological/Historical Sensitivity Evaluation Report on this development concluded that this parcel could preserve evidence from the prehistoric period. A Stage 1B survey consisting of shovel tests on a 50 foot grid pattern was recommended for all of the project area that will be impacted by the proposed construction (Greenhouse Consultants Inc. 1994:12)



## FIELD TESTING

The Stage 1B Testing of the Richmond and Independence Avenues project area took place from June 8-13, 1994. This parcel of approximately 10.7 acres was investigated by excavating shovel tests located on a 50 foot grid pattern or as close as possible to the grid intersections. This strategy was proposed by the Principal Investigator and approved by the staff of New York City Landmarks Preservation Commission prior to the beginning of the fieldwork. One hundred fifteen shovel tests were planned, forming a grid covering all of the project area except locations where evidence of filling or the installation of storm sewers could be documented. During the Stage 1B testing of the project area, 99 shovel tests were attempted and excavated, at least partially. Obstacles encountered were piles of rubble and/or fill, occasional boulders, trees, and extremely marshy conditions in a low area to the east of the existing creek. Brambles and other dense undergrowth were encountered especially near the center of the project area, but these conditions did not require the abandonment of any tests.

The methodology employed for the shovel tests was straight forward. Roughly square tests approximately 1.5 feet across were excavated to a depth of at least 2 feet, until 0.5 feet of the subsoil was explored, or until the trench was impeded by excessive ground water or impeded by other obstacles. All soils from the shovel tests were screened through 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 utilizing the context system. See Appendix 3 for the original survey record forms.

Surface inspection was used in areas of good surface visibility to supplement the shovel testing. No artifacts were recovered from the Richmond and Independence Avenues surface collecting.

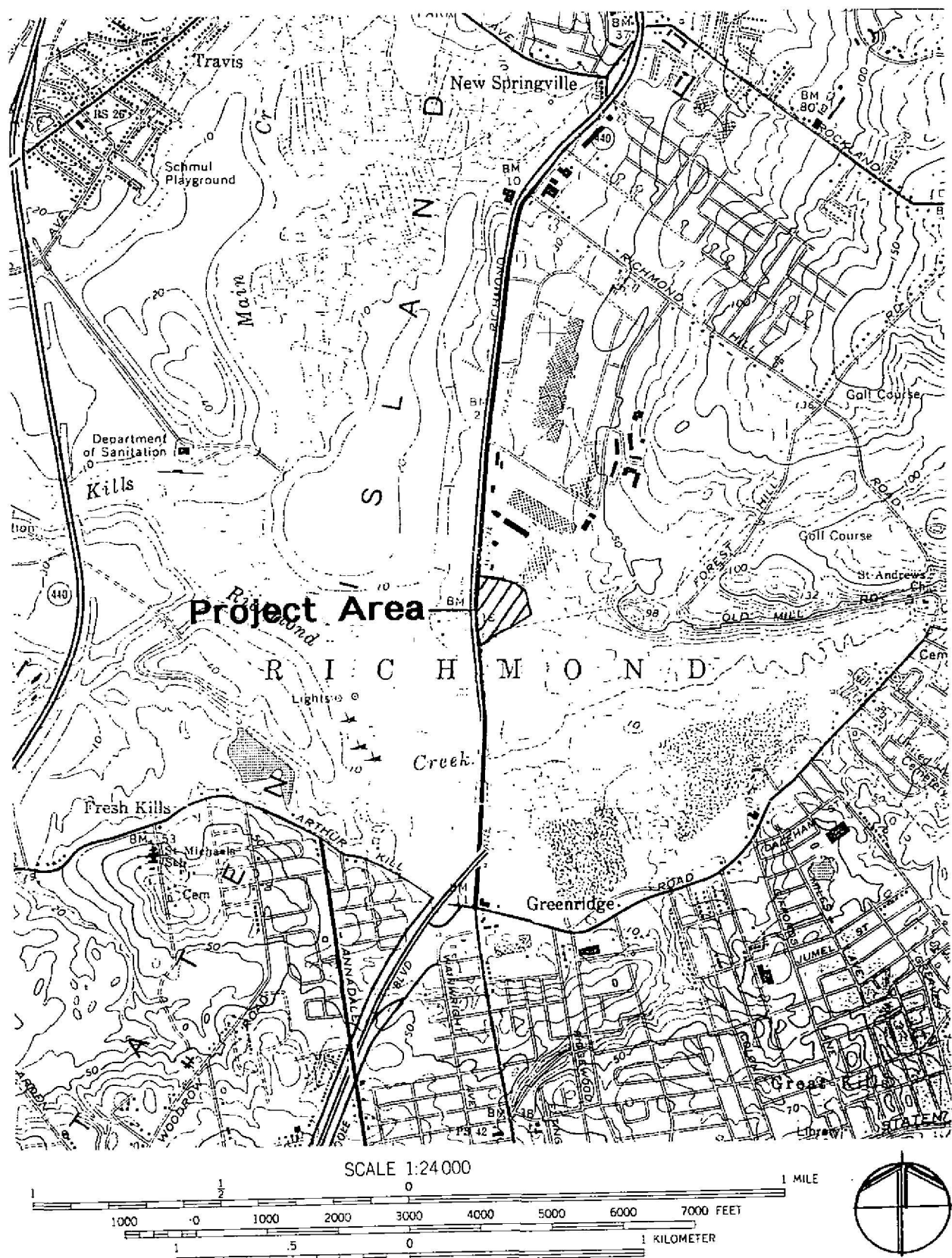


Figure 1 Project area location shown on portion of U.S.G.S.  
7.5 minute series Arthur Kill, N.Y.-N.J. quadrangle,  
1966 photorevised 1981.

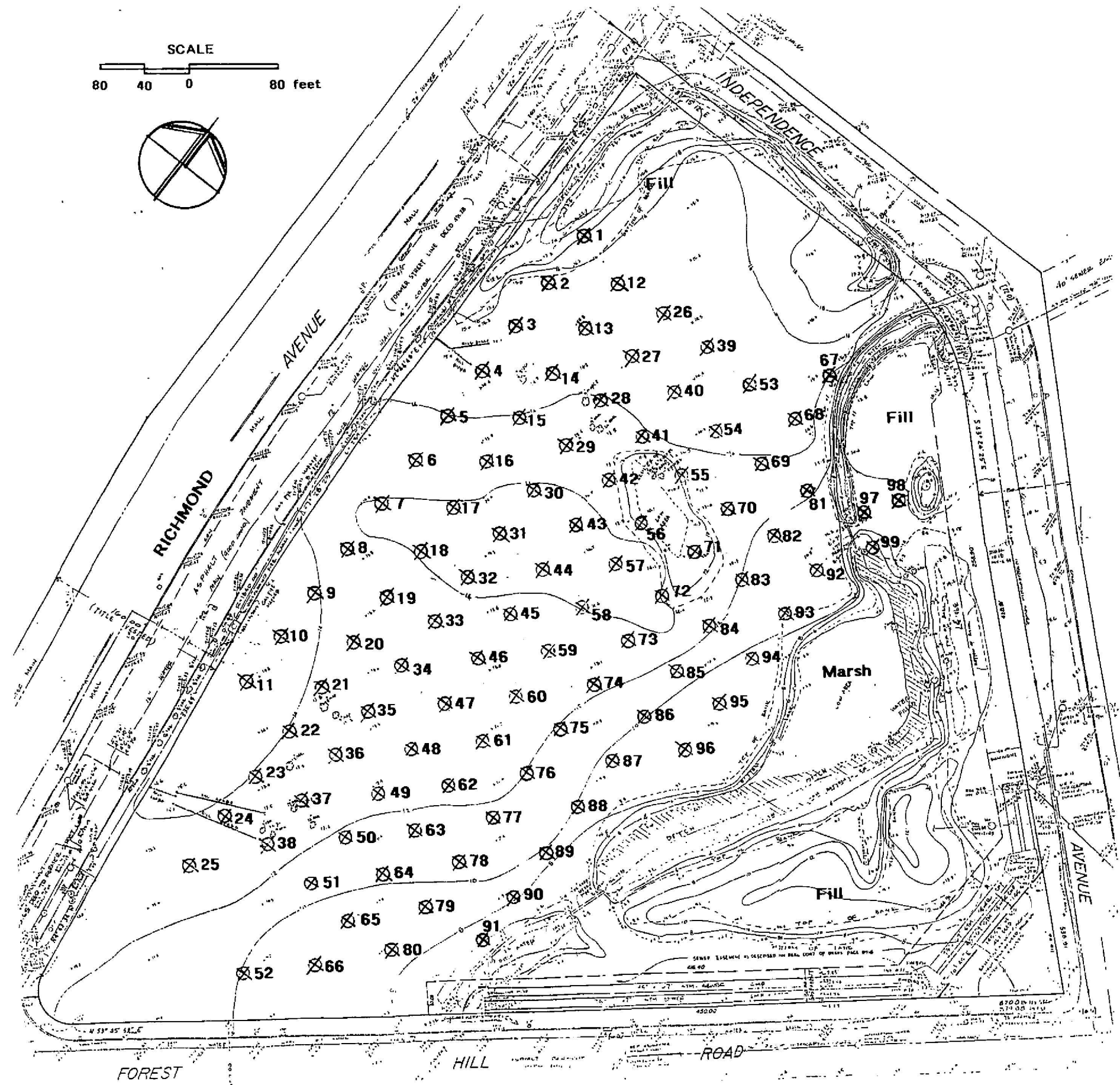


Figure 2

Location of shovel tests within the project area, shown on portion of 1993 survey by Anthony A. LoBianco.



## STRATIGRAPHIC SUMMARY

From one to four layers were identified in the 99 shovel tests excavated within the Richmond and Independence Avenues project area. Forty-nine of the tests had two layers, 30 had only one layer, eighteen had three layers, and two tests had four layers. The deepest layer was tentatively identified as subsoil in both tests with four layers, twelve of the 18 with three layers, twelve of the 49 with two layers, and three of the 30 tests with one layer, for a total of 29 tests. This subsoil ranged in texture from clay to sandy silt with silty clay most common. There were usually no inclusions. Color ranged from yellowish red through reddish brown, dark reddish brown, strong brown, brown, dark brown and yellowish brown to dark yellowish brown. Reddish brown was most common. The subsoil was found from 0 to 1.9 feet below grade, with the average depth below grade being 0.8 feet.

Topsoil was identified in 39 shovel tests. Its texture ranged from sandy loam to clayey loam with silty loam most common. There were no inclusions noted, except roots. Color ranged from very dark brown through dark brown, brown, pale brown to dark grayish brown and dark yellowish brown. Dark yellowish brown was most common. Thickness ranged from 0.1 to 0.8 feet with 0.4 feet being the average.

A possible plow-zone was tentatively identified in thirteen shovel tests. Texture ranged from silt to silty clay with the latter most common. Inclusions were rare with gravel and pebbles found in two tests only. Color ranged from strong brown through brown and dark brown to dark yellowish brown. Brown to dark brown was most common. Thickness ranged from 0.3 to 1.0 feet, and averaged 0.6 feet.

All of the remaining layers have been identified as fill. Recent deposits of fill were quite evident along the northern and eastern boundaries of the property. Fill near the northern boundary had been graded to use for parking and the location of a trailer. Debris such as concrete and wood was visible as were many rocks. Fill along the eastern boundary was left in mounds after being deposited by bulldozers and dump trucks presumably. Some of these mounds were over ten feet high. Texture of the fill ranged from sandy silt to clay with silty loam most common. Rocks were noted as inclusions in nearly all cases. Color ranged from yellowish red through brown, dark brown, yellowish brown and dark yellowish brown to very dark grayish brown. Brown to dark brown was most common.



## ARTIFACT PROCESSING AND ANALYSIS

The material objects found in the Richmond and Independence Avenues shovel tests were brought to the Greenhouse Consultants Laboratory for processing. Upon receipt, objects were washed, labeled, identified and catalogued. A modified version of the National Parks Service Material Culture Data Base Taxonomy was used for coding objects in a systematic fashion once they were identified. The taxonomy codes a collection as to functional groups, classes and material. The inventory and a listing of the coded system constitutes Appendix 2. Groups 1, 3, 4, 5, 6, 7, 8, and 9 are historic artifact categories. Group 2 includes faunal and floral material while Group 10 includes all prehistoric material. Group 98 is composed of items which were unidentifiable as to their function, such as coal, pieces of plastic and corroded metal.

A total of 154 objects came from 48 shovel tests. None of the objects are datable. All are fragmentary and many appear recent in origin. Types of material include glass (62), shell (43), metal (14), white graniteware (16), cement (1), asbestos (1), brick (1), muscovite (1), marble tile (1), rubber (1), plastic (1), bone (1), synthetic (4), redware tile (3), a possible tobacco pipe, without a bore (1) and skeet fragments (3). The earthenware occurred mainly in the form of tile, not dinnerware.



## RESULTS

No prehistoric artifacts were recovered from the 99 shovel tests completed within the Richmond and Independence Avenues project area. Despite the existence of ten known prehistoric sites within two miles of the location, only negative evidence regarding prehistoric use of the project area was obtained.

A total of 154 artifacts from the historic period were recovered from 48 of the shovel tests. This distribution of the artifacts and their relatively small size both lead one to believe that the project area was impacted by earth moving within the last 30 years. This confirms the evidence seen during the testing: piles of rubble, soil often with large numbers of rocks and occasionally other debris, and little evidence of natural soil profiles. It appears that the project area may have been largely stripped of topsoil, and subsequently covered with fill over much of its area. Any potential for preserving possible archaeological evidence from the prehistoric period appears to have been destroyed here.



## CONCLUSIONS AND RECOMMENDATIONS

This final report documents the procedures and results of the Stage 1B testing of the Richmond and Independence Avenues Development Project, Staten Island, New York. Based on this objective ground testing, it can now be concluded that no potentially significant prehistoric or historic archaeological resources were 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      View of archaeological testing in progress  
at Shovel Test 73, looking west.



Plate 2      View of low-lying marshy area to the east  
of the stream, looking west.



## BIBLIOGRAPHY

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Richmond and Independence Avenues Project, Borough of Richmond, New  
York. CEQR # 85-335R. New York City: Greenhouse Consultants Inc.,  
William I. Roberts IV, Principal Investigator.



APPENDIX 1  
CONTEXT NUMBERING AND PROVENIENCE LABELING



## 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:

1. unprovenienced surface collection
2. provenienced surface collection
3. shovel testing
4. trenching
5. excavation units
6. feature excavation

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).



**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: 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**

01 KITCHEN GROUP	09 ACTIVITIES GROUP
01 Dishes	01 Construction tools
02 Containers	02 Farm tools
03 Tableware	03 Leisure activities
04 Kitchenware	04 Fishing gear
02 FAUNAL/FLORAL GROUP	05 ---
01 Mammalia	06 ---
02 Ares	07 Pottery class
03 Reptilia	08 Storage items
04 Amphibia	09 ---
05 Pisces	10 Stable and barn
09 Ethnofaunal/Zoological	11 Miscellaneous hardware
16 Ethnobotanical	12 Specialized activities
03 ARCHITECTURAL GROUP	13 Military objects
01 Window glass	14 Housekeeping
02 Nails	15 Public services
03 Spikes	
04 Door & Window hardware	10 PREHISTORIC GROUP
05 Other structural hardware	01 Hunting and fishing activities
06 Construction materials	02 Domestic activities
04 FURNITURE GROUP	03 Stoneworking
01 Hardware	04 Woodworking
02 Materials	05 Digging tools
03 Lighting device	06 Other fabricating or processing tools
04 Decorative furnishings	07 Other general utility tools
05 ARMS GROUP	08 Ceremonial & ornamental
01 Projectiles	09 Miscellaneous
02 Cartridge case	
03 Arms accessories	11 SAMPLES
04 Gun parts	- Charcoal samples for radiocarbon dating
06 CLOTHING GROUP	-- Flotation samples
01 Apparel	-- light fraction
02 Ornamentation	-- heavy fraction
03 Making and repair	-- Soil samples
04 Fasteners	
07 PERSONAL GROUP	98 UNSPECIFIED GROUP
01 Coins	
02 Keys	
03 Writing paraphernalia	
04 Grooming and hygiene	
05 Personal ornamentation	
06 Other personal items	
08 TOBACCO PIPE GROUP	
01 Kaolin pipe class	
02 Nonkaolin pipe	
03 Smoking accessories	

**MATERIALS- COMMON LIST(CLASSIFIED)**

<b>INORGANIC MATERIALS</b>	<b>ORGANIC MATERIALS</b>
CERAMIC	CELLULOSIC
001 Porcelain	115 Bark
002 Stoneware	108 Burlap
003 Earthenware	128 Charcoal
004 Whiteware/ironstone/granite	092 Cork
134 Undifferentiated ceramic	087 Cotton
CLAY	131 Fiberboard/masonite
047 Clay	085 Hemp
062 Kaolin	011 Paper
079 Red clay	006 Wood
CONSTRUCTION	121 Cellulose seeds/seed covering
069 Brick	
071 Cement	CONSTRUCTION
070 Mortar	093 Asphalt
072 Plaster	125 Formica
GLASS	101 Linoleum
013 Milkglass	102 Tar paper
078 Glass	
112 Slag and clinker	WAX
METALS	076 Wax
005 Tin	
019 Silver	GUM/RESIN
021 Gold	010 Rubber, elastic
026 Cuprous metal	009 Rubber, hard
028 Ferrous alloy	
029 Aluminum	PETROCHEMICALS
032 Steel	073 Carbon
034 Lead	055 Coal
035 Chrome	048 Graphite
096 Mercury	116 Tar
136 Undifferentiated metal	
STONE	PROTEIN
129 Agate	118 Chitin (arthropod, exoskeleton)
075 Asbestos	106 Felt
133 Chalk	122 Flesh
052 Chert	015 Hair
042 Granite	117 Keratin(horns/fingernail/claws)
046 Gravel	015 Leather
109 Jet	107 Silk
038 Limestone	090 Sponge, natural
041 Marble	105 Wool
049 Mica	
058 Obsidian	COMBINATION MATERIALS
057 Ochre	017 Bone
068 Precious stone	132 Ivory
053 Quartz	067 Pearl
054 Quartzite	089 Shell
039 Sandstone	
044 Shale	SYNTHETIC MATERIALS
040 Slate	103 Celluloid
060 Steatite	088 Nylon
043 Schist	008 Plastic
126 Undifferentiated stone	077 Soap
	091 Sponge, synthetic
	104 Synthetic
	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 ethnofaunal/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
  - Doorknob, doorhinge
  - Pipe, fireplace tiles
  - Brick, mortar, roofing
  - Handle, drawer pull, latch
  - Stoveparts, chair part, bedframe
  - Candlestick, lamp base
  - Flowerpot, clock parts, vase
  - Shot, bullets
  - Cartridge
  - Gun flints, bullet molds, powderhorn
  - Pistol barrel, flintlock assembly
  - Hat, coat, scarves, glove, shoe
  - Beads, sequin, hatpin, feather
  - Thimble, straightpin, scissors
  - Buttons, snaps, buckles, cufflink
  - Coins
  - Doorlock keys, padlock keys
  - Quill, fountain pen nib, graphite pencil
  - Hairbrush, razor, mirror, tweezers
  - Jewelry, ribbon, ornamental comb
  - Pocketwatch, key chain, pocketknife

**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 Woodworking
    - 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, plowblade  
Marbles, Jew's harp, doli parts  
Fish hooks, sinkers, crab trap
- Indian waterjar, effigy pot  
Crock, barrel staves, sacks
- Stirrup, horseshoe, rein, harness belt  
Rope, bolts, nuts, washers, chain  
Button blanks, metallurgic debris, saggars  
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: 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

RICHMOND AND INDEPENDENCE AVENUES  
STATEN ISLAND, NEW YORK  
ARTIFACT INVENTORY

Page 1

Context : 3002.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
1	3002.01	01	02	078	Container glass	1	Green		
D	3002.01	03	06	075	Asbestos	1			
Subtotal =								2	

Context : 3002.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
2	3002.02	01	02	078	Container glass	2	Green		
3	3002.02	01	02	078	Container glass	2			
4	3002.02	09	11	009	Handle	1			
Subtotal =								5	

Context : 3003.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
5	3003.01	01	02	078	Bottle glass	2	Amber; Very recent		
Subtotal =								2	

Context : 3003.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
6	3003.02	01	01	004	White graniteware	1			
Subtotal =								1	

Context : 3004.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
7	3004.02	01	02	078	Container glass	1			
Subtotal =								1	

Context : 3005.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
8	3005.01	01	02	078	Container glass	1	Amber		
Subtotal =								1	

Context : 3005.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
9	3005.02	08	01	062	Tobacco pipe?	1	Stem; No bore		
Subtotal =								1	

Context : 3008.02

RICHMOND AND INDEPENDENCE AVENUES  
STATEN ISLAND, NEW YORK  
ARTIFACT INVENTORY

Page 2

Context : 3009.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
10	3009.02	01	02	078	Container glass	1	Olive green		
Subtotal =								1	

Context : 3010.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
11	3010.01	01	01	004	White graniteware	1	Partial maker's mark; Underglaze transfer print blue		
Subtotal =								1	

Context : 3011.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
12	3011.01	01	02	078	Bottle glass	6	Base-1		
Subtotal =								6	

Context : 3012.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
13	3012.01	03	06	070	Cement	1			
Subtotal =								1	

Context : 3013.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
14	3013.02	02	09	089	Shell	14	Oyster		
Subtotal =								14	

Context : 3015.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
15	3015.01	01	01	078	Tableware glass	1	Press molded pattern		
Subtotal =								1	

Context : 3018.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
18	3018.01	01	01	078	Tableware glass	1	Molded pattern		
Subtotal =								1	

Context : 3024.01

RICHMOND AND INDEPENDENCE AVENUES  
STATEN ISLAND, NEW YORK  
ARTIFACT INVENTORY

Page 3

Context : 3024.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
17	3024.01	09	11	028	Metal rod	1			
Subtotal =						1			

Context : 3026.01

<u>Cat#</u>	<u>Context</u>	<u>Sp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
18	3026.01	03	06	004	Tile	1	Yellow tinted glaze		
Subtotal =						1			

Context : 3027.02

<u>Cat#</u>	<u>Context</u>	<u>Gr</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
19	3027.02	01	01	004	White granileware	1			
20	3027.02	02	08	089	Shell	6	Oyster		
21	3027.02	02	09	089	Shell	7	Mussel		
Subtotal =						14			

Context : 3028.01

Context : 3029.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
24	3029.01	01	01	004	White granite ware	1	Rim		
Subtotal =						1			

Context : 3036.02

Context : 3038.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
26	3038.01	01	02	078	Container glass	1	Amber		
27	3038.01	03	02	028	Nail	1			
28	3038.01	03	06	004	Tile	1	White graniteware		
29	3038.01	03	06	041	Tile	1	Marble w/mortar		
<b>Subtotal =</b>						<b>4</b>			

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STATEN ISLAND, NEW YORK  
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Context : 3040.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
30	3040.01	01	02	078	Container glass	1	Amber		
31	3040.01	02	09	089	Shell	1	Clam		
32	3040.01	02	09	089	Shell	2	Oyster		
Subtotal =								4	

Context : 3041.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
33	3041.01	01	02	078	Container glass	2			
34	3041.01	02	09	089	Shell	7	Oyster		
Subtotal =								9	

Context : 3046.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
35	3046.01	01	02	078	Bottle glass	1	Base		
Subtotal =								1	

Context : 3048.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
36	3048.01	01	02	078	Container glass	1	Amber		
Subtotal =								1	

Context : 3049.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
37	3049.01	01	01	004	White graniteware	1			
Subtotal =								1	

Context : 3054.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
38	3054.01	01	02	078	Container glass	1			
Subtotal =								1	

Context : 3055.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
39	3055.01	01	01	004	White graniteware	1			
40	3055.01	02	09	089	Shell	1	Oyster		
Subtotal =								2	

Context : 3056.02

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Context : 3056.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
41	3056.02	01	01	004	White graniteware	1			
Subtotal =									1

Context : 3057.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
42	3057.01	01	02	078	Container glass	1	Green		
43	3057.01	98	00	049	Muscovite	1			
Subtotal =									2

Context : 3060.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
44	3060.01	03	06	003	Tile	1	Red earthenware		
45	3060.01	03	06	004	Tile	1	White graniteware; Blue glaze		
46	3060.01	03	06	069	Brick	1			
47	3060.01	03	06	104	Tile	1	Blue vinyl/asphalt based		
Subtotal =									4

Context : 3061.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
48	3061.01	01	02	078	Container glass	5			
49	3061.01	09	11	137	Spring/plastic	2			
50	3061.01	98	00	078	Glass slag	1			
Subtotal =									8

Context : 3062.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
51	3062.02	09	11	028	Metal	1	Severely corroded		
Subtotal =									1

Context : 3064.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
52	3064.02	01	02	.078	Container glass	1			
53	3064.02	02	01	017	Bone	1			
54	3064.02	09	11	032	Screw	1			
Subtotal =									3

Context : 3065.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
55	3065.02	03	02	028	Nail	1			
56	3065.02	09	11	078	Safety glass	1			

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Context : 3065.02

Subtotal = 2

Context : 3066.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
57	3066.01	01	02	078	Container glass	1			
58	3066.01	03	06	003	Tile	1	Yellowware/Brownware		
Subtotal = 2									

Context : 3068.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
59	3068.01	03	02	028	Nails	2			
60	3068.01	03	06	004	Tiles	2	White graniteware		
61	3068.01	09	11	028	Wire	1			
Subtotal = 5									

Context : 3069.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
62	3069.02	01	01	004	White graniteware	1			
63	3069.02	01	02	012	Container glass	1	Green frosted		
64	3069.02	01	02	078	Container glass	2	Green		
Subtotal = 4									

Context : 3070.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
65	3070.01	01	01	004	White graniteware	1	Rim; Annular blue		
66	3070.01	98	00	008	Molded plastic	1			
Subtotal = 2									

Context : 3071.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
67	3071.01	02	09	089	Shell	1	Clam		
Subtotal = 1									

Context : 3074.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
68	3074.02	01	02	013	Container glass	1	Milk glass		
69	3074.02	01	02	078	Container glass	2	Pale green		
70	3074.02	01	02	078	Container glass	1	Green		
71	3074.02	03	06	104	Tile	1	Vinyl/asphalt base		
Subtotal = 5									

Context : 3076.02

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Context : 3076.02

<u>Cat#</u>	<u>Context</u>	<u>Ge</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
72	3076.02	01	02	078	Container glass	1			
73	3076.02	03	02	028	Nail	1			
Subtotal =									2

Context : 3077.01

Context : 3078.01

Context : 3079.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
77	3079.01	01	01	004	White graniteware	1			
78	3079.01	01	02	078	Container glass	1	Pink		
79	3079.01	01	02	078	Container glass	1	Green		
80	3079.01	03	01	078	Flat glass	1			
Subtotal =						4			

Context : 3080.02

<u>Car#</u>	<u>Context</u>	Gp	Cl	Mat	<u>Identity</u>	Count	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
81	3080.02	01	02	078	Container glass	1			
82	3080.02	09	03	047	Sheet	3			
Subtotal =									4

Context : 3083.01

Context : 3000.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
65	3090.01	01	02	078	Container glass	1			
Subtotal =						1			

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Context : 3092.02

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
86	3092.02	02	09	089	Shell	1	Clam		
87	3092.02	03	06	104	Tile	1			
88	3092.02	09	11	028	Metal bar	1			
Subtotal =						3			

Context : 3097.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
89	3097.01	01	02	078	Bottle glass	1	Embossed		
90	3097.01	02	09	089	Shell	1	Clam		
91	3097.01	02	09	089	Shell	2	Oyster		
92	3097.01	03	01	078	Flat glass	1			
93	3097.01	03	06	003	Tile	1	Red earthenware w/red glaze		
Subtotal =						6			

Context : 3098.01

<u>Cat#</u>	<u>Context</u>	<u>Gp</u>	<u>Cl</u>	<u>Mat</u>	<u>Identity</u>	<u>Count</u>	<u>Comments</u>	<u>Reference</u>	<u>Range</u>
94	3098.0†	0t	02	078	Container glass	1	Green		
					Subtotal =		1		
					Total =		154		

G

APPENDIX 3  
TEST EXCAVATION RECORD SHEETS

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RICHMOND & INDEPENDENCE		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/DM	1/4"	6/8/94	ST 1

STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 2.4*	Coated with clay yellowish red	5 YR 4/6 yellowish red	coat (disc.) fill	
2					
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 at 1.7

Cross Refs :

Plan

Section

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RICHMOND + INDEPENDENCE		COORDINATES : S 0° E Richmond 200' S. 1/4			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	WR/PS	1/4"	6. 8. 94	ST 2

STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3002.01	0 - 0.9ft	Silty Loam	10 YR 3/4 DK YWDR	glass, tile (natural), asphalt, concrete (cemented)	FILL
3002.02	0.9 - 1.6	Clayey Loam w/ pebbles + cobble	7.5 YR 3/4 DK YR 5 YR 4/6 YWDR	glass, rubber and metal piece	FILL
3002.03	1.6 - 1.8	Silty Loam	10 YR 2/1 BK	NCM	Buried Topsoil
3002.04	1.6 - ?	Silty Clay	10 YR 3/4 DK YWDR	NCM	Subsoil
5					
6					
7					
8					

\* Give depths relative to ground surface

General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2.7 ft

Cross Refs :

Plan

Section

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Richmond b Independence		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH		1/4"	6/8/44	ST 3
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.3'	topsoil loamy clay without Brown det. brownish	10YR 4/3 Brown det. brownish	Buck (disc.) Bottle frags	
2	0.3' - 0.6'	silty clay	7.5YR 4/6 brown	ceramic	
3	0.6' - ? *	compacted silty clay reddish yellow	5YR 6/8 reddish yellow	N.C.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 at 1.1'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Richmond / Independence		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH		1/4"	6/8/44	ST 4
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.9'	loamy silt	10YR 3/2 very dark brownish	Buck (disc.) Plastic (disc.)	
2	0.9' - 1.2'	loam	10YR 4/6 dark yellowish brown	gras (wattle)	
3	1.2' - ? *	wmp. loamy silt	10YR 4/6 yellowish red	N.C.M	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) At stopped at 2.1'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Birchin Hill + Independence			COORDINATES : So' S of #4		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
LWN	PS/LWN	"	1/4"	6-8-94	ST 5
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.8A	Clay Loam	104R 2/3 DK CR.	brown, gliss w/ill & (retained) shifting	fill
2	0.8 - 1.3	Compact Silt	7.54R 4/4 DR/OKR	pipestem	probable board plow zone
3	1.3 - 1.9	Silty Clay	7.54R 4/4 ST BR	NCM	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.) (Discarded material)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R&I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
"	WYN	KP/DH	1/4"	6/8/94	ST 6
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.8'	clay	104R 3/4 dk gray Brown	NCM	
2	0.8' - ?	Comp. clayey silt	54R 4/6 yellowish	NCM	
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 at 1.5'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Richmond + Independence		COORDINATES : So' S of 6			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : 3007
WR	FS/WR	1/4"	1/4"	6-8-94	ST 7
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.4'	Clay Loamy	10 YR 2/2 DARKER	Windrows (dark)	topsoil
2	0.4-0.8	Silt	10 YR 4/4 DK YWBR	NCM	plow zone
3	0.8-1.4	Clay	7.5 YR 4/6 ST DR	NCM	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.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR/LH	1/4"	6/18/94	ST 8
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0'-0.5'	Clayey silt w/ root mat	10 YR 4/4 dk yellowish Brown	NCM	
2	0.5'-1'	Very compacted clayey silt	5 YR 5/6 yellowish Brown	NCM	
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 at 1.4'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : S0° S of 8			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/LR	1/4	6.8.94	ST 9	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3009.01 1	0 - 0.5 ft	Silty Loam	10 YR 3/3 DK BR	Window glass (broken) plate (broken)	topsoil
3009.02 2	0.5 - 0.9	Silt	10 YR 4/4 BR/DBR	glass (broken)	fill
3009.03 3	0.9 - 1.9	Slightly Clayey Silt	7.5 YR 4/4 BR/DBR	NCM	plowline
3009.04 4	1.9 - 2.3	Silty Clay	7.5 YR 4/4 ST BR	NCM	subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2.3					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH	1/4"	6/194	ST 10	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.6'	compacted silt	10 YR 4/4 cherrywood brown	ceramic	
2	0.6' - ?+	compacted silt	5 YR 4/4 reddish brown	NCM	
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 at 1.4					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH	1/4"	1/4"	6/8/94	ST 11
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 6.8'	Loamy silt w/ trace dark yellowish brown	10 YR 4/4	Bottle glass fragr.	
2	0.0' - ?'	Very compacted silt	5 YR 4/6 yellowish red	N.C.M.	Metamorphic (shale?) rock
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 at 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : So' E of #. 10' N of 1			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/PS	1/4"	1/4"	6.8.94	301R ST 12
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
301R 01	0 - 1'	Slightly Clayey Silt	10 YR 4/4 CR / DCR 5 YR 3/4 CR DCR	Ceramic retaining asphalt (discarded) tile (discarded)	FILL
301R 02	-				
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 at 1.8' due to rock					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/DH	WR/DH	1/4"	6/18/94	ST 13
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.6'	loamy silt dark yellowish brown	10YR 4/4 DR	NCM	
2	0.6' - ?*	compacted silt brown yellowish red Asphalt (disc) Possible FCR, Oyster shells Metamorphic Rock (cottage)	7.5YR 4/4 DR/CLDR		
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.) <i>* Stopped at 1.2'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : So's of 13			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/PS	WR/PS	1/4"	6-8-94	ST 14
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3014.01	0 - 0.3ft	Silty Loam	10YR 3/3 DR	NCM	topsoil
3014.02	0.3 - 1.3	Silty Clay	7.5YR 4/4 DR/CLDR	NCM	fill
3014.03	1.3 - ?	Clay Silt	10YR 5/3 DR	NCM	probly 6 in topsoil
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 at 1.9 ft					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/DH	1/4"	6/8/94	ST 15
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	6.6' - 0.7'	loamy clay w/Heats 4/6 strong Brown	7.5 yr. 4/6 strong Brown	bottle glass frag-	
2	0.7' - ?*	compacted silty clay 5yr 4/6 yellowish red	5yr 4/6	NCM	
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.) 4' shoppard and 1.4'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : 50' S of LS			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	WR/PS	1/4"	6.8.94	ST 16
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
D06.61	0 - 1.2ft	Clay Loam	10 yr 4/3 BR/DR	NCM	topsoil
2					
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 by water in marshy area with standing water 10' E of ST					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : SD 1' S of 16			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : 3017
	WR	PS/WR	1/4"	6-9-94	ST 17
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
3017.01	0 - 0.7 ft	Clay loam w/ gravel and cobbles	10GR 4/4 DE GR DR	NCM	fill
3017.02	0.7 - ? ft	Silty clay	7.5GR 4/4 8 DE GR DR/Bn	NCM	?
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 @ 1.6 feet					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES : 10' W of actual coordinates			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/DH	1/4"	6/8/94	ST 18
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0.0' - 0.3'	loamy clay w/trace	10GR 4/4 dark yellowish brown	Bottle glass	
2	0.3' - 0.7'	compacted silty clay	7.5GR 4/4 4/4 brown dark reddish	NCM	
3	0.7' - ? ft	clayey silt	6 GR 4/4 reddish brown	buckshot/mortar (char.)/brick/mortar etc.	fill
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 at 1.3'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : S 2' S of 18			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/PS	1/4"	6.8.94	ST 19	3019
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3019.01	0 - 0.6ft	Clay Loam w/ gravel	104R3/4 OK w/ WDP	NCM	<del>plaster</del> topsoil
3019.02	0.6 - ?	Silty Clay	75R4/4 BL/OKR	NCM	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.) Stopped at 1.6 ft					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH	1/4"	6/18/94	ST 20	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.7'	Loamy clay w/ trace dark yellowish brown	104R 4/4 dark yellowish brown	NCM	
2	0.7' - ?	silty clay	5cm 4/4 reddish brown	NCM	
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 at 1.5					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : S0° 5' of 20			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		PS/LR	1/4"	6.8.94	ST 21

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3021.01	0 - 0.1 ft	Silty Loam	104R 3/3 DEBR	NCM	topsoil
3021.02	0.1 - 0.7	Silty Clay	7.54R 4/4 BR/DEBR	NCM	plowzone
3021.03	0.7 - ?	Clayey Silt	7.54R 4/4 BR/DEBR	NCM	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 at 1.4

Cross Refs :

Plan

Photos

Section

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : P+I	COORDINATES :				
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
R+I	Will Roberts	XR/DX1	1/4"	6.8.94	ST 22

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
100 - 0.8'		loamy clay w/ silt	104R 4/4 dark reddish brown	NCM	
20.8 - 8'		silty clay	5/5 4/4 reddish brown	NCM	
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 at 1.8'

Cross Refs :

Plan

Photos

Section

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : 50° S of 23			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/LWR	KR/DH	1/4"	6/8/94	ST 23
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3023.01	0 - 0.2 ft	Silty Loam	10 YR 4/3 BR/DEON	Plastic bag (discarded)	topsoil
3023.02	0.2 - 0.6	Clayey Silt	7.5 YR 4/4 BR/DEBA	NCM	plow zone
3023.03	.6 - 1.2 ft?	Silty Clay	7.5 YR 3/4 DK BR	NCM	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 at 1.7					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR/DH	1/4"	6/8/94	ST 24
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.3'	loamy silt	10 YR 3/4 dark brown	metal (barbed wire?)	
2	0.3' - 1.2'	Compacted silty clay	5 YR 4/4 reddish brown	NCM	
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 at 1.2					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES : SD' S of 24		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : 3025 ST 25
WR	PS/WR	1/4"	6-8-94		
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3025.01	0 - 0.2ft	Sandy Silt	10YL8/3 OKBR	NCM	fill
3025.02	2 - ?	Compact Gravel	10YL6/2 LBRBR	NCM	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.) Near intersection of Forest Hills and Richardson, in an area which has recently been bulldozed, parking stopped at ~7 ft because it was too dense					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES : SD E of ST-12		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : 3026 ST 26
WR	WR/PS	1/4"	6-8-94		
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3026.01	0-0.2ft	Silty Loam	10YL8/3 OKWBR	Ceramic tile retained	topsoil
3026.02	0.3 - ?	Clay Silt w/Gravel	7.5YL4/4 DEBR/DR TOP	NCM	fill
3			10YL4/2 OK-BRBR		
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 at 1.4 ft					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/DH	1/4"	6/9/94	ST 27
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.4'	Sticky loam surface dark reddish brown)	10 YR 2/4 dark reddish brown)	NCM	
2	0.4' - 1.0'	loamy clay brownish tan	7.5 YR 4/4 brownish tan	shell / crushed fragile (dec.) coal	
3	1.0' - ? *	Sticky loam dark reddish brown)	10 YR 4/4 dark reddish brown)	NCM	
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 at 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES : SO'S of ST 27		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	WR/PS	1/4"	6.9.94	ST 28
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3028.01	0 - 0.7	Clyey Loam	10 YR 4/4 REYWBR	CERAMIC, Nail (retained)	plot zone
3028.02	0.7 - ?	Clay	10 YR 5/4 YWBR	NCM	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.) Stopped at 1.6 ft					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DR	"	1/4"	6/9/94	ST 29
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0'- 0.4'	Sandy loam w/ tuft	104x4/4 dus yellow Brown	Cedars	
2	0.4' - ? *	Sandy clay	54x4/6 yellowish Red	NCM	
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 at 1.2'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : 60' S of 29			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/LR	"	1/4"	6.9.94	ST 30
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3630.01	0-1.3	Silt Loam w/ profund grayish bottom	104x3/3 DEBC	NCM	fill
3630.02	1.3-?	Silt	54x2/4 DEBDR	NCM	?
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 at 1.4 ft					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KIR/DH	1/4"	104n 4/3	6/9/94	ST 31
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - ?	Smoky loam w/ peat/muck & rocks (crazeen)	Brown dark brown	NCM	
2					
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.) * Stripped due to socks (debris?) at 1.4'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : So' S' of ST 31			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		PS/WR	1/4"	6.9.94	ST 32
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3032-01	0 - 0.3	Clay Loam	10GR 4/3 GR/BR	NCM	dopsoil
3032-02	0.0' - ?	Clay	5GR 4/4 RD/BR	NCM	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.) ST 32 located in low area w/ reeds surrounding it. hole filling up w/ water					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RB I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
W2		KR/DH	1/4"	6/9/94	ST 33
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - ?*	clay (compact)	5 YR 4/4 reddish Brown	NCM	subsoil
2					
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.) * Stripped at 1.0'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I		COORDINATES : SO' S of ST 33			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		PS/LR	1/4"	6.9.94	ST 34
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3034.01	0 - 0.5ft	Silty Loam	6 YR 4/2 D/DBR	NCM	topsoil
3034.02	0.5 - 0.9	Silt w/ pebbles	10 YR 4/4 D/EWGR	NCM	plowzone
3034.03	0.9 - ?	Compact Clayey Silt	5 YR 4/4 RD/BR	NCM	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 at 1.5 ft					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>D+I</u>		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		WR/DH	1/4"	6/9/94	ST 35
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	00' - 3"	Clay	SYR 4/4 Reddish Brown	NCM	Subsoil
2					
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 at 1.5'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>R+I</u>		COORDINATES : SO' S of 35			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		WR/PS	1/4"	6.9.94	ST 36
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
2036.01	0- 0.46	Clay Loam	10YA 3/4 DARK BROWN	NCM	topsoil
2036.02	0.4- 0.8	Clay Silt	7.5Y2/4/8 ST BE	Gloss (retained) Coat (scratched)	prob. plowing
2036.03	0.8- ?	Clay Silt	SYR 3/4 DR BROWN	NCM	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.) ST opp'd at 1.3 Fc					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WE	KR/DH		14"	6/9/94	ST 37
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.8'	loamy clay w/ tuft dark yellowish Brown	N.C.M	topsoil	
2	0.8' - ?	slightly silty clay yellowish RED	N.C.M	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.) * stopped at 1.4					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+ I		COORDINATES : S0° S 26 ST 27			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		WR/PS	14"	6.9.94	ST 38
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
300F-01	0-0.6 ft	Silty Loam	104R 3/4 VKFRM	natty glass bottle, ceramic tile (broken), white glass plastic	topsoil
300F-02	0.6 - 1.3	Silty Clay	109R 4/4 PICKWBR	N.C.M	prob. plow zone
300F-03	1.3 - ?	Silty Clay	54P 4/4 RDBR	N.C.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 at 1.9 almost under bottom.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/DH	1/4"	6/9/94	ST 39
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.3'	Sandy clay	104± 4/3 Brown/ Dark brown	NCM	
2	0.3' - <del>1.5'</del>	SAND	104± 4/4 Brown/ Dark brown	NCM	
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 at 1.3'					
Cross Refs :					
Plan			Photos		
Section			Notebook		

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES : SJ' S' of ST 39		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	PS/WR	1/4"	6.9.94	3840 ST 40
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3840.01	0 - 0.9	Silty Loamy w/gravel and cobbles	64R 2/4 NR 2/2A	plastic, brick (disintegrated) clay and oyster shell infill, clear red sand	fill
3840.02	0.9 - ?	Compacted S. loam w/gravel	104R 5/4 4WDR	NCM	?
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 at 1.4'					
Cross Refs :					
Plan			Photos		
Section			Notebook		

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R&I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		XX/H	1/4"	6/9/94	ST 41
STRATIGRAPHY. :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - ?*	Sandy silt w/ rocks	10 yr 4/4 dark yellowish brown	shell (oyster) plastic (disc.) bottle frags	fill
2					
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 down to rocks at 0.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R&I		COORDINATES : 60'S OF ST 41			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		PS/LW	1/4"	6.9.94	ST 42
STRATIGRAPHY. :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3042.01	0 - 0.3	Clay Loam	10 yr 3/3 dk brown	cult, plastic, flint	topsoil
3042.02	0.3 - 1.1	Silty Clay	13 yr 4/4 dk brown	NCM	prob. plowzone
3042.03	1.1 - ?	Clay Silt	7.5 yr 4/4 dk	NCM	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 at 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KL/DH	1/4"	6/9/94	ST 43
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - ? ft	clay	10 5/16 4/4 reddish brown	NCM	Subsoil
2					
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.) <i>Stopped at 1.5'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : S0° S 0' ST 43			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		WR/PS	1/4	6-9-94	ST 44
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3044.01	0 - 0.1	Silty Loam	10 4/16 4/4 DK 4/0/0	NCM	topsoil
3044.02	0.1 - ?	Clay Silt w/ gravel and cobble	10 4/2 4/3 DK 6/2 0/2	NCM	All
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.) <i>Shipped at 1.1 Ft</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH	1/4"	1/4"	6.9.94	ST 45
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 1.0'	Sandy loam w/ pasture rocks	10 YR 4/4 mottled w/ 10 YR 3/3	NCM	
2	1.0' - 2.0'	Slightly sandy loam (brown at bottom)	7.5 YR 4/4	NCM	
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 at 1.5'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES : S 3° 5' E ST 45		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/WR	1/4"	1/4"	6.9.94	ST 46
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.34	Silty Loam	10 YR 5/3 BR	bottle glass (retained)	typical
2	0.3-1.3	Slight Clayey Silty Loam w/ pebbles	10 YR 4/4 Dk. YL AR	NCM	fill
3	1.3-?	Silty Clay	5 YR 4/4 Dk. BR	NCM	prob. 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 at 1.5' stopped by rocks					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RAI		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR/DH	1/4"	6/9/94	ST 47
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.1'	sandy silt w/ trace dark yellowish brown	tan 4/4	N.C.M	
2	0.1' - ? ft	very compact <del>silt</del>	blue 4/6 RED	N.C.M	
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 at 1.1'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Richard + Thompson, S.I.		COORDINATES : SD' S 6F ST 47			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		PS	1/4"	9 June 94	S.T. 48
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3D48.01	0 - ?	Silty Loam w/ profuse gravel > cobbles	7.S4R2X4	isotopic values (initial) N.C.D.R	Apertite (plastic/floccous) Fill
2					
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 feet by rocks.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH		1/4"	6/9/94	ST 49
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.4'	Sandy loam w/ tuft 10 ft. of 1/4" dark yellowish Brown	10 ft. of 1/4" plastic (disc.) dark yellowish Brown	plastic (disc.) ceramic	
2	0.4' - ?*	Sandy silt w/ rubble	10 ft. of 1/4" dark yellowish brown	Asphalt (disc.) concrete (disc.)	
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 due to building debris at 0.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES : SW' S of ST 49			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/WR		1/4"	6/9/94	ST 50
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0- .8 ft	Clay Loam	10 ft. of 1/4" dark yellowish brown	NCM	plastic topsoil
2	.8- ?	Clay Silt	7.5 ft. of 1/4" dark yellowish brown	NCM	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.) 3 ft. deep 1-5 ft					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH	1/4"	6/9/94	ST 51	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 0.5'	loamy clay w/turf dark brown	10 yr 3/3	N.C.M	
2	0.5 - 1.5'	sandy clay brownish tan brown	10 yr 4/4	N.C.M	
3	1.5 - 2.5'	sand	5 yr 4/6 yellowish red	N.C.M	
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 at 2.2'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES : 8' 100' S of ST 51			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		PS/LR	1/4"	6.9.94	ST 53
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - ?'	Silty Loam	10 yr 4/7	Concrete, plastic, metal mail/s asphalt (all discarded)	fill
2					
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 @ 0.7 ft. by rocks, concrete + asphalt.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RF I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH	1/4"	1/4"	6/9/94	ST 53
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.4'	Sandy loam	10 912 4/4 dark yellowish brown)	NCM	
2	0.4' - ?	Compacted sandy loam	10 912 4/4 reddish brown)	NCM	
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 at 1.3'					
Cross Refs :					
Plan			Photos		
Section			Notebook		

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RF I			COORDINATES : 40°15' N of ST 53		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/wk	PS/wk	1/4"	6.9.94	ST 54
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.46'	Clay Loam	10 912 4/4 black/glossy (charred)	DEAR	# topical
2	0.4 - ?	Compacted Silt w/ gravel (cobbles)	7.512 2/4	DEAR	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.) Stopped at 1.6 ft					
Cross Refs :					
Plan			Photos		
Section			Notebook		

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : REI		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	RR/DH	1/4"	6/9/94	ST 55
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 0.5'	Silty loam w/ tuft	10YR 4/4 dark brown brown	Shells /ceramic/ coal (char)	
2	0.5 - 2'	Slightly sandy silt	10YR 5/6 yellowish brown	NCM	
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 at 1.6'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : A+I		COORDINATES : Sq's of ST 55			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	PS/WR	1/4"	6-9-94	ST 56
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3056.01	0 - 0.2	Silty Loam	10YR 2/3 REGR	NCM	topsoil
3056.02	.2 - 1.0	Silt	7.5 YR 4/4 GR/REGR	brown (rotional)	plowzone
3056.03	1.0 - ?	Compact Silt	SYR 5/4 RD BIL	NCM	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 at 1.6'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes; Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/DH	1/4"	Y/N	6/9/94	ST 57
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - ?'	Sandy loam w/ prairie streaks	10YL 4/4 dark yellowish brown	shell/glass (white) plastic (disc.) [red] latex (white) [red]	
2					
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 at 1.2' due to rock					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : So' S of ST. ST			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/WR	1/4"	Y/N	6.9.94	ST SS
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.2	Silty Loam	10YL 6/3 FAB BR	NCM	topsoil
2	0.2 - ?	Slight sandy Silt w/ prairie streaks	10YL 4/4 DK YW MR C6654	NCM	GII
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.) Slipped at 1.3' due to rock					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR/DH	1/4"	6.10.94	ST 59
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.5'	Sticky loam w/ 200+ mat	10 gr 4/4 dark yellowish yellow	red brick (3"x7") (disintegrated)	
2	0.5' - ?*	compacted silt	10 gr 5/6 yellowish red	NCM	
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 at 1.2'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : 50' S of ST 59			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		PS/LH	1/4"	6.10.94	ST 60
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
30ft. 01	0 - 0.3ft	Silty Loam	7.5 gr 2/2 OK OR	Ceramic tile (retained)	fill
30ft. 02	1.3 - ?	Silty Clay	5 gr 2/6 YLMR	NCM	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.) Shopped off 1.3 ft					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KE/DH	44"	7/10/94	ST 61
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.1'	Sticky silt	tan brown	glass fragments mineral?	
2	0.1' - 2.4'	sandy loam / rocks	tan brown 4/46 sand 3% gravel	asphalt (d+e) coal (d+e)	
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.) <del># stopped at 0.4' due to rocks</del>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES : 50's of ST 61.		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	PS/LH	44"	6/10/94	ST 61
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.5'	Silty loam	Tan dry	N.C.M	Fill Topsoil
2	.2' - ?'	Silty clay	Tan dry	soil, plastic (disc)	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.) <del>stopped at 1.1'</del>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR/DH	1/4"	6/10/94	ST 63
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.1'	Sandy silt	10 YR 4/4 Dark reddish Brown	Flat flag (disc.) catal (disc.)	
2	0.1' - ?	Sandy loam - rocks	7.5 YR 8/4 Brown Dark brown	Mixed sharp 1- Silty/hemat (disc.)	disturbed 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.) Level : 2 metal strips in situ Stopped at					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES : Sx S of ST 63		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		LH/PS	1/4"	6.10.94	ST 64
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
30.4.0	0 - 0.2ft	Sandy Loam w/ gravel	7.5 YR 4/4 CR	NCM	FILL
30.4.0	0.2 - ?	Silty Clay	10 YR 3/4 OK PL BN	brane spec grain, (reduced)	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.) Stopped at .6 due to rain					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR/DH	1/4"	9/10/94	ST 65
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.2'	compacted sandy loam (0.4m 4/2 dark brownish brown)	Natl / 4605 (khaki)		
2	0.2' - ?*	sandy silt w/ cobbles (0.4m 4/4 dark yellowish brown)	Asphalt (disc.)	heavily dissected	
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 at 0.7' due to concrete slab.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R & I		COORDINATES : 50° S; 0° ST 65			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		LH/PS	1/4"		ST 66
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 1.3'	1.0m (15") potches of clay	Orange w/ patches of shredded 7.5x5.4 ft (decorated)	ceramic glass, shredded (un) (decorated)	F.II?
2		x stopped by rock			
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.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R2 I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR-DH	1/4"	6/10/94	ST 67
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 1'	Sandy silt (04a 5/6 yellowish brown)	NCM	fill	
2					
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 at 1.5' 1.9' depth of crevice whose stratigraphy indicates at least 5' of same fill. west					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R2 I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR-DH	1/4"	6/10/94	ST 68
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 1.4'	Sandy Silt	7.5 YP 4/4 brown	Ceramic tile/white mortar/cult. brick/ yellowish brown (D2)	A/I
2					
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 at 1' because of hard packed stones					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : PET		COORDINATES : S 0' S 06 ST 67			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	DW/LH	Key	Yes	6/10/94	ST 69

STRATIGRAPHY.:

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 0.2'	Sandy loam Dark brownish brown	10YR 4/6 Dull brownish brown	N.C.M	Top soil
2	0.2 - 1'	Compacted sandy S.I.L	10YR 4/6 Dark brownish brown	Glass (Fritte) Plat (ed. Serpent) Ceramic (coarse) wads	Silt
3	1' - 1.5'	Sandy S.I.L	10YR 4/6 Sandy wads 10YR 4/6	N.C.M	Quartz
4					
5					
6					
7					
8					

\* Give depths relative to ground surface

General Notes : (Note if cult. material retained, and if soil samples are taken.)

11

Cross Refs :	
Plan	Photos
Section	Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : S 0' S 06 ST 67			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/LH	Key	Yes	6/10/94	ST 670

STRATIGRAPHY.:

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3070.01	0 - 0.04	Silty Loam	STR 4/4 ROBR	Ceramic glass (fritte)	fill
3070.02	0.4 - ?	Silty Clay	S 4R 4/4 ROBR	N.C.M	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.) Stopped at 1.5 ft

Cross Refs :	
Plan	Photos
Section	Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	RP/DN	PS/LH	Y411	6/13/94	ST 71
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 6'	Sand, Silt & Wind Drift, debris Fucus	10YR 4/4 DR. DRABISH	Clay Shell.	
2	0.6' - 1.8'	sandy Clay	21E 3/6 DRY/DRABISH. Fucus	NEUT	
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.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : So' S of ST 71			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/LH	PS/LH	Y411	6-10-94	ST 72
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0'-?*	Silty Loam	10YR 3/6 DRYBR	NCH	fill
2					
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.) * digging stopped due to rock at 1.1'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : 24F			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/TH	PS/LH	1/4"	6/10/94	3573
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.8'	Slightly Sandy Loam From Ball Soil	10YR 4/3 Brownish Brown	NCM	fill
2					
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 at 0.8' due to Rocks					
Cross Refs :					
Plan	Photos	Roll 1: Fr. 1-3.			
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES : SC' S OF ST 73		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	PS/LH	PS/LH	1/4"	6-10-94	3074
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3074.01	0 - 0.4	Silty Loam	10YR 4/4 DK YLDR	NCM	topsoil fill
3074.02	0.4 - ?	Silty clay	10YR 5/4 YLDR	slightly weathered retained	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.) stopped at 1.6					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R-I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR	D-1	X	1/4"	ST 75
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 2.5 3'	Band Silt	101P 7/10 Dark yellowish Brown	OCM	
2	2.5 - 8.5' *	Compacted Silt, 2.5-7'	251D 1/6 Heavy Brown	2ab Soil	
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 due to highly condensed sandy s.t. (Snow could get through)					
Cross Refs :		Photos			
Plan	Section	Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R-I			COORDINATES : 50' E. of ST 75		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR	PS/LH	X	1/4"	ST 76
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3076.01 1	0.0 - 3'	silty loam	101P 5/10 Dtb	NCM	Fill
3076.02 2	.3 - 7'	clay s.t.	251D 5/10 Str. Br. (plastic, wet like)	CLOSE TO 7'	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.) stopped at 7.1'					
Cross Refs :		Photos			
Plan	Section	Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES :		
SITE : WR	SUPERVISOR : DR/DW	EXCAVATOR : PS/LH	SCREENED ? 1/4	DATE : 6/10/94	TEST TYPE AND NO. : ST 77 <i>(Boulders)</i>
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.5'	Sandy Silt	10 YR 4/4 dk. Yel. Br.	20% glass	
2	0.5' - 1.3'	Compacted Silty Loam	7.5 YR 5/6 dk. br.	ACM	
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.) <i>Digested - Boulders</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R + I			COORDINATES : So ' S of ST 77		
SITE : WR	SUPERVISOR :	EXCAVATOR : PS/LH	SCREENED ? 1/4	DATE : 6/10/94	TEST TYPE AND NO. : 2078 ST 78
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.9ft	Silty Loam	10 YR 3/6 dk. Yel. Br.	tile (retained)	fill
2					
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.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : 10' S of flag			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	K&FM	PS/LH	1/4"	6/10/94	ST 79
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 2.4'	SANDY SILT	10YR 3/4 darker yellowish Brown	Syphon (loc) clotta (loc) Bottle glass	Fill
2					
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 at 0.9' due to rocks					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : 50' S of ST 79			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR	PS/LH	1/4"	6/10/94	ST 80
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 1.1'	silty clay	10YR 5/6 YBr	NCM	
2	1.1 - 1.5'	clay	7.5YR 4/4 Br - Bt - Br	Glass, Ceramic	Fill
3	1.5 - 2.4'	silty clay	10YR 5/4 Dk Yer	NCM	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 by rock c. 1.9'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : S0° E of 69			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : 3081
WR	PS/LH	1/4"	1/4"	6-10-94	ST 81
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3081.01 1	0 - 3 ft	Silty Loam	10 YR 3/4 DEYLBA	coal (disintegrated)	topsoil
3081.02 2	3 - ?	<del>Clayey</del> Clayey Silty	10 YR 4/4 OKYLBA	NCM	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.) Shipped at 1.1 ft					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : S0° S of ST 81			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : 3082
WR	PS/LH	1/4"	1/4"	6-13-94	ST 82
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3082.01 1	0 - ?	Silty Loam	7, 8 YR 4/4 BC/OKLA	plushy, coal, asphalt, aluminum siding, (all disintegrated)	fill
2					
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.) Shipped at 1.6 due to rock					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R8-I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KK/DK	1/4"	6/13/94	ST 83
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 2.5'	Sandy clay	7.5 YR 4/4 Brownish pinkish	ceramic? Coal (char.) Glass bits etc.	fill
2					
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.) K7 stripped at 1.3'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES : 50' S OF ST 87		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	PS/LR	1/4"	6/13/94	ST 84
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - ?	Clay L 0.4m w gravel and debris	10 YR 4/4 DEBRIS	Coal discarded REMOVED	fill
2					
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.) Stripped at 1.8' due to rocks					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+T		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
LSR	DW/LR	PS/LR	1/4"	6/13/47	ST 85
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 2.4'	Silty loam with Pebbles & Rocks	10' Reddish Rock, yellowish Brown	Indistinct discarded	Fill
2					
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 at 2.7 feet due to rocks					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : S8' S of			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
LR		PS/LR	1/4"	6-13-47	ST 86
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3086-01	0 -	Silty loam w/ gravel, gravelly	10' TR 4/4 OK YU DR	NCM	fill
2					
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.) Skipped at 1.1 ft due to rocks.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	K?/D4	14"	14"	6/13/94	# ST 87
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' to 0.6'	Soil, loam 10% Kd Dark Brownish Brown	10 YR 4/4 BR/OLG	NCM	4/11
2	0.6' to 1.2'	Very Compacted Silt with House Rocks	7.5 YR 4/4 Brown/Br. Red	NCM	Post 6' o Sub
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 due to rocks					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : SD' S 7F ST 87			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/ps	14"	14"	6/13/94	ST 88
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.2ft	Clay Loam	10 YR 4/3 CR/OLG	NCM	topsoil
2	0.2 - ?	Silt w/ granite gravel + rubble	10 YR 5/4 YLDR	plastic (discarded)	6/11
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 at 1.3 due to rock					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/DL	KL/DL	12"	6/30/81	ST 87
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - ?'	* Found at bottom of driveway	101R 8/14 Dark reddish brown	N.C.M	fill
2					
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.) * Found at bottom of driveway					
Cross Refs :		Photos		Notebook	
Plan	Section	Photos	Notebook	Plan	Section

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES : Sd S of ST 89		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR	PS/WR	14"	6.1344	ST 90
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - ?	Clay w/ gravel	541244 2.000 7.572411	Asphalt, wood, brick glass retained	fill
2			101PDR		
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 at 1.1 ft due to rocks					
Cross Refs :		Photos		Notebook	
Plan	Section	Photos	Notebook	Plan	Section

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR/ps	WR/ps	1/4"	6/13/94	ST 91

STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - *?	Gley loam w/ medium rocks	10YRn 4/4 dark yellowish brownish red (disc.) Brownish yellowish (disc.)	coal (disc.) Int. gley (disc.) Fern leaf (disc.)	fill
2					
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 at 0.4' due to rocks

Refs :

Plan

Section

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I	COORDINATES : ST 5 E OF			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :
WR	WR/ps	WR/ps	1/4"	6/13/94

STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
Strata 01	0-0.1 ft	Clay Loam	10YR 3/4 dk yellow	NCM	siltsil
2	1 - ?	Compact Silt w/ profuse gravel & stones	7.5YR 4/4 be/brown	shell moll, ceramic (retained)	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.) Shallow sit 1-2 ft due to  
rocks

Cross Refs :

Plan

Section

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	KR	KR/DH	1/4"	6/13/94	ST 93
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0'-0.5'	Silty loam brown	104R24/4 Dk. brown	Plastic (disc -)	
2	0.5'-?*	very compacted silt brown	104R24/4 brown	NCM	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.) * stopped at 1.5'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES : 50' S of ST 43			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	PS/WR	1/4"	6/13/94	ST 94
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.16	Silty Loam	104R24/4 Dk. brown	NCM	topsoil
2	0.1 - ?	Silty Clay w/ prob. gravel + reddish	104R24/3 Br	NCM	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.) stopped at 1.4 ft due to rock					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RST			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KL/DH	KL/DH	1/4"	6/13/94	ST 95
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0.0' - ? "	Stony loam w/ pebbles rocks	tan/greenish brown	NCM	fill
2					
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.) Test stopped at 1.1' due to surface rocks					
Cross Refs :		Photos		Notebook	
Plan	Section	Notebook	Photos	Photos	Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RST			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KL	KL/DH	1/4"	6/13/94	ST 96
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0.0' - 0.2'	tanney clay	tan/greenish brown	NCM	fill
2	0.2' - ? "	sandy loam	tan/greenish brown	NCM	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.) Test stopped at 1.2' due to rocks					
Cross Refs :		Photos		Notebook	
Plan	Section	Notebook	Photos	Photos	Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		1CR/DH	1/4"	6/13/94	ST 97
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 2'	Sandy loam w/ pebbles Rubble	DR 7.54C 3721 dark brown	Asphalt (disc.) Plastic (disc.) bottle-glass, shell, ceramic, brick, etc. (disc.)	FILL
2					
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 at 3.8' due to rubble					
Cross Refs :					
Plan		Photos		Notebook	

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R+I			COORDINATES : E side of stream		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		R/LR	1/4"	6/13	ST 98
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
3095.01	0 - ?	Clay Silt w/ posthole Gravel + chal.	DR 7.54274 DR GR	g. 15' (retained) coal asphalt (excavated)	FILL
2					
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 at 1.6 ft because of rock					
Cross Refs :					
Plan		Photos		Notebook	
Section					

35' NE of ST 97

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <i>Richardson + Independence</i>		COORDINATES :			
SITE :	SUPERVISOR : WR	EXCAVATOR : PS/KR/DH	SCREENED ? <i>1/4"</i>	DATE : <i>13 June 94</i>	TEST TYPE AND NO. : <i>S.T. 99</i>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - ?*	Clay w/ asphalt & brick fragments	<i>T.S.Y.R. 9/9</i> <i>Br. to sh. Br.</i>	<i>Paper, Plastic, Styrofoam Cord, Metal, Rubber Nylon, Red Brick</i> <i>(All discarded)</i>	<i>Fill</i>
2					
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.) <i>* stopped by asphalt @ 1.4 ft.</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			