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PHASE 1B ARCHAEOLOGICAL SURVEY OF THE
MAGUIRE ESTATES DEVELOPMENT PROJECT
STATEN ISLAND, NEW YORK

(CEQR #88-151R)

1989

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March 1989

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INTRODUCTION

In accordance with the dictates of the New York City Landmarks Preservation Commission, we are submitting this final report on the Phase 1B Testing of the proposed extension to the Maguire Estates Development Project. The purpose of this Phase 1B Archaeological Survey is to provide evidence regarding the presence or absence of archaeological sites on the project area. It was concluded in our Phase 1A Sensitivity Study on this project (Roberts and Farkas 1988), that this location potentially preserved the remains of a mid-nineteenth century farmstead, as well as possible prehistoric occupation.

The project area is located in western Staten Island, south of Woodrow Road and north of Richmond Parkway, and is bounded on the east by Maguire Avenue and on the west by Sandy Brook. The project area dimensions measure approximately 1,600 feet north-south by 850 feet east-west. See Figure 1 for the location of the project area.

This report is organized in the following manner: first, this introductory section describing the purpose of the survey and the location of the project area; second, a section describing the subsurface testing conducted; third, a section describing the stratigraphy observed; fourth, a section on the analysis of artifacts recovered; fifth, a section describing the results of this survey; and finally, the conclusions and recommendations. A quantified inventory of all artifacts recovered during this survey is included here as an appendix.

FIELD TESTING

The subsurface testing of the Maguire Estates Development project area began on 7 December 1988 and was concluded on 27 December 1988. As stated in our proposal for the Phase 1B survey, the subsurface testing was to include a grid pattern of shovel tests in order to recover data relating to the mid-nineteenth century farmstead and to search for possible prehistoric occupation. The level of effort was to be equivalent to a 100 foot grid pattern excluding areas of previous disturbance. The maximum of shovel tests was estimated to be 113.

The actual subsurface testing performed included 88 shovel tests and four surface collections. This represented a slightly decreased level of effort over that proposed. This was due to field conditions. Certain locations were under standing water or ice, surrounded by very

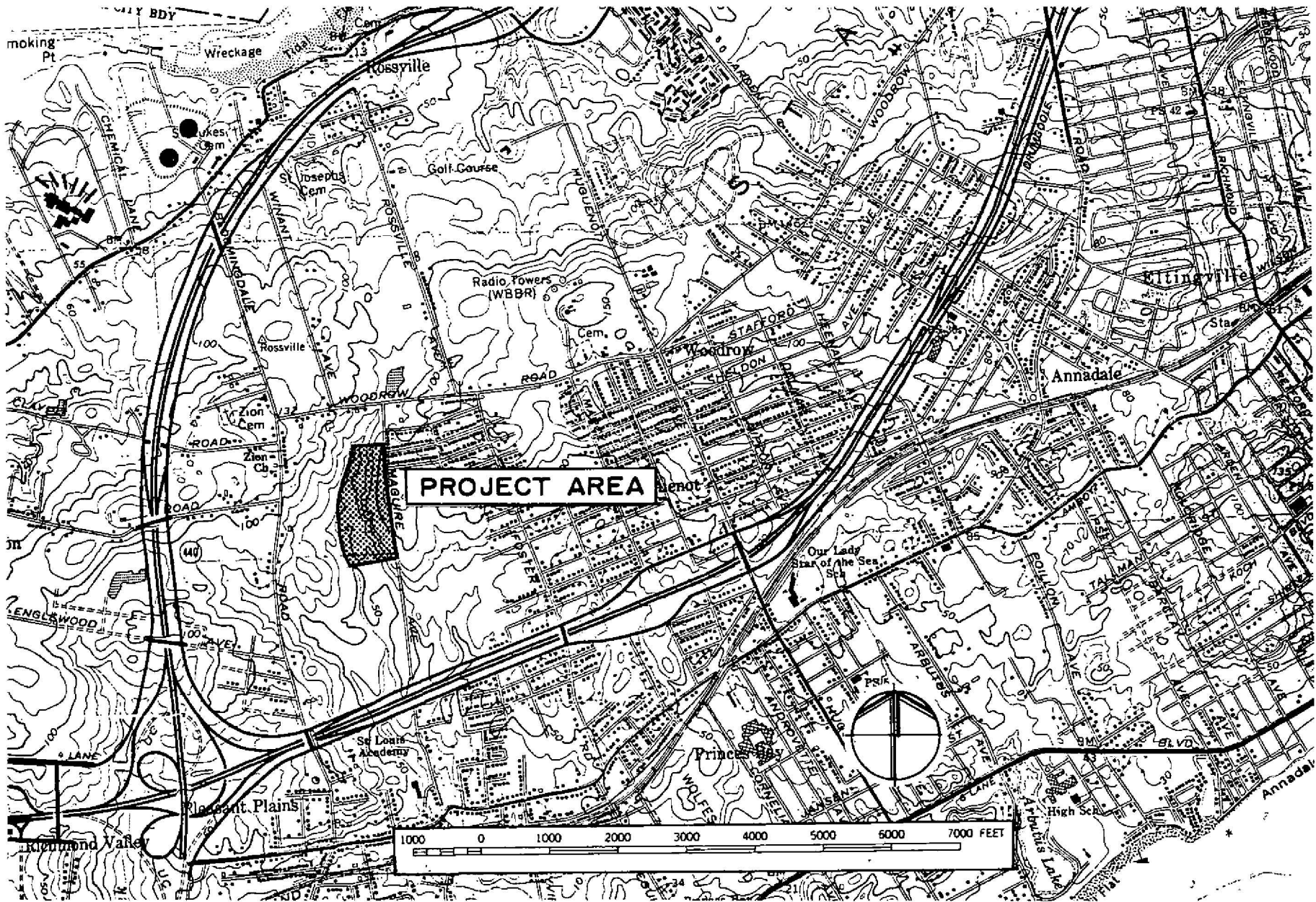


Figure 1: Location of the project area on USGS 7.5 minute series,
Arthur Kill N.Y.- N.J. Quadrangle.

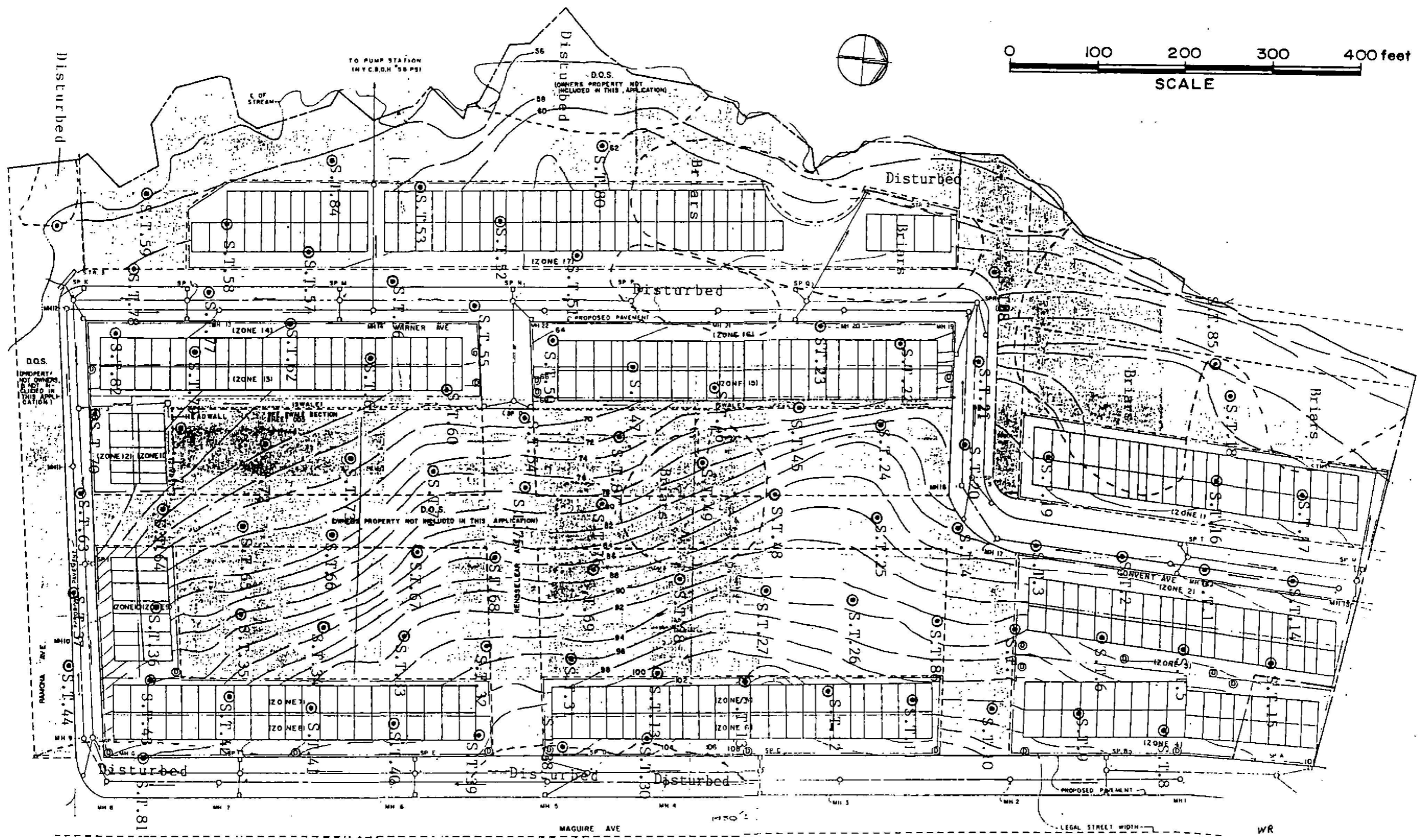


Figure 2 Location of shovel tests within the project area

dense brambles or had been obviously disturbed by earth moving equipment. The methodology used for the shovel testing was quite straight-forward. Roughly square tests approximately 1.5 feet on a side were excavated to a depth of 2.0 feet, until the subsoil was exposed or until the test was impeded by excessive ground water or other obstacles. All soils from the shovel tests were screened through 1/4 inch mesh for the recovery of artifacts. Plate 1 shows one of the disturbed areas. Plate 2 shows one of the shovel tests in progress. For all of the shovel tests, the strata encountered were measured, described, and recorded utilizing the Context System. See Appendix 3 for a description of this system and Appendix 2 for the field recording forms. Figure 2 illustrates the location of the shovel tests within the project area boundaries.

STRATIGRAPHIC SUMMARY

The following summary of the stratigraphy encountered during the shovel test survey of Maguire Estates discusses the layers of soil by color, texture, depth, and inclusions as well as terrain and geographic distribution. Copies of the actual field recording sheets are attached in Appendix 2. A total of 88 tests were recorded. Of these, 84 were actually completely excavated, four were bypassed after being started because they were in areas which were disturbed.

Thirty-five of the 84 shovel tests were stopped prematurely due to obstructions. Fifteen of these were due to ground water, five were stopped by excessive rocks or boulders, two were due to large roots, and two were due to a combination of rocks and roots. Eleven of the tests were stopped because the soil became very compact and impassable. The average depth of the shovel tests which were stopped due to obstructions was 1.5 feet. The average depth of the remaining shovel tests was 2.0 feet.

Of the 84 completed shovel tests, 70 of the tests contained three layers of soil, eleven contained two layers and three tests had four layers. The top layer was usually very dark brown (Munsell color 10YR2/2) or black (10YR2/1 or 7.5YR2/0) humus with a root mat (n=54). The second layer was usually dark yellowish brown or dark brown (10YR3/4, 10YR3/6, 10YR4/4, 10YR4/6, 7.5YR3/2, or 7.5YR3/4) clay and silt (n=30) or sand (n=13). The next most prevalent soil in the second layer was medium brown or strong brown (7.5YR4/4, 7.5YR4/6, or 7.5YR5/6) clay and/or silt (n=24). This type of soil was also very common in the third layer (n=35).

The soils which were the most prevalent, as mentioned above, were generally found in combination along the sloped area in the eastern edge of the property. These soils were found in 31 of the 47 shovel tests dug in this area. This pattern along the slope varied somewhat in the

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north. The tests in this area usually had a component of reddish silt and clay in one of their layers (5YR3/3, 5YR3/4, 5YR4/4, 5YR4/6, 5YR5/4, or 5YR5/6) (n=9).

In the western part of the project area, in close proximity to the stream, the soils were also distinct. The main distinction was that below the humic top layer the soils were all sand. The soil colors followed a similar pattern to the sloped area in the top two layers. However the bottom layer usually had a yellowish color (10YR3/4, 10YR4/4, 10YR4/6, 10YR5/4, 10YR5/6, 10YR5/8, or 10YR6/8).

In the remaining sections of the project area the general pattern was a humic top layer followed by layers of silt and/or clay. The colors of these soils were the most common types in almost half of the tests. No other patterns were observed in the strata.

ARTIFACT PROCESSING, ANALYSIS AND INVENTORY

Subsequent to all fieldwork, all recovered materials were washed, marked, stabilized, and catalogued in the Greenhouse laboratory. The majority of artifacts were washed in room temperature tap water with added ORVUS paste (modified sodium lauryl sulfate), which is a non-ionic detergent. Harsh detergents leave an alkali residue if not completely rinsed away, which will chemically attack certain artifacts (the overglazed decoration on porcelain, for instance). ORVUS is a mild and free-rinsing surface active agent with a low pH of 6.3. Metal artifacts were systematically dewatered by submersion in acetone immediately after rinsing. Other cleaning techniques were performed when necessary by the Conservator and Laboratory Director. The drying procedure was dependent upon the condition and material class of the artifact. The standard procedure employed was slow air drying on screens in the laboratory processing area.

All recovered materials were then catalogued according to the National Park Service Cultural Material Data Base taxonomy for artifacts (see Appendix 1). All historic artifacts were coded as to group, class, and material. All diagnostic historic artifacts such as glass and ceramics were dated based on the stylistic and technical criteria according to the TPQ (terminus post quem, or the beginning date of manufacture). The TPQ provided a time frame for establishing the initial date after which the deposit had to have been laid down. During tabulation, the National Park Service code system was also employed to the group, class and material level.

Subsequent to cataloging, all artifacts were then computer inventoried on the micro-computer data base system, which provided sorted catalogues with totals and dates for each excavated group of artifacts by units of stratigraphic association. The final inventory is reproduced on paper

and appears as Appendix 1, and is also stored as an ASCII file readable on IBM compatible hardware and other software programs.

Artifact Analysis Results

A total of 451 objects or fragments thereof were recovered from the shovel tests in the Maguire Estates project. These items come from 72 contexts and their decimal subdivisions. No prehistoric artifacts were recovered.

The usual brick, coal, nail, window glass and mortar are well represented, showing construction or demolishing activities. The presence of a whole brick (see Plate 3) is good evidence of possible construction.

Glass bottles are also well represented in this group of artifacts. One context (85.00) seems to have the most, 29 in total (see Plates 4-6). They all seem to be beer or soda bottles and most are blue tinted. One bottle (see Plate 4) is of the semi-automatic type and was made with a two piece mold with a separate base part. It is important to note that semi-automatic bottle-making machines were patented in the United States in 1881. The surface of the bottle is slightly textured showing contact with the surface of the mold. There are embossed letters enclosed in a circular raised outline on one side of the bottle; a possible indication of the use of lettered plate molds. These plates are still used in machine-made bottles and officially came into use after a patent in 1867. These embossed letters were used for advertising the manufacturer and the bottled product. This particular bottle indicates the words "THE BACH.." "CLIFTON" "STI" "NY" and the sentence "THIS BOTTLE NOT TO BE SOLD". Possibly an indication of the monetary deposit put down for the bottle, making it the property of the company. This bottle was from the Bachman Brewing company in Staten Island and is very common to that area. They were popular between 1850 and prohibition (Waters 1989 pers. comm.).

Another bottle (see Plate 5) has similar characteristics to the one already mentioned. It is blue tinted with embossed letters but no enclosing outline. The bottle has a textured surface. It is possible that it is a semi-automatic bottle. A two piece mold with separate base part was also used for this bottle. The embossed letters indicate the words "TOMPKINSVILLE" "SI" and the company symbol. The Zorn brothers, who made bottles for the Bachman Brewing Company, were manufacturers of such bottles (Waters 1989 pers. comm.).

Household ceramic wares are also well represented in this group of artifacts recovered at Maguire Estates. There are 82 pieces in total with whiteware being the most common find. Creamware, pearlware, and porcelain seem to be also well represented. A few examples of stoneware, ironstone and glazed earthenware are also present.

A wide range of whiteware was popular between 1820 and 1900. In the Maguire Estates collection monochrome and polychrome transfer print designs (see Plate 7) and relief molded patterns are present. There is even a good example of transfer print flow blue (see Plate 8) which was in use after 1844. Whitewares represent a group of ceramics made from refined white paste covered by colorless clear glaze. It is the most common type found during the first three-quarters of the nineteenth century. Creamware (see Plate 9) and pearlware are older in date. Undecorated creamware was in use after 1762. It is made of yellowish-cream colored or yellow paste and is covered by clear lead glaze.

An unusual fragment is a hardpaste porcelain type (see Plate 10) with underglaze hand-painted blue designs which resemble those on Chinese export ware. Due to the fragmentary nature of the piece no additional data can be confirmed.

There are some other unusual fragments in this collection such as the cast metal flower-like ornament (see Plate 11). It may have possibly been part of a gate or window grills of a building.

RESULTS

Despite the presence of approximately twenty-nine documented prehistoric sites within a two mile radius of the project area (Roberts and Farkas 1988:5), the Phase 1B fieldwork failed to identify the presence of any significant prehistoric remains within the Maguire Estates parcel. As explained above, no possible prehistoric artifacts were recovered and no habitation remains or any other prehistoric cultural features were encountered.

A total of 451 historic artifacts were recovered from the Phase 1B testing of the Maguire Estates parcel. The majority of these were associated with the first, second and third layers of soil recorded in the shovel tests. The largest group of artifacts came from the second layer of soil in the shovel tests. Two hundred fifty-nine objects or fragments thereof were recovered from this layer which represents 57 percent of the entire collection. For most of the project area, this second layer has been interpreted as a former plowzone. The second largest group, 138 artifacts, were recovered from the first soil layer in the shovel tests. This represents 31 percent of the collection. This top layer has been interpreted as a twentieth century accumulation of humus, roots and leaves. Only four artifacts were recovered from the third layer which has usually been interpreted as subsoil. This represents less than 1 percent of the collection. These four fragments of coal and plaster may represent some limited cultural disturbance of this soil deposit in three locations (Contexts 40, 51 and 58), or they may have been deposited by natural forces such as root action or animal burrows. The remaining fifty artifacts were collected from the surface.

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Most of these came from the vicinity of the historic foundation in the northwestern portion of the project area. This group represents 11 percent of the total collection.

The only obvious horizontal patterns that could be discerned in the artifact distribution were that a concentration of building destruction or construction debris and a large number of glass bottles existed in the vicinity of the historic foundation (Context 85). The remaining artifacts were usually small in size and represent primarily household related refuse disposed of in the formerly plowed fields surrounding the mid-nineteenth century farmstead located in the northwestern portion of the project area.

CONCLUSIONS AND RECOMMENDATIONS

This final report documents the procedures and results of the Phase 1B testing of the Maguire Estates 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 are present within the boundaries of the Maguire Estates project area. We can now confidently state that additional testing is not necessary and no Phase II or Phase III work is recommended.

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Plate 1 View of central portion of project area showing abandoned automobiles and standing water, looking north.



Plate 2 Shovel testing in progress, looking south.

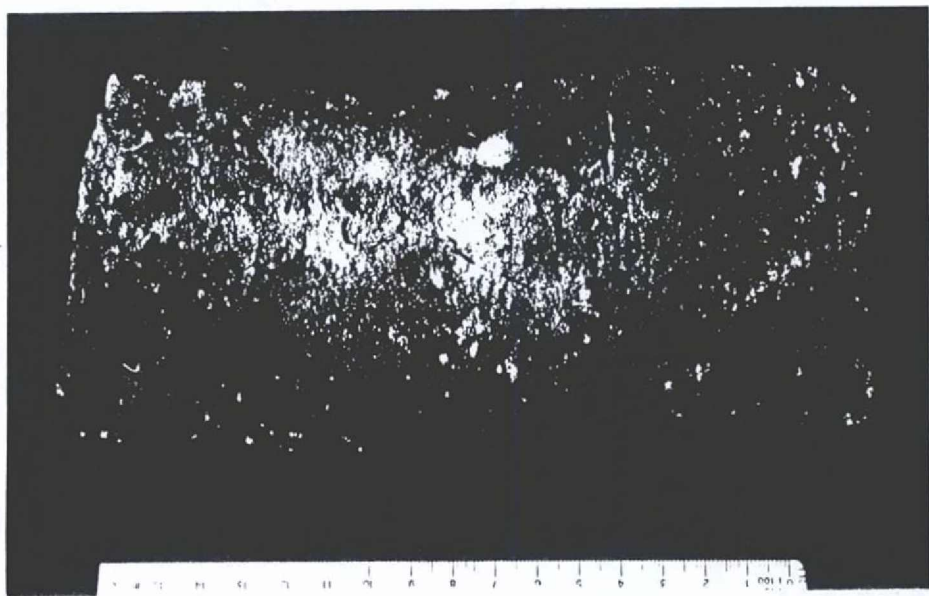


Plate 3 Cx 101.00 Whole brick.



Plate 4 Cx 85.00 Molded glass bottle, "CLIFTON ST I NY".

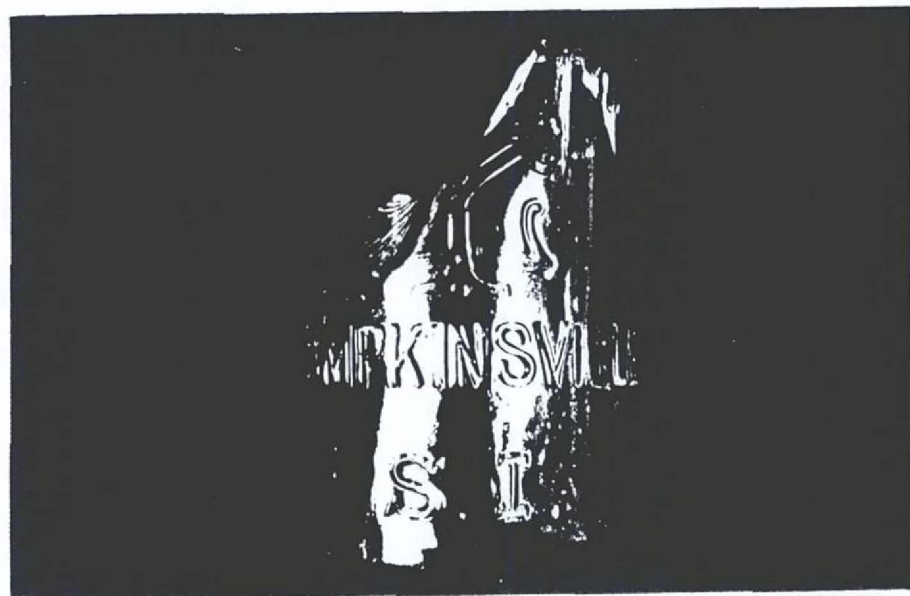


Plate 5 Cx 85.00 Molded glass bottle, "TOMKINSVILLE S.I.".

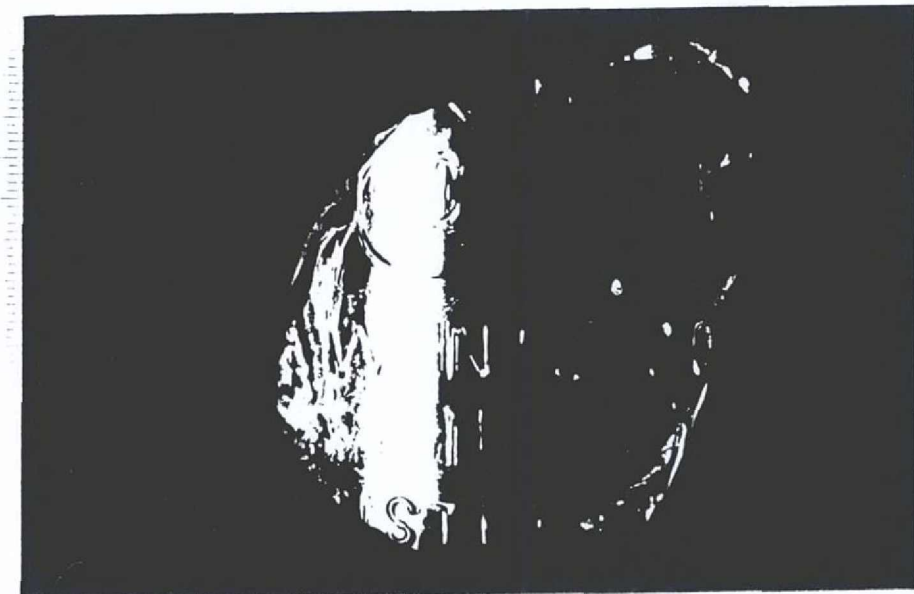


Plate 6 Cx 85.00 Molded glass bottle, "...EWING CO. S.I. NY".

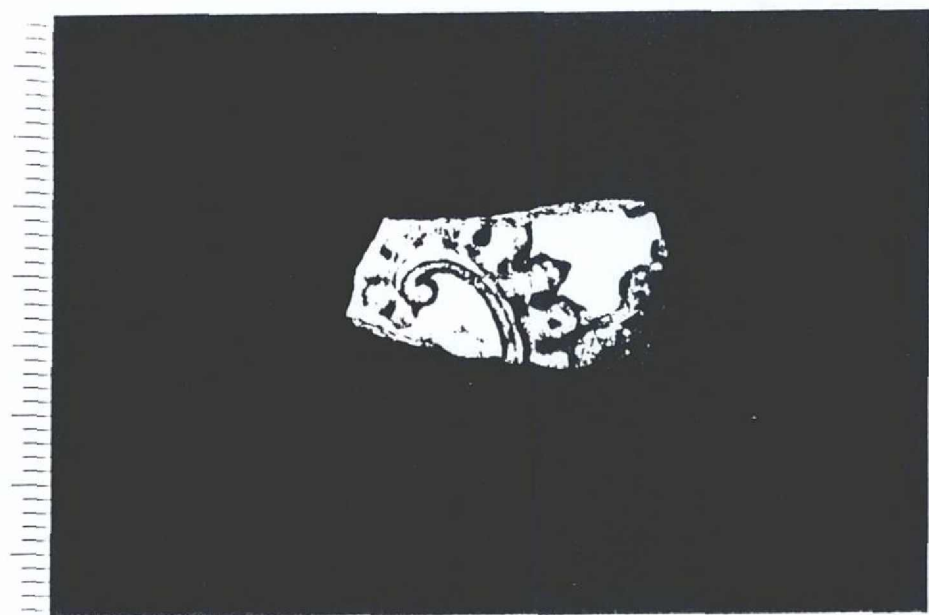


Plate 7 Cx 100.00 Whiteware with blue transfer print decoration,
TPQ 1830.



Plate 8 Cx 52.02 Whiteware with flow blue transfer print decoration, TPQ 1844.

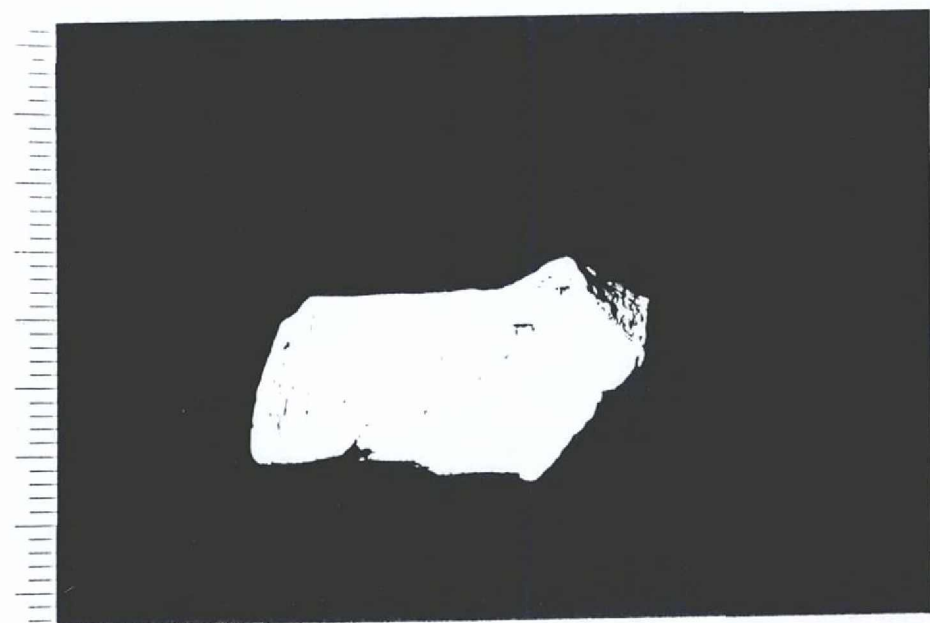


Plate 9 Cx 85.02 Creamware, TPQ 1762.

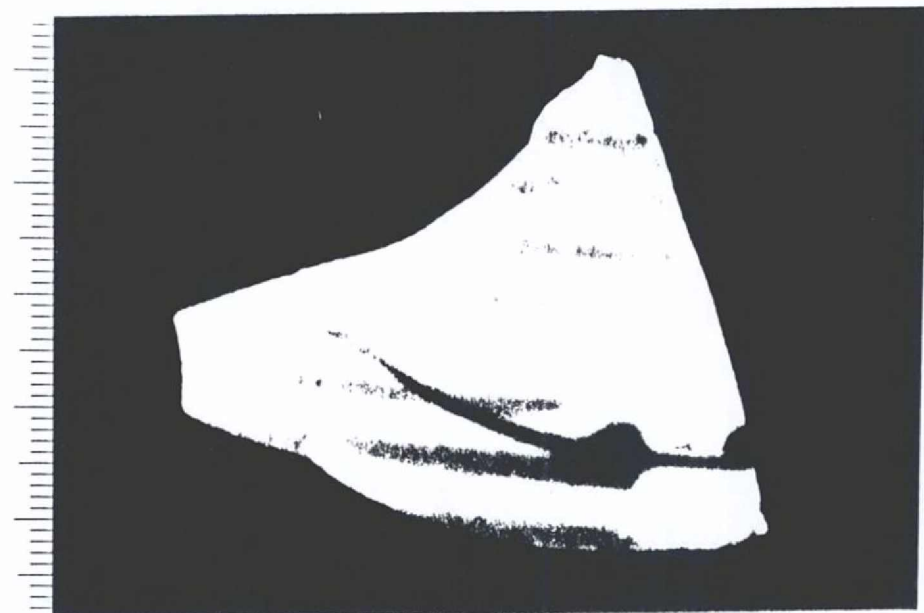


Plate 10 Cx 80.00 Hard paste porcelain with underglaze painted blue decorations.

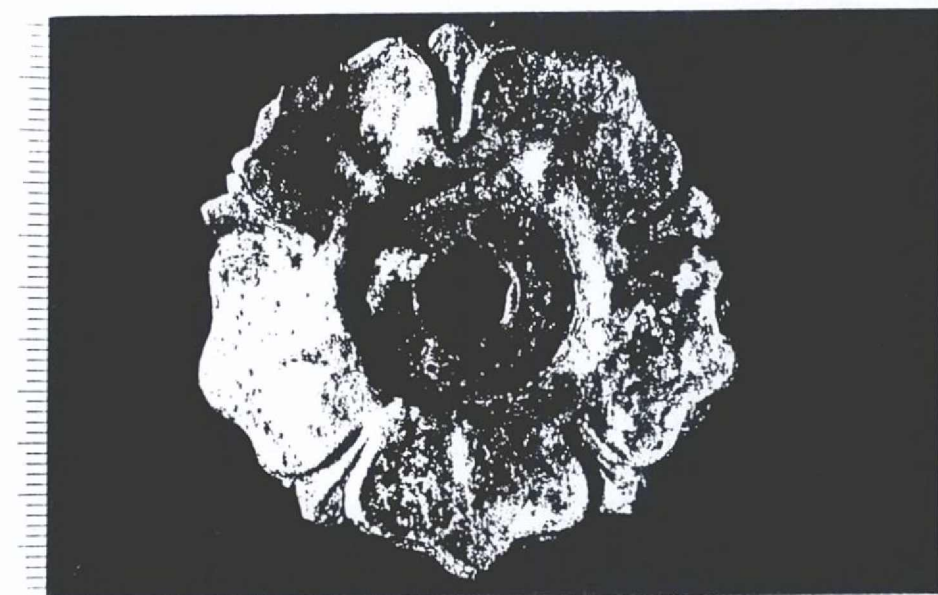


Plate 11 Cx 61.02 Metal ornament.

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APPENDIX 1
THE COMPLETE ARTIFACT INVENTORY

including:

Table 1: The National Park Service Material Culture Data Base
Coding Chart

Table 2: Coded Examples from the Data Base

Table 3: Data Base Codes for Ambiguous Items

GROUPS AND CLASSES		MATERIALS - COMMON LIST (classified)	
01 KITCHEN GROUP	09 ACTIVITIES GROUP	INORGANIC MATERIALS	ORGANIC MATERIALS
01 Dishes	01 Construction Tools	CERAMIC	CELLULOUSIC
02 Containers	02 Farm Tools	003 earthenware	115 bark
03 Tableware	03 Leisure Activities	004 ironstone/granite/whiteware	108 burlap
04 Kitchenware	04 Fishing Gear	001 porcelain	128 charcoal
02 BONE GROUP	05 Nonkaolin Pipe	002 stoneware	092 cork
01 Mammals	10 Smoking Accessories	134 undifferentiated ceramic	087 cotton
02 Ares	07 Pottery Class	CLAY	131 fiberboard/masonite
03 Reptilia	06 Storage Items	047 clay	085 hemp
04 Amphibia	09 Ethnofaunal Zoological	062 kaolin	011 paper
05 Pisces	10 Stable and Barn	079 red clay	006 wood
03 ARCHITECTURAL GROUP	11 Miscellaneous Hardware	CONSTRUCTION	121 cellulose seeds/seed covering
01 Window Glass	12 Specialized Activities	069 brick	CONSTRUCTION
02 Nails	13 Military Objects	071 cement	093 asphalt
03 Spikes	14 Housekeeping	070 mortar	125 formica
04 Door & Window Hardware	15 Public Services	072 plaster	101 linoleum
05 Other Structural Hardware	16 Ethnobotanical	GLASS	102 tar paper
06 Construction Materials	10 PREHISTORIC GROUP	078 glass	WAX
04 FURNITURE GROUP	01 Weapons	013 glass, milk	076 wax
01 Hardware	02 Domestic	112 slag and clinker	GUM/RESIN
02 Materials	03 Stone Working	METALS	010 rubber, elastic
03 Lighting Device	04 Wood Working	029 aluminum	009 rubber, hard
04 Decorative Furnishings	05 Digging Tools	035 chrome	PETROCHEMICALS
05 ARMS GROUP	06 Other Fabricating or	026 cuprous metal	073 carbon
01 Projectiles	Processing Tools	028 ferrous alloy	095 coal
02 Cartridge Case	07 Other General Utility	021 gold	048 graphite
03 Arms Accessories	Tools	034 lead	116 tar
04 Gun Parts	08 Ceremonial & Ornamental	096 mercury	PROTEIN
06 CLOTHING GROUP	09 Miscellaneous Artifacts	019 silver	118 chitin (arthropod, exoskeleton)
01 Apparel	98 UNSPECIFIED GROUP	032 steel	106 felt
02 Ornamentation		005 tin	122 flesh
03 Making and Repair		136 undifferentiated metal	016 hair
04 Fasteners		STONE	117 keratin (barns/fingernail/claws)
07 PERSONAL GROUP		129 agate	015 leather
01 Coins		075 asbestos	107 silk
02 Keys		133 chalk	090 sponge, natural
03 Writing Paraphernalia		052 chert	105 wool
04 Grooming and Hygiene		046 gravel	COMBINATION MATERIALS
05 Personal Ornamentation		109 jet	017 bone
06 Other Personal Items		038 limestone	132 ivory
08 KAOLIN TOBACCO PIPE GROUP		041 marble	067 pearl
01 Kaolin Pipe Glass		049 mica	089 shell
		056 obsidian	SYNTHETIC MATERIALS
		057 ochre	103 celluloid
		068 precious stone	088 nylon
		053 quartz	006 plastic
		054 quartzite	077 soap
		039 sandstone	091 sponge, synthetic
		044 shale	104 synthetic
		040 slate	TEXTILE
		060 steatite	151 undifferentiated textile
		043 schist	
		126 undifferentiated stone	
		042 granite	

Table 1: The National Park Service Material Culture Data Base Coding Chart

GROUPS AND CLASSES

01	KITCHEN	SAMPLE ARTIFACTS
01	Dishes	Historic fragments, plate, cup, salt cellar
02	Containers	Bottle glass fragments
03	Tableware	Eating Utensils
04	Kitchenware	Cooking Utensils, pot, kettle
02	BONE GROUP	Mammal Bones Bird Bones Reptile Bones Amphibian Bones Fish Bones
03	ARCHITECTURAL GROUP	Window pane glass Copper nails, iron nails Railroad spikes Doorknob, door hinge Pipe, fireplace tiles Brick, mortar, metal roofing
04	FURNITURE GROUP	Handle, drawer pull, latch Store parts, chair part, bed frame Candlestick, lamp base Flower pot, clock parts, vase
05	ARMS GROUP	Shot, bullets Cartridge Gun flints, bullet molds, powder horn Pistol barrel, flint lock assembly
06	CLOTHING GROUP	Hat, coat, scarves, glove, shoe Beads, sequin, hatpin, feather Thimble, straight pin, straight scissors Buttons, snaps, buckles, cuff links
07	PERSONAL GROUP	Silver coins, copper coins Door lock keys, padlock keys Quill, fountain pen nib, graphite pencil Hair brush, razor, mirror, tweezers Jewelry, ribbon, ornamental comb Pocket watch, key chain, pocket knife
08	KAOLIN PIPE GROUP	Kaolin pipe fragments
01	Kaolin Pipe Class	

GROUPS AND CLASSES (cont'd)

09	ACTIVITIES GROUP	Axe head, drill bit, saw, paint brush Hoe, rake, plow blade Marbles, jew's harp, doll parts Fish hooks, sinkers, crab trap Corncob pipe Snuff tin, tobacco tin, pipe cleaner (Indian) water jar, effigy pot Crock, barrel staves, socks Oyster shells, crab shells Stirrup, horse shoe, rein, harness belt Rope, bolts, nuts, washers, chain Button blanks, metallurgic debris, toggars Insignia, bayonets Broom, coat hanger, washboard Sewer pipe, water pipe
10	PREHISTORIC GROUP	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

Table 2: Coded Examples from the National Park Service Material Culture Data Base

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:

Unident Wood Frag	98 00 006
Construction Wood, Wooden 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 & all small frags of completely burnt wood	Code as charcoal
Coul	98 00 095
Slag, burned coal, vitrified metalworking or manufacturing by-products	98 00 112
Puntiles	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 ()
Flower Pot	04 04 003
Tooth	02 () 132
Fish scales	09 09 118
Coral	98 00 119
Eggshell	09 09 119
Seeds, Seed Covering	09 16 121
Schist (construction)	03 06 043
Schist (unident)	98 00 043
Rud Brick	03 06 169
Yellow Brick	03 06 153
Linoleum	03 06 101
Metal Hardware (probably construction)	03 06 ()
Furniture Hardware	04 01 ()
Misc. hardware (other and unident), screws, car parts	09 11 ()
Leather Shoe Parts	06 01 015
Unident Leather scraps	98 00 015
Leather Personal Items	07 () 015

Table 3: National Park Service Material Culture Data Base Codes for Ambiguous Items

INVENTORY
MAGUIRE ESTATES

CONTEXT GP CL MAT IDENTITY	COUNT	WEIGHT COMMENT	REFERENCE	TPQ	REC#
1.01 03 06 069 BRICK	1	0.00			27
1.01 98 00 095 COAL	3	1.20			28
2.01 01 02 078 GLASS CONTAINER	1	0.00			22
2.01 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	23
2.01 03 06 001 TILE	1	0.00 GLAZED			24
2.01 01 02 003 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	25
2.01 03 06 093 SHINGLE	1	0.00 ASPHALT TYPE			26
2.02 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	56
2.02 98 00 095 COAL	1	0.40			57
3.01 03 02 028 NAIL	1	0.00	SICKELS:1972	1830	29
3.01 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	30
3.01 09 11 008 PLASTIC ROD	1	0.00 MOLDED			31
3.01 98 00 095 COAL	5	0.40			32
4.01 01 02 004 WHITEWARE	1	0.00 BASE	SOUTH:1972 NOEL HUME:1976	1820	6
5.01 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	4
6.01 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	51
6.01 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLACK	PRICE:1979	1830	52
7.01 01 04 003 RED EW	1	0.00 BROWN GLAZE ON BOTH SIDES			58
7.01 01 04 002 STONWARE?	1	0.00 BROWN GLAZE ON BOTH SIDES			59
7.01 01 02 003 PEARLWARE?	1	0.00	SOUTH:1972 NOEL HUME:1976	1780	60
7.01 03 06 069 BRICK	1	0.00			61
7.01 03 01 078 WINDOW GLASS	1	0.00			62
7.01 08 01 062 KADLIN PIPE	1	0.00 STEM			63
7.01 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	64
7.01 03 02 028 NAIL	1	0.00 CUT?			65
7.01 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	66
7.01 98 00 095 COAL	2	46.50			67
8.01 98 00 095 COAL	3	2.40			45
8.01 01 02 078 GLASS CONTAINER	1	0.00 AMBER			46
8.01 03 06 069 BRICK	1	0.00			47
8.01 01 02 003 EW	1	0.00 BROWN GLAZE EXT TRANSPARENT GLAZE INT			48
8.01 01 02 003 PEARLWARE?	3	0.00	SOUTH:1972 NOEL HUME:1976	1780	49
8.01 98 00 052 CHERT	1	0.00 FLAKE?			50
9.01 03 01 078 WINDOW GLASS	1	0.00			33
9.01 03 02 028 NAIL	1	0.00			34
9.01 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BROWN	PRICE:1979	1830	35
9.01 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	36
9.01 03 06 069 BRICK	1	0.00			37
9.01 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 NOEL HUME:1976	1820	38
9.01 98 00 095 COAL	1	10.04			39
11.01 03 01 078 WINDOW GLASS	5	0.00			11
11.01 01 02 078 GLASS CONTAINER	1	0.00 AMBER			12
11.02 01 04 003 RED EW	1	0.00 BROWN GLAZE ON BOTH SIDES			5
12.01 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	3
13.01 09 12 078 WINDOW GLASS	3	0.00 CAR			17
13.01 09 12 028 CAR WASHER	1	0.00 METAL			18
14.01 03 06 069 BRICK	1	0.00			53
14.01 98 00 095 COAL	1	1.30			54
14.01 01 02 003 PEARLWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1780	55

INVENTORY
MAGUIRE ESTATES

CONTEXT GP CL MAT IDENTITY	COUNT	WEIGHT COMMENT	REFERENCE	TPO	REC#
15.01 01 02 003 PEARLWARE	1	0.00 RIM	SOUTH:1972 NOEL HUME:1976	1780	42
15.01 01 02 003 CREAMWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1762	43
15.01 01 02 004 WHITWARE?	1	0.00 RIM FEATHEREDGED	SOUTH:1972 NOEL HUME:1976	1820	44
17.02 01 02 001 PORCELAIN	1	0.00 HANDLE		1	
18.01 03 01 078 WINDOW GLASS	1	0.00		40	
18.01 03 06 069 BRICK	3	0.00		41	
18.02 03 01 078 WINDOW GLASS	4	0.00		9	
18.02 03 02 028 NAIL	1	0.00		10	
18.02 03 06 069 BRICK	19	0.00		68	
18.02 03 06 072 PLASTER	9	0.00		69	
18.02 03 01 078 WINDOW GLASS	1	0.00		70	
18.02 03 06 070 MORTAR	9	0.00 WITH PLASTER OR PAINT ON ONE SIDE		71	
18.02 03 06 070 MORTAR -	8	0.00		72	
20.01 98 00 095 COAL	3	4.70		15	
20.01 98 00 040 SLATE	1	0.00		16	
20.02 98 00 095 COAL	2	10.20		7	
20.02 98 00 095 COAL	1	4.20		8	
21.01 98 00 095 COAL	2	1.00		2	
22.02 98 00 095 COAL	1	2.20		13	
22.02 03 01 078 WINDOW GLASS	1	0.00		14	
24.01 98 00 095 COAL	1	0.55		93	
27.01 01 02 004 WHITWARE	4	0.00	SOUTH:1972 NOEL HUME:1976	1820	189
27.01 01 02 003 PEARLWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1780	190
28.02 98 00 028 METAL	2	0.00		222	
31.02 98 00 095 COAL	1	0.40		156	
31.02 01 02 004 WHITWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	157
32.02 98 00 095 COAL	1	3.50		205	
33.02 01 02 078 GLASS CONTAINER	1	0.00		219	
34.02 98 00 089 SHELL	1	0.10		174	
34.02 01 02 003 RED EW	1	0.00		175	
34.02 01 02 003 BUFF EW	1	0.00 RIM WHITE GLAZE		176	
35.02 01 02 078 GLASS BOTTLE	1	0.00 GREEN		154	
35.02 01 02 001 PORCELAIN	1	0.00 RIM		155	
36.02 98 00 095 COAL	1	2.60		204	
37.02 98 00 095 COAL	7	6.50		83	
37.02 01 02 004 WHITWARE	1	0.00 TRANSFER PRINT BROWN	PRICE:1979	1830	84
38.02 98 00 075 COAL	1	0.40		117	
38.02 03 06 069 BRICK	1	0.00		118	
39.02 98 00 095 COAL	1	1.20		158	
39.02 03 06 069 BRICK	1	0.00		159	
40.02 01 02 078 GLASS BOTTLE	1	0.00 GREEN		98	
40.02 03 06 072 PLASTER	1	0.00		99	
40.02 98 00 095 COAL	1	1.00		100	
40.03 98 00 095 COAL	2	1.40		80	
41.01 01 04 003 RED EW	2	0.00 BURNT		193	
41.02 98 00 112 SLAG	1	0.00		138	
42.02 98 00 095 COAL	2	0.70		201	
42.02 09 11 028 MISC HARDWARE	2	0.00		202	
42.02 98 00 112 SLAG?	1	0.00		203	

INVENTORY
MAGUIRE ESTATES

CONTEXT GP CL MAT IDENTITY	COUNT	WEIGHT COMMENT	REFERENCE	TPO	REC#
43.01 01 02 078 GLASS CONTAINER	1	0.00			77
43.02 98 00 095 COAL	4	8.30			103
43.02 03 01 078 WINDOW GLASS	1	0.00			104
44.02 01 02 004 WHITEWARE	1	0.00 UNDERGLAZE BLUE?	LOFSTROM:1976 PRICE:1979	1830	218
48.02 98 00 095 COAL	1	1.80			81
48.02 01 02 003 RED EW	1	0.00 BROWN GLAZE ON ONE SIDE			82
49.02 98 00 095 COAL	6	10.00			213
49.02 98 00 028 METAL	1	0.00 NAIL?			214
50.01 01 02 003 RED EW	1	0.00			121
50.01 03 01 078 WINDOW GLASS	1	0.00			186
50.01 98 00 095 COAL	1	0.10			187
50.02 01 02 078 GLASS CONTAINER	1	0.00 GREEN			122
50.02 01 02 078 GLASS CONTAINER	1	0.00			123
50.02 98 00 095 COAL	12	11.50			124
51.01 98 00 089 SHELL	1	0.10			101
51.01 98 00 095 COAL	1	0.40			102
51.02 98 00 126 ROCK	1	0.00			167
51.03 98 00 095 COAL	1	0.40			196
52.02 01 02 004 WHITEWARE	4	0.00 TRANSFER PRINT FLOW BLUE	LOFSTROM ET AL:1976	1844	75
52.02 98 00 128 CHARCOAL	4	0.40			125
52.02 03 06 069 BRICK	1	0.00			126
52.02 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	127
52.02 98 00 095 COAL	12	8.80			128
54.01 98 00 095 COAL	4	4.90			139
54.01 03 06 069 BRICK	1	0.00			140
55.01 98 00 095 COAL	3	0.90			78
55.01 98 00 128 CHARCOAL	3	0.30			79
55.02 98 00 095 COAL	6	1.90			94
55.02 03 06 069 BRICK	2	0.00			95
55.02 03 01 078 WINDOW GLASS	1	0.00			96
55.02 98 00 028 METAL	1	0.00			97
56.02 98 00 095 COAL	1	0.50			135
56.02 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	136
57.02 01 02 078 GLASS CONTAINER	1	0.00			211
57.02 01 02 008 PLASTIC CONTAINER	1	0.00			212
58.02 98 00 095 COAL	1	0.70			168
58.03 03 06 072 PLASTER	1	0.00			200
59.02 01 02 004 WHITEWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	106
59.02 98 00 126 ROCK	2	0.00			107
59.02 98 00 095 COAL	3	6.50			108
59.02 98 00 112 SLAG	1	0.00			109
59.02 01 02 003 GLAZED EW	1	0.00 BROWN AND WHITE			110
59.02 01 02 078 GLASS BOTTLE	1	0.00 GREEN			111
59.02 01 02 004 WHITEWARE	2	0.00 UNDERGLAZE PAINTED BLUE MENDS	PRICE:1979	1830	112
59.02 98 00 128 CHARCOAL	6	0.30			137
61.02 98 00 095 COAL	1	0.40			113
61.02 01 02 078 GLASS BOTTLE	1	0.00 GREEN			114
61.02 03 05 028 METAL ORNAMENT	1	0.00			207
62.02 98 00 095 COAL	4	1.80			85

INVENTORY
KAGUIRE ESTATES

CONTEXT GP CL MAT IDENTITY	COUNT	WEIGHT COMMENT	REFERENCE	TPQ	REC#
62.02 01 02 003 RED EW	1	0.00 DARK BROWN GLAZE ON ONE SIDE			86
63.01 03 02 028 WIRE NAIL	1	0.00	SICKELS:1972	1830	221
63.02 98 00 028 METAL	1	0.00			170
63.02 01 02 078 GLASS BOTTLE	1	0.00 LIGHT BLUE			171
63.02 98 00 025 COAL	1	1.20			172
63.02 03 01 078 WINDOW GLASS	3	0.00			173
64.02 98 00 095 COAL	1	0.90			183
64.02 01 02 003 RED EW	1	0.00			184
64.02 03 06 069 BRICK	1	0.00			185
65.02 98 00 028 METAL	2	0.00			224
67.02 98 00 095 COAL	4	17.80			177
67.02 03 01 078 WINDOW GLASS	1	0.00			178
67.02 03 06 069 BRICK	1	0.00			179
67.02 01 02 003 RED EW	1	0.00 DARK BROWN GLAZE ON ONE SIDE			180
68.02 01 02 004 WHITWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	105
69.02 98 00 095 COAL	1	0.30			188
70.02 98 00 095 COAL	1	1.50			143
70.02 01 02 004 WHITWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	144
71.02 98 00 095 COAL	1	8.20			182
73.02 98 00 095 COAL	2	12.50			129
73.02 01 02 004 WHITWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	130
75.02 98 00 095 COAL	1	1.20			119
75.02 01 02 004 WHITWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	120
76.02 98 00 095 COAL	3	1.70			133
76.02 03 06 069 BRICK	1	0.00			134
77.01 98 00 095 COAL	1	1.60			209
77.01 09 12 008 PLASTIC HARDWARE	1	0.00			210
77.02 98 00 095 COAL	1	8.60			198
79.02 01 02 004 WHITWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1820	115
79.02 98 00 095 COAL	4	7.80			116
80.00 01 02 001 PORCELAIN	1	0.00 HARD PASTE UNDERGLAZE PAINTED BLUE			73
80.00 01 02 004 WHITWARE?	1	0.00 WITHIN 20FT OF ST 80 SURFACE FIND	SOUTH:1972 NOEL HUME:1976	1820	131
80.00 04 04 003 FLOWER POT	1	0.00 RED EW WITHIN 20FT OF ST 80 SURFACE FIND			132
80.02 09 12 008 PLASTIC	1	0.00 MOLDED			197
82.02 98 00 095 COAL	1	2.40			191
85.00 01 02 078 GLASS BOTTLE	2	0.00 BASE MENDS TINTED BLUE SURFACE FIND			87
85.00 01 02 078 GLASS BOTTLE	1	0.00 SURFACE FIND			88
85.00 01 02 078 GLASS BOTTLE	1	0.00 INSCRIPTION TINTED BLUE SURFACE FIND			89
85.00 01 02 002 STONEWARE	1	0.00 SURFACE FIND			90
85.00 01 02 078 GLASS BOTTLE	12	0.00 TINTED BLUE SURFACE FIND			91
85.00 01 02 078 GLASS BOTTLE	7	0.00 TINTED BLUE INSCRIPTION MOLDED			92
85.00 01 02 078 GLASS BOTTLE	1	0.00 TINTED BLUE INSCRIPTION MOLDED			199
85.00 01 02 078 GLASS BOTTLE	1	0.00 MOLDED INSCRIPTION			208
85.00 01 02 078 GLASS BOTTLE	2	0.00 TINTED BLUE MOLDED INSCRIPTION MENDS	PARKS CANADA:1985	1881	215
85.00 01 02 078 GLASS BOTTLE	2	0.00 BLUE TINTED MOLDED INSCRIPTION MENDS	PARKS CANADA:1985	1881	216
85.01 03 01 078 WINDOW GLASS	1	0.00			160
85.01 01 02 001 PORCELAIN	1	0.00			161
85.01 98 00 089 SHELL	12	23.00			162
85.01 03 06 069 BRICK	10	0.00			163

INVENTORY
MAGUIRE ESTATES

CONTEXT GP CL MAT IDENTITY	COUNT	WEIGHT COMMENT	REFERENCE	TPQ	REC#
85.01 01 02 078 GLASS TUMBLER	1	0.00 BASE			164
85.01 01 02 078 GLASS BOTTLE	1	0.00 BASE LIGHT BLUE INSCRIPTION			165
85.01 01 02 078 GLASS BOTTLE	1	0.00 LIGHT BLUE			166
85.01 03 02 028 CUT NAIL	4	0.00			206
85.02 01 02 003 CREAMWARE	1	0.00	SOUTH:1972 NOEL HUME:1976	1762	74
85.02 98 00 089 SHELL	10	46.10			145
85.02 01 02 003 RED EW	1	0.00 BROWN GLAZE BOTH SIDE SPONDED BROWN SLIP			146
85.02 01 02 078 GLASS BOTTLE	1	0.00 AMBER			147
85.02 01 02 001 PORCELAIN	1	0.00 RIM			148
85.02 01 02 078 GLASS BOTTLE	2	0.00 LIGHT BLUE			149
85.02 03 01 078 WINDOW GLASS	2	0.00			150
85.02 98 00 095 COAL	2	9.00			151
85.02 98 00 126 ROCK	1	0.00			152
85.02 03 06 069 BRICK	2	0.00			153
86.02 01 02 004 WHITEWARE	1	0.00			169
87.01 98 00 126 ROCK	1	0.00			220
87.02 03 01 078 WINDOW GLASS	1	0.00			195
88.01 98 00 089 SHELL	1	0.30			181
88.02 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	141
88.02 98 00 095 COAL	8	7.40			142
100.00 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	19
100.00 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	20
100.00 09 12 001 PORCELAIN DOLL	1	0.00 FEET AND LEG MOLDED			21
100.00 01 02 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	76
101.00 03 06 069 BRICK	1	0.00 WHOLE			223
102.00 01 01 002 STONEWARE PITCHER	1	0.00 GRAY EXT DARK BROWN INT			226
102.00 01 02 004 IRONSTONE LID	2	0.00 HENDS	SOUTH:1972 NOEL HUME:1976	1813	227
102.00 01 01 004 WHITEWARE TEA CUP	1	0.00 TRANSFER PRINT BLUE	LOFSTROM:1976 PRICE:1979	1830	228
102.00 01 02 001 PORCELAIN	1	0.00 BASE TRANSFER PRINT POLYCHROME INSCRIPTIO			229
103.00 01 01 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE SAUCER			192
103.00 01 02 004 IRONSTONE	1	0.00 BASE INCISED INSCRIPTION	SOUTH:1972 NOEL HUME:1976	1813	194
103.00 01 02 004 WHITEWARE CUP	3	0.00 TRAN PRINT POLYCHROME HENDS RELIEF RIM	PRICE:1979	1828	217
104.00 01 01 134 EW	2	0.00 SURFACE DARK BLUE GLAZE ON BOTH SIDES			225
XXX Total XXX	451	322.39			

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APPENDIX 2
SURVEY RECORD FORMS

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 200' off Rd. (See Deets)		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	CRS		1/4 "	7 Dec 88	S.T. 1
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1.01	0 - 0.8'	Tart w/ slightly sandy 7.5yrs 3/4	dark brown 7.5yrs 3/4	Coal, Ash	
2.02	0.8' - ?	Compact Silt w/ pebbles	dark brown 7.5yrs 1/4	—	
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 @ 1.4' — very compact Soil Samples Taken .01 + .02					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' S. of S.T. 1		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		GS	1/4 "	7 Dec 88	S.T. 2
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1.01	0 - 0.9'	Tart w/ Sandy Silt	Strong brown 7.5yrs 4/16	6/4, Ceramics, Shingle	
2.02	0.9' - 1.2'	Slightly Clayey Silt	reddish brown 5/4, 4/3	Ceramics, Coal	P.Z.
3.03	1.2' -	Compact Silt w/ Gravel	strong brown 7.5yrs 4/16	—	shallow
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' — very compact Soil Samples Taken - .01, .02, .03					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' S. of S.T. 2		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		GS	1/4"	7 Dec 88	S.T. 3
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 3.01	0 - 0.7'	Turf w/ clayey Silt	strong brown 7.5gr 4/4	—	
2 3.02	0.7' - 1.0'	Silt	dark brown 7.5gr 4/4	charcoal & other ash	
3 3.03	1.0' - ?	Compact Silt w/ Pebbles	darkbrown 7.5gr. 4/4	—	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.) Soil Samples Taken : .01, .02, .03 Stopped @ 1.3' - Very Compact					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' S. of S.T. 3		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		GS	1/4"	7 Dec 88	S.T. 4
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 4.01	0 - 1.2'	Rust Mat w/ clayey Silt	darkbrown 7.5gr 3/4	Concrec.	P. 2.
2 4.02	1.2' - ?	Clay w/ some Pebbles	darkbrown 7.5gr. 4/4	—	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 @ 2.1' - Some H ₂ O in hole. Soil Samples Taken : .01 > .02					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' E. of S.T. 1			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	7 Dec. 88	S.T. 5
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.2'	Root Mat. on Silty Clay	reddish brown 5YR 1/4	Ceramic	F.Z.
2	1.2' - ?	Compact Clayey Silt	yellowish Ored 5YR 3/4	—	Sabot!
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' - very compact Soil Samples Taken - .01 & .02					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES : 100' S. of S.T. 5			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	7 Dec. 88	S.T. 6
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.7'	Root Mat. Clayey Silt	dark brown 7.5YR 4/4	Ceramics	
2	0.7' - 1.4'	Silty Clay	dark reddish brown 5YR 3/4	—	
3	1.4' - ?	Compact Silty Clay	yellowish red 5YR 5/6	—	Sabot!
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.0'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' S. of S.T. 6		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	7 Dec. 88	S.T. 7
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.0'	Light Rust Mud w/ Slightly Sandy Silt	dark brown 7.Sy/3.N	Ceramics, Glass, Brick, Tar, Clay Pipe	P.Z.
2	1.0' - 1.4'	Silty Clay	yellowish 0 red 5yng5/16	—	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.) <i>Stopped @ 1.4'</i>					
Soil Samples Taken - .01 + .02					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' E. of S.T. 5		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	7 Dec. 88	S.T. 8
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.1'	Light Rust Mud w/ Silt	dark brown 7.Sy/1/14	Ceramics, Brick, Glass, Glaz., Pottery, etc.	P.Z.
2	1.1' - ?	Silty Clay w/ a few pebbles	reddish brown 5yng5/16	—	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.) <i>Stopped @ 1.6'</i>					
Soil Samples Taken - .01 + .02					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E.			COORDINATES : 91° E. of S.T. 6		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	Dec. 88	S.T. 9
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.6'	Young Root Mat w/ Silt & few pebbles	dark reddish brown 5yr, 3/3	Ceramics, Grass, Coal	P.Z.
2	1.6' - ?	Clayey Silt w/ Rebels	Strong brown 7.5yr, 4/6	—	2nd 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.) Skipped C 2.3' Soil Samples Taken — .01 + .02					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E.			COORDINATES : 100' S. of S.T. 9 E		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	Dec. 88	S.T. 10
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Sandy Silt w/ few rocks	yellowish red 5yr, 4/6	Cigarette Filter	Not Retained
2	0.25' - 1.4'	Silt Clay w/ pebbles	yellowish red 5yr, 4/6	—	Poss. Subsoil
3	1.4' - ?	Sand	Strong brown 7.5yr, 5/6	—	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.) Skipped C 1.8' Soil Sample Taken — .01, .02 + .03					
Cross Refs :					
Plan	Photos				
Section	Notebook				

Note: This Transect
is 125' W. of the
NE corner of
Sinclair/Magnolia

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 100' S. of S.T. 10			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		GS	1/4"	8 Dec 88	S.T. 11
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 11.01	0 - 0.2'	Root Mat w/ Haws	dark reddish brown 5yrn/316	Glass	
2 11.02	0.2' - 0.7'	Clayey Silt w/ Ripples	yellowish red 5yrn/4/6	Ceramics	P.Z.
3 11.03	0.7' - ?	Silty Clay w/ Ripples + Crust	yellowish red 5yrn/4/6	—	Silcrete
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 @ 1.3' Soil Samples Taken - .01, .02 + .03</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 100' S. of S.T. 11			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		GS	1/4"	8 Dec 88	S.T. 12
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 12.01	0 - 0.2'	Root Mat w/ Haws	dark reddish brown 10yrn/316	Ceramic	P.Z.
2 12.02	0.2' - 0.8'	Clayey Silt	Strong brown 7.5yrn/516	—	P.Z.
3 12.03	0.8' - ?	Silty Clay w/ Ripples + Gobbles	Strong brown 7.5yrn/516	—	Silcrete?
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 @ 1.6' Soil Samples Taken - .01, .02 + .03</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 12			
SITE :	SUPERVISOR : WR	EXCAVATOR : GS	SCREENED ? 1/4"	DATE : Dec. 18	TEST TYPE AND NO. : S.T. 13
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 13.01	0 - 0.25'	Root Mat & Human 5yr, 4/14	Grey, Fe Weather (Car Parts)	Topsoil	
2 13.02	0.25 - 0.8'	Slightly Clayey Silt w/ Pebbles dark reddish brown	Syr, 3/14	P.C.	
3 13.03	0.8' - ?	Clayey Silt w/ Gravel	Syr, 5/16 yellowish red	Subsoil	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.4' Soil Samples Taken - v. Oct. 01					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N. of S.T. 1			
SITE :	SUPERVISOR : WR	EXCAVATOR : GS	SCREENED ? 1/4"	DATE : Dec. 18	TEST TYPE AND NO. : S.T. 14
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 14.01	0 - 0.6'	Slightly Sandy Silt	red	Coal, Ceramic	Truncated P.Z. 2 Syr, 4/16
2 14.02	0.6' - ?	Compacted Silt w/ Pebbles & Gravel	yellowish red Syr, 5/16		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 @ 1.0' - Very Compacted					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 100' E. of S.T. 14			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	GS	1/4"	8 Dec 88	S.T. 15
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 15.01	0 - 0.9'	Shallow Clayey Silt w/ a few roots	Mottled dark brown 7-Sgr, 3/M	Ceramics (Reduced) Rotted Wood (Not Reduced)	
2 15.02	0.9' - ?	Clayey Silt	dark brown 7-Sgr, 3/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.) <i>Stopped @ 1.4' Soil Samples Taken .01 and .02</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 100' W. of S.T. 1			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	GS	1/4"	8 Dec 88	S.T. 16
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.1'	Humus	Y. Dk. Br.	-	Type soil
2 16.02	0.1' - 1.0'	Clayey Silt	dark brown 7-Sgr, 3/M	-	P. Z.
3 16.03	1.0' - ?	Silty Clay	dark brown 7-Sgr, 4/M	-	S
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 @ 2.0' Soil Samples Taken .02 ad. 01</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N. of S.T. 16			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	8 Dec 88	S.T. 17
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	17.01	0 - 0.5' ^{Root Mat w/ Flora} + some clayey silt Mud	dark brown 7.5 gr, 3/4	—	
2	17.02	0.5' - 1.5' clayey silt	dark brown 7.5 gr, 3/4	Concretion	P. Z.
3	17.03	1.5' - ? Silty Clay	yellowish brown 10 gr, 3/4	—	Stones!
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 @ 1.9'; 160 in hole. Soil Sample Taken — .01, .02 and .03					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N. of S.T. 16			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	8 Dec 88	S.T. 18
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.25'	Flora w/ Root Mat	dark brown 7.5 gr, 3/4	brick Mortar, etc.	
2	18.02	0.25' - 0.7' ^{Clay w/ Bricks} Mortar, etc.	dark brown 7.5 gr, 3/4	Brick, Mortar, Plaster, Painted, Nails, etc.	Destruction Rubbish
3	0.7' - ?	Large Stones			?
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'; Too Many Large Stones Soil Sample of .02 Taken. S.T. 18 is approx. 6' N.E. of N.E. corner of roller hole					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' W. of S.T. 3			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	9/20/88	S.T. 19
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 19.01	0 - 0.3'	Humus w/ Root Mat	dark brown 7.5yR 3/12	—	Topsoil
2 19.02	0.3' - 0.7'	Clayey Silt	dark brown 7.5yR 4/14	—	P. Z.
3 19.03	0.7' - ?	Clayey SH w/ Stone Cobbles	dark brown 7.5yR 4/14	—	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.) <i>Stopped @ 2.1' H₂O in Hole</i> <i>Soil Samples Taken - .01, .02 and .03</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 19			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	9/20/88	S.T. 20
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 20.01	0 - 0.2'	Humus w/ Root Mat	dark brown 7.5yR 3/12	Coarse Cinders, Slate	Topsoil
2 20.02	0.2' - 0.7'	Silt w/ a few pebbles	dark brown 7.5yR 4/14	Coral	P. Z.
3 20.03	0.7' - ?	Clayey SH w/ cobbles	dark brown 7.5yR 4/14	—	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.) <i>Stopped @ 1.8'</i> <i>Soil Samples Taken - .01, .02 and .03</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' N. of S.T. 20		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	9 Dec. 88	S.T. 21
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	21.01	0 - 0.1' thin w/ some Root Mat	dark yellowish brown 1048,314	Coal	
2	21.02	0.2' - 1.1' Stiff Clay w/ Pebbles	dark brown 7.5ya,4/4	Coal	
3	21.03	1.1' - ? Fatty Clay w/ pebbles	dark brown 7.5ya,4/4	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.8' Soil samples Taken - .01, .02 + .03					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' S. and 10' N. of S.T. 22		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	9 Dec. 88	S.T. 22
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	22.01	0 - 1.1' Silty Sand	dark brown 7.5ya,4/4	Plastic	? Flood Plain
2	22.02	1.1' - 1.9' Silty	Strong brown 7.5ya,4/6	Glass, Coal	
3	22.03	1.9' - ? Silty Clay	brown 1048,513	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.8' Soil samples Taken - .01, .02 + .03					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 200' S. of S.T. 21			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	GS	1/4"	9-12-88	S.T. 23
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 23.01	0 - 0.9'	Human w/ Root Mat + Many Leaves	dark brown 7.5yR, 4/4	—	
2 23.02	0.9' - 1.6'	Clayey Silt	strong brown 7.5yR, 4/6	—	
3 23.03	1.6' - ?	Slightly Clayey Clay	yellowish brown 10yR, 5/6	— 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.) <i>Stopped @ 2.2' H₂O in Hole</i> Soil Sample : .01, .02 and .03					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 150' E. of S.T. 22			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	GS	1/4"	12-12-88	S.T. 24
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.1'	Human w/ Root Mat	10 YR 4/4	Coat	Fayard
2	0.1' - 1.2'	Clayey Silt	10 YR 4/3	—	P.Z.
3	1.2' - ?	Silty Clay	10 YR 4/6	—	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.) <i>Stopped @ 2.1'</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' E. of S.T. 24		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	12-12-88	S.T. 25
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.1'	Heavy w/ Root Mat	10 YR 3/4	—	
2	0.1' - 1.1'	Clayey Silt	10 YR 4/4	—	R.Z.
3	1.1' - ?	Clayey Silt	7.5 YR 4/6	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.6' : Very Compact					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' E. of S.T. 25		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	GS		1/4"	12-12-88	S.T. 26
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Heavy w/ Root Mat	10 YR 2/2	7.5 YR 5/6 (mineral) Not Retained	Topsoil
2	0.2' - 1.0'	Clayey Silt	10 YR 4/4	—	R.Z.
3	1.0' - ?	Silty Clay w/ Gravel	7.5 YR 4/6	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.7'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :	M. E.				
SITE :	SUPERVISOR :	EXCAVATOR :	COORDINATES :	100' W. of S.T. 13	
	WR	GS	SCREENED ?	DATE :	TEST TYPE AND NO. :
			1/4"	12-12-88	S.T. 27

STRATIGRAPHY:

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0 - 0.2'	Human w/ Root Mat	10 YR 2/2	—	
2	0.2' - 1.1'	Clayey Silt w/ pebbles + cobbles	16 YR 4/4	Glass, Ceramic P.Z.	
3	1.1' - ?	Silty Clay w/ Pebbles + Cobbles	7.5 YR 4/6	—	Subsoil
4					
5					
6					
7					
8					

* Give depths relative to ground surface

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

Stopped @ 2.0'

Cross Refs :

Plan

Section

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :	M. E.				
SITE :	SUPERVISOR :	EXCAVATOR :	COORDINATES :	100' S. of S.T. 27	
	WR	GS	SCREENED ?	DATE :	TEST TYPE AND NO. :
			1/4"	12-12-88	S.T. 28

STRATIGRAPHY:

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0 - 0.2'	Human w/ Root Mat	10 YR 2/2	—	Topsoil
2	0.2' - 1.1'	Clayey Silt w/ Cobbles	10 YR 4/4	Fe, Coal	P.Z.
3	1.1' - ?	Silty clay w/ Pebbles + Cobbles	7.5 YR 4/6	—	Subsoil
4					
5					
6					
7					
8					

* Give depths relative to ground surface

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

Stopped @ 1.6'

Cross Refs :

Plan

Section

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 13			
SITE :	SUPERVISOR : WR	EXCAVATOR : GS	SCREENED ? <i>1/4"</i>	DATE : 12-12-88	TEST TYPE AND NO. : S.T. 29
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 2/2	—	P.p.s. /
2	0.3' - 1.6'	Clayey Silt w/ Pebbles	10 YR 4/4	—	P.Z.
3	1.6' - ?	Silty Clay w/ Pebbles	7.5 YR 5/8	—	Sediment
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 @ 2.2'</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 75' E. of S.T. 29			
SITE :	SUPERVISOR : WR	EXCAVATOR : GS	SCREENED ? <i>1/4"</i>	DATE : 12-12-88	TEST TYPE AND NO. : S.T. 30
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 2/1	—	P.p.s. /
2	0.3' - 1.2'	Clayey Silt w/ Pebbles	10 YR 4/4	—	P.Z.
3	1.2' - ?	Silty Clay w/ Cobble & Shingles	7.5 YR 4/4	—	Sediment
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 @ 2.0'</i> <i>Disturbed @ 80-100' E. of S.T. 29</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 190' S. of S.T. 29			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	11-2-88	S.T. 31
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Holes	10 YR 2/2	—	Topsoil
2	0.2' - 1.0'	Clayey Silt	10 YR 4/4	Cool Ceramics w/ 0.02 P.P.	at interface w/ 0.2'
3	1.0' - ?	Silty Clay	75 YR 4/4	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.8' cannot be tested					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 105' S. of S.T. 31			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	11-2-88	S.T. 32
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Holes	10 YR 2/2	—	Topsoil
2	0.2' - 1.0'	clayey Silt	25 YR 4/4	Cool	P.Z.
3	1.0' - ?	Silty Clay w/ Shell frags.	75 YR 4/4	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.4': very compact					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E		COORDINATES : 100' S. of S.T. 32			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	14-12-88	S.T. 33
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Mat Silty	BSYR26	—	Topsoil
2	0.2' - 0.9'	Clayey w/ Pebbles & Shells	BSYR4/6	G/ess	P.Z.
3	0.9' - ?	Silty Clay w/ Gabbro & Shale	BS YR 5/4	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.6' : Very Compact					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 33			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	14-12-88	S.T. 34
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	BSYR2/2	—	Topsoil
2	0.3 - 1.2'	Stiffly Clayey Silt w/ Pebbles	BS YR 3/4	glazed ceramic + P.Z. Redware (frag)	
3	1.2 - 1.8'	Silty Clay w/ Cobbles & Shale	BS YR 4/4	—	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.) Skipped @ 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 34			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS	1/4"	19-12-88	S.T. 35	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 3/2	—	Topsoil
2	0.3' - 1.2'	Clayey Silt	7.5 YR 3/4	Ceramic Glass Coal	P.Z.
3	1.2' - ?	Clay	7.5 YR 5/6	—	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 C 1.8' : compact					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 35			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS	1/4"	19-12-88	S.T. 36	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.1'	Humus w/ some pebbles	7.5 YR 2/0	—	Topsoil
2	0.1' - 0.8'	Silty Clay	7.5 YR 4/6	Coral	P.Z.
3	0.8' - ?	Silty Clay w/ pebbles	10 YR 4/4	—	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 C 1.8' → H ₂ O					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' S. of S.T. 36		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	VR	LS	1/4"	12/14/88	S.T. 37
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Mat	10 YR 2/1	—	Topsoil
2	0.2' - 1.2'	Clayey Silt	10 YR 3/4	Ceramic, Coal	P.Z.
3	1.2' - ?	Silty Clay	7.5 YR 1/4	—	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.) Skipped @ 2.0'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.			COORDINATES : 100' E. of S.T. 31		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
M.E.	WR	LS	1/4"	12/14/88	S.T. 38
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4'	Humus w/ Root Mat	10 YR 3/3 and 2 1/2 Mottled	—	Topsoil
2	0.4' - 1.1'	Silt	7.5 YR 4/6	Brick/Coral	P.Z.
3	1.1' - ?	Silty Clay w/ Cobbles	7.5 YR 3/4	—	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.) Skipped @ 1.3' : Rocks + Many Roots					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 38			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ? 1/4"	DATE : 14-12-88	TEST TYPE AND NO. : S.T. 39
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Mat	10 YR 2/2	—	Topsoil
2	0.2' - 0.7'	Clayey Silt	25 YR 3/4	Cool	P.Z.
3	0.7' - ?	Silty Clay w/ cobbles + pebbles	25 YR 5/6	—	Sabicei
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 @ 1.3' : Cobbles</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 39			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ? 1/4"	DATE : 14-12-88	TEST TYPE AND NO. : S.T. 40
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Mat	10 YR 2/2	—	Topsoil
2	0.2' - 0.9'	Silty Clay	25 YR 3/4	Cool, Cool	P.Z.
3	0.9' - ?	Silty clay w/ Shale frags.	25 YR 4/9	Possibly Cool	Sabicei
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 @ 1.4' : Shale</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 200' S. of S.T. 40			
SITE :	SUPERVISOR : WR	EXCAVATOR : LS	SCREENED ? <i>1/4"</i>	DATE : 19-12-88	TEST TYPE AND NO. : S.T. 41
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Mat	10 YR 2/2	Redware	Topsoil
2	0.2' - 0.6'	Silty Clay	7.5 YR 4/6	Clayey or Slag	R.B.
3	0.6' - ?	Clayey w/ Shale + Cobble	7.5 YR 5/6	—	Sand
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 @ 1.2'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 41			
SITE :	SUPERVISOR : WR	EXCAVATOR : LS	SCREENED ? <i>1/4"</i>	DATE : 19-12-88	TEST TYPE AND NO. : S.T. 42
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Mat	10 YR 2/2	—	Topsoil
2	0.2' - 0.9'	Silty Silt	10 YR 4/4	White Material or Cu.	R.B. Coral
3	0.9' - ?	Silty Clay w/ Shale	5 YR 4/4	—	Sand
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 @ 1.6' : Shale + Roots</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES : 100' S. of S.T. 42			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
M2	WR	LS	1/4"	12/15/88	43
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Mud w/ Root Mat	10YR 2/1	Glass	Topsoil
2	0.2' - 0.8'	Silty Clay	25YR 3/4	Coral, Glass	P.Z.
3	0.8' - ?	Silty clay w/ Cobbles	25YR 4/6	-	Sand
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 @ 1.4' : Cobbles					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES : 100' S. of S.T. 43			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR	LS	1/4"	12 Dec. 88	S.T. 44
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Mud w/ Root Mat	10YR 2/1	-	Topsoil
2	0.3' - 1.2'	Clayey silt	25YR 4/4	Ceramic	P.Z.
3	1.2' - ?	Sand w/ Many Pebbles	7.5YR 4/4	-	Indist.
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 @ 1.9'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 105' S. of S.T. 24			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LJ		1/4"	15 Dec. 88	S.T. 45
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1'	Clayey Silt	75YR5/6	—	P.Z.
2	1.1 - 1.4	Silty Clay	25YR4/4	—	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 @ 1.4'. No Human Layer — Slightly eroded even next to road.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 95' S. of S.T. 45			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LJ		1/4"	15 Dec. 88	S.T. 46
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.1'	Sandy Silt	10YR4/6	—	? P.Z.
2	0.1' -	Coarse Silt w/ Pebbles	10YR5/6	—	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 @ 0.3' - Very Congest.					
Eroded Area — Roadway w/ washed cuts					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100 'S. of S.T. 46			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	15 Dec.	S.T. 47
STRATIGRAPHY. :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 -				
2	-	Not. Excav.			
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 @ — could not dig UNDER STANDING H ₂ O (ICE)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100 'E. of S.T. 45			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	15 Dec. 88	S.T. 48
STRATIGRAPHY. :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 ~ 0.3'	Humus w/ Root Mat	10 YR 2/2	—	Topsoil
2	0.3' ~ 1.1'	Clayey Silt	10 YR 4/6	Cool, Moderate	P.Z.
3	1.1' ~ ?	Silty Clay	10 YR 5/6	—	Sabon
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 @ 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E		COORDINATES : 100' S. of S.T. 48			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS	1/4"	10 YR 2/2	15 Dec. 88	S.T. 49
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Human w/ Post Mat	10 YR 2/2	—	Topsoil
2	0.3' - 1.1'	clayey Silt	10 YR 4/4	Char - 16% P.Z.	
3	1.1' -	Sandy Clay w/ Cobbles	85 YR 4/4	—	Silts
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 c 1.5' : Cobbles</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E		COORDINATES : 100' S. of S.T. 48			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS	1/4"	10 YR 2/2	15 Dec. 88	S.T. 50
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Human w/ a few roots	10 YR 2/2	Coal, Glass frag.	Topsoil
2	0.2' - 1.4'	Sand	10 YR 3/6	Coal, Glass frag.	P.Z.
3	1.4' - ?	Sand	10 YR 3/4		Silts
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 c 2.4' - sample H₂O</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N of S.T. 50			
SITE :	SUPERVISOR : WR	EXCAVATOR : LS	SCREENED ? 1/4"	DATE : 12/15/88	TEST TYPE AND NO. : ST. 51

STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3	sandy humus	10 YR 2/2	Coil, rock?	
2	0.3 - 0.9	Sand	10 YR 3/6	FCL, ceramic	
3	0.9 - ?	Sand	7.5 YR 4/8	shell?, ceramic	
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 @ 3.0 ft.

Loss Refs :

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 51			
SITE :	SUPERVISOR : WR	EXCAVATOR : LS	SCREENED ? 1/4"	DATE : 12/15/88	TEST TYPE AND NO. : ST 52

STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 2/1	-	Topsoil
2	0.3' - 1.0'	Sand	10 YR 4/4	Ceramic, Glass, Clay	R.Z.
3	1.0' - ?	Sand	10 YR 4/6	-	Sabreir
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' : Roots

Loss Refs :

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' S. of S.T. 52			
SITE :	SUPERVISOR : WR	EXCAVATOR : LS	SCREENED ? $\frac{1}{4}$ "	DATE : 15 Dec. 88	TEST TYPE AND NO. : S.T. 53

STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.0'	Humus w/ Root Mat	10 YR 2/2	—	Topsoil
2	1.0' - 1.8'	Sand	10 YR 9/8	—	P.Z.
3	1.8' - ?	Sand	10 YR 5/6	—	Subsoil
4					
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SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.	COORDINATES : 100' S. F ST SO				
SITE :	SUPERVISOR : WR	EXCAVATOR : LF	SCREENED ? : $\frac{1}{4}$ "	DATE : 19-12-88	TEST TYPE AND NO. : ST 55

STRATIGRAPHY.

Give depths relative to ground surface

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

Stopped @ 23'

• 118 Refs.

Photos

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Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.	COORDINATES : 180' S. of S.T.-55
SITE : WR	SUPERVISOR : EXCAVATOR : LF SCREENED ? 1/4" DATE : 19/12/83 TEST TYPE AND NO. : ST-56

STRATIGRAPHY.

Five depths relative to ground surface

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

Stopped C 27'

- 8 of 1

151

700

10

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :	M.E.					COORDINATES :	100' S. of S.T. 56	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 57			
	WR	L3	1/4"	19-12-88				
STRATIGRAPHY:								
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES			
1	0 - 0.3'	Humus	10 YR 7/4		Topsoil			
2	0.3 - 1.1'	Sandy Silt	10 YR 4/9	grass, ceramic	P.Z.			
3	1.1 - ?	Sandy Silt	7.5 YR 4/6		debris			
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'. charcoal fragments in .01 and .02 - probable forest fire								
Cross Refs :								
Plan			Photos					
Section			Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :	M.E.					COORDINATES :	100' S. of S.T. 57	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 58			
	WR	L5	1/4"	19-12-88				
STRATIGRAPHY:								
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES			
1	0 - 0.8'	Humus w/ sand	7.5 YR 4/6		Topsoil			
2	0.8' - 2.0'	Sand	10 YR 5/8	Coal, Molar	P.Z.			
3	2.0' - ?	Sand w/ clay pockets	10 YR 3/4		Joliet			
4								
5								
6								
7								
8								
* Give depths relative to ground surface								
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.4' - H ₂ O charcoal fragments in .01 and .02 - probable forest fire								
Cross Refs :								
Plan			Photos					
Section			Notebook					

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E		COORDINATES : 100' S. of S.T. 58			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	10-12-88	S.T. 59
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.5'	Humus	10 YR 4/4	—	Fossil?
2	0.5' - 1.4'	Sand w/ clay patches	10 YR 9/6	Coal	P.Z.
3	1.4' - ?	Sand	10 YR 3/4	—	Soil?
4					
5					
6					
7					
8					
* Give depths relative to ground surface .					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Started C 1.9' charcoal fragments in -01 and -02 - probable forest fire					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E		COORDINATES : 100' S. of S.T. 54			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	10-12-88	S.T. 60
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Root Mat	7.5 YR 2/0	—	Fossil?
2	0.2' - 1.7'	Silty Sand	10 YR 5/6	—	P.Z.
3	1.7' - ?	Sand	7.5 YR 5/6	—	Soil?
4					
5					
6					
7					
8					
* Give depths relative to ground surface .					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Started C 2.3' same H ₂ O					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>M.E.</u>		COORDINATES : <u>100' South of S.T. 60</u>			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS GS	<u>1/4"</u>	<u>12/1/88</u>	<u>S.T. 61</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - .5	humus	<u>10YR2/8</u>		
2	.5 - 1.5	Sand	<u>10YR4/6</u>	Silt, sand? / red flower	
3	1.5 - 2.7	Sand	<u>10YR6/8</u>		
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 : <u>ME</u>		COORDINATES : <u>100' South of ST 61</u>			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS GS	<u>1/4"</u>	<u>12/1/88</u>	<u>S.T. 62</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4	humus	<u>10YR2/8</u>		
2	0.4 - 1.3	Silty Sand	<u>10YR4/6</u>	Coal	
3	1.3 - 2.4	Sand	<u>10YR6/8</u>		
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 : ME		COORDINATES : 100' W. of S.T. 37			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	12/19/88	ST 63
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2	Humus w/ Root Mat	10 YR 2/2	Noil	
2	0.2 - 1.4	Clayey Silt	7.5 YR 4/6	Grass, Coal, Noil	
3	1.4 - 2.1	Sandy Silt	2.5 YR 5/8	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 2.1' : See H ₂ O					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : N.E.		COORDINATES : 100' N. of S.T. 63			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4	12/19/88	ST 64
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 2/1	—	Topsoil
2	0.3' - 1.0'	Clayey Silt w/ Pebbles	10 YR 3/6	Bricks, Coal	P.B.
3	1.0' - ?	Silty Clay w/ Pebbles	10 YR 4/6	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N. of S.T. 64			
SITE :	SUPERVISOR : WR	EXCAVATOR : LS	SCREENED ? ✓	DATE : 11-12-88	TEST TYPE AND NO. : ST. 65
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Murky w/ Root Mat	10 YR 2/1	—	Topsoil
2	0.3' - 1.1'	Silty Clay	10 YR 4/4	Nail	P.Z.
3	1.1' - ?	Silty clay	10 YR 4/6	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface .					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.5' : H ₂ O in hole.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N. of S.T. 65			
SITE :	SUPERVISOR : WR	EXCAVATOR : LS	SCREENED ? ✓	DATE : 11-12-88	TEST TYPE AND NO. : ST. 66
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Murky w/ Root Mat	10 YR 2/2	—	Topsoil
2	0.3' - 1.1'	Clayey Silt	7.5 YR 5/4	—	P.Z.
3	1.1' - ?	Clay	10 YR 1/4	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface .					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.9' : same H ₂ O					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N. of S.T. 66			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	11-12-88	S.T. 67
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2	humus	10YR 2/2		
2	0.2 - 0.9	salty clay	10YR 3/4	sal, incrust. ceramic	
3	0.9 - 1.3	salty clay	10YR 4/3		
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 C dig 1/200 ft</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' N. of S.T. 67			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS		1/4"	11-12-88	S.T. 68
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2	humus	10YR 2/2	-	
2	0.2 - 1.1	clayey salt	10YR 3/4	ceramic	
3	1.1 - 1.8	clayey silt	7.5YR 4/6	-	
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 : ME		COORDINATES : 100' N 76' 68'			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	12/20/88	S.T. 69
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3	humus	10YR 2/2		
2	0.3 - 1.2	Silty clay	10YR 4/4	Coal	
3	1.2 - 2.0	Silty clay	10YR 4/6		
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 : ME		COORDINATES : 100' W 76' 57'			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	12/20/88	S.T. 70
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 3	Humus	10YR 4/4		
2	3 - 1.5	Sand	10YR 3/4	Ceramic	
3	1.5 - 2.9	Sand	10YR 5/6		
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 : <u>16E</u>		COORDINATES : <u>100' N. of S.T. 71</u>			
SITE :	SUPERVISOR : <u>WR</u>	EXCAVATOR : <u>L.S.</u>	SCREENED ? <u>1/4"</u>	DATE : <u>12/20/58</u>	TEST TYPE AND NO. : <u>S.T. 71</u>
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 2/1	—	Topsoil
2	0.3' - 1.0'	Silty Clay	10 YR 4/6	Coal	P.Z.
3	1.0' - ?	Clayey Silt	10 YR 6/8	—	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.) <i>Stopped @ 1.6'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>M. E.</u>		COORDINATES : <u>100' N. of F.S.T. 71</u>			
SITE :	SUPERVISOR : <u>WR</u>	EXCAVATOR : <u>L.S.</u>	SCREENED ? <u>1/4"</u>	DATE : <u>20-12-88</u>	TEST TYPE AND NO. : <u>S.T. 72</u>
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4'	Humus	10 YR 2/2		
2	.4 - 1.2	Silty clay	10 YR 3/6		
3	1.2 - 1.8	Silty clay	10 YR 6/8 10 YR 6/2		
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 @</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 100' N. of ST 72			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS	LS	1/4"	12/20/88	S.T. 72
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 2/1	—	Topsoil
2	0.3' - 1.1'	Silt w/ Pebbles	7.5 YR 4/6	Cult, Ceramic	P.Z.
3	1.1' - ?	Clayey Silt w/ Pebbles Compacted	7.5 YR 5/6	—	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.) <i>Stopped @ 1.8'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M. E.		COORDINATES : 100' N. of ST 73			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS	LS	1/4"	20-12-88	S.T. 73
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Root Mat	10 YR 2/1	—	Topsoil
2	0.3' - 1.1'	Clayey Silt w/ Pebbles	7.5 YR 4/6	—	P.Z.
3	1.1' - ?	Clayey Silt w/ Pebbles ; Compacted	10 YR 6/3 mixed w/ 7.5 YR 4/4	—	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.) <i>Stopped @ 1.4' : compact</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E		COORDINATES : 100' N. of S.T. 74			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS / GS	1/4"	20-12-88	0	S.T. 75
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3	Humus	10YR 2/2	-	
2	0.3 - 1.9	Silty with pebbles	7.5YR 4/6	coal, ceramic	
3	1.9 - 2.2	Clayey Silt	7.5YR 4/6	-	
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 @ more pebbles + cobbles toward the bottom					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E		COORDINATES : 100' N. of S.T. 75			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS / GS	1/4"	0	12/10/88	S.T. 76
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2	Humus w/ Root Mat	10 YR 2/1		
2	0.2 - 1.2	Clayey Silt	10 YR 4/3	Coal, ceramic glass	
3	1.2 - 1.6	Clayey Silt	7.5YR 4/6		
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 : M.E.		COORDINATES : 165° S. of S.T. 62			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 77
WR	LS		1/4"	12/20/78	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Humus w/ Roots	10 YR 2/2	Coal, ceramic	Topsoil
2	0.3' - 1.1'	Silty sand	10 YR 3/9	Coal	PZ.
3	1.0' - 1.4'	Sand	10 YR 6/8	—	Subsoil
4	1.4' - ?	Sand	2.5 YR 5/6	—	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 @ 1.9' : 5cm H ₂ O					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 165° S. of S.T. 62			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. : S.T. 78
WR	LS		1/4"	12/20/78	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Roots	10 YR 3/2	—	Topsoil
2	0.2' - 0.4'	Clay	2.5 YR 4/4	—	? PZ
3	0.4' - 1.4'	Silty clay	10 YR 4/3	—	Sand? or P.Z.
4	1.4' - ?	Clay	10 YR 5/9 Acting w/ 10 YR 6/1	—	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 @ 2.0'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' W 03 71			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS	1/4	20/2/88	ST. 79	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.5	humus	10YR 2/2	-	
2	0.5 - 1.0	sand	10YR 3/4	coal, ceramic	
3	1.0 - 2.1	Sand	10YR 6/8	-	
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 @					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : 100' W 03 71 ST. 51			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS, GS	1/4	12/20/88	ST. 80	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.2	with humus	10YR 2/2		
2	.2 - .4	Silty Clay	10YR 4/4	metal or plastic?	
3	.4 - 1.3	Sand	10YR 5/1		
4	1.3 - 2.0	Sand	10YR 7/2 10YR 4/4 mm mica		
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 : NE		COORDINATES : 100' N of S.T. 43			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS			12/27/88	S.T. 81
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1		Not Excavated			
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.) Area was too disturbed to dig.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : NE		COORDINATES : 100' N of S.T. 79			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	LS			12/27/88	S.T. 82
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2	Sandy humus	10YR 2/1	-	
2	0.2 - 1.2	Sand	10YR 3/6	Coal	
3	1.2 - ?	Sand	10YR 6/8	-	
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 2.1 ft.					
Cross Refs :					
Plan	Photos	2 photos taken			
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : 4E		COORDINATES : 100' S. of S.T. 78			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	12/27/88	S.T. 83
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1		Not Excav.			
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.) Obviously bulldozed and filled. Did not dig					
Cross Refs :					
Plan		Photos B&W : 2 shots to show disturbance			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : 4E		COORDINATES : 100' S. of S.T. 53			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	LUR	LS	1/4"	12/27/88	S.T. 84
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1		Not Excavated			
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.) Disturbed — obviously bulldozed — drainage outlet next to stream within 20' of S.T.					
Cross Refs :					
Plan		Photos B&W : 2 shots to show disturbance			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : N.E.		COORDINATES : 35° SW & ST. 18 Well is 30' W of foundation			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	27-12-88	S.T. 85
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - .4	Salty lumps	10YR2/1	Glass, brick, nails, shell	
2	.4 - 1.0	Salty clay	7.5YR4/6	Ceramic, shell, brick, glass	
3	1.0 - ?	Clay	7.5YR4/4		
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Along west side of house foundation stopped at 1.6'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : 16		COORDINATES : 100° S 08 S.T. 7			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	L.S.	1/4"	12/27/88	ST. 86
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3	Humus w/ a few root mat	10YR2/2	-	
2	0.3 - 0.9	Salty clay	10YR3/4	Ceramic	
3	0.9 - ?	Clay	7.5YR4/6	-	
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' Hole filled with water					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M-E.		COORDINATES : 100' E. of S.T. 97			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	27/12/88	S.T. 87
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.2'	Humus w/ Roots	10 YR 2/2	Pot. Metal	Tongan
2	0.2' - 0.7'	Silty Clay	10 YR 4/4	glass	P.Z.
3	0.9' - ?	Clay	7.5 YR 5/6	—	Sand
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 H ₂ O @ 1.6'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : ME		COORDINATES : 100' W of S.T. 21			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	LS	1/4"	12/27/88	S.T. 88
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.5	humus w/ clay pockets	10 YR 3/1	clam shell	
2	0.5 - 1.4	Sand	10 YR 9/6	coal, ceramics	
3	1.4 - ?	Sand	10 YR 5/8		
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 ft.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : Nr. S.T. I				
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :	
WR		GS	—	7 Dec. 88	S.C. 100	
STRATIGRAPHY :						
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES	
1	—	SURFACE			—	
2	—	COLLECTION			—	
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.) ex 100 - Surface Collection on dirt road nr. S.T. I						
Cross Refs :						
Plan		Photos				
Section		Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : vicinity of Cultor Hole				
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :	
WR		GS	—	8 Dec. 88	Surface Collection 101	
STRATIGRAPHY :						
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES	
1						
2		SURFACE				
3		COLLECTION				
4						
5						
6						
7						
8						
* Give depths relative to ground surface						
General Notes : (Note if cult. material retained, and if soil samples are taken.) Bricks (chimney and possible wall?)						
Cross Refs :						
Plan		Photos				
Section		Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : Nr. S.W. corner			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		GS / LS	—	19 Dec 88	S.C. 102
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1					
2		SURFACE			
3		COLLECTION			
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) CX 102 Near Southwestern corner of Project Area					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : M.E.		COORDINATES : See below			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		GS / LS	—	20 - 12 - 88	S.C. 103
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1		SURFACE			
2		COLLECTION			
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.) Surface Collection along streambank — West Central portion of project area.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

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**APPENDIX 3
THE CONTEXT SYSTEM**

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APPENDIX 3 THE CONTEXT SYSTEM

Complex strata were a possibility within the project area, so a field recording system that could encompass this situation as well as the large number of finds expected, was required. Another requirement of the system was that it be compatible with computerized data management. It was with these requirements in mind that the field recording system used in this project was selected.

The stratigraphic recording system used at the site was derived from recent developments in British archaeological field methodology. In this system, the term Context is used to represent the minimal unit of stratification. On this project, this was the smallest observable natural stratigraphic deposit within a grid unit. A unique 3-digit Context number was used to identify each Context observed and described in the field. Contexts representing parts or all of strata are treated in exactly the same manner as those representing parts of all of the features. Each Context is given its own identifying Context number when initially described. It can then be interpreted as a feature or part of a stratum at any stage during the excavation or post-excavation stratigraphic analysis. In the case of deposits with a series of lenses or layers within a feature, decimal subdivisions of the Context number were employed (i.e. 397.02), to stress the relationship of these deposits as part of the same feature. This system can easily be used on a site where excavation by arbitrary stratigraphic units has been deemed necessary. The context was also used on this project to record the location of surface finds, both in relatively large areas and individually located artifacts.

The primary record of each Context is the Context or Survey Recording Sheet. Most of these forms should be self-explanatory. All the various slots and boxes were filled in immediately with the appropriate information by the excavator. Particular attention was paid to the accurate recording of the soil texture and inclusions, the Munsell color reading, and the various stratigraphic inter-relationships.

There are a number of advantages in the Context recording system. The use of only one number register to identify all varieties of soil deposits eliminates the premature interpretation of deposits that was necessary with many other recording systems. It is often difficult, if not impossible, to classify soil deposits when they are initially uncovered. Using the Context system, deposits are simply assigned Context numbers and excavated. They can be interpreted or re-interpreted at any time during or after their excavation without any need to change their identifying Context number. This leads directly to

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the Context system's second advantage. There is no possibility of confusing numbers issued from one register with these from any others if there is only one number register used to record and identify soil deposits. Another advantage is derived from using this single identifying number not only for the soil deposits and its description, but also for all the artifacts from the deposit during all stages of their processing, analysis and curation. One further advantage is the ability to expand the system. The Context numbers are a potentially infinite sequence, so any size site or survey can be encompassed. The final advantage present here is that the Context system is a digital recording system. As such, it is immediately adaptable for computer entry and numerical data sorting.