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PHASE IB ARCHAEOLOGICAL SURVEY REPORT
ON THE NORTHERN PORTION OF
RUFUS KING PARK, JAMAICA
QUEENS COUNTY, NEW YORK

Prepared for:
City of New York
Department of Parks & Recreation
Olmstead Center
Flushing Meadows-Corona Park
Flushing, New York 11368

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LIST OF PARTICIPANTS

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PHASE IB ARCHAEOLOGICAL SURVEY OF
THE NORTHERN PORTION OF RUFUS KING PARK
QUEENS, NEW YORK

INTRODUCTION

The purpose of this Phase IB Archaeological Survey is to document the presence or absence of potential cultural resources from the historic and/or prehistoric periods within the northern portion of Rufus King Park in Jamaica, Borough of Queens, New York, through the use of physical testing techniques.

Rufus King Park is located within Jamaica in the southeastern part of the Borough of Queens, New York. Rufus King Park is bounded to the north by 89th Avenue, to the west by 150th Street, to the east by 153rd Street and to the south by Jamaica Avenue. The northern portion consists of a rectangle bounded by 89th Avenue, 150th and 153rd Street and the line of 90th Avenue which is marked by a paved walkway. The elevation of the northern portion ranges from approximately 43 to 50 feet above the Borough of Queens Highway Datum (2.725 feet above mean sea level at Sandy Hook, N.J.). See Figure 1 for the location of Rufus King Park. The archaeological sensitivity model for the park (Cotz 1984) concluded that the park incorporates the nucleus of an 18th and 19th century farm once owned by Rufus King, and previously could have supported seasonal use by prehistoric people. A Phase IB archaeological survey consisting of shovel tests was recommended for all of the park, wherever subsurface impacts associated with the proposed reconstruction of the park facilities were expected. The northern third was surveyed first because reconstruction was scheduled to begin with this section.

FIELD TESTING

The subsurface archaeological testing of the northern third of Rufus King Park, Jamaica, Queens, New York began on 19 December 1989 and was completed on 2 January 1990. As stated in our proposed scope-of-work for the Phase IB survey, the technique used was the manual excavation of a series of shovel tests. Sixty four to seventy such tests were proposed. The actual testing included 57 shovel tests. The total completed was lower because two locations were determined to be within the present sidewalks of 150th and 153rd Streets, and several additional locations were just outside the fence dividing the northern portion from the remainder of the park. The testing strategy was designed by the Principal Investigator to cover all impacts shown on the construction drawings. This strategy was discussed with Dr. Sherene Baugher of the N.Y.C. Landmarks Preservation Commission Staff at a meeting on 21 November 1989 and subsequently approved by her. The methodology employed for the shovel testing at Rufus King Park was rather straight-forward. Tests approximately 1.5 feet across were



Figure 1: Project Area shown on portion of U.S.G.S. 7.5 minute series Jamaica, N.Y. quadrangle, 1966 photorevised 1979.

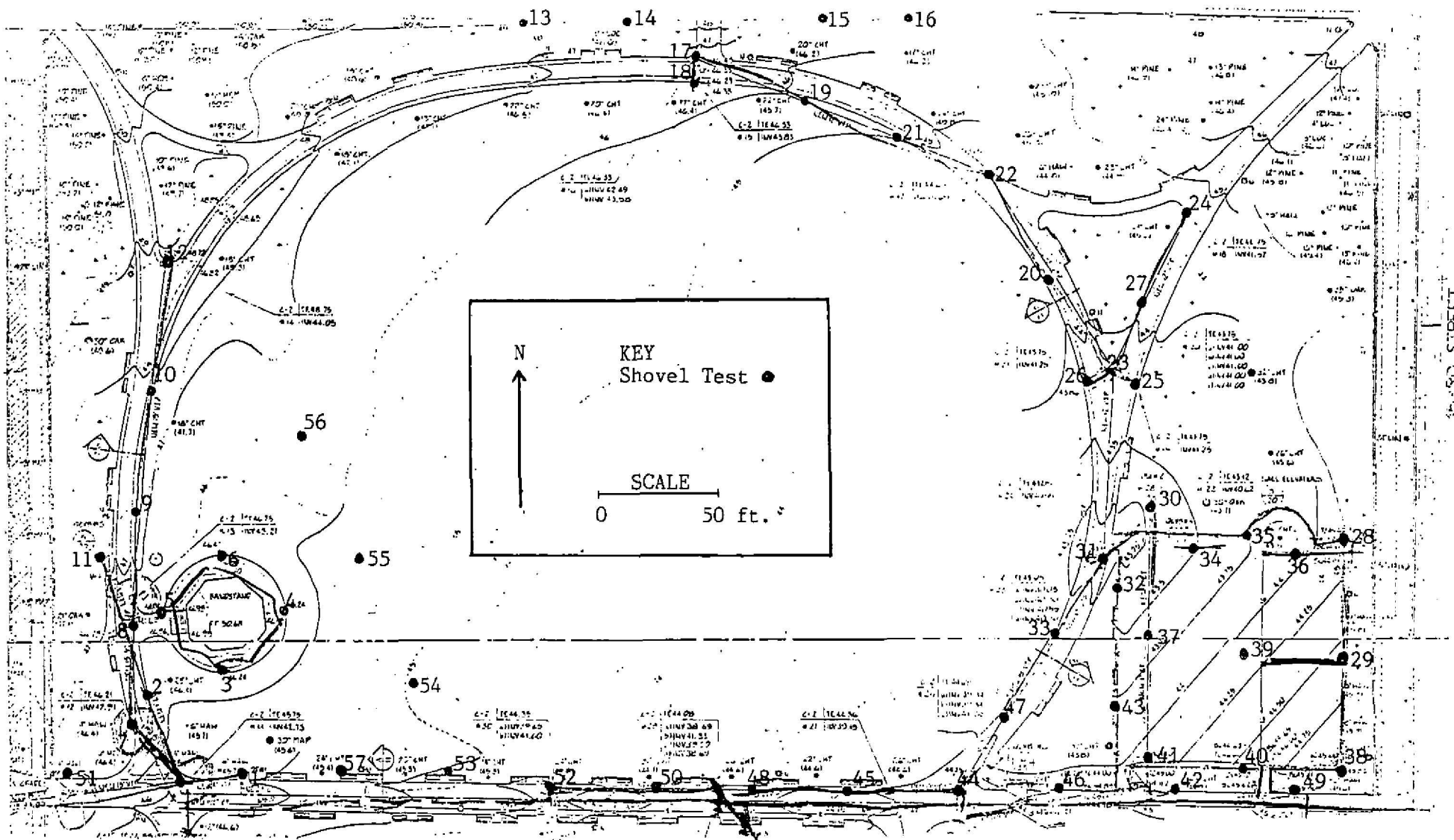


Figure 2: Locations of Shovel Tests completed within the northern portion of Rufus King Park, Jamaica, Queens, New York.

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excavated until the subsoil was exposed and its upper portion investigated, or until the test was impeded by boulders, concrete or other obstacles. The depth of the shovel tests ranged from 1.3 to 3.8 feet. See Figure 2 for the location of the shovel tests. The intervals between the tests were approximately 50 feet unless the largely linear impacts were in segments of less than 50 feet. In these instances the interval was decreased. The interval was also slightly decreased for tests near the center of the boundary dividing the northern and southern portions of the park, due to the presumed proximity of several outbuildings erected by the King Family from 1806 through 1868 (Cotz 1984). The weather during the testing period was extremely cold which caused the upper portions of the ground to freeze. In areas covered by grass this was usually limited to the turf. In other areas, where soil was exposed over a foot had frozen. It was only possible to complete the testing at this time with the assistance of two laborers from Land-Site Contracting who broke the frozen soil with digging bars or thawed it with an oil powered torch similar to a flame-thrower. All soils recovered from the shovel tests were screened through 1/4 inch mesh for recovery of artifacts. Soils were excavated and recorded by natural stratigraphic deposits. For all the shovel tests, the strata encountered were measured, described and recorded using the Context System. See Appendix 3 for a description of this system, and Appendix 2 for copies of the original survey record forms.

STRATIGRAPHIC SUMMARY

The stratigraphy encountered and recorded during the subsurface testing of the northern third of Rufus King Park can be summarized as follows. From two to five layers were recorded in the 57 shovel tests completed. In just over half the tests three layers were observed. The uppermost layer ranged in texture from sand to silt but was usually described as a silty loam, often with turf. Its thickness ranged from 0.1 to 1.0 feet, with 0.6 feet predominating. Colors observed ranged from black (Munsell Color 10 YR 2/1) through various shades of browns, yellow browns, grey browns and greys to olive brown (2.5 Y 4/4). Very dark greyish brown appeared most often (10 YR 3/2). The second layer in the 28 tests where three layers were encountered was interpreted as an old plow zone. It ranged in texture from silty sand to gravel with silt being most common. The thickness of the second layer ranged from 0.2 to 1.0 feet with 0.8 feet predominating. The second layer ranged in color from very dark greyish brown (10 YR 3/2) through assorted browns and yellow browns to very pale brown (10Y YR 8/4) with shades of dark yellow brown most common (10 YR 4/6, 4/4 and 3/4). The bottom layer, in the 54 cases where it was judged that natural subsoil was reached, was encountered between 0.5 and 3.0 feet below grade, most often at 1.1 feet. Its texture ranged from clay to sand with silty clay predominating. Inclusions were not that common, although gravel pebbles and cobbles were noted. The color of the bottom layer ranged from yellow (10 YR 7/8) and reddish

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yellow (7.5 YR 6/8, 5 YR 6/8) through brownish yellow and varying shades of brown to dark brown. Yellowish brown (10 YR 5/6 and 5/8) was the most common. In all cases where three layers were recorded except S.T. 29 the layers were interpreted as topsoil (often with turf), former plow zone, and subsoil. In two additional cases, S.T. 30 and 43, it was determined that the former plow zone had been removed, leaving only topsoil above the subsoil. It should be noted that the surviving plowzone was often fairly thin. Some of this layer was probably removed prior to the deposition of the turf and topsoil presumably during park landscaping.

In the four shovel tests excavated adjacent to the iron fence that marks the northern boundaries of the park, subsoil could not be reached. In three cases two layers were recorded, although in S.T. 16 five layers were recorded. These tests were located near to the fence in a narrow zone which is two to three feet higher than the surrounding land to the south, but nearly the same elevation as 89th Avenue to the north. It appears likely that the one to four layers below the topsoil here represent former plowzone deposits deliberately placed here to form an embankment or support the iron fence.

In the majority of the remaining shovel tests, the locations were within or adjacent to existing pathways. Four or five layers were recorded, with the additional deposits being interpreted as fill laid down to provide a level surface for the pavement associated with the walkways. These fill layers were usually fairly thin (0.2 to 0.3 feet) and consisted of gravel and sand.

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 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 Material Culture 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 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. It is also stored as an ASCII file readable on IBM compatible hardware and other software programs.

Artifact Analysis Results

A total of 765 objects or fragments thereof were recovered from the shovel tests in the northern third of Rufus King Park. These items come from 52 contexts and their decimal subdivisions. No prehistoric artifacts were recovered. Approximately one third of the artifacts recovered consist of glass. The largest group of glass artifacts are fragments of glass containers such as beer and soda bottles. The remainder of the glass artifacts are mostly fragments of window glass with the occasional piece of glass slag. The slag is probably not an indication of glass making but is likely as to have been fragments of container or window glass melted up a fire. It is not possible to date most of the bottle glass due to the small size of the fragments and their lack of diagnostic attributes such as the neck and finish. Most of the bottles probably date to the 20th century and result from recreational use of the park.

Just over one tenth of the artifacts recovered are fragments of ceramics. Three fourths of these are sherds of whiteware. Whiteware was initially produced during the 1820's (South 1972) although much of this collection could also be the thick undecorated whiteware that was introduced in 1858 (Price 1979). The small size of many of the sherds makes such distinctions very difficult. Also represented in this collection in smaller amounts are porcelain, ironstone, red earthenware, buff earthenware, yellow ware, creamware and tin-glazed earthenware commonly known as "Delft". The last two wares were produced significantly earlier than the 19th century. Creamware was introduced in 1762 (South 1972; Noel Hume 1982) and "Delft" was available in this region from 1640 onwards (*Ibid*). These sherds are both quite small. The "Delft" sherd is illustrated here as Plate 1.

A number of artifacts were recovered that clearly date to the 20th century. Included in this category are pieces of aluminium including pull-tabs from beverage cans, bottle cap with interior threads, steel bottle tops known as crown corks, and various items of plastic. A small incised plastic jewel illustrated here as

Plate 2 is a good example of this last class of 20th century objects.

Two coins were recovered during the shovel testing of the northern third of Rufus King Park. Both are standard United States issues. The older coin is a U.S. one cent of the Indian Head type issued in 1888 (Yeoman 1964:28-29). It is illustrated here as Plate 3. This coin was probably deposited during the early years of Rufus King Park sometime after 1898. The newer coin is a U.S. 25 cent or quarter dollar of the Washington type issued in 1980 (Ibid:61). It is illustrated here as Plate 4.

CONCLUSIONS AND RECOMMENDATIONS

Despite the proximity of the standing 18th and 19th century Rufus King Manor House in the southern portion of the park and the former 19th century out-buildings that once stood along the southern boundary of this northern portion, no features and very few artifacts dating from the period when Rufus King Park was an active farmstead were found in the 57 shovel tests completed. It is our opinion that most of this northern section of the park was graded to provide level playing fields and pedestrian walkways sometime after its acquisition by the New York City Parks Department in 1898. The remaining plow zone deposits were often only 0.2 to 0.8 feet thick when a thickness of 1.0 feet or more would have been more typical of such deposits. This former plow zone soil appears to have been used to provide an embankment along the northern edge of the park to support the existing iron fence.

This final report documents the procedures and results of the Phase IB testing of the northern portion of Rufus King Park, Jamaica, Queens, 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 northern third of the park. We can now confidently state that additional testing is not necessary and no Phase II work is recommended.



Plate 1 Cx 18.03 Body sherd of tin-glazed earthenware or "Delft",
TPQ 1640.

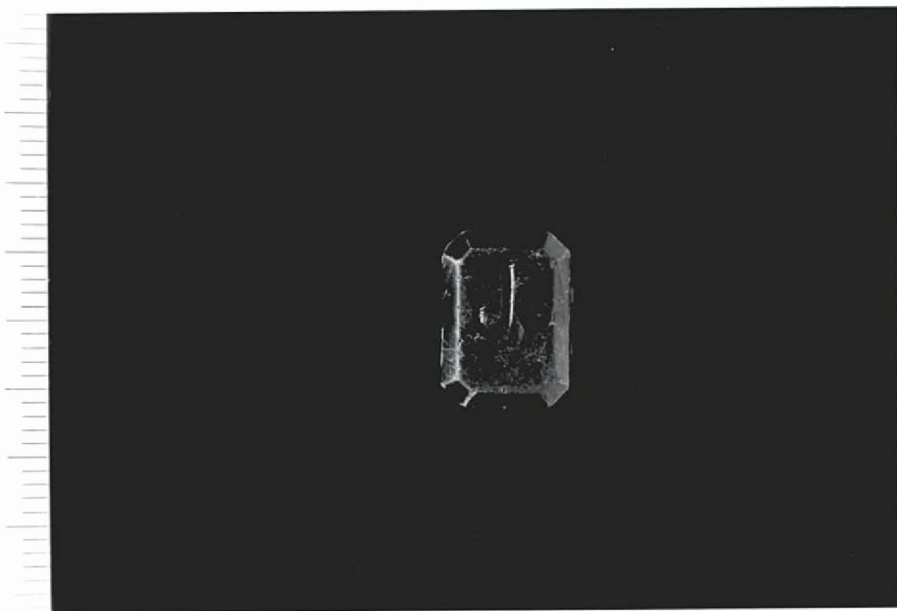


Plate 2 Cx 14.01 Plastic jewel with incised letter 'J', 20th
century.



Plate 3 Cx 13.01 U.S. Indian Head one cent, 1888.

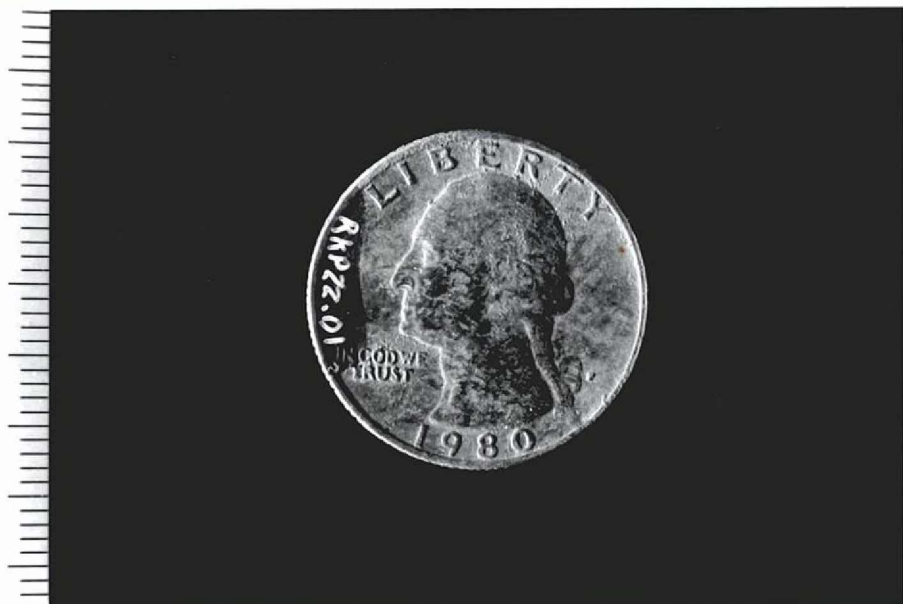


Plate 4 Cx 22.01 U.S. Washington quarter dollar, 1980.



BIBLIOGRAPHY

Brown, Ann R.

1982 "Historic Ceramic Typology". Prepared for Delaware Department of Transportation, Division of Highways, Location and Environmental Studies Office.

Cotz, Jo Ann E.

1984 Archaeological Sensitivity Model for the Rufus King Manor and Park, Jamaica, Borough of Queens, NYC. Archaeological Research Consultants, Inc. N.J.

Jones, Olive and Catherine Sullivan

1985 Parks Canada: Glass Glossary. National Historic Parks and Sites Branch. Parks Canada. Ottawa.

Noel Hume, Ivor

1982 A Guide to Artifacts of Colonial America. Hawthron Books, N.Y.

Price, Cynthia R.

1979 "19th Century Ceramics in the Eastern Ozark Region". Monograph Series #1, 1st Edition. Center for Archaeological Research. Southwest Missouri State University.

Sickles, Edmund D.

1972 "Nails and Nail Making-A Short History". Wire and Wire Products, March 1972.

South, Stanley

1972 "Evolution and Horizon as Revealed in Ceramic Analysis in Historical Archaeology". The Conference on Historical Archaeology Papers, 1972 Vol. 6(2):71-106.

Yeoman, R.S.

1964 Handbook of United States Coins, Whitman Publishing Co. Racine, Wisconsin.

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APPENDIX I

THE COMPLETE ARTIFACT INVENTORY

including:

Table 1: The National Park Service Material Culture Data Base Coding Chart (partial listing).

Table 2: Coded examples from the Data Base.

Table 3: Data Base Codes for Ambiguous Items.

GROUPS AND CLASSES

01	KITCHEN GROUP
01	Dishes
02	Containers
03	Tableware
04	Kitchenware
02	BONE GROUP
01	Mammalia
02	Aves
03	Reptilia
04	Amphibia
05	Pisces
03	ARCHITECTURAL GROUP
01	Window Glass
02	Nails
03	Spikes
04	Door & Window Hardware
05	Other Structural Hardware
06	Construction Materials
04	FURNITURE GROUP
01	Hardware
02	Materials
03	Lighting Device
04	Decorative Furnishings
03	ARMS GROUP
01	Projectiles
02	Cartridge Case
03	Arms Accessories
04	Gun Parts
06	CLOTHING GROUP
01	Apparel
02	Ornamentation
03	Making and Repair
04	Fasteners
07	PERSONAL GROUP
01	Coins
02	Keys
03	Writing Paraphernalia
04	Grooming and Hygiene
05	Personal Ornamentation
06	Other Personal Items
08	KAOLIN TOBACCO PIPE GROUP
01	Kaolin Pipe Class

MATERIALS - COMMON LIST (classified)

09	ACTIVITIES GROUP	INORGANIC MATERIALS	ORGANIC MATERIALS
01	Construction Tools	CERAMIC	CELLULOSIC
02	Farm Tools	003 earthenware	115 bark
03	Leisure Activities	004 ironstone/granite/whiteware	108 burlap
04	Fishing Gear	001 porcelain	128 charcoal
05	Nonkaolin Pipe	002 stoneware	092 cork
06	Smoking Accessories	134 undifferentiated ceramic	087 cotton
07	Pottery Class	CLAY	131 fiberboard/masonite
08	Storage Items	047 clay	085 hemp
09	Ethnofaunal Zoological	062 kaolin	011 paper
10	Stable and Barn	079 red clay	006 wood
11	Miscellaneous Hardware	CONSTRUCTION	121 cellulose seeds/seed covering
12	Specialized Activities	069 brick	CONSTRUCTION
13	Military Objects	071 cement	093 asphalt
14	Housekeeping	070 mortar	125 formica
15	Public Services	072 plaster	101 linoleum
16	Ethnobotanical	GLASS	102 tar paper
10	PREHISTORIC GROUP	078 glass	WAX
01	Weapons	013 glass, milk	076 wax
02	Domestic	112 slag and clinker	GUM/RESIN
03	Stone Working	METALS	010 rubber, elastic
04	Wood Working	029 aluminum	009 rubber, hard
05	Digging Tools	035 chrome	PETROCHEMICALS
06	Other Fabricating or	026 cuprous metal	073 carbon
	Processing Tools	028 ferrous alloy	095 coal
07	Other General Utility	021 gold	048 graphite
	Tools	034 lead	116 tar
08	Ceremonial & Ornamental	096 mercury	PROTEIN
09	Miscellaneous Artifacts	019 silver	118 chitin (arthropod, exoskeleton)
98	UNSPECIFIED GROUP	032 steel	106 felt
		005 tin	122 flesh
		136 undifferentiated metal	016 hair
		STONE	117 keratin (horns/fingernail/claws)
		129 agate	015 leather
		075 asbestos	107 silk
		133 chalk	090 sponge, natural
		052 chert	105 wool
		046 gravel	COMBINATION MATERIALS
		109 jet	017 bone
		038 limestone	132 ivory
		041 marble	067 pearl
		049 mica	089 shell
		058 obsidian	SYNTHETIC MATERIALS
		057 ochre	103 celluloid
		068 precious stone	088 nylon
		053 quartz	008 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 Database
Coding Chart (partial listing).

GROUPS AND CLASSES

- 01 KITCHEN
 01 Dishes
 02 Containers
 03 Tableware
 04 Kitchenware
- 02 BONE GROUP
 01 Mammalia
 02 Ares
 03 Reptilia
 04 Amphibia
 05 Pisces
- 03 ARCHITECTURAL GROUP
 01 Window Glass
 02 Nails
 03 Spikes
 04 Door & Window Hardware
 05 Other Structural Hardware
 06 Construction Materials
- 04 FURNITURE GROUP
 01 Hardware
 02 Materials
 03 Lighting device
 04 Decorative Furnishings
- 05 ARMS GROUP
 01 Projectiles
 02 Cartridge Case
 03 Arm Accessories
 04 Gun Parts
- 06 CLOTHING GROUP
 01 Apparel
 02 Ornamentation
 03 Making & Repair
 04 Fasteners
- 07 PERSONAL GROUP
 01 Coins
 02 Keys
 03 Writing Paraphernalia
 04 Grooming & Hygiene
 05 Personal Ornamentation
 06 Other Personal Items
- 08 KAOLIN PIPE GROUP
 01 Kaolin Pipe Class

SAMPLE ARTIFACTS

Historic fragments, plate, cup, salt cellar
 Bottle glass fragments
 Eating Utensils
 Cooking Utensils, pot, kettle

Mammal Bones
 Bird Bones
 Reptile Bones
 Amphibian Bones
 Fish Bones

Window pane glass
 Copper nails, iron nails
 Railroad spikes
 Doorknob, door hinge
 Pipe, fireplace tiles
 Brick, mortar, metal roofing

Handle, drawer pull, latch
 Stove parts, chair part, bed frame
 Candlestick, lamp base
 Flower pot, clock parts, vase

Shot, bullets
 Cartridge
 Gun flints, bullet molds, powder horn
 Pistol barrel, flint lock assembly

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

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

Kaolin pipe fragments

GROUPS AND CLASSES (cont'd)

- 09 ACTIVITIES GROUP
 01 Construction Tools
 02 Farm Tools
 03 Leisure Activities
 04 Fishing Gear
 05 Nonkaolin Pipe
 06 Smoking Accessories
 07 Pottery Class
 08 Storage Item
 09 Ethnofaunal Zoological
 10 Stable and Barn
 11 Miscellaneous Hardware
 12 Specialized Activities
 13 Military Objects
 14 Housekeeping
 15 Public Services
 16 Ethnobotanical

- 10 PREHISTORIC GROUP
 01 Weapons
 02 Domestic
 03 Stone Working
 04 Wood Working
 05 Digging Tools
 06 Other Fabricating or Processing Tools
 07 Other General Utility Tools
 08 Ceremonial and Ornamental
 09 Miscellaneous Artifacts

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

Projectile point, atlatl hook
 Vessel, mortar, pestle
 Hammerstone, baton, flake, core
 Celt, grooved axe
 Hoe
 Drill, chisel, needle
 Knife, prismatic blade, chopper
 Sheet, gorget, bead
 Function unknown

TABLE 2 Coded Examples from the Database.

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 Frags	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
Coal	98 00 095
Slag, burned coal, vitrified metalworking or manufacturing by-products	98 00 112
Pantiles	03 06 003
Delft fireplace tiles, wall skirting, etc.	04 04 003
Porcelain bathroom tiles, other bathroom furniture (tub, toilet, etc)	03 05 001
Chamber Pot	04 02 ()
Flower Pot	04 04 003
Teeth	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
Red Brick	03 06 169
Yellow Brick	03 06 155
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 Database Codes for Ambiguous Items.

RUFUS KING

Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPO	RANGE
1.01 01 01 078 GLASS CONTAINER	1	0.00	MOLDED			
1.01 01 01 078 GLASS CONTAINER	4	0.00				
1.01 01 02 078 GLASS BOTTLE	1	0.00	AMBER			
1.02 01 01 078 GLASS CONTAINER	1	0.00				
1.02 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
1.02 98 00 095 COAL	1	0.10				
1.03 01 01 004 WHITEWARE	1	0.00		BROWN:1982	1830	
1.03 01 01 078 GLASS CONTAINER	1	0.00				
1.03 03 01 078 PANE GLASS	1	0.00				
1.03 03 06 069 BRICK	2	0.60				
1.03 98 00 028 METAL	1	0.00				
1.04 01 01 004 WHITEWARE	1	0.00	RIM	BROWN:1982	1830	
1.04 01 02 078 GLASS BOTTLE	1	0.00	AMBER			
2.01 98 00 095 COAL ASH?	5	4.10				
2.02 01 01 003 YELLOW WARE	1	0.00				
2.02 01 01 078 GLASS CONTAINER	1	0.00	ALSO 2.03			
2.02 01 02 078 GLASS BOTTLE	2	0.00	AMBER ALSO 2.03			
2.02 01 02 078 GLASS BOTTLE	1	0.00	GREEN EMBOSSED ALSO 2.03			
2.02 03 02 028 WIRE NAIL	1	0.00	ALSO 2.03	SICKELS:1972	1830	
2.02 09 11 029 ALUMINUM HARDWARE	1	0.00	ALSO 2.03			
2.02 98 00 089 SHELL	1	1.10	ALSO 2.03			
2.02 98 00 095 COAL	1	0.10	ALSO 2.03			
2.02 98 00 095 COAL	1	0.20	Also 2.03			
2.02 98 00 112 SLAG	1	2.10	ALSO 2.03			
2.02 98 00 112 SLAG	1	4.20				
3.02 03 01 078 PANE GLASS	1	0.00	AQUA			
3.02 98 00 028 METAL	1	0.00	CORRODED			
3.02 98 00 029 ALUMINUM HARDWARE	1	0.00	EMBOSSED			
3.02 98 00 095 COAL	1	0.00				
3.03 98 00 089 SHELL	1	0.50				
4.01 01 01 078 GLASS CONTAINER	1	0.00	AQUA			
4.01 01 01 078 GLASS CONTAINER	2	0.00				
4.01 01 02 078 GLASS BOTTLE	2	0.00	AMBER			
4.01 01 02 078 GLASS BOTTLE	1	0.00	BASE MOLDED			
4.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN MOLDED			
4.01 03 01 078 PANE GLASS	1	0.00				
4.01 07 05 008 PLASTIC ? JEWELLARY	1	0.00	COBALT BLUE MOLDED			
4.01 08 01 062 PIPE STEM ?	1	0.00	INCISED			
4.01 09 11 008 PLASTIC HARDWARE	1	0.00	RIM COBALT BLUE			
4.01 09 11 008 PLASTIC HARDWARE	1	0.00	MOLDED GREEN			
4.01 09 11 008 PLASTIC HARDWARE	1	0.00	EMBOSSED			
4.01 09 11 008 PLASTIC HARDWARE	1	0.00	MOLDED BLUE			
4.01 98 00 089 SHELL	1	0.20				
4.01 98 00 095 COAL	3	0.90				

RUFUS KING

Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPO RANGE
5.01 01 01 078 GLASS CONTAINER	2	0.00			
5.01 01 02 029 ALUMINUM BOTTLE CAP	2	0.00			
5.01 03 01 078 PANE GLASS	4	0.00			
5.01 07 06 008 CIGAR HOLDER	1	0.00	PLASTIC SMALL CIGAR		
5.01 09 11 008 PLASTIC BAND AID	1	0.00			
5.01 98 00 089 SHELL	1	0.20			
5.01 98 00 104 UNIDENTIFIED SYNTHETIC	2	0.00			
5.01 98 11 008 PLASTIC HARDWARE	2	0.00	MOLDED RED		
5.02 01 01 078 GLASS CONTAINER	1	0.00			
5.02 98 00 095 COAL	1	1.00			
6.01 01 01 004 WHITWARE	1	0.00		BROWN:1982	1830
6.01 01 01 078 GLASS CONTAINER	2	0.00			
6.01 01 01 078 GLASS CONTAINER	1	0.00	YELLOW		
6.01 01 02 029 ALUMINUM BOTTLE CAP	1	0.00			
6.01 98 00 095 COAL	11	8.80			
6.02 01 01 001 PORCELAIN	1	0.00	RIM		
6.02 01 01 078 GLASS CONTAINER	1	0.00			
6.02 98 00 095 COAL	3	2.20			
7.01 01 01 004 WHITWARE	1	0.00		BROWN:1982	1830
7.01 98 00 112 SLAG	10	1.40			
7.02 98 00 112 CINDER	12	6.00			
8.01 01 01 078 GLASS CONTAINER	1	0.00	EMBOSSED		
8.01 98 00 112 CINDER ?	1	1.50			
9.03 03 06 070 MORTAR	1	31.60			
10.01 01 02 078 GLASS BOTTLE	3	0.00	MOLDED		
10.01 98 00 112 CINDER	1	0.10			
10.02 98 00 112 CINDER	1	1.00			
10.02 98 00 112 SLAG	1	1.00			
11.01 01 01 004 IRONSTONE	1	0.00		BROWN:1982	1840
11.01 01 01 078 GLASS CONTAINER	1	0.00	AQUA BASE MOLDED		
11.01 01 02 078 GLASS BOTTLE	1	0.00	BASE AMBER MOLDED		
11.01 01 02 078 GLASS BOTTLE	2	0.00			
11.01 01 02 078 GLASS BOTTLE	2	0.00	AMBER		
11.01 98 00 008 PLASTIC	1	0.00	MOLDED WHITE		
11.01 98 00 029 ALUMINUM FOIL?	1	0.00			
11.01 98 00 089 SHELL	2	3.10			
11.02 01 01 001 PORCELAIN	1	0.00	UNDERGLAZE BLUE		
11.02 09 11 028 METAL STRIP	1	0.00	PAINTED		
11.02 98 00 040 SLATE	1	0.00			
11.02 98 00 089 SHELL	1	0.20			
11.02 98 00 095 COAL	1	5.50			
12.01 01 01 078 GLASS CONTAINER	1	0.00			
12.01 01 02 078 GLASS BOTTLE	1	0.00	AMBER		
12.01 98 00 089 SHELL	1	1.70			

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Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPO	RANGE
13.01 01 01 004 WHITWARE CUP	1	0.00	HANDLE AND RIM	BROWN:1982	1830	
13.01 01 01 004 WHITWARE?	1	0.00	BURNT	PRICE:1979	1830	
13.01 01 01 078 GLASS CONTAINER	1	0.00	AQUA			
13.01 01 02 078 GLASS BOTTLE	2	0.00	GREEN			
13.01 01 02 078 GLASS BOTTLE	2	0.00	MOLDED			
13.01 02 00 017 BONE	1	0.10				
13.01 07 01 026 COIN	1	0.00	US ONE CENT INDIAN HEAD		1888	
13.01 09 11 028 METAL STRIP	1	0.00				
13.01 98 00 008 PLASTIC	1	0.00				
13.01 98 00 095 COAL	1	0.40				
13.02 01 01 004 WHITWARE	1	0.00		PRICE:1979	1830	
13.02 01 01 078 GLASS CONTAINER	2	0.00	AQUA			
13.02 03 01 078 PANE GLASS	1	0.00	FROSTED			
13.02 03 02 028 NAIL	2	0.00	CORRODED			
13.02 03 06 003 ROOF TILE	6	0.00				
13.02 98 00 089 SHELL	3	0.50				
13.02 98 00 095 COAL	1	1.20				
13.02 98 00 112 CINDER	1	0.40				
14.01 01 01 078 GLASS ? CONTAINER	0	0.00				
14.01 01 01 078 GLASS CONTAINER	1	0.00				
14.01 01 01 078 GLASS CONTAINER	2	0.00	MENDS AQUA			
14.01 03 02 028 NAIL	1	0.00	CORRODED			
14.01 05 02 028 SHELL CARTRIDGE	1	0.00				
14.01 07 05 008 PLASTIC JEWELLARY	1	0.00	INCISED			
14.02 01 01 001 PORCELAIN	1	0.00				
14.02 01 01 004 WHITWARE ?	1	0.00	BURNT ?	PRICE:1979	1830	
14.02 01 01 004 WHITWARE	1	0.00		PRICE:1979	1830	
14.02 01 01 013 MILK GLASS CONTAINER	1	0.00				
14.02 01 01 078 GLASS CONTAINER	2	0.00				
14.02 03 01 078 PANE GLASS	1	0.00				
14.02 03 02 028 NAIL	1	0.00	CORRODED			
14.02 03 02 028 CUT NAIL	1	0.00	CORRODED			
14.02 03 06 069 BRICK	1	20.00				
14.02 98 00 089 SHELL	1	0.20				
14.02 98 00 095 COAL	4	8.90				
14.02 98 00 112 CINDER	7	6.90				
15.01 01 01 004 WHITWARE	2	0.00	MARKER'S MARK MENDS	PRICE:1979	1830	
15.01 01 01 078 GLASS CONTAINER	2	0.00				
15.01 01 02 029 PULL TAB	1	0.00	ALUMINUM			
15.01 01 02 078 GLASS BOTTLE	1	0.00	AMBER			
15.01 03 01 078 PANE GLASS	1	0.00				
15.01 03 02 028 NAIL	3	0.00	CORRODED			
15.01 03 06 069 BRICK	1	1.40				
15.01 09 11 028 METAL WIRE ?	1	0.00	CORRODED			

RUFUS KING

Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPO	RANGE
15.01 98 00 028 METAL	7	0.00	CORRODED			
15.01 98 00 089 SHELL	4	12.00				
15.01 98 00 095 COAL	3	4.60				
15.02 01 01 078 GLASS CONTAINER	1	0.00				
15.02 01 02 078 GLASS BOTTLE	1	0.00	AQUA RIM NECK STRAIGHT FINISH PARKS CANADA:1985		EARLY 19 C	
15.02 03 02 028 NAIL	3	0.00	CORRODED			
15.02 98 00 089 SHELL	1	0.30				
15.02 98 00 095 COAL	3	2.40				
16.01 01 01 004 WHITEWARE	1	0.00		PRICE:1979	1830	
16.01 01 01 004 WHITEWARE	1	0.00	RIM	PRICE:1979	1830	
16.01 98 00 008 PLASTIC	1	0.00	BLACK			
16.01 98 00 089 SHELL	1	0.40				
16.02 01 01 003 RED EW	1	0.00	RED AND WHITE GLAZE			
16.02 01 01 004 WHITEWARE	1	0.00	SPONGED BLUE	PRICE:1979	1830	
16.02 01 01 004 WHITEWARE	2	0.00		PRICE:1979	1830	
16.02 01 01 078 GLASS CONTAINER	1	0.00				
16.02 98 00 089 SHELL	3	1.20				
16.02 98 00 095 COAL	2	3.10				
16.03 01 01 001 PORCELAIN	1	0.00				
16.03 01 01 004 WHITEWARE	1	0.00		PRICE:1979	1830	
16.03 03 01 078 PANE GLASS	1	0.00	AQUA OR GREEN TINT			
16.03 98 00 089 SHELL	1	0.80				
16.04 01 01 004 WHITEWARE	1	0.00		PRICE:1979	1830	
16.04 01 01 078 GLASS CONTAINER	1	0.00	MOLDED			
16.04 03 01 078 PANE GLASS	1	0.00	AQUA			
16.04 98 00 028 METAL	1	0.00	CORRODED			
16.04 98 00 095 COAL	1	18.50				
16.05 01 01 078 GLASS CONTAINER	1	0.00	AQUA			
16.05 03 06 069 BRICK	1	0.50				
16.05 98 00 089 SHELL	2	2.60				
16.05 98 00 112 CINDER	1	0.10				
17.01 01 01 001 PORCELAIN	1	0.00	RIM			
17.01 01 01 078 GLASS CONTAINER	1	0.00	BASE			
17.01 98 00 112 SLAG	3	6.40				
17.03 03 02 028 NAIL ?	1	0.00	CORRODED			
17.03 03 02 028 CUT ? NAIL	1	0.00				
17.03 03 06 069 BRICK	1	0.60				
18.01 01 02 029 PULL TAB	1	0.00	ALUMINIUM			
18.01 01 02 078 GLASS BOTTLE	1	0.00	BASE GREEN			
18.01 01 02 078 GLASS BOTTLE	1	0.00	NECK THREADED LIP GREEN	PARKS CANADA:1985	H10	1850
18.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
18.01 09 11 029 NUT	1	0.00	ALUMINIUM			
18.02 01 01 004 WHITEWARE	1	0.00	FLOW BLUE ?	BROWN:1982	1844	
18.02 01 01 004 WHITEWARE	2	0.00		PRICE:1979	1830	

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Context Gp Cl Mat Identity	Count	Weight Comment	Reference	TPO RANGE
18.02 01 01 004 WHITEWARE	1	0.00 TRANSFER PRINT BLUE	PRICE:1979	1830
18.02 01 01 07B GLASS CONTAINER	1	0.00 MOLD BLOWN ? GREEN		
18.02 01 01 07B GLASS CONTAINER	1	0.00		
18.02 03 01 07B PANE GLASS	3	0.00		
18.02 03 02 02B NAIL	1	0.00 CORRODED		
18.02 03 06 069 BRICK	1	3.40		
18.02 09 12 008 DRUG VIAL	1	0.00		
18.02 98 00 028 METAL	14	0.00 CORRODED		
18.02 98 00 095 COAL	3	4.20		
18.02 98 00 116 TAR ?	1	0.00		
18.02 98 00 126 STONE	1	0.00		
18.03 01 01 003 BUFF EW DELFT ?	1	0.00 BLUE TINTED THICK GLAZE		
18.03 01 01 003 BUFF EW	1	0.00 RIM ? RED SLIP ?		
18.03 01 01 004 WHITEWARE	1	0.00 RIM THICK	PRICE:1979	1830
18.03 01 01 004 WHITEWARE	8	0.00	PRICE:1979	1830
18.03 01 02 07B GLASS BOTTLE	4	0.00 AQUA		
18.03 01 02 07B GLASS BOTTLE	1	0.00		
18.03 01 02 07B GLASS BOTTLE	2	0.00 OLIVE MOLD BLOWN ?		
18.03 03 01 07B PANE GLASS	2	0.00 AQUA		
18.03 03 02 02B CUT NAIL	1	0.00		
18.03 03 06 069 BRICK	1	0.90 PAINTED		
18.03 03 06 069 BRICK	10	102.70		
18.03 03 06 070 MORTAR	1	14.00		
18.03 04 04 003 FLOWERPOT	1	0.00		
18.03 98 00 006 WOOD	6	4.70		
18.03 98 00 017 BONE	6	5.70		
18.03 98 00 028 METAL	2	0.00 CORRODED		
18.03 98 00 089 SHELL	3	0.10		
18.03 98 00 095 COAL	6	3.40		
18.03 98 00 112 SLAG	2	1.60 GLASS		
18.03 98 00 128 CHARCOAL	1	0.10		
19.01 01 01 07B GLASS CONTAINER	2	0.00		
19.01 01 02 07B GLASS BOTTLE	1	0.00 BASE		
19.01 01 02 07B GLASS BOTTLE	6	0.00 GREEN		
19.01 01 02 07B GLASS BOTTLE	4	0.00 AMBER		
19.01 03 01 07B PANE GLASS	1	0.00		
19.01 09 11 008 PLASTIC LABEL	1	0.00		
19.01 98 00 095 COAL	1	0.60		
19.02 01 02 07B GLASS BOTTLE	2	0.00 GREEN		
19.02 98 00 112 CINDER ?	2	12.20		
19.03 01 02 07B GLASS BOTTLE	1	0.00 GREEN		
19.03 01 02 07B GLASS BOTTLE	3	0.00		
19.03 01 02 07B GLASS BOTTLE	1	0.00 DECAL		
20.01 01 02 02B BOTTLE TOP	2	0.00 MENDS		

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Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPO	RANGE
20.01 01 02 029 PULL TAB	1	0.00	ALUMINUM			
20.01 01 02 078 GLASS BOTTLE	3	0.00				
20.01 09 11 008 PLASTIC	1	0.00	MOLDED BLUE			
20.01 09 11 008 PLASTIC	1	0.00	MOLDED GREY			
21.01 01 02 078 GLASS BOTTLE	6	0.00	AMBER			
21.01 01 02 078 GLASS BOTTLE	3	0.00				
21.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
21.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN TINT			
21.01 09 11 008 PLASTIC STRIP	1	0.00	MOLDED BLUE			
21.01 09 11 008 PLASTIC ?	1	0.00	MOLDED PAINTED ? PART OF DECORATION			
22.01 01 02 008 BOTTLE TOP	1	0.00	MOLDED PLASTIC SAFETY TYPE			
22.01 01 02 078 GLASS BOTTLE	2	0.00				
22.01 07 01 126 COIN	1	0.00	US QUARTER WASHINGTON		1980	
22.01 98 00 095 COAL	1	4.60				
23.01 01 02 078 GLASS BOTTLE	1	0.00				
23.02 01 02 078 GLASS BOTTLE	1	0.00				
23.02 03 01 078 PANE GLASS	1	0.00				
23.02 09 11 008 PLASTIC NUT	1	0.00	MOLDED BLUE			
23.02 09 11 008 PLASTIC	1	0.00	MOLDED WHITE			
23.02 98 00 112 CINDER ?	3	6.30				
23.02 98 00 112 SLAG	3	8.90				
23.03 98 00 089 SHELL	1	1.10				
23.03 98 00 112 CINDER	1	0.80				
24.01 03 02 028 CUT NAIL	1	0.00				
24.02 01 01 004 WHITEWARE	1	0.00	TRANSFER PRINT BLACK	BROWN:1982	1830	
24.02 01 02 078 GLASS BOTTLE	1	0.00				
24.02 98 00 089 SHELL	1	0.30				
24.02 98 00 126 STONE	13	0.00				
25.02 03 01 078 PANE GLASS	2	0.00				
25.02 98 00 089 SHELL	1	0.60				
25.04 01 02 078 GLASS BOTTLE	1	0.00				
25.04 98 00 095 COAL	2	3.00				
27.01 01 02 078 GLASS BOTTLE	1	0.00				
27.01 03 01 078 PANE ? GLASS	1	0.00				
28.01 01 02 078 GLASS BOTTLE	3	0.00				
28.01 01 02 078 GLASS BOTTLE	2	0.00	AMBER			
28.01 03 02 028 NAIL ?	1	0.00	CORRODED			
28.01 98 00 095 COAL	2	0.60				
29.01 01 01 004 IRONSTONE	1	0.00				
29.01 01 01 004 IRONSTONE	1	0.00	RIM	BROWN:1982	1840	
29.01 01 02 078 GLASS BOTTLE	1	0.00	BASE MOLDED			
29.01 01 02 078 GLASS BOTTLE	5	0.00	MOLDED			
29.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN			

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Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPO	RANGE
29.01 03 01 078 PANE GLASS	2	0.00				
29.01 98 00 095 COAL	3	6.70				
29.02 01 01 004 IRONSTONE	1	0.00		BROWN:1982	1840	
29.02 01 01 004 WHITEWARE	2	0.00		PRICE:1979	1830	
29.02 01 01 013 MILK GLASS CONTAINER	1	0.00				
29.02 01 02 078 GLASS BOTTLE	2	0.00	COBALT BLUE DRUG STORE TYPE ?			
29.02 01 02 078 GLASS BOTTLE	2	0.00	AMBER			
29.02 01 02 078 GLASS BOTTLE	1	0.00	GREEN MOLD BLOWN ?			
29.02 01 02 078 GLASS BOTTLE	1	0.00	BASE MOLDED AQUA			
29.02 01 02 078 GLASS BOTTLE	1	0.00				
29.02 03 01 078 PANE GLASS	4	0.00	AQUA			
29.02 03 06 028 DOOR HINGES	2	0.00				
29.02 03 06 069 BRICK	1	1.00				
29.02 04 04 003 FLOWER POT	1	0.00				
29.02 98 00 089 SHELL	4	0.50				
29.02 98 00 095 COAL	1	0.70				
29.03 01 01 001 PORCELAIN	1	0.00	FLAT AND THIN			
29.03 01 01 001 PORCELAIN	1	0.00				
29.03 01 01 004 WHITEWARE	2	0.00		PRICE:1979	1830	
29.03 01 01 004 WHITEWARE	1	0.00	TRANSITIONAL	BROWN:1982	1820-1830	
29.03 01 01 004 IRONSTONE ?	2	0.00		BROWN:1982	1840	
29.03 01 01 078 GLASS DISH	1	0.00	RIM MOLDED			
29.03 02 00 017 BONE	1	6.00				
29.03 03 01 078 PANE GLASS	1	0.00				
29.03 03 02 028 NAIL	2	0.00	CORRODED			
29.03 03 06 069 BRICK	2	3.60				
29.03 98 00 028 METAL	2	0.00	CORRODED			
29.03 98 00 089 SHELL	8	11.60				
29.03 98 00 126 STONE	1	0.00				
30.01 01 01 004 WHITEWARE	1	0.00		PRICE:1979	1830	
30.01 01 01 078 GLASS CONTAINER	3	0.00				
30.01 98 00 095 COAL	5	5.40				
31.01 03 02 028 WIRE NAIL	1	0.00		SICKELS:1972	1830	
31.01 09 03 013 TOY MARBLE	1	0.00	MELTED MILK GLASS AND BLUE			
31.01 09 11 028 MISC HARDWARE	1	0.00				
32.02 01 01 004 WHITEWARE	1	0.00		PRICE:1979	1830	
32.02 98 00 095 COAL	4	3.80				
33.01 01 02 008 BOTTLE CAP	1	0.00	PLASTIC			
33.01 01 02 078 GLASS BOTTLE	3	0.00	AMBER			
33.01 01 02 078 GLASS BOTTLE	17	0.00	GREEN			
33.01 02 00 017 BONE	1	0.10				
33.01 98 00 095 COAL	3	0.50				
33.02 01 01 003 CREAMWARE ?	1	0.00		NOEL HUME:1976 SOUTH:1972	1762	
33.02 01 01 004 WHITEWARE	1	0.00		PRICE:1979	1830	

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Context Gp Cl Mat Identity	Count	Weight Comment	Reference	TPO RANGE
33.02 01 01 004 WHITEWARE	1	0.00 TRANSPARENT BLUE GLAZE	BROWN:1982	1830
33.02 01 02 078 GLASS BOTTLE	1	10.00 GREEN		
33.02 01 02 078 GLASS BOTTLE	1	0.00 MOLDED		
33.02 09 11 008 FUSE	1	0.00 PLASTIC		
34.01 01 02 029 BOTTLE TOP	1	0.00 ALUMINIUM		
34.02 01 01 003 RED EW	2	0.00 GLAZED		
34.02 01 02 008 BOTTLE TOP	1	0.00 PLASTIC		
34.02 01 02 078 GLASS BOTTLE	1	0.00 RIM NECK THREADED LIP	PARKS CANADA:1985	MID 1850
34.02 03 06 069 BRICK	2	43.40		
34.03 01 01 004 WHITEWARE	1	0.00	PRICE:1979	1830
34.03 01 01 004 WHITEWARE	1	0.00 ANNULAR	PRICE:1979	1830
34.03 01 02 078 GLASS BOTTLE	1	0.00 AQUA		
34.03 01 02 078 GLASS BOTTLE	1	0.00		
34.03 03 01 078 PANE GLASS	1	0.00		
34.03 07 05 078 GLASS BEAD	1	0.00 PINK		
34.03 08 01 062 PIPE BOWL ?	1	0.00		
34.03 98 00 089 SHELL	2	0.50		
35.01 01 01 004 WHITEWARE	1	0.00	PRICE:1979	1830
35.01 01 01 078 GLASS CONTAINER	1	0.00 GREEN TINT WORKED ? EDGES		
35.01 01 01 078 GLASS CONTAINER	1	0.00 DECAL ?		
35.01 01 02 078 GLASS BOTTLE	1	0.00 GREEN		
35.01 07 05 078 GLASS BEAD	1	0.00		
35.01 98 00 095 COAL	1	0.30		
35.02 01 01 001 PORCELAIN	1	0.00 RIM UNDERGLAZE BLUE RED EDGE		
35.02 01 01 078 GLASS CONTAINER	1	0.00 AQUA		
35.02 04 04 003 FLOWERPOT	1	0.00		
35.02 98 00 095 COAL	1	15.00		
36.02 01 01 004 WHITEWARE	2	0.00	PRICE:1979	1830
36.02 01 01 078 GLASS CONTAINER	1	0.00 MOLD SEAM AQUA		
36.02 98 00 028 METAL	2	0.00		
37.01 01 01 078 GLASS CONTAINER	1	0.00		
37.01 01 01 078 GLASS CONTAINER	1	0.00 AQUA		
37.01 01 01 078 GLASS CONTAINER	1	0.00 RIM ? MOLD BLOWN		
37.01 01 02 078 GLASS BOTTLE	1	0.00 GREEN		
37.01 03 01 078 PANE GLASS	1	0.00 AQUA		
37.01 98 00 029 ALUMINIUM FOIL	1	0.00		
37.01 98 00 112 SLAG	2	47.80		
37.02 01 01 003 RED EW	1	0.00		
37.02 01 01 004 WHITEWARE	2	0.00	PRICE:1979	1830
37.02 01 02 078 GLASS BOTTLE	1	0.00 MOLDED		
37.02 98 00 095 COAL	1	0.50		
37.03 01 01 004 WHITEWARE	3	0.00	PRICE:1979	1830
37.03 01 01 004 WHITEWARE	1	0.00 RIM	PRICE:1979	1830
37.03 02 00 017 BONE	1	3.70		

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Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPO	RANGE
37.03 03 06 069 BRICK	2	3.90				
37.03 09 11 028 HARDWARE	2	0.00	CORRODED			
37.03 98 00 095 COAL	1	1.10				
37.03 98 00 128 CHARCOAL	2	0.38				
38.03 01 01 078 GLASS CONTAINER	1	0.00	AMBER			
38.03 01 01 078 GLASS CONTAINER	1	0.00				
38.03 01 01 078 GLASS CONTAINER	3	0.00	AQUA			
38.03 01 01 078 GLASS CONTAINER	1	0.00	GREEN			
38.03 03 01 078 PANE GLASS	1	0.00				
38.03 03 02 028 NAIL	1	0.00				
39.01 01 01 078 GLASS CONTAINER	3	0.00				
39.01 01 01 078 GLASS CONTAINER	1	0.00	AMBER			
39.01 03 02 078 WIRE NAIL	1	0.00		SICKELS:1972	1830	
39.01 09 11 028 MISC HARDWARE	1	0.00				
39.01 98 00 095 COAL	1	1.80				
39.01 98 00 128 CHARCOAL	1	0.20				
39.02 01 01 004 WHITEWARE	1	0.00		PRICE:1979	1830	
39.02 01 01 078 GLASS CONTAINER	4	0.00	OLIVE			
39.02 01 01 078 GLASS CONTAINER	1	0.00				
39.02 03 01 078 PANE GLASS	3	0.00				
39.02 09 11 008 PLASTIC TUBE	1	0.00	RED			
39.02 98 00 003 RED EW	1	0.00				
39.02 98 00 008 PLASTIC	1	0.00	WHITE			
39.02 98 00 089 SHELL	1	7.90				
39.03 01 01 003 RED EW	1	0.00	BROWN GLAZE			
39.03 01 01 004 WHITEWARE	1	0.00	ANNUALAR ?	PRICE:1979	1830	
39.03 01 01 004 WHITEWARE	1	0.00	TRANSITIONAL ?	BROWN:1982	1820-1830	
39.03 01 01 078 GLASS CONTAINER	3	0.00	OLIVE			
39.03 98 00 008 PLASTIC	1	0.00	WHITE			
41.01 01 01 078 GLASS CONTAINER	1	0.00	AQUA			
41.01 01 01 078 GLASS CONTAINER	1	0.00	GREEN			
41.01 01 01 078 GLASS CONTAINER	1	0.00				
41.01 01 01 078 GLASS CONTAINER	1	0.00	AQUA PART OF BALL NECK	PARKS CANADA:1985		
41.01 01 01 078 GLASS CONTAINER	2	0.00	EMBOSSED AND DECORATED			
41.01 01 01 078 GLASS CONTAINER	2	0.00	AMBER			
41.01 01 02 028 BOTTLE TOP	1	0.00	RUSTED			
41.01 01 02 078 BOTTLE CAP	1	0.00	PLASTIC MOLDED			
41.01 09 11 008 PLASTIC HARDWARE	1	0.00	EMBOSSED			
41.02 01 01 078 GLASS CONTAINER	2	0.00	GREEN			
41.02 01 01 078 GLASS CONTAINER	4	0.00				
41.02 01 01 078 GLASS CONTAINER	1	0.00	EMBOSSED			
42.01 01 01 004 WHITEWARE	1	0.00	UNDERGLAZE HANDPAINTED BLUE	PRICE:1979	1830	
42.01 01 01 078 GLASS CONTAINER	1	0.00				
42.01 01 01 078 GLASS CONTAINER	1	0.00	AQUA			

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Context Gp Cl Mat Identity	Count	Weight	Comment	Reference	TPQ	RANGE
42.01 98 00 095 COAL	1	0.40				
42.02 01 01 078 GLASS CONTAINER	2	0.00				
42.02 03 01 078 PANE GLASS	1	0.00				
43.01 01 01 078 GLASS CONTAINER	1	0.00	MINT			
43.01 01 01 078 GLASS CONTAINER	1	0.00				
43.01 01 01 078 GLASS CONTAINER	1	0.00	OLIVE			
43.01 01 01 078 GLASS CONTAINER	1	0.00	AMBER			
43.01 98 00 008 PLASTIC	1	0.00	WHITE AND RED			
44.03 98 00 126 STONE	1	0.00				
46.02 01 01 003 RED EW	1	0.00	GLAZED			
46.02 01 01 078 GLASS CONTAINER	7	0.00				
46.02 01 01 078 GLASS CONTAINER	1	0.00	STIPPLED			
46.02 98 00 095 COAL	1	6.00				
46.03 98 00 095 COAL	2	5.40				
47.01 01 01 104 STYROFOAM CUP	1	0.00				
47.03 01 01 004 WHITEWARE	1	0.00				
48.02 01 01 004 WHITEWARE	1	0.00		PRICE:1979		
48.02 01 01 078 GLASS CONTAINER	1	0.00	GREEN	PRICE:1979		
50.01 01 01 078 GLASS CONTAINER	1	0.00	GREEN			
50.01 03 06 069 BRICK	1	0.20				
52.01 01 01 004 WHITEWARE	1	0.00		PRICE:1979		
53.02 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
54.01 01 02 078 GLASS BOTTLE	5	0.00	GREEN			
54.01 01 02 078 GLASS BOTTLE	1	0.00	LABEL			
54.01 01 02 078 GLASS BOTTLE	3	0.00				
54.02 01 02 078 GLASS BOTTLE	2	0.00				
54.02 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
54.02 04 04 003 FLOWERPOT	1	0.00				
55.01 01 02 078 GLASS BOTTLE	5	0.00				
55.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
55.01 01 02 078 GLASS BOTTLE	1	0.00	THREADED LIP AMBER	PARKS CANADA:1985		
55.01 01 02 078 GLASS BOTTLE	3	0.00	AMBER			
55.01 98 00 095 COAL	3	4.20				
56.01 01 01 008 PLASTIC CONTAINER	1	0.00	WHITE			
56.01 01 02 078 GLASS BOTTLE	7	0.00				
56.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
56.01 01 02 078 GLASS BOTTLE	1	0.00	BASE MOLDED			
56.01 98 00 104 VINYL	1	0.00	RED			
56.03 01 01 004 WHITEWARE	1	0.00		PRICE:1979		
56.03 01 02 078 GLASS BOTTLE	1	0.00				
57.01 01 02 078 GLASS BOTTLE	1	0.00	GREEN			
57.01 01 02 078 GLASS BOTTLE	1	0.00				
57.01 01 02 078 GLASS BOTTLE	4	0.00	AMBER			
57.01 01 02 078 BEER BOTTLE TOP	1	0.00	LABEL ALUMINUM			

RUFUS KING

Context Gp Cl Mat Identity	Count	Weight Comment	Reference	TPO RANGE
57.01 01 02 078 GLASS BOTTLE	1	0.00 RIM NECK THREADED LIP AQUA	PARKS CANADA:1985	MID 1850
57.01 01 02 078 GLASS BOTTLE	1	1.00 OLIVE FLANGED LIP DRUG STORE TYPE		
57.01 03 06 069 BRICK	2	0.70		
57.01 98 00 089 SHELL	1	1.10		
57.02 01 02 078 GLASS BOTTLE	1	0.00 GREEN		
57.02 01 02 078 GLASS BOTTLE	2	0.00 OLIVE BLOWN ?		
XXX Total XXX	765	537.08		

G

APPENDIX 2:

Survey Record Forms

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Park		COORDINATES :			
SITE :	SUPERVISOR : WR	EXCAVATOR : KR	SCREENED ? 1/4 "	DATE : 12/19/80	TEST TYPE AND NO. : ST 1
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 4"	sandy silt	10 YR 4P 7/4 olive br.	7/5S - (Biscuited at 2.5")	Soil, plasticity Frozen
.02	7" - 10"	silty loam	10 YR 2/8 dark yellowish brown	4/8S	frozen soil
.03	10" - 20"	loamy silt	10 YR 3/8 3/4 brownish yellowish brown	10/4S/4GSS matrix /陶土/	unstratified soil matrix /陶土/
.04	20" - 25"	clayey silt clay	10 YR 5/6 yellowish brown	Ceramic	none
.05	25" - 27"	clay	10 YR 5/8 yellowish brown	- none -	stomate soil
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Park		COORDINATES :			
SITE :	SUPERVISOR : WR	EXCAVATOR : KR/MH	SCREENED ? 1/4 "	DATE : 12/19/80	TEST TYPE AND NO. : ST 2
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.6'	silt w/ Turf	10 YR 5/3 blue	Cool, Cinder	Frozen
.02	0.6' - 1.5'	silty sand w/ plastic Cobble	10 YR 3/2 4/8 gray brown	Cool, Slag, Ceramic	—
.03	1.15' - 2'	silty clay	10 YR 5/8 brownish yellow	None	Slag/
.04					
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Skipped @ 1.8'					
Cinder, Slag & Cobble were sampled — others not retained.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R King Park		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/MH	1/4"	12/19/89	S.T. 3
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.6'	Silty loam w/ Turf	10 YR 3/2 4.1/4. Gray Brown	None	Only Turf Frozen
.02	0.6' - 0.9'	Silt (Mottled)	10 YR 3/2 4.1/4. Gray Brown	Fern, Glass, Coal	
.03	0.9' - 1.5'	Silty clay	7.5 YR 5/6 Strong Brown	Ceramic, Flowers & b. Shells	
.04	1.5' - ?	Coarse sand w/ Gravel	10 YR 7/8 Dr. Yellowish	None	Sandy /
.05					
.06					
.07					
.08					
* 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 :			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR	1/4	12/19/89	S.T. 3
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.8	Silty loam w/ turf	10 YR 3/2 Very dark Grayish brown	10 YR 5/6 plus some / Ferns	top - some Frozen
.02	0.8 - 1.1	Silty sand w/ gravel	10 YR 5/6 4.1/4. Grayish brown	None	unstable moderate water table
.03	1.1 - 1.9	Cobble sand w/ gravel	10 YR 5/6 4.1/4. Grayish Brown	None	Stable
.04					
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King PK		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR / EM	1/4"	27 Dec. 57	S.T. 5
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.7'	Silty Loam w/ Turf	10 YR 5/2 U.VR GR BR	Mud, Ash, Metal, Glass, Shells, etc.	Topsoil
.02	0.7' - 1.1'	Sandy Silt, Mottled w/ 10 YR 5/6	Gray, cool		P.Z.
.03	1.1' - ?	Coarse Sand w/ shells	10 YR 7/6 DR YEL-DR	—	Subsoil
.04					
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Skipped @ 2.4'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King PK		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	EM / KR	1/4"	27 Dec. 57	S.T. 6
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.5'	Silty Loam w/ Turf	10 YR 5/2 DR YEL	Bitter root, ferns, grass, cool	Topsoil
.02	0.5' - 1.1'	Silt	10 YR 5/2 DR YEL-BR	Common, cool grass	P.Z.
.03	1.1' - ?	Silt with shells	10 YR 5/6 DR YEL-BR	—	Subsoil
.04					
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Skipped @ 1.5'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Ph		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR / EM		1/4"	27 Dec. 89	S.T. 7
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.4'	Sandy Silty Loam	10 YR 5/4 Yel. Br.	ceramic, Coal, charcoal	Topsoil
.02	0.4' - 0.7'	Gravel w/some sand	10 YR 2/1 Black	Coal, charcoal	Make up for path
.03	0.7' - 1.2'	Silty Clay	10 YR 3/1 dk. Br.		P.Z.
.04	1.2' - ?	Silty clay w/some silt	7.5 YR 4/6 str. Br.	—	Subsoil
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Skipped C 1.7'</i> <i>Coal & Charcoal Sampled Only</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Ph		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR / EM		1/4"	27 Dec 89	S.T. 8
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.1'	Silty Loam w/ some gravel	10 YR 3/3 dk. Br.	Glass, Coal	Topsoil
.02	0.1' - 0.3'	Gravel w/some sand + coal/char	10 YR 2/1 Black	—	Make up for path
.03	0.3' - 1.0'	Silty Clay	10 YR 4/6 dk. Br.	—	P.Z.
.04	1.0' - ?	Silty Clay	7.5 YR 4/6 str. Br.	—	Subsoil
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Skipped C 1.8'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pt.		COORDINATES :			
SITE :	SUPERVISOR : WR	EXCAVATOR : KR / EM	SCREENED ? 1/4"	DATE : 27 Dec 89	TEST TYPE AND NO. : ST. 9
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.3'	Sandy silt	10 YR 3/3 dk br	—	
.02	0.3' - 0.6'	Gravel with sand	10 YR 2/1 Black	—	
.03	0.1' - 1.4'	Clay silt	10 YR 4/6 dk yel. br	Mortar	
.04	1.4' - ?	Silty Sand	7.5 5/6 Strong yellow	—	
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Shipped C 1.9"					
Mortar sampled					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pt.		COORDINATES :			
SITE :	SUPERVISOR : WR	EXCAVATOR : KR / EM	SCREENED ? 1/4"	DATE : 27 Dec 89	TEST TYPE AND NO. : ST. 10
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
.01	0 - 0.3'	Silty sand w/ some gravel	10 YR 3/1 dk. Gray	Glass	Topsoil
.02	0.3' - 0.6'	Gravel w/ some sand	10 YR 2/1 v. dk. Gray	Cool, limy, clay	Take top for pits
.03	0.6' - 0.9'	Silty Clay	10 YR 3/4 dk. yel. br.	—	P.Z
.04	0.9' - ?	Silty Clay	7.5 YR 5/6 dk. br.	—	Soil pit
.05					
.06					
.07					
.08					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Shipped C 1.4'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger-holes, Shovel tests

PROJECT : R. King Park		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM	1/1	1/1	7/Dec/89	ST. 11
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.5'	Silty loam w/ humus Very dark greenish brown	10 YR 2/2 7-5 YR 4/6	Silt clay / sand / rock / metal	Topsurf PZ
2	0.5 - 1.5'	Silt	10 YR 2/2 7-5 YR 4/6	—	—
3	1.5 - 2.1'	Clay silt	7-5 YR 4/6 Strong brown	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2.1'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM	1/1	1/1	27 Dec 89	S.T. 12
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - .6'	Sandy w/ fine Silt	10 YR 3/2 Very light tan	Glass, shell	Topsurf
2	.6' - 1.0'	Silty Clay	10 YR 4/6 P. Yell. Br.	—	—
3	1.0' - ?	Loamy Clay	7-5 YR 4/6 Strong Br.	—	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped @ 1.6' Caused work due to Power Cable					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King A.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	EM/KR	EM/KR	1/4"	27 Dec. 87	S.T. 13
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.8'	Silty Loam w/ Turf	10 YR 2/1 Black	1893 USA 1/4 ceramic, glass, plastic, metal	Topsoil
2	0.8' - ?	Mottled slightly Sandy Silt	10 YR 3/6 Dk. Yel. Br. 10 YR 9/6	Pottery, Ceramics, Metal	P.Z. ?
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 @ 3.2' impossible to keep dirt on shovel</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Park		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	WR	KR/EM	1/4"	28 Dec 89	ST 14
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 0.5'	Silty loam with turf	10 YR 3/2 Krn. Dg. Br.	Glass, Metal, Plastic, jewelry	topsoil
2	0.5' - ?	S. loamy sand	10 YR 4/4 Dk Yel Br	Ceramic, Metal, glass, Shell frag., clay	
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stopped at 3.2' Coal + slag sampled</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :				
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :	
	NR	AS / AH	1/4 "	20 Dec. 89	ST 15	
STRATIGRAPHY :						
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES	
1	0 - 0.7'	Silty loam w/ Turf	10 YR 3/7 dk. br.	Clay, Metal, ceramic, Glass, Cinder	Topsol?	
2	0.7' - ?	Silt Sand w/ some gravel.	10 YR 4/9 dk. Yl. br.	Glass, Metal, Coal, Shell	P.Z.?	
3						
4						
5						
6						
7						
8						
* Give depths relative to ground surface						
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stopped at 3.1' soil falls off shovel</i>						
Cross Refs :						
Plan		Photos				
Section		Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Park		COORDINATES :				
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :	
	WR	KR/EM	1/4 "	12/23/89	ST 16	
STRATIGRAPHY :						
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES	
1	0 - 0.4'	Silty loam with turf	10 YR 3/7 dk. Br	ceramic/shell/ ceramic	topsoil	
2	0.4' - 1.8'	silt with sand	10 YR 3/4 dk. Yl. Br	ceramic/glass/ shell/ceramic	shallow coal	
3	1.5' - 1.2'	sand with Axles	7.5 YR 4/6 Strong Br	glass/shell/ceramic	fracture surface	
4	1.2' - 1.6'	silty sand	1.5 YR 5/6 Strong Br	ceramic/glass/ shell/coal	* sampled coal	
5	1.6' - ?	loamy clay	10 YR 3/3 dk. Br	ceramic/shell/ coal	stepped down in depth.	
6						
7						
8						
* Give depths relative to ground surface						
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stopped at 3.2'</i>						
Cross Refs :						
Plan		Photos				
Section		Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
RKP	Roberts W			28 Dec 1989	S.T. 17
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	17.01 0.-0.7	soil	7.5 YR 6/4	cementite, slag	
2	17.02 0.7-0.9	gravel	10 YR 4/2 4/2	no fossils	
3	17.03 0.9-2.6	clay soil	10 YR 5/6 strong	ash, coal	
4	17.04 2.6-?	silty clay	7.5 YR 5/6	no fossils	
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 2.6 feet					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WJR	KR/EM	✓	Dec. 27/89	ST 18
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4'	Sandy loam	10 YR 3/3 Dk Br	metal, glass	topsoil
2	0.4' - 0.8'	loamy Clay Clay	10 YR 4/3 Br / Dk Br	ceramic, glass, coal	
3	0.8' - 1.4'	Silty Gart	10 YR 3/2 Very Dk Br	ceramic, wood, glass	
4	1.4' - ?	clay	7.5 YR 4/6 Strong Br	—	
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' possibly post. wood sampled					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Rufus King Park		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WA	KR/EM	X4	✓	12/28/89	ST 19
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.5'	Loamy silt	10YR 3/2 Very Dk Br	Metal, Glass, Ceramic, Plastic, Coal	topsoil
2	0.5' - 1.9'	Silt	10PA 3/3 Dk Br	Slag, glass*, clay and glass sampled	
3	1.4' - 2.2'	silty sand	10YR 4/6 Dk Yel/B	glass	
4	2.2' - ?	clay	7.5 YR 5/6 Strong Br	—	
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 2.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
RKCP	R/R	HM/AS	✓	28 Dec 1989	ST. 20
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
120.1	0 - 0.6	silty loam	7.5YR 3/4 dark brown	glass, plastic	
220.2	0.6 - 1.4	silt	10YR 5/6 yellow-brown	no fossils	
320.3	1.4 - 2.6	sandy with white gravel	10YR 5/4 pt. yellow-brown	no fossils	
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 2.6'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Park		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4 "	12/22/87	S.T. 21
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.5'	silt	10YR 3/2 dk Br	Plaster / 9155A	* 9 glass samples top soil
2	0.5-0.8'	silty clay	10YR 5/8 Yel Br	—	
3	0.8-?	silty loam with rocks	10YR 4/4 dk Yel Br	—	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.3					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : RKP		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
RKP	HR	HH/AS	1/4 "	28 Dec 1989	S.T. 22
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1.22.01	0-0.6	silty loam with turf	10YR 3/3 dark brown	col, coal	
2.22.02	0.6-1.4	silt	10YR 4/6 d. yell. brown	no finds	
3.22.03	1.4-?	silty clay with pebbles	10YR 5/6 strong brown	no finds	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.9 feet					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/EM	1/4"	12/23/39	S.T. 23
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.4'	Sandy loam yellow brown	3/2 yellow brown	Glass	top (S.G.)
2	0.4-0.9'	Silty sand	20YR 3/2 7-5 4/6	—	Mottled weathered fragments (stray)
3	0.9-1.2'	Asphalt	10YR 2/1 black	—	Pavement
4	1.2-?	silty clay	10YR 5/6 yellow brown	—	Stratified subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2.1 feet					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	RR	MH/33	1/4"	12/23/39	S.T. 24
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
124.01	0 - 0.8	Silt loam	10YR 4/1 V. dark brown	—	min
124.02	0.8 - 1.6	Silt	10YR 4/6 dark yell. brown	glass, ceramic	
124.03	1.6 - 2.1	Silty sand	10YR 5/3 dark brown	no finds	
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 feet					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4"	12/27/74	S.T. 25
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.3'	Sandy loam	10YR 4/2 Dk Gr Br	glass	topsoil
2	0.3 - 0.8'	sandy silt	10YR 4/8 Dk Yel Br	shell, plastic, ceramic glass, embryo	
3	0.8 - 1.8'	clay silt	10YR 3/3 Dk Br	shell	
4	1.8 - ?	Silty clay	10YR 5/6 Yel Br	-	
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) stopped at 2.2'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/AS		1/4"	28 Dec 74	S.T. 26
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.8'	silty loam	10YR 3/2 Vol gray brown	glass	discarded
2	0.8 - 1.5'	clay silt	10YR 6/8 brown-yellow	-	no finds
3	1.5 - ?	Sandy silt	10YR 3/6 yellow brown	-	no finds
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) start stopped 2.4'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED :	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4"	12/23/89	S.T. 27
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4'	silty sand	10YA 3/2 many dark greenish brown	—	topsoil
2	0.4' - 0.6 1/2'	ash	10YA 3/2 ash & bone brick & glass	shell/glass	brick/dark green bone
3	0.6 1/2' - 0.9'	Asphalt	10YA 3/2, 4/4 10YA 3/2	Coal/glass	Asphalt brick/charcoal bone
4	0.9' - ?	clay	10YA 5/6 yellow/brown	—	subsoil shale
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stopped at 1.1'</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED :	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4"	12/24/89	S.T. 22
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.5'	silty loam	10YA 3/2 Dk Grn	Glass, coal, metal	topsoil
2	0.5' - 1.2'	silty sandy silt	10YA 4/6 Dk Yel Brn	Slag, metal, coal, cinder, glass, pottery, bone	
3	1.2' - 1.8'	sandy silt	10YA 4/1 Brn/Dk Brn	pottery, glass, brick, metal, bone	decorated sherd
4	1.8' - ?	clay w/ gravel	10YR 5/8 Yel/Br	—	shale subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stopped at 2.3'</i> <i>Brick and coal sampled</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	W. Roberts	MH AS	1/4	12/29/89	5.1.29
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0 - 0.6	Silty loam w/ silt w. large brick	10 YR 4/2 Dk. Yel/Brn	glare, cream clay	top soil
2	0.6 - 1.0	Coarse sand / cobble pebbles	10 YR 4/6 Dk. Yel/Brn	gray, reddish brown coarse brick	—
3	1.0 - ?	Sand / gravel	10 YR 4/3 dk. Brown	bones, mottles, shells coarse	fill.
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stripped at 3.4</i>					
Cross Refs :		Photos			
Plan					
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WVR	KL/EW	1/4	12/29/89	5.1.30
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.5'	silt	10 YR 4/4 Dk. Yel/Brn	coal, glass	topsoil
2	0.5'-?	clay silt	10 YR 4/8 Yel Brn	—	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>Stripped at 1.3'</i>					
Cross Refs :		Photos			
Plan					
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED :	DATE :	TEST TYPE AND NO. :
WR	MH/AS		1/4"	27 Dec '89	5. T. 31
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.6	silt	10 YR 3/3 dark brown	metal, marble	
2	0.6-1.1	silty sand	10 YR 4/6 brownish tan	sterile	
3	1.1-?	sand	10 YR 4/3 dark brown	sterile	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Sloped at -2°					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED :	DATE :	TEST TYPE AND NO. :
NR		KR/EM	1/4"	12/24/89	5. T. 32
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.5'	silt	10 YR 3/2 Dk Gr Br	—	topsoil
2	0.5'-0.8'	silt	10 YR 3/3 Dk Br	ceramic, coal	
3	0.8'-?	clay silt	10 YR 5/6 Yel Br	—	subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.3'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/9	12/29/89	5.2 33
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 1.0'	silty loam	10YR 4/2 Dk Gr Br	glass, plastic —	topsoil
2	1.0' - 1.8'	silt	10YR 4/4 Dk Yel Br	ceramic, glass, plastic	
3	1.8' - ?	silt w/clay	10YR 5/6 Yel Br	—	subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2.3' glass sampled					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		AS, MH	1/9	29 Dec 1989	5.2 34
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.6	silty loam	10YR 3/3 dark brown	bottle cap	
2	0.6 - 1.6	solidly till	10YR 4/6 brown, yellow	brick, glass	
3	1.6 - 3.0	silt	10YR 3/6 ol. y brown	concrete, brick shell	pebbles
4	3.0 - 3.8	silty clay	10YR 5/6 yell. brown		
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 3.2'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4"	12/29/89	5.2.35
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.4'	silt	10YR 3/2 Dk Gr Br	glass, ceramics, coal, cotton	
2	0.4' - 0.8'	silt with sand	10YR 3/3 Dk Br	ceramic, glass, coal	
3	0.8' - ?	silty clay	5YR 6/3 Reddish		
4					
5					
6					
7					
8					
* Give depth relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped at 1.6'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
			1/4"		5.2.36
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.9'	pavement, slag, cinders with sand	10YR 4/1 dark grey		bed for pottery
2	0.9 - 1.3'	silty silt	10YR 3/6 a. yell. brown	glass, metal ceramic	
3	1.3 - 2'	silt	10YR 3/3 dark brown		
4	2' - ?	silty clay	10YR 4/6 dampy. brown		subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped at 3'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	ENVKR	1/4"	12/29/87	S.T. 37
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0'-0.6'	silt	10 YR 3/1 Vn Dk Br	Charcoal, glassy, plastic	Topsoil
2	0.6'-1.0'	silt	10 YR 4/6 Dk Yel Br	Ceramic, glass broken Ashes	
3	1.0'-1.3'	Sandy silt	10 YR 4/4 Dk Yel Br	Bone, metal, ceramic, brick charcoal	
4	1.3'-?	sand	10 YR 5/6 Yel Br	-	Subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.9'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	AS, LCH	1/4"	24 Dec 1987	S.T. 38
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.5	silty sand	10 YR 3/3 dark brown	sterile	
2	0.5 - 0.8	coal ash	10 YR 8/6 yellow	sterile	coal & charcoal
3	0.8 - 1.2	silt	10 YR 4/4	metal, glass, brick	
4	1.2 - 1.6	sandy silt	10 YR 2/1 black	sterile	pebbles
5	1.6 - ?	silty sand	10 YR 3/4 brown		subsoil
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) stopped at 2.5'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	W.R.	K. Richter E. Moretti	1/4"	12/24/89	S.T. 39
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.6'	silt with turf	10YR 3/2 Vn Dk Gr Br	metal, slag, cinder, coal, glass	topsoil
2	0.6' - 1.4'	sandy silt with gravel	10YR 5/6 Red Ye	shell, glass, ceramic	profuse gravel
3	1.4' - 2.2'	silt	10YR 3/3 Dk Br	ash, glass, ceramic, coal	
4	2.2' - ?	silty clay	10YR 5/6 Yel Br	—	Sterile subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stopped at 2.9'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	W.R.	A.S., M.H.	1/4"	29 Dec / 89	S.T. 40
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.6	silty loam, turf	10YR 4/2 d. gray brown	Stem'	
2	0.6 - 1.0	sandy silt	10YR 3/6 brown	Stem'	
3	1.0 - ?	silty sand	10YR 4/3 brown	Stem'	pebbles gravel
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>stopped at 2'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	EM/KR	1/4"	12/29/89	S.T. 41
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	00'-0.5'	silty loam with turf	10YR3/2 Vr dk Grb	bottle cap, glass, plastic, aluminum	topsoil
2	0.5'-1.2'	sandy silt with gravel and cobbles	10YR5/6 Yel Br	glass	
3	1.2' - ?	silty sand	10YR4/6 dk Yel Br		sterile Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.7'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	AS, Kiff	1/4"	29 Dec	S.T. 42
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT. -	NOTES
1	0 - 0.4	sandy loam with turf	10YR 3/3 d-brun	glass, ceramic coal	
2	0.4 - 1.4	sandy loam	10YR 3/6 dry brn	91255	
3	1.1 - 2	silty clay	10YR 4/3 clay brown	stern	Subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	EM/KR		1/4"	12/29/87	S. 2-44
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0'-0.8'	Si Lt	10YR 3/2 Var Dk Gr Br	glass, ceramic	topsoil
2	0.8'-?	silty sand	10YR 3/3 Dk Br	—	subsoil
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		KR /em	1/4"	12/29/90	S. 2-44
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0'-0.2'	silty sand	10YR 4/4 Dk Yel Br	—	
2	0.2'-0.4'	sand with gravel	10YR 5/6 Yel Br	—	
3	0.4'-0.6'	concrete sidewalk	10YR 3/1 Yr Dk Br	sample of sidewalk	
4	0.6'-?	clay silt	10YR 4/6 Dk Yel Br	—	
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.3'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	AS/MY	EM/KR	1/4"	2/1/80	J.T. 45

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.4'	sand	10YR 3/4 d.y. brown	sterile	—
2	0.7-1.6'	silt	10YR 4/4 d.y. brown	sterile	
3	1.6-2	sandy silt	10YR 3/4 dark brown	sterile	
4					
5					
6					
7					
8					

* Give depths relative to ground surface

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

shovel at 2 ft

Cross Refs :

Plan

Section

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	EM/KR	EM/KR	1/4"	JAN 2/80	J.T. 46

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0'-0.4'	silt with turf	10YR 3/3 Dk Br	—	topsoil
2	0.4'-0.8'	silt	10YR 3/2 Vr Dk Gr	coal, glass, ceramic	
3	0.8'-1.2'	clay	10YR 5/6 Vz Br	slate and coal	
4	1.2'-1.5'	silt with gravel	10YR 8/4 Dk Yl Br	—	
5	1.5' - ?	loamy clay	10YR 4/6 Dk Yl Br	—	subsoil
6					
7					
8					

* Give depths relative to ground surface

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

Stopped at 1.9'

Cross Refs :

Plan

Notebook

Photos

Notebook

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KRJEM		1/4"	7/2/90	5.547
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0-0.5'	silt with turf	10YR 3/2 Vn Dk G B	Styrofoam	topsoil
2	0.5-1.4'	silty loam	10YR 3/2 Dk Br	Ceramic	
3	1.4'-2.0'	loamy clay	10YR 3/6 Dk Yel Br	—	
4	2.0'-?	silty clay	7.5 Pd Br And Yel	—	subsoil
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2.5'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		AS, MH	1/4"	2/2/90	5.548
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.6	coarse sand with gravel	10YR 3/6 dark brown	sterile	
2	0.6-0.8	Silt	10YR 4/4 dry brown	glass, ceramic	
3	0.8-1	Salty silt	7.5 YR 3/4 dark brown	sterile	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) depth 2.5'					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED :	DATE :	TEST TYPE AND NO. :
	WR	KR/EM	1/4"	1/2/90	S.T. 49
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0' - 0.6'	silty loam	10YR 3/2 Ver Dk Gr Br	—	topsoil
2	0.6' - 1.4'	sandy silt	10YR 3/4 Dk Yel Br	—	
3	1.4' - ?	sandy silt	10YR 5/8 Yel Br	—	subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 2"					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R. King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED :	DATE :	TEST TYPE AND NO. :
	WR	AS. MWT	1/4"	2 Jan 1990	S.T. 50
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.8	Loamy silt	10YR 5/6 Yellowish	glass, brick	yes, sterile
2	0.8 - 1.6	Sandy silt	10YR 4/5 brown	sterile	
3	1.6 - ?	clayey silt	10YR 4/6 d. brown	sterile	
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"					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4"	1/2/90	S.T. 51
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0.0'-0.7'	silt sand	10YR 5/4 Yel Br	cigarette and match	topsoil
2	0.7'-1.0'	Layer of Quartz	10YR 8/4 Ver Pal Br	-	-
3	1.0'-?	sandy silt	10YR 6/8 Br Yel	-	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 at 1.5'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR		AS, MM	1/4"	2/26/90	S.T. 52
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.4	sandy loam	10YR 4/6 dull	ceramic	
2	0.4-1.1	silt	10YR 3/4 dry brown	sterile	
3	1.1-16	silty clay w some gravel	10YR 3/4 brown	sterile	gravel
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>Stopped at 1.6'</i>					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	KR/EM	1/4"	1/2/90	5.2 53
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0.0'-0.5'	Sandy silt with turf	10 YR 3/3 Dk Br	-	topsoil
2	0.5'-1.0'	silty clay	10 YR 3/2 Ver Dk Gg	glass	
3	1.0'-?	Silt	10 YR 4/6 Dr Yel Br	-	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.5'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	WR	AS JCH	1/4"	2/14/90	5.2 54
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0-0.4	silty loam	10 YR 3/3 brown	glass; concretions	
2	0.4-1.2	silt	10 YR 4/6 d. y. brown	glass	
3	1.2-1.8	soil	10 YR 5/3 yellowish	sterile	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Topsoil out 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4"	1/2/90	S.T. 55
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0-0.6'	Silty loam with turf	10YR5/3 DK Br	glass, coal	topsoil
2	0.6'-1.3'	Sandy silt with cobbles	10YR5/8 Yel Br	-	
3	1.3'-?	sand	10YR6/8 Br Yel	-	subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 1.8'					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
WR	KR/EM		1/4"	1/2/90	S.T. 56
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT.MAT.	NOTES
1	0.0'-0.7'	Silt with turf	10YR3/2 Yr DkGrB	glass, plastic	topsoil
2	0.7'-1.2'	gravel	10YR5/8 Yel Br	-	
3	1.2'-1.6'	Silty sand	7.5YR5/6 str Br	ceramic, glass	
4	1.6'-2.4'	sandy silt	10YR6/8 Br Yel	-	
5	2.4'-?	Sand	10YR7/8 Yel	-	subsoil
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stopped at 3' glass sampled.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : R: King Pk.			COORDINATES :		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
	H R	AS, WA	1/4"	2 Jun 1971	S. T. 57
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0 - 0.9	watty loam	10YR 3/3 dark brown	Glass, ceramic shell	topsoil
2	0.9 - 1.7	soft	10YR 5/8 oliv. brown	plants	
3	1.7 - ?	slippery clay, silt	10YR 5/6 yell. brown	sterile	subsoil
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped at 2.2					
Cross Refs :					
Plan			Photos		
Section			Notebook		

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APPENDIX 3:

The Context System



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.

Plate 3 Cx 13.01 U.S. Indian Head one cent, 1888.

Plate 4 Cx 22.01 U.S. Washington quarter dollar, 1980.

Plate 3 Cx 13.01 U.S. Indian Head one cent, 1888.

Plate 4 Cx 22.01 U.S. Washington quarter dollar, 1980.

Plate 3 Cx 13.01 U.S. Indian Head one cent, 1888.

Plate 4 Cx 22.01 U.S. Washington quarter dollar, 1980.

Plate 1 Cx 18.03 Body sherd of tin-glazed earthenware or "Delft",
TPQ 1640.

Plate 2 Cx 14.01 Plastic jewel with incised letter 'J', 20th
century.

Plate 1 Cx 18.03 Body sherd of tin-glazed earthenware or "Delft",
TPQ 1640.

Plate 2 Cx 14.01 Plastic jewel with incised letter 'J', 20th
century.

Plate 1 Cx 18.03 Body sherd of tin-glazed earthenware or "Delft",
TPQ 1640.

Plate 2 Cx 14.01 Plastic jewel with incised letter 'J', 20th
century.