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STAGE IB ARCHAEOLOGICAL SURVEY OF THE  
HONEY BLOSSOM DEVELOPMENT PROJECT  
STATEN ISLAND, NEW YORK

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PHASE IB ARCHAEOLOGICAL SURVEY OF THE  
HONEY BLOSSOM DEVELOPMENT PROJECT  
STATEN ISLAND, N.Y.

INTRODUCTION

In accordance with the dictates of the New York State Department of Environmental Conservation we are submitting this final report on the Stage IB Testing of the proposed Honey Blossom Development Project. The purpose of this Stage IB Archaeological Survey is to provide evidence regarding the presence or absence of archaeological sites on the project area. It was concluded in our Stage IA Sensitivity Study on this project (Roberts et al. 1987), that this location potentially preserved the remains of possible prehistoric occupations.

The project parcel is located in the southwestern portion of Staten Island, bounded to the east by Joline Avenue, and lying between Amboy Road and Hylan Blvd. This rectangular parcel begins at a point approximately 900' north of Hylan Blvd. and extends for approximately 550' to a point roughly 150' south of Truman St. The other dimension of the parcel measures approximately 500', extending from Joline Ave. west to the center of the block.

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; 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 Honey Blossom Development project area began on 30 June, 1987 and was concluded on 10 July, 1987. As stated in our proposal for the Stage IB survey, the subsurface testing was to include a group of shovel tests placed on a 50 foot grid pattern to search for possible prehistoric occupation.

The actual subsurface testing performed included 88 shovel tests. The methodology employed for the shovel testing was rather simple. Roughly square tests approximately 1.5 feet on a side were excavated to a depth of 2.0 to 3.0 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

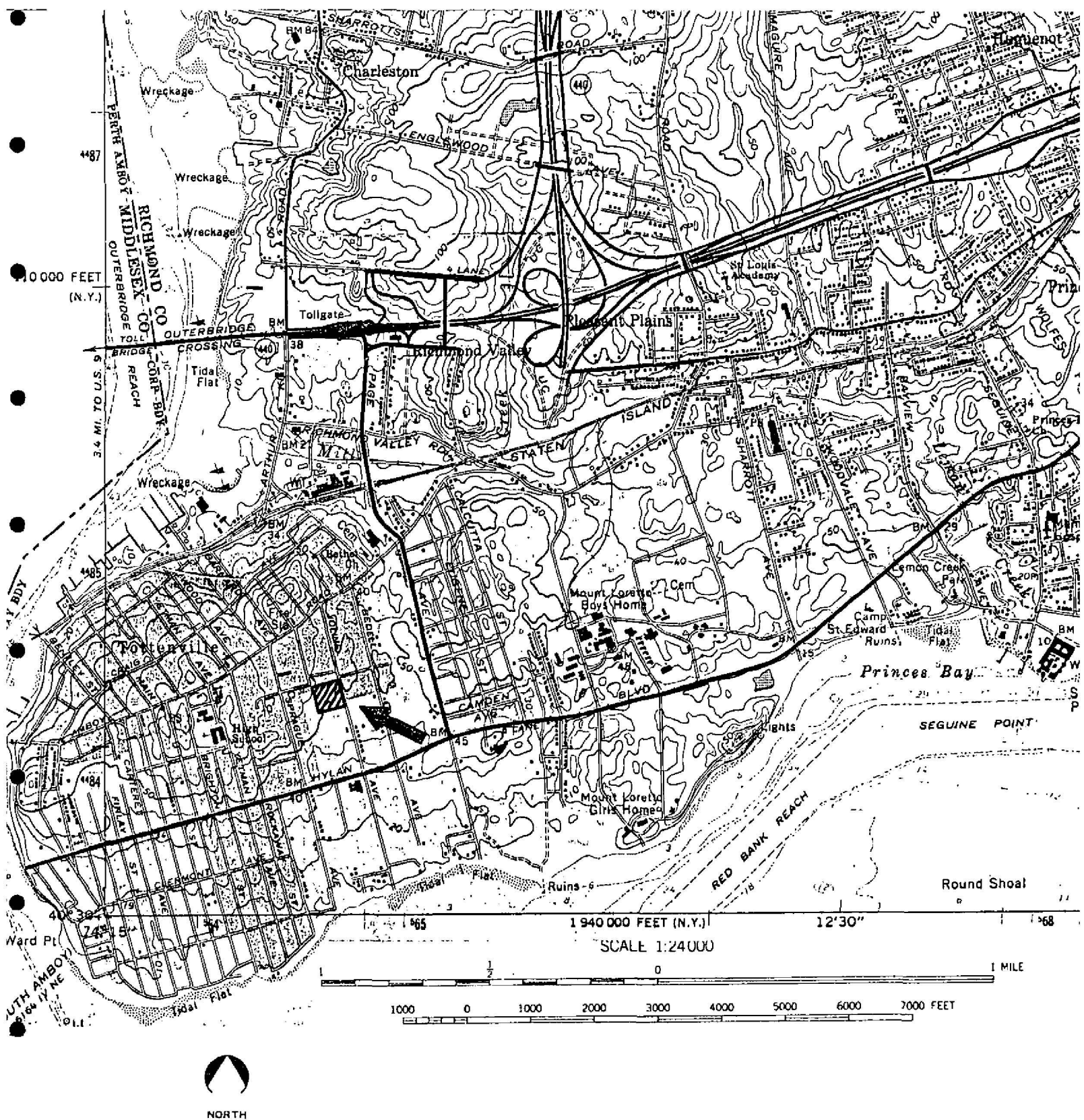


Figure 1 "Honey Blossom" Project Area shown as hatched square on portion of U.S.G.S. 7.5 minute Arthur Kill Quadrangle.

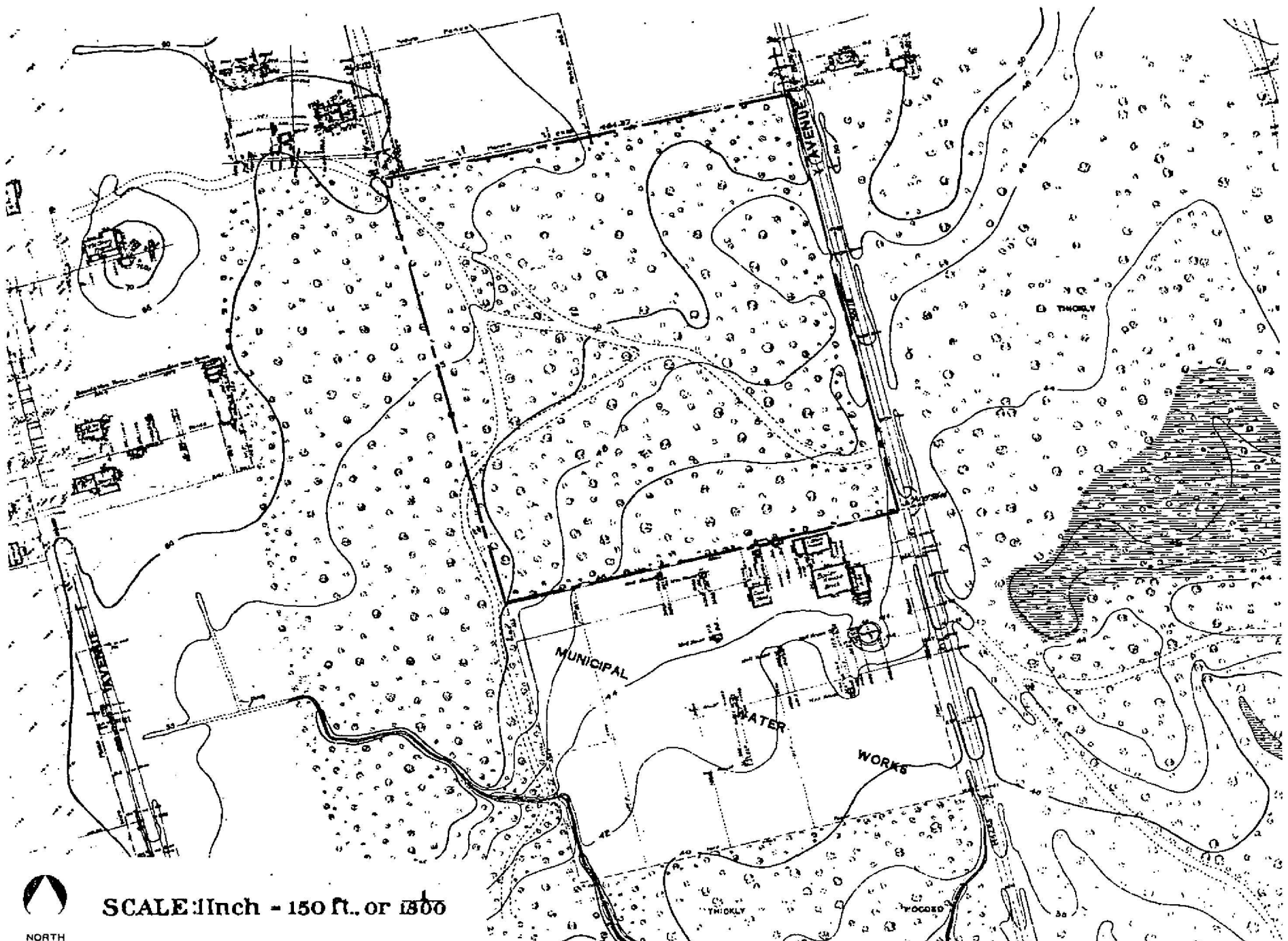


Figure 2 Project Area shown on portion of Borough of Richmond 1911 Topographical Survey.

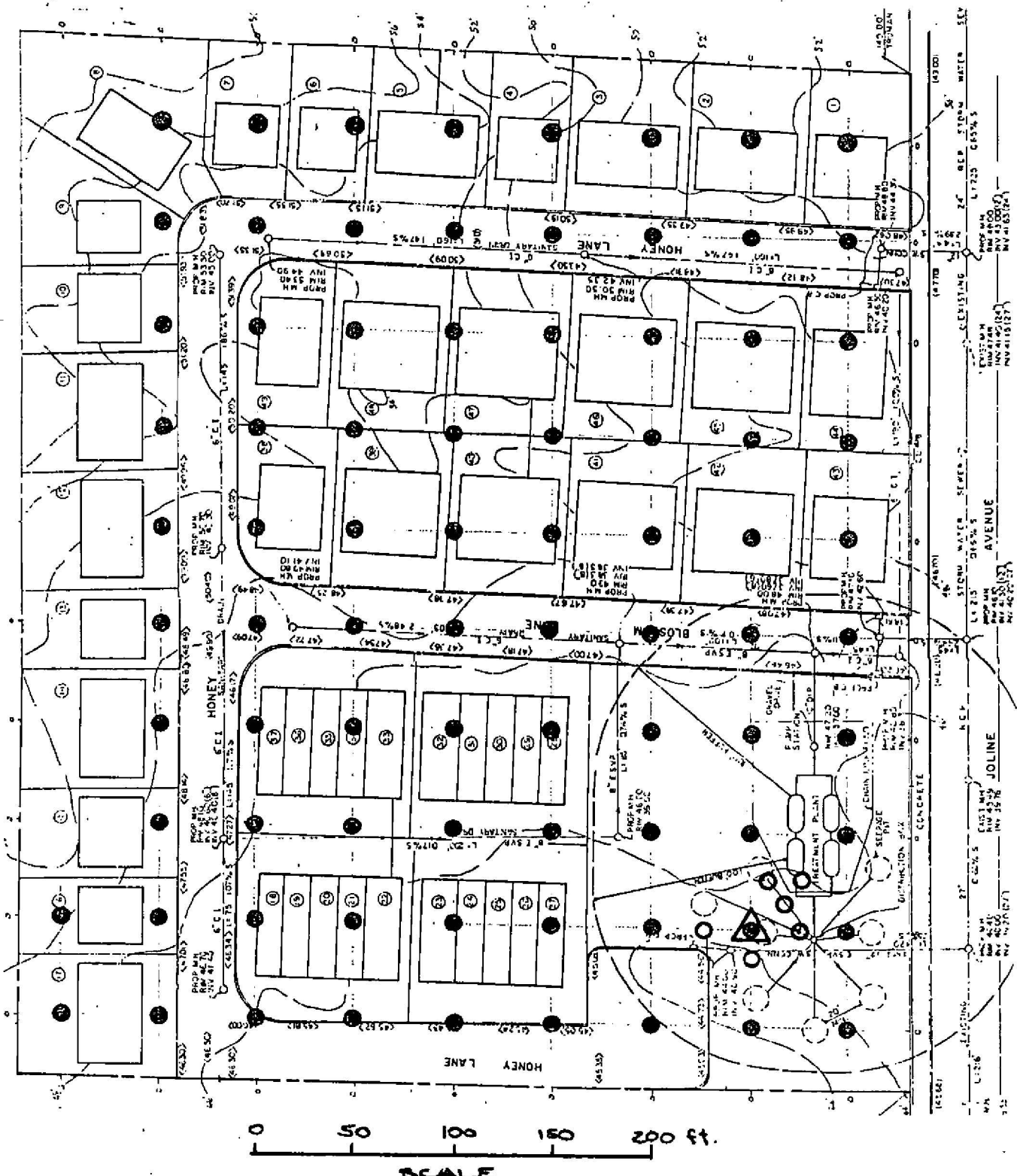


Figure 3 Locations of shovel tests excavated shown on development plan.

artifacts. A total of 88 shovel tests were excavated, 82 on the initial 50 foot grid pattern, and six additional shovel tests in the vicinity of the only test to produce a significant prehistoric find. After the the shovel tests had been completed, it was decided to use a small additional effort to further investigate the one area that had produced evidence of prehistoric remains below the surface. For this reason, an additional six shovel tests were excavated within 40 feet of this location. None of these produced further subsurface evidence of prehistoric remains. As was the case 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 original survey record forms.

#### STRATIGRAPHIC SUMMARY

The stratigraphy encountered and recorded during the subsurface testing of the Honey Blossom project area can be summarized as follows. From one to five layers were recorded in the 88 shovel tests excavated. The uppermost layer in nearly all cases was a root mat with humus, except in areas of roadways and paths and recent bulldozer activity where this layer had been eroded or stripped away. The humus and root mat ranged in color from brown to black with dark brown predominating. Its thickness ranged from 0.1 to 0.7 feet and was usually approximately 0.3 feet thick. Below the humus layer in most cases a second layer ranging in texture from a loam to a sand with loamy sand predominating existed. This second layer ranged in color from dark brown through various browns, yellow-browns and grey-brown to grey and yellow, with brown and grey-brown being the most common. Its thickness measured between 0.1 and 1.1 feet, with 0.3 feet predominating. In approximately half of the shovel tests, only three layers were observed. The third (and often final) layer was consistently described as sand. Its color ranged from red-brown and strong brown through various shades of brown to yellow and grey with yellow-brown predominating. The upper surface of the third layer was found from 0.2 to 1.8 feet below the surface and it extended in places to at least 3.0 feet. In roughly one fourth of the shovel tests, a fourth layer was observed below the yellow-brown sand. This layer was also consistently described as sand, often with some iron inclusions. Its color was generally yellow-brown with reddish stains, probably evidence of iron oxidation. The upper surface of the fourth layer was found from 0.9 to 2.4 feet below the surface and it also extended to at least 3.0 feet in depth. In approximately one tenth of the shovel tests, five layers were recorded. These were concentrated along the central portion of the southern boundary of the project area. These tests show either another layer of sand of a different color above or below the yellow-brown sand, or represent areas where the surface was disturbed, such as Cx. 101, where coal ashes were present to 1.1 feet below the surface. In an additional tenth of the shovel tests, only two layers were apparent. These locations were evidently originally the



same as the tests with three layers, except that the uppermost layer had either eroded or been deliberately stripped away. See Appendix 2 for the survey record forms.

#### 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 of not completely rinsed away, and 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. Bones recovered were usually dry brushed, unless they were recovered from a wet context. Other cleaning techniques were performed when necessary by the Conservator and Laboratory Director. Lithic materials for analysis were additionally cleaned using an ultra sonic cleaner. This insured undamaged, clean edges to facilitate microscopic analysis. 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 their TPQ (terminus post quem, or 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. The prehistoric artifacts recovered consist of lithic materials, such as flakes and fire-cracked rock. 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, as well as stored as an ASCII file readable on IBM compatible hardware and other software programs.

### Lithic Analysis

The analysis of the prehistoric artifacts recovered during the Stage IB survey of the Honey Blossom Development project was intended to identify the following: a) The specific function of individual artifacts warranting such determination. These artifacts would include both formal and informal tools, as well as any other artifacts that would clearly be the final result or product of some technological process; and b) The nature of artifacts that would be the by-products of category "a". Such artifacts are the product of some technological process, but are not the desired final product of that activity. These items would include such artifacts as flakes, cores and any other lithic debris produced during the manufacture of stone tools, or for example, wasters produced during ceramic manufacture.

Lithic materials within the Honey Blossom assemblage were first divided into categories: primary flakes; secondary flakes; fragments (shatter and chunks); cores; formal tools; and fire cracked rock.

A flake is an item that is clearly the result of a technological process. These items include those that show evidence of a bulb of percussion or have been clearly removed as a result of a hinge or step fracture. This category includes broken flakes showing any of the above defined attributes as well as flakes possibly resulting from damage during use. Primary flakes were distinguished from secondary flakes by the presence of a cortex.

Fragments tend to be three-dimensional and angular pieces of lithic debris which do not possess the various characteristics of flakes. Fragments are arbitrarily divided into chunks and shatter, primarily on the basis of size. Chunks result, for the most part, from early stages of biface reduction and tend to be larger than shatter. Shatter can be produced during any of the stages of reduction and is usually small in size.

A core is generally a large piece of raw material having been reduced by the removal of primary and possibly secondary flakes.

Projectile points and other formal tools would exhibit distinctive morphological characteristics attributed to formal tools in their appropriate categories. Projectile points would be typed according to W.A. Ritchie's typology (Ritchie:1971), where applicable.

These categories reveal information concerning the actual extent of lithic production and refinement taking place on a particular site. These morphological categories also reveal functional information in the case of formal tools.



### Artifact Analysis Results

A total of 547 artifacts were recovered from the 88 shovel tests excavated during the 1B testing. Of these, only one prehistoric find was noted. The remaining 546 finds date to the 19th and 20th centuries, and most likely represent occupation related debris. The one prehistoric artifact was recovered in association with historic finds. No patterns of deposition were discernible in the distribution of the artifacts recovered.

The prehistoric material recovered consisted of one whole chert projectile point. It has been identified as Jack's Reef corner notched (Ritchie 1961:26), which dates to the Middle and Later Woodland Periods. This context, however, did not produce any additional prehistoric materials, and in fact contained historic artifacts in association. Although bone, shell and charcoal were recovered from several contexts during testing, it was not possible to attribute them to prehistoric activities as they could also relate to historic occupation. The projectile point recovered probably represents a chance loss during hunting.

The historic artifacts recovered consist primarily of construction materials and household debris. Construction materials include red brick, mortar, plaster, cement, nails, window glass, wood, utility pipe, linoleum, shingles, tar paper and miscellaneous hardware. Household related refuse includes ceramics, bottle glass, bone, shell, leather, coal, slag, cinder and miscellaneous container glass. Twentieth century debris was also present on the project area. Automobile parts, styrofoam, plastic wrap, automatic machine made bottles, enameled bottles, hard rubber and a 1909 U.S. penny were recovered.

In general, the artifacts were quite fragmentary and no horizontal or vertical patterns were noted in their distribution in the shovel tests. These finds most likely represent a former plow-zone scatter of historic debris from the nearby 19th and 20th century farmsteads.

### RESULTS

Despite the proximity of ten known prehistoric sites within a two mile radius and the existence of sandy soils on the project area, the Stage 1B fieldwork failed to identify the presence of any significant prehistoric or historic remains within the Honey Blossom Development property. As detailed above, only minimal evidence from both periods, an isolated projectile point and scattered historic debris, was encountered. No significant undisturbed cultural resources from either period were present.



#### CONCLUSIONS AND RECOMMENDATIONS

This final report documents the procedures and results of the Stage IB testing of the Honey Blossom 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 Honey Blossom Project area. We can now confidently state that additional testing is not necessary and no Stage II or Stage III work is recommended.

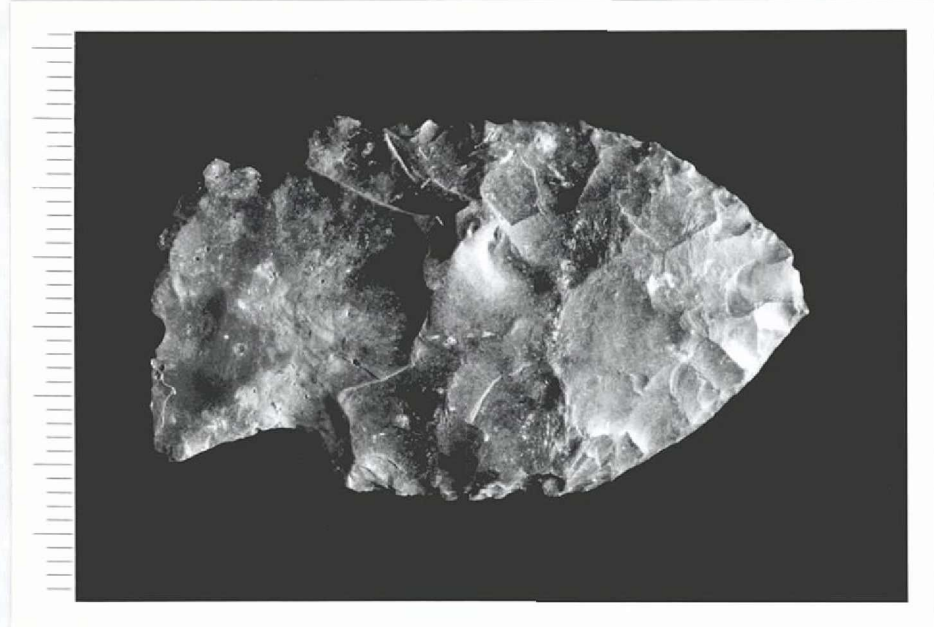


Plate 1: Chert projectile point Jack's Reef corner-notched from Context 106.02. Scale in millimeters.



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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

# APPENDIX 1

## GROUPS AND CLASSES

01	KITCHEN GROUP
01	Dishes
02	Containers
03	Tableware
04	Kitchenware
02	BONE GROUP
01	Mammals
02	Avian
03	Reptilia
04	Amphibia
05	Places
03	ARCHITECTURAL GROUP
01	Window Glass
02	Mail
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 Accoutrements
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	Clothing and Hygiene
05	Personal Ornamentation
06	Other Personal Items
06	TAOLIN TOBACCO PIPE GROUP
01	TaoLin Pipe Class

MATERIALS - COMMON LIST (classified)	
09	ACTIVITIES GROUP
01	Construction Tools
02	Farm Tools
03	Leisure Activities
04	Fishing Gear
05	Monkeolin Pipe
06	Smoking Accessories
07	Pottery Class
08	Storage Items
09	Ethnobiological 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 & Ornamental
09	Miscellaneous Artifacts
98	UNSPECIFIED GROUP
	INORGANIC MATERIALS
	CERAMIC
003	earthenware
004	ironstone/granite/white-ware
001	porcelain
002	stoneware
134	undifferentiated ceramic
	CLAY
047	clay
062	kaolin
079	red clay
	CONSTRUCTION
069	brick
071	cement
070	mortar
072	plaster
	GLASS
078	glass
013	glass, milk
112	slag and clinker
	METALS
029	aluminum
035	chrome
026	cuprous metal
028	ferrous alloy
021	gold
034	lead
095	mercury
019	silver
032	steel
005	tin
136	undifferentiated metal
	STONE
129	agate
075	asbestos
133	chalk
052	chert
046	gravel
109	jet
038	limestone
041	marble
049	mica
058	obsidian
057	ochre
068	precious stone
053	quartz
054	quartzite
039	sandstone
044	shale
040	slate
060	steatite
043	schist
126	undifferentiated stone
042	granite
	SYNTHETIC MATERIALS
103	celluloid
088	nylon
008	plastic
077	soap
091	sponge, synthetic
104	synthetic
	TEXTILE
151	undifferentiated textile
	ORGANIC MATERIALS
115	bark
108	burlop
128	charcoal
092	cork
087	cotton
133	fiberboard/mesonite
085	hemp
011	paper
006	wood
121	cellulose seeds/seed covering
	CONSTRUCTION
093	asphalt
125	formica
101	linoleum
102	tar paper
	WAX
076	wax
	CUM/RESIN
010	rubber, elastic
009	rubber, hard
	PETROCHEMICALS
073	carbon
093	coal
048	graphite
116	tar
	PROTEIN
118	chitin (arthropod, exoskeleton)
106	felt
122	flesh
016	hair
117	keratin (horns/fingernail/claws)
013	feather
107	milk
090	sponge, natural
105	wool
	COMBINATION MATERIALS
017	bone
132	ivory
067	pearl
069	shell

Table 1: Coding Chart with Group, Class and Material Common List (National Park Service Material Culture Data Base).

## APPENDIX 1

CRAFTS AND CLASSES		CRAFTS AND CLASSES (cont'd)	
01 KITCHEN	SAMPLE ARTIFACTS	09 ACTIVITIES GROUP	Axe head, drill bit, saw, paint brush Hoe, rake, glow 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, sacks Oyster shells, crab shells Stirrup, horse shoe, rein, harness belt Pope, bolts, nuts, washers, chain Button blanks, metallurgic debris, sappores Insignia, bayonets Broom, coat hanger, washboard Sewer pipe, water pipe
01 Dishes	Historic fragments, plate, cup, salt cellar	01 Construction Tools	
02 Containers	Bottle glass fragments	02 Farm Tools	
03 Tableware	Eating Utensils	03 Leisure Activities	
04 Kitchenware	Cooking Utensils, pot, kettle	04 Fishing Gear	
		05 Nonmetal Pipe	
02 BONE GROUP	Mammal Bones	06 Smoking Accessories	
01 Mammals	Bird Bones	07 Pottery Class	
02 Ares	Reptile Bones	08 Storage Item	
03 Reptilia	Aphidian Bones	09 Ethnozoological	
04 Amphibia	Fish Bones	10 Stable and Barn	
05 Fishes		11 Miscellaneous Hardware	
03 ARCHITECTURAL GROUP	Window pane glass	12 Specialized Activities	
01 Window Glass	Copper nails, iron nails	13 Military Objects	
02 Nails	Railroad spikes	14 Housekeeping	
03 Spikes	Doorknob, door hinge	15 Public Services	
04 Door & Window Hardware	Pipe, fireplace tiles	16 Ethnobotanical	
05 Other Structural Hardware	Brick, mortar, metal roofing		
06 Construction Materials			
04 FURNITURE GROUP	Handle, drawer pull, latch	10 PREHISTORIC GROUP	Projectile point, atlatl hook
01 Hardware	Stove parts, chair part, bed frame	01 Weapons	Vessel, mortar, pestle
02 Materials	Candlestick, lamp base	02 Domestic	Hammerstone, baton, flake, core
03 Lighting device	Flower pot, clock parts, vase	03 Stone Working	Celt, grooved axe
04 Decorative Furnishings		04 Wood Working	Hoe
05 AMES GROUP	Shot, bullets	05 Digging Tools	Drill, chisel, needle
01 Projectiles	Cartridge	06 Other Fabricating or	Knife, prismatic blade, chopper
02 Cartridge Case	Gun flints, bullet molds, powder horn	07 Processing Tools	
03 Axe Accessories	Pistol barrel, flint lock assembly	08 Ceremonial and Ornamental	Sheet, gorget, bead
04 Gun Parts		09 Miscellaneous Artifacts	Function unknown
06 CLOTHING GROUP	Net, coat, weavers, glove, shoe		
01 Apparel	Beads, arquin, hotpin, feather		
02 Ornamentation	Thimble, straight pin, straight scissors		
03 Mending & Repairs	Buttons, shape, buckles, cuff links		
04 Fasteners			
07 PERSONAL GROUP	Silver coins, copper coins		
01 Coins	Door lock keys, padlock keys		
02 Keys	Quill, fountain pen nib, graphite pencil		
03 Writing Paraphernalia	Hair brush, razor, mirror, tweezers		
04 Grooming & Hygiene	Jewelry, ribbon, ornamental comb		
05 Personal Ornamentation	Pocket watch, key chain, pocket knife		
06 Other Personal Items			
08 EAOLIN PIPE GROUP	Eaolin pipe fragments		
01 Eaolin Pipe Class			

Table 2: Coded Examples (National Park Service Material Culture Data Base).

## APPENDIX 1

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
Brick 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 straps	98 00 015
Leather Personal Items	07 ( ) 015

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

## Honey Blossom Development Testing Inventory 8/7/1987

CXNO	LOC	GR	CL	MAT	COU	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
100.01	A-1	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
100.01	A-1	03	04	071	1	0.0	0		CEMENT	
100.01	A-1	04	03	032	1	0.0	0		STEEL+BRASS SWITCH	
100.02	A-1	98	00	095	1	1.7	0		COAL	
101.01	A-2	01	02	018	1	0.0	0		JAR RIMSHED	
101.01	A-2	03	01	078	3	0.0	0		WINDOW GLASS	
101.01	A-2	03	06	069	6	362.0	0		RED BRICK FRGS.	
101.01	A-2	03	06	071	1	19.0	0		CEMENT	
101.01	A-2	04	01	015	3	8.3	0		LEATHER SHOE FRGS.	STITCHED FRGS.
101.01	A-2	98	00	040	3	0.0	0		SLATE FRGS.	POSS. ROOFING
101.01	A-2	98	00	095	6	8.3	0		COAL	
101.01	A-2	98	00	112	25	33.5	0		CINDER/SLAG	
101.03	A-2	98	00	095	1	0.5	0		COAL FRG.	
101.03	A-2	98	00	112	12	18.0	0		CINDER/SLAG	
102.02	A-3	01	02	008	1	0.0	0		STYROFOAM	20TH CENTURY
102.02	A-3	01	02	078	1	0.0	0		CLR. CONTAINER GLASS	
102.02	A-3	01	02	078	1	0.0	0		GREEN BOTTLE GLASS	PROB. BEER
102.02	A-3	03	01	078	2	0.0	0		WINDOW GLASS	
102.02	A-3	03	06	040	2	0.0	0		SLATE ROOFING FRGS.	NAIL HOLES EVIDENT
102.02	A-3	03	06	069	3	151.5	0		RED BRICK	
102.02	A-3	09	09	089	3	0.5	0		MUSSEL FRGS.	
102.02	A-3	09	09	089	2	0.6	0		SHELL FRGS.	
102.02	A-3	09	15	003	1	0.0	0		SEWER PIPE FRG.	
102.02	A-3	98	00	006	3	0.0	0		DRESSED WOOD FRGS.	
102.02	A-3	98	00	035	1	0.0	0		FLAT CHROME FRG.	POSS. CAR-RELATED
102.02	A-3	98	00	095	2	1.5	0		COAL	
102.02	A-3	98	00	112	1	2.2	0		SLAG	
102.02	A-3	98	00	112	1	0.1	0		CINDER	
102.03	A-3	01	02	078	1	0.0	0		BRN. GLASS BOTTLE	PROB. BEER BASE
102.03	A-3	03	06	069	1	1.0	0		RED BRICK FRG.	
102.03	A-3	09	11	009	1	0.0	0		RUBBER HOSE FRG.	POSS. CAR RELATED
102.03	A-3	98	00	006	1	0.0	0		BURNT WOOD	
102.03	A-3	98	00	095	1	0.7	0		COAL	
102.03	A-3	98	00	112	3	4.2	0		CINDER	
102.03	A-3	98	00	151	1	0.0	0		UNIDENT.	POSS. SHINGLE
103.01	A-4	01	02	078	1	0.0	0		CLR. JAR RIM	
103.01	A-4	01	02	078	1	0.0	0		BRN. BOTTLE GLASS	
103.01	A-4	03	01	078	1	0.0	0		WINDOW GLASS	
103.01	A-4	03	06	040	2	0.0	0		SLATE FRGS.	PROB. ROOFING
103.01	A-4	03	06	069	1	153.0	0		RED BRICK FRG.	
103.01	A-4	03	06	070	1	13.2	0		MORTAR	
103.01	A-4	03	06	101	1	13.2	0		LINOLEUM TILE FRG.	
103.01	A-4	09	09	089	1	0.0	0		SHELL FRG.	
103.01	A-4	98	00	006	1	0.0	0		WOOD	
103.01	A-4	98	00	095	4	4.7	0		COAL	
103.01	A-4	98	00	112	3	3.0	0		SLAG	
103.02	A-4	01	02	078	1	0.0	1920	MUNSEY 1970:52	ENAMELED BOTTLE FRG.	PROB. SODA
103.02	A-4	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
103.02	A-4	03	03	028	1	0.0	0		IRON SPIKE	
103.02	A-4	03	06	069	4	99.5	0		RED BRICK	
103.02	A-4	03	06	070	4	34.5	0		MORTAR W/ STONE	
103.02	A-4	98	00	095	2	1.8	0		COAL	
103.02	A-4	98	00	112	1	1.6	0		SLAG	
103.02	A-4	98	00	112	5	0.0	0		CINDERS	
103.03	A-4	07	01	026	1	0.0	1909	YEOMAN:1965	U.S. COPPER PENNY	PRE-1958

## Honey Blossom Development Testing Inventory B/7/1987

CXNO	LOC	GR	CL	MAT	COU	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
103.03	A-4	01	02	029	1	0.0	0		ALUMINUM CAN LID	
103.03	A-4	01	02	078	2	0.0	0		GREEN BOTTLE GLASS	
103.03	A-4	01	02	078	4	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
103.03	A-4	01	02	078	11	0.0	0		CLR. BOTTLE GLASS	
103.03	A-4	03	01	078	4	0.0	0		WINDOW GLASS	
103.03	A-4	03	02	028	1	0.0	0		IRON NAIL	
103.03	A-4	03	06	040	2	0.0	0		SLATE	PROB. ROOFING
103.03	A-4	03	06	069	1	1.6	0		RED BRICK FRG.	
103.03	A-4	03	06	069	4	23.3	0		RED BRICK FRGS.	
103.03	A-4	03	06	070	1	32.5	0		MORTAR	
103.03	A-4	03	06	071	1	37.0	0		CEMENT	
103.03	A-4	03	06	101	2	0.0	0		LINOLEUM TILE	
103.03	A-4	03	06	126	10	25.5	0		BUILDING STONE	W/MORTAR
103.03	A-4	09	09	089	2	0.5	0		SHELL FRGS.	
103.03	A-4	98	00	051	1	0.0	0		JASPER PEBBLE	
103.03	A-4	98	00	095	1	3.5	0		COAL	
103.03	A-4	98	00	112	6	16.0	0		CINDER/SLAG	
103.03	A-4	98	00	112	10	25.5	0		CINDERS	
104.01	A-5	01	02	078	1	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
104.01	A-5	03	01	078	1	0.0	0		WINDOW GLASS	
104.01	A-5	03	06	069	1	142.0	0		RED BRICK FRG.	
104.01	A-5	09	15	002	1	0.0	0		SEWER PIPE FRG.	
104.01	A-5	98	00	008	4	0.0	0		PLASTIC WRAPPER	
104.01	A-5	98	00	008	1	0.0	0		PLASTIC FRG.	
104.01	A-5	98	00	095	2	2.0	0		COAL	
104.01	A-5	98	00	112	1	1.0	0		SLAG	
194.02	A-7	01	02	078	2	0.0	0		CLR CONTAINER GLASS	
194.02	A-7	01	02	078	2	0.0	0		AMBER BOTTLE GLASS	PROB BEER
194.02	A-7	05	01	028	1	0.0	0		IRON 3-SIDE ARROW PT	BROKEN FROM WOOD SHAFT
194.02	A-7	09	06	008	1	0.0	0		PLASTIC FILTER	"TRUE" CIGARETTE
194.02	A-7	09	06	008	1	0.0	0		RED PLASTIC	CAR TAILLIGHT LENS, 20TH CENT.
194.02	A-7	09	06	008	1	0.0	0		BLUE PLASTIC	FRG.
194.02	A-7	09	06	008	1	0.0	0		MISC. RUBBER HARDW	
194.02	A-7	98	00	095	1	5.0	0		COAL	
163.01	A-8	01	02	078	2	0.0	0		AMBER BOTTLE GLASS	PROB BEER
164.01	A-9	98	00	095	1	0.5	0		COAL	
164.02	A-9	03	06	069	1	8.0	0		RED BRICK	
164.02	A-9	09	15	003	1	0.0	0		EWARE UTILITY PIPE	POSS SEWER
164.02	A-9	98	00	095	1	1.2	0		COAL	POSS SEWER
164.02	A-9	98	00	112	1	9.0	0		CINDER	
164.03	A-9	03	06	003	1	0.0	0		POSS. TILE FRG.	
164.03	A-9	03	06	070	1	34.5	0		MORTAR/CEMENT	
164.03	A-9	98	00	128	1	0.1	0		CHARCOAL	
120.01	B-1	01	02	078	1	0.0	0		CLR. CONTAINER	
192.02	B-1	98	00	095	1	0.0	0		BURNED COAL	
106.01	B-2	01	02	078	6	0.0	0		CLR. CONTAINER	
106.01	B-2	03	06	069	1	6.5	0		RED BRICK	
106.01	B-2	04	04	003	1	0.0	0		FLOWERPOT FRG.	
106.01	B-2	09	05	008	1	0.0	0		PLASTIC PIPESTEM	
106.01	B-2	98	00	095	1	2.0	0		COAL	
106.01	B-2	98	00	112	1	1.2	0		CINDER	
106.01	B-2	98	00	112	2	2.0	0		SLAG	
106.02	B-2	03	06	070	1	1.0	0		MORTAR	
106.02	B-2	10	01	052	1	0.0	0		PROJ.PT. JACK'S REEF	ONONDAGA CHRT REWRKD BREWERTON
106.02	B-2	98	00	095	2	0.5	0		COAL FRGS.	
171.01	B-2	98	00	095	1	1.3	0		COAL	

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CXNO	LOC	GR	CL	MAT	CDU	WEIGHT	TPO	REF	IDENTITY	COMMENTS
171.02	B-2	01	01	004	1	0.0	0		UNDEC. WHITEN	SMALL SHRED
171.02	B-2	01	02	078	1	0.0	0		AMBER BOTTLE GLASS	PROB BEER
171.02	B-2	03	01	078	1	0.0	0		WINDOW GLASS	
171.02	B-2	98	00	095	1	1.2	0		COAL	
171.02	B-2	98	00	112	1	7.2	0		CINDER SLAG	
171.03	B-2	01	02	078	1	0.0	1903	MUNSEY:1970	MOLDED CONTAINER GLA	AUTO. BOTTLE MACHINE
195.02	B-2	01	02	078	1	0.0	0		MOLDED GLASS CONTAIN	
195.02	B-2	01	02	078	1	0.0	0		CLR CONTAINER	THICK
195.02	B-2	98	00	095	1	0.0	0		COAL	
195.02	B-2	98	00	112	3	13.5	0		CINDER/SLAG	
171.02	B-25	01	01	004	1	0.0	0		UNDEC. WHITWARE	SMALL SHRD
171.02	B-25	01	02	078	1	0.0	0		AMBER BOTTLE GLASS	PROB. BEER
171.02	B-25	03	01	078	1	0.0	0		WINDOW GLASS	
171.02	B-25	98	00	095	1	1.2	0		COAL	
171.02	B-25	98	00	112	1	7.2	0		CINDER/SLAG	
105.01	B-3	01	02	078	2	0.0	0		CLR. CONTAINER GLASS	
105.01	B-3	09	09	089	1	1.0	0		MUSSEL SHELL	
105.01	B-3	09	09	089	1	1.0	0		SNAIL SHELL	
105.01	B-3	09	11	028	1	0.0	0		SHEET METAL FRG.	IRON
105.01	B-3	98	00	006	2	0.0	0		WOOD FRGS.	
105.01	B-3	98	00	095	1	0.0	0		BURNED COAL	
105.01	B-3	98	00	112	1	0.0	0		CINDER	
105.02	B-3	03	01	078	1	0.0	1834	McGRATH + FROST 1937:235	PLATE GLASS	
105.03	B-3	01	02	013	1	0.0	0		MILK GLASS	
105.03	B-3	01	02	078	1	0.0	0		CLR. CONTAINER GLASS	PROB. TUMBLER BASE
105.03	B-3	03	06	001	1	0.0	0		PORCELAIN TILE	W/MORTAR
105.03	B-3	98	00	095	1	11.0	0		COAL	
109.01	B-3	09	09	118	1	0.0	0		CRAB CLAN	
107.01	B-4	03	01	078	1	0.0	1834	McGRATH + FROST 1937:235	PLATE GLASS	
107.01	B-4	01	02	078	1	0.0	0		GREEN BOTTLE GLASS	
107.01	B-4	01	02	078	1	0.0	0		CLR. CONTAINER GLASS	
107.01	B-4	03	06	040	1	0.0	0		ROOFING SLATE	NAIL HOLE EVIDENT
107.01	B-4	03	06	069	1	17.0	0		RED BRICK	
107.01	B-4	98	00	095	1	2.0	0		COAL	
107.01	B-4	98	00	112	1	0.4	0		SLAG	
193.02	B-4	01	02	078	1	0.0	1903	MUNSEY:1970	MOLDED CONTAINER GLA	AUTO. BOTTLE MACHINE
193.02	B-4	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
193.02	B-4	01	02	078	2	7.0	0		CLR CONTAINR. GLASS	
193.02	B-4	98	00	095	1	1.7	0		COAL	
193.02	B-4	98	00	112	2	7.0	0		SLAB	
170.03	B-5	98	00	078	2	0.0	0		TINY GLASS FRGS.	
121.01	C-1	01	02	078	1	0.0	0		CLR. CONTAINER GLASS	
121.01	C-1	98	00	112	1	4.6	0		SLAG	
132.02	C-2	01	02	078	22	0.0	0		EMBOSS. CLR. BOTTLE	PEPSI COLA
132.02	C-2	09	09	089	1	0.2	0		SHELL FRG.	
130.02	C-3	98	00	128	2	0.1	0		CHARCOAL	
122.02	D-1	03	02	028	1	0.0	0		IRON NAIL	
127.02	D-3	01	02	078	1	0.0	1920	MUNSEY 1970:52	ENAMELED BOTTLE	PROB. SODA
127.02	D-3	01	02	078	1	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
127.02	D-3	01	02	079	1	0.0	0		GREEN BOTTLE GLASS	
127.02	D-3	03	06	069	1	4.5	0		RED BRICK	
127.02	D-3	09	09	089	4	5.0	0		CLAM SHELL	
127.02	D-3	98	00	095	1	4.5	0		COAL	
127.02	D-3	98	00	112	1	2.7	0		SLAG	
127.04	D-3	09	09	089	2	2.0	0		SHELL FRGS.	
124.02	E-2	09	09	089	1	7.0	0		OYSTER SHELL	

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CXNO	LDC	GR	CL	MAT	COU	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
125.01	E-3	01	02	078	1	0.0	0		EMBOSSED BRN BOTTLE	
125.01	E-3	01	02	078	1	0.0	0		RUBY RED CONTAINER	POSS. CARNIVAL TYPE
125.01	E-3	01	02	078	2	0.0	0		CLR. CONTAINER	
125.01	E-3	09	06	006	2	0.0	0		BARK FRGS.	
125.01	E-3	09	09	089	3	18.7	0		CLAM SHELLS	
125.02	E-3	09	09	089	6	16.5	0		CLAM SHELL	
111.01	E-6	01	02	078	1	0.0	0		MOLDED CLEAR CONTAIN	PROB. TUMBLER
111.01	E-6	01	02	078	1	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
112.01	E-7	01	02	078	2	0.0	0		GREEN BOTTLE GLASS	
112.01	E-7	01	02	078	2	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
112.02	E-7	01	01	004	1	0.0	0		WHITE EARTHENW	SPALLED SHRD
112.02	E-7	01	02	078	1	0.0	0		MOLD. CLR. CONTAINER	
112.02	E-7	01	02	078	1	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
112.02	E-7	01	02	078	1	0.0	0		GREEN BOTTLE GLASS	
112.02	E-7	03	06	069	1	1.3	0		RED BRICK FRG.	
113.01	E-8	98	00	040	2	0.0	0		RED SLATE FRGS.	
144.02	F-1	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
144.02	F-1	03	06	032	1	0.0	0		AL WINDOW SCREENING	
144.02	F-1	03	06	093	1	0.0	0		ASPHALT SHINGLE FRG.	
143.02	F-2	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
143.02	F-2	09	09	089	1	3.5	0		OYSTER SHELL	
142.02	F-3	09	09	089	2	9.0	0		OYSTER SHELL	
142.02	F-3	09	09	089	12	143.0	0		CLAM SHELLS	
142.03	F-3	09	09	089	1	3.5	0		SHELL	WORN
141.02	F-4	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
141.02	F-4	01	02	078	1	0.0	0		GREEN BOTTLE GLASS	PROB BEER
141.02	F-4	98	00	095	1	2.0	0		BURNED COAL	
139.03	F-6	01	01	003	1	0.0	1740	SOUTH:1972; N. HUME:1976	BLK. GLAZED REDWARE	JACKFIELD TYPE
182.02	F-6	01	02	008	1	1.8	0		PLASTIC SHARD	
182.02	F-6	98	00	095	1	6.0	0		COAL	
182.02	F-6	98	00	112	1	1.8	0		CINDER	
114.02	F-7	01	02	078	1	0.0	0		OLIVE BOTTLE GLASS	
114.02	F-7	98	00	040	1	0.0	0		SLATE FRG.	
115.01	G-1	01	01	004	1	0.0	1850	PRICE:1979	EMBOSSED WHITWARE	THICK
115.01	G-1	01	02	078	1	0.0	0		EMBOSSED GREEN BOTT	CASTLE LOGO
115.01	G-1	01	02	078	1	0.0	0		EMBOSSED CLR. BOTTLE	PROB. MEDICINE
115.01	G-1	03	05	026	1	0.0	0		COPPER WASHER	PROB. ELECTRICAL RELATED
115.01	G-1	03	06	102	5	0.0	0		TAR PAPER	
115.01	G-1	09	11	028	1	0.0	0		IRON WIRE	POSS. CHAIN
115.01	G-1	98	00	095	1	5.3	0		COAL	
115.01	G-1	98	00	112	1	4.0	0		CINDER	
115.02	G-1	01	01	004	3	0.0	1850	PRICE:1979	EMBOSSED WHITWARE	THICK
115.02	G-1	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
115.02	G-1	03	06	102	1	0.0	0		TAR PAPER	
115.02	G-1	98	00	095	2	0.0	0		COAL	
117.01	G-3	01	02	078	1	0.0	0		EMBOSSED CONTAINER	GALLON JAR
117.01	G-3	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
117.01	G-3	01	02	078	1	0.0	0		CLR CONTAINER GLASS	PROB. BEER
117.01	G-3	01	02	078	1	0.0	0		AQUA CONTAINER GLASS	
117.01	G-3	09	15	002	1	0.0	0		SEWER PIPE FRG.	
117.01	G-3	98	00	095	3	1.2	0		BURNED COAL	
117.01	G-3	98	00	128	1	0.3	0		CHARCOAL	
117.02	G-3	01	01	004	2	0.0	0		UNDEC. WHITEM.	SPALLED STAINED
117.02	G-3	01	02	078	1	0.0	0		MOLDED CONTAINER GL.	POSS. DECORATIVE
117.02	G-3	01	02	078	1	0.0	0		CLR. CONTAINER GLASS	LARGE VESSEL
117.02	G-3	01	02	078	6	0.0	0		BROWN BOTTLE GLASS	POSS. LIQUOR

## Honey Blossom Development Testing Inventory 8/7/1987

CXND	LOC	GR	CL	MAT	COU	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
117.02	G-3	01	02	078	1	0.0	0		AQUA BOTTLE GLASS	
117.02	G-3	09	11	028	2	0.0	0		MISC. IRON SHEET MET	
117.02	G-3	98	00	095	2	16.0	0		COAL	
117.02	G-3	98	00	128	6	0.8	0		CHARCOAL	
118.04	G-4	01	02	078	1	0.0	0		CLR. CONTAINER	PROB. BOTTLE
118.04	G-4	01	02	078	2	0.0	0		MOLDED CLR. CONTAINR	POSS. LRG. JAR
118.04	G-4	01	02	078	2	0.0	0		BRN. MOLDED BOTTLE	BEVERAGE
118.04	G-4	03	06	069	1	118.0	0		RED BRICK	
118.04	G-4	09	11	028	7	0.0	0		MISC. FLAT IRON	
119.01	G-5	01	02	078	5	0.0	0		CLR. CONTAINER	
119.01	G-5	03	06	101	8	0.0	0		LINOLEUM	
119.01	G-5	98	00	006	1	0.0	0		WOOD FRG.	
161.01	G-7	01	02	078	2	0.0	0		CLR. CONTAINER	
161.01	G-7	98	00	008	1	0.0	0		GREEN PLASTIC FRG.	TUBULAR
161.02	G-7	09	12	026	1	0.0	0		.22 CAL. CARTRIDGE	
161.02	G-7	98	00	028	3	0.0	0		IRON CONCRETIONS	
145.01	H-1	01	02	078	2	0.0	0		CLR CONTAINER GLASS	
149.01	H-5	01	02	078	1	0.0	0		BEER BOTTLE GLASS	
187.01	I-3	09	03	078	1	0.0	0		WHITE GLASS MARBLE	
139.03	I-7	06	01	015	1	0.0	0		LEATHER	
167.01	I-8	01	02	028	1	0.0	1897	BUSCH 1981:103	IRON CAN LID	
167.01	I-8	01	02	078	1	0.0	0		GREEN BOTTLE GLASS	
167.01	I-8	03	01	078	3	0.0	0		WINDOW GLASS	
167.01	I-8	09	10	028	1	0.0	0		IRON HORSE SHOE	WITH NAILS
167.01	I-8	98	00	008	1	0.0	0		PLASTIC WRAP	
167.01	I-8	98	00	112	1	13.2	0		SLAG	
167.02	I-8	01	01	002	1	0.0	0		GREY SALTBL STONE	BROWN SLIP INTERIOR
167.02	I-8	01	02	078	1	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
167.02	I-8	01	02	078	1	0.0	0		CLR. CONTAINER GLASS	
167.02	I-8	01	02	078	1	0.0	0		BRN. CONTAINER GLASS	
167.02	I-8	03	01	078	6	0.0	0		WINDOW GLASS	
167.02	I-8	03	06	069	2	37.5	0		RED BRICK FRGS.	
167.02	I-8	09	12	136	5	0.0	0		FLAT HEAVY METAL PCS	PROB. PRINTERS TYPE
167.02	I-8	98	00	095	3	21.0	0		COAL	
167.03	I-8	01	02	078	1	0.0	1920	MUNSEY 1970:52	ENAMELED GREEN BOTTL	
167.03	I-8	01	01	004	1	0.0	1850	PRICE:1979	TRANSFER PRT WHITEW	THICK
167.03	I-8	01	02	078	1	0.0	0		BROWN BOTTLE GLASS	PROB. BEER
167.03	I-8	01	02	078	1	0.0	0		AQUA CONTAINER GLASS	
167.03	I-8	01	02	078	3	0.0	0		BROWN BOTTLE GLASS	
167.03	I-8	03	01	078	3	0.0	0		WINDOW GLASS	
167.03	I-8	03	06	069	1	0.0	0		RED BRICK	
167.03	I-8	03	06	069	1	0.2	0		RED BRICK FRG.	
189.02	J-2	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
189.02	J-2	09	11	028	1	0.0	0		CIRCULAR IRON BAND	POSS FASTENER
186.01	J-3	01	02	078	3	0.0	0		AMBER BOTTLE GLASS	PROB BEER
186.01	J-3	01	02	078	3	0.0	0		BLUE BOTTLE BASE	EMBOSSED "NYETH PATENTED"
186.01	J-3	03	06	101	3	0.0	0		LINOLEUM	
184.01	J-4	03	06	093	2	0.0	1930	ENCYCLOPEDIA BRITT:1964	ASPHALT TILE	FLOOR TILE
184.01	J-4	01	01	003	1	0.0	0		UNGLZD RED EARTHENW	SPALLED SHRED
184.01	J-4	01	02	078	1	0.0	0		CLR JAR FRGS.	PROB JELLY/CONDIMENT JAR
184.01	J-4	09	03	008	1	0.0	0		PLASTIC DOLL'S HAND	
185.02	J-5	01	02	078	1	0.0	0		CLR CONTAINER GLASS	
185.02	J-5	03	01	078	2	0.0	0		WINDOW GLASS	
185.02	J-5	03	06	070	1	7.5	0		HARD MORTAR	
185.02	J-5	98	00	095	1	2.7	0		COAL	POSS CEMENT
159.01	J-7	09	09	089	1	45.0	0		CLAM SHELL	

APPENDIX 2:

CONTEXT RECORD FORMS

Context 100 - 171  
Context 180 - 195

TABLE 1: Context Numbers and Grid Coordinates  
for Shovel Tests

Cx.	Coor.	Cx.	Coor.	Cx.	Coor.	Cx.	Coor.	Cx.	Coor.
100	A-1	120	B-1	140	F-5	160	G-6	180	J-8
101	A-2	121	C-1	141	F-4	161	G-7	181	J-6
102	A-3	122	D-1	142	F-3	162	A-5.7	182	I-5
103	A-4	123	E-1	143	F-2	163	A-5.8	183	I-4
104	A-5	124	E-2	144	F-1	164	A-5.9	184	J-4
105	B-3	125	E-3	145	H-1	165	A-5.6	185	J-5
106*	B-2	126	E-4	146	H-2	166	H-8	186	J-3
107	D-7	127	D-3	147	H-3	167	I-8	187	J-3
108	D-6	128	D-2	148	H-4	168	I-7	188	I-2
109	D-5	129	D-4	149	H-5	169	I-6	189	J-2
110	E-5	130	C-3	150	H-6	170	B-5	190	J-1
111	E-6	131	C-4	151	H-7	171	B-2.5	191	I-1
112	E-7	132	C-2	152	B-7	172	NA	192	B-1.5
113	E-8	133	C-5	153	B-8	173	NA	193	B-4
114	F-7	134	C-6	154	B-9	174	NA	194	A-7.5
115	G-1	135	C-7	155	B-6	175	NA	195	B-2.5
116	G-2	136	C-8	156	B-5	176	NA		
117	G-3	137	D-8	157	B-4	177	NA		
118	G-4	138	F-8	158	G-8	178	NA		
119	G-5	139	F-6	159	J-7	179	NA		

\* Projectile Point

NA = Not assigned.

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : A1			
SITE : Honey Blossom	SUPERVISOR : M. Davenport	EXCAVATOR : W. Sandy G. Washington R. Terrelle	SCREENED ? : 44	DATE : JUNE 30, 1987 TEST TYPE AND NO. : ST #A1	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
100.0	0 - .3	Aco. Mat. Duff	4. Dark Brown Brownish	Floccous Part Mineral Part Black Glass	
# 100.02	# - .7	Loamy : Fine sand	2.5 Y 3/2 Yellowish	Floccous Part Black Glass Coal / Coal Ash	Transected?
3 100.03	- 2.4	Fine Sand	10 YR 5/6 Yellowish	Natural 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.) Cultural Material (in 100.0) sampled.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : A2			
SITE : Honey Blossom	SUPERVISOR : M. Davenport	EXCAVATOR : W. Sandy G. Washington R. Terrelle	SCREENED ? : 44	DATE : June 30, 1987 TEST TYPE AND NO. : ST #A2	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
110.01	0 - .4	Loam w/ coal Ash	7.5 YR 2/0 Brown	Brick, Stover, coal, coal Ash, Black Glass, Subsoil	
# 101.02	- .5	Clay	10 R 4/8 Red		F.I.C
# 101.03	- 1.1	Coal Ash	6.5 Gray Black	Coal Ash / coal	F.I.C
# 101.04	- 1.5	Fine Sand	2.5 YR 3/6 Yellow Red		F.I.C
# 101.05	- 2.5	Fine Sand	10 YR 4/6 Dm Yellow Brown		Subsoil
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 : Henry Bllesson		COORDINATES : A3			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Henry Bllesson	M. Davenport	M. Sand G. Washington R. Tarragon	1/4"	6/30/87	ST. A3
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
#102.01	0-0.3'	SAND	TAN	—	FILL
#102.02	-1.2	LOAMY SAND & COAL ASH	7.5YR 2/0 BLACK	WATER MAIN SHELL Coal Coal Ash Br.	11
#102.03	-1.5	SAND	10YR 4/6 DK. YELLOW BROWN	COAL ASH Br. Bottle WOOD	11
#102.04	-2.3	LOAMY SAND & COAL ASH	7.5YR 2/0 BLACK	COAL ASH (DISCARDED)	11
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) C.M., IN, OR SAMPLED + .03, 04 "					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Henry Bllesson		COORDINATES : A4			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Henry Bllesson	M. Davenport	G. Washington R. Tarragon	1/4"	6/30/87	ST. A4
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
#103.01	0- .5	Medium Fine Sand	10 YR 7/4		
#103.02	- .8	Medium Fine Sand	10 YR 7/8		
#103.03	- 2.4	Fine-grained Sand	10 YR 5/3 Brown		
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 : Henry Blossom		COORDINATES : A5			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Henry Blossom	M. Davenport	G. Washington R. Tavera	#"	7/1/87	ST. #A5
STRATIGRAPHY.:					
LAYER	DEPTH. *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 105.01	0 - 1.05	Medium sand.	7.5 YR 3/4 R. Fr.	Brick, coal, cast Ash, Firing wires, Cellulose, Bottle glass, Ceramic Fragments	H.I. (HSP/ALT)
2					
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Henry Blossom		COORDINATES : B3			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Henry Blossom	M. Davenport	G. Washington R. Tavera	#"	7/1/87	ST. B3
STRATIGRAPHY.:					
LAYER	DEPTH. *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 105.01	0 - .3	FINE SAND	10 YR 4/6 Dk. yellow Brown	Brick glass coal	FILL.
2 105.02	.3 - .9	FINE SAND	10 YR 3/6 dk. yellow Brown	Brick glass	FILL
3 105.03	.9 - 1.0	ROOT MULCH	2.5 Y 2/0 Black	Chromic-Calc Till. Bedding	
4 105.04	- 1.4	COARSE SAND	2.5 Y 3/2 dk. grayish brown		NAT- SUB-SOIL
5 105.05	- 2.5	MED-COARSE SAND	2.5 Y 3/4 lt. olive Br.		SUB-SOIL
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Root - Flat Features levels 105.04 & 105.05					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>Honey Blossom</u>		COORDINATES : <u>B2</u>			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
<u>Arch Project</u>	<u>M. Devereux</u>	<u>G. Washington</u> <u>R. Torreya</u>	<u>1/11</u>	<u>7/1/87</u>	<u>ST #82</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 106.01	0 - .6	Sandy Loam	10 YR 2/2 Very Dark Br.	Horizon, Lint, Pottery, Modern Foster, Bone Ash, Pottery	Moraine Te Puna
2 106.02	- 2.8	Fine Sand	7.5 YR 5/6 Dark Brown	Horizon, Fibrils, Coal Ash, coke	
3				Potter's Ash, # Projectile Point	
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
106.02 : Middle woodland Residential Stamped Projectile point ; shirt ; possible Jack & Jill Reed Found FT about 1.0 (Dow. For. W.S.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>HONEY BLOSSOM</u>		COORDINATES : <u>D - 7</u>			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
<u>H.B</u>	<u>MD</u>	<u>RT / GW</u>	<u>1/4</u>	<u>7-6-87</u>	<u>ST 07</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 107.01	0 - .2			Dark Brown	
2 107.02	- .9	Loamy Sand		Grey Brown	
3 107.03	- 2.5	Sand		Yellow Brown	
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 :	Henry Blossom		COORDINATES : D6		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Henry Blossom	R. Deen Port	W. Gordy C. Washington R. Turner	1/1	7/6/87	ST #05
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 109.01	0 - .4	Root Mst	Black		
2 108.02	- 1.3	Sandy Loam	Grey/ Brown		
3 109.03	- 2.7	Sand	Yellow Brown		
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 :	Henry Blossom		COORDINATES : D5		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Henry Blossom	R. Deen Port	W. Gordy P. Turner C. Washington	1/1	7/6/87	ST #05
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 109.01	0 - 2.4	Root Mst	Black		
2 109.02	- 1.3	Sandy loam	GreyBrown	Loam	
3 109.03	- 2.5	Sand	Yellow Brown		
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 :		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	M. Davenport	G. Washington R. Terrelle	4/11	7/6/87	ST #E5
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 H(0.0)	0-0.3	Root mat	Dark Brown		
2 H(0.02)	- .9	Sandy loam	Gray Brown		Root systems continued.
3 H(0.08)	2.7	Sand	Yellow Brown		Roots continue to 1.6 -
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 :		COORDINATES :			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	M. Davenport	G. Washington R. Terrelle	4	7/6/87	ST #E6
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 H(0.01)	0- +3	Root mat	Very Dark Brown	Bottle Glass	
2 H(0.02)	- .8	Sandy Loam	Gray Brown		
3 H(0.03)	- 2.7	Sand	Yellow Brown		
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 : Honey Blossom			COORDINATES : E7		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED?	DATE :	TEST TYPE AND NO. :
Honey Blossom	Mr. Davenport	G. Washington R. Tanaka		7/6/87	ST#E7
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 112.01	0 - 0.6	Sandy Loam	dark brown	bottle glass	
2 112.02	- 2.9	Sand -	red yellow brown	glass - pottery? ceramic tile?	
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom			COORDINATES : E8		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED?	DATE :	TEST TYPE AND NO. :
Honey Blossom	Mr. Davenport	G. Washington R. Tanaka	#1	7/6/87	ST#F8
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 113.01	0 - .7	Sandy Loam	dark Brown	Pottery	
2 113.02	- 2.9	Sand .	Red Yellow Brown		
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : F7			
SITE : HB	SUPERVISOR : M. Durrant	EXCAVATOR : G. Washington R. Torrison	SCREENED ? : 1"	DATE : 7/6/87	TEST TYPE AND NO. : ST #F7
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 114.01	0 - 0.5	Sandy loam	Dark Brown	—	
2 114.02	- 2.5	Sand -	Yellow Brown	Brick? Pottery?	
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom SI		COORDINATES : G-1			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : GW	SCREENED ?	DATE : 7.7	TEST TYPE AND NO. : ST 115
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 115.01	.0 - .3	Root Mat	Brown Black	Modern	
2 115.02	.3 - .8	Loamy Sand	Dark Grey Brown	Modern	
3 115.03	.8 - 1.5	Slightly Loamy Sand	—	—	
4 115.04	1.5, 2.5	Sand	Yellow w/Red	—	
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 : Honey Blossom SI			COORDINATES : G2		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	GW	✓	7-7	ST 116
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1116.01	.0 - .3	Root Mat			
2116.02	- .9	Loamy Sand	Grey Brown		
3116.03	- 1.4	Sand	Yellow Br.	H.T.	
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 : Honey Blossom			COORDINATES : G3		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
H.B.	D. Davenport	D. Davenport G. W. Wilkinson	L " "	7/7/87	ST # G3
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1117.01	0. - .3	Root Mat		I. Glazed Terra Cotta Water Pipes	
2117.02	.3 - .7	Gray / Brown Loamy Sand	Grey / Brown	—	
3117.03	.7 - 2.3	Sand	Yellow Brown	—	
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 : Honey Blossom S.I.			COORDINATES : G4		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : GW	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-7	TEST TYPE AND NO. : ST 118
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1118.01	0 - .5	Sand	Medium Brown	Misc. Glass/Coral/Metal	
2119.02	-.9	Sand	Yellow Brown	*	
3118.03	-1.3	Loamy Sand	Reddish Brown Sand	"	Roots - possible buried surface
4119.04	-2.6	Sand	Light Brown		
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 : Honey Blossom S.I.			COORDINATES : G5		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : GW	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-7-87	TEST TYPE AND NO. : ST 119
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1119.01	-0 - 2.8	Red Brown Sand	Red Brown	Chalcedony Fragments Glass	Upper layers stripped off
2					Artifacts mostly in upper 1-2 feet
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>HONEY BLOSSOM</u>			COORDINATES : <u>B-1</u>		
SITE : <u>Honey Blossom</u>	SUPERVISOR : <u>M. DAVENPORT</u>	EXCAVATOR : <u>W. SANDY</u>	SCREENED ? <u>1/4</u>	DATE : <u>6-30-87</u>	TEST TYPE AND NO. : <u>ST 1.5x1.5</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.2'	Root mat	Brown	Bottle Glass	
2	-0.3	SAND	Brown	—	TOPSOIL
3	-1.6	11	Yellowish	—	SUBSOIL
4		2 lots of LG. Roots			
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>HONEY BLOSSOM</u>			COORDINATES : <u>C-1</u>		
SITE : <u>Honey Blossom</u>	SUPERVISOR : <u>M. DAVENPORT</u>	EXCAVATOR : <u>W. SANDY</u>	SCREENED ? <u>1/4</u>	DATE : <u>6-30-87</u>	TEST TYPE AND NO. : <u>1.5x1.5</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	0-0.3	SANDY LOAM	Br	Bottle GLASS	Topsoil
2	-2.4	medium SAND	Ye 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.)					
<u>121.01 Sampled</u>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom			COORDINATES : D 1		
SITE : Honey Blossom	SUPERVISOR : M. DAVENPORT	EXCAVATOR : W. SANDY	SCREENED ? <i>1/4</i>	DATE : 6-30-87	TEST TYPE AND NO. : S.T. D.1
STRATIGRAPHY :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/22.01	0-0.4	Root Mat	Br	—	
2/22.02	-0.7	Sandy Sand	Br	NAIL	A horizon
3/22.03	2.0	Sand	Ye 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom			COORDINATES : E 1		
SITE : Honey Blossom	SUPERVISOR : M. DAVENPORT	EXCAVATOR : W. SANDY	SCREENED ? <i>1/4</i>	DATE : 6-30-87	TEST TYPE AND NO. :
STRATIGRAPHY :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/23.01	0-0.3	Root Mat	Br	—	
2/23.02	-0.4	Sandy Sand	Brown	—	A
3/23.03	-2.8	SAND	Ye 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT :			COORDINATES : E2		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	MD	BS MD	✓	6-30	124.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
124.01	0 - +2	Root Mat			
125.02	-2.9	Brown Sandy Loam	Brown	Oyster.	Shell
125.03	-1.0	Yellow Brown FINE Sand	Yellow Brown	—	Fill
125.04	-1.3	Br Sandy Loam	Brown	—	Topsoil
125.05	-2.5	Yellow Brown FINE SAND	Yellow Brown	—	Subsoil
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 : Honey Blossom			COORDINATES : E3		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	MD	WS	✓	7-1	
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
125.01	0-0.3	MIXED F.II	Br	Bottle Glass	Bulldozed AREA
125.02	-2.7	SUBSOIL	Ye. Br	Clam Shell	
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.) Shell in 125.02 sampled. All from top of .02 & in burrows.					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : E-4			
SITE : Honey Blossom	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? 1/4	DATE : 7-1	TEST TYPE AND NO. : 1.5X 1.5
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 126.01	0-0.2	Root Mst	Brown	—	Natural Profile?
2 126.02	-0.4	Loamy Sand	DK GREY BN	—	
3 126.03	-1.2	Loamy Sand	BN	—	
4 126.04	-3.0	Sand	Ye BN	—	
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) No cultural material					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : D-3			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : BS	SCREENED ?	DATE : 7 187	TEST TYPE AND NO. : ST 127
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 127.0	0 - .3	Disturbed Sand		—	
2 127.02	.3 - .7	Fill Material Ground Ash	Dr Brown	—	
3 127.03	.7 - .9	Dark Brown Loamy Sand		—	
4 127.04	.9 - 1.8	Yellow Brown Sand		—	
5 127.05	1.8 - 2.5	Red Brown Sand		—	
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>HONEY Blossom</u>		COORDINATES : D2			
SITE : <u>Honey Blossom</u>	SUPERVISOR : <u>MD</u>	EXCAVATOR : <u>WS</u>	SCREENED ? <u>1/4"</u>	DATE : <u>7-1-87</u>	TEST TYPE AND NO. : <u>S.T.</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
128.01	0-0.1	LOAMY SAND	Br	—	
2128.02	-0.4	Slightly loamy SAND	LT Br	—	
3128.03	-2.5	Sand	Ye 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.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : <u>HONEY Blossom</u>		COORDINATES : D-4			
SITE : <u>H.B.</u>	SUPERVISOR : <u>MD</u>	EXCAVATOR : <u>WS</u>	SCREENED ? <u>1/4"</u>	DATE : <u>7-1-87</u>	TEST TYPE AND NO. : <u>S.T.</u>
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1129.01	0-0.1	Root Mat	Br	—	
2129.02	.6	LOAMY SAND	Br	—	
3129.03	2.0	SAND	Ye Br	—	
4129.04	2.3	"	ORANGE	—	
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 : Honey Blossom		COORDINATES : C-3			
SITE : H Blossom	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ?	DATE : 7-1-87	TEST TYPE AND NO. : S.T.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/30.01	0.9'	MIXED FILL	Yel Br or WHITE	SWELL, CLAY CONG 454 GLASS	
2/30.02	-2.8	SAND	Yel Br	SHELL	TRUNCATED SAME AS 129.03
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : C-4			
SITE : H Blossom	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? <sup>1/2</sup>	DATE : 7-1-87	TEST TYPE AND NO. : S.T.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/31.01	0-.2	Root Mat	DK BR		
2/31.02	-.3	Loamy SAND	BROWN		
3/31.03	-1.2'	MED SAND	GREY		
4/31.04	-1.7	MEG MED SAN	LT BR		
5/31.05	-2.0	Med SAND	RED BR		CONSOLIDATED
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.)					
AT EDGE OF BULLDOZED ZONE					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : C-2			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? <i>Y</i> / <i>4"</i>	DATE : 7-1-87	TEST TYPE AND NO. : S.T.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/33.01	0-0.1	Root Mat	DK Brown	—	
2/33.02	-0.3	Loamy Sand	LT Brn	Bottle Glass	
3/33.03	-2.5	Sand	Ye Brn	—	
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 : HONEY Blossom		COORDINATES : C-S			
SITE : H. Blossom	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? <i>Y</i> / <i>4"</i>	DATE : 7-2-87	TEST TYPE AND NO. : S.T.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/33.01	0-0.2	Root Mat	BLACK	—	
2/33.02	-1.7	SAND	GREX	—	
3/33.03	-2.2	SAND	Br	—	V. COMPACT
4/33.04	-2.6	—	Ye Brn	—	"
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 :	HOMEY Blossom		COORDINATES : C-6		
SITE :	H Clossom	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? <i>1/4</i>	DATE : 7-2-87
TEST TYPE AND NO. : S.T.					
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/34.01	0-0.4	Root Mat	BLACK	—	
2/34.02	-1.2	Mud SAND	MOTTLED GREY Brown	—	Roots
3/34.03	-2.3	"	GREY	—	No Roots
4/34.04	-2.5	"	LT Brown	—	"
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 :	HOMEY Blossom		COORDINATES : C-7		
SITE :	HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? <i>1/4</i>	DATE : 7-6-87
TEST TYPE AND NO. : S.T.					
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/35.01	0-0.2	Root MAT	Bp	—	
2/35.02	-0.7	LOAMY SAND	DK GREY Br	—	
3/35.03	-1.4	MOTTLED SAND	GREY	—	
4/35.04	-2.3	SAND	GREY	—	
5/35.05	-2.5	SAND	LT Br	—	
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 : Honey Blossom		COORDINATES : C-8		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ?	DATE : 7-6-87
		TEST TYPE AND NO. : S.T.		

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	136.01	0-0.2 Root Mat	Bn	—	
2	136.02	-0.4 Loamy SAND	DK GREY Bn	—	
3	136.03	-1.2 mottled SAND	GREY	—	
4	136.04	-2.3 SAND	Yellow Bn	—	IRON CONCRETIONS
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 : Honey Blossom		COORDINATES : D-8		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ?	DATE : 7-6-87
		TEST TYPE AND NO. : S.T.		

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	137.01	0-0.2 Root Mat	Bn	—	
2	137.02	-0.5 Loamy SAND	DK GR Bn	—	
3	137.03	-1.3 MOTTLED SAND	GREY	—	
4	137.04	-2.4 SAND	YELLOW Bn	—	MANY Fe CONCRETIONS
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 : Honey Blossom ST.			COORDINATES : F-3		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	BS	✓	7-7	ST 138
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	138.01 - 0 - .3	Root Mat		—	
2	138.02 - 3 - .9	Sand	Dark Yellowish Brown	—	
3	138.03 - 9 - 2.6	Sand	Yellowish Brown	—	
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 : Honey Blossom ST			COORDINATES : F-6		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	BS	✓	7-7	ST 139
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	139.01 - 0 - .3	Root Mat			
2	139.02 - 3 - .9	Loamy Sand	Brown 1 ft - 2 ft yellowish Brown	Vetch	
3	139.03 - 2.5	Sand	Yellow Brown		
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 : Honey Bottom S.I.			COORDINATES : F-5		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : BS	SCREENED ? ✓	DATE : 7-7	TEST TYPE AND NO. : ST 140
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 140.01	.0 - .3	Root Mat		—	
2 140.02	.3 - 1.0	Loamy Sand	Yellow Brown	—	
3 140.03	1.0 - 2.0	Sand	Yellow 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Bottom S.I.			COORDINATES : F-4		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : BS	SCREENED ? ✓	DATE : 7-7	TEST TYPE AND NO. : ST 141
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 141.01	0 - 0.4	Root Mat	OK Br	—	
2 141.02	-0.6	SAND	Br	Bottle Glass COAL	
3 141.03	-2.6	SAND	Ye 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

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

PROJECT : Honey Blossom - SI.		COORDINATES : F-3				
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :	
HB	MD	B.S		7-7	ST 142	
STRATIGRAPHY :						
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES	
142.01	0-0.3	Root mat	DK Br.	—		
142.02	.66	SAND	Br.	OYSTER + CLAM		
142.03	-2.5	(1)	Yellow Br.	Bone (1.1) CALCINED		
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 : Honey Blossom		COORDINATES : F-2				
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :	
HB	MD	G.W. RT	W.S.	✓	7-7-87 ST 143	
STRATIGRAPHY :						
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES	
143.01	0-0.6	Root mat	Dark Br.	n		
143.02	-1.0-	Loamy sand	Brown	Shell - Bottle glass		
143.02	3.0 -	sand	Yellow Brown			
4						
5						
6						
7						
8						
* Give depths relative to ground surface						
General Notes : (Note if cult. material retained, and if soil samples are taken.)						
<u>SAMPLED</u>						
Cross Refs :						
Plan		Photos				
Section		Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Harry Blossom		COORDINATES : F1			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO.:
Harry Blossom	M. Deenhardt	W. Sanderson G. Washington P. Terrell	Y/N	7/7/87	ST 144
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 144.01	0 - .3	Root MATT	DK Br.	—	
2 144.02	-.6	SAND	Br	Root Shingles Screening Bottle Glass	
3 144.03	-.3	"	Ye 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.)					
144.02 SAMPLED					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Bluffon. St.		COORDINATES : H1			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO.:
H.B	M. Deenhardt	A. France W. Sanderson G. Washington	Y/N	7/7/87	ST-145
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 145.01	0 - 0.7	Root Mat			
2 145.02	- 1.8	Sand	Gray - Others		
3 145.03	- 2.2	Sand	brown		
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 : <i>Hovey Blossom</i>		COORDINATES : H 2			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	RT WS	✓	7-7-87	J.T. 146
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	146.01	0-0.6 Root MAT	DR Br	—	
2	146.02	-1.6 SAND	GREY	—	
3	146.03	-2.2 SAND	Brown	—	CONCRETIONS
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 : <i>Hovey Blossom S.I.</i>		COORDINATES : H - 3 -			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	M.W. WS		7-9-87	ST. 147
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	147.01	0-0.3 Root mat	Dark Brown		
2	147.02	-0.7 Loamy sand	Brown		
3	147.03	-2.0 Sand	Dark Yell-Brown		
4	147.04	-2.5 Sand	Yellow Brown		
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 : Honey Blanson - S.C.		COORDINATES : H-4			
SITE : HB	SUPERVISOR : M.D.	EXCAVATOR : BT B.S. S.W.	SCREENED ?	DATE : 7-7-87	TEST TYPE AND NO. : ST. 148
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	148.01	Brown Mat	Pink Brown		
2	148.02	Loamy sand	Brown		
3	148.03	Sand	Yellow Brown		
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 : Honey Blanson		COORDINATES : H-5			
SITE : HB	SUPERVISOR : M.D.	EXCAVATOR : WS RT	SCREENED ?	DATE : 7-7-87	TEST TYPE AND NO. : ST. 149
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	149.01	SAND	MOTTLED BROWN	1pc GLASS	
2	149.02	SAND	YELLOW Br		
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) <i>On "Blowout", no vegetation</i>					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : H-6			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : RT WS	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-7	TEST TYPE AND NO. : S.T. 150
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/SL01	0-0.4	Root mat	DR Br	—	
2/SL02	-0.9	Loamy sand	Brown	—	
3/SL03	2.5	SAND	Ye 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.)					
Cross Ref's :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : H-7			
SITE :	SUPERVISOR : MD	EXCAVATOR : WS RT	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-7-87	TEST TYPE AND NO. : S.T. 151
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/SL01	0-0.2	Root mat	DK Br	—	
2/SL02	-1.2	SAND	LT Br	—	
3/SL03	-2.0	SAND	GREY Br	—	W/F SANDSTONE
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 Ref's :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom S. I.			COORDINATES : B-7		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : BS	SCREENED ? ✓	DATE : 7-8-87	TEST TYPE AND NO. : ST 152
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/152.01	0-0.2	Root Mat	DK BR	—	
2/152.02	-0.6	LOAMY SAND	DK GREY BROWN	—	
3/152.03	-1.1	SAND	MOTTLED GREY BROWN	—	
4/152.04	-2.0	SAND	GREY	—	
5/152.05	-2.5	SLIGHTLY SILTY SAND	DK BROWN	—	WDISTINCT INTERFACE H <sub>2</sub> O AT 2.4
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) SOIL SAMPLES FROM 152.04 + 152.05					
POSSIBLE POND/BASIN/PINGOE.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : HONEY Blossom			COORDINATES : B-8		
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? ✓	DATE : 7-8-87	TEST TYPE AND NO. : ST 153
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/153.0	0-0.3	Root Mat	DK BR	—	
2/153.02	-0.6	LOAMY SAND	DK GREY BROWN	—	
3/153.03	-1.2	SAND	MOTTLED GREY BR	—	
4/153.04	-1.8	SLIGHTLY SILTY SAND	DK BR	—	
5/153.05	-2.0	SAND	REP BR SAND	—	W/ Fe STAINING
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 : Honey Blossom		COORDINATES : B9			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ?	DATE : 7-8-87	TEST TYPE AND NO. : ST 154
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
154.01	0-0.2	Root Mat	DK BR	—	
154.02	-0.7	Loamy Sand	Grey Brown	—	
154.03	-2.4	Sand	Yellow Brown	—	
154.04	-2.8	Sand	" WIRE STAINING	—	SLIGHTLY MORE COMPACT
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 : Honey Blossom		COORDINATES : B-6			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ?	DATE : 7-8-87	TEST TYPE AND NO. : ST. 155
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
155.01	0-0.2	Root Mat	DK BR	—	
155.02	-0.5	Loamy Sand	DK Grey Brown	—	
155.03	-3.0	Sand	Grey	—	H2O AT 2.6'
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 :		HONEY BLOSSOM				COORDINATES :		B-5	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :				
HB	MD	WS	✓	7-8-87	ST 156				
STRATIGRAPHY. :									
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES				
1/56.01	0-0.2	Root MAT	DK BROWN	—					
2/56.02	-0.4	LOAMY SAND	DK GREY BR	—					
3/56.03	-0.9	MOTTLED SAND (SLIGHTLY LOAMY)	GREY BR	—					
4/56.04	-1.8	SAND	GREY	—					
5/56.05	-2.2	SLIGHTLY SILTY SAND	BROWN	—					
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 :		HONEY BLOSSOM				COORDINATES :		B-4	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :				
HB	MD	WS	✓	7-8-87	ST 157				
STRATIGRAPHY. :									
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES				
1/57.01	0-1.2	FILL	MOTTLED	COAL					
2/57.02	-1.5	Root MAT	DK BR	—					
3/57.03	-2.3	SAND	GREY	—					
4/57.04	-2.6	SAND	BROWN	—					
5									
6									
7									
8									
* Give depths relative to ground surface									
General Notes : (Note if cult. material retained, and if soil samples are taken.) IN CLEARED AREA.									
Cross Refs :									
Plan			Photos						
Section			Notebook						

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

PROJECT : Honey Blossom		COORDINATES : G-8			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-8-87	TEST TYPE AND NO. : ST 158
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 158.01	-1.2'	20AMY SAND	MED BROWN (mottled)	—	DISTURBED AREA
2	H.I.	MAJOR Roots			
3					
4					
5					
6					
7					
8					
* Give depths relative to ground surface					
General Notes : (Note if cult. material retained, and if soil samples are taken.) Stripped by 1c+ft					
Cross Refs :					
Plan	Photos				
Section	Notebook				

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

PROJECT : Honey Blossom		COORDINATES : J-7			
SITE : H.B	SUPERVISOR : MD	EXCAVATOR : GW	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-8-87	TEST TYPE AND NO. : ST 37
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 159.01	0 - .2	Root Mat		<input checked="" type="checkbox"/>	
2 159.02	.2 - .5	Dr Gray Brown Coamy Sand		—	
3 159.03	.5 - 2.1	Gray Brown (light) 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom S.I.			COORDINATES : G-6		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	GW	✓	7-7-87	ST 160
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
160.01	.0 - .2	Root Mat		—	
160.02	.2 - .3	Gray Brown Loamy Sand	Gray Brown	—	
160.03	.3 - .9	Brown Loamy Sand	Brown	—	
160.04	.9 - 2.5	Yellow Brown Sand	Yellow Brown	—	
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 : Honey Blossom			COORDINATES : G-7		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	D. Dyer/P.	P. Dumper/ G. Washington	✓	7/7/87	ST 161
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
*161.01	0 - .3	Loamy sand	Dark brown	Glass Fragments on plastic holes	
*161.02	- 1.4	Sand	Nature Brown	Positive Red ochre + 22 shell casings	
*161.03	- 2.9	Sand	Red Brown		
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 :	Jones Blizom - S.I.					COORDINATES :	A-7 (A.S.E)	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :			
H.B.	M.D.	R.T.S. G.W. W.S.	1-4 inch.	7/8/87	S.T. 162.			

## STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	162.01	0 - 0.5	Root mat	Dark Brown	
2	162.02	- 1.5	Grey sand	Med-Grey	
3	162.03	- 2.5	Grey sand	Light Gray	
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 :	Jones Blizom - S.I.					COORDINATES :	A-8 (A.S.E)	
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :			
H.B.	M.D.	R.T.S. G.W. W.S.	1-4 inch.	7/8/87	S.T. 163.			

## STRATIGRAPHY :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	163.01	0 - 0.3	Root Mat	Dark Brown	Brown
2	163.02	- 0.6	loamy sand	Grey-Brown	
3	163.03	- 0.2.4	sand	Grey-	2.3' water table
4	163.04	- 2.5	Yellow Sand	Yellow Brown	
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 : Honey Blomidon S.I.			COORDINATES : A-9- (K.E.-9)		
SITE : H.B.	SUPERVISOR : M.D.	EXCAVATOR : RTG G.W. W.S.	SCREENED ? : 1/1"	DATE : 7/8/87	TEST TYPE S.T. AND NO. : A9- 164.
STRATIGRAPHY :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
164.01	0 - .1	Root Mat	Dark Brown	Coal	
164.02	- 1.0	Loamy Soil	Dark Brown	Coal, coal ash Terra rossa like fragments	
164.03	- 2.5	Sand	Yellowish Brown	Coal, coal ash Terra rossa like fragments	
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 : Honey Blomidon S.I.			COORDINATES : A-6		
SITE : H.B.	SUPERVISOR : M.D.	EXCAVATOR : RTG G.W. W.S.	SCREENED ? : 1/1"	DATE : 7/8/87	TEST TYPE S.T. AND NO. : A6- 165.
STRATIGRAPHY :					
LAYER	DEPTH •	DESCRIPTION	COLOR	CULT. MAT.	NOTES
165.01	0 - 0.1	Root Mat	Dark Brown		
165.02	~ 0.3	Loamy Sand	Dark Brown		
165.03	2.4	Grey Sand	Grey -	Water table 2 - 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : H 8			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	M. Beaufort	G. Washington R. Tavela	1/8	7/8/87	ST # 166
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
#166.01	0-2	Root Mat			
#166.02	~4	Soil / Bone	OK Brown	Bottle Glass Ash	
#166.03	-2.4	Sandy	Yellow Brown		
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 : Honey Blossom - ST		COORDINATES : I-8			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	M.D.	RTS G.W.	1/4	7/8/87	ST 167
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
167.01	0-0.2	Root Mat	Dark Brown	Roots, bottle glass, bone, ash	Plastic wrap.
167.02	~0.8	Loamy Sand -	Dark Brown	Dark fragments, bottle glass, bone	Ceramic fragment, short lead.
167.03	—2.0	Sand -	Yellow, Red Brown	Bottle glass, bone, amber glass	Ceramic fragment (reduced surface)
167.04	—2.5	Sand	Grey		
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 :	HONEY BLOSSOM		COORDINATES : I - 6		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
H.B.	M.D.	WS RT	✓	9-8-87	ST 169
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/69.01	0-0.3	Root Mat	DK Brn	—	
2/69.02	-1.0	Loamy Sand	LT Brn	—	
3/69.03	-2.2	Sand	Ye Brn	—	
4/69.04	2.6	Sand	Reddish Ye Brn	—	
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 :	Honey Blossom SL		COORDINATES : I - 7		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	M.D.	WS G.W. W.S.	✓ 4 11	9/8/87	ST 168.
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1/68.01	0-0.4	Root Mat	Dark Brown		
2/68.02	-0.9	Loamy Sand	Greyish Brown	piece of leather	
3/68.03	-2.0	Sand	Greyish Brown		
4/68.04	-2.5	Sand	Light H.P. Brn		
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>HONEY BLOSSOM</u>		COORDINATES : B.S. - I.S.			
SITE : <u>HB</u>	SUPERVISOR : <u>M.D.</u>	EXCAVATOR : <u>RT</u>	SCREENED ? <u>V</u>	DATE : <u>7-9-87</u>	TEST TYPE AND NO. : <u>ST 170</u>

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
170.01	0-0.3	Root Mat	Dark Brown		
170.02	-0.6	Loamy Sand	Dark Brown		
170.03	-2.6	Sand	Reddish Yell. Brown	Plastic? Glare?	- fine grn- 0-9. (interpolate?)
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

B 2.5/16

PROJECT : <u>HONEY BLOSSOM</u>		COORDINATES : <del>B.S. - I.S.</del>			
SITE : <u>HB</u>	SUPERVISOR : <u>M.D.</u>	EXCAVATOR :	SCREENED ? <u>V</u>	DATE : <u>7-9-87</u>	TEST TYPE AND NO. : <u>ST 171</u>

STRATIGRAPHY. :

LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
171.01	0-1	Root Mat			Reddish root ask
171.02	-1.1	Soil / Loam	Dark Brown	Bottle Glass, window Glass, clear, white, Blue/Teal fragments	
172.03	-2.5	Sand	Red Yellow Brown	Bottle Glass possible pink?	
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 : Honey Blossom		COORDINATES : J-8			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : BS.	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-9-87	TEST TYPE AND NO. : ST 180
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1180.01	0-0.2	Root Mat	DK BR	—	
2180.02	-0.3	LOAMY SAND	DK GR BR	—	
3180.03	-1.0	Slightly weathered SAND	LT GR BR	—	
4180.04	-1.9	SAND	Yellow BR	—	
5180.05	-2.4	SAND	Yellow BR w/ RED STAIN	—	
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 : Honey Blossom		COORDINATES : J-6			
SITE : HB	SUPERVISOR : MD	EXCAVATOR : WS	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-9-87	TEST TYPE AND NO. : ST 181
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1181.01	0-0.1	Root Mat	DKB	—	
2181.02	-0.2	LOAMY SAND	DK GREY BR	COAL COML ASH	
3181.03	-2.4	SAND	MED YELLOW 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.) coal or coal ash discarded.					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : I-5			
SITE : HB	SUPERVISOR : P. Davis-Port	EXCAVATOR : P. Davis-Port W. Sandy C. Washington	SCREENED ? 1"	DATE : 7/9/87	TEST TYPE AND NO. : ST 182
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
#182.01	0 - .2	Root Flst			
#182.02	- .5	Loamy Sand	Dark Gray/Brown	Coal Ash, Plastic, Coal	
#182.03	- 1.0	slightly Loamy Sand	Medium Brown		
#182.04	- 2.5	Sand.	Yellow Brown		
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 : Honey Blossom		COORDINATES : T-4			
SITE : HB	SUPERVISOR : P. Davis-Port	EXCAVATOR : P. Davis-Port W. Sandy C. Washington	SCREENED ? 1"	DATE : 7/9/87	TEST TYPE AND NO. : ST 183
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
#183.01	0 - .3	Root Flst			
#183.02	- .5	Loamy Sand	Dark Gray/Brown		
#183.03	1.3	slightly Loamy Sand	Medium Gray		
#183.04	2.7	Sand	Yellow Brown		
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 : Honey Blossom S.I.		COORDINATES : J-4			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
H.B.	MD	GW BS	✓	7-9-87	ST 189
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 189.01	0 - 1.3	Loam/ Sand	Dark Grey Brown	Mica... Modern? Feature	
2 189.02	~ 2.4	Sand	Yellow Brown		
3			w/ Red. & Rootlets.		
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 : Honey Blossom S.I.		COORDINATES : J-5			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
H.B.	MD	WS - GW	✓	7-9-87	ST 185
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1 185.01	0 - .4	Roots			
2 185.02	.4 - .8	Dark grey/brown loamy sand			
3 185.03	.8 - 2.7	Yellow brown 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom		COORDINATES : J3			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	M. Davenport	D. Davenport W. Sandy E. Washington	1/11 4	7/9/87	ST 186
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
186.01	0 - 3	Root Mat		Brickwork, Bottle, Modern Refuse	
186.02	-1.2	Loamy Sand	Dark Grey/Brown		
186.03	-2.4	Sand	LT. Grey/Yellow		
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 : Honey Blossom		COORDINATES : J3			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
Honey Blossom	M. Davenport	D. Davenport W. Sandy E. Washington	1/11 4	7/9/87	ST 187
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
187.01	0 - 4	Root Mat		Marl	
187.02	-2.7	Sand	Very Brownish		
3			Grey		
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 : Honey Blossom S.I.		COORDINATES : I - 2			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
H-5	MD:	SS	✓	7-10	ST 188
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	188.01 0 - .2	Root Mat		—	
2	188.01 .2 - .3	Dark grey/brown loamy sand		—	
3	188.03 .5 - 1.5	yellow brown sand		—	
4	188.04 1.5 - 2.2	yellow brown sand w/ red staining		—	
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 : Honey Blossom S.I.		COORDINATES : J - 2			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
H-5	MD	SS 600 FT	✓	7-10-87	ST 189
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	189.01 0 - .3	Root Mat		—	
2	189.02 .3 - .8	Dark grey/brown loamy sand		Unident Mat?	Glass + coal?
3	189.03 .8 - 2.4	yellow brown 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom S.I.		COORDINATES : J - 122			
SITE : HB	SUPERVISOR : WD.	EXCAVATOR : BS GWD RT	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-10-87	TEST TYPE AND NO. : ST 190
STRATIGRAPHY. :					
LAYER	DEPTH * .	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	190.01	Root Mat		—	
2	190.02	Wind Grav/brown loamy sand		—	
3	190.03	yellow brown 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.) "					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom S.I.		COORDINATES : I - 1			
SITE : HB	SUPERVISOR : WD.	EXCAVATOR : BS GWD RT	SCREENED ? <input checked="" type="checkbox"/>	DATE : 7-10	TEST TYPE AND NO. : ST 191
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	191.01	Root Mat		—	
2	191.02	gray brown loamy sand		—	
3	191.03	yellow brown 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom S.I.			COORDINATES : J - 022 I		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	KDS	BS SW RT	✓	7.10.87	ST 190
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	190.01	0 - .2	Root Mat	—	
2	190.02	.2 - .9	Med Gray/brown loamy sand	—	
3	190.03	.9 - 2.2	yellow brown 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.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom S.I.			COORDINATES : I - 1		
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	KDS	BS SW RT	✓	7.10	ST 191
STRATIGRAPHY. :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
1	191.01	0 - .1	Root Mat	—	
2	191.02	.1 - .9	gray brown loamy sand	—	
3	191.03	.9 - 2.5	yellow brown 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.)					
Cross Refs :					
Plan		Photos			
Section		Notebook			

SURVEY RECORD SHEET : Postholes, Auger holes, Shovel tests

PROJECT : Honey Blossom SI.		COORDINATES : B.S. - 1.5			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	BS	✓	7-10	ST 192
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
192.01	0-0.3	Root Mat	DK GRAY DK Br	—	
192.02	-0.6	LOAMY SAND	DK GRAY Br	COAL + MICA	
192.03	-2.3	SAND	Ye Brn	—	
192.04	-3.1	SAND	Ye Brn/ AES SAR	—	
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 : Honey Blossom SI.		COORDINATES : B.S. - 1.5			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	BS	✓	7-10-87	ST 193
STRATIGRAPHY.:					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
193.01	0-0.1	Root Mat	DK Br	—	
193.02	-0.5	LOAMY SAND	GREY BROWN	COAL + COAL ASH	
193.03	-1.2	SAND	Yellow Brown	—	
193.04	-2.3	SAND	"	WATER	—
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 : Honey Blossom SI		COORDINATES : A.75 - 2			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	BS	✓	7-10	SI 194
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
194.01	.5 - 1	Root Mat		—	
194.02	.1 - .5	Grey/Brown Coamy Sand		Glass, Plastic Coal.	
194.03	.5 - .9	U. Dark grey sand w/ gravel		—	fill
194.04	.9 - 2.3	yellow brown sand		—	
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 : Honey Blossom HB		COORDINATES : B - 2.5			
SITE :	SUPERVISOR :	EXCAVATOR :	SCREENED ?	DATE :	TEST TYPE AND NO. :
HB	MD	BS	✓	7-10-87	ST 195
STRATIGRAPHY :					
LAYER	DEPTH *	DESCRIPTION	COLOR	CULT. MAT.	NOTES
195.01	.0 - .2	Root Mat		—	
195.02	.2 - .5	Grey Brown Coamy		bottle glass	
195.03	.5 - 2.3	Yellow brown 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.)					
Cross Refs :					
Plan	Photos				
Section	Notebook				

**APPENDIX 3:**  
**THE CONTEXT SYSTEM**



### APPENDIX 3 THE CONTEXT SYSTEM

Complex strata were a possibility at the Honeyblossom Development, 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 cultural 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 other projects to record the location of surface finds.

The primary record of each Context is the Context Recording Sheet. Most of the form 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 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.