

**APPENDIX A**  
**SUMMARY OF SUBSURFACE TESTING**

**APPENDIX Ai**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 1: INTERSECTION OF STATE ROUTE 72**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
1	1	0-20cm	silty loam; plowzone	10YR 4/1	-
	2	20-56cm	sandy clay w/schist & mica; B-Horizon	10YR 5/4	-
	3	56cm+	bedrock, schist; C-Horizon	10YR 5/4	-
2	1	0-35cm	compact silt w/schist & quartz; plowzone	10YR 5/3	-
	2	35-60cm	sandy clay; B-Horizon	10YR 5/5	-
	3	60cm+	rock & schist; C-Horizon	10YR 7/2	-
3	1	0-10cm	silty loam; plowzone	10YR 5/3	-
	2	10-30cm	sandy clay w/schist & mica; B-Horizon	10YR 5/5	-
	3	30-40cm	bedrock, schist; C-Horizon	10YR 4/3	-
4	1	0-10cm	silty loam; plowzone	10YR 5/3	glass
	2	10-35cm	sandy clay w/schist & mica; B-Horizon	10YR 5/5	-
	3	35cm+	bedrock, deteriorated schist; C-Horizon	10YR 4/3	-
5	1	0-10cm	silty loam; plowzone	10YR 5/3	-
	2	10-35cm	sandy clay w/schist & mica; B-Horizon	10YR 5/5	-
	3	35-45cm	bedrock, deteriorated schist; C-Horizon	10YR 4/3	-
6	1	0-35cm	silty loam; fill	10YR 4/2	glass, inorganic
	2	35-50cm	silty clay; B-Horizon	10YR 4/4	-
	3	50-58cm	micaceous clay w/schist; C-Horizon	10YR 5/3	-
7	1	0-45cm	silty loam w/granite; fill	10YR 4/2	-
	2	45-75cm	silty loam; plowzone	10YR 3/2	-
	3	75-100cm	silty clay; B-Horizon	10YR 5/4	-
	4	100-110cm	silty clay w/deteriorated schist; C-Horizon	10YR 5/3	-
8	1	0-15cm	silty loam; plowzone	10YR 4/2	-
	2	15-30cm	silty clay; B-Horizon	10YR 5/4	-
	3	30-40cm	clay w/schist	10YR 5/4	-

**APPENDIX Ai (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 1: INTERSECTION OF STATE ROUTE 72**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
9	1	0-24cm	silty loam w/schist; plowzone	10YR 3/2	-
	2	24-45cm	silty clay w/schist & granite; B-Horizon	10YR 4/6	-
	3	45-53cm	silty clay w/granite; C-Horizon	10YR 5/4	-
10	1	0-25cm	silty loam; plowzone	10YR 4/1	inorganic*
	2	25-38cm	silty clay; B-Horizon	10YR 5/4	-
	3	38cm+	rock & schist; C-Horizon	10YR 5/4	-
11	1	0-24cm	loam; plowzone	10YR 3/2	-
	2	24-55cm	silty clay w/schist & quartz; B-Horizon	10YR 5/4	-
12	1	0-28cm	silty loam w/schist & granite; plowzone	10YR 3/2	-
	2	28-46cm	silty clay w/schist & granite; B-Horizon	10YR 4/6	-
	3	46-60cm	silty clay w/granite; C-Horizon	10YR 5/4	-
13	1	0-28cm	silty loam w/schist; plowzone	10YR 3/2	-
	2	28-38cm	micaceous silty clay; B-Horizon	10YR 4/6	-
	3	38-50cm	clay; C-Horizon	7.5YR 5/4	-
14	1	0-20cm	silty loam; plowzone	10YR 4/2	-
	2	20-36cm	silty clay; B-Horizon	10YR 5/4	-
	3	36-46cm	clay w/schist & rock; C-Horizon	10YR 5/4	-
15	1	0-20cm	silty loam; plowzone	10YR 4/2	-
	2	20-48cm	silty clay; B-Horizon	10YR 5/4	-
	3	48-63cm	clay w/schist & granite; C-Horizon	10YR 5/4	-

**APPENDIX Aii**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 2: INTERSECTION OF BRACKENVILLE ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
1	1	0-25cm	clay loam; plowzone	10YR 4/2	his. ceramic; preh. lithics; glass*; metal*
	2	25-90cm	silty clay; B-Horizon	10YR 5/4	-
	3	90-110cm	clay w/micaceous schist; C-Horizon	10YR 5/2	-
2	1	0-50cm	clay loam; plowzone	10YR 4/2	glass*
	2	50-90cm	silty clay; B-Horizon	10YR 5/4	-
3	1	0-20cm	silty loam; plowzone	10YR 4/2	glass*
	2	20-45cm	silty clay; B-Horizon	10YR 5/4	-
	3	45-52cm	silty loam; disturBance	10YR 4/2	-
	4	52-74cm	clay w/schist; C-Horizon	10YR 5/4	-
4	1	0-27cm	silty clay loam; plowzone	10YR 4/2	glass*; inorganic*
	2	27-49cm	silty clay; B-Horizon	10YR 5/4	-
	3	49-74cm	clay & schist; C-Horizon	10YR 5/2	-
5	1	0-25cm	silty clay loam; plowzone	10YR 4/2	glass*; fuel/waste*
	2	25-44cm	silty clay; B-Horizon	10YR 5/4	-
	3	44-59cm	mottled silty clay; disturBance	10YR 4/2 w/10YR 5/4 w/10YR 5/2	-
	4	59-74cm	silty clay w/deteriorated schist; C-Horizon	10YR 5/2	-
6	1	0-35cm	silty loam; plowzone	10YR 4/2	preh. lithic; fuel/waste*; glass*
	2	35-80cm	silty micaceous clay w/deteriorated schist; C-Horizon	10YR 5/2	-
7	1	0-25cm	silty clay loam; plowzone	10YR 4/2	glass*; inorganic*
	2	25-60cm	micaceous silty clay; displaced C-Horizon	10YR 5/3	-
	3	60-80cm	silty clay; B-Horizon	10YR 5/4	-
	4	80-110cm	clay; B-Horizon	10YR 6/4	-
8	1	0-25cm	compact silty clay loam; plowzone	10YR 4/2	-
	2	25-75cm	silty clay; B-Horizon	10YR 5/4	-
	3	75-90cm	silty clay w/rocks; C-Horizon	10YR 5/3	-

**APPENDIX Aii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 2: BRACKENVILLE ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
9	1	0-40cm	silty loam; plowzone	10YR 4/2	-
	2	40-55cm	micaceous clay; old plowzone	10YR 5/2	-
	3	55-80cm	clay	10YR 5/4	-
	4	80-105cm	clay; B-Horizon	10YR 5/5	-
10	1	0-25cm	silty clay; plowzone	10YR 4/2	preh. lithics; glass; bldg. materials; his. ceramics; glass*
	2	25-95cm	silty clay; old plowzone	10YR 5/2	glass*; bldg. materials*
	3	95-105cm	silty sand; slope wash	10YR 5/3	-
	4	105-120cm	clay	10YR 4/3	-
	5	120-150cm	clay; B-Horizon	7.5YR 3/5	-
	6	150-160cm	clay w/schist; C-Horizon	10YR 5/5	-
11	1	0-17cm	silty loam; plowzone	10YR 3/2	glass*; inorganic*
	2	17-45cm	micaceous silty clay; plowzone	10YR 4/2	-
	3	45-105cm	gley	7.5YR 4/3	-
12	1	0-25cm	silty loam; plowzone	10YR 4/2	glass*
	2	25-45cm	micaceous silty clay; old plowzone	10YR 4/3	preh. lithic
	3	45-57cm	mottled silty clay; B-Horizon	10YR 4/2 w/10YR 4/3	-
13	1	0-30cm	silty loam; plowzone	10YR 4/3	preh. lithics
	2	30-65cm	clay; B-Horizon	10YR 5/4	-
	3	65-80cm	clay w/rocks; C-Horizon	10YR 5/5	-
14	1	0-25cm	silty clay; plowzone	10YR 4/3	-
	2	25-45cm	silty clay; B-Horizon	10YR 5/5	-
	3	45-60cm	clay w/schist; C-Horizon	10YR 5/4	-
	4	60-100cm	sandy schist; C-Horizon	10YR 5/3	-
	5	100-110cm	sand & gravel; C-Horizon	10YR 8/4	-
15	1	0-20cm	clay loam; plowzone	10YR 4/2	-
	2	20-40cm	micaceous loam w/sand; old plowzone	10YR 4/2	his. ceramic
	3	40-60cm	micaceous sandy silt; C-Horizon	10YR 4/1	-
	4	60-69cm	micaceous sandy silt; C-Horizon	10YR 5/5	-

**APPENDIX Aii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 2: BRACKENVILLE ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
16	1	0-25cm	silty clay; plowzone	10YR 4/3	bldg. materials; his. ceramics; fuel/waste*
	2	25-50cm	silty clay; old plowzone	10YR 4/3	-
	3	50-70cm	silty clay; B-Horizon	10YR 5/4	-
	4	70-75cm	clay w/schist; C-Horizon	5Y 4/3	-
17	1	0-25cm	silty loam; plowzone	10YR 4/2	-
	2	25-40cm	micaceous silty loam; old plowzone	10YR 4/3	-
	3	40-70cm	clay; B-Horizon	10YR 5/4	-
	4	70-75cm	clay; B-Horizon	10YR 5/5	-
18	1	0-25cm	silty clay; plowzone	10YR 4/2	glass*
	2	25-70cm	silty clay; old plowzone	10YR 5/3	glass
	3	70-85cm	silty clay; slopewash	10YR 5/3	-
	4	85-105cm	silty clay; old landscape	10YR 5/1	-
	5	105-120cm	wet clay w/gravel; C-Horizon	10YR 5/3	-
19	1	0-21cm	silty loam; plowzone	10YR 4/2	inorganic*
	2	21-60cm	micaceous silty loam; old plowzone	10YR 4/2	-
	3	60-76cm	silty clay; B-Horizon	10YR 5/4	-
	4	76-100cm	wet mottled clay; C-Horizon	10YR 6/4 w/10YR 6/2 w/10YR 5/6	-
20	1	0-21cm	silty loam; plowzone	10YR 4/2	-
	2	21-85cm	silty clay; B-Horizon	10YR 5/4	-
21	1	0-25cm	clay loam; plowzone	10YR 4/2	glass
	2	25-60cm	clay w/schist; B-Horizon	10YR 5/4	-
	3	60-80cm	clay w/grit; C-Horizon	10YR 4/6	-
22	1	0-35cm	silty loam; plowzone	10YR 4/2	-
	2	35-60cm	wet mottled clay; fill	10YR 5/6 w/10YR 5/2	-
23	1	0-25cm	silty loam; plowzone	10YR 4/2	his. ceramic
	2	25-45cm	clay; old plowzone	10YR 5/3	-
	3	45-60cm	wet mottled silty clay; B-Horizon	10YR 5/6 w/10YR 5/2	-
	4	60-70cm	peaty clay; Buried A	10YR 4/1	-
	5	70-80cm	sand; C-Horizon	10YR 6/1	-

**APPENDIX Aii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 2: BRACKENVILLE ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
24	1	0-20cm	silty loam; plowzone	10YR 4/2	-
	2	20-50cm	micaceous silty clay; old plowzone	10YR4/2	-
	3	50-60cm	silty clay; B-Horizon	10YR 5/4	-
	4	60-78cm	mottled clay w/mica; C-Horizon	10YR 6/1 w/10YR 5/6 w/10YR 5/4	-
	5	78-84cm	mica; C-Horizon	10YR 4/1	-
25	1	0-25cm	silty clay loam; plowzone	10YR 4/3	preh. lithics
	2	25-40cm	mottled clay w/schist; B-Horizon	10YR 4/6 w/10YR 5/3	preh. lithics
	3	40-50cm	mottled clay w/schist & rock; C-Horizon	10YR 5/8 w/10YR 5/4	-
26	1	0-21cm	silty loam; plowzone	10YR 4/2	preh. lithics; his. ceramics
	2	21-42cm	mottled clay w/schist; C-Horizon	7.5YR 5/5 w/10YR 4/3 w/10YR 6/6	preh. lithics; metal*
	3	42-65cm	mottled clay peat; C-Horizon	10YR 4/1 w/10YR 5/3 w/10YR 5/4	-
	4	65-70cm	micaceous peat; C-Horizon	10YR 4/1	-
27	1	0-23cm	silty loam; plowzone	10YR 4/2	glass*
	2	23-47cm	silty clay; B-Horizon	10YR 4/6	-
	3	47-50cm	sandy clay w/schist; C-Horizon	10YR 5/6	-
28	1	0-30cm	silty clay loam; plowzone	10YR 4/2	preh. lithics; his. ceramics
	2	30-50cm	silty clay; old plowzone	10YR 4/3	-
	3	50-65cm	decomposed schist & rock; C-Horizon	10YR 5/2	-
29	1	0-32cm	clay loam; plowzone	10YR 4/1	fuel/waste*
	2	32-42cm	mottled clay w/schist & mica; C-Horizon	10YR 5/1 w/10YR 5/6	-
30	1	0-23cm	clay loam w/schist; plowzone	10YR 4/2	-
	2	23-51cm	clay w/grit; B-Horizon3	10YR 5/4	-
31	1	0-25cm	silty clay loam; old plowzone	10YR 4/2	-
	2	25-50cm	clay; B-Horizon	10YR 7/6	-
	3	50-60cm	clay w/schist; C-Horizon	10YR 5/3	-

**APPENDIX Aii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 2: BRACKENVILLE ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
32	1	0-17cm	clay loam; old plowzone	10YR 4/2	-
	2	17-24cm	mottled clay w/gravel; C-Horizon	10YR 4/6 w/10YR 5/3 w/10YR 6/1	-
33	1	0-22cm	clay loam; old plowzone	10YR 4/1	-
	2	22-30cm	clay sand w/large quartz rocks; C-Horizon	10YR 6/2	-
34	1	0-14cm	clay loam; plowzone	10YR 4/2	-
	2	14-42cm	clay silt; B-Horizon	10YR 5/4	-
	3	42-50cm	mottled silty clay; C-Horizon	10YR 6/1 w/10YR 5/6 w/10YR 5/3	-
35	1	0-35cm	mottled clay; C-Horizon	10YR 7/3 w/10YR 7/2 w/10YR 7/4	-
36	1	0-16cm	clay loam; plowzone	10YR 4/2	-
	2	16-30cm	silty clay; B-Horizon	10YR 6/4	-
	2	30-40cm	mottled clay; C-Horizon	10YR 7/2 w/10YR 6/6	-
37	1	0-20cm	clay loam; plowzone	10YR 3/1	-
	2	20-40cm	clay; B-Horizon	10YR 5/3	-
	3	40-50cm	mottled clay w/schist; C-Horizon	10YR 6/6 w/10YR 5/1	-
38	1	0-19cm	silty loam; plowzone	10YR 4/2	-
	2	19-50cm	silty clay w/quartz rocks; B-Horizon/C	10YR 5/5	-
39	1	0-25cm	clay loam; plowzone	10YR 4/2	bldg. materials
	2	25-40cm	silty clay w/schist; B-Horizon/C	10YR 5/3	-
	3	40-65cm	clay w/schist; C-Horizon	10YR 5/3	-
40	1	0-25cm	silty clay loam; plowzone	10YR 4/2	-
	2	25-35cm	micaceous clay silt; B-Horizon/C	10YR 4/3	-
	3	35-65cm	deteriorated mica & schist; C-Horizon	10YR 4/2	-

**APPENDIX Aii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 2: BRACKENVILLE ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
41	1	0-26cm	silty loam; plowzone	10YR 4/2	preh. lithics; his. ceramics; fuel/waste*
	2	26-58cm	silty clay; B-Horizon	10YR 4/3	-
	3	58-68cm	decomposed rock; C-Horizon	10YR 7/4	-
42	1	0-25cm	silty clay loam; plowzone	10YR 5/3	his. ceramics; glass; preh. lithics
	2	25-45cm	silty clay; B-Horizon	10YR 5/4	-
	3	45-55cm	clay w/schist; C-Horizon	10YR 4/3	-
43	1	0-25cm	silty loam; plowzone	10YR 4/2	preh. lithics; fuel/waste*
	2	25-60cm	silty clay; B-Horizon	10YR 5/4	-
	3	60-75cm	slightly clay schist; C-Horizon	10YR 4/3	-
44	1	0-26cm	silty clay loam; plowzone	10YR 4/2	his. ceramics; fuel/waste*
	2	26-57cm	micaceous slightly clay silt; B-Horizon	10YR 5/4	-
	3	57-69cm	deteriorated schist; C-Horizon	10YR 4/1	-
45	1	0-25cm	silty loam; plowzone	10YR 4/2	his. ceramics; glass*; inorganic*
	2	25-70cm	clay; B-Horizon	10YR 5/4	-
46	1	0-20cm	silty loam; plowzone	10YR 4/2	-
	2	20-23cm	clay w/schist; C-Horizon	10YR 5/4	-
47	1	0-10cm	clay loam; plowzone	10YR 4/1	glass*
	2	10-73cm	micaceous sandy silt; fill	10YR 4/2	-
	3	73-93cm	silty clay; fill	10YR 5/3	-
	4	93-113cm	micaceous clay; old A	10YR 4/2	-
	5	113-145cm	micaceous clay; B-Horizon1	10YR 4/3	-
	6	145-200cm	clay; B-Horizon2	10YR 5/4	-
48	1	0-17cm	clay loam; plowzone	10YR 4/1	his. ceramics
	2	17-67cm	micaceous sandy silt; fill	10YR 4/2	-
	3	67-100cm	silty clay; fill	10YR 5/3	-
	4	100-121cm	micaceous clay; old A	10YR 4/2	-
	5	121-124cm	clay; B-Horizon	10YR 5/4	-

**APPENDIX Aii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 2: BRACKENVILLE ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
49	1	0-25cm	clay loam; plowzone	10YR 4/2	glass*
	2	25-65cm	micaceous sandy silt; fill	10YR 5/3	-
	3	65-90cm	clay; fill	10YR 5/4	-
	4	90-115cm	micaceous sand; slopewash	10YR 5/3	-
	5	115-170cm	layered clay loam; old A	10YR 3/3 w/10YR 4/4	-
	6	170-185cm	clay; B-Horizon	10YR 4/6	-
50	1	0-25cm	silty loam; plowzone	10YR 4/2	his. ceramics; preh. lithics
	2	25-50cm	clay w/grit & schist; B-Horizon/C	10YR 5/4	-
51	1	0-28cm	silty loam; plowzone	10YR 4/2	preh. lithics; fuel/waste*
	2	28-40cm	clay w/schist; B-Horizon	10YR 5/4	-
	3	40-45cm	clay w/schist; C-Horizon	10YR 5/3	-
52	1	0-25cm	clay loam; plowzone	10YR 4/2	his. ceramics; glass; inorganic*
	2	25-70cm	clay w/schist; B-Horizon/C	10YR 5/4	-

**APPENDIX Aii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: EXCAVATION UNITS  
AREA 2: BRACKENVILLE ROAD**

<b>Unit</b>	<b>Context</b>	<b>Soil Description/Interpretation</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
1	1	clay loam w/some schist; plowzone	10YR 4/3	his. ceramics; glass; preh. lithics
	2	this context is ST 25	-	-
	3	cut of ST 25	-	-
	4	mottled silty clay w/schist; B-Horizon	10YR 4/6 w/10YR 5/3	-
	5	mottled clay w/schist; C-Horizon	10YR 5/8 w/10YR 5/4	-
2	1	clay loam; plowzone	10YR 4/2	his. ceramics; glass; preh. lithics; fuel/waste*
	2	clay loam w/carbon; rodent hole	10YR 4/2	preh. lithics
	3	cut of context 2	-	-
	4	mottled micaceous clay w/schist; subsoil, C	7.5YR 5/4 w/7.5 YR 5/6	-
<b>* Discarded in field</b>				

**APPENDIX Aiii**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 3: INTERSECTION OF VALLEY ROAD**

ST#	Layer #	Depth From to	Soil Description	Munsell Color	Cultural Materials
1	1	0-25cm	mottled clay; fill	10YR 5/3 10YR 5/6	glass*
	2	25-55cm	micaceous clay w/schist; redeposited plowzone	10YR 4/2	-
	3	55-80cm	clay; B-Horizon	10YR 5/4	-
	4	80-95cm	clay w/schist; C-Horizon-Horizon	10YR 4/2	-
2	1	0-20cm	clay; fill	10YR 5/3	-
	2	20-40cm	clay loam w/schist; redeposited fill	10YR 5/3	preh. lithics; glass*
	3	40-76cm	clay w/schist; B-Horizon w/some fill	10YR 5/4	-
3	1	0-25cm	clay; fill	10YR 5/4	preh. lithics
	2	25-50cm	silt w/mortar & rocks; demolition layer	10YR 4/2	Bldg. materials; his. ceramics; fauna; glass; inorganic*; B-Horizonldg. materials*
	3	50-75cm	clay loam; plowzone	10YR 4/2	glass
	4	75-90cm	gritty clay w/schist; B-Horizon	2.5YR 5/4	-
4	1	0-17cm	silt w/deteriorated schist; fill	10YR 5/4	Bldg. materials*; glass*
	2	17-35cm	mottled clay w/schist; displaced fill	7.5YR 5/6 w/10YR 4/1	-
	3	35-50cm	mottled peaty clay; old A-Horizon	10YR 4/1 w/10YR 5/1	-
5	1	0-13cm	sand; fill	10YR 5/3	-
	2	13-54cm	micaceous silt w/schist; fill	2.5Y 5/2	Bldg. materials*; inorganic*
	3	54-72cm	peaty clay; old A-Horizon	10YR 5/1	-
	4	72-93cm	mottled gley; C-Horizon	5Y 5/1 w/N 6/ w/10YR 5/5	-
6	1	0-32cm	micaceous clay silt; fill	10YR 5/2	his. ceramics
	2	32-50cm	mottled clay silt; fill	10YR 6/4 w/10YR 5/5	-
7	1	0-40cm	silty clay; fill	10YR 5/3	inorganic*
	2	40-63cm	silt w/gravel; fill	10YR 4/1	inorganic*

**APPENDIX Aiii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 3: INTERSECTION OF VALLEY ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
8	1	0-70cm	mottled silty clay w/asphalt; fill	10YR 4/2 w/10YR 5/4	inorganic*
	2	70-140cm	consolidated clay	10YR 4/1	his. ceramics
	3	140-160cm	clay; C-Horizon	5GY 5/1	-
	4	160-175cm	mottled clay; C-Horizon	10YR 5/1 w/10YR 5/6	-
	5	175-190cm	clay; C-Horizon	10YR 5/1	-
9	1	0-15cm	micaceous silty loam; plowzone	10YR 4/2	-
	2	15-65cm	clay w/schist & quartz rocks; B-Horizon/C-Horizon	10YR 5/4	-
10	1	0-25cm	silty clay w/mortar; fill	10YR 4/2	Bldg. materials*; glass*; fuel/waste*
	2	25-60cm	silty clay loam; plowzone	10YR 4/2	glass; preh. lithics; fuel/waste*
	3	60-80cm	gritty clay; B-Horizon 1	10YR 4/6	organic*
	4	80-135cm	gritty clay w/schist; B-Horizon 2 & B-Horizon 3	10YR 4/6	-
	5	135-140cm	mottled micaceous clay; C-Horizon	10YR 5/6 w/10YR 6/4	-
11	1	0-25cm	silty clay; plowzone	10YR 4/2	-
	2	25-45cm	micaceous silty clay; B-Horizon buried plowzone or A-Horizon	10YR 5/3	Bldg. materials*
	3	45-55cm	wet micaceous silty clay; B-Horizon 1	10YR 5/2	Bldg. materials; B-Horizonldg. materials*
	4	55-75cm	micaceous silty clay; B-Horizon 2	10YR 4/3	-
	5	75-90cm	wet clay; B-Horizon 3	10YR 4/2	-
	6	90-115cm	wet clay; B-Horizon 4	10YR 5/3	-
	7	115-130cm	wet clay; B-Horizon 5	10YR 4/1	-
	8	130-140cm	micaceous wet clay; B-Horizon 6	N4/	-
12	1	0-12cm	micaceous silty clay; plowzone	10YR 4/2	inorganic*
	2	12-25cm	micaceous clay; B-Horizon	10YR 5/3	bldg. materials; glass*
	3	25-44cm	micaceous clay; old plowzone	10YR 4/2	-
	4	44-54cm	clay w/schist; B-Horizon 1	10YR 5/4	-
	5	54-68cm	clay w/mica; alluvial deposit	5Y 4/1	-
	6	68-78cm	micaceous clay; B-Horizon 1	10YR 5/2	-

**APPENDIX Aiii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 3: INTERSECTION OF VALLEY ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
13	1	0-10cm	silty clay w/mortar; fill	10YR 4/2	bldg. materials*; glass*; inorganic*
	2	10-35cm	gritty clay w/schist; fill	10YR 4/3	inorganic*
	3	35-50cm	micaceous clay silt w/schist; fill	10YR 4/3	-
	4	50-80cm	clay loam; old plowzone or A-Horizon	10YR 4/1	glass
	5	80-90cm	gritty clay	10YR 5/3	-
	6	90-100cm	wet mottled clay; C-Horizon	10YR 5/8 w/10YR 5/3	-
14	1	0-40cm	silty loam; fill	10YR 3/1	bldg. materials*; glass*; fuel/waste*
	2	40-90cm	gritty clay w/quartz rocks; fill	10YR 4/2	bldg. materials*; fuel/waste*; glass
	3	90-110cm	wet micaceous clay; fill	10YR 5/3	-
	4	110-115cm	wet micaceous silty clay; old A-Horizon	10YR 3/2	-
15	1	0-10cm	silty loam; fill	10YR 4/2	bldg. materials; inorganic; glass*
	2	10-30cm	silty clay loam; old plowzone or A-Horizon	10YR 4/2	bldg. materials; glass; his. ceramics; preh. lithics; fuel/waste*
	3	30-65cm	clay w/schist; B-Horizon	10YR 5/6	-
	4	65-90cm	micaceous clay; C-Horizon	10YR 6/4	-
16	1	0-25cm	silty clay loam; fill	10YR 4/2	his. ceramics
	2	25-37cm	clay w/schist; plowzone	10YR 5/3	glass; preh. lithics
	3	37-65cm	loose clay; old plowzone	10YR 5/3	-
	4	65-83cm	mottled clay w/schist; C-Horizon	10YR 5/2 w/10YR 6/4	-
17	1	0-25cm	loam; fill	10YR 2/2	his. ceramics; glass*
	2	25-60cm	mottled clay w/schist & quartz rocks; fill	10YR 5/3 w/10YR 4/1 w/10YR 5/5	-
18	1	0-20cm	silty clay loam; fill	10YR 3/1	glass*; fuel/waste*
	2	20-35cm	silty clay loam; plowzone	10YR 5/2	bldg. materials*; glass*
	3	35-55cm	clay; B-Horizon	10YR 6/4	-
	4	55-65cm	wet mottled clay w/schist; C-Horizon	10YR 6/1 w/10YR 6/6	-

**APPENDIX Aiii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 3: INTERSECTION OF VALLEY ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
19	1	0-21cm	silty clay loam; plowzone	10YR 4/2	bldg. materials; fauna; glass; fuel/waste*; inorganic*; metal*
	2	21-37cm	clay w/quartz rocks; plowzone	10YR 4/2	his. ceramics; glass; fuel/waste*
	3	37-70cm	mottled clay; C-Horizon	10YR 5/4 w/10YR 5/6	-
20	1	0-19cm	clay loam; plowzone	10YR 3/1	-
	2	19-50cm	clay; B-Horizon	10YR 5/3	-
	3	50-66cm	mottled clay; C-Horizon	2.5Y 5/2 w/ 7.5 YR 4/4	-
21	1	0-16cm	micaceous clay; fill	10YR 5/2	-
	2	16-30cm	micaceous clay loam; old A-Horizon	10YR 4/2	-
	3	30-53cm	micaceous clay w/schist; B-Horizon	10YR 4/4	-
	4	53-63cm	mottled clay w/schist; C-Horizon	10YR 6/2 w/10YR 5/8	-
22	1	0-15cm	clay; fill	10YR 4/1	-
	2	15-22cm	clay; fill	10YR 5/3	bldg. materials*
	3	22-35cm	clay loam; old plowzone	10YR 5/2	bldg. materials; preh. lithics; inorganic*
	4	35-55cm	clay; B-Horizon	10YR 5/3	his. ceramics
	5	55-67cm	gritty clay w/schist; C-Horizon	10YR 5/4	-
23	1	0-17cm	silty clay loam; fill	10YR 4/2	-
	2	17-30cm	clay loam; old plowzone	10YR 4/1	his. ceramics; preh. lithics
	3	30-60cm	clay; B-Horizon	10YR 5/3	preh. lithics
	4	60-65cm	mottled clay; C-Horizon	10YR 6/1 w/10YR 5/8	-
24	1	0-40cm	silty clay; fill	10YR 4/2	-
	2	40-67cm	gritty clay; B-Horizon	10YR 5/4	glass
	3	67-71cm	mottled clay; C-Horizon	10YR 6/1 w/10YR 5/8	-
25	1	0-65cm	wet clay loam; flood plain deposit	10YR 5/3	glass; his. ceramic
	2	65-85cm	wet gravel; C-Horizon	10YR 5/1	-

**APPENDIX Aiii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 3: INTERSECTION OF VALLEY ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
26	1	0-30cm	wet clay loam; plowzone	10YR 4/2	bldg. material*; his. ceramic
	2	30-70cm	wet clay loam; flood plain deposit	10YR 4/3	-
	3	70-80cm	wet sand; C-Horizon 1	10YR 5/1	-
	4	80-90cm	wet sand w/gravel; C-Horizon 2	10YR 5/1	-
27	1	0-30cm	wet clay loam; plowzone	10YR 4/2	glass*; metal* fuel/waste*;
	2	30-60cm	mottled sandy clay; flood plain deposit	10YR 5/1 w/10YR 5/4	glass*
	3	60-70cm	sand w/gravel; C-Horizon	10YR 5/1	-
28	1	0-15cm	clay loam; plowzone/fill	10YR 4/1	-
	2	15-50cm	clay; fill	10YR 5/6	-
	3	50-90cm	clay loam; old plowzone or A-Horizon	10YR 4/2	glass; his. ceramic
	4	90-105cm	mottled clay; B-Horizon	10YR 5/2 w/10YR 4/6	-
	5	105-115cm	mottled clay w/schist; C-Horizon	10YR 5/2 w/10YR 4/6 w/10YR 4/2	-
29	1	0-25cm	mottled clay loam; fill	10YR 4/1 w/10YR 4/2 w/10YR 3/2	glass*; inorganic*
	2	25-36cm	mottled clay; fill	10YR 5/1 w/10YR 5/3	glass*
	3	36-58cm	mottled gritty clay; fill	10YR 4/4 w/10YR 5/5	glass*
	4	58-72cm	clay w/quartz rocks; C-Horizon	10YR 5/4	-
30	1	0-46cm	clay loam w/gravel; fill	10YR 4/2	-
	2	46-50cm	clay loam; fill	10YR 4/1	-
	3	50-55cm	clay loam; old plowzone	10YR 4/2	-
31	1	0-25cm	clay loam; fill	10YR 4/2	-
	2	25-40cm	clay; B-Horizon	10YR 5/4	-
	3	40-45cm	mottled clay; C-Horizon	10YR 5/3 w/10YR 5/5	-
32	1	0-50cm	clay loam; fill	10YR 4/1	glass*; inorganic*
	2	50-75cm	wet clay; B-Horizon	10YR 5/3	-

**APPENDIX Aiii (cont.)**

**SUMMARY OF SUBSURFACE TESTING: SHOVEL TESTS  
AREA 3: INTERSECTION OF VALLEY ROAD**

<b>ST#</b>	<b>Layer #</b>	<b>Depth From to</b>	<b>Soil Description</b>	<b>Munsell Color</b>	<b>Cultural Materials</b>
33	1	0-20cm	wet clay loam; fill	10YR 4/1	preh. lithics
	2	20-35cm	wet clay w/gravel	10YR 4/2	-
	3	35-50cm	silty clay; B-Horizon	10YR 5/4	-
	4	50-55cm	mottled clay w/schist; C-Horizon	10YR 4/2 w/10YR 5/5	-
34	1	0-20cm	clay loam; fill	10YR 3/2	-
	2	20-40cm	clay; B-Horizon	10YR 6/4	-
	3	40-60cm	clay; C-Horizon	10YR 7/2	-
35	1	0-9cm	clay loam; fill	10YR 4/3	-
	2	9-39cm	mottled clay; C-Horizon	10YR 5/4 w/10YR 5/8	-
	3	39-52cm	mottled micaceous clay; C-Horizon	10YR 5/4 w/10YR 5/8	-
36	1	0-22cm	granite rock; fill	10YR 5/3	-
	2	22-40cm	clay w/schist & gravel; B-Horizon	10YR 5/4	-
	3	40-65cm	micaceous grit w/schist; C-Horizon	10YR 4/3	-
37	1	0-9cm	clay loam w/quartz pebbles; fill	10YR 4/3	glass*; inorganic*
	2	9-34cm	clay; B-Horizon	10YR 5/4	-
	3	34-43cm	micaceous clay; C-Horizon	10YR 4/6	-
38	1	0-15cm	clay loam w/asphalt; fill	10YR 4/1	inorganic*
	2	15-40cm	micaceous clay w/some schist; C-Horizon	10YR 5/3	-

**APPENDIX B**  
**ARTIFACT INVENTORY**

**APPENDIX B  
ARTIFACT INVENTORY**

**Area 1**

**Shovel Test: 4**

**Context: 1**

**GLASS**

**Flat**

1	frag	<i>Windowlight</i> aqua
---	------	----------------------------

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

**Shovel Test: 6**

**Context: 1**

**GLASS**

**Vessel**

1	frag	<i>Bottle</i> curved, aqua
---	------	-------------------------------

**INORGANIC**

**Bakelite**

1		<i>Button</i> brown disk shaped, obverse exhibits raised edge, reverse exhibits flat surface, two holes through middle
---	--	---

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

---

**Area 2**

**Shovel Test: 1**

**Context: 1**

**CERAMICS**

**Redware**

1	sherd	<i>Indeterminate</i> interior/exterior surfaces missing
---	-------	--



APPENDIX B (CONT.)

METAL

Iron

1 frag

*Hardware*

small triangular shaped fragment, corroded, function unknown

Total Artifacts in Context: 5

Total Artifacts in Unit: 5

---

Shovel Test: 12

Context: 2

LITHICS

Chert

1

*Debitage*

black flake, class 1 cm size

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

Shovel Test: 13

Context: 1

LITHICS

Quartz

2

*Debitage*

two translucent flakes, one class 1 cm size, one class 2 cm size

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

---

Shovel Test: 15

Context: 2

CERAMICS

Redware

1 sherd

*Hollowware*

interior remnant brown manganese lead glaze, exterior surface missing, burnt

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

APPENDIX B (CONT.)

Shovel Test: 16

Context: 1

BUILDING MATERIALS

Iron

1	frag	<i>Nail</i> cut, machine formed head, heavily corroded
---	------	---

CERAMICS

Redware

1	sherd	<i>Indeterminate</i> interior/exterior surfaces missing
---	-------	--

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

---

Shovel Test: 18

Context: 2

GLASS

Vessel

1	frag	<i>Lamp Chimney</i> curved, clear, thin walled
---	------	---

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

Shovel Test: 21

Context: 1

GLASS

Vessel

1	frag	<i>Bottle</i> restricted neck/finish fragment, pale aqua, exhibits hand applied patent closure, patent medicine type
---	------	---

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

APPENDIX B (CONT.)

Shovel Test: 23

Context: 1

CERAMICS

Stoneware

1 sherd

*Indeterminate*

buff bodied, one surface exhibits clear lead glaze, opposite surface missing

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

Shovel Test: 25

Context: 1

LITHICS

Jasper

1 frag

*Biface*

brown, base exhibits tranverse fracture, beveled parallel edges, exhibits random bifacial flake removal, obtuse distal end, exhibits unifacial utilization on three edges, ventral side exhibits median ridge, dorsal side exhibits fluted cross section

Length: 3.40cm

Width: 1.55cm

Thickness: 0.60cm

Weight: 3.00g

Total Artifacts in Context: 1

Context: 2

LITHICS

Chert

1 frag

*Debitage*

grey flake, class 2 cm size

Total Artifacts in Context: 1

Total Artifacts in Unit: 2

---

Shovel Test: 26

Context: 1

CERAMICS

Redware

1 sherd

*Indeterminate*

one surface unglazed, opposite surface missing

LITHICS

Quartz

3

*Debitage*

three shatter, two class 2 cm size, one class 4 cm size

APPENDIX B (CONT.)

Area 2

Shovel Test: 26

Context: 1

LITHICS

Quartz

3

*Debitage*

three flakes, one class 1 cm size, two class 2 cm size

Total Artifacts in Context: 7

Context: 2

LITHICS

Iron Hill Jasper

1

*Debitage*

reddish brown flake, class 3 cm size

METAL

Iron

1

frag

*Indeterminate*

similar to cut nail with small metal proturbances on either side in middle, function unknown

Total Artifacts in Context: 2

Total Artifacts in Unit: 9

Shovel Test: 28

Context: 1

CERAMICS

Redware

1

sherd

*Indeterminate*

interior black manganese lead glaze, exterior surface missing

GLASS

Vessel

1

frag

*Lamp Chimney*

curved, clear, thin walled

LITHICS

Quartz

2

frags

*Debitage*

two flakes, one class 1 cm size, one class 3 cm size

Total Artifacts in Context: 4

Total Artifacts in Unit: 4

**APPENDIX B (CONT.)**

**Shovel Test: 39**

**Context: 1**

**BUILDING MATERIALS**

Iron

1	frag	<i>Nail</i> cut, machine formed head, corroded
---	------	---

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

**Shovel Test: 41**

**Context: 1**

**CERAMICS**

Redware

1	sherd	<i>Hollowware</i> rim sherd, interior/exterior brown manganese lead glaze, flared tapered rim
2	sherds	<i>Hollowware</i> interior/exterior brown manganese lead glaze
1	sherd	<i>Hollowware</i> interior surface missing, exterior brown manganese lead glaze
1	sherd	<i>Indeterminate</i> one surface clear lead glaze, opposite surface missing

**LITHICS**

Quartz

1	frag	<i>Debitage</i> white flake, class 1 cm size
---	------	---

Total Artifacts in Context: 6

Total Artifacts in Unit: 6

**Shovel Test: 42**

**Context: 1**

**CERAMICS**

Recreational

1	frag	<i>Tobacco Pipe</i> white clay pipe bowl fragment, charred interior, undecorated
---	------	---

**GLASS**

Vessel

1	frag	<i>Bottle</i> curved, pale aqua
---	------	------------------------------------

APPENDIX B (CONT.)

LITHICS

Quartz

2

*Debitage*

two white flakes, one class 2 cm size, one class 3 cm size

Total Artifacts in Context: 4

Total Artifacts in Unit: 4

---

Shovel Test: 43

Context: 1

CERAMICS

Redware

1

sherd

*Hollowware*

handle sherd, interior/exterior brown manganese lead glaze, molded

4

sherds

*Indeterminate*

interior/exterior surfaces missing

LITHICS

Argillite

1

*Debitage*

grey, class 2 cm size

Jasper

3

*Debitage*

three yellow/brown flakes, two class 1 cm size, one class 2 cm size

Total Artifacts in Context: 9

Total Artifacts in Unit: 9

---

Shovel Test: 44

Context: 1

CERAMICS

Redware

1

sherd

*Hollowware*

interior/exterior black manganese lead glaze

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

APPENDIX B (CONT.)

Shovel Test: 45

Context: 1

CERAMICS

Redware

1	sherd	<i>Indeterminate</i> one surface unglazed, opposite surface missing
---	-------	--

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

Shovel Test: 48

Context: 1

CERAMICS

Redware

1	sherd	<i>Indeterminate</i> interior/exterior surfaces missing
---	-------	--

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

Shovel Test: 50

Context: 1

CERAMICS

Redware

2	sherds	<i>Hollowware</i> interior brown manganese lead glaze, exterior surfaces missing
1	sherd	<i>Indeterminate</i> interior black manganese lead glaze, exterior surface missing
2	sherds	<i>Indeterminate</i> interior/exterior surfaces missing

LITHICS

Quartz

1		<i>Debitage</i> translucent flake, class 3 cm size
---	--	---

Total Artifacts in Context: 6

Total Artifacts in Unit: 6

---

**APPENDIX B (CONT.)**

**Shovel Test: 51**

**Context: 1**

**LITHICS**

Quartz

1		<i>Debitage</i>
		white flake, class 2 cm size

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

**Shovel Test: 52**

**Context: 1**

**CERAMICS**

Redware

3	sherds	<i>Indeterminate</i>
		interior/exterior surfaces missing

Stoneware

1	sherd	<i>Hollowware</i>
		grey bodied, interior/exterior black manganese lead glaze

**GLASS**

Vessel

1	frag	<i>Lamp Chimney</i>
		curved, clear

Total Artifacts in Context: 5

Total Artifacts in Unit: 5

**Excavation Unit: 1**

**Context: 1**

**CERAMICS**

Recreational

1	frag	<i>Tobacco Pipe</i>
		white clay pipe bowl fragment, undecorated

Redware

1	sherd	<i>Flatware</i>
		interior black manganese lead glaze, exterior unglazed

1	sherd	<i>Flatware</i>
		interior surface missing, exterior unglazed

1	sherd	<i>Hollowware</i>
		interior surface missing, exterior black manganese lead glaze

1	sherd	<i>Indeterminate</i>
		interior/exterior remnant brown manganese lead glaze

APPENDIX B (CONT.)

Area 2

Excavation Unit: 1

Context: 1

CERAMICS

Redware

1	sherd	<i>Indeterminate</i> interior/exterior surfaces missing
---	-------	--

Whiteware

1	sherd	<i>Indeterminate</i> interior undecorated, exterior surface missing
---	-------	--

GLASS

Flat

1	frag	<i>Windowlight</i> pale aqua
---	------	---------------------------------

Vessel

2	frags	<i>Bottle</i> curved, clear, one patinated
---	-------	---

LITHICS

Argillite

1		<i>Debitage</i> grey flake, class 1 cm size
---	--	--

Iron Hill Jasper

2		<i>Debitage</i> two reddish brown flakes, class 2 cm size
---	--	--

Quartz

4		<i>Debitage</i> four flakes, one class 1 cm size, two class 2 cm size, one class 4 cm size
7		<i>Debitage</i> seven shatter, three class 1 cm size, two class 2 cm size, two class 3 cm size

Total Artifacts in Context: 24

Total Artifacts in Unit: 24

Excavation Unit: 2

Context: 1

CERAMICS

Porcelain

1	sherd	<i>Hollowware</i> soft paste rim fragment, interior exhibits underglaze hand painted blue scenic decoration, exterior undecorated
---	-------	--

Recreational

1	frag	<i>Tobacco Pipe</i> white clay pipe stem fragment, undecorated, circular in cross section
---	------	--

**APPENDIX B (CONT.)**

Area 2

Excavation Unit: 2

Context: 1

**CERAMICS**

Recreational

1	frag	<i>Tobacco Pipe</i> white clay pipe bowl fragment, undecorated
---	------	---

Redware

1	sherd	<i>Hollowware</i> rim sherd, interior/exterior brown manganese lead glaze
3	sherds	<i>Hollowware</i> interior clear lead glaze with black manganese highlights, exterior black manganese lead glaze
1	sherd	<i>Hollowware</i> interior/exterior clear lead glaze with black manganese highlights
1	sherd	<i>Hollowware</i> interior brown manganese lead glaze, molded, exterior black manganese lead glaze
2	sherds	<i>Hollowware</i> interior/exterior black manganese lead glaze
1	sherds	<i>Hollowware</i> interior surface missing, exterior black manganese lead glaze
1	sherd	<i>Hollowware</i> interior surface missing, exterior brown manganese lead glaze
1	sherd	<i>Hollowware</i> interior black manganese lead glaze, exterior surface missing
3	sherds	<i>Indeterminate</i> interior surface missing, exterior unglazed
2	sherds	<i>Indeterminate</i> interior/exterior surfaces missing

Tin Enameled

1	sherd	<i>Indeterminate</i> buff bodied, interior/exterior exhibits light blue opaque glaze, interior exhibits hand painted blue decoration
---	-------	---

**GLASS**

Flat

1	frag	<i>Windowpane</i> clear
---	------	----------------------------

Vessel

1	frag	<i>Bottle</i> curved, aqua
2	frags	<i>Bottle</i> curved, clear, exhibits pale purple tint

**LITHICS**

Chert

4		<i>Debitage</i> four black flakes, two class 1 cm size, two class 3 cm size
---	--	--

**APPENDIX B (CONT.)**

Iron Hill Jasper	2	<i>Debitage</i> two reddish brown flakes, one class 1 cm size, one class 2 cm size
Jasper	6	<i>Debitage</i> three reddish brown flakes, class 1 cm size; three yellow brown flakes, class 2 cm size
Quartz	19	<i>Debitage</i> nineteen flakes, four class 1 cm size, eleven class 2 cm size, three class 3 cm size, one class 4 cm size
	39	<i>Debitage</i> thirty-nine shatter, three class 1 cm size, twenty-one class 2 cm size, ten class 3 cm size, two class 4 cm size, two class 5 cm size, one class 6 cm size

Total Artifacts in Context: 94

**Context: 2**

**LITHICS**

Argillite	2	<i>Debitage</i> two grey flakes, class 2 cm size
Jasper	1	<i>Debitage</i> brown flake, class 3 cm size
Quartz	2	<i>Debitage</i> two flakes, one class 2 cm size, one class 3 cm size
	1	<i>Debitage</i> shatter, class 4 cm size

Total Artifacts in Context: 6

Total Artifacts in Unit: 100

---

APPENDIX B (CONT.)

Area 3

Shovel Test: 2

Context: 2

LITHICS

Quartz

1

*Debitage*  
white flake, class 2 cm size

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

Shovel Test: 3

Context: 2

BUILDING MATERIALS

Brick

5

frags

*Indeterminate*  
Weight: 8.00g

Iron

1

*Nail*  
cut, machine formed head, corroded  
Length: 2.44in

1

frag

*Nail*  
cut, head missing, corroded

Mortar

2

frags

*Indeterminate*  
Weight: 31.50g

CERAMICS

Redware

1

sherd

*Hollowware*  
interior clear lead glaze with black manganese highlights, exterior unglazed

FAUNA

Bird

1

frag

*Indeterminate*  
long bone fragment, species unidentified

GLASS

Vessel

1

frag

*Bottle*  
curved, pale aqua

4

frags

*Bottle*  
curved, clear

1

frag

*Bottle*  
curved, green

1

frag

*Bottle*  
cylindrical base fragment, amber

APPENDIX B (CONT.)

Area 3

Shovel Test: 3

Context: 2

GLASS

Vessel

1	frag	<i>Bottle</i> curved, amber
---	------	--------------------------------

Total Artifacts in Context: 19

Context: 3

GLASS

Flat

1	frag	<i>Windowpane</i> clear
---	------	----------------------------

Vessel

2	frags	<i>Bottle</i> curved, clear
---	-------	--------------------------------

Total Artifacts in Context: 3

Total Artifacts in Unit: 22

---

Shovel Test: 6

Context: 1

CERAMICS

Redware

1	sherd	<i>Hollowware</i> interior/exterior unglazed, probable flower pot
---	-------	--

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

**APPENDIX B (CONT.)**

**Shovel Test: 8**

**Context: 2**

**CERAMICS**

**Redware**

2	sherds	<i>Indeterminate</i> interior/exterior surfaces missing
---	--------	--

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

**Shovel Test: 10**

**Context: 2**

**CERAMICS**

**Redware**

1	sherd	<i>Hollowware</i> interior brown manganese lead glaze, exterior black manganese lead glaze
1	sherd	<i>Hollowware</i> interior remnant brown manganese lead glaze, exterior surface missing

**GLASS**

**Flat**

3	frags	<i>Windowpane</i> clear
---	-------	----------------------------

**Vessel**

1	frag	<i>Bottle</i> curved, clear
1	frag	<i>Lamp Chimney</i> curved, clear, thin walled

**LITHICS**

**Quartz**

3		<i>Debitage</i> three translucent flakes, class 2 cm size
---	--	--

Total Artifacts in Context: 10

Total Artifacts in Unit: 10

**Shovel Test: 11**

**Context: 3**

**BUILDING MATERIALS**

**Ceramic**

1	frag	<i>Drainpipe</i> interior/exterior brown glaze, molded
---	------	---

APPENDIX B (CONT.)

Iron  
1 frag *Nail\**  
wire, corroded

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

---

**Shovel Test: 12**

**Context: 2**

BUILDING MATERIALS

Iron  
1 frag *Nail*  
indeterminate type body/head, heavily corroded

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

**Shovel Test: 13**

**Context: 4**

GLASS

Vessel  
1 frag *Lamp Chimney*  
curved, clear, thin walled

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

**Shovel Test: 14**

**Context: 2**

GLASS

Vessel  
1 frag *Bottle*  
curved, pale aqua

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

**APPENDIX B (CONT.)**

**Shovel Test: 15**

**Context: 1**

**BUILDING MATERIALS**

Iron

1	frag	<i>Nail</i> cut, machine formed head, corroded
---	------	---

**INORGANIC**

Plastic

1		<i>Button</i> white circular button, exhibits four holes, modern
---	--	---

Total Artifacts in Context: 2

**Context: 2**

**BUILDING MATERIALS**

Iron

1	frag	<i>Nail</i> square bodied, head missing, corroded
---	------	--

**CERAMICS**

Pearlware

2	sherds	<i>Indeterminate</i> one surface undecorated, opposite surface missing, two mend as one
---	--------	--

Redware

1	sherd	<i>Hollowware</i> rim sherd, interior brown manganese lead glaze, exterior surface missing, thick rounded rim
---	-------	--

1	sherd	<i>Hollowware</i> interior/exterior black manganese lead glaze
---	-------	---

1	sherd	<i>Hollowware</i> interior/exterior surfaces missing
---	-------	---

1	sherd	<i>Indeterminate</i> one surface clear lead glaze, opposite surface missing
---	-------	--

Whiteware

9	sherds	<i>Hollowware</i> base/body sherds, interior undecorated, exterior exhibits molded geometric decoration, four mend as one, possible vase
---	--------	---

**GLASS**

Flat

4	frags	<i>Windowlight</i> pale aqua
---	-------	---------------------------------

1	frag	<i>Windowpane</i> clear
---	------	----------------------------

Vessel

1	frag	<i>Bottle</i> curved, amber
---	------	--------------------------------

APPENDIX B (CONT.)

Area 3

Shovel Test: 15

Context: 2

GLASS

Vessel

2	frags	<i>Bottle</i> curved, clear
1	frag	<i>Bottle</i> curved, aqua
1	frag	<i>Bottle</i> curved, pale olive

LITHICS

Quartz

4	frags	<i>Thermally Altered Rock</i> two reddened Weight: 944.00g
---	-------	--

Total Artifacts in Context: 30

Total Artifacts in Unit: 32

---

Shovel Test: 16

Context: 1

BUILDING MATERIALS

Brick

1	frag	<i>Indeterminate*</i> Weight: 1.00g
---	------	--

Total Artifacts in Context: 1

Context: 2

GLASS

Flat

1	frag	<i>Windowlight</i> aqua
---	------	----------------------------

LITHICS

Quartz

1		<i>Debitage</i> white flake, class 2 cm size
---	--	---

Total Artifacts in Context: 2

Total Artifacts in Unit: 3

---

**APPENDIX B (CONT.)**

**Shovel Test: 17**

**Context: 1**

**CERAMICS**

**Redware**

1	sherd	<i>Indeterminate</i> one surface clear lead glaze, opposite surface missing
---	-------	--

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

**Shovel Test: 19**

**Context: 1**

**BUILDING MATERIALS**

**Iron**

2	frags	<i>Nail</i> wire, corroded
---	-------	-------------------------------

**CERAMICS**

**Whiteware**

1	sherd	<i>Hollowware</i> rim sherd, interior/exterior exhibits green decoration, exterior exhibits molded decoration
1	sherd	<i>Indeterminate</i> one surface undecorated, opposite surface missing

**FAUNA**

**Bird**

6	frags	<i>Indeterminate</i> five long bone fragments, one indeterminate bone fragment, species unidentified
---	-------	---

**Mammal**

1	frag	<i>Indeterminate</i> indeterminate bone fragment, cut, possible pig or cow
---	------	---

**GLASS**

**Flat**

1	frag	<i>Windowpane</i> clear
---	------	----------------------------

**Vessel**

3	frags	<i>Bottle</i> curved, clear
---	-------	--------------------------------

Total Artifacts in Context: 15

**APPENDIX B (CONT.)**

**Context: 2**

**CERAMICS**

**Redware**

2	sherds	<i>Indeterminate</i> interior/exterior surfaces missing
---	--------	--

**GLASS**

**Vessel**

4	frags	<i>Bottle</i> curved, clear
1	frag	<i>Bottle</i> curved, aqua, exhibits molded letters, "...A...", "...R H..."
1	frag	<i>Bottle</i> curved, pale olive, exhibits molded letters, "SODA W...", "BOTT..."
1	frag	<i>Lamp Chimney</i> curved, clear, thin walled

Total Artifacts in Context: 9

Total Artifacts in Unit: 24

**Shovel Test: 22**

**Context: 3**

**CERAMICS**

**Redware**

1	sherd	<i>Indeterminate</i> interior/exterior surfaces missing
---	-------	--

**LITHICS**

**Quartz**

1		<i>Debitage</i> translucent flake, class 2 cm size
1	frag	<i>Thermally Altered Rock</i> reddened Weight: 58.00g

Total Artifacts in Context: 3

**APPENDIX B (CONT.)**

**Context: 4**

**CERAMICS**

**Whiteware**

1	sherd	<i>Indeterminate</i> one surface undecorated, opposite surface missing
---	-------	---

Total Artifacts in Context: 1

Total Artifacts in Unit: 4

**Shovel Test: 23**

**Context: 2**

**CERAMICS**

**Pearlware**

1	sherd	<i>Hollowware</i> interior surface missing, exterior exhibits underglaze brown decoration
---	-------	--

**Redware**

1	sherd	<i>Hollowware</i> interior/exterior brown manganese lead glaze
---	-------	---

**Whiteware**

1	sherd	<i>Hollowware</i> interior exhibits underglaze yellow decoration with brown annular decoration, exterior undecorated
---	-------	---

**LITHICS**

**Quartz**

8		<i>Debitage</i> eight white flakes, three class 1 cm size, three class 2 cm size, one class 3 cm size
1		<i>Debitage</i> white shatter, class 4 cm size

Total Artifacts in Context: 12

**Context: 3**

**LITHICS**

**Quartz**

1		<i>Debitage</i> flake, class 2 cm size
---	--	---

Total Artifacts in Context: 1

Total Artifacts in Unit: 13

APPENDIX B (CONT.)

Shovel Test: 24

Context: 2

GLASS

Vessel

1	frag	<i>Indeterminate</i> finish fragment, clear
---	------	--

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

Shovel Test: 25

Context: 1

CERAMICS

Whiteware

1	sherd	<i>Indeterminate</i> undecorated
---	-------	-------------------------------------

GLASS

Vessel

1	frag	<i>Bottle</i> curved, green
---	------	--------------------------------

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

---

Shovel Test: 26

Context: 1

BUILDING MATERIALS

Iron

1	frag	<i>Nail</i> indeterminate body, head missing, heavily corroded
---	------	---

CERAMICS

Whiteware

1	sherd	<i>Indeterminate</i> one surface undecorated, opposite surface missing
---	-------	---

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

---

APPENDIX B (CONT.)

Shovel Test: 28

Context: 3

CERAMIC

Redware

1	sherd	<i>Indeterminate</i> interior/exterior surfaces missing
---	-------	--

GLASS

Flat

1	frag	<i>Windowlight</i> pale aqua
---	------	---------------------------------

Total Artifacts in Context: 2

Total Artifacts in Unit: 2

---

Shovel Test: 33

Context: 1

LITHICS

Quartz

1		<i>Debitage</i> white shatter, class 3 cm size
---	--	---

Total Artifacts in Context: 1

Total Artifacts in Unit: 1

---

TOTAL ARTIFACTS: 320

\* Item Discarded in Lab