

**APPENDIX F**  
**ARTIFACT AND SAMPLE PROVENIENCE**  
**AND ANALYSIS CATALOGS**

## Reynolds Mill (7S-C-99)

## Artifact and Sample Provenience Catalog

FS#	STRATUM	FEATURE	HISTORIC CERAMIC	GLASS	METAL	WOOD	COMMENTS	EXCAVATION DATE
1	Fill				3		associated with beams & planks, NW corner of bridge	8/15/2007
2	Fill		5				found beneath planks	8/23/2007
3	Fill			1			bottle 1 from North side of bridge	8/24/2007
4	Fill			1			bottle 2 from North side of bridge	8/24/2007
5	Fill		1				associated with brick wall for mill	8/26/2007
6	Fill		1	2	40		from fill in between beams	8/26/2007
7	Fill		1				from fill beneath planks	8/28/2007
8		wooden structure				1	AU - support frame sample	9/12/2007
9		wooden structure				1	A - support frame, Joint and peg sample	9/12/2007
10		brick mill foundation	1				sample brick and mortar from north mill foundation wall	9/12/2007
11		wooden structure				1	AT - support frame, joint and peg sample	9/12/2007
12		wooden structure				1	Q - beam sample	9/12/2007
13		wooden structure				1	S - beam sample	9/12/2007
14		wooden structure				1	AK - beam sample	9/12/2007
15		wooden structure				1	AL - beam sample	9/12/2007
16		wooden structure				1	AQ - beam sample	9/12/2007
17		wooden structure				1	BC - plank sample	9/12/2007
18		wooden structure				1	AE - plank sample with notch	9/12/2007
19		wooden structure				1	BA - plank sample	9/12/2007
20		wooden structure				1	I - beam sample with peg	9/12/2007
21		wooden structure				1	E - beam sample with mortise hole	9/12/2007
22		wooden structure				1	AR - sample with knot in wood	9/12/2007
23		wooden structure				1	BW - support frame sample	9/12/2007
24		wooden structure				1	AQ - cookie sample	9/12/2007
25		wooden structure				1	AV - cookie sample	9/12/2007
26		wooden structure				1	AI - cookie sample	9/12/2007
27		wooden structure				1	AU - cookie sample	9/12/2007
28		wooden structure				1	AR - cookie sample	9/12/2007
29	Fill			12	20		from fill outside mill foundation walls	9/12/2007
30	Fill				17	1	Trench 1 fill	9/12/2007
31		wooden structure			1		wire nail # 1 from beam AK	9/12/2007
32		wooden structure			1		wire nail # 2 from beam AQ	9/12/2007
33		wooden structure			1		wire nail # 3 from beam AO	9/12/2007
34		wooden structure			1		cut nail # 1 from beam Q	9/12/2007
35		wooden structure			1		cut nail # 2 from beam Q	9/12/2007
36		wooden structure			1		cut nail # 3 from beam AK	9/12/2007
37		wooden structure			1		cut nail # 4 from beam AQ	9/12/2007
38		wooden structure			1		cut nail # 5 from beam AQ	9/12/2007
39		wooden structure			1		cut nail # 6 from beam AL	9/12/2007
40		wooden structure			1		cut nail # 7 from plank Y east end 2	9/12/2007

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FS#	STRATUM	FEATURE	HISTORIC CERAMIC	GLASS	METAL	WOOD	COMMENTS	EXCAVATION DATE
41		wooden structure			1		cut nail # 8 from support beam AW	9/12/2007
42		wooden structure			1		cut nail # 9 from support beam AW	9/12/2007
43		wooden structure			1		cut nail # 10 from support beam AW	9/12/2007
44		wooden structure			1		cut nail # 11 from AO	9/12/2007
45		wooden structure				1	beam A	9/12/2007
46		wooden structure				1	plank B	9/12/2007
47		wooden structure				1	plank C	9/12/2007
48		wooden structure				1	beam D	9/12/2007
49		wooden structure				1	beam E	9/12/2007
50		wooden structure				1	plank F	9/12/2007
51		wooden structure				1	plank G	9/12/2007
52		wooden structure				1	plank H	9/12/2007
53		wooden structure				1	beam I	9/12/2007
54		wooden structure				1	beam J	9/12/2007
55		wooden structure				1	plank K	9/12/2007
56		wooden structure				1	plank L	9/12/2007
57		wooden structure				1	plank M	9/12/2007
58		wooden structure				1	plank N	9/12/2007
59		wooden structure				1	plank O	9/12/2007
60		wooden structure				1	beam Q	9/12/2007
61		wooden structure				1	beam R	9/12/2007
62		wooden structure				1	beam S	9/12/2007
63		wooden structure				1	plank T	9/12/2007
64		wooden structure				1	beam U	9/12/2007
65		wooden structure				1	beam V	9/12/2007
66		wooden structure				1	plank W	9/12/2007
67		wooden structure				1	plank X	9/12/2007
68		wooden structure				1	plank Y	9/12/2007
69		wooden structure				1	plank Z	9/12/2007
70		wooden structure				1	plank AA	9/12/2007
71		wooden structure				1	plank AB	9/12/2007
72		wooden structure				1	plank AC	9/12/2007
73		wooden structure				1	plank AD	9/12/2007
74		wooden structure				1	plank AE	9/12/2007
75		wooden structure				1	wood sheet AF	9/12/2007
76		wooden structure				1	wood sheet AG	9/12/2007
77		wooden structure				1	wood sheet AH	9/12/2007
78		wooden structure				1	beam AI	9/12/2007
79		wooden structure				1	plank AJ	9/12/2007
80		wooden structure				1	beam AK	9/12/2007

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FS#	STRATUM	FEATURE	HISTORIC CERAMIC	GLASS	METAL	WOOD	COMMENTS	EXCAVATION DATE
81		wooden structure				1	beam AL	9/12/2007
82		wooden structure				1	beam AM	9/12/2007
83		wooden structure				1	beam AN	9/12/2007
84		wooden structure				1	beam AO	9/12/2007
85		wooden structure				1	beam AP	9/12/2007
86		wooden structure				1	beam AQ	9/12/2007
87		wooden structure				1	beam AR	9/12/2007
88		wooden structure				1	beam AS	9/12/2007
89		wooden structure				1	beam AT	9/12/2007
90		wooden structure				1	beam AU	9/12/2007
91		wooden structure				1	beam AV	9/12/2007
92		wooden structure				1	beam AW	9/12/2007
93		wooden structure				1	plank AX	9/12/2007
94		wooden structure				1	plank AY	9/12/2007
95		wooden structure				1	plank AZ	9/12/2007
96		wooden structure				1	plank BA	9/12/2007
97		wooden structure				1	plank BB	9/12/2007
98		wooden structure				1	plank BC	9/12/2007
99		wooden structure				1	plank BD	9/12/2007
100		wooden structure				1	plank BE	9/12/2007
101		wooden structure				1	plank BF	9/12/2007
102		wooden structure				1	plank BG	9/12/2007
103		wooden structure				1	plank BH	9/12/2007
104		wooden structure				1	plank BI	9/12/2007
105		wooden structure				1	plank BJ	9/12/2007
106		wooden structure				1	plank BK	9/12/2007
107		wooden structure				1	plank BL	9/12/2007
108		wooden structure				1	plank BM	9/12/2007
109		wooden structure				1	plank BN	9/12/2007
110		wooden structure				1	plank BO	9/12/2007
111		wooden structure				1	plank BP	9/12/2007
112		wooden structure				1	plank BQ	9/12/2007
113		wooden structure				1	plank BR	9/12/2007
114		wooden structure				1	plank BS	9/12/2007
115		wooden structure				1	beam BT	9/12/2007
116		wooden structure				1	plank BU	9/12/2007
117		wooden structure				1	beam BV	9/12/2007
118		wooden structure				1	beam BW	9/12/2007
119		wooden structure				1	beam BX	9/12/2007
120		brick mill foundation					mill stone fragment 1	9/11/2007

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FS#	STRATUM	FEATURE	HISTORIC CERAMIC	GLASS	METAL	WOOD	COMMENTS	EXCAVATION DATE
121		brick mill foundation					mill stone fragment 2	9/11/2007

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FS #	CAT #	Catalog/ Control #	Artifact ID	ARTIFACT CATEGORY	ARTIFACT TYPE	ARTIFACT SUBTYPE	GLAZE/ DECORATION	COLOR	FUNCTIONAL GROUP	ASSOCIATED DATE	COMMENTS
1	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	≈ 20d
1	2	2007.51	B	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 16d
1	3	2007.51	C	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; fragment
2	1	2007.51	A	ceramic	brick			red	Architecture - Construction - Materials	N/A	fragment; 2 1/2 x 1 1/4 x 1 1/4 in
2	2	2007.51	B	ceramic	brick			red	Architecture - Construction - Materials	N/A	fragment; 2 1/4 x 2 1/4 x 1 1/4 in
2	3	2007.51	C	ceramic	brick			red	Architecture - Construction - Materials	N/A	fragment; 3 1/2 x 2 x 2 in
2	4	2007.51	D	ceramic	brick			red/gray	Architecture - Construction - Materials	N/A	fragment; 3 1/2 x 2 1/2 x 2 in; appears to have been exposed to fire
2	5	2007.51	E	ceramic	brick			red/gray	Architecture - Construction - Materials	N/A	fragment; 4 x 2 x 3 in; appears to have been exposed to fire
3	1	2007.51	A	glass	container	soda bottle		colorless	Domestic - Housewares and Appliances - Gustatory	1924 to 1955	complete bottle; molded; round base with raised lettering "DESIGN" over "PAT D" over "MAR. 3, 25"; round body with raised diagonal lines (called rope design) in 16 columns; inset central panel with raised lettering "NEHI" over "BEVERAGES" surrounded by "MINIMUM" over "CONTENTS" and "9 FLUID" over "OUNCES" on front and sides of bottle; inset central panel with raised lettering "NEHI" over REG.US.PAT. OFF." on back of bottle; heel panel with raised lettering "NEHI COLUMBUS. GA." around the bottle; around bottle at base raised lettering"...030"; crown finish
4	1	2007.51	A	glass	container	bottle		colorless	Domestic - Housewares and Appliances - Gustatory	1932-1948	almost complete bottle; 10 in high; continuous thread screw lip which is broken; straight neck; sloped down shoulders; round body and base; raised lettering around shoulder "FEDERAL LAW FORBIDS SALE OR RE-USE OF THIS BOTTLE"; raised lettering around heel of bottle "4/5 QUART" repeated three times; stippled doughnut shaped surface on base; raised lettering on base "IDI" over "56-46" with "18" to the left side and perpendicular to the central lettering, and a raised diamond with a circle and the letter "I" mark to the right side and perpendicular to the central lettering; the "18" denotes the Columbus, OH manufacturing plant which operated from 1932 to 1948; whiskey or spirits bottle
5	1	2007.51	A	ceramic	stoneware		salt	light gray	Domestic - Housewares and Appliances - Gustatory		fragment; interior and exterior glaze; exterior crazing; interior red staining; ca. 2 x 2 in; 1/4 in thick
6	1	2007.51	A	ceramic	whiteware		painted design; clear glaze	white, light green, dark green	Domestic - Housewares and Appliances - Gustatory	1850s to present	underglaze painted; exterior and interior glazed; exterior and interior crazed; rim sherd; painted light green leaves on a branch with a thin dark green band around rim; most likely a bowl or cup form; ca. 2 x 1 1/4 in; 3/16 in thick
6	2	2007.51	B	glass	container	bottle		colorless	Domestic - Housewares and Appliances - Gustatory		incomplete bottle; 6 1/4 in high; flat octagon body with round neck; steeply sloped down shoulders; raised lettering "5" appears on heel of bottle; raised lettering on base "J HEINZ" over "143" over "PATD" with the "D" underlined; most likely a horseradish or condiment bottle
6	3	2007.51	C	glass	container			colorless	Domestic - Housewares and Appliances - Gustatory	N/A	fragment; ca. 3 1/2 x 2 1/2 in
6	4	2007.51	D	metal	ferros	rod			Architecture - Construction - Materials	N/A	fragment; oxidized; 6 1/2 in long; 1/2 in diameter
6	5	2007.51	E	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 50d
6	6	2007.51	F	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	7	2007.51	G	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	8	2007.51	H	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	9	2007.51	K	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	10	2007.51	L	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	11	2007.51	M	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	12	2007.51	N	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	13	2007.51	P	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	14	2007.51	Q	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d
6	15	2007.51	R	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d

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6	16	2007.51	S	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 40d; bent
6	17	2007.51	T	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
6	18	2007.51	U	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
6	19	2007.51	V	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
6	20	2007.51	W	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
6	21	2007.51	X	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
6	22	2007.51	Y	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
6	23	2007.51	AA	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
6	24	2007.51	AB	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
6	25	2007.51	AC	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
6	26	2007.51	AD	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
6	27	2007.51	AE	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
6	28	2007.51	AF	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 18d
6	29	2007.51	AG	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 16d
6	30	2007.51	AH	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 16d
6	31	2007.51	AK	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 16d; bent
6	32	2007.51	AL	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 10d
6	33	2007.51	AM	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 10d
6	34	2007.51	AN	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 10d
6	35	2007.51	AP	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d
6	36	2007.51	AQ	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d
6	37	2007.51	AR	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	head fragment; oxidized
6	38	2007.51	AS	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	head fragment; oxidized
6	39	2007.51	AT	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	head fragment; oxidized
6	40	2007.51	AU	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	head fragment; oxidized
6	41	2007.51	AV	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	shaft fragment; oxidized
6	42	2007.51	AW	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	shaft fragment; oxidized
6	43	2007.51	AX	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	shaft fragment; oxidized
7	1	2007.51	A	ceramic	redware	rim sherd	lead	red/dark brown	Domestic - Housewares and Appliances - Gustatory		rim fragment; interior glaze; 3 3/4 x 3 in; 3/8 to 1/2 in range in thickness; most likely form is a wide-mouthed crock or milk pan
8	1	2007.51	A	wood	support frame	mill structure			Architecture - Structures		sample from AU for curation; see Wood Database
9	1	2007.51	A	wood	support frame	mill structure			Architecture - Structures		joint sample from A for curation; see Wood Database
9	2	2007.51	B	wood	support frame						peg sample from A for curation; see Wood Database
9	3	2007.51	C	wood	support frame						peg sample from A for curation; see Wood Database
10	1	2007.51	A	ceramic	brick and mortar wall	mill structure			Architecture - Structures		section of red brick and mortar wall from north mill foundation wall
11	1	2007.51	A	wood	support frame	mill structure			Architecture - Structures		joint sample from AT for curation; see Wood Database
11	2	2007.51	B	wood	support frame						peg sample from AT for curation; see Wood Database
11	3	2007.51	C	wood	support frame						peg sample from AT for curation; see Wood Database
12	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		sample from Q for curation; see Wood Database
13	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		sample from S for curation; see Wood Database
14	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		sample from AK for curation; see Wood Database
15	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		sample from AL for curation; see Wood Database
15	2	2007.51	B	wood	beam						peg sample from AL for curation; see Wood Database
16	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		sample from AQ for curation; see Wood Database
16	2	2007.51	B	wood	beam						peg sample from AQ for curation; see Wood Database
16	3	2007.51	C	wood	beam						peg sample from AQ for curation; see Wood Database
17	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		sample from BC for curation; see Wood Database
18	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		sample from AE for curation; see Wood Database
19	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		sample from BA for curation; see Wood Database
20	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		wood with peg sample from I for curation; see Wood Database
21	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		wood and mortise sample from E for curation; see Wood Database
22	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		wood with knot sample from AR for curation; see Wood Database

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23	1	2007.51	A	wood	support frame	mill structure			Architecture - Structures		sample from BW for curation; see Wood Database
24	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		"cookie" sample from AQ for curation; see Wood Database
25	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		"cookie" sample from AV for curation; see Wood Database
26	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		"cookie" sample from AI for curation; see Wood Database
27	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		"cookie" sample from AU for curation; see Wood Database
28	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		"cookie" sample from AR for curation; see Wood Database
29	1	2007.51	A	glass	container	soda bottle		green	Domestic - Housewares and Appliances - Gustatory	post 1937; probably 1960s or later	complete soda bottle; molded; round bottle and base; sloped down shoulder; crown finish; heel and sholder break are stippled; front panel raised lettering "7up" over "NO DEPOSIT" over "7up" with box and bubble motif over "YOU LIKE IT - IT LIKES YOU" over "ONE PINT"; back panel raised lettering 7up" over "NO RETURN" over "7up" with box and bubble motif over "YOU LIKE IT - IT LIKES YOU" over "ONE PINT"; base raised lettering in a downward turned arch around base "NOT TO BE REFILLED"; base raised lettering in an upward tuned arch around base "5" "H" superimposed over an anchor "L-911" "8" "66";
29	2	2007.51	B	glass	flat			colorless	Architecture - Construction - Materials	N/A	fragment; thickness 2.28 mm
29	3	2007.51	C	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 2.38 mm
29	4	2007.51	D	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 1.89 mm
29	5	2007.51	E	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 1.76 mm
29	6	2007.51	F	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 1.86 mm
29	7	2007.51	G	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 1.84 mm
29	8	2007.51	H	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 2.65 mm
29	9	2007.51	K	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 3.70 mm
29	10	2007.51	L	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 1.83 mm
29	11	2007.51	M	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 1.83 mm
29	12	2007.51	N	glass	flat			light green	Architecture - Construction - Materials	N/A	fragment; thickness 1.75 mm
29	13	2007.51	P	metal	padlock				Architecture - Construction - Hardware	N/A	complete; 2 1/2 x 3/4 in
29	14	2007.51	Q	metal	horse/mule shoe				Commerce and Industry - Agriculture and Husbandry	N/A	complete; 5 in; width at opening 3 1/2 in
29	15	2007.51	R	metal	spike				Architecture - Construction - Materials	N/A	complete; 7 1/2 in length
29	16	2007.51	S	metal	ferrous				N/A	N/A	solid cylinder shaped; unknown; 4 1/2 in tall; diameter ca. 2 in
29	17	2007.51	T	metal	ferrous				N/A	N/A	bracket or piece of machinery; unknown; 9 1/2 in long
29	18	2007.51	U	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
29	19	2007.51	V	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
29	20	2007.51	W	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
29	21	2007.51	X	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 10d
29	22	2007.51	Y	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 10d
29	23	2007.51	AA	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d
29	24	2007.51	AB	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d
29	25	2007.51	AC	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 6d
29	26	2007.51	AD	metal	ferrous	unknown			N/A	N/A	
29	27	2007.51	AE	metal	ferrous	unknown			N/A	N/A	
29	28	2007.51	AF	metal	ferrous	unknown			N/A	N/A	
29	29	2007.51	AG	metal	ferrous	unknown			N/A	N/A	
29	30	2007.51	AH	metal	ferrous	unknown			N/A	N/A	
29	31	2007.51	AK	metal	ferrous	unknown			N/A	N/A	
29	32	2007.51	AL	metal	ferrous	unknown			N/A	N/A	
30	1	2007.51	A	wood					N/A	N/A	fragment; unknown function; ca. 12 in long; burned
30	2	2007.51	B	metal	strapping				Architecture - Construction - Materials	N/A	bent; ca. 11 1/2 in long; 2 1/2 in maximum width; unknown function
30	3	2007.51	C	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 10d
30	4	2007.51	D	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d
30	5	2007.51	E	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d

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30	6	2007.51	F	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d
30	7	2007.51	G	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 8d
30	8	2007.51	H	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 6d
30	9	2007.51	K	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 4d
30	10	2007.51	L	metal	nail	wire			Architecture - Construction - Materials	1859-present	8d
30	11	2007.51	M	metal	nail	wire			Architecture - Construction - Materials	1859-present	8d; bent
30	12	2007.51	N	metal	ferrous	unknown			N/A	N/A	
30	13	2007.51	P	metal	ferrous	unknown			N/A	N/A	
30	14	2007.51	Q	metal	ferrous	unknown			N/A	N/A	
30	15	2007.51	R	metal	ferrous	unknown			N/A	N/A	
30	16	2007.51	S	metal	ferrous	unknown			N/A	N/A	
30	17	2007.51	T	metal	ferrous	unknown			N/A	N/A	
30	18	2007.51	U	metal	ferrous	unknown			N/A	N/A	
31	1	2007.51	A	metal	nail	wire			Architecture - Construction - Materials	1859-present	20d
32	1	2007.51	A	metal	nail	wire			Architecture - Construction - Materials	1859-present	20d; bent
33	1	2007.51	A	metal	nail	wire			Architecture - Construction - Materials	1859-present	20d; bent
34	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
35	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
36	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
37	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
38	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d; bent
39	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 30d; bent
40	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 4d
41	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 6d
42	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 6d
43	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 4d
44	1	2007.51	A	metal	nail	square/cut			Architecture - Construction - Materials	1790 to present	oxidized; ≈ 20d
45	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		A; see Wood Database; discarded
46	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		B; see Wood Database; discarded
47	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		C; see Wood Database; discarded
48	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		D; see Wood Database; discarded
49	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		E; see Wood Database; discarded
50	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		F; see Wood Database; discarded
51	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		G; see Wood Database; discarded
52	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		H; see Wood Database; discarded
53	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		I; see Wood Database; discarded
54	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		J; see Wood Database; discarded
55	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		K; see Wood Database; discarded
56	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		L; see Wood Database; discarded
57	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		M; see Wood Database; discarded
58	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		N; see Wood Database; discarded
59	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		O; see Wood Database; discarded
60	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		P; see Wood Database; discarded
61	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		Q; see Wood Database; discarded
62	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		R; see Wood Database; discarded
63	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		S; see Wood Database; discarded
64	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		T; see Wood Database; discarded
65	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		U; see Wood Database; discarded
66	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		V; see Wood Database; discarded
67	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		X; see Wood Database; discarded
68	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		Y; see Wood Database; discarded
69	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		Z; see Wood Database; discarded
70	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AA; see Wood Database; discarded

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FS #	CAT #	Catalog/ Control #	Artifact ID	ARTIFACT CATEGORY	ARTIFACT TYPE	ARTIFACT SUBTYPE	GLAZE/ DECORATION	COLOR	FUNCTIONAL GROUP	ASSOCIATED DATE	COMMENTS
71	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AB; see Wood Database; discarded
72	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AC; see Wood Database; discarded
73	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AD; see Wood Database; discarded
74	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AE; see Wood Database; discarded
75	1	2007.51	A	wood	sheet	mill structure			Architecture - Structures		AF; see Wood Database; discarded
76	1	2007.51	A	wood	sheet	mill structure			Architecture - Structures		AG; see Wood Database; discarded
77	1	2007.51	A	wood	sheet	mill structure			Architecture - Structures		AH; see Wood Database; discarded
78	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AI; see Wood Database; discarded
79	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AJ; see Wood Database; discarded
80	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AK; see Wood Database; discarded
81	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AL; see Wood Database; discarded
82	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AM; see Wood Database; discarded
83	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AN; see Wood Database; discarded
84	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AO; see Wood Database; discarded
85	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AP; see Wood Database; discarded
86	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AQ; see Wood Database; discarded
87	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AR; see Wood Database; discarded
88	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AS; see Wood Database; discarded
89	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AT; see Wood Database; discarded
90	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AU; see Wood Database; discarded
91	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AV; see Wood Database; discarded
92	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		AW; see Wood Database; discarded
93	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AX; see Wood Database; discarded
94	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AY; see Wood Database; discarded
95	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		AZ; see Wood Database; discarded
96	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BA; see Wood Database; discarded
97	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BB; see Wood Database; discarded
98	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BC; see Wood Database; discarded
99	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BD; see Wood Database; discarded
100	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BE; see Wood Database; discarded
101	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BF; see Wood Database; discarded
102	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BG; see Wood Database; discarded
103	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BH; see Wood Database; discarded
104	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BI; see Wood Database; discarded
105	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BJ; see Wood Database; discarded
106	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BK; see Wood Database; discarded
107	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BL; see Wood Database; discarded
108	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BM; see Wood Database; discarded
109	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BN; see Wood Database; discarded
110	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BO; see Wood Database; discarded
111	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BP; see Wood Database; discarded
112	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BQ; see Wood Database; discarded
113	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BR; see Wood Database; discarded
114	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BS; see Wood Database; discarded
115	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		BT; see Wood Database; discarded
116	1	2007.51	A	wood	plank	mill structure			Architecture - Structures		BU; see Wood Database; discarded
117	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		BV; see Wood Database; discarded
118	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		BW; see Wood Database; discarded
119	1	2007.51	A	wood	beam	mill structure			Architecture - Structures		BX; see Wood Database; discarded