

**APPENDIX 1: LIST OF FEATURES EXCAVATED**

<b>Feature #</b>	<b>Description</b>	<b>Location</b>	<b>Acc#</b>	<b>ER#</b>	<b>Notes</b>
1	post mold	VC5	25		
2	drain/trench/palisade	VC5	26		
3	post mold	VC5	24A		
4	faint streak	VC5	24		
5	post mold	VC5	no artifacts		
6	disturbance in fireplace	VC4/5	28A		
7	post hole	VC5	no artifacts		
8	post mold	VC5	23		
9	post mold	VC5	22		
10	fire place base	VC5	no artifacts		
10	fire place base	VC4	no artifacts		
10	fire place base	IVC24	no artifacts		
11	post hole	IVC25	no artifacts		
12	post mold	IVC25	27		
13	trash deposit	IVC4	31		
14	post mold	IVC25	28		
15	post mold	IVC25	no artifacts		
16	post mold	IVC24	no artifacts		
17	unidentified hole	IVC5	29, 29A, 29C		labeled "trash pit" on map
17	unidentified hole	IVC4	29, 29A, 29C		labeled "trash pit" on map
17	unidentified hole	IVC9	29, 29A, 29C		labeled "trash pit" on map
17	unidentified hole	IVC10	29, 29A, 29C		labeled "trash pit" on map
18	drain/trench/palisade	IVC4	29B		
18	drain/trench/palisade	IVC9	29B		
19	drain/trench/palisade	IVC15/6 (?)	30		
20	post hole/post mold	IVC15	no artifacts		
20	post hole/post mold	IVC20	no artifacts		
21	post hole/post mold	IVC20			
21	post hole/post mold	IVB116			
22	series of post molds	IVC20	no artifacts		
23	streak of mottled earth				
24	post mold	IVC10	no artifacts		
25	post mold	IVC10	no artifacts		
26	post mold	IVC10	no artifacts		
27	post hole-gr of small molds	IVC4	no artifacts		
28	2 post molds	IVC9	no artifacts		
29	post mold	IVC14	30C		
30	post mold	IVC14	no artifacts		
31	post hole	IVC14	no artifacts		
32	post mold	IVC14	no artifacts		
33	end of F19	IVC14	30A		catalogue lists as "post hole with mold"

34	post mold	IVC14	no artifacts		
35	drain/trench/palisade	IVC14	30B		
36	stump mold	IVC19	21E		
37	post mold	IVC19	21F		
38	post mold	VC10	no artifacts		
39	post mold	VC10	no artifacts		
40	post mold	VC10	no artifacts		
41	post mold	VC10	no artifacts		
42	post mold	VC15		101A	
43	post hole/post mold	VC15		101B	
44	stump mold	VC15		101C	
45	post hole	VC15	no artifacts		
46	post mold	VC10	no artifacts		
47	double post molds	VC15	no artifacts		
48	post hole/post mold	VC14		102A	
49	post mold	VC14		102B	
50	post mold	VC14	no artifacts		
51	post hole/post mold	VC9		103A/103B	
52	stump hole	VC9	no artifacts		
53	post mold	VC14			
54	plant mold	VC14			
55	plant mold	VC14			
56	stump mold	VC14			
57	plant mold	VC14			
58	root mold	VC13			
59	irregular root mold	VC13			
60	irregular root mold	VC12		106B	
60	irregular root mold	VC13		106B	
61	drain/trench/palisade	VC12			
62	trench or plow scar	VC12, 13,14			
63	pit or privy	VC12		105A, 105B	
64	drain/trench/palisade	VC12		105C	
65	junction of f62 and	VC7/12			
66	"L" shaped mold	VC7			
67	post hole/post mold	VC7		107B	
68	post mold	VC7		107A	
69	irregular mold	VC13		106A	
70	post mold	VC7		107C	
71	post hole/post mold	VC12		105D	mold
72	post mold	VC7			
73	post mold, burned	VC12			corner of F63
74	drain/trench/palisade	VC23		110A	
75	drain/trench/palisade	VC16		111A	black
76	post mold	VC16		111B	black
77	sill mold #1	VC11		112A	SW section
78	sill mold #1	VC11		112B	SE section
79	post mold	VC11			in F63, NW side
80	post mold	VC3		113A	

81	post hole/post mold	VC3		113B	
82	post mold or root	VC3		113C	
83	pit, shallow	VC2		114A	
84	pit, shallow	VC2		114B	
85	post hole/post mold	IVC23		115B	
86	tree stump	IVC23		115A	
87	tree stump	IVC23		115C	
88	post mold	IVC23		115D	
89	burnt area #1	IVC18			
90	burnt area #2	IVC18			
91	refuse area	IVC18		117A	shallow
92	post hole/post mold	IVC18		117B	
93	tree stumps	IVC17			
94	disturbance, shallow	IVC13		119A	Indian
95	post hole	IVC13		119B	
96	drain/trench/palisade	IVB16		123B	
97	drain/trench/palisade	IVB16			
98	root mold	IVB6			
99	root mold	VC20			
100	slat mark	VB2			
101	post mold	VB2			
102	extension of F18	IIIC19		127A	
103	drain/trench/palisade	IIIC13, 14, 15		127B	
104	deposit of oyster shell	IIB17			
105	drain/trench/palisade	IIB17, 22			black soil
106	post mold	IIB22			black soil
107	post mold	IIIC15			black soil
108	post hole	111C15			mottled earth
109	drain/trench/palisade	IIIC18, 19			
110	post mold	IIC13			black soil
111	post mold	IIIC15			black soil
112	post mold	IIIC20			black soil
113	post mold	IIIC15			black soil
114	drain/trench/palisade	IIIC 15			black soil

**APPENDIX 2: STRUCTURE AND FEATURE CHRONOLOGY**

<b>Feature Type</b>	<b>ER</b>	<b>TPQ</b>
<b>Dwelling</b>		
Post hole/post mold	105D (post mold), 105E (post hole)	1660s (105D, Morgan Jones-type), 1634 (105E, Brick fragment, chicken bone)
Post hole/post mold	107B (post mold)	1650 (7/64 white clay pipe stem)
Post hole/post mold	113B (post mold)	1634 (wrought nail)
Post hole/post mold	115B (post mold)	1634 (Rhenish Blue and Gray)
Post hole/post mold	117B (post mold)	1634 (8/64 white clay pipe stem)
Post hole/post mold	no artifacts	
Post hole/post mold	123A (post mold)	1660s (Morgan Jones-type)
Post hole/post mold	27 (post mold)	1650 (7/64 white clay pipe stem)
Post hole/post mold	22 (post mold)	1634 (brick fragment)
Post hole/post mold	103A (post mold), 103B (post hole)	1634 (103A, wrought nail), ca. 1640 (103B, local red belly bowl pipe)
Post hole/post mold	102A (post mold)	1675 (North Devon gravel-tempered)
<b>Construction</b>		<b>ca. 1640 (103B, local red belly bowl pipe)</b>
<b>Destruction</b>		<b>1675 (102A, North Devon gravel-tempered)</b>
<b>Bastions</b>		
Ditch	110A	1634 (Tin Glazed Earthenware)
Ditch	105C	1660s (Morgan Jones-type)
Ditch	30B	1634 (Locally-made wheel thrown earthenware)
Ditch	30	1660s (Morgan Jones-type)
Ditch	123B	1660s (Morgan Jones-type)
		<b>Probably contemporary with construction of house, but post molds were not separated</b>
		<b>1660s (Morgan Jones-type)</b>
<b>Large Pit</b>	29 (Fill), 29A (Ash and Shell Layer), 29C (Mortar Layer)	1660s (29, Morgan Jones-type), ca. 1640 (29A, Bookbinder pipe), 1634 (29C, Martincamp)
		<b>1660s (Morgan Jones-type). The lower layers may date earlier than the final layers since there is no Morgan Jones present</b>
<b>Shallow Depression in SW Bastion</b>	105A, 105B	1660's (Morgan Jones-type)

**APPENDIX 3: DIGITIZED CONTEXT RECORDS**

ER	Feature No.	Area	Strat ID	Soil Desc.	Artifacts	Interpretation	Notes
20	38	IVC10	FEATURE W/IN FEATURE		none	POST MOLD	
21		ALL	SURFACE			SURFACE COLLECTION	
22	9	VC5	FEATURE W/IN FEATURE			POST MOLD	context record says post mold in corner of F7, black soil, 11" diameter""
23	8	VC5	FEATURE W/IN FEATURE			POST MOLD	
24	4	VC5	FEATURE	black		UNIDENTIFIED	Called faint streak"; context record says "sill mold (?), 7 1/2" wide""
25	1	VC5	FEATURE W/IN FEATURE			POST MOLD	context record says 12" square black earth""
26	2	VC5	FEATURE			LINEAR FEATURE	drainlike feature; context record says sill mold (?) - drain from front door (?), 8" wide, black earth""
27	12	IVC25	FEATURE W/IN FEATURE	brown		POST MOLD	context record says 12" x 12" ""
28	14	IVC25	FEATURE W/IN FEATURE			POST MOLD	context record says black earth, in feature 11, 12" diameter""
29	17	IVC4/5/	LAYER W/IN FEATURE			TRASH PIT	trashpit oyster shell layer; feature list says unidentified hole"; sq IVC 4/5/9/10; context record says "cellar hole/pipe kiln/later trash depository, no earlier than 1660 (fragment stoneware purple mag.)""

30	18	IVC15/6	FEATURE			LINEAR FEATURE	Possibly IVC15/6. Addition of puncheons.; context record discrepancy - says Acc 30 is associated with F19, trench, IVC 14/15, red brick fragments and 1 pipe stem
31	13	IVC4	FEATURE			TRASH DEPOSIT	catalogue says "underhearth debris"; context record says "trash deposit underhearth S side"
100		VC10	SURFACE			SURFACE COLLECTION	surface of VC10
101		VC15	SURFACE			SURFACE COLLECTION	surface sq VC15 (2nd square excavated in 1969)
102		VC14	SURFACE			SURFACE COLLECTION	surface sq VC14
103		VC9	SURFACE			SURFACE COLLECTION	surface sq VC9
104		VC8	SURFACE			SURFACE COLLECTION	
105		VC12	SURFACE			SURFACE COLLECTION	surface sq VC12 plow zone over F63; another date given on context record: 06/30/1969
106		VC13	SURFACE			SURFACE COLLECTION	surface sq VC13
107		VC7	SURFACE			SURFACE COLLECTION	surface sq VC7
108		VC17	SURFACE			SURFACE COLLECTION	surface sq VC17
109		VC20	SURFACE			SURFACE COLLECTION	surface sq VC20
110		IIC23	SURFACE			SURFACE COLLECTION	surface of sq IIC23

111		VC16	SURFACE			SURFACE COLLECTION	surface sq VC16
112		VC11	SURFACE			SURFACE COLLECTION	surface sq VC11
113		VC3	SURFACE			SURFACE COLLECTION	surface sq VC3
114		VC2	SURFACE			SURFACE COLLECTION	surface sq VC2
115		IVC23	SURFACE			SURFACE COLLECTION	surface sq IVC23
116		IVC22	SURFACE			SURFACE COLLECTION	surface sq IVC22
117		IVC18	SURFACE			SURFACE COLLECTION	surface sq IVC18
118		IVC17	PLOW ZONE			PLOW ZONE	plow zone sq IVC17
119		IVC13	PLOW ZONE			PLOW ZONE	plow zone sq IVC-13
120		IVB4	PLOW ZONE			PLOW ZONE	plow zone sq IVB4; context record says IVB1""
121		IVB6	PLOW ZONE			PLOW ZONE	plow zone sq IVB6
122		IVB2	PLOW ZONE			PLOW ZONE	plow zone sq IVB6
123		IVB16 S	PLOW ZONE			PLOW ZONE	plow zone sq IVB16 S1/2
124		IVB11 N	PLOW ZONE			PLOW ZONE	plow zone; sq IVB11 NW1/4
125		VB1 SE1	PLOW ZONE			PLOW ZONE	plow zone sq VB1 SE1/4
126		VB2 SW1	PLOW ZONE			PLOW ZONE	plow zone sq VB2 SW1/2
127			SURFACE			SURFACE COLLECTION	catalogue record says area NW of house MacCord + Bal[?]"
218							no information, only catalogued artifacts
219							no information, only catalogued artifacts
300	5	VC5	FEATURE W/IN FEATURE	brown	none	POST MOLD	context record says 4" diameter""

301	7	VC5	FEATURE	yellow-black	none	POST HOLE	context record says post hole mottled area - yellow - black. Contains F8, F9, 3' x 2'"
302	10	VC5	FEATURE		none	FIRE PLACE BASE	context record says Yorkshire bond"
303	10	VC4	FEATURE		none	FIRE PLACE BASE	context record says Yorkshire bond"
304	10	IVC24	FEATURE		none	FIRE PLACE BASE	context record says Yorkshire bond"
305	11	IVC25	FEATURE		none	POST HOLE	context record says large mottle area, containing F14, size 3 1/2' x 2'"
306	15	IVC25	FEATURE W/IN FEATURE	brown	none	POST MOLD	context record says circular post mold/small"
307	16	IVC24	FEATURE W/IN FEATURE	brown	none	POST MOLD	context record says in hearth, 8" square"
308	20	IVC15/2	FEATURE	brown	none	POST HOLE/POST MOLD	context record says round post mold 4" diameter, 10" post hole"
309	22	IVC20	FEATURE W/IN FEATURE	brown	none	POST MOLD	Series of post molds; context record says small post molds - part of structure or of aboriginal orig., around 2" each, fairly uniform"
310	24	IVC10	FEATURE W/IN FEATURE	black	none	POST MOLD	context record says 4" round"
311	25	IVC10	FEATURE W/IN FEATURE	black	none	POST MOLD	context record says sq C; 4" diameter"
312	26	IVC10	FEATURE W/IN FEATURE	brown	none	POST MOLD	4 diameter"
313	27	IVC4	FEATURE		none	POST HOLE	context record says disturbance sq. C, post hole with mottled clods and 3 molds+, hedge row or grape arbor???, see drawing"

314	28	IVC9	FEATURE W/IN FEATURE	brown	none	POST MOLD	2 post molds; context record says pre dating F18"
315	30	IVC14	FEATURE W/IN FEATURE	black	none	POST MOLD	6 x 18"
316	31	IVC14	FEATURE		none	POST HOLE	context record says discolored area, containing F34, 3' x 2"
317	32	IVC14	FEATURE W/IN FEATURE		none	POST MOLD	context record says post hole, dug and immediately back filled, mottled clods, 1' x 1"
318	34	IVC14	FEATURE W/IN FEATURE	black	none	POST MOLD	context record says post mold in F31, 1' x 1"
319	38	VC10	FEATURE W/IN FEATURE	brown	none; 1 nail (not saved?)"	POST MOLD	context record says 4" diam", "second season"
320	39	VC10	FEATURE W/IN FEATURE	brown	none; 1 nail	POST MOLD	context record says 4" x 6"
321	40	VC10	FEATURE W/IN FEATURE	brown	none	POST MOLD	context record says 12" post hole - mottled clods, 6" post mold"
322	41	VC10	FEATURE W/IN FEATURE		none	POST MOLD	context record says 8" post hold - mottled clods, 3" post mold - brick chips - brown soil"
323	45	VC15	FEATURE	brown	none	POST HOLE	context record says oval 6" x 9" "
324	46	VC10	FEATURE W/IN FEATURE		none	POST MOLD	context record says root mold"
325	47	VC15	FEATURE W/IN FEATURE	brown	none	POST MOLD	double post molds; context record says 8" larger, 6" smaller"
326	50	VC14	FEATURE W/IN FEATURE		none	POST MOLD	
327	52	VC9	FEATURE		none	STUMP MOLD	
328	53	VC14	FEATURE W/IN FEATURE	brown	none	POST MOLD	context record says plant mold"
329	54	VC14	FEATURE	brown	none	PLANT MOLD	
330	55	VC14	FEATURE		none	PLANT MOLD	context record says

							stump""
331	56	VC14	FEATURE	brown	none	STUMP MOLD	
332	57	VC14	FEATURE	brown	none	PLANT MOLD	
333	58	VC13	FEATURE	gray	none	PLANT MOLD	ROOT MOLD
334	59	VC13	FEATURE	gray	none	PLANT MOLD	IRREGULAR ROOT MOLD, shallow
335	62	VC12/13	FEATURE		none	LINEAR FEATURE	trench or plow scar; IVC12/13/14
336	65	VC7/12	FEATURE	black	none	UNIDENTIFIED	junction of F62 and this
337	66	VC7	FEATURE	black	none	UNIDENTIFIED	L" shaped mold"
338	72	VC7	FEATURE W/IN FEATURE	black	none	POST MOLD	
339	73	VC12	FEATURE	black	none	POST MOLD	burned; corner of F63
340	79	VC11	FEATURE W/IN FEATURE		none	POST MOLD	in F63; NW side
341	89	IVC18	FEATURE		none	BURNED SUBSOIL	burnt area #1; context record says burnt area - ashes #1""
342	89	IVC18	FEATURE		none	BURNED SUBSOIL	burnt area #2; context record says burnt ashes square area #2""
343	93	IVC17	FEATURE	black	none	STUMP MOLD	tree stumps
344	97	IVB16	FEATURE	black	none	LINEAR FEATURE	
345	98	IVB6	FEATURE	black	none	PLANT MOLD	root mold
346	99	VC20	FEATURE		none	PLANT MOLD	root mold
347	100	VB2	FEATURE	black	none	LINEAR FEATURE	slat mark
348	101	VB2	FEATURE W/IN FEATURE	black	none	POST MOLD	
349	104	IIB17	FEATURE		none	UNIDENTIFIED	deposit of oyster shell
350	105	IIB17/2	FEATURE	black	none	LINEAR FEATURE	IVC17/22
351	106	IIB22	FEATURE W/IN FEATURE	black	none	POST MOLD	
352	107	IIIC15	FEATURE W/IN FEATURE	black	none	POST MOLD	
353	108	IIIC15	FEATURE		none	POST HOLE	mottle earth
354	109	IIIC18/	FEATURE		none	LINEAR FEATURE	IIIC18/19; context record says drain""
355	110	IIIC13	FEATURE W/IN FEATURE	black	none	POST MOLD	

356	111	IIIC15	FEATURE W/IN FEATURE	black	none	POST MOLD	
357	112	IIIC20	FEATURE W/IN FEATURE	black	none	POST MOLD	
358	113	IIIC15	FEATURE W/IN FEATURE	black	none	POST MOLD	
359	114	IIIC15	FEATURE	black	none	LINEAR FEATURE	
360	10	VC5/4IV	FEATURE		bricks, 148 average sizes: 3 1/8 x 6 3/4" x 1 1/2" (6 mortared)"	FIRE PLACE BASE	related to ER 302, 303, 304
361	21	IVC20	FEATURE			POST HOLE/POST MOLD	IVC20 and IVB116; context record discrepancy for F21, says mottled area, ER103A, post mold""
362			FEATURE			UNIDENTIFIED	streak of mottled earth
101A	42	VC15	FEATURE W/IN FEATURE	brown		POST MOLD	context record says 6" x 11" ""
101B	43	VC15	FEATURE			POST HOLE/POST MOLD	feature list says post hole with post mold"; context record says "mold black - 1'11" x 0-11" ""
101C	44	VC15	FEATURE	brown		STUMP MOLD	
102A	48	VC14	FEATURE			POST HOLE/POST MOLD	catalogue says post mold"; feature list says "post hole with mold"; context record says "post mold within post hole 25' x 25', post hole 10" by 10" - black soil""
102B	49	VC14	FEATURE W/IN FEATURE			POST MOLD	
103A	51	VC9	FEATURE			POST HOLE/POST MOLD	catalogue and context record says post mold""
103B	51	VC9	FEATURE			POST HOLE/POST MOLD	catalogue says primary post hole fill"; context record says "post hole,

							1640-1690"
105A	63	VC12	FEATURE	black		UNIDENTIFIED	privy or pit; catalogue says F63 sq VC12 puncheon holes south wing"; context record says "black soil on top, layer of black soil"
105B	63	VC12	FEATURE	black		LINEAR FEATURE	catalogue says F63 sq VC12 depression inside fill of puncheoned wing"
105C	64	VC12	FEATURE	black		LINEAR FEATURE	catalogue says F64 sq VC12 drain to south of house"; context record says "later than F71"
105D	71	VC12	FEATURE	black		POST HOLE/POST MOLD	catalogue and context record says post mold
105E	71	VC12	FEATURE	mottled-black yellow		POST HOLE	
106A	69	VC13	FEATURE	black		UNIDENTIFIED	irregular mold; context record says tree or shrub?"
106B	60	VC12/13	FEATURE	dark		PLANT MOLD	irregular root mold; catalogue says sq VC13
107A	68	VC7	FEATURE W/IN FEATURE	black		POST MOLD	
107B	67	VC7	FEATURE			POST HOLE/POST MOLD	catalogue says F67 sq VC7 post mold"; context record says "post mold - corner of house? SW side"; context record says "mottled clods - black mold"
107C	70	VC7	FEATURE W/IN FEATURE	black		POST MOLD	
107D	67	VC7	FEATURE			POST HOLE	on acc list

110A	74	IIC23	FEATURE	black		LINEAR FEATURE	catalogue says F74, trench sq IIC23"; context record says "contents trench or fence line"
111A	75	VC16	FEATURE	black		LINEAR FEATURE	trench
111B	76	VC16	FEATURE	black		LINEAR FEATURE	catalogue says F76 post mold sq VC16"; context record says "post mold"
112A	77	VC11	FEATURE	black		LINEAR FEATURE	sill mold #1; SW section; catalogue says F77 sill mold SW sq VC11"
112B	78	VC11	FEATURE	black		LINEAR FEATURE	sill mold #1; SE section
113A	80	VC3	FEATURE W/IN FEATURE	black		POST MOLD	acc list says post mold (brick fragments) sq VC3 discarded in field"
113B	81	VC3	FEATURE	black		POST HOLE/POST MOLD	catalogue says F81, post mold sq VC3"; feature list says "post hole with mold"
113C	82	VC3	FEATURE W/IN FEATURE	black		POST MOLD	post mold or root; catalogue says root mold"
114A	83	VC2	FEATURE	gray		TRASH PIT	pit, shallow; catalogue says small pit"
114B	84	VC2	FEATURE	black		TRASH PIT	pit, shallow; catalogue says small pit"
115A	86	IVC23	FEATURE	black		STUMP MOLD	tree stump
115B	85	IVC23	FEATURE	black		POST HOLE/POST MOLD	catalogue says F85 post mold sq IVC 23"; feature list says "post hole with mold" and "hole - mottled clay"
115C	87	IVC23	FEATURE	black		STUMP MOLD	tree stump
115D	88	IVC23	FEATURE W/IN FEATURE	black		POST MOLD	

117A	91	IVC18	FEATURE	black		TRASH DEPOSIT	shallow refuse area; catalogue says shallow pit"
117B	92	IVC18	FEATURE			POST HOLE/POST MOLD	acc list says post hole with mold"; context record says "post mold"; context record says "mold black"
119A	94	IVC13	FEATURE	black		UNIDENTIFIED	disturbance, shallow; Indian; near F75
119B	95	IVC13	FEATURE	black		POST HOLE	
123A	21	IVB16S	FEATURE			POST HOLE	sq IVB16 S1/2; context record says post mold"
123B	96	IVB16S	FEATURE	black		LINEAR FEATURE	trench sq IVB16 S1/2
124A	19	IVB11N	FEATURE			LINEAR FEATURE	F19 trench extended sq IVB11 NW 1/4
127A	102	IIC19	FEATURE	black		LINEAR FEATURE	extension of F18; context record says bulldozer trench"
127B	103	IIC13/	FEATURE	black		LINEAR FEATURE	trench; IIC13/14/15; context record says bulldozer trench"
21A		ALL	SURFACE			SURFACE COLLECTION	Surface materials over 17, 24, 25, 26, 28.
21B		ALL	SURFACE			SURFACE COLLECTION	Old soil over 18, 28, 27.
21C		ALL	SURFACE			SURFACE COLLECTION	Surface materials over 19, 20, 21, 22.
21D		ALL	SURFACE			SURFACE COLLECTION	Surface materials over 29, 30, 31, 32, 33, 34, 35.
21E	36	IVC19	SURFACE			UNIDENTIFIED	Bottle fragment F36 - Sq. IVc 19; also says stump mold"; context record says "Bottle fragment located in stump hole under house - dates before 1655.

							Earliest 1650-1655""
21F	37	IVC19	FEATURE W/IN FEATURE	brown		POST MOLD	context record says small post mold near feature #36""
23C	8		FEATURE W/IN FEATURE	black	gin bottle fragments, nails, window glass (no size yet)	POST MOLD	context record says post mold in corner of F7, 9" x 9" ""
24A	3	VC5	FEATURE W/IN FEATURE	brown		POST MOLD	context record says 6"x13" ""
28A	6	VC4/5	FEATURE	black		DISTURBANCE IN FIREPLACE	disturbance in chimney rubble; context record says disturbance in side of fireplace jamb""
29A	17	IVC4/5/	LAYER W/IN FEATURE			TRASH PIT	ash layer; context record says cellar hole/pipe kiln/later trash depository, no earlier than 1660 (fragment stoneware purple mag.)""
29B	18	IVC4/9	FEATURE	black		LINEAR FEATURE	pale line (puncheons)
29C	17	IVC4/5/	LAYER W/IN FEATURE			TRASH PIT	mortar layer; context record says cellar hole/pipe kiln/later trash depository, no earlier than 1660 (fragment stoneware purple mag.)""
29D	17		FEATURE			TRASH PIT	brick disturbance
30A	33	IVC14	FEATURE	black		POST HOLE/POST MOLD	post hole with mold; feature list says end of feature 19"; context record says "trench under 21D-ext of 30"; context

							record says "extension of feature 19 in Sq B"
30B	35	IVC14	FEATURE	black		LINEAR FEATURE	catalogue says post of F18; context record says trench extension of F18 in Sq B"
30C	29	IVC14	FEATURE W/IN FEATURE			POST MOLD	catalogue says post hole in sq. IVC14"; feature list says "post mold"; "12" x 12", burnt wood fragments post apparently burnt in place - walls of post mold show some signs of fire. also contained black soil plus oyster shell"

**APPENDIX 7: MINIMUM VESSEL LIST**

Vessel Number	Ceramic Type	Sherd Count	Decoration/Glaze	Rim Diameter	Base Diameter	Vessel Form	Vessel Function	Comments	Crossmends
1	Morgan Jones-type	2	Greenish mottled with hematite specks. Paste: Reddish orange with reduced core	140mm		Butter Pot		One sherd has a large quartz inclusion	
2	Morgan Jones-type	1	Green glaze. Paste: buff	140mm		Milk Pan			
3	Morgan Jones-type	1	Green glaze. Paste: Orange/red with reduced core	360mm		Milk Pan			
4	Morgan Jones-type	1	Green glaze. Paste: Orange/red with reduced core	340mm		Milk Pan			
5	Morgan Jones-type	2	Green glaze. Paste: orange with reduced core			Milk Pan?		Likely large vessel/milk pan, glued together	21 and 21B
6	Morgan Jones-type	2	Green glaze, pie crust rim. Paste: dark red	190mm		Pan			
7	Morgan Jones-type	1	Green glaze. Paste: dark red			Pot?/b owl		too small to measure rim diameter	
8	Morgan Jones-type	2	Green glaze. Paste: buff			Pot?/b owl		too small to measure rim diameter	
9	Morgan Jones-type	1	Yellow/green glaze. Paste: orange	480mm		Milk Pan			
10	Morgan Jones-type	1	Green glaze. Paste: buff to orange			Pitcher		too small to measure diameter	
11	Morgan	1	Clear glaze. Paste:	120mm		Baluste			

	Jones-type		orange/red			r Jar		
12	Morgan Jones-type	1	Clear glaze. Paste: dark red with reduced core			Pan?		too small to measure diameter
13	Morgan Jones-type	2	Yellow glaze. Paste: orange/buff with ochre and quartz inclusions	70mm		Pitcher		do not mend, 21 is spout fragment
14	Morgan Jones-type	1	Apple green glaze. Paste: orange				Hollow	Indeterminate form
15	Morgan Jones-type	1	Greenish yellow glaze. Paste: buff			Bowl or Pot		too small to measure diameter
16	Morgan Jones-type	1	Green glaze with hematite. Paste: buff/orange	120mm		small Bowl or Pot		
17	Morgan Jones-type	1	Caramel glaze with hematite inclusions	260mm		Milk Pan		
18	Morgan Jones-type	1	Apple green glaze. Paste: red with ochre and hematite inclusions	300mm		Milk Pan		
19	Morgan Jones-type	1	Green glaze with hematite. Paste: orange				Hollow	Indeterminate form
20	Morgan Jones-type	4	Green glaze. Paste: sandy orange	160mm		Butter Pot		Fragments do not mend
21	Morgan Jones-type	1	Yellowish green glaze. Paste: orange	260mm		Milk Pan		
22	Morgan Jones-type	1	Clear glaze. Paste: orange with reduced core			Milk Pan		
23	Morgan Jones-type	1	No glaze. Paste: reddish, over-fired	340mm		Milk Pan		
24	Morgan	1	Mottled caramel	80mm		Pitcher		

	Jones-type		glaze with hematite. Paste: orange			or Pot		
25	Morgan Jones-type	1	Caramel/yellow glaze. Paste: orange			Pitcher or Pot		too small to measure diameter
26	Morgan Jones-type	1	Clear glaze. Paste: sandy light orange	100mm		Pitcher or bowl		
27	Morgan Jones-type	2	Light greenish glaze. Paste: light orange/buff	380mm		Milk Pan		both sherds glued together
28	Morgan Jones-type	2	Green glazed, smoothed rim. Paste: red	360mm		Milk Pan		
29	Morgan Jones-type	1	Clear glaze. Paste: orange/red with ochre inclusions	120mm		Pot		
30	Morgan Jones-type	1	Clear glaze. Paste: sandy light orange with ochre			Bowl		too small to measure diameter
31	Morgan Jones-type	4	Clear glaze. Paste: buff/light orange with ochre inclusions	400mm		Milk Pan		four fragments glued together
32	Morgan Jones-type	1	Clear glaze. Paste: sandy dark orange			Milk Pan		too small to measure diameter
33	Morgan Jones-type	1	Mottled green glaze. Paste: orange/red	260mm		Pot		two tooled grooves beneath rim
34	Morgan Jones-type	1	Clear glaze. Paste: sandy orange with mica	340mm		Milk Pan		
35	Morgan Jones-type	1	yellow/orange glaze. Paste: sandy orange with ochre	90mm		Bowl or Mug		

36	Morgan Jones-type	3	Clear glaze. Paste: orange/ buff with ochre and mica	140mm		Pot		two tooled grooves below rim on exterior	fragments do not mend
37	Morgan Jones-type	1	Clear glaze. Paste: orange	60mm		Mug or Bowl			
38	Morgan Jones-type	2	Caramel glaze. Paste: orange/buff	200mm		Pot		Groove under rim	two fragments mend
39	Morgan Jones-type	1	Clear glaze, smoothed exterior, pie crust rim. Paste: red/orange with mica	180mm		Pan			
40	Morgan Jones-type	1	Yellowish glaze. Paste: buff/brown with mica (looks like Indian pottery)	100mm		Mug or Pitcher			
41	Morgan Jones-type	1	Apple green glaze. Paste: sandy orange with ochre			Pitcher or Bowl		too small to measure diameter	
42	Morgan Jones-type	1	Green mottled glaze. Paste: buff/orange	300mm		Milk Pan		tooled groove on interior	
43	Morgan Jones-type	1	No glaze. Paste: sandy orange with ochre				Hollow	Indeterminate form	
44	Morgan Jones-type	1	Brown glaze. Paste: orange with quartz inclusions	260mm		Milk Pan			
45	Morgan Jones-type	1	Green glaze. Paste: orange with reduced core and gravel inclusions				Hollow	Indeterminate form	
46	Morgan Jones-type	2	Green glaze. Paste: orange with lots of ochre	300mm		Milk Pan		Fragments do not mend	
47	Morgan Jones-type	1	Clear glaze. Paste: orange with ochre			Bowl?		too small to measure diameter	

			inclusions					
48	Morgan Jones-type	1	Black glaze. Paste: red with quartz				Hollow	Indeterminate form
49	Morgan Jones-type	1	No glaze. Paste: light orange			Bowl		two grooves under rim on exterior
50	Morgan Jones-type	1	Clear glaze with hematite. Paste: sandy orange			Bowl?		one groove on exterior under rim
51	Morgan Jones-type	1	Caramel glaze with hematite. Paste: orange with ochre			Bowl?		one groove on interior below rim
52	Morgan Jones-type	1	Clear glaze. Paste: light orange				Hollow	Indeterminate form. Burned
53	Morgan Jones-type	1	Green mottled glaze. Paste: sandy orange			Bowl?		flared rim
54	Morgan Jones-type	1	Brown glaze. Paste: dense orange			Butter Pot		smoothed exterior, groove under rim on interior
55	Morgan Jones-type	1	No glaze. Paste: sandy orange with mica				Hollow	Indeterminate form
56	Morgan Jones-type	1	Greenish glaze with hematite inclusions. Paste: light orange with hematite inclusions			Bowl?		too small to measure diameter
57	Morgan Jones-type	1	Brownish glaze with pie crust rim. Paste: light orange with ochre inclusions			Bowl?		
58	Morgan Jones-type	1	yellowish green glaze with hematite. Paste: buff with hematite			Bowl or Pitcher		

			inclusions						
59	Morgan Jones-type	1	Clear glaze. Paste: buff with ochre and hematite inclusions			Pot?			
60	Morgan Jones-type	1	Clear glaze. Paste: light orange with hematite inclusions			Milk Pan			
61	Morgan Jones-type	1	Greenish glaze. Paste: light orange with ochre	340mm		Milk Pan			
62	Morgan Jones-type	4	No glaze. Paste: buff			Milk Pan	majority of lip broken off	all four sherds glued together	
63	Morgan Jones-type	1	No glaze, smoothed on both sides. Paste: orange with shell inclusions			Bowl or pot			
64	Morgan Jones-type	1	Brownish glaze. Paste: light orange, reduced core with hematite and small gravel			Milk Pan			
65	Morgan Jones-type	1	Yellowish glaze. Paste: buff with reduced core and ochre and gravel				Hollow	Indeterminate form	
66	Morgan Jones-type	1	smoothed. Paste: buff with ochre inclusions			Milk Pan			
67	Morgan Jones-type	1	clear glaze. Paste: light orange with quartz, mica, and ochre			Milk Pan			
68	Morgan Jones-type	1	Clear glaze. Paste: buff to light orange with ochre			Milk Pan			

			inclusions					
69	Morgan Jones-type	1	Paste: buff			Milk Pan		
70	Morgan Jones-type	1	Brownish glaze. Paste: light orange with ochre inclusions			Milk Pan?		
71	Morgan Jones-type	1	Smoothed/Burnish ed. Paste: light orange with ochre	Approx. 400mm		Milk Pan		
72	Morgan Jones-type	4	Smoothed/Burnish ed. Paste: buff	340mm		Milk Pan		fragments do not mend
73	Morgan Jones-type	1	Smoothed/Burnish ed. Paste: buff	320mm		Milk Pan		
74	Morgan Jones-type	1	Paste: buff with mica, ochre, and quartz	320mm		Milk Pan		
75	Morgan Jones-type	1	Smoothed/Burnish ed. Paste: buff, reduced core, very soft			Milk Pan?		
76	Morgan Jones-type	1	Brown glaze interior, clear glaze exterior. Paste: light orange, reduced core with quartz	Approx. 400mm		Milk Pan		
77	Morgan Jones-type	1	Smoothed/Burnish ed. Paste: buff to light orange with ochre and quartz				Hollow	Indeterminate Form
78	Morgan Jones-type	1	Paste: light orange with ochre			Milk Pan?		
79	Morgan Jones-type	1	Paste: orange with mica and ochre			Milk Pan?		
80	Morgan	1	Smoothed/burnish			Milk		

	Jones-type		ed, yellowish green glaze. Paste: buff with ochre inclusions, very fine			Pan		
81	Morgan Jones-type	1	Smoothed/Burnished. Paste: light orange to buff with quartz and ochre	360mm		Milk Pan		
82	Morgan Jones-type	1	Smoothed/Burnished. Paste: light orange with ochre, reduced core			Milk Pan?		
83	Morgan Jones-type	1	Smoothed/Burnished. Paste: buff			Milk Pan		
84	Morgan Jones-type	1	Brown Glazed interior. Paste: light orange with mica and ochre			Bowl?		
85	Morgan Jones-type	1	Greenish glazed interior. Paste: light orange, appears overfired	310mm		Milk Pan		
86	Morgan Jones-type	1	Smoothed/Burnished, two tooled grooves on exterior. Paste: buff with ochre	110mm		Bowl or Pitcher		
87	Morgan Jones-type	1	Brown glazed interior. Paste: orange with ochre	340mm		Milk Pan		
88	Morgan Jones-type	1	Brownish green glazed interior. Paste: orange with ochre and quartz inclusions	320mm		Milk Pan		

89	Morgan Jones-type	1	Smoothed clear glazed interior. Paste: orange with ochre	320mm		Milk Pan		
90	Morgan Jones-type	2	Smoothed/Burnished. Paste: orange with ochre			Milk Pan		two fragments mend
91	Morgan Jones-type	1	Clear glaze, smoothed			Milk Pan		
92	Morgan Jones-type	1	Smoothed. Paste: light orange with ochre			Milk Pan		
93	Morgan Jones-type	1	Smoothed. Paste: light orange with ochre			Milk Pan		
94	Morgan Jones-type	1	Smoothed. Paste: light orange to buff with ochre			Milk Pan?		
95	Morgan Jones-type	1	Smoothed. Clear glazed interior. Paste: buff	380mm		Milk Pan		
96	Morgan Jones-type	1	Smoothed. Paste: orange with mica			Milk Pan		
97	Morgan Jones-type	1	Smoothed. Paste: light orange with ochre				Hollow	Indeterminate Form
98	Morgan Jones-type	1	Clear glazed interior. Paste: orange with ochre, quartz, and mica			Bowl?		
99	Morgan Jones-type	1	Smoothed, clear glazed interior. Paste: buff with quartz			Milk Pan		
100	Morgan Jones-type	1	Paste: orange with mica and ochre			Milk Pan		

101	Morgan Jones-type	1	Smoothed. Paste: buff	Approx. 300mm		Milk Pan		
102	Morgan Jones-type	1	Smoothed exterior, brownish glazed interior. Paste: light orange to buff with ochre			Milk Pan		
103	Morgan Jones-type	1	Paste: light orange with ochre			Milk Pan		
104	Morgan Jones-type	1	tooled groove below rim on exterior. Paste: buff with ochre			Pot?		Appears more well-made than most Morgan Jones type in collection
105	Morgan Jones-type	1	Smoothed. Paste: light orange with ochre				Hollow	Indeterminate Form
106	Morgan Jones-type	1	Clear glazed interior. Paste: buff			Milk Pan		
107	Morgan Jones-type	1	Smoothed. Paste: light orange, appears overfired			Milk Pan		
108	Morgan Jones-type	1	Green glazed interior, smoothed exterior. Paste: buff			Milk Pan		
109	Morgan Jones-type	1	Clear glazed interior. Paste: buff, reduced			Milk Pan		
110	Morgan Jones-type	1	Smoothed. Paste: reduced or overfired				Hollow	Indeterminate form
111	Mérida	1	Burnished. Paste: orange micaceous	180mm		Bowl		
112	Mérida	1	Burnished, incised line on exterior. Paste: orange	300mm		Milk Pan		

			micaceous					
113	Mérida	1	Burnished. Paste: orange micaceous	280mm		Pan		
114	Mérida	1	Burnished interior. Paste: orange micaceous	170mm		Bowl		
115	Mérida	1	Paste: brownish orange micaceous			Bowl?		
116	Mérida	1	Burnished interior, incised line on exterior. Paste: brownish orange micaceous	290mm		Pan		
117	Mérida	2	Smoothed. Paste: brownish orange micaceous			Bowl		Sherds are mended
118	Mérida	2	Overfired exterior/clouding. Paste: orange micaceous	280mm		Pan		sherds do not mend
119	Mérida	1	Burnished interior. Paste: orange micaceous	190mm		Bowl		
120	Mérida	1	Paste: brownish orange micaceous	200mm		Bowl		
121	Mérida	1	Burnished on interior, incised line on exterior. Paste: Orange micaceous	260mm		Pan		
122	Mérida	1	Incised line on exterior. Paste: Orange micaceous	220mm		Pan		
123	Mérida	1	Paste: Orange micaceous	180mm		Bowl		
124	Mérida	1	Incised line on	180mm		Bowl		

			exterior, overfired/clouded. Paste: Orange micaceous					
125	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	150mm		Bowl		
126	Mérida	2	Paste: Orange micaceous	190mm		Pan		fragments do not mend
127	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous			Bowl?		
128	Mérida	4	Burnished interior, incised line on exterior. Paste: orange micaceous	170mm		Bowl/P an		
129	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	170mm		Bowl		
130	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	200mm		Bowl		
131	Mérida	1	Paste: brownish orange micaceous			Bowl?		
132	Mérida	1	Paste: Orange micaceous			Bowl?		
133	Mérida	1	Burnished interior. Paste: orange micaceous			Bowl?		
134	Mérida	3	Burnished interior. Paste: orange micaceous	160mm		Bowl		

135	Mérida	2	Burnished interior, clouded exterior. Paste: orange micaceous	160mm		Bowl		fragments do not mend
136	Mérida	1	Burnished interior. Paste: orange micaceous	160mm		Bowl		
137	Mérida	1	Paste: Orange micaceous	180mm		Bowl		
138	Mérida	1	Burnished interior. Paste: orange micaceous			Bowl		
139	Mérida	1	Burnished interior. Paste: orange micaceous			Bowl		
140	Mérida	1	Paste: brownish orange micaceous			Bowl		
141	Mérida	1	Paste: brownish orange micaceous			Bowl		
142	Mérida	1	Paste: Orange micaceous			Bowl		
143	Mérida	5	Burnished interior, incised line on exterior	160mm		Bowl		
144	Mérida	4	Burnished interior. Paste: orange micaceous	180mm		Bowl		
145	Mérida	1	Incised line on exterior. Paste: Orange micaceous	160mm		Bowl		
146	Mérida	2	Burnished interior, incised line on exterior. Paste: orange micaceous			Bowl		fragments do not mend
147	Mérida	1	Burnished interior, incised line on exterior. Paste:			Bowl		

			orange micaceous					
148	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	160mm		Bowl		
149	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	180mm		Bowl		
150	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous			Bowl		
151	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	160mm		Bowl		
152	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	160mm		Bowl		
153	Mérida	4	Burnished interior, incised line on exterior. Paste: orange micaceous	160mm		Bowl		fragments do not mend
154	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	160mm		Bowl		
155	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	180mm		Bowl		
156	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous	140mm		Bowl		

			orange micaceous					
157	Mérida	1	Burnished interior, incised line on exterior. Paste: orange micaceous				Bowl	
158	North Devon gravel-tempered	1	Greenish glazed interior. Paste: orange with gravel, reduced core	400mm			Milk Pan	
159	North Devon gravel-tempered	1	Paste: orange with gravel	310mm			Milk Pan	
160	North Devon gravel-tempered	1	Brown glazed interior, green glazed exterior. Paste: orange with gravel, reduced core	420mm			Milk Pan	
161	North Devon gravel-tempered	1	Brownish glazed interior. Paste: orange with gravel, reduced core				Milk Pan	
162	North Devon gravel-tempered	1	Greenish glazed interior	380mm			Milk Pan	
163	North Devon gravel-tempered	1	Paste: orange with gravel, reduced core				Butter Pot/ Milk Pan?	
164	North Devon gravel-tempered	1	Greenish brown glazed interior. Paste: orange with gravel, reduced core	360mm			Milk Pan	
165	North Devon gravel-	2	Paste: orange with gravel, reduced	400mm			Milk Pan	fragments do not mend

	tempered		core					
166	North Devon gravel-tempered	1	Paste: orange with gravel, reduced core	390mm		Milk Pan		
167	Delft	1	Tin glaze on both surfaces, blue painted possible vine motif on interior. Paste: yellowish buff			Charger		
168	Delft	2	Tin glazed interior, lead glazed exterior, blue painted interior. Paste: yellowish buff		70mm	Bowl		
169	Delft	1	Tin glazed interior and exterior, blue painted decoration on exterior. Paste: yellowish	30mm		Bottle		
170	Delft	1	Tin glazed interior and exterior, most glaze flaked off. Paste: reddish brown			Bowl/Ointment pot?		
171	Delft	1	Tin glaze on interior and exterior, blue painted exterior			Bowl?		
172	Delft	3	Tin glaze on interior and exterior. Paste: reddish					These are likely the same vessel based upon paste and provenience. Only two frags from 105B mend

173	Rhenish brown	3	Iron oxide slip, part of a beard on one fragment. Paste: dense and gray			Jug		fragments do not mend
174	Raeren brown	2	Iron oxide slip, portion of a medallion on one fragment			Jug?		
175	Rhenish brown	1	Iron oxide slip, incised line on exterior. Paste: gray and dense			Jug?		
176	Rhenish brown	1	Iron oxide slip. Paste: gray and dense			Jug?		
177	Rhenish brown	1	Iron oxide slip, tan interior. Paste: gray and dense			Jug?		
178	Rhenish brown	1	Iron oxide slip. Paste: gray and dense					
179	Rhenish brown	1	Iron oxide slip, light gray interior. Paste: gray and dense			Jug?		
180	Rhenish blue and gray	11	Cobalt blue with tulip sprigs. Paste: buff to gray			Jug		fragments do not mend
181	Rhenish blue and gray	2	Cobalt blue with flower sprigs			Jug?		fragments do not mend
182	Rhenish blue and gray	3	Cobalt blue with small flower medallion sprigs. Paste: gray and dense			Jug		fragments do not mend
183	Rhenish blue and gray	1	Cobalt blue with round sprigged			Jug		

			medallions. Paste: gray and dense					
184	Rhenish blue and gray	2	Cobalt blue with oval sprigged design. Paste: gray and dense			Jug		fragments do not mend
185	Rhenish blue and gray	3	Cobalt and manganese with mulberry sprigging. Paste: gray and dense			Jug		fragments do not mend
186	Rhenish blue and gray	2	Cobalt and manganese with triangular tulip sprigging. Paste: gray and dense			Jug		fragments do not mend
187	Rhenish blue and gray	2	Cobalt with round sprigged medallions. Paste: gray and dense			Jug		
188	Rhenish blue and gray	1	Cobalt with round sprigged medallions. Paste: gray to buff			Jug		
189	Rhenish blue and gray	1	Cobalt with round sprigged flower medallion. Paste: gray and dense			Jug		
190	Martincamp	11	Dense red paste with throwing rings on interior			Flask		There are 11 sherds of this on the site in various contexts, but all may be from the same vessel since they are all body sherds
191	Metropolitan slipware	5	White slip under a reddish brown			UID		There are a total of 5 fragments all from

			glaze, red paste						plow zone, all body sherds
192	North Devon sgraffito	2	Slightly everted rim, white slip on a grayish orange paste	Diameter: 220mm			Charge r		fragments do not mend
193	North Devon sgraffito	1	Slightly inverted rim	too small			UID		
194	North Italian Marbelized slipware	8	Red body with white marbelized slip				Charge r		fragments do not mend
195	Saintonge	2	Red, purple, and clear glazed decoration on a white body with a molded triangular element, possibly part of a helmet				UID		
196	Staffordshire slipware	2	Dark brown slip on exterior, white slip on interior, white slipped dots on exterior	80mm	60mm		Mug		fragments do not mend
197	Staffordshire slipware	1	Combed and trailed				UID		
198	Spanish Costrel	1	Unglazed, buff to white paste, handle				Costrel		
199	Colonoware	1	Large colonoware bowl that had been sent to the Westmoreland County Museum in 1976				Bowl		Number of fragments unknown

**APPENDIX 8: ABBREVIATED FAUNAL CATALOG**

<b>ER #</b>	<b>species</b>	<b>NISP</b>	<b>element</b>	<b>portion</b>	<b>side</b>	<b>weight</b>
21	Artiodactyla	33				49.3
21	Artiodactyla	1		medium sized		2.3
21	Artiodactyla	1		medium sized		0.8
21	Bos taurus	1	thoracic vertebra			2.3
21	Bos taurus	3	tooth	molar/premolar		5
21	Bos taurus	1	cervical vertebra			3.2
21	Bos taurus	1	M2 molar	lower	right	16.7
21	Bos taurus	1	M1 molar	upper	right	5.1
21	Odocoileus virginianus	1	rib	proximal		3.8
21	Odocoileus virginianus	1	metacarpal	shaft	right	11.4
21	Pogonias cromis	1	terygiophore			5.8
21	Sus scrofa	1	molar			3
21	Sus scrofa	1	rib	proximal	right	4.3
21	Sus scrofa	1	tibia	shaft	right	19.9
21	Sus scrofa	1	I2 incisor	upper	right	0.9
21	Sus scrofa	1	1st phlange			3.9
21	Sus scrofa	1	incisor			0.4
21	Unidentified Mammalia	24				18
21	Unidentified Mammalia	6				2.5
21	Unidentified Mammalia	3				8.4
21	Unidentified Mammalia	9				12.1
21	Unidentified Mammalia	1				0.2
21	Unidentified Mammalia	3				0.3
22	Unidentified Mammalia	1				<.1

22	Unidentified Osteichthyes	1				<.1
23	cf. Pogonias cromis	1	spine	complete		<.1
23	Odocoileus virginianus	1	patella		right	1.2
23	Unidentified Aves	2				0.9
23	Unidentified Mammalia	1				0.5
23	Unidentified Mammalia	5				0.9
23	Unidentified Osteichthyes	4				0.3
23	Unidentified Osteichthyes	2				0.4
25	Bos taurus	1	fibular tarsal			28.2
25	Bos taurus	1	1st phlange			17.2
25	Bos taurus	1	2nd and 3rd carpal		left	10.1
25	Bos taurus	1	tibial tarsal		right	45.5
25	cf. Pogonias cromis	1	pectoral spine	complete	right	<.1
25	Unidentified Mammalia	6				8.4
25	Unidentified Mammalia	4				0.9
25	Unidentified Mammalia	3				0.7
25	Unidentified Mammalia	3				2.8
25	Unidentified Osteichthyes	1				<.1
26	Unidentified Mammalia	2				2.2
28	Anatidae	1	tibiotarSus	proximal	left	0.3
28	Odocoileus virginianus	1	humerus	distal	left	6
28	Unidentified Mammalia	1				0.1
28	Unidentified Osteichthyes	9	scale			0.2
28	Unidentified Osteichthyes	1	spine			0.2
29	Artiodactyla	58				42
29	Artiodactyla	37				48.9

29	Artiodactyla	12				34.2
29	Artiodactyla	52				155.1
29	Artiodactyla	4		medium sized		3.4
29	Artiodactyla	28		medium sized		34
29	Artiodactyla	8		medium sized		11.1
29	Artiodactyla	1		medium sized		1
29	Artiodactyla	3		medium sized		2.3
29	Artiodactyla	1		medium sized		2.9
29	Artiodactyla	16		medium sized		6.7
29	Artiodactyla	30		medium sized		158.3
29	Bos taurus	1	lumbar vertebra			5
29	Bos taurus	1	lumbar vertebra			1.4
29	Bos taurus	1	thoracic vertebra			32.8
29	Bos taurus	1	rib	proximal		1.4
29	Bos taurus	1	femur	shaft	left	28.6
29	Bos taurus	1	rib	shaft	left	5.4
29	Bos taurus	1	rib	shaft	right	17.1
29	Bos taurus	1	rib	shaft	right	11.6
29	Bos taurus	1	tibia	shaft	left	202.8
29	Meleagris gallopavo	1	1st phalanx			0.6
29	Meleagris gallopavo	1	phalanx			0.4
29	Odocoileus virginianus	1	ilium	shaft	right	4.4
29	Odocoileus virginianus	1	ischium		right	2.9
29	Odocoileus virginianus	1	lumbar vertebra			0.7
29	Odocoileus virginianus	1	femur	proximal	left	5.1
29	Odocoileus virginianus	1	thoracic vertebra			18.7

29	Odocoileus virginianus	1	femur	proximal	left	11.2
29	Odocoileus virginianus	1	ulna	proximal	left	4.2
29	Odocoileus virginianus	1	ulna	shaft	right	4.3
29	Odocoileus virginianus	1	ulna		right	1.3
29	Odocoileus virginianus	1	cervical vertebra	dorsal		1.8
29	Odocoileus virginianus	1	cervical vertebra	dorsal		1.2
29	Odocoileus virginianus	1	fibular tarsal	distal	left	17.5
29	Odocoileus virginianus	1	humerus	distal	left	19.2
29	Odocoileus virginianus	1	humerus	distal	right	19.2
29	Odocoileus virginianus	1	radius	distal	left	2.8
29	Odocoileus virginianus	1	tibia	distal	left	4.9
29	Odocoileus virginianus	1	tibia	distal	right	14.8
29	Odocoileus virginianus	1	tibia	distal	right	9
29	Odocoileus virginianus	1	tibia	distal	left	1.7
29	Odocoileus virginianus	1	tibia	distal	right	3.6
29	Odocoileus virginianus	1	tibia	distal and shaft	left	63.4
29	Odocoileus virginianus	1	tibia	distal and shaft	right	14.3
29	Odocoileus virginianus	1	scapula		right	6.2
29	Odocoileus virginianus	1	cervical vertebra	process		11.1
29	Odocoileus virginianus	1	radius	proximal	left	3.6
29	Odocoileus virginianus	1	femur	shaft	left	12
29	Odocoileus virginianus	1	humerus	shaft	left	10.9
29	Odocoileus virginianus	1	humerus	shaft	left	13.8
29	Odocoileus virginianus	1	metatarsal	shaft	left	5.8
29	Odocoileus virginianus	1	radius	shaft	left	17.1
29	Odocoileus virginianus	1	radius	shaft	left	12.5

29	<i>Odocoileus virginianus</i>	1	radius	shaft	right	10
29	<i>Odocoileus virginianus</i>	1	rib	shaft	left	2.2
29	<i>Odocoileus virginianus</i>	1	rib	shaft	right	1.8
29	<i>Odocoileus virginianus</i>	1	rib	shaft	left	0.9
29	<i>Odocoileus virginianus</i>	1	rib	shaft	right	0.5
29	<i>Odocoileus virginianus</i>	1	rib	shaft	left	0.4
29	<i>Odocoileus virginianus</i>	1	rib	shaft	left	1.1
29	<i>Odocoileus virginianus</i>	1	rib	shaft		0.4
29	<i>Odocoileus virginianus</i>	1	rib	shaft		0.8
29	<i>Odocoileus virginianus</i>	1	tibia	shaft	right	13.2
29	<i>Odocoileus virginianus</i>	1	tibia	shaft	left	7.8
29	<i>Odocoileus virginianus</i>	1	scapula		left	5.2
29	<i>Sus scrofa</i>	1	maxilla	upper	left	5.6
29	<i>Sus scrofa</i>	1	skull			0.3
29	<i>Sus scrofa</i>	1	fibular tarsal	proximal	right	2.9
29	<i>Sus scrofa</i>	1	mandible		right	69.3
29	<i>Sus scrofa</i>	1	skull			3.1
29	<i>Sus scrofa</i>	1	ulna	shaft	left	3.5
29	<i>Sus scrofa</i>	1	femur	proximal	right	3.3
29	<i>Sus scrofa</i>	1	scapula	anterior/lateral	right	8.6
29	<i>Sus scrofa</i>	1	2nd metacarpal	distal and shaft	right	1.3
29	<i>Sus scrofa</i>	1	humerus	distal and shaft	left	118.3
29	<i>Sus scrofa</i>	1	canine	lower	left	2.8
29	<i>Sus scrofa</i>	1	P2 premolar	lower	right	1.2
29	<i>Sus scrofa</i>	1	humerus	shaft	right	15
29	<i>Sus scrofa</i>	1	incisor			0.6

29	Sus scrofa	1	mandible		right	2.9
29	Sus scrofa	1	mandible		right	1.3
29	Sus scrofa	1	skull			3.6
29	Sus scrofa	2	skull			1.4
29	Testudines	1	femur	proximal	right	0.3
29	Testudines	2	carapace			4.7
29	Unidentified Aves	1				0.6
29	Unidentified Mammalia	17				50.5
29	Unidentified Mammalia	3				5.8
29	Unidentified Mammalia	3				2.7
29	Unidentified Mammalia	6				24.9
29	Unidentified Mammalia	9				14.8
29	Unidentified Mammalia	1				0.9
29	Unidentified Mammalia	9				20.1
29	Unidentified Osteichthyes	1				0.3
30	Artiodactyla	5		medium sized		9.9
30	Artiodactyla	7		medium sized		8.6
30	Bos taurus	1	radius	shaft	left	11.2
30	Sus scrofa	1	I3 incisor	upper	left	0.9
30	Unidentified Mammalia	1				22.4
30	Unidentified Mammalia	1				3
31	Unidentified Mammalia	12				6.1
31	Unidentified Mammalia	2				4.6
31	Unidentified Mammalia	1				0.4
100	Unidentified Mammalia	1				3.2
100	Unidentified Mammalia	1				0.2

100	Unidentified Mammalia	1				<.1
100	Unidentified Mammalia	3				2.7
101	Artiodactyla	1		medium sized		5.5
101	Unidentified Mammalia	3				3.1
101	Unidentified Mammalia	9				3
102	Unidentified Mammalia	2				2.6
103	Bos taurus	1	molar/premolar			0.4
104	Artiodactyla	8		medium sized		7.2
104	Artiodactyla	4		medium sized		5.4
104	Unidentified Mammalia	1	tooth			0.2
105	Sus scrofa	2	molar			1.3
105	Unidentified Mammalia	1	tooth			0.1
105	Unidentified Mammalia	8				6.5
105	Unidentified Mammalia	1				0.5
106	Unidentified Mammalia	1				0.8
106	Unidentified Mammalia	1				0.8
107	Artiodactyla	1	tooth			1.4
107	Ondatra zibethica	1	mandible	lower	right	1.6
107	Unidentified Mammalia	2				0.4
107	Unidentified Osteichthyes	1	operculum	distal		1.2
108	Archosargus probatocephalus	1	dentary		left	1.9
108	Testudines	1	carapace			0.3
108	Unidentified Mammalia	7				7.2
108	Unidentified Mammalia	1				0.3
108	Unidentified Mammalia	2				2.1
109	Artiodactyla	1	tooth			2.6

109	Unidentified Mammalia	1			0.6
111	Bos taurus	3	tooth	molar/premolar	0.4
111	Sus scrofa	1	molar		1.6
111	Sus scrofa	1	metacarpal	distal	1.4
111	Unidentified Mammalia	5			2.6
111	Unidentified Mammalia	1			1.7
111	Unidentified Mammalia	2			0.8
111	Unidentified Mammalia	1			0.7
111	Unidentified Mammalia	1			2.1
111	Unidentified Mammalia	1			2.6
112	Artiodactyla	1		medium sized	4.4
113	Artiodactyla	1	tooth		0.6
113	Bos taurus	1	molar/premolar		2.6
114	Lepisosteus osseus	1	scale		0.1
114	Sus scrofa	1	molar		2.6
114	Unidentified Mammalia	1			4.7
115	Odocoileus virginianus	1	rib	shaft	1.1
115	Sus scrofa	1	2nd phlange		3.1
115	Unidentified Mammalia	1			0.9
115	Unidentified Mammalia	3			2.3
116	Testudines	1	carapace		0.9
116	Unidentified Mammalia	3			1.3
116	Unidentified Mammalia	3			1
117	Unidentified Mammalia	3			2.8
117	Unidentified Mammalia	4			3.2
118	Artiodactyla	10		medium sized	18.2

118	cf. <i>Apalone spinifera</i>	1	plastron			1.2
118	Testudines	1	carapace			2
118	Unidentified Mammalia	1	tooth			2.1
118	Unidentified Mammalia	1				0.8
118	Unidentified Mammalia	6				3.2
118	Unidentified Mammalia	1				0.5
119	<i>Sus scrofa</i>	1	mandible	lower	right	20.1
119	<i>Sus scrofa</i>	1	I3 incisor	lower	left	0.6
119	<i>Sus scrofa</i>	1	skull	occipital	left	12
119	Unidentified Aves	1				0.1
119	Unidentified Mammalia	2				2.4
119	Unidentified Mammalia	3				4.3
120	Unidentified Mammalia	1				0.7
121	Artiodactyla	1		medium sized		0.8
121	Unidentified Mammalia	1				0.7
122	Unidentified Mammalia	2				2
123	Artiodactyla	30		medium sized		75
123	<i>Bos taurus</i>	1	M2 molar	lower	left	9.2
123	<i>Bos taurus</i>	1	M3 molar	lower	left	22.1
123	<i>Bos taurus</i>	1	P3 premolar	lower	left	9
123	<i>Bos taurus</i>	1	rib	shaft		4.5
123	<i>Bos taurus</i>	1	mandible		left	17.3
123	<i>Bos taurus</i>	1	mandible		right	3
123	<i>Bos taurus</i>	1	mandible			2.4
123	<i>Bos taurus</i>	1	mandible			2.6
123	<i>Bos taurus</i>	1	tooth			2.3

123	Bos taurus	1	tooth			1.4
123	Sus scrofa	1	mandible	lower	right	10.6
123	Sus scrofa	1	M1 molar	lower	left	3.6
123	Sus scrofa	1	M3 molar	lower	right	6.2
123	Sus scrofa	1	P3 premolar	lower	left	0.5
125	Bos taurus	1	1st phlange			10.4
125	Unidentified Mammalia	2				0.6
125	Unidentified Mammalia	2				0.2
126	cf. Trachemys scripta	1	plastron		left	13.7
126	Testudines	1	carapace			0.1
126	Testudines	1	plastron			<.1
126	Unidentified Mammalia	6				5.7
218	Odocoileus virginianus	1	humerus	shaft	left	3.4
#101	Bos taurus	1	M3 molar	upper	right	31.5
#21	Bos taurus	1	I3 incisor	lower	right	1.8
#21	Bos taurus	1	M2 molar	upper	left	10.7
#21	Bos taurus	1	M3 molar	upper	right	3.6
#21	Sus scrofa	1	M3 molar	lower	right	12.9
101A	Testudines	1	carapace			0.2
101A	Unidentified Mammalia	4				0.8
101B	Artiodactyla	3		medium sized		2.9
101B	Bos taurus	1	ilium	lateral	right	75
101B	Unidentified Mammalia	1	tooth			0.2
101B	Unidentified Mammalia	1				0.2
101B	Unidentified Mammalia	4				0.9
101B	Unidentified Mammalia	1				1.5

101B	Unidentified Osteichthyes	1	spine			0.4
102A	Sus scrofa	1	P4 molar	lower	right	2.1
102A	Unidentified Mammalia	6				3.1
102A	Unidentified Mammalia	1				0.5
102A	Unidentified Mammalia	1				5.8
102A	Unidentified Osteichthyes	1				<.1
102A	Unidentified Osteichthyes	2				0.4
102B	Unidentified Mammalia	1				0.4
103A	Archosargus probatocephalus	1	spine	complete		<.1
103A	Artiodactyla	1		medium sized		1.4
103A	Pogonias cromis	1	terygiophore	complete		0.1
103A	Unidentified Mammalia	1				2
105A	Archosargus probatocephalus	1	pterygiophore	ventral		1.8
105A	Archosargus probatocephalus	1	pterygiophore	ventral		1.8
105A	Archosargus probatocephalus	1	pterygiophore	dorsal		0.4
105A	Archosargus probatocephalus	1	pterygiophore			0.3
105A	Archosargus probatocephalus	1	pterygiophore			0.4
105A	Archosargus probatocephalus	1	anal/dorsal spine			0.6
105A	Archosargus probatocephalus	1	pterygiophore			1.1
105A	Archosargus probatocephalus	1	maxilla	anterior	right	0.7
105A	Archosargus probatocephalus	1	maxilla	anterior	right	1.5
105A	Archosargus probatocephalus	1	operculum	distal	right	2
105A	Archosargus probatocephalus	9	spine	distal		4.4
105A	Archosargus probatocephalus	1	tooth	incisor		<.1
105A	Archosargus probatocephalus	1	tooth	molar		<.1
105A	Archosargus probatocephalus	1	anal spine	proximal		1.7

105A	Archosargus probatocephalus	1	articular	proximal	right	0.6
105A	Archosargus probatocephalus	1	operculum	proximal	left	1.5
105A	Archosargus probatocephalus	1	pectoral spine	proximal	right	0.2
105A	Archosargus probatocephalus	1	pectoral spine	proximal	right	0.3
105A	Archosargus probatocephalus	1	pectoral spine	proximal	right	0.4
105A	Archosargus probatocephalus	1	pectoral spine	proximal	left	0.4
105A	Archosargus probatocephalus	1	quadrate	proximal	right	0.7
105A	Archosargus probatocephalus	1	articular		right	2
105A	Archosargus probatocephalus	1	articular		right	1.2
105A	Archosargus probatocephalus	1	ceratohyal		left	0.5
105A	Archosargus probatocephalus	1	ceratohyal		left	0.2
105A	Archosargus probatocephalus	1	ceratohyal		left	2
105A	Archosargus probatocephalus	1	cleithrum		left	1.6
105A	Archosargus probatocephalus	1	cleithrum		right	1.1
105A	Archosargus probatocephalus	1	cleithrum		right	0.6
105A	Archosargus probatocephalus	1	cleithrum		left	0.3
105A	Archosargus probatocephalus	1	dentary		right	4.7
105A	Archosargus probatocephalus	1	dentary		right	2.9
105A	Archosargus probatocephalus	1	dentary		right	3.3
105A	Archosargus probatocephalus	1	dentary		left	3.6
105A	Archosargus probatocephalus	1	dentary		left	5.1
105A	Archosargus probatocephalus	14	dorsal/anal spine			9.8
105A	Archosargus probatocephalus	1	frontal		left	2.5
105A	Archosargus probatocephalus	1	frontal		left	2.4
105A	Archosargus probatocephalus	1	frontal		left	2.5
105A	Archosargus probatocephalus	1	hyomandibular		right	1.7

105A	Archosargus probatocephalus	1	hyomandibular		right	2.1
105A	Archosargus probatocephalus	1	hyomandibular		right	2.8
105A	Archosargus probatocephalus	1	hyomandibular		right	0.5
105A	Archosargus probatocephalus	1	hyomandibular		left	2.1
105A	Archosargus probatocephalus	1	hyomandibular		left	2.3
105A	Archosargus probatocephalus	1	hyomandibular		right	1.9
105A	Archosargus probatocephalus	1	hyomandibular		right	0.5
105A	Archosargus probatocephalus	1	incisor			<.1
105A	Archosargus probatocephalus	1	interoperculum		left	0.8
105A	Archosargus probatocephalus	1	interoperculum		left	1
105A	Archosargus probatocephalus	1	interoperculum		right	1
105A	Archosargus probatocephalus	1	lacrymal		left	0.3
105A	Archosargus probatocephalus	1	lacrymal		right	0.5
105A	Archosargus probatocephalus	1	lacrymal		left	0.2
105A	Archosargus probatocephalus	1	lacrymal		right	0.1
105A	Archosargus probatocephalus	1	maxilla		right	3
105A	Archosargus probatocephalus	1	maxilla		right	3.4
105A	Archosargus probatocephalus	1	maxilla		right	2.9
105A	Archosargus probatocephalus	1	maxilla		right	2.4
105A	Archosargus probatocephalus	1	operculum		right	5.8
105A	Archosargus probatocephalus	1	operculum		left	6.9
105A	Archosargus probatocephalus	1	operculum		right	3.3
105A	Archosargus probatocephalus	1	operculum		left	4.7
105A	Archosargus probatocephalus	1	operculum		right	6.6
105A	Archosargus probatocephalus	1	palatine		right	1.6
105A	Archosargus probatocephalus	1	parasphanoid			0.6

105A	Archosargus probatocephalus	1	pectoral spine		left	1.7
105A	Archosargus probatocephalus	1	post-cleithrum		right	1.3
105A	Archosargus probatocephalus	1	post-cleithrum		right	1.2
105A	Archosargus probatocephalus	1	post-cleithrum		left	1
105A	Archosargus probatocephalus	1	post-temporal		left	0.7
105A	Archosargus probatocephalus	1	post-temporal		right	0.8
105A	Archosargus probatocephalus	1	premaxilla		left	4.8
105A	Archosargus probatocephalus	1	premaxilla		right	5.1
105A	Archosargus probatocephalus	1	premaxilla		left	3
105A	Archosargus probatocephalus	1	premaxilla		right	1.8
105A	Archosargus probatocephalus	1	premaxilla		right	2
105A	Archosargus probatocephalus	1	preoperculum		left	6.3
105A	Archosargus probatocephalus	1	preoperculum		right	6.4
105A	Archosargus probatocephalus	1	preoperculum		right	5.3
105A	Archosargus probatocephalus	1	preoperculum		left	5.1
105A	Archosargus probatocephalus	1	preoperculum		right	1.3
105A	Archosargus probatocephalus	1	preoperculum		left	0.7
105A	Archosargus probatocephalus	1	pterotic		right	0.8
105A	Archosargus probatocephalus	1	pterotic		left	0.7
105A	Archosargus probatocephalus	9	pterygiophore			3.1
105A	Archosargus probatocephalus	1	quadrate		right	0.8
105A	Archosargus probatocephalus	1	quadrate		left	0.6
105A	Archosargus probatocephalus	1	scapula		left	0.1
105A	Archosargus probatocephalus	1	suboperculum		right	0.4
105A	Archosargus probatocephalus	1	suboperculum		right	0.7
105A	Archosargus probatocephalus	1	supra-cleithrum		right	1.2

105A	Archosargus probatocephalus	1	supra-cleithrum		left	1.2
105A	Archosargus probatocephalus	1	supra-cleithrum		right	1
105A	Archosargus probatocephalus	1	supra-cleithrum		right	0.7
105A	Artiodactyla	8		medium sized		11.2
105A	Artiodactyla	1		medium sized		1.3
105A	Artiodactyla	6		medium sized		5
105A	Artiodactyla	158		medium sized		207.3
105A	Artiodactyla	3		medium sized		22.4
105A	Bos taurus	4	tooth			3.4
105A	Bos taurus	1	rib	distal	right	5.2
105A	Bos taurus	1	cervical vertebra			7.1
105A	Bos taurus	1	I1 Incisor	lower	right	2.5
105A	Bos taurus	1	M1 molar	lower	right	8.7
105A	Bos taurus	1	P1 premolar	lower	right	4.5
105A	Bos taurus	1	1st rib	proximal	left	8.2
105A	Bos taurus	1	rib	shaft	right	18.5
105A	Bos taurus	1	rib	shaft	left	6.1
105A	Bos taurus	1	rib	shaft	right	32.3
105A	Bos taurus	1	rib	shaft	right	7.4
105A	Bos taurus	1	rib	shaft		10.5
105A	Bos taurus	1	rib	shaft	right	8.8
105A	Bos taurus	1	rib	shaft	right	20.1
105A	Bos taurus	1	rib	shaft	right	11.3
105A	Bos taurus	1	rib	shaft	right	19.2
105A	Bos taurus	1	P2 premolar	upper	right	7.9
105A	Bos taurus	1	1st phlange		left	23

105A	Bos taurus	1	1st phlange		right	33.3
105A	Bos taurus	1	occipital condyle		right	19.3
105A	Bos taurus	1	petrous process		right	10.1
105A	Branta canadensis	1	radius	shaft	right	3.4
105A	Gallus gallus	1	femur	shaft	right	0.6
105A	Gallus gallus	1	femur	distal	left	0.4
105A	Odocoileus virginianus	1	humerus	distal	right	5.4
105A	Odocoileus virginianus	1	radius	proximal	right	10.3
105A	Odocoileus virginianus	1	rib	shaft	left	1.3
105A	Odocoileus virginianus	1	tibia	shaft	right	6.5
105A	Pogonias cromis	1	terygiophore			0.2
105A	Pogonias cromis	1	terygiophore			1
105A	Pogonias cromis	2	pterygiophore			5.4
105A	Pogonias cromis	5	pterygiophore			9.8
105A	Pogonias cromis	1	pterygiophore			2.3
105A	Pogonias cromis	1	articular		left	1
105A	Pogonias cromis	1	dentary		left	0.6
105A	Pogonias cromis	1	premaxilla		right	0.5
105A	Procyon lotor	1	canine	lower	right	0.4
105A	Sciurus carolinensis	1	ulna	proximal	right	0.1
105A	Sus scrofa	2	skull			3.5
105A	Sus scrofa	2	tooth			3.3
105A	Sus scrofa	1	tibia	distal	right	2.5
105A	Sus scrofa	1	5th metacarpal	shaft and proximal	right	2.9
105A	Sus scrofa	1	fibular tarsal	distal	right	3.4
105A	Sus scrofa	1	fibular tarsal	distal	left	14.9

105A	Sus scrofa	1	I3 incisor	lower	left	0.6
105A	Sus scrofa	1	P1 premolar	lower	right	0.5
105A	Sus scrofa	1	radius	proximal	left	12.2
105A	Sus scrofa	1	3rd tarsal		right	4.4
105A	Sus scrofa	1	humerus	shaft	right	13.9
105A	Sus scrofa	1	rib	shaft	right	1.8
105A	Sus scrofa	1	rib	shaft		2.5
105A	Sus scrofa	1	canine	upper	right	0.8
105A	Sus scrofa	1	P2 premolar	upper	left	1.3
105A	Sus scrofa	1	scapula		right	14.4
105A	Sus scrofa	1	scapula		right	12.6
105A	Sus scrofa	1	1st phlange			4.9
105A	Sus scrofa	1	incisor			0.2
105A	Sus scrofa	1	mandible		right	1.2
105A	Sus scrofa	1	maxilla		left	4.8
105A	Sus scrofa	2	molar			0.6
105A	Sus scrofa	1	patella		right	2.3
105A	Sus scrofa	1	premolar			0.3
105A	Sus scrofa	1	skull			4.6
105A	Sus scrofa	1	tibial tarsal		right	4.4
105A	Testudines	1	femur	proximal	left	0.7
105A	Testudines	1	carapace			2.3
105A	Testudines	1	carapace			2.2
105A	Testudines	8	carapace			9.5
105A	Unidentified Aves	2	rib			0.6
105A	Unidentified Aves	1				0.9

105A	Unidentified Mammalia	2		small sized		1.3
105A	Unidentified Mammalia	16				18.3
105A	Unidentified Osteichthyes	34	vertebra			43.5
105A	Unidentified Osteichthyes	337				88.1
105B	Archosargus probatocephalus	4	incisors	upper		0.8
105B	Archosargus probatocephalus	1	spine			0.6
105B	Artiodactyla	1		medium sized		2.6
105B	Artiodactyla	1		medium sized		2.1
105B	Artiodactyla	17		medium sized		68.7
105B	Bos taurus	1	thoracic vertebra			22.1
105B	Bos taurus	1	mandible		left	118
105B	Bos taurus	1	thoracic vertebra			48.8
105B	Bos taurus	1	radius	distal	left	26.3
105B	Bos taurus	1	radius	distal	left	142.5
105B	Bos taurus	1	3rd phlange		right	11.3
105B	Bos taurus	1	rib	proximal	left	9.1
105B	Bos taurus	1	rib	shaft	right	25.4
105B	Bos taurus	1	rib	shaft	left	19
105B	Bos taurus	1	rib	shaft	right	20.3
105B	Bos taurus	1	rib	shaft	right	18.2
105B	Bos taurus	1	rib	shaft	right	5.7
105B	Bos taurus	1	rib	shaft	right	9.3
105B	Bos taurus	1	rib	shaft		7.9
105B	Bos taurus	1	1st phlange			16.9
105B	Bos taurus	1	1st phlange			44.9
105B	Bos taurus	1	fibular tarsal		right	86.7

105B	Bos taurus	1	M2 molar		left	20.3
105B	Bos taurus	1	patella		left	44.7
105B	Odocoileus virginianus	1	tibial tarsal		right	4.4
105B	Sus scrofa	1	mandible	medial	right	4.3
105B	Sus scrofa	1	mandible		left	30.1
105B	Sus scrofa	1	ulna	proximal	right	5.6
105B	Sus scrofa	1	mandible		left	16.2
105B	Sus scrofa	1	M2 molar	lower	right	2
105B	Sus scrofa	1	skull	parietal	right	5.9
105B	Sus scrofa	1	skull	parietal and occipital		22.9
105B	Sus scrofa	1	fibular tarsal	proximal	right	5.7
105B	Sus scrofa	1	ulna	shaft	right	21.8
105B	Sus scrofa	1	2nd phlange			3.2
105B	Sus scrofa	1	P4 premolar		left	2.3
105B	Sus scrofa	1	premolar			0.7
105B	Unidentified Mammalia	17				9.2
105B	Unidentified Osteichthyes	4				0.5
105C	Archosargus probatocephalus	1	spine	distal		0.9
105C	Archosargus probatocephalus	1	molar			<.1
105C	Archosargus probatocephalus	1	premaxilla		right	1.7
105C	Artiodactyla	4		medium sized		4.3
105C	Artiodactyla	1		medium sized		5.2
105C	Odocoileus virginianus	1	femur	shaft	left	10.8
105C	Odocoileus virginianus	1	humerus	shaft		6.3
105C	Sus scrofa	1	molar			1.2
105C	Unidentified Mammalia	4				7.5

105C	Unidentified Mammalia	1				0.9
105D	Unidentified Mammalia	5				1.6
105D	Unidentified Osteichthyes	1				0.7
105D	unidentified shell	1				<.1
105E	Galliformes	1	tibiotarsus	shaft	left	1.4
106A	Testudines	1	carapace			0.2
106A	Unidentified Mammalia	1				0.5
106A	Unidentified Mammalia	1				0.3
106B	Artiodactyla	1		medium sized		7.4
106B	Unidentified Mammalia	2				0.9
106B	Unidentified Osteichthyes	1				0.2
107A	Artiodactyla	1		medium sized		1.2
110A	Bos taurus	1	skull	occipital		0.8
110A	Bos taurus	1	skull	occipital		1.2
110A	Odocoileus virginianus	1	rib	shaft	left	2.1
110A	Odocoileus virginianus	1	rib	shaft		1.9
110A	Sus scrofa	1	mandible	lower	right	5.6
110A	Sus scrofa	1	maxilla	upper	right	4.2
110A	Sus scrofa	1	maxilla	upper	left	1.3
110A	Sus scrofa	1	skull	parietal	left	3.7
110A	Sus scrofa	1	I3 incisor	lower	right	0.2
110A	Sus scrofa	1	M1 molar	lower	left	0.5
110A	Sus scrofa	1	skull	orbit		0.7
110A	Sus scrofa	1	skull	parietal	left	9
110A	Sus scrofa	1	skull	parietal	right	3.6
110A	Sus scrofa	1	I3 incisor	upper	right	<.1

110A	Sus scrofa	1	P1 premolar	upper	right	0.3
110A	Sus scrofa	1	cervical vertebra cf			0.9
110A	Sus scrofa	1	M3 molar			4
110A	Sus scrofa	1	P3 premolar			0.5
110A	Sus scrofa	1	skull			1
110A	Sus scrofa	1	skull			0.8
110A	Sus scrofa	1	skull			0.8
110A	Sus scrofa	1	skull			0.3
110A	Sus scrofa	1	skull			0.8
110A	Sus scrofa	1	skull			0.2
110A	Unidentified Mammalia	2	tooth			0.4
110A	Unidentified Mammalia	1				0.3
110A	Unidentified Mammalia	2				1
110A	Unidentified Mammalia	3				1.3
111A	Artiodactyla	7				3.3
111A	Artiodactyla	10		medium sized		31.9
111A	Bos taurus	1	P1 premolar	upper	left	5.6
111A	Bos taurus	1	cervical vertebra			10.3
111A	Bos taurus	1	cervical vertebra			12.5
111A	Pogonias cromis	1	premaxilla		left	0.3
111A	Unidentified Mammalia	1				1.8
111A	Unidentified Mammalia	4				1.2
111A	Unidentified Mammalia	2				1.2
111A	Unidentified Mammalia	1				0.2
111B	Sus scrofa	1	molar			0.5
111B	Unidentified Mammalia	1				0.5

111B	Unidentified Osteichthyes	1				0.2
112A	Unidentified Mammalia	2				0.9
112B	Artiodactyla	1		medium sized		2.5
112B	Odocoileus virginianus	1	femur	shaft	left	13.6
112B	Unidentified Mammalia	1	tooth			0.3
112B	Unidentified Mammalia	2				2
112B	Unidentified Mammalia	1				1.2
113B	Unidentified Osteichthyes	1				0.5
113C	Unidentified Mammalia	1				0.1
114B	Unidentified Mammalia	2				0.8
114B	Unidentified Mammalia	1				1.6
114B	Unidentified Mammalia	1				0.2
115A	Unidentified Mammalia	1				<.1
115A	Unidentified Osteichthyes	1				0.1
115B	Sus scrofa	1	P1 premolar	upper	left	0.4
115B	Testudines	1	carapace			1.6
115B	Unidentified Mammalia	2				<.1
115D	Artiodactyla	1		medium sized		1.3
115D	Sus scrofa	1	scapula	lateral	left	3.5
115D	Sus scrofa	1	I1 Incisor	lower	right	2.4
115D	Unidentified Mammalia	1				3
117A	Artiodactyla	2		medium sized		7.1
117A	Artiodactyla	4		medium sized		6
117A	Artiodactyla	2		medium sized		6.5
117A	Artiodactyla	33		medium sized		55.7
117A	Bos taurus	1	M3 molar	lower	right	32.7

117A	Bos taurus	1	mandible		right	5.6
117A	Bos taurus	1	molar			0.8
117A	Bos taurus	1	molar			3.1
117A	Bos taurus	1	molar			1.7
117A	Pogonias cromis	1	terygiophore			0.6
117A	Unidentified Mammalia	1	tooth			0.2
117B	cf. Anas platyrhynchos	1	scapula	proximal	left	0.4
117B	Unidentified Mammalia	1	tooth			0.3
117B	Unidentified Mammalia	2				1
117B	Unidentified Mammalia	1				0.3
119A	Sylvilagus floridanus	1	maxilla		left	0.7
119A	Sylvilagus floridanus	4	molars/premolars			0.3
119A	Testudines	5	carapace			1.2
123A	Artiodactyla	4		medium sized		11.2
123A	Sus scrofa	1	M3 molar	upper	right	10.4
123A	Sus scrofa	1	P4 premolar	upper	right	1.9
123A	Unidentified Mammalia	1				0.8
123B	Bos taurus	1	3rd phlange		left	8.1
123B	Sus scrofa	1	canine	lower	right	2.3
123B	Sus scrofa	1	canine	lower	right	2
123B	Sus scrofa	1	canine	lower	left	0.7
123B	Sus scrofa	1	canine	lower	left	1.1
123B	Testudines	2	carapace			4.1
123B	Unidentified Mammalia	12				8.8
124A	Artiodactyla	2		medium sized		1.5
124A	Sus scrofa	1	rib	shaft		10.7

124A	Sus scrofa	1	ulna	shaft	left	37.1
124A	Sus scrofa	1	canine			0.7
124A	Sus scrofa	1	canine			0.6
124A	Unidentified Mammalia	2				4.1
124A	Unidentified Mammalia	1				6.9
127B	Artiodactyla	2		medium sized		6.8
127B	Artiodactyla	1		medium sized		2.4
127B	Sus scrofa	1	incisor			0.8
127B	Unidentified Mammalia	1				1.3
127B	Unidentified Mammalia	2				6.2
21A	Artiodactyla	5		medium sized		3.9
21A	Artiodactyla	1		medium sized		3.2
21A	Artiodactyla	1		medium sized		7.8
21A	Odocoileus virginianus	1	rib	shaft	right	1
21A	Sus scrofa	1	canine	lower	left	0.9
21A	Sus scrofa	1	4th tarsal		left	2.4
21A	Unidentified Mammalia	6				8.4
21A	Unidentified Mammalia	5				5
21A	Unidentified Mammalia	1				1.4
21B	Artiodactyla	1		medium sized		1.3
21B	Artiodactyla	1		medium sized		5.1
21B	Bos taurus	1	humerus	proximal	right	9.9
21B	Odocoileus virginianus	1	tibia	shaft	right	1.5
21B	Sus scrofa	1	lumbar vertebra			7.4
21B	Unidentified Mammalia	1				9.5
21B	Unidentified Mammalia	3				2.8

<b>21B</b>	Unidentified Mammalia	1				0.6
<b>21B</b>	Artiodactyla	4		medium sized		3.9
<b>21C</b>	Artiodactyla	3		medium sized		20.3
<b>21C</b>	Artiodactyla	2		medium sized		6.9
<b>21C</b>	Sus scrofa	1	M4 molar	upper	right	3
<b>21C</b>	Sus scrofa	1	premolar			0.6
<b>21C</b>	Unidentified Mammalia	1	tooth			0.4
<b>21C</b>	Unidentified Mammalia	5				8.7
<b>21C</b>	Unidentified Mammalia	2				1.9
<b>21D</b>	Artiodactyla	1		medium sized		2.6
<b>21D</b>	Bos taurus	1	P3 premolar	upper	left	1.3
<b>21D</b>	Sus scrofa	1	P1 premolar	lower	left	1.1
<b>21D</b>	Sus scrofa	1	femur	shaft	right	11.7
<b>21D</b>	Unidentified Mammalia	3				4.2
<b>21D</b>	Unidentified Mammalia	2				0.6
<b>21D</b>	Unidentified Mammalia	1				0.4
<b>21D</b>	Unidentified Mammalia	1				1.8
<b>24A</b>	Bos taurus	1	7th cervical vertebra			20.1
<b>24A</b>	Odocoileus virginianus	1	metatarsal	distal	left	8.7
<b>24A</b>	Odocoileus virginianus	1	tibia	shaft	right	1.8
<b>24A</b>	Unidentified Mammalia	3				1.7
<b>25(?)</b>	Odocoileus virginianus	1	ischium		left	4.3
<b>28A</b>	Unidentified Mammalia	2				0.7
<b>29A</b>	Artiodactyla	164				120.1
<b>29A</b>	Artiodactyla	25				44.2
<b>29A</b>	Artiodactyla	20				22.2

<b>29A</b>	Artiodactyla	213				221.7
<b>29A</b>	Artiodactyla	1		medium sized		2.6
<b>29A</b>	Artiodactyla	33		medium sized		30.9
<b>29A</b>	Artiodactyla	58		medium sized		45.1
<b>29A</b>	Artiodactyla	155		medium sized		218.8
<b>29A</b>	Artiodactyla	2		medium sized		0.8
<b>29A</b>	Artiodactyla	23		medium sized		13.6
<b>29A</b>	Artiodactyla	29		medium sized		37.8
<b>29A</b>	Artiodactyla	3		medium sized		16.4
<b>29A</b>	Artiodactyla	8		medium sized		17.5
<b>29A</b>	Artiodactyla	14		medium sized		13.2
<b>29A</b>	Artiodactyla	3		medium sized		0.8
<b>29A</b>	Bos taurus	1	radial carpal		right	15.5
<b>29A</b>	cf. Gallus gallus	1	radius	proximal	right	0.8
<b>29A</b>	Meleagris gallopavo	1	humerus	distal	left	2.3
<b>29A</b>	Odocoileus virginianus	1	ilium	medial	left	2.7
<b>29A</b>	Odocoileus virginianus	1	scapula		left	1.7
<b>29A</b>	Odocoileus virginianus	1	humerus	distal	right	9.6
<b>29A</b>	Odocoileus virginianus	1	pelvis	lateral	right	3.5
<b>29A</b>	Odocoileus virginianus	1	thoracic vertebra	dorsal		4.8
<b>29A</b>	Odocoileus virginianus	1	fibular tarsal	distal	left	5.2
<b>29A</b>	Odocoileus virginianus	1	humerus	distal	right	11.1
<b>29A</b>	Odocoileus virginianus	1	humerus	distal	right	6.2
<b>29A</b>	Odocoileus virginianus	1	radius	distal	left	3.8
<b>29A</b>	Odocoileus virginianus	1	radius	distal	right	8.1
<b>29A</b>	Odocoileus virginianus	1	tibia	distal	right	6

29A	Odocoileus virginianus	1	scapula		left	1.9
29A	Odocoileus virginianus	1	scapula		right	2.1
29A	Odocoileus virginianus	1	scapula			3.4
29A	Odocoileus virginianus	1	lumbar vertebra			8.1
29A	Odocoileus virginianus	2	vertebra	pad		6.7
29A	Odocoileus virginianus	1	cervical vertebra	process		1.2
29A	Odocoileus virginianus	1	vertebra	process		1.8
29A	Odocoileus virginianus	1	fibular tarsal	proximal	left	5.4
29A	Odocoileus virginianus	1	fibular tarsal	proximal	right	7
29A	Odocoileus virginianus	1	humerus	proximal	right	8.8
29A	Odocoileus virginianus	1	humerus	proximal	right	7
29A	Odocoileus virginianus	1	rib	proximal	right	0.5
29A	Odocoileus virginianus	1	rib	proximal	left	1.6
29A	Odocoileus virginianus	1	humerus	shaft	right	4
29A	Odocoileus virginianus	1	humerus	shaft	left	7.9
29A	Odocoileus virginianus	1	metacarpal	shaft		1.2
29A	Odocoileus virginianus	1	radius	shaft	left	17
29A	Odocoileus virginianus	1	radius	shaft	left	4
29A	Odocoileus virginianus	1	rib	shaft	right	3.8
29A	Odocoileus virginianus	1	rib	shaft	right	4.3
29A	Odocoileus virginianus	1	rib	shaft	left	0.8
29A	Odocoileus virginianus	1	rib	shaft	right	1.1
29A	Odocoileus virginianus	1	rib	shaft	left	2.5
29A	Odocoileus virginianus	1	rib	shaft	left	0.7
29A	Odocoileus virginianus	1	rib	shaft	right	5.7
29A	Odocoileus virginianus	1	rib	shaft	right	2.8

29A	Odocoileus virginianus	1	rib	shaft	left	0.6
29A	Odocoileus virginianus	1	rib	shaft		0.7
29A	Odocoileus virginianus	1	rib	shaft		0.8
29A	Odocoileus virginianus	5	rib	shaft		9.3
29A	Odocoileus virginianus	4	rib	shaft		7.6
29A	Odocoileus virginianus	1	rib	shaft		0.7
29A	Odocoileus virginianus	1	tibia	shaft	left	10.8
29A	Odocoileus virginianus	1	cervical vertebra	spinous process		2.1
29A	Odocoileus virginianus	1	cervical vertebra			13.5
29A	Odocoileus virginianus	1	radial carpal		left	3.4
29A	Odocoileus virginianus	1	tibial tarsal		right	5.2
29A	Scalopus aquaticus	1	mandible		left	<.1
29A	Scalopus aquaticus	1	mandible		right	<.1
29A	Scalopus aquaticus	1	skull	posterior	right	<.1
29A	Scalopus aquaticus	1	ulna		right	<.1
29A	Sus scrofa	1	fibular tarsal	proximal and shaft	right	23.7
29A	Sus scrofa	1	mandible		right	1.8
29A	Sus scrofa	1	lumbar vertebra			1.4
29A	Sus scrofa	1	mandible	posterior	right	28.7
29A	Sus scrofa	1	pelvis	medial	left	7.6
29A	Sus scrofa	3	tooth			0.4
29A	Sus scrofa	1	cervical vertebra			0.6
29A	Sus scrofa	1	ulna	shaft	right	16.9
29A	Sus scrofa	1	humerus	distal	left	54.9
29A	Sus scrofa	1	humerus	distal	left	25.8
29A	Sus scrofa	1	metacarpal	distal	left	1

29A	Sus scrofa	1	tibia	distal	right	17.1
29A	Sus scrofa	1	atlas	lateral	right	9.3
29A	Sus scrofa	1	lumbar vertebra			1.5
29A	Sus scrofa	1	canine	lower	left	0.6
29A	Sus scrofa	1	I3 incisor	lower	left	0.8
29A	Sus scrofa	1	M3 molar	lower	left	0.4
29A	Sus scrofa	1	mandible	lower	right	4.2
29A	Sus scrofa	1	P1 premolar	lower	right	0.3
29A	Sus scrofa	1	P1 premolar	lower	left	1
29A	Sus scrofa	1	canine	lower	right	0.8
29A	Sus scrofa	1	mandible	posterior	right	7
29A	Sus scrofa	1	rib	proximal	right	3.1
29A	Sus scrofa	1	2nd metacarpal	shaft	left	0.6
29A	Sus scrofa	1	femur	shaft	right	26.1
29A	Sus scrofa	1	humerus	shaft	right	6.2
29A	Sus scrofa	1	ilium	shaft	right	6.2
29A	Sus scrofa	1	rib	shaft	left	0.8
29A	Sus scrofa	1	rib	shaft	left	0.7
29A	Sus scrofa	1	rib	shaft	right	0.3
29A	Sus scrofa	1	rib	shaft	left	0.3
29A	Sus scrofa	2	rib	shaft		4.4
29A	Sus scrofa	2	rib	shaft		0.9
29A	Sus scrofa	1	ulna	shaft	right	6.3
29A	Sus scrofa	1	M2 molar	upper	left	2.7
29A	Sus scrofa	1	P1 premolar	upper	left	0.2
29A	Sus scrofa	1	P2 premolar	upper	right	0.2

29A	Sus scrofa	1	incisor			0.2
29A	Sus scrofa	1	intermediate carpal		left	2.4
29A	Sus scrofa	1	paramastoid process		right	2.8
29A	Sus scrofa	1	tibial tarsal		left	6.7
29A	Unidentified Aves	1				0.3
29A	Unidentified Mammalia	1				0.2
29A	Unidentified Mammalia	3				0.9
29A	Unidentified Mammalia	4				14.1
29A	Unidentified Mammalia	3				0.9
29A	Unidentified Mammalia	2				1.7
29A	Unidentified Mammalia	14				6.2
29A	Unidentified Mammalia	2				2.6
29A	Unidentified Mammalia	27				10.3
29B	Bos taurus	1	central tarsal		right	27.9
29B	Odocoileus virginianus	1	tibia	distal	left	6.1
29B	Odocoileus virginianus	1	tibia	distal and shaft	left	26.4
29B	Odocoileus virginianus	1	tibia	shaft	right	8.1
29B	Odocoileus virginianus	1	ulnar carpal		right	1.1
29B	Sus scrofa	1	mandible	lower	right	10.5
29B	Sus scrofa	3	skull			4
29B	Sus scrofa	1	3rd metacarpal	distal	right	0.5
29B	Sus scrofa	1	metacarpal	distal	right	0.4
29B	Sus scrofa	1	3rd metacarpal	proximal and shaft	right	0.5
29B	Sus scrofa	1	4th metacarpal	proximal and shaft	right	2.6
29B	Sus scrofa	1	1st phlange		right	1.1
29B	Sus scrofa	1	2nd phlange	distal	left	0.4

<b>29B</b>	Sus scrofa	1	metatarsal	distal and shaft	right	3.1
<b>29B</b>	Sus scrofa	1	I1 Incisor	lower	left	1.9
<b>29B</b>	Sus scrofa	1	metatarsal	shaft	right	0.5
<b>29B</b>	Sus scrofa	1	1st phlange		left	1.5
<b>29B</b>	Sus scrofa	1	2nd phlange		left	1
<b>29B</b>	Sus scrofa	1	4th tarsal		right	1.2
<b>29B</b>	Sus scrofa	1	patella		right	1.6
<b>29B</b>	Unidentified Mammalia	1	tooth			0.3
<b>29B</b>	Unidentified Mammalia	1				<.1
<b>29C</b>	Artiodactyla	1		medium sized		10.3
<b>29C</b>	Bos taurus	1	cervical vertebra			6.5
<b>29C</b>	Odocoileus virginianus	1	humerus	distal	left	6.4
<b>29C</b>	Sus scrofa	1	pelvis	pubis	right	14.8
<b>29C</b>	Sus scrofa	1	mandible	angle	left	3.7
<b>29C</b>	Sus scrofa	1	humerus	distal	left	16
<b>29C</b>	Sus scrofa	1	2nd phlange	proximal		0.6
<b>29C</b>	Sus scrofa	1	mandible		right	7.6
<b>29C</b>	Sus scrofa	1	mandible		left	5.9
<b>29C</b>	Sus scrofa	1	premolar			0.8
<b>29C</b>	Unidentified Mammalia	5				3.9
<b>29C</b>	Unidentified Mammalia	13				15.5
<b>29C</b>	Unidentified Mammalia	82				96.9
<b>29D</b>	Artiodactyla	19				8.4
<b>29D</b>	Artiodactyla	1		large-sized		1.3
<b>29D</b>	Artiodactyla	27		medium sized		44.3
<b>29D</b>	Artiodactyla	1		medium sized		0.2

29D	Artiodactyla	2		medium sized		0.6
29D	Odocoileus virginianus	1	cervical vertebra			1.3
29D	Odocoileus virginianus	1	petrous process		left	1.7
29D	Sus scrofa	3	premolar/incisor			0.8
29D	Sus scrofa	1	maxilla		left	16.3
29D	Sus scrofa	1	skull			0.6
29D	Sus scrofa	1	skull			0.9
29D	Sus scrofa	1	skull			0.4
29D	Sus scrofa	1	skull	frontal/orbital	left	49.6
29D	Sus scrofa	1	mandible	lower		7.9
29D	Sus scrofa	1	skull	lower orbital	left	5.6
29D	Sus scrofa	1	molar/premolar			0.5
29D	Sus scrofa	1	premolar/incisor			0.2
29D	Sus scrofa	1	tibial tarsal		left	16.5
29D	Unidentified Mammalia	2				2.6
29D	Unidentified Mammalia	3				2.7
29D	Unidentified Mammalia	5				1.4
29D	Unidentified Mammalia	22				27.4
29D	Unidentified Mammalia	1				0.3
29D	Unidentified Mammalia	1				0.1
29D	Unidentified Mammalia	3				0.9
29D	Unidentified Mammalia	4				16.3
30A	Archosargus probatocephalus	1	spine	proximal		0.3
30A	Bos taurus	1				21.6
30A	Unidentified Mammalia	3				7.6
30A	Unidentified Mammalia	1				1.2

<b>30A</b>	Unidentified Mammalia	1				0.3
<b>30B</b>	Artiodactyla	6		medium sized		16.2
<b>30B</b>	Branta canadensis	1	humerus	shaft	right	2.9
<b>30B</b>	Sus scrofa	1	humerus	shaft	right	31.9
<b>30B</b>	Unidentified Aves	1				0.2
	Archosargus probatocephalus	1	anal spine	distal		2.2
	Archosargus probatocephalus	1	dentary		left	0.1
	Artiodactyla	173				103.1
	Artiodactyla	30		medium sized		26.4
	Artiodactyla	1		medium sized		4.2
	Bos taurus	1	M3 molar	lower	left	3.1
	Bos taurus	1	tooth	molar or premolar		6.3
	Bovidae	2	tooth			5.5
	eggshell	1				<.1
	Odocoileus virginianus	1	cervical vertebra	process		0.5
	Odocoileus virginianus	1	fibular tarsal	proximal	left	2
	Odocoileus virginianus	1	rib	shaft		0.3
	Odocoileus virginianus	1	tibial tarsal		right	3.4
	Sus scrofa	1	M1 molar	lower	right	1.9
	Sus scrofa	1	I2 incisor	upper	left	0.6
	Sus scrofa	1	M3 molar	lower	left	2.4
	Sus scrofa	1	M4 molar	lower	left	0.3
	Sus scrofa	1	mandible	lower	right	1.6
	Sus scrofa	1	mandible	lower		2
	Sus scrofa	1	canine	upper	left	0.1
	Sus scrofa	2	canine			1.3

	Sus scrofa	1	molar		0.6
	Sus scrofa	1	premolar		<.1
	Sus scrofa	2	premolar/incisor		0.8
	Testudines	1	carapace		0.3
	Testudines	1	carapace		0.3
	Testudines	1	plastron		0.4
	Unidentified Aves	2			0.2
	Unidentified Mammalia	1	tooth		0.6
	Unidentified Mammalia	3	tooth		1.3
	Unidentified Mammalia	64			17.9
	Unidentified Mammalia	44			43.7
	Unidentified Mammalia	51			81.7
	Unidentified Mammalia	129			83.9
	Unidentified Mammalia	1			0.2
	Unidentified Mammalia	3			3.1
	Unidentified Mammalia	14			8.3
	Unidentified Mammalia	3			1.5
	Unidentified Osteichthyes	3			1.4
	Unidentified Osteichthyes	1			<.1